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# Технические характеристики на гетероциклические строительные блоки компании **Sigma-Aldrich**

**Виды товаров:** акридин, азазиндолы, производные бензодиоксана, бензофуран, бензопираны, бензотиофены, бензотриазолы, производные бензотриазола, производные карбазола, кумарины, фураны, гомопиперидины, имидазол, имидазолины, фрагменты индазола, индолы, индолины, изохинолины, изоксазол, морфолины, адизолы, оксазолы, оксазолины, оксетаны, оксетановая группа, пиперазин, пиперидины, пиперидон, пурин, пиран, пиразины, пиразол, пиридазин, пиридины, пиримидины, пирролы, пирролидины, пирролины, хиназолин, производные хинолина, хиноксалины, хинуклидин, тетразолы, производные азола, тиазины, тиазолы, тиазолины, тиофены, производные триазина, триазолы и др.

# Heterocyclic Building Blocks



Heterocyclic compounds are probably the largest and most varied family of molecular fragments used by chemists for organic synthesis. Many of the heterocyclic scaffolds have been identified as a privileged structure in medicinal chemistry and are prevalent in a variety of pharmacologically active synthetic and natural compounds. Most chemical reaction design planning starts from these commercially available building blocks. By combining our core offering with a diverse suite of partners' compounds, we have the industry's most comprehensive selection of heterocyclic building blocks. Spark your chemical synthesis with our one-stop source of chemical reagents.

Acridine (dibenzo(b,e)pyridine; 2,3,5,6-dibenzopyridine; 2,3-benzoquinoline; 10-azaanthracene) alkaloids are flat (planar) aromatic, hydrophobic nitrogen heterocycles, structurally related to anthracene, with one of the central CH groups replaced by nitrogen. **Acridine derivatives** have a long history in medicinal chemistry, beginning with antimicrobial activity that was reported by Ehrlich and Benda in 1912. They also exhibit anticancer, antibiotic anti-AChE, antiprion, antileukemic, antimalarial, antipsychotic, antidepressant, anti-dementia, antinociceptive, and telomerase inhibition drug properties. Their hydrophobicity allows them to diffuse into the cell membrane and complex with (intercalate) DNA and RNA. This component results in their inherent drug properties and causes fluorescence that can be used to study cellular processes, e.g. cell cycle determination, stain nucleic acids, and flow cytometry. 9-Aminoacridine hydrochloride monohydrate is a mutagen, but appropriately substituted 9-arylaminoacridine anticancer drugs act via interference with the mammalian topoisomerase II enzyme. We offer several acridine derivatives to facilitate drug discovery.

**Azaindoles** have a bicyclic structure that consists of a pyridine ring fused to a pyrrole ring. These compounds exhibit significant biological activity and help facilitate the generation of new therapeutic leads. The azaindole moiety exhibits excellent potential as a bioisostere of the indole ring system, differing from indole only by the presence of an additional ring of nitrogen. 7-Azaindoles are of particular interest because of their ability to mimic purines in their role as hydrogen-bonding partners.

A benzimidazole is a heterocyclic aromatic organic compound consisting of a fusion of benzene and imidazole. **Benzimidazoles** are used as an extension of the well-elaborated imidazole system, as a carbon skeleton for N-heterocyclic carbenes, and as a ligand for transition metal complexes. Pharmacological compounds of benzimidazole derivatives are potent inhibitors for a variety of enzymes. Benzimidazoles have a variety of therapeutic uses, including antitumor, antifungal, antiparasitic, analgesics, antiviral, and antihistamine activities, as well as use in cardiovascular disease, neurology, endocrinology, and ophthalmology.

**Benzodioxane derivatives**, bicyclic heterocyclic systems consisting of a benzene ring fused to a heterocyclic dioxane ring, represent a series of synthetic and natural compounds of considerable

medicinal importance. Compounds containing the dioxane or the 1,4-benzodioxane moiety exhibit various biological activities, such as antihepatotoxic (hepatoprotective),  $\alpha$ -adrenergic blocking agent, anti-inflammatory, antigastric, spasmolytic, antipsychotic, anxiolytic, and D2 antagonist/5-HT1A partial agonist activities.

Benzofuran, also known as coumarone, is a heterocyclic compound consisting of fused benzene and furan rings. **Benzofuran derivatives** have shown biological activities, ranging from antifungal and antimicrobial properties to acting as antagonists for the H3 receptor and angiotensin II.

**Benzopyrans**, also called chromenes, are bicyclic heterocyclic systems consisting of a benzene ring fused to a heterocyclic pyran ring. Benzopyran derivatives (chromones and flavones) are potentially useful anti-inflammatory agents due to their ability to inhibit protein kinase-dependent signal transduction pathways. Furthermore, some natural benzopyran derivatives exhibit inhibitory activity of prostaglandin E2 (PGE2) production. Benzopyran derivatives are also an attractive template for the identification of potential anticancer agents.

**Benzothiophenes**, composed of a benzene ring fused to a thiophene ring, are an important class of heterocycles with privileged structures. They are used as starting materials for the synthesis of bioactive structures and are present in pharmaceuticals, such as selective estrogen receptor modulators, leukotriene synthesis inhibitors, and antifungals, and many natural products. Different substitution patterns in these heterocycles provide new opportunities for drug discoveries and other applications in materials science.

**Benzotriazoles**, bicyclic heterocyclic systems containing three nitrogen atoms and a fused benzene ring, show a wide range of biological and pharmacological activities as well as applications in materials science. They are used in industry as fixing agents in photographic emulsions, as anti-tarnish agents for copper and its alloys, corrosion inhibitors, and in antifreeze and water coolant systems. Some synthetic methods of benzotriazole include N-alkylation of benzotriazole under solvent-free conditions and copper-free “click” methods, the preparation of  $\alpha$ -nitro ketones, oxazolines and thiazolines under microwave irradiation, and various applications with N-acylbenzotriazoles.

Benzotriazole derivatives have been commonly employed as a leaving group and used extensively as a novel synthetic auxiliary. Much of their attractiveness is because they allow for easy introduction and removal during synthesis, and that they are capable of activating other parts of the molecule.

A plethora of methods for the formation of the peptide bond have been reported. The most successful approaches known today involve active ester formation with uronium/guanidinium salts. The most popular members of this family are peptide synthesis reagents based on benzotriazole derivatives, such as HOBr or HOAt, both of which are also commonly used as additives in carbodiimide mediated peptide coupling.

**Carbazole derivatives** are tricyclic aromatic heterocycles consisting of two benzene rings fused on either side of a five-membered nitrogen-containing ring. The intriguing structural features and promising pharmacological activities of these natural products have led to enormous growth in carbazole chemistry. Carbazole alkaloid derivatives are well known for their various pharmacological activities, including anti-HIV, anticancer, antibacterial and antifungal activities. Carbazole derivatives, such as N-vinylcarbazole and poly(vinylcarbazole) also have applications in industry and materials science as optoelectronic materials.

**Coumarins** are a group of plant-derived polyphenolic compounds. They belong to the benzopyrones family and possess a wide range of pharmaceutical applications, including cytoprotective and modulatory functions, which may be translated into therapeutic potential for multiple diseases. Coumarin derivatives are found in antibiotic, antimitotic, immunomodulating, antiviral, anticancer, anti-inflammatory, anticoagulant, antifungal, antioxidant, and cytotoxic agents, as well as some biological assays.

Coumarins have additional industrial applications. The fluorescence of coumarins, such as 7-hydroxycoumarin, is widely used as a research tool in polymer science. Coumarins are used as laser dye-sensitized photoinitiators, for incorporation into polymer chains by co-polymerization, in the estimation of polymer solvent effects, for various structural characterizations, in the monitoring of the releasing properties of poly(methylmethacrylate) nanospheres and for polymeric fluorescent solar collectors.

**Furans**, consisting of a five-membered aromatic ring with one oxygen atom, are an important class of heterocyclic compounds that possess important biological properties. The furan ring system is the basic skeleton of numerous compounds possessing cardiovascular activities. An iodinated lipophilic furan derivative is widely used in the treatment of ventricular and arterial fibrillation. These moieties are widely found in antibacterial, antiviral, anti-inflammatory, antifungal, antitumor, antihyperglycemic, analgesic, anticonvulsant, and other agents. Slight changes in substitution patterns in the furan nucleus cause distinguishable differences in their biological activities. Furan derivatives have been found to be inhibitors of biofilm formation for several bacterial species, as well as possess quorum-sensing inhibitory activities. In addition to being synthetic building blocks, derivatives are promising lignocellulosic biofuels.

**Homopiperidines**, also known as azepanes, are saturated heterocycles containing a nitrogen in a seven-membered ring and are precursors to several drugs and pesticides. They have been investigated as small-molecule modulators of calcium-activated potassium channels.

An imidazole is a planar five-member ring containing two nitrogens ( $C_3N_2H_4$ ). While other azole heterocycles are prevalent in a wide range of bioactive natural products, the imidazole ring occurs largely in the context of the natural amino acid histidine. In addition, the imidazole ring appears as a component of unnatural cyclic peptides and is used as an ester isostere in peptidomimetic studies. However, the applications of imidazole are not limited to the realm of peptides and peptidomimetics. **Imidazoles** are present in the large family of bromopyrrole-imidazole alkaloids isolated from marine sponges containing the common metabolite oroidin that feature significant biological activities. The imidazole ring is also present in the pilocarpine alkaloids, which are potential therapeutic agents for thrombosis, cancer, and inflammatory diseases.

**Imidazolines** and imidazolidines are important heterocycles found in many biologically-active compounds. Imidazolines are used as chiral catalysts, chiral auxiliaries, and ligands for asymmetric catalysis. They exhibit a range of biological activities, including antihyperglycemic, anti-inflammatory, antihypertensive, anticancer, and antihypercholesterolemic, as well as antiulcer, antiviral, antifungal, antibacterial, antitubercular, antiasthmatic, anti-diabetic and antiprotozoal activities. Imidazolines, such as fatty acid imidazolines, have industrial applications as corrosion inhibitors.

**Indazole moieties** are heterocyclic aromatic compounds with a benzene fused to a pyrazole. They differ from indole only by the presence of an additional ring of nitrogen, and thus exhibit excellent potential as bioisosteres of the indole ring system. Various indazoles display significant activity as antifungals, anti-inflammatory agents, antiarrhythmic agents, analgesics, and nitric oxide synthase inhibitors.

**Indoles** are benzene rings fused with a pyrrole ring. The indole subunit is a near-ubiquitous component of biologically active natural products, and its study has been a major focus of research for generations. They are capable of binding to multiple receptors with high affinity, and thus have applications across a wide range of therapeutic areas. Due to this activity, it is not surprising that the indole ring system has become an important building block or intermediate in heterocyclic synthesis.

**Indolines** are aromatic bicyclic heterocycles consisting of a benzene ring fused to a five-membered nitrogen-containing ring. Indole alkaloids are extensively studied for their biological activities in several pharmaceutical areas, such as anticancer and antitumor. Among this chemical family, indolinone displays very promising antitumor properties by inhibiting various kinase families. These

small molecules have a low molecular weight and most of them bind to protein kinases, competing with ATP for the ATP-binding site. In addition to being building blocks in heterocyclic synthesis, indolines also have industrial applications as sensitizers in solar cells.

**Isoquinolines**, structural isomers of quinolines, are benzopyridines, composed of a benzene ring fused to a pyridine ring. Because of their wide range of activities, the synthesis of isoquinolines is of considerable interest and many synthetic approaches allow access to these structures.

**Isoxazole**, an azole with an oxygen, derivatives are found in some natural products, such as ibotenic acid, as well as several drugs, including a COX-2 inhibitor, and furoxan, a nitric oxide donor. Isoxazoles are useful isosteres of pyridine and have been found to inhibit voltage-gated sodium channels to control pain, enable the construction of tetracycline antibiotic derivatives, and are used as treatments for depression.

**Morpholines** are six-membered heterocycles featuring both amine and ether functional groups. Substituted morpholine derivatives are the core of various natural products and biologically active compounds. This class of compounds has found important applications in pharmaceuticals and in agricultural use. Chiral morpholine derivatives have found numerous applications in asymmetric synthesis as chiral auxiliaries as well as chiral ligands. Morpholine derivatives from synthesis and natural products have exhibited activity as antidepressants, appetite suppressants, antitumor agents, antioxidants, antibiotics, selective  $\alpha$ 1-agonists in the treatment of dementia and other central nervous system (CNS) disorders characterized by symptoms of noradrenergic insufficiency, as well as potent long acting human neurokinin-1 (hNK-1) receptor antagonists. Morpholines have several industrial applications, such as corrosion inhibition, optical bleaching, textile preparation for dying, and fruit preservation.

**Oxadiazoles** are five-membered heterocyclic aromatic compounds consisting of one oxygen atom, two nitrogen atoms and two carbon atoms. Depending on the placement of the nitrogens in the ring, several isomers exist such as 1,2,4-; 1,2,5-; and 1,3,4-oxadiazole. Oxadiazoles form a major class of compounds with a heterocyclic nucleus for drug development and were among the first effective chemotherapeutic and antibiotic agents. Interest in oxadiazoles ranges from medicinal chemistry to the polymer industry. Oxadiazoles have antibacterial, anti-inflammatory, anticonvulsant, anticancer, antitubercular, anti-diabetic, antihelmintic, and analgesic CNS depressant activities, among others. Due to their broad biological activity potential, the synthesis of oxadiazole derivatives is of interest to medicinal chemists working in drug development.

**Oxazoles** are heterocyclic aromatic compounds containing an oxygen atom and a nitrogen atom separated by one carbon atom. Oxazole derivatives have become increasingly important because of their use as intermediates for the preparation of new biological materials. The oxazole ring is present in numerous pharmacologically important compounds, including those used as antibiotics and antiproliferative agents. The wide range of biological activities of oxazoles includes anti-inflammatory, analgesic, antibacterial, antifungal, hypoglycemic, antiproliferative, anti-tuberculosis, muscle relaxant and HIV inhibitor activity. In addition, oxazole derivatives are useful synthetic intermediates and can be used as diversity scaffolds in combinatorial chemistry and as peptidomimetics.

**Oxazolines** consist of a five-membered heterocyclic ring containing one oxygen and one nitrogen atom, and oxazolidines (also called 1,3-oxazolidines) are the reduced form of oxazolines. Isoxazolidines are isomers of oxazolidines where the nitrogen and oxygen atoms are adjacent. Oxazolines are attractive heterocyclic compounds not only because of their unique structures and varied applications, but also because they serve as structural elements in a variety of natural products and pharmaceuticals. Examples of these compounds include an antimycobacterial oxazole-containing alkaloid, a tubulin polymerization inhibitor, and anticancer agents that comprise 2,5-disubstituted oxazoline elements. Moreover, oxazoline derivatives can also be employed as corrosion inhibitors in industrial settings and as chiral ligands in asymmetric synthesis. Polymers of 2-oxazoline are regarded as pseudopeptide bioinspired polymers. Because of the important applications of oxazoline derivatives, various synthetic methodologies have been developed for the production of

these compounds. Generally, oxazole derivatives are synthesized by three typical methods: cyclization of acyclic precursors, oxidation of oxazolines, and coupling of the prefunctionalized oxazoles with other organometallic reagents. Chiral bis(oxazoline) (BOX) ligands are used in the asymmetric catalysis of a variety of reactions.

**Oxetanes**, a four-membered ring with three carbon atoms and one oxygen atom, are close homologs of epoxides and are attractive modules for drug discovery. Rogers-Evans, Carreira, and co-workers reported that replacing a gem-dimethyl unit with an oxetane unit demonstrated improved physio- and biochemical properties of a molecular scaffold. They also showed the use of 1,6-substituted azaspiro[3.3]heptanes containing an oxetane ring as alternatives to unstable 1,3-heteroatom substituted cyclohexanes. The oxetane ring can also function as a surrogate for a carbonyl group. In most cases, 3-oxetanone was the principal building block employed by the authors to install the oxetane unit.

The presence of the oxetane moiety in drug-like and biologically active molecules is nothing new to synthetic and medicinal chemists. Perhaps the best-known examples of oxetane-containing drugs are the natural product paclitaxel (Taxol®) and its synthetic analog docetaxel. Joëlle Dubois and co-workers studied the effect of the deletion of the oxetane ring in analogs of docetaxel and found the analogs to be less active than docetaxel in biological assays. Merrilactone A shows promise as a nonpeptidal neurotropic agent, and the  $\beta$ -amino acid oxetin has demonstrated both herbicidal and antibiotic activity.

The **piperazine** scaffold is a six-membered ring with two nitrogens in opposite positions and is frequently found in biologically active compounds across different therapeutic areas. Some of these therapeutic areas include antifungals, antidepressants, antiviral, and serotonin receptor (5-HT) antagonists/agonists. Simple N-substituted piperazines are found in numerous drug molecules. Industrial applications for piperazines include the manufacture of plastics, resins, pesticides, and break fluid.

**Piperidines** and their derivatives have become increasingly popular building blocks in a vast array of synthetic protocols. The piperidine ring, a six-membered ring containing one nitrogen atom, can be recognized not only in the structure of more than half of the alkaloids known today, but also in many natural or synthetic compounds with interesting biological activities. 1-Boc-2-(aminomethyl)piperidine has been used in a post-Ugi carbonylation/intramolecular amidation approach to a series of eight-membered macrolactams with multiple points of diversity. Additionally, the unprotected analogue has been employed in the synthesis of melanocortin 4 receptor antagonists. These antagonists are potentially useful in the therapeutic treatment of involuntary weight loss. Fluorinated piperidines are also the subject of continued interest in medicinal chemistry, such as in the synthesis of selective dipeptidyl peptidase II (DPP II) inhibitors. Piperidine derivatives are also used in solid-phase peptide synthesis (SPPS) and numerous degradation reactions.

The **piperidone** pharmacophore, a nitrogen-containing heterocycle with a carbonyl group, possess a greater affinity towards cellular thiols than towards amino and hydroxyl groups. Thus, compounds of this nature may be devoid of the genotoxic side effects associated with many alkylating agents. As  $\alpha,\beta$ -unsaturated ketones, these compounds are capable of undergoing Michael addition, resulting in alkylation of cellular nucleophiles. Piperidones exhibit anticancer, anti-inflammatory, and antimicrobial activity, and also inhibit the NF- $\kappa$ B signaling pathway. 2-Piperidone and 4-piperidone are important intermediates in alkaloid synthesis and in the preparation of medicinal agents. Mannich–Michael, and aza-Diels–Alder reactions involving an imino dienophile and a conjugated diene and enones have been applied to the synthesis of piperidine derivatives.

Vital to life as we know it—pyrimidine and purine bases are included in the structures of DNA and RNA. **Purine** is a heterocyclic aromatic organic compound, consisting of a pyrimidine ring fused to an imidazole ring. Purines, including substituted purines and their tautomers, are the most widely distributed kind of nitrogen-containing heterocycle found in nature.

**Pyran** is a six-membered heterocyclic, non-aromatic ring, consisting of five carbon atoms and one oxygen atom and contains two double bonds. Pyran derivatives, such as pyranoflavanoids, are biologically important. Monosaccharides containing a six-membered ring are known as pyranoses.

**Pyrazines** (paradiazines) are heterocyclic six-membered aromatic compounds containing para nitrogen atoms. Pyrazine derivatives are known for antitumor, antibiotic, anticonvulsant, antituberculosis and diuretic activities, as well as kinase, enzymatic, and potent tubulin and FtsZ polymerization inhibition. Pyrazines are volatile compounds that are also of interest to the cosmetic, food, flavor, and fragrance industries.

**Pyrazole**, a five-membered heterocyclic diazole alkaloid composed of three carbon atoms and two nitrogen atoms in adjacent positions, is a prevalent scaffold in drug discovery programs. Derivatives of pyrazole are used for their analgesic, anti-inflammatory, antipyretic, antiarrhythmic, tranquilizing, muscle-relaxing, psychoanaleptic, anticonvulsant, monoamine oxidase inhibiting, antidiabetic and antibacterial activities. The pyrazole ring is present as the core in a variety of leading nonsteroidal anti-inflammatory drugs (NSAIDs) and antihypertensive drugs. They have also found use as bifunctional ligands for metal catalysis.

**Pyridazine**, sometimes called 1,2-diazine, is a six-membered ring containing two adjacent nitrogen atoms. Pyridazine can be used as an isosteric replacement of phenyl or heteroaromatic rings. Pyridazines can improve the physiochemical properties of drug molecules by increasing their water solubility, participating as hydrogen bond acceptors, and having a high capacity to complex with targets due to their dipole moment. Pyridazine confers bioavailability, especially to the CNS, and can reduce toxicity. Pyridazine is a part of several drug molecules, and the pyridazine pharmacophore has led to a variety of pharmacologically active compounds.

**Pyridines** are heterocyclic six-membered aromatic compounds containing a single nitrogen atom. Pyridines are a class of important heterocycles and appear in many naturally occurring bioactive compounds, pharmaceutical molecules, and chiral ligands in polysubstituted forms. The pyridine moiety is present in countless molecules with applications as varied as catalysis, drug design, molecular recognition, and natural product synthesis. Examples of pyridines include the well-known alkaloids lycodine, the A3 adenosine receptor antagonist, and a N,N-dimethylaminopyridine (DMAP) analogue commonly applied in organic synthesis. Pyridine derivatives have also been implicated as small molecule  $\alpha$ -helical mimetics in the inhibition of protein-protein interactions, and functionally selective GABAA ligands. Halogenated pyridines are particularly attractive building blocks for various cross-coupling methodologies, including Suzuki-Miyaura cross-coupling reactions.

**Pyrimidines** are heterocyclic aromatic organic compounds similar to pyridine but contain two nitrogen atoms at positions 1 and 3 of the six-membered ring. The ring is isomeric with two other forms of diazine: pyridazine, with the nitrogen atoms in positions 1 and 2; and pyrazine, with the nitrogen atoms in positions 1 and 4. As nucleotides in DNA and RNA, pyrimidine nucleotide derivatives have vast biological applications. For example, pyrimidine derivatives are of use in research on DNA repair with implications in cancer and epigenetics.

Pyrroles (1H-pyrroles) are heterocyclic aromatic compounds consisting of a five-membered ring containing a nitrogen atom. **Pyrroles** are important synthons in the synthesis of natural products. They exhibit remarkable biological properties such as hypolipidemic, antimicrobial, anti-inflammatory and antitumor activities and can inhibit retroviral reverse transcriptases [i.e., human immunodeficiency virus type 1 (HIV-1)], cellular DNA polymerases and protein kinases. Furthermore, some of these compounds are useful intermediates in the synthesis of biologically important naturally occurring alkaloids and unnatural heterocyclic derivatives. Phosphino-substituted N-aryl pyrroles, a novel class of sterically demanding and electron rich biaryl phosphine ligands, exhibit high turnover rates and low catalyst loadings.

**Pyrrolidines** are cyclic secondary amines with a five-membered ring, containing four carbon atoms and one nitrogen atom. The pyrrolidine ring is the central structure of the amino acid proline and its

derivatives. Chiral pyrrolidines play an important role both as chiral building blocks for auxiliaries as well as key structures relevant to biologically active substances. Derivatives of the methylpyrrolidinyl fragment are common structural motifs present in several inhibitors and antagonists, including a series of HIV-1 reverse transcriptase inhibitors and histamine H3 receptor and dopamine D4 antagonists. The majority of pyrrolidines we offer are available as racemates or in either enantiomeric form.

**Pyrrolines**, nitrogen-containing five-membered heterocycles, are common structural scaffolds in natural products and pharmaceutical agents. Pyrroline derivatives include natural and synthetic compounds with notable biological and pharmacological properties. Pyrrolines are intermediates in the syntheses of biologically active pyrroles and pyrrolidines. Examples of medicinally important pyrroline-based compounds include protein kinase inhibitor staurosporine and geranylgeranyltransferase inhibitor.

Quinazoline, 1,3-diazanaphthalene, is composed of fused benzene and pyrimidine rings. They are outstanding scaffolds for synthetic manipulations with huge pharmacological activities due to the predictable reactivity of the rings in electrophilic and nucleophilic substitution. **Quinazoline derivatives** have found applications as anti-malarial agents and in cancer treatment.

**Quinoline derivatives**, composed of a benzene ring fused to a pyridine ring, have antiseptic, antipyretic, and antiperiodic properties and are used as antimalarials and for preparing other antimalarial drugs. The discovery of chloroquine, the most famous drug containing this scaffold, resulted in control and treatment of malaria for decades. Quinoline and its derivatives are widely used as fungicides, biocides, antibiotics, alkaloids, dyes, rubber chemicals, and flavoring agents. Additional industrial applications include their use as corrosion inhibitors, preservatives, and as solvents for resins and terpenes, and in transition-metal complex catalysis for uniform polymerization and luminescence chemistry. They are also used in manufacturing oil soluble dyes, food colorants, pharmaceuticals, pH indicators and other organic compounds. Quinoline is a catabolite of tryptophan, a fundamental structure in some antihypertensive agents such as the peripheral vasodilators prazosin and doxazosin.

**Quinoxalines** (also called 1,4-diazanaphthalenes or benzopyrines) are bicyclic heterocycles containing a benzene ring fused to a pyrazine ring. Quinoxaline derivatives are important components of pharmacologically active compounds, including antibacterial, antibiotic, and antitumor agents, anti-fungal, anti-inflammatory, and analgesic activities, as well as use in RNA synthesis inhibition, reactive dyes and pigments, azo dyes, fluorescein dyes, corrosion inhibition, and photovoltaic polymers.

**Quinuclidine**, a bicyclic amine, has found numerous applications, most notably as a ligand employed in studies on the OsO<sub>4</sub>-catalyzed dihydroxylation of olefins. These nitrogen containing heterocycles have also been used to form onium salts for testing of PAC-antagonist activity. 3-Quinuclidinol is a synthon for the preparation of cholinergic receptor ligands and anesthetics as well as a catalyst for condensation of methyl vinyl ketone with aldehydes.

**Tetrazoles**, consists of a five-membered ring containing four nitrogen, have applications in both materials science and pharmaceuticals. Tetrazoles can tolerate a wide range of chemical environments, from strongly acidic to basic as well as oxidizing and reducing conditions. Tetrazoles are metabolically stable bioisosteres of the carboxylic acid group and can serve as precursors to a variety of nitrogen-containing heterocycles by the Huisgen rearrangement. They also function as simple lipophilic spacers displaying two substituents in the appropriate manner, where the connectivity patterns of the embedded tetrazole units bear a striking resemblance to those of their 1,2,3-triazole analogues.

**Thiadiazole derivatives**, five-membered rings containing two nitrogens and a sulfur, have been investigated for anticonvulsant and antimicrobial activities. Derivatives of 1,3,4-thiadiazoles are known to exhibit antibacterial and antifungal activities.

**Thiazines** (also called 1,4-thiazines) consist of a six-membered ring containing a sulfur and a nitrogen atom para to each other. They exhibit diverse pharmacological and biological activities, such as anticancer, antimicrobial, anti-inflammatory, and antipyretic activities, as well as act as central nervous system depressants. Additionally, thiazine derivatives are also used for dyes, tranquilizers, and insecticides.

**Thiazoles**, a five-membered ring containing a nitrogen and sulfur, exhibit an exceptional range of antitumor, antiviral, and antibiotic activities. Their presence in peptides, or their ability to bind to proteins, DNA, and RNA, have directed numerous synthetic studies and new applications. The thiazole ring has been identified as a central feature of a myriad of natural products, perhaps the best known being the epothilones. Additionally, thiazoles frequently appear in peptide research. Thiazoles can also serve as a protected formyl group that can be liberated in the late stages of a complex natural product synthesis.

**Thiazolines** are five-membered heterocyclic compounds containing a sulfur atom and a nitrogen atom. Thiazolidine is the reduced form of thiazoline. Cysteine residues are commonly post-transcriptionally modified into thiazolines. Thiazoline derivatives are activators of PPAR $\gamma$ , which improves insulin resistance and lowers blood glucose levels in type 2 diabetes, as well as anticancer agents via inhibition of the Raf/MEK/extracellular signal regulated kinase (ERK) and phosphatidylinositol 3-kinase (PI3K)/Akt signaling cascades.

**Thiophenes** (thiofurans) are important sulfur-containing heterocyclic compounds that function as analogues of furans and pyrroles and are widely used as building blocks in many agrochemicals and pharmaceuticals as well as materials science. Benzothiophene and dibenzothiophene contain the thiophene ring fused with one and two benzene rings, respectively. As a consequence of its aromaticity, thiophene does not exhibit the same properties seen for conventional thioethers. For example, the sulfur atom in a thiophene resists alkylation and oxidation. Thiophene can also serve as a bioisostere of the benzene ring, such as in the NSAID lornoxicam, the thiophene analog of piroxicam.

**Triazine derivatives** consist of a six-membered aromatic ring containing three nitrogen atoms. Isomeric forms include 1,2,3-; 1,2,4-; and 1,3,5-triazine. Tri-substituted 1,3,5-triazines are one of the oldest classes of organic compounds that continue to be used as important core structures in many pharmaceutical agents due to their effective pharmacological properties, including anticancer, anti-angiogenesis, anti-HIV, antimalarial, antibacterial, and antimicrobial activities. These compounds have also been used as subunits in the formation of supramolecular structures because they possess good optical and electronic properties and are able to form multiple hydrogen bonds. Triazine derivatives have also been found to be PI3K and mTOR inhibitors, as well as efficient corrosion inhibitors for mild steel in acidic solutions.

**Triazoles**, consists of a five-membered ring containing three nitrogen atoms, exhibit biological activity, notably as antifungals, antimicrobials, and enzymatic inhibitors. The azide-alkyne Huisgen cycloaddition is a mild and selective reaction that produces 1,2,3-triazoles as products. The reaction has been widely used in bio-orthogonal chemistry and in organic synthesis. Triazole rings are relatively stable functional groups, and triazole linkages can be used in a variety of applications, such as replacement of the phosphate backbone of DNA.

CDS012972

([(4-Oxo-3,5,6,7-tetrahydro-4H-cyclopenta[4,5]thieno[2,3-d]pyrimidin-2-yl)methyl]thio)acetic acid  
Aldrich<sup>CPR</sup>



CDS002627

[(1-(2-Thienylmethyl)piperidin-3-yl)methyl]amine

Aldrich<sup>CPR</sup>



CBR00450

([1,2,4]Triazolo[4,3-b]pyridazin-6-yloxy)acetic acid

Aldrich<sup>CPR</sup>



CBR00299

((1-[(2-Methyl-1H-imidazol-1-yl)methyl]cyclopropyl)methyl)amine

Aldrich<sup>CPR</sup>



CBR00503

((1-[(3,5-Dimethyl-1H-pyrazol-1-yl)methyl]cyclopropyl)methyl)amine

Aldrich<sup>CPR</sup>



CBR00307

((1-[(4-Methyl-1-piperazinyl)methyl]cyclopropyl)methyl)amine

Aldrich<sup>CPR</sup>



48190

(±)-1-(2-Furyl)ethanol

≥99.0% (GC)



238813

(±)-6-Hydroxy-2,5,7,8-tetramethylchromane-2-carboxylic acid

97%



N5893

(±)-Naringenin

≥95%



CDS013203

(1-[(3-aminophenyl)methyl]piperidin-4-yl)methanol

Aldrich<sup>CPR</sup>



CDS020333

(1-[2-(Aminomethyl)phenyl]-4-piperidinyl)methanol

Aldrich<sup>CPR</sup>



JRD0012

(1-(4-Bromophenyl)-5-methyl-1*H*-pyrazol-4-yl)methanol

Aldrich<sup>CPR</sup>



JRD0011

(1-(4-Chlorophenyl)-5-methyl-1*H*-pyrazol-4-yl)methanol

Aldrich<sup>CPR</sup>



JRD0013

**(1-(4-Methoxyphenyl)-5-methyl-1*H*-pyrazol-4-yl)methanol**

Aldrich<sup>CPR</sup>



CBR01022

**(1-Benzothien-5-ylmethyl)amine hydrochloride**

Aldrich<sup>CPR</sup>



CDS003393

**(1-Benzyl-1*H*-imidazol-2-yl)methanol**

Aldrich<sup>CPR</sup>



CDS011320

**(1-benzyl-4-piperidyl)methanol**

Aldrich<sup>CPR</sup>



ADE000015

**(1-Benzyl-pyrrolidin-3-ylmethyl)-carbamic acid tert-butyl ester**

Aldrich<sup>CPR</sup>



CBR00479

**(1-Cyclohexyl-1*H*-imidazol-5-yl)methanol**

Aldrich<sup>CPR</sup>



CBR01614

**(1-Cyclopropyl-3-pyrrolidinyl)methanol**

Aldrich<sup>CPR</sup>

CBR00306

**(1-Ethyl-1*H*-imidazol-2-yl)methanol**

Aldrich<sup>CPR</sup>



CBR00999

**(1-Ethylpiperidin-4-yl)acetic acid hydrate**

Aldrich<sup>CPR</sup>



CBR00419

**(1-Ethylpyrrolidin-3-yl)methanol**

Aldrich<sup>CPR</sup>



CBR00664

**(1-Imidazo[2,1-*b*][1,3]thiazol-6-ylethyl)amine dihydrochloride**

Aldrich<sup>CPR</sup>



CBR00129

**(1-Isobutyl-1*H*-imidazol-5-yl)methanol**

Aldrich<sup>CPR</sup>



CBR00257

**(1-Isopropyl-1*H*-pyrazol-4-yl)methanol**

Aldrich<sup>CPR</sup>



CBR01305

**(1-Isopropylpiperidin-3-yl)methanol**

Aldrich<sup>CPR</sup>



CBR01257

**(1-Isopropylpiperidin-4-yl)acetic acid hydrochloride**

Aldrich<sup>CPR</sup>



CBR01466

**(1-Isopropylpiperidin-4-yl)methanol**

Aldrich<sup>CPR</sup>



CBR00264

**(1-Isopropylpyrrolidin-3-yl)methanol**

Aldrich<sup>CPR</sup>



CBR01328

**(1-Methyl-1*H*-imidazol-2-yl)(phenyl)methanol**

Aldrich<sup>CPR</sup>



CDS002678

**(1-Methyl-1*H*-imidazol-2-yl)methanamine**

Aldrich<sup>CPR</sup>



CDS006858

**[(1-Methyl-1*H*-imidazol-2-yl)sulfanyl]acetic acid**

Aldrich<sup>CPR</sup>



CDS017640

**(1-methyl-1*H*-imidazol-4-yl)methylamine**

Aldrich<sup>CPR</sup>



CBR01695

**(1-Methyl-1*H*-imidazol-5-yl)acetonitrile hydrochloride**

Aldrich<sup>CPR</sup>



CDS018643

**(1-methyl-1*H*-indol-5-yl)methylamine**

Aldrich<sup>CPR</sup>



CBR01601

**(1-Methyl-2-pyridin-3-ylethyl)amine**

Aldrich<sup>CPR</sup>



CBR01728

**(1-Methyl-3-morpholin-4-ylpropyl)amine**

Aldrich<sup>CPR</sup>



CDS006144

**(1-Methyl-4-piperidinyl)methanamine**

Aldrich<sup>CPR</sup>



ANV00108

**(1-Methyl-4-piperidinyl)methanamine**

Aldrich<sup>CPR</sup>

CBR00374

**(1-Methylpiperidin-4-ylidene)acetic acid**

Aldrich<sup>CPR</sup>



CDS001845

**(1-Naphthalen-1-ylmethyl-3-oxo-piperazin-2-yl)-acetic acid**

Aldrich<sup>CPR</sup>



JRD0264

**(1-Phenyl-1*H*-pyrazol-4-yl)methanol**

Aldrich<sup>CPR</sup>



CBR00380

**(1-Phenylpyrrolidin-3-yl)methanol**

Aldrich<sup>CPR</sup>



CBR00661

**(1-Pyridin-2-ylpropyl)amine dihydrochloride**

Aldrich<sup>CPR</sup>



CBR01655

**(1-Pyridin-4-ylpropyl)amine**

Aldrich<sup>CPR</sup>



CBR00799

**(1,1-Dioxidotetrahydro-3-thienyl)ethylamine hydrochloride**

Aldrich<sup>CPR</sup>



CBR00935

**(1,3-Benzothiazol-2-ylmethyl)amine hydrochloride**

Aldrich<sup>CPR</sup>



CBR00480

**(1,3-Dimethylpiperidin-3-yl)methanol**

Aldrich<sup>CPR</sup>



CBR00195

**(1,3,5-Trimethyl-1H-pyrazol-4-yl)methanol**

Aldrich<sup>CPR</sup>



CBR00045

**(1,4,5-Trimethyl-1H-imidazol-2-yl)methanol**

Aldrich<sup>CPR</sup>



CBR01350

**(1,4,5,6-Tetrahydrocyclopenta[c]pyrazol-3-ylmethyl)amine dihydrochloride hydrate**

Aldrich<sup>CPR</sup>



CBR00963

**(1,4,5,6,7,8-Hexahydrocyclohepta[c]pyrazol-3-ylmethyl)amine dihydrochloride**

Aldrich<sup>CPR</sup>



CDS014686

**(1,5-dimethyl-1H-pyrazol-3-yl)methylamine**

Aldrich<sup>CPR</sup>



ADE000879

**(1,5-Naphthyridin-3-yl)methanol**

Aldrich<sup>CPR</sup>



CDS019145

**(1H-Imidazo[4,5-b]pyridin-2-yl)methanamine**

Aldrich<sup>CPR</sup>



CBR00689

**(1H-Imidazol-2-ylmethyl)methylamine dihydrochloride**

Aldrich<sup>CPR</sup>



CDS001804

**(1H-indol-2-ylmethyl)amine**

Aldrich<sup>CPR</sup>



CDS015812

**(1H-pyrazol-4-yl)methanol**

Aldrich<sup>CPR</sup>



CDS009556

**(1H-Pyrrol-2-yl)-methanol**

Aldrich<sup>CPR</sup>

ADE000893

**(1H-Pyrrolo[2,3-b]pyridin-5-yl)-methanol**

Aldrich<sup>CPR</sup>



ADE000901

**(1H-Pyrrolo[2,3-b]pyridin-5-ylmethyl)-carbamic acid tert-butyl ester**

Aldrich<sup>CPR</sup>



ADE001337

**(1H-Pyrrolo[2,3-b]pyridin-6-yl)methanol**

Aldrich<sup>CPR</sup>



ADE000963

**(1H-Pyrrolo[3,2-b]pyridin-6-yl)methanol**

Aldrich<sup>CPR</sup>



CDS015575

**(1R)-1-(3-(3-pyridyl)phenyl)ethylamine**

Aldrich<sup>CPR</sup>



CDS014255

**(1R)-1-(5-quinolyl)ethylamine**

Aldrich<sup>CPR</sup>



CBR00974

**(1S)-1-(5-Methyl-4H-1,2,4-triazol-3-yl)ethanamine dihydrochloride**

Aldrich<sup>CPR</sup>



JRD0158

**(2-(4-Methoxyphenyl)thiazol-4-yl)methanol**

Aldrich<sup>CPR</sup>



ADE000278

**(2-Amino-5-iodo-pyridin-3-yl)-methanol**

Aldrich<sup>CPR</sup>



ADE000265

**(2-Amino-pyridin-3-yl)-methanol**

Aldrich<sup>CPR</sup>



CBR01144

**(2-Azepan-1-yl-2-phenylethyl)amine**

Aldrich<sup>CPR</sup>



B5291  
**(2-Benzimidazolyl)acetonitrile**  
97%



JRD0285  
**(2-Bromo-4-methylthiazol-5-yl)methanol**  
Aldrich<sup>CPR</sup>



ADE000357  
**(2-Bromo-pyridin-3-yl)-carbamic acid tert-butyl ester**  
Aldrich<sup>CPR</sup>



ADE000347  
**(2-Chloro-4-iodo-pyridin-3-yl)-carbamic acid tert-butyl ester**  
Aldrich<sup>CPR</sup>



CDS019870  
**[(2-Ethyl-1,3-thiazol-4-yl)methyl](methyl)amine**  
Aldrich<sup>CPR</sup>



ADE000286  
**(2-Formyl-pyridin-3-yl)-carbamic acid tert-butyl ester**  
Aldrich<sup>CPR</sup>



CBR01840  
**(2-Imidazo[2,1-b][1,3]thiazol-6-ylethyl)amine dihydrochloride**  
Aldrich<sup>CPR</sup>



ADE000356  
**(2-Iodo-pyridin-4-yl)-carbamic acid tert-butyl ester**  
Aldrich<sup>CPR</sup>



CBR01327  
**(2-Methoxy-1-pyridin-2-ylethyl)methylamine**  
Aldrich<sup>CPR</sup>

CBR00813  
**(2-Methyl-1-benzofuran-7-yl)amine hydrochloride**  
Aldrich<sup>CPR</sup>



CBR00662  
**(2-Methyl-1-pyridin-2-ylpropyl)amine dihydrochloride**  
Aldrich<sup>CPR</sup>



CBR00712

**(2-Methyl-2,3-dihydro-1-benzofuran-5-yl)amine hydrobromide**

Aldrich<sup>CPR</sup>



CDS019848

**(2-Methyl-3-furyl)methylamine**

Aldrich<sup>CPR</sup>



CBR01737

**(2-Methyl-4-pyrimidinyl)methanol**

Aldrich<sup>CPR</sup>



CBR01307

**(2-Morpholin-4-yl-2-pyridin-2-ylethyl)amine**

Aldrich<sup>CPR</sup>



CBR00550

**(2-Oxo-1,3-benzoxazol-3(2H)-yl)acetaldehyde**

Aldrich<sup>CPR</sup>



CBR00228

**(2-Oxo-1,3-oxazolidin-3-yl)acetic acid**

Aldrich<sup>CPR</sup>



CDS009127

**(2-Oxo-2,3-dihydro-1*H*-indol-3-yl)acetic acid**

Aldrich<sup>CPR</sup>



CDS010316

**(2-Oxo-2*H*-pyridin-1-yl)-acetic acid**

Aldrich<sup>CPR</sup>



CBR00599

**(2-Phenyl-1*H*-imidazol-1-yl)acetic acid acetate**

Aldrich<sup>CPR</sup>



CDS002508

**(2-Pyridinylsulfonyl)acetic acid**

Aldrich<sup>CPR</sup>



275530

**(2-Pyrimidylthio)acetic acid**

98%



CBR01410

**(2-Pyrrolidinylmethoxy)acetic acid hydrochloride**

Aldrich<sup>CPR</sup>



CBR01534

**(2-Thienylmethyl)hydrazine hydrochloride**

Aldrich<sup>CPR</sup>



CBR01203

**(2,1,3-Benzothiadiazol-5-ylmethyl)methylamine hydrochloride**

Aldrich<sup>CPR</sup>



CBR01018

**(2,1,3-Benzoxadiazol-5-ylmethyl)methylamine hydrochloride**

Aldrich<sup>CPR</sup>



CDS010890

**(2,2-dimethyl-2,3-dihydro-benzofuran-7-yloxy)-acetic acid**

Aldrich<sup>CPR</sup>



CBR00805

**(2,2,6,6-Tetramethylpiperidin-4-yl)acetic acid hydrochloride**

Aldrich<sup>CPR</sup>



ADE000037

**(2,3-Dihydro-[1,4]dioxino[2,3-b]pyridin-7-yl)methanol**

Aldrich<sup>CPR</sup>

ADE000048

**(2,3-Dihydro-[1,4]dioxino[2,3-b]pyridin-8-yl)methanol**

Aldrich<sup>CPR</sup>



ADE001449

**(2,3,6-Trimethoxypyridin-4-yl)methanol**

Aldrich<sup>CPR</sup>



CDS013903

**(2,4-diaminopteridin-6-yl)methanol hydrochloride hydrate**

Aldrich<sup>CPR</sup>



CBR00333

**(2,4-Dioxo-1,3-thiazolidin-3-yl)acetic acid**

Aldrich<sup>CPR</sup>



CBR00200

**(2,4-Dioxo-1,3-thiazolidin-5-yl)acetic acid**

Aldrich<sup>CPR</sup>



CBR01375

**(2,5-Dimethyl-1H-pyrrol-1-yl)acetic acid**

Aldrich<sup>CPR</sup>



CDS002055

**(2,6-Dimethyl-1-piperidinyl)acetic acid**

Aldrich<sup>CPR</sup>



BBO000013

**(2,8-Bis-trifluoromethyl-quinolin-4-yl)-pyridin-2-yl-methanol**

Aldrich<sup>CPR</sup>



BBO000010

**(2,8-Bis-trifluoromethyl-quinolin-4-yl)-pyridin-2-yl-methanone**

Aldrich<sup>CPR</sup>



CBR00579

**(2E)-3-[2-(Dimethylamino)pyrimidin-5-yl]acrylic acid**

Aldrich<sup>CPR</sup>



CBR01227

**(2E)-3-(1,3-Benzothiazol-2-yl)acrylic acid**

Aldrich<sup>CPR</sup>



CBR00472

**(2E)-3-(2-Aminopyrimidin-5-yl)acrylic acid**

Aldrich<sup>CPR</sup>



CDS016032

**(2S,5S)-1-N-Boc-2,5-dimethylpiperazine**

Aldrich<sup>CPR</sup>



CBR00426

**(2Z)-(2,4-Dioxo-1,3-thiazolidin-5-ylidene)acetic acid**

Aldrich<sup>CPR</sup>



JRD0148

**(3-(2-Chlorophenyl)isoxazol-5-yl)methanol**

Aldrich<sup>CPR</sup>



JRD0159

**(3-(2-Fluorophenyl)isoxazol-5-yl)methanol**

Aldrich<sup>CPR</sup>



JRD0149

**(3-(2-Methoxyphenyl)isoxazol-5-yl)methanol**

Aldrich<sup>CPR</sup>



JRD0288

**(3-(2,5-Dichlorophenyl)isoxazol-5-yl)methanol**

Aldrich<sup>CPR</sup>



JRD0161

**(3-(3-Fluorophenyl)isoxazol-5-yl)methanol**

Aldrich<sup>CPR</sup>



JRD0300

**(3-(4-(4-Bromophenoxy)phenyl)-1-phenyl-1*H*-pyrazol-4-yl)methanol**

Aldrich<sup>CPR</sup>

JRD0299

**(3-(4-(4-Chlorophenoxy)phenyl)-1-phenyl-1*H*-pyrazol-4-yl)methanol**

Aldrich<sup>CPR</sup>



JRD0120

**(3-(4-Bromophenyl)isoxazol-5-yl)methanol**

Aldrich<sup>CPR</sup>



JRD0119

**(3-(4-Chlorophenyl)isoxazol-5-yl)methanol**

Aldrich<sup>CPR</sup>



ADE000287

**(3-Amino-pyridin-4-yl)-methanol**

Aldrich<sup>CPR</sup>



CBR01354

**(3-Aminopropyl)(5-methylpyridin-2-yl)amine dihydrochloride**

Aldrich<sup>CPR</sup>



CDS004390

**(3-cyclopropanecarbonyl-indol-1-yl)-acetic acid**

Aldrich<sup>CPR</sup>



CBR01658

**(3-Ethyl-5-isoxazolyl)methanol**

Aldrich<sup>CPR</sup>



CBR00051

**(3-Isopropyl-1,2,4-oxadiazol-5-yl)methanol**

Aldrich<sup>CPR</sup>



CBR00160

**(3-Isopropylisoxazol-5-yl)methanol**

Aldrich<sup>CPR</sup>



CDS020084

**[(3-Isopropylisoxazol-5-yl)methyl]methylamine**

Aldrich<sup>CPR</sup>



CBR01604

**(3-Methyl-1,2,4-oxadiazol-5-yl)acetonitrile**

Aldrich<sup>CPR</sup>



CDS015230

**(3-methyl-2-thienyl)methylamine**

Aldrich<sup>CPR</sup>



ADE001233

**(3-Methyl-3H-imidazo[4,5-b]pyridin-6-yl)methanol**

Aldrich<sup>CPR</sup>



CBR00789

**(3-Methyl-5-oxo-4,5-dihydro-1H-pyrazol-1-yl)acetic acid hydrochloride**

Aldrich<sup>CPR</sup>



CBR00247

**(3-Methylpiperidin-1-yl)acetic acid**

Aldrich<sup>CPR</sup>



CBR00238

**(3-Oxopiperazin-1-yl)acetic acid**

Aldrich<sup>CPR</sup>



JRD0118

**(3-Phenylisoxazol-5-yl)methanol**

Aldrich<sup>CPR</sup>



ADE001393

**(3,4-Dihydro-2H-pyrano[2,3-b]pyridin-6-yl)methanol**

Aldrich<sup>CPR</sup>



CBR01589

**(3,5-Dimethyl-1H-pyrazol-4-yl)methanol**

Aldrich<sup>CPR</sup>



CBR00478

**(3,5,6-Trimethylpyrazin-2-yl)methanol**

Aldrich<sup>CPR</sup>

CBR01301

**(3,6-Dioxo-1,2,3,6-tetrahydropyridazin-4-yl)acetic acid**

Aldrich<sup>CPR</sup>



CDS018735

**(3S,4S)-pyrrolidine-3,4-diol**

Aldrich<sup>CPR</sup>



CDS007463

**(3S)-4-Fmoc-1-carboxymethyl-3-isobutyl-piperazin-2-one**

Aldrich<sup>CPR</sup>



CDS005246

**(3S)-Boc-β-Pro-OH**

Aldrich<sup>CPR</sup>



CDS000053

**(3S)-N-Methyl-3-pyrrolidinamine**

Aldrich<sup>CPR</sup>



CBR01732

**(3S)-N,N-Dimethyl-3-azepanamine**

Aldrich<sup>CPR</sup>



CBR00414

**(4-[(Methylamino)methyl]tetrahydro-2H-pyran-4-yl)methanol**

Aldrich<sup>CPR</sup>



CBR00672

**(4-Amino-1-piperidinyl)acetic acid dihydrochloride**

Aldrich<sup>CPR</sup>



CBR01110

**(4-Amino-3,5-dimethyl-1H-pyrazol-1-yl)acetic acid dihydrochloride hydrate**

Aldrich<sup>CPR</sup>



ADE000311

**(4-Amino-pyridin-3-yl)-methanol**

Aldrich<sup>CPR</sup>



CDS014374

**(4-bromo-5-methyl-pyrazol-1-yl)-acetic acid**

Aldrich<sup>CPR</sup>



CDS003130

**(4-Bromo-thiophen-2-yl)-acetonitrile**

Aldrich<sup>CPR</sup>



ANV00034

**(4-Bromophenyl)(morpholino)methanone**

Aldrich<sup>CPR</sup>



ADE000977

**(4-Chloro-1*H*-pyrrolo[2,3-*b*]pyridin-5-yl)methanol**

Aldrich<sup>CPR</sup>



ADE000344

**(4-Chloro-pyridin-2-yl)-methanol**

Aldrich<sup>CPR</sup>



CDS002510

**(4-Isopropyl-1*H*-1,2,3-triazol-1-yl)acetic acid**

Aldrich<sup>CPR</sup>



ADE000337

**(4-Methoxy-pyridin-2-yl)-methanol**

Aldrich<sup>CPR</sup>



CDS002297

**(4-Methyl-1,2,5-oxadiazol-3-yl)methylamine**

Aldrich<sup>CPR</sup>



CBR01157

**[(4-Methyl-1,3-thiazol-2-yl)thio]acetic acid**

Aldrich<sup>CPR</sup>



CBR00721

**(4-Methyl-1,4-diazepan-1-yl)acetic acid hydrate**

Aldrich<sup>CPR</sup>

CBR01674

**(4-Methyl-4-piperidinyl)methanol hydrochloride**

Aldrich<sup>CPR</sup>



CDS010792

**(4-methyl-benzyl)-pyridin-2-ylmethyl-amine**

Aldrich<sup>CPR</sup>



CDS004211

**(4-methyl-piperazin-1-yl)-piperidin-4-yl-methanone**

Aldrich<sup>CPR</sup>



CDS008722

**(4-methyl-piperazin-2-yl)-methanol**

Aldrich<sup>CPR</sup>



CDS002410

**[(4-Oxo-6-phenyl-1,4-dihydro-2-pyrimidinyl)sulfanyl]acetic acid**

Aldrich<sup>CPR</sup>



CBR01384

**(4,7-Dimethyl-2-oxo-2,3-dihydro-1H-indol-3-yl)acetic acid**

Aldrich<sup>CPR</sup>



CBR00389

**(5-[Morpholin-4-yl(phenyl)methyl]-1H-tetrazol-1-yl)acetic acid**

Aldrich<sup>CPR</sup>



JRD0296

**(5-Amino-1-(4-bromophenyl)-1*H*-pyrazol-4-yl)(4-bromophenyl)methanone**

Aldrich<sup>CPR</sup>



JRD0255

**(5-Amino-1-(4-bromophenyl)-1*H*-pyrazol-4-yl)(4-chlorophenyl)methanone**

Aldrich<sup>CPR</sup>



JRD0257

**(5-Amino-1-(4-bromophenyl)-1*H*-pyrazol-4-yl)(4-fluorophenyl)methanone**

Aldrich<sup>CPR</sup>



JRD0251

**(5-Amino-1-(4-bromophenyl)-1*H*-pyrazol-4-yl)(phenyl)methanone**

Aldrich<sup>CPR</sup>



JRD0258

**(5-Amino-1-(4-fluorophenyl)-1*H*-pyrazol-4-yl)(4-fluorophenyl)methanone**

Aldrich<sup>CPR</sup>



JRD0259

**(5-Amino-1-(4-fluorophenyl)-1*H*-pyrazol-4-yl)(4-methoxyphenyl)methanone**

Aldrich<sup>CPR</sup>



JRD0254

**(5-Amino-1-(4-fluorophenyl)-1*H*-pyrazol-4-yl)(*p*-tolyl)methanone**

Aldrich<sup>CPR</sup>



JRD0252

**(5-Amino-1-(4-fluorophenyl)-1*H*-pyrazol-4-yl)(phenyl)methanone**

Aldrich<sup>CPR</sup>



JRD0256

**(5-Amino-1-phenyl-1*H*-pyrazol-4-yl)(4-fluorophenyl)methanone**

Aldrich<sup>CPR</sup>



JRD0253

**(5-Amino-1-phenyl-1*H*-pyrazol-4-yl)(*p*-tolyl)methanone**

Aldrich<sup>CPR</sup>



ADE000402

**(5-Bromo-2-chloro-pyridin-3-yl)-methanol**

Aldrich<sup>CPR</sup>



ADE000508

**(5-Bromo-3-methoxypyridin-2-yl)methanol**

Aldrich<sup>CPR</sup>



ADE001196

**(5-Bromofuro[2,3-*b*]pyridin-2-yl)methanol**

Aldrich<sup>CPR</sup>

CDS006508

**(5-Chloro-1*H*-benzimidazol-2-yl)methylamine dihydrochloride**

Aldrich<sup>CPR</sup>



ADE000185

**(5-Chloro-2-methoxypyridin-3-yl)methanol**

Aldrich<sup>CPR</sup>



ADE001208

**(5-Chlorofuro[2,3-*b*]pyridin-2-yl)methanol**

Aldrich<sup>CPR</sup>



CBR00060

**(5-Cyclopropyl-3-isoxazolyl)methanol**

Aldrich<sup>CPR</sup>



CBR01470

**(5-Ethylpyridin-2-yl)methanol**

Aldrich<sup>CPR</sup>



ADE000222

**(5-Iodo-pyridin-2-yl)-carbamic acid tert-butyl ester**  
Aldrich<sup>CPR</sup>



ADE000375

**(5-Iodo-pyridin-3-yl)-methanol**

Aldrich<sup>CPR</sup>



CBR00256

**(5-Isopropyl-1,2,4-oxadiazol-3-yl)methanol**

Aldrich<sup>CPR</sup>



ADE000457

**(5-Methoxy-pyridin-3-yl)methanol**

Aldrich<sup>CPR</sup>



JRD0010

**(5-Methyl-1-p-tolyl-1H-pyrazol-4-yl)methanol**

Aldrich<sup>CPR</sup>



CBR01097

**[(5-Methyl-1,3,4-oxadiazol-2-yl)thio]acetic acid**

Aldrich<sup>CPR</sup>



CDS019387

**(5-Methyl-1H-indazol-3-yl)methanamine**

Aldrich<sup>CPR</sup>



CDS005703

**(5-Methyl-1H-tetraazol-1-yl)(phenyl)acetic acid**

Aldrich<sup>CPR</sup>



CBR00436

**(5-Methyl-2-furyl)(pyridin-3-yl)methanol**

Aldrich<sup>CPR</sup>



CBR01145

**(5-Methyl-2-oxo-2,3-dihydro-1H-indol-3-yl)acetic acid**

Aldrich<sup>CPR</sup>



CDS012874

**(5-methyl-2-thien-2-yl-1,3-oxazol-4-yl)acetic acid**

Aldrich<sup>CPR</sup>



CDS016956

**(5-methyl-3-phenyl-4-isoxazolyl)methylamine**

Aldrich<sup>CPR</sup>



ADE001206

**(5-Methylfuro[2,3-b]pyridin-2-yl)methanol**

Aldrich<sup>CPR</sup>



CBR00499

**(5-Methylimidazo[1,2-a]pyridin-3-yl)methanol**

Aldrich<sup>CPR</sup>



CDS009272

**(5-methylpyridin-2-yl)methanamine**

Aldrich<sup>CPR</sup>

CBR00637

**(5-Morpholin-4-ylpentyl)amine dihydrochloride**

Aldrich<sup>CPR</sup>



CDS018828

**(5-pyridin-4-yl-tetrazol-2-yl)-acetic acid**

Aldrich<sup>CPR</sup>



ADE000246

**(5-Trimethylsilanylethynyl-pyridin-2-yl)-carbamic acid tert-butyl ester**

Aldrich<sup>CPR</sup>



ADE000517

**(5,6-Dimethoxypyridin-2-yl)methanol**

Aldrich<sup>CPR</sup>



ADE000519

**(5,6-Dimethoxypyridin-3-yl)methanol**

Aldrich<sup>CPR</sup>



CDS002342

**(5,7-Dimethyl-1*H*-benzimidazol-2-yl)acetic acid**

Aldrich<sup>CPR</sup>



CBR00466

**(5,7-Dimethyl-2-oxo-2,3-dihydro-1*H*-indol-3-yl)acetic acid**

Aldrich<sup>CPR</sup>



CDS010004

**(6-(1*H*-Pyrazol-1-yl)pyridin-3-yl)methanol**

Aldrich<sup>CPR</sup>



554146

**(6-Bromo-pyridin-2-yl)methanol**

96%



ADE001137

**(6-Bromofuro[3,2-b]pyridin-2-yl)methanol**

Aldrich<sup>CPR</sup>



CDS002593

**[(6-Fluoro-7-methyl-1H-indol-2-yl)methyl]-methylamine**

Aldrich<sup>CPR</sup>



ADE000341

**(6-Iodo-pyridin-2-yl)-methanol**

Aldrich<sup>CPR</sup>



CBR01378

**(6-Methoxy-1H-benzimidazol-2-yl)methanol**

Aldrich<sup>CPR</sup>



CBR00504

**(6-Methyl-2-oxo-2,3-dihydro-1H-indol-3-yl)acetic acid**

Aldrich<sup>CPR</sup>



CBR00505

**(7-Methyl-2-oxo-2,3-dihydro-1H-indol-3-yl)acetic acid**

Aldrich<sup>CPR</sup>



CBR01149

**(7-Methyl-2-oxo-2H-chromen-4-yl)acetic acid**

Aldrich<sup>CPR</sup>



CBR01300

**(8-Methylimidazo[1,2-a]pyridin-3-yl)methanol**

Aldrich<sup>CPR</sup>



ADE001382

**(E)-3,4-Dihydro-2H-pyrano[2,3-b]pyridine-6-carbaldehyde oxime**

Aldrich<sup>CPR</sup>



ADE000661

**(E)-4-Chloronicotinaldehyde oxime**

Aldrich<sup>CPR</sup>



CBR00989

**(Imidazo[1,2-a]pyridin-2-ylmethyl)amine dihydrochloride hydrate**

Aldrich<sup>CPR</sup>

CBR00942

**(Methylamino)(2-thienyl)acetic acid hydrochloride**

Aldrich<sup>CPR</sup>



CBR01114

**(Pyridin-2-ylmethyl)(tetrahydrofuran-2-ylmethyl)amine**

Aldrich<sup>CPR</sup>



CDS013100

**(quinazolin-4-ylamino)-acetic acid**

Aldrich<sup>CPR</sup>



CDS010655

**(quinolin-8-yloxy)-acetic acid**

Aldrich<sup>CPR</sup>



735493

**(R)-1-Boc-3-pyrrolidinecarboxylic acid**

97%



CDS008802

**(R)-1-N-Boc-2-methylpiperazine**

Aldrich<sup>CPR</sup>



CDS015197

**(R)-1-N-Boc-4-N-Fmoc-2-piperazine carboxylic acid**

Aldrich<sup>CPR</sup>



901733

**(R)-2-(5-Bromo-4-(4-chlorobenzyl)-7-fluoro-1,2,3,4-tetrahydrocyclopenta[b]indol-3-yl)acetic acid**



CDS007996

**(R)-2-N-Boc-aminomethylpyrrolidine**

Aldrich<sup>CPR</sup>



ADE000053

**(R)-3-Methanesulfonyloxy-pyrrolidine-1-carboxylic acid tert-butyl ester**

Aldrich<sup>CPR</sup>



CDS019515

**(R)-3-Methyl piperidine carboxylate hydrochloride**

Aldrich<sup>CPR</sup>



CDS006861

**(R)-3-methyl-pyrrolidine hydrochloride**

Aldrich<sup>CPR</sup>



CDS009943

**(R)-3-phenyl-pyrrolidine hydrochloride**

Aldrich<sup>CPR</sup>



CDS019688

**(R)-4-Benzyl-3-morpholinecarboxylic acid**

Aldrich<sup>CPR</sup>



ANV00197

**(R)-4-Boc-morpholine-3-carboxylic acid**

Aldrich<sup>CPR</sup>



901749

**(R)-5-((1*H*-1,2,3-Triazol-1-yl)methyl)-3-(3-fluoro-4-iodophenyl)oxazolidin-2-one**



CDS009949

**(R)-alpha-(3-fluoro-benzyl)-proline hydrochloride**

Aldrich<sup>CPR</sup>



CDS010166

**(R)-gamma-(2-fluoro-benzyl)-L-proline hydrochloride**

Aldrich<sup>CPR</sup>



CDS008837

**(RS)-2-hydroxy-3-(3-pyridyl)-propionic acid**

Aldrich<sup>CPR</sup>



CDS008851

**(S)-(+)-(2,2-dimethyl-[1,3]-dioxolan-4-yl)-methylamine**

Aldrich<sup>CPR</sup>

CDS009028

**(S)-(3-N-Boc-amino-2-oxo-pyrrolidin-1-yl)-acetic acid**

Aldrich<sup>CPR</sup>



CDS014351

**(S)-1-benzyl-3-aminopiperidine**

Aldrich<sup>CPR</sup>



735507

**(S)-1-Boc-3-pyrrolidinecarboxylic acid**

97%



CDS008532

**(S)-1-Fmoc-piperidine-3-carboxylic acid**

Aldrich<sup>CPR</sup>



CDS004265

**(S)-1-N-Boc-2-methylpiperazine**

Aldrich<sup>CPR</sup>



CDS019732

**(S)-2-Amino-3-(1H-indol-3-yl)-propionic acid methyl ester**

Aldrich<sup>CPR</sup>



900579

**(S)-2-Benzylpiperidine**

≥95%



CDS014105

**(S)-3-amino-1-methyl-azepan-2-one**

Aldrich<sup>CPR</sup>



CDS019710

**(S)-3-Aminopiperidine-2-one**

Aldrich<sup>CPR</sup>



CDS004995

**(S)-3-hydroxy-pyrrolidin-2-one**

Aldrich<sup>CPR</sup>



CDS007983

**(S)-3-Hydroxymethyl-piperazine-1-carboxylic acid *tert*-butyl ester**

Aldrich<sup>CPR</sup>



CDS009158

**(S)-3-methyl-pyrrolidine hydrochloride**

Aldrich<sup>CPR</sup>



754501

**(S)-4-*tert*-Butyl-2-(2-pyridyl)oxazoline**



SYX00081

**(S)-4,5,6-Tetrahydro-3H-pyrrolo[1,2-c]oxathiazole 1,1-dioxide**

Aldrich<sup>CPR</sup>



CDS013956

**(S)-5-Amino-piperidin-2-one hydrochloride**

Aldrich<sup>CPR</sup>



CDS010364

**(S)-Fmoc-5,5-dimethyl-pyrrolidine-2-carboxylic acid**

Aldrich<sup>CPR</sup>



670286

**(S)-N-Boc-1,2,3,6-tetrahydro-2-pyridinecarboxylic acid**

≥95% (HPLC)



CDS003427

**(S)-piperidine-2-carboxylic acid ethyl ester hydrochloride**

Aldrich<sup>CPR</sup>



CBR00682

**(Tetrahydro-1H-pyrrolizin-7a(5H)-ylmethyl)amine dihydrochloride**

Aldrich<sup>CPR</sup>



CBR01455

**(Tetrahydro-2H-pyran-2-ylmethoxy)acetic acid**

Aldrich<sup>CPR</sup>

ADE000658

**(trans-racemic) 1-tert-Butyl 3-methyl 4-(5,6-dimethoxypyridin-3-yl)pyrrolidine-1,3-dicarboxylate**

Aldrich<sup>CPR</sup>



CBR01439

**1'-Methyl-1,4'-bipiperidin-4-amine trihydrochloride hydrate**

Aldrich<sup>CPR</sup>



CDS014466

**1-[(benzyloxy)carbonyl]-2-indolinecarboxylic acid**

Aldrich<sup>CPR</sup>



CDS010951

**1-[(tert-Butylamino)carbonyl]pyrrolidine-2-carboxylic acid**

Aldrich<sup>CPR</sup>



CBR00968

**1-[1-(1H-Pyrazol-1-ylmethyl)cyclopropyl]methanamine dihydrochloride**

Aldrich<sup>CPR</sup>



CBR01474

**1-[1-(2-Methoxyethyl)piperidin-3-yl]methanamine**

Aldrich<sup>CPR</sup>



CBR00115

**1-[1-(2-Methylphenyl)-1H-pyrazol-4-yl]methanamine**

Aldrich<sup>CPR</sup>



CBR01237

**1-[1-(2-Phenylethyl)piperidin-4-yl]methanamine**

Aldrich<sup>CPR</sup>



CBR00483

**1-[1-(3-Chlorophenyl)-1H-pyrazol-4-yl]ethanone**

Aldrich<sup>CPR</sup>



CBR01206

**1-[1-(3-Fluorophenyl)-1H-pyrazol-4-yl]methanamine hydrochloride**

Aldrich<sup>CPR</sup>



CBR00549

**1-[1-(3-Methoxypropyl)pyrrolidin-3-yl]methanamine**

Aldrich<sup>CPR</sup>



CBR00474

**1-[1-(Cyclopropylcarbonyl)piperidin-4-yl]methanamine**

Aldrich<sup>CPR</sup>



CBR01078

**1-[2-(1H-1,2,4-Triazol-1-yl)ethyl]piperazine trihydrochloride hydrate**

Aldrich<sup>CPR</sup>



CDS005697

**1-[2-(1*H*-imidazol-1-yl)phenyl]methanamine**

Aldrich<sup>CPR</sup>



331260

**1-[2-(2-Hydroxyethoxy)ethyl]piperazine**

95%



CDS007368

**1-[2-(2-methoxyphenyl)-1,3-thiazol-5-yl]methanamine**

Aldrich<sup>CPR</sup>



CDS000455

**1-[2-(4-Methoxyphenyl)ethyl]-4-piperidinylamine**

Aldrich<sup>CPR</sup>



CBR00839

**1-[2-(Chloromethyl)phenyl]-1H-pyrazole hydrochloride**

Aldrich<sup>CPR</sup>



CBR00840

**1-[2-(Chloromethyl)phenyl]-3,5-dimethyl-1H-pyrazole hydrochloride**

Aldrich<sup>CPR</sup>



CBR00452

**1-[2-(Dimethylamino)ethyl]-5-oxopyrrolidine-3-carboxylic acid**

Aldrich<sup>CPR</sup>

CDS018547

**1-[2-(trifluoromethyl)pyridin-4-yl]piperazine**

Aldrich<sup>CPR</sup>



530816

**1-[2-(Trimethylsilyl)ethoxycarbonyloxy]pyrrolidin-2,5-dione**



CDS002478

**1-[2-Chloro-5-methyl-4-(methylsulfonyl)phenyl]-4-piperidinecarboxylic acid**

Aldrich<sup>CPR</sup>



CDS005619

**1-[3-(4-Chlorophenyl)-1,2,4-oxadiazol-5-yl]ethanamine**

Aldrich<sup>CPR</sup>



CDS016852

**1-[3-(4-chlorophenyl)-5-isoxazolyl]-1-ethanol**

Aldrich<sup>CPR</sup>



CBR01524

**1-[3-(Chloromethyl)phenyl]-1H-pyrazole hydrochloride hydrate**

Aldrich<sup>CPR</sup>



CBR01122

**1-[3-(Chloromethyl)phenyl]-3,5-dimethyl-1H-pyrazole hydrochloride**

Aldrich<sup>CPR</sup>



CDS000865

**1-[3-Chloro-5-(trifluoromethyl)-2-pyridinyl]-1,4-diazepane**

Aldrich<sup>CPR</sup>



CDS020383

**1-[4-(1H-1,2,4-Triazol-1-yl)phenyl]ethanamine**

Aldrich<sup>CPR</sup>



CBR00793

**1-[4-(1H-1,2,4-Triazol-1-yl)phenyl]ethanamine hydrochloride**

Aldrich<sup>CPR</sup>



CDS015452

**1-[4-(1H-imidazol-1-yl)phenyl]methanamine**

Aldrich<sup>CPR</sup>



CBR00652

**1-[4-(2-Methoxyethyl)-4H-1,2,4-triazol-3-yl]-N-methylmethanamine dihydrochloride**

Aldrich<sup>CPR</sup>



CBR01001

**1-[4-(2-Methyl-1H-imidazol-1-yl)phenyl]methanamine hydrate**

Aldrich<sup>CPR</sup>



CBR01217

**1-[4-(3-Methoxypropyl)-4H-1,2,4-triazol-3-yl]methanamine dihydrochloride**

Aldrich<sup>CPR</sup>



CDS014312

**1-[4-(4-ethyl-4,5-dihydro-thiazol-2-ylamino)-phenyl]-ethanone**

Aldrich<sup>CPR</sup>



CBR01596

**1-[4-(4-Morpholinyl)phenyl]ethanamine**

Aldrich<sup>CPR</sup>



CBR00371

**1-[4-(Chloromethyl)phenyl]-1H-pyrazole**

Aldrich<sup>CPR</sup>



CBR00925

**1-[4-(Methylsulfonyl)-2-morpholinyl]methanamine hydrochloride**

Aldrich<sup>CPR</sup>



657743

**1-[4-(Trifluoromethyl)benzyl]piperazine**

97%



CBR00907

**1-[5-(2-Furyl)-3-isoxazolyl]methanamine hydrochloride**

Aldrich<sup>CPR</sup>

CBR00369

**1-[5-(Methoxymethyl)-1,2,4-oxadiazol-3-yl]methanamine**

Aldrich<sup>CPR</sup>



CBR01042

**1-[5-(Methoxymethyl)-1H-pyrazol-3-yl]methanamine hydrochloride**

Aldrich<sup>CPR</sup>



CDS017278

**1-[5-(trifluoromethyl)-1,3,4-thiadiazol-2-yl]piperidine-4-carboxylic acid**

Aldrich<sup>CPR</sup>



CDS002560

**1-[5-(Trifluoromethyl)-2-pyridinyl]-4-piperidinecarboxylic acid**

Aldrich<sup>CPR</sup>



CDS015258

**1-[5-chloro-3-(trifluoromethyl)-2-pyridyl]hydrazine**

Aldrich<sup>CPR</sup>



CDS016941

**1-(1-benzofuran-5-yl)-2-bromo-1-ethanone**

Aldrich<sup>CPR</sup>



CBR01315

**1-(1-Benzylpiperidin-4-yl)-N-methylmethanamine**

Aldrich<sup>CPR</sup>



CBR01451

**1-(1-Cyclopentyl-3-pyrrolidinyl)methanamine dihydrochloride**

Aldrich<sup>CPR</sup>



CBR01713

**1-(1-Cyclopropyl-1H-imidazol-5-yl)methanamine dihydrochloride**

Aldrich<sup>CPR</sup>



CDS001628

**1-(1-Cyclopropylethyl)-3-methyl-1H-pyrazol-5-amine**

Aldrich<sup>CPR</sup>



CBR01620

**1-(1-Ethyl-1H-1,2,4-triazol-5-yl)-1-propanamine**

Aldrich<sup>CPR</sup>



CBR00506

**1-(1-Ethyl-1H-1,2,4-triazol-5-yl)ethanamine**

Aldrich<sup>CPR</sup>



CBR00551

**1-(1-Ethyl-1H-indol-3-yl)ethanone**

Aldrich<sup>CPR</sup>



CBR00655

**1-(1-Ethyl-3,5-dimethyl-1H-pyrazol-4-yl)ethanamine dihydrochloride**

Aldrich<sup>CPR</sup>



CBR00646

**1-(1-Isobutyl-1H-imidazol-5-yl)methanamine dihydrochloride**

Aldrich<sup>CPR</sup>



CBR01363

**1-(1-Methyl-1H-1,2,4-triazol-5-yl)-1-propanone**

Aldrich<sup>CPR</sup>



CBR00074

**1-(1-Methyl-1H-benzimidazol-2-yl)ethanone**

Aldrich<sup>CPR</sup>



CDS018461

**1-(1-methyl-1H-indol-3-yl)-1-ethanone**

Aldrich<sup>CPR</sup>



CBR01176

**1-(1-Morpholin-4-ylcycloheptyl)methanamine**

Aldrich<sup>CPR</sup>



CBR00936

**1-(1-Phenyl-1H-pyrazol-4-yl)methanamine hydrochloride**

Aldrich<sup>CPR</sup>

CDS001928

**1-(1-Phenylethyl)-1H-imidazole-5-carboxylic acid**

Aldrich<sup>CPR</sup>



CDS014209

**1-(1-phenylethyl)piperazine**

Aldrich<sup>CPR</sup>



CDS001860

**1-(1-Piperidinyl)-2-butanamine**

Aldrich<sup>CPR</sup>



CBR01743

**1-(1-Pyrrolidinyl)-2-propanamine**

Aldrich<sup>CPR</sup>



CBR01081

**1-(1,3-Dimethylpyrrolidin-3-yl)methanamine**

Aldrich<sup>CPR</sup>



CDS013953

**1-(1,3-Thiazol-2-yl)-1H-pyrrole-2-carbaldehyde**

Aldrich<sup>CPR</sup>



CBR00629

**1-(1,3-Thiazol-2-yl)propan-1-amine dihydrochloride**

Aldrich<sup>CPR</sup>



CBR00227

**1-(1,3,5-Trimethyl-1H-pyrazol-4-yl)ethanamine**

Aldrich<sup>CPR</sup>



CBR00966

**1-(1H-Imidazol-1-yl)-3,3-dimethylbutan-2-amine dihydrochloride**

Aldrich<sup>CPR</sup>



CBR00875

**1-(1H-Pyrazol-1-yl)acetone hydrochloride**

Aldrich<sup>CPR</sup>



CBR00901

**1-(1H-Pyrazol-1-ylmethyl)cyclopropanecarboxylic acid hydrochloride**

Aldrich<sup>CPR</sup>



ADE000943

**1-(1H-Pyrrolo[2,3-b]pyridin-5-yl)-ethanone**

Aldrich<sup>CPR</sup>



CBR01750

**1-(2-Amino-1,3-oxazol-5-yl)ethanone**

Aldrich<sup>CPR</sup>



CDS002685

**1-(2-Aminoethyl)-4-piperidinol**

Aldrich<sup>CPR</sup>



CBR00284

**[1-(2-Aminoethyl)-4-piperidinyl]methanol**

Aldrich<sup>CPR</sup>



A55209

**1-(2-Aminoethyl)piperazine**

99%



196940

**1-(2-Aminophenyl)pyrrole**

≥98%



CDS002854

**1-(2-Bromoethyl)-1H-pyrazole**

Aldrich<sup>CPR</sup>



750883

**1-(2-Bromoethyl)-1H-pyrrole**

97%



CBR01703

**1-(2-Bromoethyl)-2-methyl-1H-imidazole hydrobromide**

Aldrich<sup>CPR</sup>

CBR01296

**1-(2-Bromoethyl)-4-chloro-1H-pyrazole**

Aldrich<sup>CPR</sup>



CDS019712

**1-(2-Bromoethyl)-4-methylpiperazine dihydrobromide**

Aldrich<sup>CPR</sup>



CDS008101

**1-(2-Bromophenylsulfonyl)-1H-pyrazole**

Aldrich<sup>CPR</sup>



ADE000737

**1-(2-Chloro-5-methylpyridin-3-yl)ethanone**

Aldrich<sup>CPR</sup>



CBR00884

**1-(2-Chloroethyl)-2-methyl-1H-imidazole hydrochloride**

Aldrich<sup>CPR</sup>



CBR00194

**1-(2-Chloroethyl)-3-methyl-1H-pyrazole**

Aldrich<sup>CPR</sup>



CBR00654

**1-(2-Chloroethyl)-4-phenylpiperazine dihydrochloride**

Aldrich<sup>CPR</sup>



CBR00210

**1-(2-Chloroethyl)-5-methyl-1H-pyrazole**

Aldrich<sup>CPR</sup>



CDS008148

**1-(2-Chloroethyl)-pyrrolidine**

Aldrich<sup>CPR</sup>



CDS001460

**1-(2-Chloroethyl)azepane hydrochloride**

Aldrich<sup>CPR</sup>



C42602

**1-(2-Chloroethyl)piperidine hydrochloride**

98%



C42807

**1-(2-Chloroethyl)pyrrolidine hydrochloride**

98%



C67605

**1-(2-Chlorophenyl)piperazine monohydrochloride**

95%



C91352

**1-(2-Cyanoethyl)pyrrole**

≥99%



567183

**1-(2-Cyanophenyl)piperazine**

99%



CDS007249

**1-(2-Cyclohexylethyl)piperazine**

Aldrich<sup>CPR</sup>



CDS014067

**1-(2-diisopropylaminoethyl)piperazine**

Aldrich<sup>CPR</sup>



CBR00988

**1-(2-Ethyl-1,3-thiazol-4-yl)methanamine dihydrochloride hydrate**

Aldrich<sup>CPR</sup>



JRD0038

**1-(2-Fluoro-phenyl)-1*H*-pyrazole-4-carbaldehyde**

Aldrich<sup>CPR</sup>



JRD0274

**1-(2-Fluorophenyl)-1*H*-pyrazolo[3,4-*d*]pyrimidin-4-amine**

Aldrich<sup>CPR</sup>

444804

**1-(2-Fluorophenyl)piperazine**

97%



CBR01084

**1-(2-Furoyl)-1,4-diazepane**

Aldrich<sup>CPR</sup>



CBR00765

**1-(2-Furyl)-1-phenylmethanamine hydrochloride**

Aldrich<sup>CPR</sup>



CDS001525

**1-(2-Furyl)-1-propanone**

Aldrich<sup>CPR</sup>



CDS001522

**1-(2-Furyl)acetone**

Aldrich<sup>CPR</sup>



CBR00537

**1-(2-Furylmethyl)piperidin-4-one**

Aldrich<sup>CPR</sup>



CBR01109

**1-(2-Furylmethyl)piperidine-3-carboxylic acid hydrochloride**

Aldrich<sup>CPR</sup>



CDS010066

**1-(2-Hydroxyethyl)-1*H*-pyrazole-4-carbaldehyde**

Aldrich<sup>CPR</sup>



378658

**1-(2-Hydroxyethyl)-2-imidazolidinone solution**

75% in H<sub>2</sub>O



330477

**1-(2-Hydroxyethyl)-2-pyrrolidone**

98%



CBR00292

**1-(2-Hydroxyethyl)-3-methyl-1*H*-pyrazole-4-carbaldehyde**

Aldrich<sup>CPR</sup>



CDS004224

**1-(2-hydroxyethyl)-pyrazole**

Aldrich<sup>CPR</sup>



576166

**1-(2-Hydroxyethyl)imidazole**

97%



H28807

**1-(2-Hydroxyethyl)piperazine**

98%



116068

**1-(2-Hydroxyethyl)piperidine**

*ReagentPlus<sup>®</sup>*, 99%



H29404

**1-(2-Hydroxyethyl)pyrrolidine**

97%



CBR00850

**[1-(2-Methoxyethyl)-1H-imidazol-5-yl]methanol hydrochloride**

Aldrich<sup>CPR</sup>



CBR00527

**1-(2-Methoxyethyl)-5-oxopyrrolidine-3-carboxylic acid**

Aldrich<sup>CPR</sup>



CBR01306

**[1-(2-Methoxyethyl)piperidin-3-yl]methanol**

Aldrich<sup>CPR</sup>



CBR00321

**[1-(2-Methoxyethyl)pyrrolidin-3-yl]methanol**

Aldrich<sup>CPR</sup>

JRD0039

**1-(2-Methoxyphenyl)-1H-pyrazole-4-carbaldehyde**

Aldrich<sup>CPR</sup>



CBR00571

**1-(2-Methoxyphenyl)-1H-pyrazole-4-carboxylic acid**

Aldrich<sup>CPR</sup>



ANV00177

**1-(2-Methoxyphenyl)-6-(methylsulfonyl)-1H-pyrazolo[3,4-d]pyrimidine**

Aldrich<sup>CPR</sup>



M22601

**1-(2-Methoxyphenyl)piperazine**

98%



270067

**1-(2-Methoxyphenyl)piperazine hydrochloride**

97%



CBR01172

**1-(2-Methyl-1-benzothien-3-yl)ethanone**Aldrich<sup>CPR</sup>

CBR00686

**1-(2-Methyl-1,3-thiazol-4-yl)ethanamine dihydrochloride**Aldrich<sup>CPR</sup>

CBR00687

**1-(2-Methyl-1,3-thiazol-4-yl)methanamine dihydrochloride**Aldrich<sup>CPR</sup>

CBR01134

**1-(2-Methylphenyl)-1-pyridin-4-ylmethanamine dihydrochloride**Aldrich<sup>CPR</sup>

CBR00600

**1-(2-Methylphenyl)-1,4-diazepane acetate**Aldrich<sup>CPR</sup>

553190

**1-(2-Methylpropyl)-4-piperidone**

97%



CDS005401

**1-(2-N-Boc-aminoethyl)piperazine**Aldrich<sup>CPR</sup>

CDS004840

**1-(2-pentyl)-piperazine**Aldrich<sup>CPR</sup>

CBR00802

**1-(2-Phenylethyl)piperazin-2-one hydrochloride**Aldrich<sup>CPR</sup>

CBR01163

**1-(2-Piperidin-2-ylethyl)pyrrolidin-2-one**Aldrich<sup>CPR</sup>

CBR01232

**1-(2-Piperidin-4-ylethyl)pyrrolidin-2-one**

Aldrich<sup>CPR</sup>



CBR00885

**1-(2-Propyl-1,3-thiazol-4-yl)methanamine hydrochloride**

Aldrich<sup>CPR</sup>



CDS014512

**1-(2-pyridin-4-yl-ethyl)-piperazine**

Aldrich<sup>CPR</sup>



CDS016111

**1-(2-pyridin-4-yl-ethyl)-piperidine-4-carboxylic acid**

Aldrich<sup>CPR</sup>



151270

**1-(2-Pyridyl)piperazine**

98%

151270

**1-(2-Pyridyl)piperazine**

98%



CDS004590

**1-(2-pyrrolidinoethyl)piperazine**

Aldrich<sup>CPR</sup>



CBR00906

**1-(2-Thienyl)-1-butanamine hydrochloride**

Aldrich<sup>CPR</sup>



CBR00625

**1-(2-Thienylmethyl)-1,4-diazepane dihydrochloride**

Aldrich<sup>CPR</sup>



CDS014655

**1-(2-trifluoromethylphenyl)-imidazole-2-carboxylic acid**

Aldrich<sup>CPR</sup>



CDS009619

**1-(2,2,2-Trifluoro-ethyl)-1*H*-pyrazol-4-ylamine hydrochloride**

Aldrich<sup>CPR</sup>



679135

**1-(2,3-Dichlorophenyl)piperazine hydrochloride**

97%



CBR01242

**1-(2,3-Dihydro-1,4-benzodioxin-2-yl)ethanone**

Aldrich<sup>CPR</sup>



CDS010777

**1-(2,3-dihydro-1,4-benzodioxin-6-yl)ethanamine**

Aldrich<sup>CPR</sup>



740624

**1-(2,3-Epoxypropyl)-2-nitroimidazole**

97%



653322

**1-(2,3,4-Trimethoxybenzyl)piperazine dihydrochloride**

97%



CDS003858

**1-(2,4-dichloro-phenyl)-2-imidazol-1-yl-ethanol**

Aldrich<sup>CPR</sup>



JRD0291

**1-(2,4-Dichlorobenzyl)-5-(4-chlorophenyl)-1*H*-pyrazole-3-carboxylic acid**

Aldrich<sup>CPR</sup>



JRD0234

**1-(2,4-Difluorophenyl)-3-(4-methoxyphenyl)-1*H*-pyrazole-5-carboxylic acid**

Aldrich<sup>CPR</sup>



JRD0019

**1-(2,4-Difluorophenyl)-3-methyl-1*H*-pyrazol-5-amine**

Aldrich<sup>CPR</sup>



CDS014030

**1-(2,5-dichlorophenyl)piperazine dihydrochloride**

Aldrich<sup>CPR</sup>



CBR00692

**1-(2,5-Dimethyl-1,3-thiazol-4-yl)ethanamine dihydrochloride**

Aldrich<sup>CPR</sup>



CDS003240

**1-(2,5-Dimethylphenyl)piperazine**

Aldrich<sup>CPR</sup>



CDS003362

**1-(2,6-dichlorophenyl)-2-indolinone**

Aldrich<sup>CPR</sup>



CDS012962

**1-(3-[3,5-Dimethyl-1*H*-pyrazol-1-yl)methyl]phenyl)methanamine**

Aldrich<sup>CPR</sup>

CBR01486

**1-(3-Aminophenyl)imidazolidin-2-one**

Aldrich<sup>CPR</sup>



CDS020374

**1-(3-Aminophenyl)piperidin-4-ol**

Aldrich<sup>CPR</sup>



715794

**1-(3-Aminopropyl)-2-methyl-1*H*-imidazole**

96%



CBR01559

**1-(3-Aminopropyl)-2(1*H*)-pyridinone hydrochloride**

Aldrich<sup>CPR</sup>



272264

**1-(3-Aminopropyl)imidazole**

≥97%



CBR01335

**[1-(3-Aminopropyl)piperidin-3-yl]methanol**

Aldrich<sup>CPR</sup>



CBR01360

**1-(3-Aminopropyl)piperidin-4-ol**

Aldrich<sup>CPR</sup>



CBR01223

**1-(3-Aminopropyl)piperidine-3-carboxamide**

Aldrich<sup>CPR</sup>



CDS003189

**1-(3-aminopropyl)pyrrolidine**

Aldrich<sup>CPR</sup>



CBR00668

**1-(3-Azetidinyl)-3,5-dimethyl-1*H*-pyrazole dihydrochloride**

Aldrich<sup>CPR</sup>



CDS014669

**1-(3-bromophenyl)piperazine**

Aldrich<sup>CPR</sup>



459739

**1-(3-Bromopropyl)-2,2,5,5-tetramethyl-1-aza-2,5-disilacyclopentane**

97%



363464

**1-(3-Chlorophenyl)-4-(3-chloropropyl)piperazine monohydrochloride**

97%



CDS004487

**1-(3-chlorophenyl)imidazole**

Aldrich<sup>CPR</sup>



CDS008063

**1-(3-Chloropropyl)-1,3-dihydro-2*H*-benzimidazol-2-one**

Aldrich<sup>CPR</sup>



CBR00878

**1-(3-Chloropropyl)-1*H*-pyrazole hydrochloride**

Aldrich<sup>CPR</sup>



CDS014533

**1-(3-chloropropyl)-4-methylpiperazine dihydrochloride**

Aldrich<sup>CPR</sup>



CBR00843

**1-(3-Cyclopropyl-1,2,4-oxadiazol-5-yl)methanamine hydrochloride**

Aldrich<sup>CPR</sup>



CBR00729

**1-(3-Ethyl-1,2,4-oxadiazol-5-yl)ethanamine trifluoroacetate**

Aldrich<sup>CPR</sup>



CBR00747

**1-(3-Ethyl-1,2,4-oxadiazol-5-yl)methanamine hydrochloride**

Aldrich<sup>CPR</sup>

CDS007181

**1-(3-Fluoro-phenoxyethyl)-3,5-dimethyl-1*H*-pyrazol-4-ylamine**

Aldrich<sup>CPR</sup>



CBR00833

**1-(3-Isobutylisoxazol-5-yl)methanamine hydrochloride**

Aldrich<sup>CPR</sup>



CBR00726

**1-(3-Isopropyl-1,2,4-oxadiazol-5-yl)-N-methylmethanamine trifluoroacetate**

Aldrich<sup>CPR</sup>



CBR00794

**1-(3-Isopropylisoxazol-5-yl)methanamine hydrochloride**

Aldrich<sup>CPR</sup>



CBR00636

**1-(3-Methoxyphenyl)-2,2-dimethylpiperazine dihydrochloride**

Aldrich<sup>CPR</sup>



471682

**1-(3-Methoxyphenyl)piperazine**

95%



CBR01017

**1-(3-Methyl-1*H*-pyrazol-5-yl)methanamine hydrochloride**

Aldrich<sup>CPR</sup>



CBR00418

**1-(3-Methyl-2-pyridinyl)ethanamine**

Aldrich<sup>CPR</sup>



ADE001241

**1-(3-Methyl-3*H*-imidazo[4,5-b]pyridin-6-yl)ethanone**

Aldrich<sup>CPR</sup>



CBR00767

**1-(3-Methylbenzyl)piperazin-2-one hydrochloride**

Aldrich<sup>CPR</sup>



CDS019169

**1-(3-Methyloxetan-3-yl)methanamine**

Aldrich<sup>CPR</sup>



CDS004869

**1-(3-Methylphenyl)-1*H*-pyrazole-4-carbaldehyde**

Aldrich<sup>CPR</sup>



CBR00268

**1-(3-Methylpyridin-2-yl)acetone**

Aldrich<sup>CPR</sup>



CBR01044

**1-(3-Phenyl-1,2,4-oxadiazol-5-yl)methanamine hydrochloride**

Aldrich<sup>CPR</sup>



CBR00607

**1-(3-Phenylpropyl)-1,4-diazepane bis(p-toluenesulfonate)**

Aldrich<sup>CPR</sup>



CDS003684

**1-(3-Phenylpropyl)piperazine**

Aldrich<sup>CPR</sup>



CBR00832

**1-(3-Propylisoxazol-5-yl)methanamine hydrochloride**

Aldrich<sup>CPR</sup>



CBR01074

**1-(3-Pyridin-3-yl-1,2,4-oxadiazol-5-yl)methanamine trifluoroacetate salt**

Aldrich<sup>CPR</sup>



CBR00632

**1-(3-Pyridin-3-ylisoxazol-5-yl)methanamine dihydrochloride**

Aldrich<sup>CPR</sup>



CBR01071

**1-(3-Pyridin-4-yl-1,2,4-oxadiazol-5-yl)ethanamine trifluoroacetate salt**

Aldrich<sup>CPR</sup>

CBR00143

**1-(3-Pyridinyl)-1-propanamine**

Aldrich<sup>CPR</sup>



CDS002717

**1-(3-Pyridinylmethyl)piperazine hydrochloride**

Aldrich<sup>CPR</sup>



CBR00848

**1-(3-Pyrrolidin-1-ylphenyl)ethanone hydrochloride**

Aldrich<sup>CPR</sup>



CDS015357

**1-(3-pyrrolidinopropyl)piperazine**

Aldrich<sup>CPR</sup>



CBR01452

**1-(3-Thienyl)ethanamine**

Aldrich<sup>CPR</sup>



CDS004892

**1-(3,4-Dihydroxyphenyl)-2-[(4-hydroxy-6-methyl-2-pyrimidinyl)sulfanyl]ethanone**

Aldrich<sup>CPR</sup>



CDS014767

**1-(3,5-dichlorophenyl)piperazine**

Aldrich<sup>CPR</sup>



CBR00445

**1-(3,5-Dimethyl-1H-pyrazol-1-yl)propan-2-amine**

Aldrich<sup>CPR</sup>



CBR00705

**1-(3,5-Dimethyl-1H-pyrazol-4-yl)-N-methylethanamine oxalate**

Aldrich<sup>CPR</sup>



CBR00698

**1-(3,5-Dimethyl-1H-pyrazol-4-yl)methanamine dihydrochloride**

Aldrich<sup>CPR</sup>



CBR01346

**1-(3,5-Dimethyl-4-isoxazolyl)-N-methylmethanamine hydrochloride**

Aldrich<sup>CPR</sup>



CBR00769

**1-(3,5-Dimethylbenzyl)piperazin-2-one hydrochloride**

Aldrich<sup>CPR</sup>



CBR01039

**1-(3,5-Dimethylisoxazol-4-yl)methanamine hydrochloride**

Aldrich<sup>CPR</sup>



CDS004321

**1-(3,5-Dimethylphenyl)piperazine**

Aldrich<sup>CPR</sup>



CDS013032

**1-(4-aminomethyl-phenyl)-pyrrolidin-2-one hydrochloride**

Aldrich<sup>CPR</sup>



CDS000003

**1-(4-Aminophenyl)-1*H*-pyrrole-2,5-dione**

Aldrich<sup>CPR</sup>



CBR00182

**1-(4-Aminophenyl)-2-pyrrolidinone**

Aldrich<sup>CPR</sup>



JRD0030

**1-(4-Bromophenyl)-1*H*-pyrazole**

Aldrich<sup>CPR</sup>



CDS004065

**1-(4-Bromophenyl)-1*H*-pyrazole**

Aldrich<sup>CPR</sup>



JRD0034

**1-(4-Bromophenyl)-1*H*-pyrazole-4-carbaldehyde**

Aldrich<sup>CPR</sup>

JRD0275

**1-(4-Bromophenyl)-1*H*-pyrazolo[3,4-*d*]pyrimidin-4-amine**

Aldrich<sup>CPR</sup>



JRD0233

**1-(4-Bromophenyl)-3-(4-methoxyphenyl)-1*H*-pyrazole-5-carboxylic acid**

Aldrich<sup>CPR</sup>



JRD0016

**1-(4-Bromophenyl)-3-methyl-1*H*-pyrazol-5-amine**

Aldrich<sup>CPR</sup>



724580

**1-(4-bromophenyl)piperazine**

95%



CDS013737

**1-(4-chloro-2-fluorophenyl)piperazine**

Aldrich<sup>CPR</sup>



C24507

**1-(4-Chlorobenzhydryl)piperazine**

technical grade, 90%



JRD0084

**1-(4-Chlorobenzyl)-3-(4-fluorophenyl)-1*H*-pyrazole-5-carboxylic acid**

Aldrich<sup>CPR</sup>



JRD0230

**1-(4-Chlorobenzyl)-3-phenyl-1*H*-pyrazole-5-carboxylic acid**

Aldrich<sup>CPR</sup>



CBR01352

**1-(4-Chlorophenyl)-1-pyridin-4-ylmethanamine dihydrochloride**

Aldrich<sup>CPR</sup>



CDS017777

**1-(4-chlorophenyl)-1*H*-1,2,3-triazole-4-carbaldehyde**

Aldrich<sup>CPR</sup>



JRD0033

**1-(4-Chlorophenyl)-1*H*-pyrazole-4-carbaldehyde**

Aldrich<sup>CPR</sup>



JRD0236

**1-(4-Chlorophenyl)-1*H*-pyrazolo[3,4-d]pyrimidin-4-amine**

Aldrich<sup>CPR</sup>



CDS003753

**1-(4-chlorophenyl)imidazole**

Aldrich<sup>CPR</sup>



73659

**1-(4-Chlorophenyl)piperazine**

≥98.0% (GC)



CDS011185

**1-(4-cyano-benzyl)-piperazine**

Aldrich<sup>CPR</sup>



CDS019850

**1-(4-Cyanobenzyl)-1*H*-indole-2-carboxylic acid**

Aldrich<sup>CPR</sup>



CBR01216

**1-(4-Cyclohexyl-4*H*-1,2,4-triazol-3-yl)methanamine dihydrochloride**

Aldrich<sup>CPR</sup>



CBR00967

**1-(4-Ethyl-1,3-thiazol-2-yl)methanamine dihydrochloride**

Aldrich<sup>CPR</sup>



CBR00648

**1-(4-Ethyl-4H-1,2,4-triazol-3-yl)-N-methylmethanamine dihydrochloride**

Aldrich<sup>CPR</sup>



JRD0085

**1-(4-Fluorobenzyl)-3-(4-fluorophenyl)-1*H*-pyrazole-5-carboxylic acid**

Aldrich<sup>CPR</sup>

JRD0076

**1-(4-Fluorobenzyl)-3-p-tolyl-1*H*-pyrazole-5-carboxylic acid**

Aldrich<sup>CPR</sup>



JRD0231

**1-(4-Fluorobenzyl)-3-phenyl-1*H*-pyrazole-5-carboxylic acid**

Aldrich<sup>CPR</sup>



JRD0067

**1-(4-Fluorobenzyl)-5-methyl-1*H*-pyrazole-3-carboxylic acid**

Aldrich<sup>CPR</sup>



JRD0036

**1-(4-Fluorophenyl)-1*H*-pyrazole-4-carbaldehyde**

Aldrich<sup>CPR</sup>



JRD0273

**1-(4-Fluorophenyl)-1*H*-pyrazolo[3,4-d]pyrimidin-4-amine**

Aldrich<sup>CPR</sup>



JRD0017

**1-(4-Fluorophenyl)-3-methyl-1*H*-pyrazol-5-amine**

Aldrich<sup>CPR</sup>



CBR01244

**1-(4-Fluorophenyl)-3,5-dimethyl-1*H*-pyrazole-4-carbaldehyde**

Aldrich<sup>CPR</sup>



JRD0268

**1-(4-Fluorophenyl)-4-phenyl-1*H*-pyrazol-5-amine**

Aldrich<sup>CPR</sup>



JRD0006

**[1-(4-Fluorophenyl)-5-methyl-1*H*-pyrazol-4-yl]methanol**

Aldrich<sup>CPR</sup>



CDS012199

**1-(4-fluorophenyl)-5-methylimidazolidine-2,4-dione**

Aldrich<sup>CPR</sup>



CDS003569

**1-(4-fluorophenyl)imidazole**

Aldrich<sup>CPR</sup>



CBR01546

**1-(4-Isopropyl-1,2,3-thiadiazol-5-yl)methanamine hydrochloride**

Aldrich<sup>CPR</sup>



CBR00651

**1-(4-Isopropyl-4H-1,2,4-triazol-3-yl)ethanamine dihydrochloride**

Aldrich<sup>CPR</sup>



JRD0086

**1-(4-Methoxybenzyl)-3-(4-fluorophenyl)-1*H*-pyrazole-5-carboxylic acid**

Aldrich<sup>CPR</sup>



JRD0229

**1-(4-Methoxybenzyl)-3-methyl-1*H*-pyrazole-5-carboxylic acid**

Aldrich<sup>CPR</sup>



JRD0073

**1-(4-Methoxybenzyl)-3-phenyl-1*H*-pyrazole-5-carboxylic acid**

Aldrich<sup>CPR</sup>



JRD0068

**1-(4-Methoxybenzyl)-5-methyl-1*H*-pyrazole-3-carboxylic acid**

Aldrich<sup>CPR</sup>



646156

**1-(4-Methoxybenzyl)piperazine**

97%



457612

**1-(4-Methoxyphenyl)-1*H*-imidazole**

98%



JRD0235

**1-(4-Methoxyphenyl)-1*H*-pyrazolo[3,4-d]pyrimidin-4-amine**

Aldrich<sup>CPR</sup>



571415

**1-(4-Methoxyphenyl)piperazine**

97%



M23004

**1-(4-Methoxyphenyl)piperazine dihydrochloride**

technical grade, 90%



CBR00881

**1-(4-Methyl-1,3-benzoxazol-2-yl)methanamine hydrochloride**

Aldrich<sup>CPR</sup>



CBR00036

**1-(4-Methyl-1,3-thiazol-2-yl)ethanamine**

Aldrich<sup>CPR</sup>



CBR01683

**1-(4-Methyl-1H-imidazol-5-yl)methanamine hydrochloride**

Aldrich<sup>CPR</sup>



CBR01836

**1-(4-Methyl-2-morpholinyl)methanamine hydrochloride**

Aldrich<sup>CPR</sup>



CBR00887

**1-(4-Methyl-2-propyl-1,3-thiazol-5-yl)methanamine hydrochloride**

Aldrich<sup>CPR</sup>



JRD0083

**1-(4-Methylbenzyl)-3-(4-fluorophenyl)-1H-pyrazole-5-carboxylic acid**

Aldrich<sup>CPR</sup>



JRD0062

**1-(4-Methylbenzyl)-3-methyl-1H-pyrazole-5-carboxylic acid**

Aldrich<sup>CPR</sup>



JRD0066

**1-(4-Methylbenzyl)-5-methyl-1H-pyrazole-3-carboxylic acid**

Aldrich<sup>CPR</sup>



CBR01132

**1-(4-Methylphenyl)-1-pyridin-4-ylmethanamine dihydrochloride**

Aldrich<sup>CPR</sup>



CBR00001

**1-(4-Morpholinyl)-2-propanamine**

Aldrich<sup>CPR</sup>



JRD0237

**1-(4-Nitrophenyl)-1H-pyrazolo[3,4-d]pyrimidin-4-amine**

Aldrich<sup>CPR</sup>



279773

**1-(4-Nitrophenyl)piperazine**

97%



CDS014895

**1-(4-piperidyl)-1H-1,2,3-benzotriazole hydrochloride**Aldrich<sup>CPR</sup>

CBR00643

**1-(4-Propyl-4H-1,2,4-triazol-3-yl)methanamine dihydrochloride**Aldrich<sup>CPR</sup>

76763

**1-(4-Pyridyl)piperazine**

≥97.0% (GC)



134163

**1-(4-Sulfophenyl)-3-methyl-5-pyrazolone**

80077

**1-(4-Trifluoromethylphenyl)piperazine**

≥98.0% (GC)



CBR01566

**1-(4H-1,2,4-Triazol-3-ylmethyl)piperazine dihydrochloride hydrate**Aldrich<sup>CPR</sup>

ADE000790

**1-(5-Bromo-2-chloropyridin-3-yl)ethanone**Aldrich<sup>CPR</sup>

CDS005767

**1-(5-Bromo-2-furoyl)pyrrolidine**Aldrich<sup>CPR</sup>

CDS017733

**1-(5-bromo-7-methoxy-1-benzofuran-2-yl)-1-ethanone**Aldrich<sup>CPR</sup>

CDS005093

**1-(5-bromopyridin-3-yl)methanamine**Aldrich<sup>CPR</sup>

CBR00059

**1-(5-Cyclopropyl-1,2,4-oxadiazol-3-yl)methanamine**Aldrich<sup>CPR</sup>



CBR01557

**1-(5-Ethyl-1,2,4-oxadiazol-3-yl)methanamine hydrochloride**

Aldrich<sup>CPR</sup>



CBR01331

**1-(5-Isopropyl-1,2,4-oxadiazol-3-yl)-N-methylmethanamine**

Aldrich<sup>CPR</sup>



CBR00807

**1-(5-Isopropyl-1,2,4-oxadiazol-3-yl)methanamine hydrochloride**

Aldrich<sup>CPR</sup>



CBR00062

**1-(5-Isopropyl-3-isoxazolyl)methanamine**

Aldrich<sup>CPR</sup>



CBR01062

**1-(5-Methoxy-1,3-benzoxazol-2-yl)methanamine monohydrochloride**

Aldrich<sup>CPR</sup>



CBR00628

**1-(5-Methoxy-1H-benzimidazol-2-yl)methanamine dihydrochloride**

Aldrich<sup>CPR</sup>



CBR00596

**1-(5-Methoxy-1H-indol-2-yl)methanamine methanesulfonate**

Aldrich<sup>CPR</sup>



ADE000464

**1-(5-Methoxypyridin-3-yl)ethanone**

Aldrich<sup>CPR</sup>



CBR01276

**1-(5-Methyl-1H-benzimidazol-2-yl)ethanamine dihydrochloride**

Aldrich<sup>CPR</sup>



CBR00627

**1-(5-Methyl-1H-benzimidazol-2-yl)methanamine dihydrochloride**

Aldrich<sup>CPR</sup>



CBR01622

**1-(5-Methyl-1H-pyrazol-4-yl)ethanone**

Aldrich<sup>CPR</sup>



CBR00320

**1-(5-Methyl-2-thienyl)propan-1-one**

Aldrich<sup>CPR</sup>



CBR01716

**1-(5-Phenyl-4H-1,2,4-triazol-3-yl)methanamine dihydrochloride**

Aldrich<sup>CPR</sup>



ADE000753

**1-(5,6-Dimethoxypyridin-2-yl)ethanone**

Aldrich<sup>CPR</sup>



CBR01235

**1-(5,6-Dimethyl-1H-benzimidazol-2-yl)methanamine**

Aldrich<sup>CPR</sup>

CDS007858

**1-(6-chloro-3-pyridinyl)-1-ethanone**

Aldrich<sup>CPR</sup>



CBR00510

**1-(6-Chloro-9-methyl-9H-carbazol-3-yl)ethanone**

Aldrich<sup>CPR</sup>



CDS004245

**1-(6-chloropyridazin-3-yl)piperidin-4-ol**

Aldrich<sup>CPR</sup>



ADE001278

**1-(6-Iodo-2,3-dihydro-1H-pyrido[2,3-b][1,4]oxazin-1-yl)-2,2-dimethylpropan-1-one**

Aldrich<sup>CPR</sup>



CBR01214

**1-(6-Methylimidazo[1,2-a]pyridin-2-yl)methanamine dihydrochloride**

Aldrich<sup>CPR</sup>



CBR00392

**1-(6-Methylpyridin-2-yl)acetone**

Aldrich<sup>CPR</sup>



CDS020339

**1-(6-Pyridazinyl)piperazine**

Aldrich<sup>CPR</sup>



CDS012279

**1-(8-hydroxyquinolin-2-yl)piperidine-4-carboxylic acid**

Aldrich<sup>CPR</sup>



CBR01374

**1-(8-Methylimidazo[1,2-a]pyridin-3-yl)methanamine**

Aldrich<sup>CPR</sup>



CBR00242

**1-(Bromoacetyl)piperidine**

Aldrich<sup>CPR</sup>



CBR01477

**1-(Cyclobutylcarbonyl)-1,4-diazepane**

Aldrich<sup>CPR</sup>



CBR01418

**1-(Cyclopropylcarbonyl)-3-piperidinamine hydrochloride**

Aldrich<sup>CPR</sup>



CBR00908

**1-(Cyclopropylcarbonyl)-4-piperidinamine hydrochloride**

Aldrich<sup>CPR</sup>



CBR01316

**1-(Cyclopropylcarbonyl)-4-piperidinecarboxylic acid**

Aldrich<sup>CPR</sup>



CDS001974

**1-(Cyclopropylcarbonyl)-5-indolinesulfonyl chloride**

Aldrich<sup>CPR</sup>



36815

**1-(Diethoxymethyl)imidazole**

≥97.0%



CBR01823

**1-(Difluoromethyl)-4-iodo-3-methyl-1H-pyrazole**

Aldrich<sup>CPR</sup>



CBR01831

**1-(Difluoromethyl)-4-iodo-5-methyl-1H-pyrazole**

Aldrich<sup>CPR</sup>



ADE001202

**1-(Furo[3,2-b]pyridin-6-yl)ethanone**

Aldrich<sup>CPR</sup>



CBR00253

**1-(Methoxymethyl)-1H-1,2,4-triazol-3-amine**  
Aldrich<sup>CPR</sup>

CDS003815  
**1-(methylsulfonyl)piperidin-4-amine**  
Aldrich<sup>CPR</sup>

466948  
**1-(*p*-Tolylsulfonyl)pyrrole**  
97%

630233  
**1-(Phenylsulfinyl)piperidine**  
97%

CBR00666  
**1-(Piperidin-1-ylmethyl)cyclopropanamine dihydrochloride**  
Aldrich<sup>CPR</sup>

CDS019551  
**1-(Piperidin-3-yl)-1H-benzo[d]imidazole hydrochloride**  
Aldrich<sup>CPR</sup>

CBR00986  
**1-(Piperidin-3-ylmethyl)piperidine dihydrochloride hydrate**  
Aldrich<sup>CPR</sup>

CBR01469  
**1-(Piperidin-3-ylmethyl)pyrrolidin-2-one**  
Aldrich<sup>CPR</sup>

CBR01200  
**1-(Piperidin-4-ylcarbonyl)piperidine hydrochloride**  
Aldrich<sup>CPR</sup>

CBR00613  
**1-(Piperidin-4-ylmethyl)piperidine dihydrochloride hydrate**  
Aldrich<sup>CPR</sup>

CDS004028  
**1-(propanoyl)-piperazine**  
Aldrich<sup>CPR</sup>

CDS007501  
**1-(pyridin-2-yl)propan-1-one**  
Aldrich<sup>CPR</sup>

CBR01406

**1-(Pyrrolidin-1-ylmethyl)cyclohexanamine**

Aldrich<sup>CPR</sup>



CDS016872

**1-(tert-Butoxycarbonyl)-2-indolinecarboxylic acid**

Aldrich<sup>CPR</sup>



464856

**1-(tert-Butoxycarbonyl)-2-pyrrolidinone**

97%



ADE001037

**1-(tert-Butoxycarbonyl)-5-methyl-1H-pyrrolo[2,3-b]pyridine-3-carboxylic acid**

Aldrich<sup>CPR</sup>



901725

**1-(Tert-butyl) 2-methyl (2S,4R)-4-((4-bromo-7-fluoroisoindoline-2-carbonyl)oxy)pyrrolidine-1,2-dicarboxylate**



CDS007497

**1-(tetrahydro-2-furoyl)-piperazine**

Aldrich<sup>CPR</sup>



CBR00971

**1-(Tetrahydro-2H-pyran-4-yl)-4-piperidinamine dihydrochloride**

Aldrich<sup>CPR</sup>



ADE000884

**1-(Toluene-4-sulfonyl)-1H-pyrrolo[2,3-b]pyridine**

Aldrich<sup>CPR</sup>



346128

**1-(Trifluoroacetyl)imidazole**

98%

377945

**1-(Triisopropylsilyl)pyrrole**

95%



153583

**1-(Trimethylsilyl)imidazole**

96%



92751

**1-(Trimethylsilyl)imidazole**

≥98.0%



524891

**1-(Triphenylmethyl)imidazole**

97%



375772

**1-Acetyl-3-indolecarboxaldehyde**

98%



CBR00904

**1-Acetyl-3-piperidinamine hydrochloride**

Aldrich<sup>CPR</sup>



A6250

**1-Acetyl-5-bromo-7-nitroindoline**

≥98%



157864

**1-Acylimidazole**

98%



377104

**1-Acetylindole**

98%



359513

**1-Acetylpirperazine**

99%



647756

**1-Acetylpirperidine-4-carboxylic acid**

97%



CDS006963

**1-Allyl-1*H*-benzimidazole-2-carbaldehyde**

Aldrich<sup>CPR</sup>



CBR00520

**1-Allyl-3-methyl-1*H*-pyrazole-4-carbaldehyde**

Aldrich<sup>CPR</sup>



CBR00523

**1-Allyl-5-oxopyrrolidine-3-carboxylic acid**

Aldrich<sup>CPR</sup>



CDS014282

**1-allyltetrahydro-4(1*H*)-pyridinone**

Aldrich<sup>CPR</sup>



255688

**1-Amino-4-methylpiperazine**

97%



CBR00430

**1-Amino-4,6-dimethylpyridin-2(1H)-one**

Aldrich<sup>CPR</sup>



A56450

**1-Aminohomopiperidine**

95%



545953

**1-Aminohydantoin hydrochloride**

98%



441503

**1-Aminopyridinium iodide**

97%

ADE000937

**1-Benzenesulfonyl-1H-pyrrolo[2,3-b]pyridine-5-carbonitrile**

Aldrich<sup>CPR</sup>



ADE000910

**1-Benzenesulfonyl-3-iodo-1H-pyrrolo[2,3-b]pyridine**

Aldrich<sup>CPR</sup>



ADE000921

**1-Benzenesulfonyl-5-chloro-3-iodo-1H-pyrrolo[2,3-b]pyridine**

Aldrich<sup>CPR</sup>



CDS014745

**1-benzofuran-5-carbonyl chloride**

Aldrich<sup>CPR</sup>



CDS017856

**1-benzofuran-5-ylmethylamine**

Aldrich<sup>CPR</sup>



CDS017817

**1-benzothiophen-2-ylmethylamine**

Aldrich<sup>CPR</sup>



CDS014505

**1-benzothiophene-3-sulfonyl chloride**

Aldrich<sup>CPR</sup>



SYX00018

**1-Benzotriazol-1-yl-3-chloropropan-2-one**

Aldrich<sup>CPR</sup>



CBR00903

**1-Benzoyl-3-piperidinamine hydrochloride**

Aldrich<sup>CPR</sup>



901735

**1-Benzyl 2-methyl (2*S,4R*)-4-((4-bromoisoindoline-2-carbonyl)oxy)pyrrolidine-1,2-dicarboxylate**



CDS007329

**1-Benzyl-1*H*-imidazole-5-carboxaldehyde**

Aldrich<sup>CPR</sup>



CBR00217

**1-Benzyl-1*H*-pyrazol-3-amine**

Aldrich<sup>CPR</sup>



369713

**1-Benzyl-2-methylimidazole**

technical grade, 90%



123757

**1-Benzyl-2-pyrrolidinone**

98%



JRD0082

**1-Benzyl-3-(4-fluorophenyl)-1*H*-pyrazole-5-carboxylic acid**

Aldrich<sup>CPR</sup>



722219

**1-Benzyl-3-hydroxy-1*H*-indazole**

97%



CDS002849

**1-Benzyl-3-methylpiperazine**

Aldrich<sup>CPR</sup>



JRD0075

**1-Benzyl-3-p-tolyl-1*H*-pyrazole-5-carboxylic acid**

Aldrich<sup>CPR</sup>



JRD0072

**1-Benzyl-3-phenyl-1*H*-pyrazole-5-carboxylic acid**

Aldrich<sup>CPR</sup>



152986

**1-Benzyl-4-hydroxypiperidine**

96%

B29806

**1-Benzyl-4-piperidone**

99%



JRD0089

**1-Benzyl-5-(4-chlorophenyl)-1*H*-pyrazole-3-carboxylic acid**

Aldrich<sup>CPR</sup>



CDS004448

**1-Benzyl-5-hydroxymethyl-1*H*-imidazole**

Aldrich<sup>CPR</sup>



CDS015472

**1-benzyl-5-methyl-1*H*-[1,2,3]triazole-4-carboxylic acid**

Aldrich<sup>CPR</sup>



CDS016890

**1-benzyl-5-methyl-1*H*-1,2,3-triazole-4-carboxamide**

Aldrich<sup>CPR</sup>



JRD0281

**1-Benzyl-5-phenyl-1*H*-pyrazole-3-carboxylic acid**

Aldrich<sup>CPR</sup>



CDS000256

**1-Benzyl-*N,N*-dimethyl-3-pyrrolidinamine**

Aldrich<sup>CPR</sup>



ADE000013

**1-Benzyl-pyrrolidine-3-carbonitrile**

Aldrich<sup>CPR</sup>



ADE000056

**1-Benzyl-pyrrolidine-3-carboxylic acid**

Aldrich<sup>CPR</sup>



ADE000055

**1-Benzyl-pyrrolidine-3-carboxylic acid amide**

Aldrich<sup>CPR</sup>



CDS017779

**1-benzylazetidine-2-carboxylic acid**

Aldrich<sup>CPR</sup>



116416

**1-Benzylimidazole**

99%



ADE000012

**1-Benzylpyrrolidin-3-yl-methanol**

Aldrich<sup>CPR</sup>



374830

**1-Boc-(4-benzyl)piperazine**

98%



721824

**1-Boc-2-(aminomethyl)pyrrolidine**



732265

**1-Boc-3-(aminomethyl)azetidine**



735736

**1-Boc-3-(aminomethyl)piperidine**

90%



721816

**1-Boc-3-(aminomethyl)pyrrolidine**



706582

**1-Boc-3-aminopyrrolidine**

95%



696315

**1-Boc-3-azetidinone**

97%

CDS005042

**1-Boc-3-bromomethylpiperidine**

Aldrich<sup>CPR</sup>



722030

**1-Boc-3-bromopyrrolidine**

96%



694347

**1-Boc-3-hydroxyazetidine**

97%



CDS007685

**1-Boc-3-methylaminopyrrolidine**

Aldrich<sup>CPR</sup>



650811

**1-Boc-3-piperidone**

97%



706620

**1-Boc-3-pyrrolidinol**

95%



CDS005375

**1-Boc-3,5-dimethyl-piperazine**

Aldrich<sup>CPR</sup>



643467

**1-Boc-4-(3-hydroxypropyl)piperazine**

97%



641472

**1-Boc-4-(aminomethyl)piperidine**

97%



687448

**1-Boc-4-bromopiperidine**

97%



ANV00004

**1-Boc-4-iodo-piperidine**

Aldrich<sup>CPR</sup>



461350

**1-Boc-4-piperidone**

98%



739154

**1-Boc-5-oxo-piperazine-2-carboxylic acid**

97%



511382

**1-Boc-hexahydro-1,4-diazepine**

98%



343536

**1-Boc-piperazine**

97%



15502

**1-Boc-piperazine**

≥98.0% (GC)



722022

**1-Boc-piperidine-4-carboxaldehyde**

95%



CDS003639

**1-bromo-3-(4-morpholino)benzene**

Aldrich<sup>CPR</sup>



CBR00570

**1-Butyl-1H-tetrazol-5-amine**

Aldrich<sup>CPR</sup>



CBR01111

**1-Butyl-4-methyl-1H-pyrazol-5-amine**

Aldrich<sup>CPR</sup>

348414

**1-Butylimidazole**

98%



CDS000353

**1-Butylpyridinium chloride**

Aldrich<sup>CPR</sup>



280372

**1-Butylpyrrolidine**

98%



CDS012301

**1-carbamoyl-piperidine-4-carboxylic acid**

Aldrich<sup>CPR</sup>



CDS008630

**1-carbazol-9-yl-3-[(furan-2-ylmethyl)-amino]-propan-2-ol**

Aldrich<sup>CPR</sup>



562467

**1-Chloro-4-hydroxyisoquinoline**

97%



156744

**1-Chloroisoquinoline**

95%



102180

**1-Cyanoacetyl piperidine**

98%



CDS017338

**1-cyanoimidazole**

Aldrich<sup>CPR</sup>



232254

**1-Cyclohexyl-2-pyrrolidone**

High-boiling aprotic solvent., 99%



CBR00902

**1-Cyclohexyl-4-piperidinecarboxylic acid hydrochloride**

Aldrich<sup>CPR</sup>



CBR00725

**1-Cyclohexylpiperazin-2-one trifluoroacetate**

Aldrich<sup>CPR</sup>



CBR00608

**1-Cyclopentyl-1,4-diazepane bis(p-toluenesulfonate)**

Aldrich<sup>CPR</sup>



CBR00899

**1-Cyclopentyl-3-piperidinecarboxylic acid hydrochloride**

Aldrich<sup>CPR</sup>



CBR01436

**1-Cyclopentyl-4-piperidinecarboxylic acid hydrochloride**

Aldrich<sup>CPR</sup>



CBR00678

**1-Cyclopropyl-1-(6-methyl-2-pyridinyl)methanamine dihydrochloride**

Aldrich<sup>CPR</sup>



CBR01659

**1-Cyclopropyl-1H-pyrrole-2-carbaldehyde**

Aldrich<sup>CPR</sup>



433799

**1-Decyl-2-methylimidazole**

97%



335673

**1-Dodecyl-2-pyrrolidinone**

99%



CDS000596

**1-Dodecylpyridinium chloride**

Aldrich<sup>CPR</sup>

CBR00757

**1-Ethyl-1,2,3,4-tetrahydropyrrolo[1,2-a]pyrazine hydrochloride**

Aldrich<sup>CPR</sup>



CBR00782

**1-Ethyl-1H-1,2,4-triazol-5-amine hydrochloride**

Aldrich<sup>CPR</sup>



CBR00310

**1-Ethyl-1H-1,2,4-triazole-5-carbaldehyde**

Aldrich<sup>CPR</sup>



CBR00006

**1-Ethyl-1H-imidazole-5-carbaldehyde**

Aldrich<sup>CPR</sup>



CBR00053

**1-Ethyl-1H-indazol-3-amine**

Aldrich<sup>CPR</sup>



CBR01129

**1-Ethyl-2-hydrazino-1H-benzimidazole hydrate**

Aldrich<sup>CPR</sup>



136603

**1-Ethyl-2-methylindole**

96%



146358

**1-Ethyl-2-pyrrolidone**

98%



CBR00670

**1-Ethyl-2,2-dimethylpiperazine dihydrochloride**

Aldrich<sup>CPR</sup>



JRD0088

**1-Ethyl-3-(4-methoxyphenyl)-1H-pyrazole-5-carboxylic acid**

Aldrich<sup>CPR</sup>



CBR00585

**1-Ethyl-3-isopropyl-1H-pyrazole-5-carboxylic acid**

Aldrich<sup>CPR</sup>



CBR01279

**1-Ethyl-3-methyl-1H-pyrazol-4-amine dihydrochloride**

Aldrich<sup>CPR</sup>



JRD0064

**1-Ethyl-3-methyl-1H-pyrazole-5-carbohydrazide**

Aldrich<sup>CPR</sup>



CBR01125

**1-Ethyl-3-methylpiperidine-3-carboxylic acid hydrochloride**

Aldrich<sup>CPR</sup>



JRD0071

**1-Ethyl-3-phenyl-1H-pyrazole-5-carboxylic acid**

Aldrich<sup>CPR</sup>



CBR01844

**1-Ethyl-3-pyrrolidinamine**

Aldrich<sup>CPR</sup>



CBR01345

**1-Ethyl-3,5-dimethyl-1H-pyrazol-4-amine hydrochloride**

Aldrich<sup>CPR</sup>



CBR01511

**1-Ethyl-4-[(methylamino)methyl]pyrrolidin-2-one**

Aldrich<sup>CPR</sup>



326259

**1-Ethyl-4-(methoxycarbonyl)pyridinium iodide**

97%



CBR01381

**1-Ethyl-4-methyl-1H-pyrazol-5-amine**

Aldrich<sup>CPR</sup>

CDS014798

**1-ethyl-4-piperidin-4-yl-piperazine**

Aldrich<sup>CPR</sup>



279501

**1-Ethyl-4-piperidone**

98%



CBR00033

**1-Ethyl-5-methyl-1*H*-pyrazol-3-amine**

Aldrich<sup>CPR</sup>



JRD0280

**1-Ethyl-5-phenyl-1*H*-pyrazole-3-carboxylic acid**

Aldrich<sup>CPR</sup>



CBR00128

**1-Ethyl-6-oxopiperidine-3-carboxylic acid**

Aldrich<sup>CPR</sup>



CBR01772

**1-Ethyl-L-proline**

Aldrich<sup>CPR</sup>



415308

**1-Ethylpiperazine**

98%



E45708

**1-Ethylpiperidine**

99%



436178

**1-Ethylpiperidine hypophosphite**

95%



CBR00859

**1-Ethylpiperidine-3-carbaldehyde hydrochloride**

Aldrich<sup>CPR</sup>



CBR00745

**1-Ethylpiperidine-4-carboxylic acid hydrochloride**

Aldrich<sup>CPR</sup>



672718

**1-Ethylpyrrolidine**

97%



F17407

**1-Formylpiperidine**

99%



166391

**1-Formylpyrrolidine**

97%



56207

**1-Hydroxypiperidine**

≥96.0% (GC)



H6377

**1-Hydroxypyridine-2-thione zinc salt**

≥95%



CBR00100

**1-Isobutyl-1H-benzimidazol-2-amine**

Aldrich<sup>CPR</sup>



CBR00711

**1-Isobutyl-3-methylpiperazin-2-one hydrobromide**

Aldrich<sup>CPR</sup>



CBR00874

**1-Isobutyl-4-piperidinamine hydrochloride**

Aldrich<sup>CPR</sup>



679402

**1-Isopropenyl-2-benzimidazolidinone**

97%

CDS001683

**1-Isopropyl-1H-benzimidazole-2-carbaldehyde**

Aldrich<sup>CPR</sup>



CDS002623

**1-Isopropyl-1H-pyrazole-3-carboxylic acid**

Aldrich<sup>CPR</sup>



CBR00220

**1-Isopropyl-1H-pyrazole-4-carboxylic acid**

Aldrich<sup>CPR</sup>



CBR01665

**1-Isopropyl-1H-pyrazole-5-sulfonyl chloride**

Aldrich<sup>CPR</sup>



CBR01099

**1-Isopropyl-2-methylpiperazine**

Aldrich<sup>CPR</sup>



CBR01652

**1-Isopropyl-3-methyl-1H-pyrazol-5-amine**

Aldrich<sup>CPR</sup>



566853

**1-Isopropylpiperazine**

97%



CBR01031

**1-Isopropylpiperidine-4-carbaldehyde hydrochloride**

Aldrich<sup>CPR</sup>



357960

**1-Isoquinolinyl phenyl ketone**

98%



CDS017372

**1-isoxazol-3-yl-ethyl-ammonium chloride**

Aldrich<sup>CPR</sup>



JRD0277

**1-m-tolyl-1H-pyrazolo[3,4-d]pyrimidin-4-amine**

Aldrich<sup>CPR</sup>



JRD0095

**1-m-Tolyl-3-p-tolyl-1H-pyrazole-4-carbaldehyde**

Aldrich<sup>CPR</sup>



860646

**1-Methyl-DL-tryptophan**

97%



CBR00312

**1-Methyl-1,4-dihydro-2,3-quinoxalinedione**

Aldrich<sup>CPR</sup>



CBR01759

**1-Methyl-1H-1,2,3-benzotriazol-4-amine**

Aldrich<sup>CPR</sup>



CBR01799

**1-Methyl-1H-1,2,3-benzotriazol-5-amine**

Aldrich<sup>CPR</sup>



CBR00751

**1-Methyl-1H-1,2,4-triazol-3-amine hydrochloride**

Aldrich<sup>CPR</sup>



CDS014192

**1-Methyl-1H-imidazole-4-sulfonyl chloride**

Aldrich<sup>CPR</sup>



CDS016025

**1-methyl-1H-indazole-3-carbonyl chloride**

Aldrich<sup>CPR</sup>



CDS005244

**1-Methyl-1H-indol-4-ylamine**

Aldrich<sup>CPR</sup>

CBR01489

**1-Methyl-1H-indole-3-carbonitrile**

Aldrich<sup>CPR</sup>



CDS018490

**1-methyl-1H-indole-4-carboxylic acid**

Aldrich<sup>CPR</sup>



CDS019787

**1-Methyl-1H-indole-5-sulfonyl chloride**

Aldrich<sup>CPR</sup>



CDS018843

**1-methyl-1H-indole-6-carboxylic acid**

Aldrich<sup>CPR</sup>



CDS017327

**1-methyl-1H-indole-7-carboxylic acid**

Aldrich<sup>CPR</sup>



CDS019978

**1-Methyl-1H-pyrazol-4-amine**

Aldrich<sup>CPR</sup>



CBR01718

**1-Methyl-1H-pyrazole-3,4-diamine dihydrochloride**

Aldrich<sup>CPR</sup>



CDS020165

**1-Methyl-1*H*-pyrazole-4-sulfonyl chloride**

Aldrich<sup>CPR</sup>



722138

**1-Methyl-1*H*-pyrazole-5-carboxylic acid**

97%



CDS013841

**1-Methyl-1*H*-pyrazolo[3,4-*b*]pyridin-3-ylamine**

Aldrich<sup>CPR</sup>



CDS015065

**1-methyl-1*H*-pyrrole-2-carbohydrazide**

Aldrich<sup>CPR</sup>



CBR01777

**1-Methyl-1*H*-pyrrole-3-carbonitrile**

Aldrich<sup>CPR</sup>



ADE000927

**1-Methyl-1*H*-pyrrolo[2,3-*b*]pyridin-5-ol**

Aldrich<sup>CPR</sup>



475122

**1-Methyl-2-imidazolecarboxaldehyde**

98%



CDS006142

**1-Methyl-2-imidazolidinone**

Aldrich<sup>CPR</sup>



466921

**1-Methyl-2-oxindole**

97%



CBR00106

**1-Methyl-2-oxo-1,2-dihydro-4-pyridinecarboxylic acid**

Aldrich<sup>CPR</sup>



CDS019650

**1-Methyl-2-oxo-1,2-dihdropyridine-3-carboxylic acid**

Aldrich<sup>CPR</sup>



404888

**1-Methyl-2-phenylindole**

99%



CBR00615

**1-Methyl-2-phenylpiperazine dihydrochloride hydrate**

Aldrich<sup>CPR</sup>

139513

**1-Methyl-2-pyrrolidine ethanol**

98%



CDS011078

**1-methyl-2-pyrrolidinemethanol**

Aldrich<sup>CPR</sup>



CDS011820

**1-methyl-2-thiazol-2-yl-ethylamine**

Aldrich<sup>CPR</sup>



JRD0074

**1-Methyl-3-p-tolyl-1H-pyrazole-5-carboxylic acid**

Aldrich<sup>CPR</sup>



CDS017184

**1-methyl-3-phenyl-1H-pyrazole-5-carboxylic acid**

Aldrich<sup>CPR</sup>



JRD0070

**1-Methyl-3-phenyl-1H-pyrazole-5-carboxylic acid**

Aldrich<sup>CPR</sup>



648434

**1-Methyl-3-phenylpiperazine**

97%



CBR00258

**1-Methyl-3-pyridin-3-yl-1H-pyrazol-5-amine**

Aldrich<sup>CPR</sup>



M79506

**1-Methyl-3-pyrrolidinol**

95%



CDS005270

**1-methyl-4-[(1-methyl-1H-imidazole-2-carbonyl)-amino]-1H-pyrrole-2-carboxylic acid**

Aldrich<sup>CPR</sup>



CBR01734

**1-Methyl-4-[(methylamino)Methyl]-2-pyrrolidinone**

Aldrich<sup>CPR</sup>



CBR00602

**1-Methyl-4-(1-piperidin-4-ylethyl)piperazine trihydrochloride dihydrate**

Aldrich<sup>CPR</sup>



CBR01440

**1-Methyl-4-(3-piperidinylMethyl)piperazine trihydrochloride**

Aldrich<sup>CPR</sup>



CBR01565

**1-Methyl-4-(3-pyrrolidinyl)piperazine trihydrochloride**

Aldrich<sup>CPR</sup>



CDS015563

**1-methyl-4-phenyl-1H-imidazole-5-carboxylic acid**

Aldrich<sup>CPR</sup>



CDS009637

**1-methyl-4-phenyl-5-aminopyrazole**

Aldrich<sup>CPR</sup>



CDS000065

**1-Methyl-4-piperidinamine**

Aldrich<sup>CPR</sup>



CBR01645

**1-Methyl-4-piperidinecarbohydrazide**

Aldrich<sup>CPR</sup>



CDS020068

**1-Methyl-4,5,6,7-tetrahydro-1H-indazole-3-carboxylic acid**

Aldrich<sup>CPR</sup>



CDS017420

**1-methyl-5-[(methylamino)methyl]-3-phenyl-1H-pyrazole**

Aldrich<sup>CPR</sup>

CDS002344

**1-Methyl-5-(trifluoromethyl)-1H-pyrazole-3-carboxylic acid**

Aldrich<sup>CPR</sup>



CDS016130

**1-Methyl-5-(trifluoromethyl)-1H-pyrazole-4-carboxylic acid**

Aldrich<sup>CPR</sup>



633569

**1-Methyl-5-imidazolecarboxaldehyde**

97%



CDS016364

**1-methyl-5-phenyl-1H-pyrazole-3-carbaldehyde**

Aldrich<sup>CPR</sup>



908401

**1-Methyl-7-nitroisatoic anhydride**



CDS003577

**1-Methyl-piperidine-3-carboxylic acid hydrochloride**

Aldrich<sup>CPR</sup>



CBR00944

**1-Methylazepane-2-carboxylic acid hydrochloride**

Aldrich<sup>CPR</sup>



399353

**1-Methylbenzimidazole**

99%



186090

**1-Methylhomopiperazine**

97%



M49887

**1-Methylhydantoin**

97%



V900088

**1-Methylimidazole**

Vetec™, reagent grade, 98%



M50834

**1-Methylimidazole**

ReagentPlus®, 99%



336092

**1-Methylimidazole**

≥99%, purified by redistillation



718211

**1-Methylimidazole-2-sulfonyl chloride**

95%



679720

**1-Methylimidazole-4-carboxylic acid**

97%



193984

**1-Methylindole**

≥97%



511129

**1-Methylindole-2-carboxaldehyde**

97%



357987

**1-Methylindole-3-carboxaldehyde**

97%



183075

**1-Methylisatin**

97%



CBR01507

**1-Methyloctahdropyrrolo[1,2-a]pyrazine**

Aldrich<sup>CPR</sup>

130001

**1-Methylpiperazine**

99%



CDS015858

**1-methylpiperidine-3-carboxylic acid**

Aldrich<sup>CPR</sup>



91493

**1-Methylpyrazole**

≥99.0% (GC)



69110

**1-Methylpyrrolidine**

≥98.0% (GC)



CBR01699

**1-Methylspiro[indole-3,4'-piperidin]-2(1H)-one hydrochloride**

Aldrich<sup>CPR</sup>



293768

**1-Methyluracil**

99%



688207

**1-N-Boc-2-piperidone**

97%



CDS019730

**1-N-Boc-4-(azetidin-3-yl)piperazine**

Aldrich<sup>CPR</sup>



141674

**1-n-Propylpiperazine dihydrobromide**

96%



JRD0040

**1-o-Tolyl-1H-pyrazole-4-carbaldehyde**

Aldrich<sup>CPR</sup>



JRD0276

**1-o-tolyl-1H-pyrazolo[3,4-d]pyrimidin-4-amine**

Aldrich<sup>CPR</sup>



332186

**1-Octyl-2-pyrrolidone**

98%



75078

**1-Octylimidazole**

≥98.0%



CDS019871

**1-Oxide thiomorpholine hydrochloride**

Aldrich<sup>CPR</sup>



CDS005553

**1-p-Tolyl-1H-pyrazole-4-carbaldehyde**

Aldrich<sup>CPR</sup>



JRD0032

**1-p-Tolyl-1H-pyrazole-4-carbaldehyde**

Aldrich<sup>CPR</sup>



CDS009062

**1-Phenyl-1H-[1,2,4]triazole-3-carboxylic acid**

Aldrich<sup>CPR</sup>



CDS015305

**1-phenyl-1*H*-1,2,3-triazole-4-carbaldehyde**  
Aldrich<sup>CPR</sup>

JRD0263

**1-Phenyl-1*H*-pyrazole-4-carbohydrazide**  
Aldrich<sup>CPR</sup>

CDS004610

**1-Phenyl-1*H*-pyrrole-2-carbaldehyde**  
Aldrich<sup>CPR</sup>

307041

**1-Phenyl-2-pyrrolidinone**  
99%

127914

**1-Phenyl-3-pyrazolidinone**  
97%

JRD0009

**1-Phenyl-5-methyl-pyrazole-4-methanol**  
Aldrich<sup>CPR</sup>

357774

**1-Phenylimidazole**  
97%

278289

**1-Phenylpyrazole**  
97%

131474

**1-Phenylpyrrole**  
99%

CDS002866

**1-Piperazinecarboxamide**  
Aldrich<sup>CPR</sup>

CBR01650

**1-Piperidin-3-ylpropan-1-one**  
Aldrich<sup>CPR</sup>

CDS012736

**1-piperidin-4-yl-pyrrolidin-2-one**  
Aldrich<sup>CPR</sup>

CBR00138

**1-Piperidin-4-ylpropan-1-ol**

Aldrich<sup>CPR</sup>



213837

**1-Piperidinecarbonitrile**

99%



518522

**1-Piperidinecarbonyl chloride**

97%



335924

**1-Piperidinepropionic acid**

96%



224952

**1-Piperonylpiperazine**

97%



ADE001281

**1-Pivaloyl-2,3-dihydro-1H-pyrido[2,3-b][1,4]oxazine-6-carbaldehyde**

Aldrich<sup>CPR</sup>



ADE001286

**1-Pivaloyl-2,3-dihydro-1H-pyrido[2,3-b][1,4]oxazine-6-carboxylic acid**

Aldrich<sup>CPR</sup>



CDS011390

**1-prop-2-ynylpiperazine dihydrochloride**

Aldrich<sup>CPR</sup>



CBR00376

**1-Propyl-1H-1,2,4-triazol-3-amine**

Aldrich<sup>CPR</sup>



CBR01342

**1-Propyl-1H-pyrazol-4-amine hydrochloride**

Aldrich<sup>CPR</sup>



CBR01729

**1-Propyl-3-pyrrolidinamine**

Aldrich<sup>CPR</sup>

CDS009231

**1-pyridin-2-yl-propan-2-one**

Aldrich<sup>CPR</sup>



CDS003581

**1-pyridin-2-ylmethyl-piperazine**

Aldrich<sup>CPR</sup>



CDS005298

**1-pyridin-3-yl-ethylamine**

Aldrich<sup>CPR</sup>



CBR01416

**1-Pyridin-3-ylacetone hydrochloride**

Aldrich<sup>CPR</sup>



CBR01258

**1-Pyrrolidin-1-ylcyclopentanecarboxylic acid hydrochloride**

Aldrich<sup>CPR</sup>



206350

**1-Pyrrolidinecarbonyl chloride**

97%



P74001

**1-Pyrrolidino-1-cyclohexene**

97%



149446

**1-Pyrrolidino-1-cyclopentene**

98%



CBR00522

**1-sec-Butyl-3-methyl-1H-pyrazol-5-amine**

Aldrich<sup>CPR</sup>



ADE001042

**1-tert-Butyl 3-methyl 4-formyl-1H-pyrrolo[2,3-b]pyridine-1,3-dicarboxylate**

Aldrich<sup>CPR</sup>



ADE001356

**1-tert-Butyl 6-methyl 2,3-dihydro-1H-pyrrolo[2,3-b]pyridine-1,6-dicarboxylate**

Aldrich<sup>CPR</sup>



CBR00127

**1-tert-Butyl-1H-pyrrole-3-carbaldehyde**

Aldrich<sup>CPR</sup>



CBR01754

**1-tert-Butyl-3-pyrrolidinamine**

Aldrich<sup>CPR</sup>



ADE001267

**1-tert-Butyl-6-iodo-1*H*-pyrido[2,3-b][1,4]oxazin-2(3*H*)-one**

Aldrich<sup>CPR</sup>



CDS004812

**1-thiazol-2-yl-piperazine**

Aldrich<sup>CPR</sup>



CDS002035

**1-Thiophen-2-yl-ethylamine**

Aldrich<sup>CPR</sup>



CDS003353

**1-tritylimidazole-4-carboxaldehyde**

Aldrich<sup>CPR</sup>



235466

**1-Vinylimidazole**

≥99%



737534

**1-Z-2-Piperidone**

95%



661201

**1-Z-3-Pyrrolidinone**

96%

464643

**1-Z-4-Piperidone**

99%



456926

**1-Z-Piperazine**

98%



367818

**1,1'-Sulfonyldiimidazole**

98%



341673

**1,1'-Thiocarbonyldi-2(1*H*)-pyridone**

97%



156051  
**1,1'-Thiocarbonyldiimidazole**  
technical grade, 90%

CDS015587  
**1,1-Dioxidotetrahydro-2*H*-thiopyran-4-ylamine**  
Aldrich<sup>CPR</sup>

796786  
**1,1-Dioxoisothiazolidine**

03024  
**1,1,2-Trimethylbenz[e]indole**  
≥98.0% (HPLC)

631507  
**1,10-Phenanthrolin-5-amine**  
97%

131377  
**1,10-Phenanthroline**  
≥99%

77510  
**1,10-Phenanthroline hydrochloride monohydrate**  
≥99.5% (titration)

320056  
**1,10-Phenanthroline monohydrate**  
ACS reagent, 99%

561487  
**1,2-Benzisothiazol-3(2*H*)-one**  
97%

12255  
**1,2-Benzisoxazole**  
≥95.0%

CDS019280  
**1,2-Benzisoxazole-5-sulfonyl chloride**  
Aldrich<sup>CPR</sup>

B51801  
**1,2-Bis(4-pyridyl)ethane**  
99%



B52808

**1,2-Di(4-pyridyl)ethylene**

97%



CDS001947

**1,2-Dimethyl-1*H*-benzimidazole-5-carboxylic acid**

Aldrich<sup>CPR</sup>



SYX00071

**1,2-Dimethyl-5-(tributylstannylyl)imidazole**

Aldrich<sup>CPR</sup>



136131

**1,2-Dimethylimidazole**

97%

D165603

**1,2-Dimethylindole**

99%



CDS004537

**1,2-dipiperidinoethane**

Aldrich<sup>CPR</sup>



274631

**1,2,2,6,6-Pentamethylpiperidine**

97%



CDS016592

**1,2,3-thiadiazole-4-carboxylic acid**

Aldrich<sup>CPR</sup>



214930

**1,2,3,4-Tetrahydro-3-isoquinolinecarboxylic acid hydrochloride**

96%



300764

**1,2,3,4-Tetrahydro-9*H*-pyrido[3,4-*b*]indole**

98%



T13005

**1,2,3,4-Tetrahydroisoquinoline**

95%



87350

**1,2,3,4-Tetrahydroquinoline**

purum, ≥96.0% (GC)



T15504

**1,2,3,4-Tetrahydroquinoline**

98%



134759

**1,2,3,6-Tetrahydropyridine**

97%



CBR01464

**[1,2,4]Triazolo[1,5-a][1,3,5]triazin-7-amine**

Aldrich<sup>CPR</sup>



CDS020238

**[1,2,4]Triazolo[4,3-a]pyridine-6-carboxylic acid**

Aldrich<sup>CPR</sup>



CBR00421

**1,2,4-Oxadiazole-3-carbothioamide**

Aldrich<sup>CPR</sup>



T46108

**1,2,4-Triazole**

98%



197645

**1,2,4-Triazole sodium derivative**

technical grade



658472

**1,2,4-Triazole-3-carboxylic acid**

97%



CDS009561

**1,2,5-oxadiazole-3-carboxylic acid**

Aldrich<sup>CPR</sup>



CBR01460

**1,2,5-Trimethyl-1H-pyrrole-3-carbaldehyde**

Aldrich<sup>CPR</sup>



T80306

**1,2,5-Trimethylpyrrole**

99%



CBR00760

**1,3-Benzodioxol-5-ylhydrazine hydrochloride**  
Aldrich<sup>CPR</sup>

749311  
**1,3-Benzodioxole-5-sulfonyl chloride**  
97%

CDS011125  
**1,3-benzoxazol-5-ylacetic acid**  
Aldrich<sup>CPR</sup>

CDS013806  
**1,3-benzoxazol-6-amine**  
Aldrich<sup>CPR</sup>

CDS010065  
**1,3-benzoxazole-5-carboxylic acid**  
Aldrich<sup>CPR</sup>

JRD0232  
**1,3-Bis(4-fluorophenyl)-1*H*-pyrazole-5-carboxylic acid**  
Aldrich<sup>CPR</sup>

232807  
**1,3-Dichloro-5,5-dimethylhydantoin**  
available chlorine 68 %

368830  
**1,3-Dichloroisouquinoline**  
97%

161950  
**1,3-Diethyl-2-thiobarbituric acid**  
99%

D107204  
**1,3-Dihydroxyacetone dimer**  
97%

711624  
**1,3-Diiodo-5,5-dimethylhydantoin**  
≥96%

CBR00656  
**1,3-Dimethyl-1,4-diazepane dihydrochloride**  
Aldrich<sup>CPR</sup>

CDS015732

**1,3-dimethyl-1H-pyrazol-4-ylamine dihydrochloride**

Aldrich<sup>CPR</sup>



CBR01653

**1,3-Dimethyl-1H-pyrazole-4-carbonitrile**

Aldrich<sup>CPR</sup>



CBR00325

**1,3-Dimethyl-1H-pyrazole-4-carboxylic acid**

Aldrich<sup>CPR</sup>



JRD0063

**1,3-Dimethyl-1H-pyrazole-5-carbohydrazide**

Aldrich<sup>CPR</sup>



40725

**1,3-Dimethyl-2-imidazolidinone**

absolute, over molecular sieve ( $\text{H}_2\text{O} \leq 0.04\%$ ),  $\geq 99.5\%$  (GC)



40727

**1,3-Dimethyl-2-imidazolidinone**

$\geq 99.0\%$  (GC)



193453

**1,3-Dimethyl-2-imidazolidinone**

reagent grade



CBR01248

**1,3-Dimethyl-2,6-dioxo-1,2,3,6-tetrahydropyrimidine-4-carboxylic acid**

Aldrich<sup>CPR</sup>



CDS012281

**1,3-dimethylpiperazin-2-one hydrochloride**

Aldrich<sup>CPR</sup>

349801

**1,3-Dimethyluracil**

99%



686182

**1,3-Diphenyl-1H-pyrazole-4-carboxaldehyde**

97%



105481

**1,3-Diphenylisobenzofuran**

97%



157872

**1,3-Dithiane**

97%



467979

**1,3-Dithiolane**

97%



464163

**1,3-Propanediol cyclic sulfate**

98%



P50706

**1,3-Propanesultone**

98%



291250

**1,3-Propanesultone**

≥99%



CBR00886

**1,3-Thiazinane-4-carboxylic acid hydrochloride**

Aldrich<sup>CPR</sup>



CDS019681

**1,3-Thiazol-4-ylacetic acid**

Aldrich<sup>CPR</sup>



471690

**1,3,2-Dioxathiolane 2,2-dioxide**

98%



M46209

**1,3,3-Trimethyl-2-methyleneindoline**

97%



CBR00658

**1,3,3-Trimethylpiperazine dihydrochloride**

Aldrich<sup>CPR</sup>



CBR01616

**1,3,4-Thiadiazol-2-ol**

Aldrich<sup>CPR</sup>



D129003

**1,3,4-Thiadiazole-2,5-dithiol**

98%



139432

**1,3,4-Thiadiazole-2,5-dithiol dipotassium salt**

98%



8.16113

**1,3,5-Triallyl-1,3,5-triazine-2,4,6(1H,3H,5H)-trione**

(stabilised) for synthesis



90625

**1,3,5-Triazine-2,4,6-trithiol trisodium salt solution**

~15% in H<sub>2</sub>O, light yellow



CDS017435

**1,3,5-trimethyl-1H-pyrazole-4-carbaldehyde**

Aldrich<sup>CPR</sup>



T88404

**1,3,5-Trithiane**

97%

CBR01102

**1,4'-Bipiperidin-3-ol**

Aldrich<sup>CPR</sup>



CBR00358

**1,4'-Bipiperidin-4-ol**

Aldrich<sup>CPR</sup>



340928

**1,4-Anhydroerythritol**

95%



193232

**1,4-Benzodioxan-6-amine**

≥98%



724254

**1,4-Benzodioxan-6-sulfonyl chloride**

95%



179027

**1,4-Benzodioxan-6-yl methyl ketone**

98%



731927

**1,4-Benzodioxane-6-acetic acid**

97%



658375

**1,4-Benzodioxane-6-carboxylic acid**

97%



B45402

**1,4-Bis(2-hydroxyethyl)piperazine**

99%



239488

**1,4-Bis(3-aminopropyl)piperazine**

≥99%



B85501

**1,4-Butane sultone**

≥99%



756350

**1,4-Di-Boc-piperazine-2-carboxylic acid**

97%



CDS019453

**1,4-Diazepan-2-one**

Aldrich<sup>CPR</sup>



126020

**1,4-Dichlorophthalazine**

95%



CDS019918

**1,4-Dihydro-6-methylquinoxaline-2,3-dione**

Aldrich<sup>CPR</sup>



CBR01828

**1,4-Dimethyl-1H-pyrazole-5-carbaldehyde**

Aldrich<sup>CPR</sup>



CBR01830

**1,4-Dimethyl-1H-pyrazole-5-sulfonyl chloride**

Aldrich<sup>CPR</sup>



CBR00791

**1,4-Dimethyl-3-phenyl-1H-pyrazol-5-amine hydrochloride**

Aldrich<sup>CPR</sup>



D179302

**1,4-Dimethylpiperazine**

98%



JRD0260

**1,4-Diphenyl-1*H*-pyrazol-5-amine**

Aldrich<sup>CPR</sup>

D217700

**1,4-Dithiane**

97%



131970

**1,4-Thioxane**

98%



293334

**1,4,5,6-Tetrahydropyrimidine**

97%



CDS014622

**1,5-Dimethyl-1*H*-pyrazole-3-carbaldehyde**

Aldrich<sup>CPR</sup>



CDS015133

**1,5-dimethyl-1*H*-pyrazole-4-carboxylic acid**

Aldrich<sup>CPR</sup>



199427

**1,5-Dimethyl-2-pyrrolecarbonitrile**

99%



D184101

**1,5-Dimethyl-2-pyrrolidinone**

95%



ADE000870

**1,5-Naphthyridin-3-amine**

Aldrich<sup>CPR</sup>



ADE000860

**1,5-Naphthyridin-3-ol**

Aldrich<sup>CPR</sup>



673218

**1,5-Naphthyridine**

96%



ADE000863

**1,5-Naphthyridine-3-carbaldehyde**

Aldrich<sup>CPR</sup>



ADE000881

**1,5-Naphthyridine-3-carbonitrile**

Aldrich<sup>CPR</sup>



ADE000868

**1,5-Naphthyridine-3-carboxylic acid**

Aldrich<sup>CPR</sup>



479403

**1,5,5-Trimethylhydantoin**

98%



357839

**1,5,6,7-Tetrahydro-4H-indol-4-one**

98%



345571

**1,5,7-Triazabicyclo[4.4.0]dec-5-ene**

98%



741507

**1,6-Dihydro-1-methyl-6-oxo-3-pyridinecarboxylic acid**

97%



CDS002379

**1,6-Dimethyl-2-oxo-1,2-dihydro-3-pyridinecarboxylic acid**

Aldrich<sup>CPR</sup>



CDS006673

**1,6-naphthyridin-2-amine**

Aldrich<sup>CPR</sup>



40407

**1,7-Dimethyluric acid**

≥97.0% (HPLC)

301841

**1,7-Phenanthroline**

99%



526169

**1,8-Dimethyl-1,4,8,11-tetraazacyclotetradecane**



CBR01708

**1,9-Dimethyl-1,4,9-triazaspiro[5.5]undecane trihydrochloride**

Aldrich<sup>CPR</sup>



CDS008923

**10-Chloro-2,3,6,7-tetrahydro-1*H*-pyrazino[2,1-*a*]isoquinolin-4(11*h*)-one**

Aldrich<sup>CPR</sup>



I1308

**10,11-Dihydro-5*H*-dibenz[*b,f*]azepine**

97%



195421

**10,11-Dihydrocarbamazepine**

99%



253626

**16-Doxyl-stearic acid methyl ester**



CDS008475

**1*H*-1,2,3-triazole-1-ethanol**

Aldrich<sup>CPR</sup>



333662

**1*H*-1,2,3-Triazole**

97%



CDS008829

**1*H*-1,2,3-Triazole-4-carboxylic acid**

Aldrich<sup>CPR</sup>



CDS001736

**1*H*-1,2,3-Triazole-5-carboxylic acid**

Aldrich<sup>CPR</sup>



361011

**1*H*-1,2,3-Triazolo[4,5-*b*]pyridine**

98%



104558

**1*H*-1,2,4-Triazole-3-thiol**

97%



CBR00787

**1*H*-Benzimidazol-2-ylmethanethiol hydrochloride**

Aldrich<sup>CPR</sup>



CDS015837

**1H-benzimidazol-5-ylmethanol**

Aldrich<sup>CPR</sup>



734985

**1H-Benzimidazole-2-carboxylic acid**

97%



709166

**1H-Benzimidazole-2-carboxylic acid monohydrate**

97%



684910

**1H-Benzo[g]indole**

97%



CDS008334

**1H-Benzimidazol-4-ol**

Aldrich<sup>CPR</sup>



CDS000415

**1H-Imidazol-1-ylacetic acid**

Aldrich<sup>CPR</sup>

749281

**1H-Imidazole-4-sulfonyl chloride**

95%



CBR00028

**1H-Indazol-1-ylacetic acid**

Aldrich<sup>CPR</sup>



729752

**1H-Indazole-4-carboxylic acid**

97%



702455

**1H-Indazole-5-carboxylic acid**

97%



702439

**1H-Indazole-6-carboxaldehyde**

95%



687227

**1H-Indole-2-methanol**

90%



CDS006666

**1H-Indole-6-methanamine**

Aldrich<sup>CPR</sup>



402516

**1H-Pyrazole-1-carboxamidine hydrochloride**

99%



CDS009918

**1H-Pyrazole-3-carbaldehyde**

Aldrich<sup>CPR</sup>



707384

**1H-Pyrazole-3-carboxylic acid**

97%



CBR01513

**1H-Pyrazole-4-sulfonyl chloride**

Aldrich<sup>CPR</sup>



ADE001322

**1H-Pyrazolo[3,4-b]pyridine-5-carbonitrile**

Aldrich<sup>CPR</sup>



BLN00042

**1H-Pyrazolo[3,4-c]pyridin-3-amine**

Aldrich<sup>CPR</sup>



BLN00001

**1H-Pyrazolo[3,4-c]pyridine**

Aldrich<sup>CPR</sup>



BLN00003

**1H-Pyrazolo[4,3-b]pyridine**

Aldrich<sup>CPR</sup>



BLN00013

**1H-Pyrazolo[4,3-c]pyridine**

Aldrich<sup>CPR</sup>



ADE001249

**1H-Pyrido[2,3-b][1,4]oxazin-2(3H)-one**

Aldrich<sup>CPR</sup>



CDS000078

**1H-Pyrrol-1-amine**

Aldrich<sup>CPR</sup>



ADE000973

**1H-Pyrrolo[2,3-b]pyridin-4-amine**

Aldrich<sup>CPR</sup>



ADE000935

**1H-Pyrrolo[2,3-b]pyridin-4-ol**

Aldrich<sup>CPR</sup>

ADE000886

**1H-Pyrrolo[2,3-b]pyridin-5-ol**

Aldrich<sup>CPR</sup>



ADE000889

**1H-Pyrrolo[2,3-b]pyridin-5-ylamine**

Aldrich<sup>CPR</sup>



CDS009698

**1H-Pyrrolo[2,3-b]pyridine-2-carboxylic acid**

Aldrich<sup>CPR</sup>



ADE001033

**1H-Pyrrolo[2,3-b]pyridine-4-carboxamide**

Aldrich<sup>CPR</sup>



ADE000938

**1H-Pyrrolo[2,3-b]pyridine-4-carboxylic acid**

Aldrich<sup>CPR</sup>



ADE000896

**1H-Pyrrolo[2,3-b]pyridine-5-carbonitrile**

Aldrich<sup>CPR</sup>



ADE000888

**1H-Pyrrolo[2,3-b]pyridine-5-carboxylic acid**

Aldrich<sup>CPR</sup>



ADE000891

**1H-Pyrrolo[2,3-b]pyridine-5-carboxylic acid methyl ester**

Aldrich<sup>CPR</sup>



CDS007514

**1H-Pyrrolo[2,3-c]pyridine**

Aldrich<sup>CPR</sup>



ADE000960

**1H-Pyrrolo[3,2-b]pyridin-6-ol**

Aldrich<sup>CPR</sup>



ADE000968

**1H-pyrrolo[3,2-b]pyridine**

Aldrich<sup>CPR</sup>



ADE000997

**1H-Pyrrolo[3,2-b]pyridine-5-carbonitrile**

Aldrich<sup>CPR</sup>



ADE000955

**1H-Pyrrolo[3,2-b]pyridine-6-carboxylic acid**

Aldrich<sup>CPR</sup>



ADE000998

**1H-Pyrrolo[3,2-c]pyridine-4-carbonitrile**

Aldrich<sup>CPR</sup>



ADE001003

**1H-Pyrrolo[3,2-c]pyridine-4-carboxylic acid**

Aldrich<sup>CPR</sup>



544108

**1H-Tetrazole-5-acetic acid**

96%



H3780

**2'-Hydroxyflavanone**

≥98%



CDS020259

**2'-o-Methyluridine**

Aldrich<sup>CPR</sup>



CDS003207

**2',4',5',7'-tetrabromo-3,4,5,6-tetrachlorofluorescein**

Aldrich<sup>CPR</sup>



CBR00423

**2-[(1,1-Dioxidotetrahydro-3-thienyl)oxy]ethanol**

Aldrich<sup>CPR</sup>

CBR01108

**2-[(3-Methyl-1,1-dioxidotetrahydro-3-thienyl)amino]ethanol hydrochloride**  
Aldrich<sup>CPR</sup>



CBR00987

**2-[(3-Methyl-1H-1,2,4-triazol-5-yl)thio]ethanamine dihydrochloride hydrate**  
Aldrich<sup>CPR</sup>



CDS015402

**2-[(3,5-dichloro-2-pyridinyl)sulfonyl]acetic acid**  
Aldrich<sup>CPR</sup>



CDS011404

**2-[(4-methylpiperazin-1-yl)carbonyl]benzoic acid**  
Aldrich<sup>CPR</sup>



709336

**2-[(Methylamino)methyl]pyridine**  
97%



CDS016292

**2-[(pyridine-3-carbonyl)-amino]-benzoic acid**  
Aldrich<sup>CPR</sup>



CDS002119

**2-[2-(1-Pyrrolidinyl)ethoxy]benzoic acid hydrochloride**  
Aldrich<sup>CPR</sup>



CBR00638

**2-[2-(1H-Imidazol-1-yl)ethyl]piperidine dihydrochloride**  
Aldrich<sup>CPR</sup>



CBR01311

**2-[2-(1H-Pyrazol-1-yl)ethyl]piperidine**  
Aldrich<sup>CPR</sup>



CBR01225

**2-[2-(2-Thienyl)ethyl]piperidine**  
Aldrich<sup>CPR</sup>



CDS013453

**2-[2-(4-chlorophenyl)-1,3-thiazol-4-yl]acetic acid**  
Aldrich<sup>CPR</sup>



752231

**2-[2-(Dicyclohexylphosphino)phenyl]-N-methylindole**  
97%



BOG00075

**2-[3-(2-Benzimidazolyl)-phenyl]-5-methyl-4-phenyl-thiazole**

Aldrich<sup>CPR</sup>



BOG00074

**2-[3-(2-Benzimidazolyl)-phenyl]-4-phenylthiazole**

Aldrich<sup>CPR</sup>



CDS015113

**2-[3-(trifluoromethyl)phenoxy]nicotinic acid**

Aldrich<sup>CPR</sup>



BOG00077

**2-[4-(2-Benzimidazolyl)-phenyl]-4-phenylthiazole**

Aldrich<sup>CPR</sup>



546879

**2-[4-(2-Cyanoethylthio)methyl]thiazolyl guanidine**

97%



CDS019527

**2-[4-(2-Hydroxyethyl)-1-piperazinyl]-isonicotinic acid**

Aldrich<sup>CPR</sup>



CBR01029

**2-[4-(2-Methoxyethyl)-4H-1,2,4-triazol-3-yl]ethanamine hydrochloride**

Aldrich<sup>CPR</sup>



CBR00603

**2-[4-(2-Pyrimidinyl)-1-piperazinyl]ethanamine trihydrochloride**

Aldrich<sup>CPR</sup>

CBR01117

**2-[4-Methyl-6-(trifluoroMethyl)pyrimidin-2-yl]ethanamine hydrochloride**

Aldrich<sup>CPR</sup>



CBR00659

**2-[Methyl(piperidin-4-yl)amino]ethanol dihydrochloride**

Aldrich<sup>CPR</sup>



ADE001168

**2-((tert-Butyldimethylsilyloxy)methyl)furo[3,2-b]pyridine-6-carboxylic acid**

Aldrich<sup>CPR</sup>



ADE000675

**2-(Trimethylsilyl)ethynyl)pyridin-3-amine**

Aldrich<sup>CPR</sup>



724939

**2-(1-Aminoethyl)pyridine**

97%



CDS000413

**2-(1-Benzyl-4-piperidinyl)ethanamine**

Aldrich<sup>CPR</sup>



CBR01154

**2-(1-Cyclopentylpiperidin-4-yl)ethanamine**

Aldrich<sup>CPR</sup>



CBR01371

**2-(1-Ethylpiperidin-4-yl)ethanamine**

Aldrich<sup>CPR</sup>



CBR01169

**2-(1-Isobutylpiperidin-2-yl)ethanamine**

Aldrich<sup>CPR</sup>



CBR01312

**2-(1-Isopropylpiperidin-2-yl)ethanamine**

Aldrich<sup>CPR</sup>



CBR01229

**2-(1-Isopropylpiperidin-4-yl)ethanamine**

Aldrich<sup>CPR</sup>



CBR01570

**2-(1-Methyl-1H-1,2,4-triazol-5-yl)ethanamine dihydrochloride**

Aldrich<sup>CPR</sup>



CBR00683

**2-(1-Methyl-1H-benzimidazol-2-yl)ethanamine dihydrochloride**

Aldrich<sup>CPR</sup>



CBR01483

**2-(1-Methyl-1H-pyrrol-2-yl)ethanamine**

Aldrich<sup>CPR</sup>



CDS012007

**2-(1-methyl-4-piperidinyl)acetaldehyde**

Aldrich<sup>CPR</sup>



CBR01026

**2-(1-Methylpiperidin-4-yl)ethanimidamide hydrochloride**

Aldrich<sup>CPR</sup>



CBR00775

**2-(1-Phenyl-1H-pyrazol-4-yl)ethanamine hydrochloride**

Aldrich<sup>CPR</sup>



CBR01332

**2-(1-Piperidinyl)-1-butanamine**

Aldrich<sup>CPR</sup>



CBR01278

**2-(1-Pyrrolidinyl)acetohydrazide dihydrochloride**

Aldrich<sup>CPR</sup>



CDS000751

**2-(1-Pyrrolidinyl)phenol**

Aldrich<sup>CPR</sup>

CDS014675

**2-(1-pyrrolyl)benzylamine**

Aldrich<sup>CPR</sup>



CBR01810

**2-(1,1-Dioxidotetrahydro-3-thienyl)ethanesulfonyl chloride**

Aldrich<sup>CPR</sup>



CBR00822

**2-(1,3-Benzoxazol-2-ylthio)ethanamine hydrochloride**

Aldrich<sup>CPR</sup>



550817

**2-(1,3,3-Trimethylindolin-2-ylidene)acetaldehyde**

97%



CDS007297

**2-(1,3,5-Trimethyl-1H-pyrazol-4-yl)-ethylamine**

Aldrich<sup>CPR</sup>



CBR01009

**2-(1H-1,2,3-Triazol-5-ylthio)ethanamine hydrochloride**

Aldrich<sup>CPR</sup>



CBR00641

**2-(1H-1,2,4-Triazol-5-ylthio)ethanamine dihydrochloride**

Aldrich<sup>CPR</sup>



CBR01208

**2-(1H-Benzimidazol-1-yl)propanoic acid hydrochloride**

Aldrich<sup>CPR</sup>



CDS013765

**2-(1*H*-Benzimidazol-2-yl)-ethylamine**

Aldrich<sup>CPR</sup>



CBR00983

**2-(1*H*-Imidazol-1-yl)-1-phenylethanamine dihydrochloride hydrate**

Aldrich<sup>CPR</sup>



CBR01035

**2-(1*H*-Imidazol-1-yl)aniline hydrochloride**

Aldrich<sup>CPR</sup>



CDS002109

**2-(1*H*-Imidazol-1-ylmethyl)benzoic acid**

Aldrich<sup>CPR</sup>



CBR01628

**2-(1*H*-Imidazol-2-yl)benzoic acid**

Aldrich<sup>CPR</sup>



CBR00703

**2-(1*H*-Indol-1-yl)-N-methylethanamine oxalate**

Aldrich<sup>CPR</sup>



CDS018492

**2-(1*H*-indol-3-ylsulfanyl)-ethylamine**

Aldrich<sup>CPR</sup>



CDS013748

**2-(1*H*-Pyrazol-1-yl)benzaldehyde**

Aldrich<sup>CPR</sup>



CBR01386

**2-(1*H*-Pyrrol-1-yl)butanoic acid**

Aldrich<sup>CPR</sup>



900996

**2-(1*H*-Pyrrol-1-yl)ethanamine**



CDS000018

**2-(1*H*-Pyrrol-1-yl)ethanol**

Aldrich<sup>CPR</sup>



CBR00378

**2-(1*H*-Tetrazol-1-yl)aniline**

Aldrich<sup>CPR</sup>

CDS020534

**2-(1H-Tetrazol-5-yl)-phenylamine**

Aldrich<sup>CPR</sup>



139505

**2-(2-Aminoethyl)-1-methylpyrrolidine**

97%



CBR01030

**2-(2-Aminoethyl)-5,6-dimethylthieno[2,3-d]pyrimidin-4(3H)-one hydrochloride**

Aldrich<sup>CPR</sup>



CBR01353

**2-(2-Aminoethyl)-6-methylpyrimidin-4-ol dihydrochloride**

Aldrich<sup>CPR</sup>



657875

**2-(2-Aminoethyl)benzimidazole dihydrochloride**

97%



642681

**2-(2-Aminophenyl)-1*H*-benzimidazole**

97%



CDS003521

**2-(2-aminothiazole-4-yl)-2-methoxyiminoacetic acid**

Aldrich<sup>CPR</sup>



454451

**2-(2-Benzothiazolylthio)ethanol**

95%



595594

**2-(2-Bromoacetyl)thiophene**

97%



CBR00713

**2-(2-Bromoethyl)-1-methylpiperidine hydrobromide**

Aldrich<sup>CPR</sup>



CBR00714

**2-(2-Bromoethyl)piperidine hydrobromide**

Aldrich<sup>CPR</sup>



CBR01233

**2-(2-Chloro-1*H*-benzimidazol-1-yl)ethanol**

Aldrich<sup>CPR</sup>



CBR01829

**2-(2-Chloroethyl)-1-methyl-1*H*-imidazole hydrochloride**

Aldrich<sup>CPR</sup>



139521

**2-(2-Chloroethyl)-1-methylpyrrolidine hydrochloride**

99%



642738

**2-(2-Hydroxyphenyl)-1*H*-benzimidazole**

95%



632589

**2-(2-Hydroxyphenyl)benzothiazole**

97%



H50802

**2-(2-Hydroxyphenyl)benzoxazole**

98%



CBR01211

**2-(2-Isopropyl-1,3-thiazol-4-yl)ethanamine hydrochloride**

Aldrich<sup>CPR</sup>



CBR00148

**2-(2-Methoxyethyl)morpholine**

Aldrich<sup>CPR</sup>



CBR00752

**2-(2-Methoxyethyl)piperidine hydrochloride**

Aldrich<sup>CPR</sup>

CDS017317

**2-(2-methyl-1,3-thiazol-4-yl)benzoic acid**

Aldrich<sup>CPR</sup>



CBR00018

**2-(2-Methyl-1*H*-imidazol-1-yl)ethanol**

Aldrich<sup>CPR</sup>



M28804

**2-(2-Methylaminoethyl)pyridine**

97%



CDS005695

**2-(2-methylpropyl)pyrrolidine**

Aldrich<sup>CPR</sup>



478717

**2-(2-Nitrovinyl)furan**

98%



CBR00209

**2-(2-Phenylethyl)piperidine**

Aldrich<sup>CPR</sup>



155101

**2-(2-Pyridyl)benzimidazole**

97%



A55306

**2-(2-Pyridyl)ethylamine**

95%



CDS013764

**2-(2-pyrrolidinylmethyl)pyridine**

Aldrich<sup>CPR</sup>



294543

**2-(2-Thiazolylazo)-p-cresol**

97%



CBR00429

**2-(2-Thienyl)-1,3-thiazole-4-carboxylic acid**

Aldrich<sup>CPR</sup>



ADE000243

**2-(2,2-Dimethyl-propionylamino)-isonicotinic acid methyl ester**

Aldrich<sup>CPR</sup>



ADE000266

**2-(2,2-Dimethyl-propionylamino)-nicotinic acid**

Aldrich<sup>CPR</sup>



ADE000292

**[2-(2,2-Dimethyl-propionylamino)-pyridin-3-yl]-carbamic acid tert-butyl ester**

Aldrich<sup>CPR</sup>



CBR01255

**2-(2,3-Dihydro-1,4-benzodioxin-2-yl)ethanol**

Aldrich<sup>CPR</sup>



CBR01137

**2-(2,3-Dihydro-1H-indol-1-yl)ethanamine dihydrochloride**

Aldrich<sup>CPR</sup>



909335

**2-(2,4-Difluorophenyl)-5-(trifluoromethyl)pyridine**

≥95%



667676

**2-(2,4-Difluorophenyl)pyridine**

97%



CDS016428

**2-(2,4-diphenyl-1,3-thiazol-5-yl)acetic acid**

Aldrich<sup>CPR</sup>



CDS006049

**2-(2,5-Dimethyl-1*H*-pyrrol-1-yl)benzoic acid**

Aldrich<sup>CPR</sup>

CDS016115

**2-(2,5-dimethyl-pyrrol-1-yl)-3-phenyl-propionic acid**

Aldrich<sup>CPR</sup>



CBR00131

**2-(2,6-Dimethylmorpholin-4-yl)ethanamine**

Aldrich<sup>CPR</sup>



CDS001859

**2-(2,6-Dioxo-1-piperidinyl)ethanesulfonyl chloride**

Aldrich<sup>CPR</sup>



JRD0132

**2-(3-(4-Bromophenyl)isoxazol-5-yl)ethanol**

Aldrich<sup>CPR</sup>



JRD0131

**2-(3-(4-Chlorophenyl)isoxazol-5-yl)ethanol**

Aldrich<sup>CPR</sup>



JRD0133

**2-(3-(4-Fluorophenyl)isoxazol-5-yl)ethanol**

Aldrich<sup>CPR</sup>



JRD0134

**2-(3-(4-Methoxyphenyl)isoxazol-5-yl)ethanol**

Aldrich<sup>CPR</sup>



ADE001391

**2-(3-(tert-butyl)-4-hydroxy-5-(5-methoxy-2H-benzo[d][1,2,3]triazol-2-yl)phenoxy)ethyl methacrylate**

Aldrich<sup>CPR</sup>



CBR00941

**2-(3-Aminophenyl)-5-methyl-2,4-dihydro-3H-pyrazol-3-one hydrochloride**

Aldrich<sup>CPR</sup>



ADE000693

**2-(3-Aminopyridin-2-yloxy)ethanol**

Aldrich<sup>CPR</sup>



415979

**2-(3-Bromopropoxy)tetrahydro-2*H*-pyran**

98%



305863

**2-(3-Butynyloxy)tetrahydro-2*H*-pyran**

97%



CBR00749

**2-(3-Ethyl-1,2,4-oxadiazol-5-yl)ethanamine hydrochloride**

Aldrich<sup>CPR</sup>



CBR00030

**2-(3-Formyl-1*H*-indol-1-yl)propanoic acid**

Aldrich<sup>CPR</sup>



CBR01113

**2-(3-Formyl-2-methyl-1*H*-indol-1-yl)acetamide**

Aldrich<sup>CPR</sup>



CBR01367

**2-(3-Methoxypropyl)piperidine**

Aldrich<sup>CPR</sup>



CBR00157

**2-(3-Methyl-1,2,4-oxadiazol-5-yl)aniline**

Aldrich<sup>CPR</sup>



CDS018136

**2-(3-methyl-1,2,4-oxadiazol-5-yl)benzaldehyde**

Aldrich<sup>CPR</sup>



CDS017412

**2-(3-methyl-1,2,4-oxadiazol-5-yl)benzoic acid**

Aldrich<sup>CPR</sup>



CBR00801

**2-(3-Methyl-1,2,4-oxadiazol-5-yl)piperidine hydrochloride**

Aldrich<sup>CPR</sup>

CBR00079

**2-(3-Methyl-1H-pyrazol-1-yl)ethanol**

Aldrich<sup>CPR</sup>



CBR01050

**2-(3-Methyl-2-thienyl)ethanamine hydrochloride hydrate**

Aldrich<sup>CPR</sup>



CDS012080

**2-(3-methylphenyl)-2-morpholin-4-ylethanamine**

Aldrich<sup>CPR</sup>



JRD0130

**2-(3-p-Tolylisoxazol-5-yl)ethanol**

Aldrich<sup>CPR</sup>



JRD0129

**2-(3-Phenylisoxazol-5-yl)ethanol**

Aldrich<sup>CPR</sup>



CBR01204

**2-(3-Phenylpiperidin-1-yl)ethanamine hydrochloride**

Aldrich<sup>CPR</sup>



CBR01075

**2-(3-Pyridin-3-yl-1,2,4-oxadiazol-5-yl)ethanamine trifluoroacetate salt**

Aldrich<sup>CPR</sup>



BOG00072

**2-(3-Pyridyl)-4-(2-hydroxyphenyl)-thiazole**

Aldrich<sup>CPR</sup>



CDS015777

**2-(3-thienyl)nicotinaldehyde**

Aldrich<sup>CPR</sup>



CBR00381

**2-(3,4-Dihydroisoquinolin-2(1H)-yl)ethanol**

Aldrich<sup>CPR</sup>



CBR00162

**2-(3,5-Dimethyl-1H-1,2,4-triazol-1-yl)ethanol**

Aldrich<sup>CPR</sup>



CBR00716

**2-(3,5-Dimethyl-1H-pyrazol-1-yl)-N-methylethanamine sulfate**

Aldrich<sup>CPR</sup>



CBR00397

**2-(3,5-Dimethyl-1H-pyrazol-1-yl)aniline**

Aldrich<sup>CPR</sup>



SYX00102

**2-(4-(Tributylstannylyl)thiazol-2-yl)propan-2-ol**

Aldrich<sup>CPR</sup>



737593

**2-(4-Aminophenyl)benzothiazole**

95%



689084

**2-(4-Benzyl-1-piperazinyl)-1-phenylethanone hydrobromide**

96%



CDS000118

**2-(4-Bromobutyl)-1,3-dioxolane**

Aldrich<sup>CPR</sup>



658979

**2-(4-Bromophenyl)imidazo[1,2-a]pyridine**

97%



700061

**2-(4-Bromophenyl)quinoxaline**

96%



CBR00104

**2-(4-Chloro-1H-pyrazol-1-yl)ethanamine**

Aldrich<sup>CPR</sup>

JRD0221

**2-(4-Chlorophenyl)-2-(6-chloropyridazin-3-yl)acetonitrile**

Aldrich<sup>CPR</sup>



CDS013552

**2-(4-chlorophenyl)indole**

Aldrich<sup>CPR</sup>



CBR00544  
**2-(4-Chlorophenyl)pyrimidine-5-carbaldehyde**  
Aldrich<sup>CPR</sup>



BOG00029  
**2-(4-Cyanophenyl)-1*H*-anthra-[1,2-d]imidazole-6,11-dione**  
97%, Aldrich<sup>CPR</sup>



CBR01131  
**2-(4-Ethyl-4*H*-1,2,4-triazol-3-yl)ethanamine dihydrochloride hydrate**  
Aldrich<sup>CPR</sup>



CBR01506  
**2-(4-Ethylpiperidin-1-yl)ethanamine**  
Aldrich<sup>CPR</sup>



CDS016632  
**2-(4-formylphenyl)isonicotinic acid**  
Aldrich<sup>CPR</sup>



CDS017734  
**2-(4-methoxybenzyl)-1,3-thiazole-4-carboxylic acid**  
Aldrich<sup>CPR</sup>



CDS017896  
**2-(4-methoxyphenyl)-1,3-thiazole-4-carboxylic acid**  
Aldrich<sup>CPR</sup>



BOG00024  
**2-(4-Methoxyphenyl)thiazol acetic acid**  
97%, Aldrich<sup>CPR</sup>



CBR00407  
**2-(4-Methyl-1-piperazinyl)-1-butanamine**  
Aldrich<sup>CPR</sup>



CDS000973  
**2-(4-Methyl-1-piperazinyl)thiazole-5-carboxaldehyde**  
Aldrich<sup>CPR</sup>



796638  
**2-(4-Methyl-1-piperidinyl)ethanamine**



CBR00609

**2-(4-Methyl-1,3-thiazol-5-yl)ethanamine dihydrobromide**

Aldrich<sup>CPR</sup>



CBR00950

**2-(4-Methyl-6-piperazin-1-ylpyrimidin-2-yl)phenol hydrochloride**

Aldrich<sup>CPR</sup>



CDS003000

**2-(4-Methyl-piperazin-1-yl)-ethylamine**

Aldrich<sup>CPR</sup>



CDS006848

**2-(4-methyl-pyrazol-1-yl)-propionic acid**

Aldrich<sup>CPR</sup>



CBR00293

**2-(4-Methylmorpholin-2-yl)ethanol**

Aldrich<sup>CPR</sup>



CBR01284

**2-(4-Methylpiperazin-1-yl)cyclopentanol**

Aldrich<sup>CPR</sup>



560472

**2-(4-Morpholino)ethyl isothiocyanate**

96%

CBR00406

**2-(4-Morpholinyl)-1-butanamine**

Aldrich<sup>CPR</sup>



CDS014357

**2-(4-morpholinyl)-4-pyridinylamine**

Aldrich<sup>CPR</sup>



CBR00070

**2-(4-Morpholinylcarbonyl)aniline**

Aldrich<sup>CPR</sup>



BOG00028

**2-(4-Nitrophenyl)-1*H*-anthra-[1,2-d]imidazole-6,11-dione**

97%, Aldrich<sup>CPR</sup>



CBR01409

**2-(4-Piperidinyl)propanoic acid hydrochloride**

Aldrich<sup>CPR</sup>



BOG00071

**2-(4-Pyridyl)-4-(2-hydroxyphenyl)-thiazole**

Aldrich<sup>CPR</sup>



CDS009461

**2-(4-trifluoromethylphenyl)piperazine**

Aldrich<sup>CPR</sup>



CBR00642

**2-(4,5-Dimethyl-1,3-thiazol-2-yl)ethanamine dihydrochloride**

Aldrich<sup>CPR</sup>



CBR01445

**2-(4,6-Dimethylpyrimidin-2-yl)ethanamine dihydrochloride**

Aldrich<sup>CPR</sup>



CDS000258

**2-(4(1*H*)-Pyridinylidene)-1*H*-indene-1,3(2*H*)-dione**

Aldrich<sup>CPR</sup>



SYX00103

**2-(5-(Tributylstannylyl)thiazol-2-yl)propan-2-ol**

Aldrich<sup>CPR</sup>



CDS000212

**2-(5-Chloro-1*H*-indol-3-yl)ethylamine hydrochloride**

Aldrich<sup>CPR</sup>



BOG00081

**2-(5-Chloromethyl-1,2,4-oxadiazol-3-yl)-3-methylpyridine**

Aldrich<sup>CPR</sup>



CDS000406

**2-(5-Ethyl-2-pyridinyl)ethanol**

Aldrich<sup>CPR</sup>



CBR00862

**2-(5-Isopropyl-1,2,4-oxadiazol-3-yl)-N-methylethanamine hydrochloride**

Aldrich<sup>CPR</sup>



CBR00619

**2-(5-Methyl-1*H*-benzimidazol-2-yl)ethanamine dihydrochloride**

Aldrich<sup>CPR</sup>



CDS007166

**2-(5-methyl-3-trifluoromethyl-pyrazol-1-yl)-propionic acid**

Aldrich<sup>CPR</sup>



CDS009661

**2-(5-methyl-pyrazol-1-yl)-ethylamine**

Aldrich<sup>CPR</sup>



CDS010229

**2-(5-methyl-pyrazol-1-yl)-propionic acid**

Aldrich<sup>CPR</sup>



CDS005985

**2-(5-Pyrimidinyl)benzaldehyde**

Aldrich<sup>CPR</sup>

528692

**2-(6-Bromohexyloxy)tetrahydro-2*H*-pyran**

97%



JRD0220

**2-(6-Chloropyridazin-3-yl)-2-(4-fluorophenyl)acetonitrile**

Aldrich<sup>CPR</sup>



JRD0203

**2-(6-Chloropyridazin-3-yl)-2-*p*-tolylacetonitrile**

Aldrich<sup>CPR</sup>



CBR01608

**2-(6-Methylpyridin-2-yl)ethanamine**

Aldrich<sup>CPR</sup>



CBR01282

**2-(7-Methyl-1*H*-benzimidazol-2-yl)ethanamine dihydrochloride**

Aldrich<sup>CPR</sup>



CBR01725

**2-(8-Quinolinyl)ethanamine dihydrochloride**

Aldrich<sup>CPR</sup>



681482

**2-(Allyldimethylsilyl)pyridine**

90%



655600

**2-(Aminomethyl)-1-ethylpyrrolidine**

97%



165638  
**2-(Aminomethyl)benzimidazole dihydrochloride**  
98%



656518  
**2-(Aminomethyl)piperidine**  
97%



CBR01562  
**2-(Aminomethyl)quinazolin-4(3H)-one hydrate**  
Aldrich<sup>CPR</sup>



721522  
**2-(Aminomethyl)thiazole**  
97%



431745  
**2-(Benzylthio)-3-nitropyridine**  
98%



CDS003844  
**2-(Boc-aminomethyl)pyrrolidine**  
Aldrich<sup>CPR</sup>



715670  
**2-(Bromoacetyl)benzofuran**  
97%



CBR01705  
**2-(Bromomethyl)-1-methylpiperidine hydrobromide**  
Aldrich<sup>CPR</sup>



CDS014015  
**2-(bromomethyl)-5-(trifluoromethyl)furan**  
Aldrich<sup>CPR</sup>



682179  
**2-(Bromomethyl)-6-methylpyridine**  
97%



491047  
**2-(Bromomethyl)pyridine hydrobromide**  
98%



727520  
**2-(Bromomethyl)quinoline**  
≥96.5% (GC)

262579

**2-(Bromomethyl)tetrahydro-2*H*-pyran**

98%



CBR01539

**2-(Chloromethyl)-1-ethylpyrrolidine hydrochloride**

Aldrich<sup>CPR</sup>



CBR00922

**2-(Chloromethyl)-1-methylpiperidine hydrochloride**

Aldrich<sup>CPR</sup>



ADE001220

**2-(Chloromethyl)-1-propyl-1*H*-imidazo[4,5-*c*]pyridine hydrochloride**

Aldrich<sup>CPR</sup>



CDS016769

**2-(chloromethyl)-1,3-benzoxazole**

Aldrich<sup>CPR</sup>



CBR01833

**2-(Chloromethyl)-1,3-thiazole hydrochloride**

Aldrich<sup>CPR</sup>



631388

**2-(Chloromethyl)-3-methyl-4-(2,2,2-trifluoroethoxy)pyridine hydrochloride**

97%



530301

**2-(Chloromethyl)-3,4-dimethoxypyridine hydrochloride**

97%



CBR01668

**2-(Chloromethyl)-4,5-dimethyl-1*H*-imidazole hydrochloride**

Aldrich<sup>CPR</sup>



CDS019266

**2-(Chloromethyl)-4,6-dimethylpyrimidine**

Aldrich<sup>CPR</sup>



CBR00776

**2-(Chloromethyl)-6-methylimidazo[1,2-*a*]pyridine hydrochloride**

Aldrich<sup>CPR</sup>



CBR00770

**2-(Chloromethyl)-7-methylimidazo[1,2-*a*]pyridine hydrochloride**

Aldrich<sup>CPR</sup>



C52055

**2-(Chloromethyl)benzimidazole**

96%



162701

**2-(Chloromethyl)pyridine hydrochloride**

98%



CDS000868

**2-(Cyclopentyloxy)nicotinaldehyde**

Aldrich<sup>CPR</sup>



CDS002256

**2-(Dimethylamino)isonicotinic acid**

Aldrich<sup>CPR</sup>



102245

**2-(Dimethylamino)pyridine**

97%



CBR00347

**2-(Dimethylamino)pyrimidine-5-carbaldehyde**

Aldrich<sup>CPR</sup>



681490

**2-(Dimethylsilyl)pyridine**

90%



CBR00496

**2-(Ethylamino)pyrimidine-5-carboxylic acid**

Aldrich<sup>CPR</sup>

CBR00455

**2-(Ethylthio)pyrimidine-5-carbaldehyde**

Aldrich<sup>CPR</sup>



BOG00070

**2-(Fmoc-amino)-5-ethyl-4-phenylthiazole**

Aldrich<sup>CPR</sup>



BOG00069

**2-(Fmoc-amino)-5-methyl-4-phenylthiazole**

Aldrich<sup>CPR</sup>



JRD0290

**2-(Furan-2-yl)acetonitrile**

Aldrich<sup>CPR</sup>



758450

**2-(Hydroxymethyl)benzothiazole**

97%



ADE001182

**2-(Hydroxymethyl)furo[3,2-b]pyridin-6-ol**

Aldrich<sup>CPR</sup>



CDS020100

**2-(Hydroxymethyl)homomorpholine hydrochloride**

Aldrich<sup>CPR</sup>



CBR01769

**2-(Methoxymethyl)-1-pyrrolidinesulfonyl chloride**

Aldrich<sup>CPR</sup>



CDS011046

**[2-(Methoxymethyl)-1*H*-benzimidazol-1-yl]acetic acid**

Aldrich<sup>CPR</sup>



CBR01610

**2-(Methylamino)-5-pyrimidinecarbonitrile**

Aldrich<sup>CPR</sup>



210137

**2-(Methylamino)pyridine**

98%



CBR00047

**2-(Methylamino)pyrimidine-5-carboxylic acid**

Aldrich<sup>CPR</sup>



SYX00108

**2-(methylsulfonyl)-4-(tributylstannylyl)thiazole**

Aldrich<sup>CPR</sup>



SYX00107

**2-(Methylsulfonyl)-5-(tributylstannylyl)thiazole**

Aldrich<sup>CPR</sup>



250406

**2-(Methylthio)-2-thiazoline**

97%



SYX00112  
**2-(Methylthio)-5-(tributylstannylyl)thiazole**  
Aldrich<sup>CPR</sup>



168653  
**2-(Methylthio)benzothiazole**  
97%



07655  
**2-(Methylthio)pyridine**  
≥95.0% (HPLC)



251089  
**2-(Methylthio)pyridine-3-carboxylic acid**  
98%



ANV00048  
**2-(methylthio)pyrimidin-4-amine**  
Aldrich<sup>CPR</sup>

CBR00740  
**[2-(Morpholin-4-ylmethyl)phenyl]methanol hydrochloride**  
Aldrich<sup>CPR</sup>



CDS005526  
**2-(morpholino)ethylazide**  
Aldrich<sup>CPR</sup>



198870  
**2-(*p*-Tolyl)pyridine**  
≥97%



CDS005830  
**[2-(piperazin-1-ylmethyl)phenyl]methanol**  
Aldrich<sup>CPR</sup>



CBR00593  
**2-(Piperidin-3-ylmethyl)-1*H*-benzimidazole**  
Aldrich<sup>CPR</sup>



CBR00538  
**2-(Pyridin-3-yloxy)aniline**  
Aldrich<sup>CPR</sup>



CBR00332  
**2-(Pyrrolidin-1-ylmethyl)aniline**

Aldrich<sup>CPR</sup>



ADE000425

**2-(tert-Butoxycarbonylamino)-4-chloronicotinic acid**

Aldrich<sup>CPR</sup>



ADE001321

**2-(tert-Butyl)oxazolo[4,5-c]pyridin-7-ol**

Aldrich<sup>CPR</sup>



SYX00016

**2-(tert-Butyldimethylsilyl)thiazole**

Aldrich<sup>CPR</sup>



87477

**2-(Tetrahydro-2H-pyran-2-yloxy)ethanol**

≥98.0% (GC)



CBR00453

**2-(Tetrahydrofuran-2-ylmethoxy)aniline**

Aldrich<sup>CPR</sup>



SYX00089

**2-(Tributylstannylyl)quinoline**

Aldrich<sup>CPR</sup>



395137

**2-(Trichloroacetyl)pyrrole**

99%



424196

**2-(Trifluoroacetyl)pyrrole**

99%



JRD0199

**2-(Trifluoromethyl)-4-quinolinol**

Aldrich<sup>CPR</sup>



CDS008220

**2-(Trifluoromethyl)-6,7-dihydro-5H-pyrrolo[3,4-d]pyrimidine**

Aldrich<sup>CPR</sup>



716324

**2-(Trifluoromethyl)piperazine**

95%



730025

**2-(Trifluoromethyl)pyrazine**

97%



730173

**2-(Trifluoromethyl)pyridine-4-carboxylic acid**

97%

665622

**2-(Trifluoromethyl)pyrrolidine**

97%



730467

**2-(Trifluoromethyl)quinoline**

97%



641103

**2-(Triisopropylsilyl)oxazole-5-carboxaldehyde**

96%



308064

**2-(Trimethylsiloxy)furan**

97%



CDS003863

**2-acetyl-1-ethylpyrrole**

Aldrich<sup>CPR</sup>



633054

**2-Acetyl-3-bromothiophene**

97%



249645

**2-Acetyl-3-methylthiophene**

98%



499234

**2-Acetyl-4-methylpyridine**

98%



579637

**2-Acetyl-5-iodothiophene**

97%



299553

**2-Acetyl-5-methylfuran**

98%



533610

**2-Acetyl-5-methylthiophene**

98%



597872

**2-Acetyl-6-bromopyridine**

97%



CDS003228

**2-acetyl-6-methylpyridine**

Aldrich<sup>CPR</sup>



ADE000361

**2-Acetylamino-isonicotinic acid**

Aldrich<sup>CPR</sup>



CDS003776

**2-acetylbenzothiazole**

Aldrich<sup>CPR</sup>



175226

**2-Acetylphenothiazine**

95%



A21002

**2-Acetylpyridine**

≥99%



247359

**2-Acetylpyrrole**

*ReagentPlus*<sup>®</sup>, 99%



CDS010639

**2-acetylquinoxaline**

Aldrich<sup>CPR</sup>



288411

**2-Acetylthiazole**

99%

A22602

**2-Acetylthiophene**

98%



ADE000830

**2-Amino-[1,8]naphthyridine-3-carbonitrile**

Aldrich<sup>CPR</sup>



412546

**2-Amino-1-methylbenzimidazole**

95%



258881

**2-Amino-1,3,4-thiadiazole**

97%



CDS010268

**2-amino-2-pyridin-3-yl-ethanol**

Aldrich<sup>CPR</sup>



CDS020095

**2-Amino-3-(pyridin-2-yl)propionic acid**

Aldrich<sup>CPR</sup>



144487

**2-Amino-3-benzyloxypyridine**

99%



553719

**2-Amino-3-bromopyridine**

97%



734691

**2-Amino-3-chloropyridine**

97%



707341

**2-Amino-3-fluoropyridine**

97%



402028

**2-Amino-3-formylchromone**

97%



122513

**2-Amino-3-hydroxypyridine**

98%



A75633

**2-Amino-3-methylpyridine**

95%



BBO000068

**2-Amino-3-phenylquinoline**

Aldrich<sup>CPR</sup>



CDS020257

**2-Amino-3H-quinazolin-4-one**

Aldrich<sup>CPR</sup>



642444

**2-Amino-4-(3,4-difluorophenyl)thiazole**

97%



658499

**2-Amino-4-(4-nitrophenyl)thiazole**

96%



720224

**2-Amino-4-bromopyridine**

97%



122882

**2-Amino-4-chloro-6-methylpyrimidine**

97%



133434

**2-Amino-4-chlorobenzothiazole**

97%

661325

**2-Amino-4-chloropyrimidine**

97%



A58003

**2-Amino-4-hydroxy-6-methylpyrimidine**

98%



CDS003821

**2-amino-4-hydroxybenzothiazole**

Aldrich<sup>CPR</sup>



290092

**2-Amino-4-methyl-5-nitropyridine**

98%



193224

**2-Amino-4-methylbenzothiazole**

97%



123080

**2-Amino-4-methylpyridine**

99%



A66006

**2-Amino-4-methylthiazole**

98%



714577

**2-Amino-4-pyridinylmethanol**

97%



249696

**2-Amino-4-thiazoleacetic acid**

95%



174408

**2-Amino-4,5-dimethylthiazole hydrochloride**

98%



376744

**2-Amino-4,5-imidazoledicarbonitrile**

97%



CDS020012

**2-Amino-4,5,6,7-tetrahydrobenzo(b)thiophene-3-carboxamide**

Aldrich<sup>CPR</sup>



711551

**2-Amino-4,6-dichloro-1,3,5-triazine**

≥96%



CDS005457

**2-amino-4,6-dichloropyridine**

Aldrich<sup>CPR</sup>



A48601

**2-Amino-4,6-dichloropyrimidine**

98%



A50401

**2-Amino-4,6-dihydroxypyrimidine**

98%



375349

**2-Amino-4,6-dimethoxypyrimidine**

98%



A51807

**2-Amino-4,6-dimethylpyridine**

99%



A52005

**2-Amino-4,6-dimethylpyrimidine**

95%



CDS005575

**2-amino-5-(2-furyl)-1,3,4-thiadiazole**

Aldrich<sup>CPR</sup>

CDS011475

**2-amino-5-(2-methylpropyl)-4,5,6-trihydrobenzothiazol-7-one**

Aldrich<sup>CPR</sup>



573744

**2-Amino-5-(4-chlorophenyl)-1,3,4-thiadiazole**

97%



663573

**2-Amino-5-(4-pyridinyl)-1,3,4-thiadiazole**

97%



494216

**2-Amino-5-(methylthio)-1,3,4-thiadiazole**

99%



718130

**2-Amino-5-(trifluoromethyl)-1,3,4-oxadiazole**

97%



ADE000199

**2-Amino-5-(trifluoromethyl)nicotinic acid**

Aldrich<sup>CPR</sup>



704032

**2-Amino-5-bromo-3-iodopyridine**

97%



525537

**2-Amino-5-bromo-3-methylpyridine**

97%



576786

**2-Amino-5-bromo-4-methylpyridine**

98%



634204

**2-Amino-5-bromo-4,6-dimethylpyridine**

97%



ADE000394

**2-Amino-5-bromo-nicotinonitrile**

Aldrich<sup>CPR</sup>



636320

**2-Amino-5-bromopyrazine**

97%



122858

**2-Amino-5-bromopyridine**

97%



303526

**2-Amino-5-bromopyrimidine**

98%



A45807

**2-Amino-5-chlorobenzoxazole**

97%



CDS005437

**2-amino-5-chloropyrazine**

Aldrich<sup>CPR</sup>



A46803

**2-Amino-5-chloropyridine**

98%



CDS016761

**2-amino-5-chloroquinazoline**

Aldrich<sup>CPR</sup>



143456

**2-Amino-5-chlorothiazole hydrochloride**

95%



518689

**2-Amino-5-fluoropyridine**

97%

ADE000277

**2-Amino-5-iodo-pyridine-3-carbaldehyde**

Aldrich<sup>CPR</sup>



516392

**2-Amino-5-iodopyridine**

98%



686166

**2-Amino-5-methyl-1,3,4-thiadiazole**

97%



CBR00110

**2-Amino-5-methyl-3-thiophenecarboxylic acid**

Aldrich<sup>CPR</sup>



CBR00408

**2-Amino-5-methyl-4-pyrimidinol**

Aldrich<sup>CPR</sup>



ADE000734

**2-Amino-5-methylnicotinaldehyde**

Aldrich<sup>CPR</sup>



ADE000740

**2-Amino-5-methylnicotinic acid**

Aldrich<sup>CPR</sup>



A75684

**2-Amino-5-methylpyridine**

99%



380563

**2-Amino-5-methylthiazole**

98%



133507

**2-Amino-5-nitrothiazole**

97%



663395

**2-Amino-5-phenyl-1,3,4-oxadiazole**

97%



438537

**2-Amino-5-phenyl-1,3,4-thiadiazole**

96%



CDS002254

**2-Amino-5-phenyl-3-thiophenecarboxylic acid**  
Aldrich<sup>CPR</sup>



CDS002679

**2-Amino-5-phenylpyridine**  
Aldrich<sup>CPR</sup>



196967

**2-Amino-5-trifluoromethyl-1,3,4-thiadiazole**  
97%



683329

**2-Amino-6-(trifluoromethyl)benzothiazole**  
96%



538507

**2-Amino-6-bromobenzothiazole**  
97%



475254

**2-Amino-6-bromopurine**  
95%



521744

**2-Amino-6-bromopyridine**  
98%



BBO000064

**2-Amino-6-chloro-3-methylquinoline**  
Aldrich<sup>CPR</sup>



136085

**2-Amino-6-chlorobenzothiazole**  
99%



342300

**2-Amino-6-chloropurine**  
97%



109789

**2-Amino-6-chloropurine**  
≥99%



CDS013619

**2-amino-6-chloropyrazine**  
Aldrich<sup>CPR</sup>



755214

**2-Amino-6-chloropyridine-4-carboxylic acid**

95%



A54008

**2-Amino-6-ethoxybenzothiazole**

technical grade



BBO000065

**2-Amino-6-fluoro-3-methylquinoline**

Aldrich<sup>CPR</sup>



324213

**2-Amino-6-fluorobenzothiazole**

99%



750786

**2-Amino-6-hydroxybenzothiazole**

95%



CDS008897

**2-amino-6-hydroxypyridine**

Aldrich<sup>CPR</sup>



ADE000836

**2-Amino-6-iodo-[1,8]naphthyridine-3-carbonitrile**

Aldrich<sup>CPR</sup>



CBR00488

**2-Amino-6-isopropylpyrimidine-4-carboxylic acid**

Aldrich<sup>CPR</sup>



BBO000066

**2-Amino-6-methoxy-3-methylquinoline**

Aldrich<sup>CPR</sup>



CDS000937

**2-Amino-6-methyl-4(3*H*)-quinazolinone**

Aldrich<sup>CPR</sup>



288373

**2-Amino-6-methylbenzothiazole**

98%



A75706

**2-Amino-6-methylpyridine**

98%



190241

**2-Amino-6-nitrobenzothiazole**

≥97%



546887

**2-Amino-6-thiocyanatobenzothiazole**

≥95%



761672

**2-Amino-7-chloro-1*H*-benzimidazole**

95%



280143

**2-Amino- $\alpha$ -(methoxyimino)-4-thiazoleacetic acid, predominantly *syn***

97%

CDS007524

**2-amino-benzothiazol-6-ol**

Aldrich<sup>CPR</sup>



ADE000162

**2-Amino-isonicotinamide**

Aldrich<sup>CPR</sup>



ADE000133

**2-Amino-isonicotinic acid**

Aldrich<sup>CPR</sup>



ADE000143

**2-Amino-isonicotinic acid ethyl ester**

Aldrich<sup>CPR</sup>



ADE000173

**2-Amino-isonicotinic acid hydrazide**

Aldrich<sup>CPR</sup>



CDS005531

**2-amino-N-3-pyridinylbenzamide**

Aldrich<sup>CPR</sup>



CDS002607

**2-Amino-N-benzyl-3-(1*H*-indol-3-yl)propanamide**

Aldrich<sup>CPR</sup>



ADE000280

**2-Amino-pyridine-3-carbaldehyde oxime hydrochloride**

Aldrich<sup>CPR</sup>



CDS017769

**2-amino-quinoline-3-carboxylic acid ethyl ester**

Aldrich<sup>CPR</sup>



CDS007582

**2-amino-thiophene-3-carboxylic acid amide**

Aldrich<sup>CPR</sup>



171778

**2-Aminobenzimidazole**

97%



108812

**2-Aminobenzothiazole**

97%



734977

**2-Aminobenzoxazole**

97%



CDS020502

**2-Aminoimidazole**

Aldrich<sup>CPR</sup>



197912

**2-Aminoimidazole sulfate**

98%



678848

**2-Aminomethyl-1,4-benzodioxane**

97%



CDS009594

**2-aminomethylpyrazine**

Aldrich<sup>CPR</sup>



739731

**2-Aminooxazole**

97%



09340

**2-Aminopyridine**

purum, ≥98.0% (NT)



A77997

**2-Aminopyridine**

99%

A77989

**2-Aminopyridine**

≥99%



CDS014426

**2-aminopyridine n-oxide**

Aldrich<sup>CPR</sup>



684090

**2-Aminopyridine-3-carboxamide**

97%



A68300

**2-Aminopyridine-3-carboxylic acid**

98%



A78608

**2-Aminopyrimidine**

97%



CDS016501

**2-aminoquinoline-3-carbonitrile**

Aldrich<sup>CPR</sup>



123129

**2-Aminothiazole**

97%



CDS003787

**2-aminothiazole-4-carboxylic acid**

Aldrich<sup>CPR</sup>



681067

**2-Aminothiophene-3-carbonitrile**

97%



CDS011700

**2-Benzensulfonylmethyl-1*H*-benzoimidazole**

Aldrich<sup>CPR</sup>



158356

**2-Benzimidazolemethanol**

97%



CDS016771

**2-benzofuranacetic acid**

Aldrich<sup>CPR</sup>



493449

**2-Benzofurancarboxaldehyde**

97%



154377

**2-Benzofuranyl methyl ketone**

99%



B14000

**2-Benzoylpyridine**

≥99%



CDS002501

**2-Benzyl-1*H*-benzimidazol-5-amine**

Aldrich<sup>CPR</sup>



SYX00104

**2-Benzylhexahydrocyclopenta[c]pyrrol-4(1*H*)-one**

Aldrich<sup>CPR</sup>



CDS019174

**2-Benzylmorpholine**

Aldrich<sup>CPR</sup>



CDS005481

**2-benzyloxy-5-hydroxypyridine**

Aldrich<sup>CPR</sup>



B30200

**2-Benzylpyridine**

98%

797421

**2-Boc-8-amino-5-oxa-2-azaspiro[3.4]octane**

95%



CDS017722

**2-bromo-1-(2-pyridinyl)-1ethanone hydrobromide**

Aldrich<sup>CPR</sup>



JRD0294

**2-Bromo-1-(3-(4-bromophenyl)-5-methylisoxazol-4-yl)ethanone**

Aldrich<sup>CPR</sup>



CDS014953

**2-bromo-1-(3-chloro-2-thienyl)-1-ethanone**

Aldrich<sup>CPR</sup>



639850

**2-Bromo-1-methyl-1*H*-imidazole**

95%



749532

**2-Bromo-1,3,4-thiadiazole**

96%



703826

**2-Bromo-1*H*-benzimidazole**

97%



666521

**2-Bromo-1*H*-imidazole**

97%



725188

**2-Bromo-3-chloropyridine**

97%



ADE000327

**2-Bromo-3-iodo-isonicotinic acid**

Aldrich<sup>CPR</sup>



ADE000158

**2-Bromo-3-methoxy-4-(4,4,5,5-tetramethyl-1,3,2-dioxaborolan-2-yl)pyridine**

Aldrich<sup>CPR</sup>



ADE000176

**2-Bromo-3-methoxyisonicotinaldehyde**

Aldrich<sup>CPR</sup>



448109

**2-Bromo-3-methylpyridine**

95%



632147

**2-Bromo-3-pyridinecarboxaldehyde**

96%



116173

**2-Bromo-3-pyridinol**

99%



638129

**2-Bromo-3-thiophenecarboxylic acid**

97%



CDS003979

**2-Bromo-3,5-dichloropyridine**

Aldrich<sup>CPR</sup>



738298

**2-Bromo-3,5-dimethylthiophene**

contains sodium bicarbonate as stabilizer, 96%



661139

**2-Bromo-4-(trifluoromethyl)pyridine**

97%



722413

**2-Bromo-4-chloropyridine**

95%

CDS003642

**2-bromo-4-cyanopyridine**

Aldrich<sup>CPR</sup>



CDS011534

**2-Bromo-4-ethylpyridine**

Aldrich<sup>CPR</sup>



723339

**2-Bromo-4-fluoropyridine**

96%



764140

**2-Bromo-4-hexylthiophene**

97%



ADE000177

**2-Bromo-4-iodo-3-methoxypyridine**

Aldrich<sup>CPR</sup>



349984

**2-Bromo-4-methylpyridine**

97%



CDS007616

**2-bromo-4-methylthiazole**

Aldrich<sup>CPR</sup>



719617

**2-Bromo-4-phenylthiazole**

97%



724122

**2-Bromo-4-*tert*-butylthiazole**

97%



CDS004762

**2-bromo-4-thiazolecarboxylic acid**

Aldrich<sup>CPR</sup>



CBR00035

**2-Bromo-5-(methylthio)pyridine**

Aldrich<sup>CPR</sup>



661120

**2-Bromo-5-(trifluoromethyl)pyridine**

97%



ADE000433

**2-Bromo-5-chloro-3-nitropyridine**

Aldrich<sup>CPR</sup>



CDS003693

**2-bromo-5-cyanopyridine**

Aldrich<sup>CPR</sup>



595675

**2-Bromo-5-fluoropyridine**

97%



CDS004410

**2-bromo-5-formylthiazole**

Aldrich<sup>CPR</sup>



709735

**2-Bromo-5-hydroxypyrazine**

95%



ADE000493

**2-Bromo-5-iodo-3-methoxypyridine**

Aldrich<sup>CPR</sup>



ADE000431

**2-Bromo-5-iodo-3-nitropyridine**

Aldrich<sup>CPR</sup>



ADE000540

**2-Bromo-5-iodopyridin-3-amine**

Aldrich<sup>CPR</sup>

ADE000476

**2-Bromo-5-iodopyridin-3-ol**

Aldrich<sup>CPR</sup>



652598

**2-Bromo-5-iodopyridine**

96%



711381

**2-Bromo-5-methyl-1,3,4-thiadiazole**

97%



263354

**2-Bromo-5-methylpyridine**

98%



B74372

**2-Bromo-5-nitrothiazole**

98%



741302

**2-Bromo-6-(difluoromethyl)pyridine**

95%



798320

**2-Bromo-6-(trimethylsilyl)phenyl triflate**

95%



ANV00065

**2-Bromo-6-chloropyrazine**

Aldrich<sup>CPR</sup>



729388

**2-Bromo-6-chloropyridine**

95%



CDS002875

**2-Bromo-6-fluoropyridine**

Aldrich<sup>CPR</sup>



ADE000467

**2-Bromo-6-iodo-3-methoxypyridine**

Aldrich<sup>CPR</sup>



ADE001237

**2-Bromo-6-methoxyimidazo[1,2-a]pyridine**

Aldrich<sup>CPR</sup>



520535

**2-Bromo-6-methoxypyridine**

97%



429112

**2-Bromo-6-methylpyridine**

98%



ADE000237

**2-Bromo-isonicotinamide**

Aldrich<sup>CPR</sup>



678600

**2-Bromobenzothiazole**

95%



761761

**2-Bromobenzothiophene**

97%



777730

**2-Bromofuran-3-carboxylic acid**

96%



535125

**2-Bromohypoxanthine**

96%



CDS004845

**2-Bromoisonicotinohydrazide**

Aldrich<sup>CPR</sup>

754595

**2-Bromopyrazine**

97%



CDS005022

**2-Bromopyrazine**

Aldrich<sup>CPR</sup>



B80100

**2-Bromopyridine**

99%



632465

**2-Bromopyridine-3-carboxylic acid**

97%



703990

**2-Bromopyridine-4-carboxylic acid**

97%



245844

**2-Bromopyrimidine**

95%



714666

**2-Bromoquinoline**

95%



160474

**2-Bromothiazole**

98%



124168

**2-Bromothiophene**

98%



CDS015492

**2-bromothiophene-3-carbaldehyde**

Aldrich<sup>CPR</sup>



CDS015314

**2-butyl-1H-imidazole-4-carbaldehyde**

Aldrich<sup>CPR</sup>



556793

**2-Butyl-4-chloro-5-(hydroxymethyl)imidazole**

97%



CDS001204

**2-Butylfuran**

Aldrich<sup>CPR</sup>



198005

**2-Chloro-1-methylpyridinium iodide**

97%



CDS005928

**2-Chloro-1,3-thiazole-5-carboxylic acid**

Aldrich<sup>CPR</sup>



CBR01805

**2-Chloro-1,3,4-thiadiazole**

Aldrich<sup>CPR</sup>



CDS010108

**2-Chloro-1*H*-imidazo[4,5-*b*]pyridine hydrochloride**

Aldrich<sup>CPR</sup>



666408

**2-Chloro-1*H*-imidazole**

97%



BBO000102

**2-Chloro-3-(2-chloroethyl)-6-bromoquinoline**

Aldrich<sup>CPR</sup>



BBO000103

**2-Chloro-3-(2-chloroethyl)-7-bromoquinoline**

Aldrich<sup>CPR</sup>

BBO000105

**2-Chloro-3-(2-chloroethyl)-7-methoxyquinoline**

Aldrich<sup>CPR</sup>



741337

**2-Chloro-3-(difluoromethyl)pyridine**

95%



ADE000666

**2-Chloro-3-(dimethoxymethyl)isonicotinonitrile**

Aldrich<sup>CPR</sup>



BBO000109

**2-Chloro-3-chloromethyl-5,7-dimethylquinoline**

Aldrich<sup>CPR</sup>



BBO000112

**2-Chloro-3-chloromethyl-6-ethoxyquinoline**

Aldrich<sup>CPR</sup>



BBO000110

**2-Chloro-3-chloromethyl-6,7-dimethylquinoline**

Aldrich<sup>CPR</sup>



BBO000116

**2-Chloro-3-chloromethyl-7-fluoroquinoline**

Aldrich<sup>CPR</sup>



BBO000117

**2-Chloro-3-chloromethyl-7-methoxyquinoline**

Aldrich<sup>CPR</sup>



BBO000118

**2-Chloro-3-chloromethylquinoline**

Aldrich<sup>CPR</sup>



SYX00084

**2-Chloro-3-fluoro-5-(tributylstannylyl)pyridine**

Aldrich<sup>CPR</sup>



738964

**2-Chloro-3-hydrazinopyrazine**

95%



116203

**2-Chloro-3-hydroxypyridine**

98%



ADE000146

**2-Chloro-3-iodo-5-(trifluoromethyl)pyridine**

Aldrich<sup>CPR</sup>



ADE000728

**2-Chloro-3-iodo-5-methylpyridine**

Aldrich<sup>CPR</sup>



ADE000415

**2-Chloro-3-iodopyridin-4-amine**

Aldrich<sup>CPR</sup>



ADE000750

**2-Chloro-3-methoxy-5-methylpyridine**

Aldrich<sup>CPR</sup>



CDS013629

**2-chloro-3-methylpyrazine**

Aldrich<sup>CPR</sup>



709751

**2-Chloro-3-methylquinoxaline**

97%



C61607

**2-Chloro-3-nitropyridine**

99%



535338

**2-Chloro-3-pyridinecarbonitrile**

98%

ADE000240

**2-Chloro-3-trimethylsilanylethynyl-pyridine**

Aldrich<sup>CPR</sup>



BBO000108

**2-Chloro-3,7-dimethylquinoline**

Aldrich<sup>CPR</sup>



SYX00022

**2-Chloro-4-(tributylstannylyl)pyridine**

Aldrich<sup>CPR</sup>



SYX00110

**2-Chloro-4-(tributylstannylyl)pyrimidine**

Aldrich<sup>CPR</sup>



SYX00111

**2-Chloro-4-(tributylstannylyl)thiazole**

Aldrich<sup>CPR</sup>



559989

**2-Chloro-4-(trifluoromethyl)pyridine**

97%



407070

**2-Chloro-4-(trifluoromethyl)pyrimidine**

99%



ADE000739

**2-Chloro-4-iodo-5-methylpyridine**

Aldrich<sup>CPR</sup>



ADE000251

**2-Chloro-4-iodo-nicotinic acid methyl ester**

Aldrich<sup>CPR</sup>



722596

**2-Chloro-4-iodopyridine-3-carboxaldehyde**

97%



CBR00590

**2-Chloro-4-methyl-7-(methylthio)quinoline**

Aldrich<sup>CPR</sup>



CBR00561

**2-Chloro-4-methyl-7,8-dihydro-6H-cyclopenta[g]quinoline**

Aldrich<sup>CPR</sup>



116327

**2-Chloro-4-methylpyridine**

98%



557390

**2-Chloro-4-nitropyridine**

97%



688150

**2-Chloro-4-phenylthiazole**

97%



ADE000420

**2-Chloro-4-pivalamidonicotinic acid**

Aldrich<sup>CPR</sup>



548227

**2-Chloro-4-pyridinecarbonitrile**

97%



707333

**2-Chloro-4-pyridinecarboxaldehyde**

97%



CBR01654

**2-Chloro-4,5,6-trimethylnicotinonitrile**

Aldrich<sup>CPR</sup>



C33301

**2-Chloro-4,6-diamino-1,3,5-triazine**

95%

375217

**2-Chloro-4,6-dimethoxy-1,3,5-triazine**

97%



516910

**2-Chloro-5-(chloromethyl)pyridine**

97%



741345

**2-Chloro-5-(difluoromethyl)pyridine**

97%



753378

**2-Chloro-5-(trifluoromethyl)pyrazine**

97%



366137

**2-Chloro-5-(trifluoromethyl)pyridine**

98%



720313

**2-Chloro-5-(trifluoromethyl)pyrimidine**

96%



643556

**2-Chloro-5-fluoropyridine**

95%



ADE001128

**2-Chloro-5-iodo-1-(phenylsulfonyl)-1H-pyrrolo[2,3-b]pyridine**

Aldrich<sup>CPR</sup>



498181

**2-Chloro-5-iodopyridine**

97%



671134

**2-Chloro-5-isocyanatopyridine**

99%



CDS005073

**2-Chloro-5-methoxypyridine**

Aldrich<sup>CPR</sup>



ADE000743

**2-Chloro-5-methylnicotinic acid**

Aldrich<sup>CPR</sup>



ADE000761

**2-Chloro-5-methylnicotinonitrile**

Aldrich<sup>CPR</sup>



ADE000745

**2-Chloro-5-methylpyridin-3-ol**

Aldrich<sup>CPR</sup>



495328

**2-Chloro-5-methylpyridine**

97%



C61801

**2-Chloro-5-nitropyridine**

99%



CDS017043

**2-chloro-5-pyrrol-1-yl-benzoic acid**

Aldrich<sup>CPR</sup>



ADE000239

**2-Chloro-5-trimethylsilanylethynyl-pyridine**

Aldrich<sup>CPR</sup>



CBR01490

**2-Chloro-5,6-dimethylnicotinonitrile**

Aldrich<sup>CPR</sup>



BBO000120

**2-Chloro-5,7-dimethylquinoline-3-carboxaldehyde**

Aldrich<sup>CPR</sup>

CBR00574

**2-Chloro-5,8-dimethoxy-4-methylquinoline**

Aldrich<sup>CPR</sup>



BBO000122

**2-Chloro-5,8-dimethylquinoline-3-carboxaldehyde**

Aldrich<sup>CPR</sup>



C1930

**2-Chloro-6-(trichloromethyl)pyridine**

≥98%



BBO000127

**2-Chloro-6-ethoxy-3-methylquinoline**

Aldrich<sup>CPR</sup>



BBO000129

**2-Chloro-6-ethoxyquinoline-3-carboxaldehyde**

Aldrich<sup>CPR</sup>



BBO000134

**2-Chloro-6-fluoroquinoline-3-carboxaldehyde**

Aldrich<sup>CPR</sup>



ADE000224

**2-Chloro-6-iodo-3-pivalamidoisonicotinic acid**

Aldrich<sup>CPR</sup>



ADE000751

**2-Chloro-6-iodo-5-methylpyridin-3-ol**

Aldrich<sup>CPR</sup>



CBR01456

**2-Chloro-6-isopropylnicotinonitrile**

Aldrich<sup>CPR</sup>



C49909

**2-Chloro-6-methoxy-3-nitropyridine**

98%



152730

**2-Chloro-6-methoxypyridine**

98%



BBO000233

**2-Chloro-6-methoxyquinoline**

Aldrich<sup>CPR</sup>



CDS013114

**2-chloro-6-methoxyquinoline-3-carboxylic acid**

Aldrich<sup>CPR</sup>



ANV00028

**2-Chloro-6-methylpyrazine**

Aldrich<sup>CPR</sup>



CDS013631

**2-Chloro-6-methylpyrazine**

Aldrich<sup>CPR</sup>



681075

**2-Chloro-6-methylpyridine-4-carbonyl chloride**

97%



BBO000031

**2-Chloro-6-methylquinoline-3-carbonitrile**

Aldrich<sup>CPR</sup>



BBO000261

**2-Chloro-6-methylquinoline-3-methanol**

Aldrich<sup>CPR</sup>



CBR00591

**2-Chloro-6,7-dimethoxy-4-methylquinoline**

Aldrich<sup>CPR</sup>



BBO000123

**2-Chloro-6,7-dimethylquinoline-3-carboxaldehyde**

Aldrich<sup>CPR</sup>

BBO000125

**2-Chloro-6,8-dimethylquinoline-3-carboxaldehyde**

Aldrich<sup>CPR</sup>



644595

**2-Chloro-6(methylamino)purine**

97%



BBO000137

**2-Chloro-7-fluoro-3-methylquinoline**

Aldrich<sup>CPR</sup>



BBO000138

**2-Chloro-7-fluoroquinoline-3-carboxaldehyde**

Aldrich<sup>CPR</sup>



BBO000139

**2-Chloro-7-methoxy-3-methylquinoline**

Aldrich<sup>CPR</sup>



BBO000030

**2-Chloro-7-methoxyquinoline-3-carbonitrile**

Aldrich<sup>CPR</sup>



BBO000033

**2-Chloro-7-methylquinoline-3-carbonitrile**

Aldrich<sup>CPR</sup>



ANV00113

**2-Chloro-7H-pyrrolo[2,3-d]pyrimidine**

Aldrich<sup>CPR</sup>



CBR00101

**2-Chloro-N-(5-methyl-2-pyridinyl)acetamide**

Aldrich<sup>CPR</sup>



CBR00165

**2-Chloro-N-methyl-6,7-dihydro-5H-cyclopenta[d]pyrimidin-4-amine**

Aldrich<sup>CPR</sup>



CBR00287

**2-Chloro-N-methylisonicotinamide**

Aldrich<sup>CPR</sup>



CBR00058

**2-Chloro-N,6-dimethyl-4-pyrimidinamine**

Aldrich<sup>CPR</sup>



CBR00335

**2-Chloro-N,N,5-trimethylpyrimidin-4-amine**

Aldrich<sup>CPR</sup>



CDS014057

**2-chloro-pyridine-3-sulfonyl chloride**

Aldrich<sup>CPR</sup>



CDS009844

**2-chloro-pyrimidine-5-sulfonyl chloride**

Aldrich<sup>CPR</sup>



717592

**2-Chloroadenine**

96%



861863

**2-Chloroadenosine hemihydrate**

97%



592277

**2-Chlorobenzimidazole**

98%



167576

**2-Chlorobenzothiazole**

99%



274089

**2-Chlorobenzoxazole**

99%

802247

**2-Chloromethyl-2,3-dihydrothieno[3,4-*b*]-1,4-dioxine**

95%



535508

**2-Chloromethyl-4-methoxy-3,5-dimethylpyridine hydrochloride**

98%



C63006

**2-Chlorophenothiazine**

97%



132489

**2-Chloropyrazine**

97%



C69802

**2-Chloropyridine**

99%



458821

**2-Chloropyridine-3-carbonyl chloride**

98%



150339

**2-Chloropyridine-3-carboxylic acid**

99%



543918

**2-Chloropyridine-4-carboxylic acid**

97%



734810

**2-Chloropyridine-5-acetonitrile**

95%



193291

**2-Chloropyrimidine**

95%



CDS009961

**2-chloropyrimidine-5-carboxylic acid**

Aldrich<sup>CPR</sup>



C70401

**2-Chloroquinoline**

99%



CDS007076

**2-chloroquinoline-6-sulfonyl chloride**

Aldrich<sup>CPR</sup>



136301

**2-Chloroquinoxaline**

98%



CDS014055

**2-chlorosulfonyl-4-methyl-thiazole-5-carboxylic acid ethyl ester**

Aldrich<sup>CPR</sup>



124591

**2-Coumaranone**

97%



703982

**2-Cyano-5-fluoropyridine**

97%



261858

**2-Cyano-6-methoxybenzothiazole**

99%



CDS015515

**2-cyanopyridine-4-carbaldehyde**

Aldrich<sup>CPR</sup>



CDS008483

**2-dimethylamino-thiazole-5-carbaldehyde**

Aldrich<sup>CPR</sup>

ADE000294

**2-Ethoxy-3-iodo-pyridine**

Aldrich<sup>CPR</sup>



CDS002213

**2-Ethyl-1-benzofuran-3-carbaldehyde**

Aldrich<sup>CPR</sup>



CBR01100

**2-Ethyl-1-isopropylpiperazine**

Aldrich<sup>CPR</sup>



ADE001053

**2-Ethyl-1*H*-pyrrolo[2,3-*b*]pyridine-5-carboxylic acid**

Aldrich<sup>CPR</sup>



137456

**2-Ethyl-2-oxazoline**

≥99%



412929

**2-Ethyl-3-hydroxy-4*H*-pyran-4-one**

99%



CBR01098

**2-Ethyl-4-methyl-1,3-oxazole-5-carboxylic acid**

Aldrich<sup>CPR</sup>



CBR00267

**2-Ethyl-4-methyl-1,3-thiazole-5-carboxylic acid**

Aldrich<sup>CPR</sup>



643793

**2-Ethyl-4-methyl-1*H*-imidazole-1-propanenitrile**

85%



E36652

**2-Ethyl-4-methylimidazole**

95%



CDS000714

**2-Ethyl-4,5-dimethyl-1,3-oxazole**

Aldrich<sup>CPR</sup>



186988

**2-Ethylfuran**

97%



239348

**2-Ethylimidazole**

98%



CDS009046

**2-ethylmorpholine**

Aldrich<sup>CPR</sup>



CBR00969

**2-Ethylpiperazine dihydrochloride**

Aldrich<sup>CPR</sup>



112429

**2-Ethylpyridine**

97%



CBR00401

**2-Ethylpyrimidine-5-carboxylic acid**

Aldrich<sup>CPR</sup>



357715

**2-Ethylpyrrole**

technical grade, 90%



E49207

**2-Ethylthiophene**

97%



469920

**2-Ethynylpyridine**

98%

CDS010938

**2-ethynylthiophene**

Aldrich<sup>CPR</sup>



BOG00032

**2-Ferrocenyl-6-methylbenzimidazole**

97%, Aldrich<sup>CPR</sup>



BOG00031

**2-Ferrocenyl-benzimidazole**

97%, Aldrich<sup>CPR</sup>



CDS002684

**2-Fluoro-3-(trifluoromethyl)pyridine**

Aldrich<sup>CPR</sup>



SYX00020

**2-Fluoro-3-iodo-5-methylpyridine**

Aldrich<sup>CPR</sup>



SYX00047

**2-Fluoro-3-methyl-5-(tributylstannyl)pyridine**

Aldrich<sup>CPR</sup>



CDS013525

**2-fluoro-4-(N-morpholino)-benzaldehyde**

Aldrich<sup>CPR</sup>



716294

**2-Fluoro-4-(trifluoromethyl)pyridine**

≥94%



707376

**2-Fluoro-4-(trifluoromethyl)pyridine-3-carboxylic acid**

97%



SYX00085

**2-Fluoro-4-methyl-5-(tributylstannyl)pyridine**

Aldrich<sup>CPR</sup>



660043

**2-Fluoro-5-iodopyridine**

97%



535087

**2-Fluoroadenine**

96%



F15250

**2-Fluoropyridine**

98%



772607

**2-Fluoropyridine-4-carboxaldehyde**

97%



CDS002920

**2-Furan-2-yl-2-morpholin-4-yl-ethylamine**

Aldrich<sup>CPR</sup>



CBR00909

**2-Furancarboximidamide hydrochloride**

Aldrich<sup>CPR</sup>



F20408

**2-Furanmethanethiol**

98%



CDS003797

**2-furfuryl isothiocyanate**

Aldrich<sup>CPR</sup>



F20505

**2-Furoic acid**

98%



130443

**2-Furoic hydrazide**

98%

159573

**2-Furonitrile**

99%



149861

**2-Furoyl chloride**

95%



586528

**2-Furoylacetonitrile**

97%



A16254

**2-Furyl methyl ketone**

99%



G11802

**2-Guanidinobenzimidazole**

95%



CDS001493

**2-Hexanoylfuran**

Aldrich<sup>CPR</sup>



CDS016533

**2-hexyl-1,3-thiazolane-4-carboxylic acid**

Aldrich<sup>CPR</sup>



693405

**2-Hexylthiophene**

97%



197173

**2-Hydrazino-2-imidazoline hydrobromide**

98%



680753

**2-Hydrazino-4-phenylthiazole**

97%



642436

**2-Hydrazinobenzothiazole**

97%



H17082

**2-Hydrazinopyridine**

97%



H17104

**2-Hydrazinopyridine dihydrochloride**

95%



648876

**2-Hydroxy-4-(trifluoromethyl)pyridine**

97%



H43601

**2-Hydroxy-4-methylquinoline**

97%



442801

**2-Hydroxy-5-(trifluoromethyl)pyridine**

97%



651435

**2-Hydroxy-5-iodopyridine**

97%



593427

**2-Hydroxy-5-methylpyridine**

97%



H48808

**2-Hydroxy-5-nitropyridine**

97%



CDS002946

**2-Hydroxy-6-(trifluoromethyl)nicotinic acid**

Aldrich<sup>CPR</sup>

BBO000085

**2-Hydroxy-6-bromoquinoline**

Aldrich<sup>CPR</sup>



BBO000251

**2-Hydroxy-6-methoxyquinoline-3-carbaldehyde**

Aldrich<sup>CPR</sup>



128740

**2-Hydroxy-6-methylpyridine**

97%



H19859

**2-Hydroxybenzimidazole**

97%



407607

**2-Hydroxybenzothiazole**

98%



213497

**2-Hydroxycarbazole**

97%



CDS003015

**2-Hydroxyisonicotinic acid**

Aldrich<sup>CPR</sup>



H56800

**2-Hydroxypyridine**

97%



251054

**2-Hydroxypyridine-3-carboxylic acid**

98%



H57408

**2-Hydroxypyrimidine hydrochloride**

98%



270873

**2-Hydroxyquinoline**

98%



674869

**2-Hydroxyquinoline-4-carboxylic acid**

97%



CDS007077

**2-hydroxytetrahydrofuran**

Aldrich<sup>CPR</sup>



272000

**2-Imidazolecarboxaldehyde**

97%



I504

**2-Imidazolidinethione**

98%



I601

**2-Imidazolidone**

96%



860166

**2-Imidazolidone-4-carboxylic acid**

95%



377627

**2-Imino-1-imidazolidineacetic acid**

98%



CDS005078

**2-Iodo-1-methyl-1*H*-imidazole**

Aldrich<sup>CPR</sup>



ANV00120

**2-Iodo-1-methyl-1*H*-imidazole**

Aldrich<sup>CPR</sup>

460532

**2-Iodo-5-methylthiophene**

97%



647004

**2-Iodo-5-nitropyridine**

97%



ADE000407

**2-Iodo-5-trifluoromethyl-pyridine**

Aldrich<sup>CPR</sup>



ADE000319

**2-Iodo-isonicotinic acid methyl ester**

Aldrich<sup>CPR</sup>



766461  
**2-Iodobenzothiophene**  
97%

641081  
**2-Iodoimidazole**  
97%

558761  
**2-Iodopyridine**  
98%

297666  
**2-Isobutyl-3-methoxypyrazine**  
99%

193682  
**2-Isobutylthiazole**  
99%

ADE000296  
**2-Isopropoxy-3-iodo-pyridine**  
Aldrich<sup>CPR</sup>

CDS001077  
**2-Isopropoxy-pyridine-3-carbaldehyde**  
Aldrich<sup>CPR</sup>

243132  
**2-Isopropyl-3-methoxypyrazine**  
97%

CBR00311  
**2-Isopropyl-4-pyrimidinecarbaldehyde**  
Aldrich<sup>CPR</sup>

CBR00061  
**2-Isopropyl-4-pyrimidinecarboxylic acid**  
Aldrich<sup>CPR</sup>

373990  
**2-Isopropylimidazole**  
98%

CDS006825  
**2-Mercapto-L-histidine**  
Aldrich<sup>CPR</sup>



301507

**2-Mercapto-1-methylimidazole**

≥99%



CDS016500

**2-mercaptop-1H-benzimidazole-6-carboxylic acid**

Aldrich<sup>CPR</sup>



JRD0216

**2-Mercapto-3H-pyrrolo[2,3-d]pyrimidin-4(7H)-one**

Aldrich<sup>CPR</sup>



522317

**2-Mercapto-4-methyl-5-thiazoleacetic acid**

98%

385700

**2-Mercapto-5-benzimidazolesulfonic acid sodium salt dihydrate**

98%



263575

**2-Mercapto-5-nitrobenzimidazole**

97%



M3205

**2-Mercaptobenzimidazole**

98%



M3302

**2-Mercaptobenzothiazole**

97%



M3507

**2-Mercaptobenzoxazole**

95%



284297

**2-Mercaptoimidazole**

98%



M5852

**2-Mercaptopyridine**

*ReagentPlus*<sup>®</sup>, 99%



188549

**2-Mercaptopyridine N-oxide**

99%



329061

**2-Mercaptopyridine N-oxide sodium salt**

95%



63846

**2-Mercaptopyridine N-oxide sodium salt solution**

~40% in H<sub>2</sub>O, very deep brown



759600

**2-Mercaptopyridine-3-carbonitrile**

95%



419702

**2-Mercaptopyridine-3-carboxylic acid**

technical grade



129623

**2-Mercaptopyrimidine**

98%



CBR01293

**2-Methoxy-2-(2-thienyl)ethanamine**

Aldrich<sup>CPR</sup>



CDS002836

**2-Methoxy-3-pyridinamine**

Aldrich<sup>CPR</sup>



SYX00060

**2-Methoxy-4-(tributylstannylyl)pyridine**

Aldrich<sup>CPR</sup>



CDS017417

**2-methoxy-4-(trifluoromethyl)pyridine-3-carboxamide**

Aldrich<sup>CPR</sup>



CDS009327

**2-methoxy-4-methyl-thiazole-5-carboxylic acid**

Aldrich<sup>CPR</sup>



M16806

**2-Methoxy-4-morpholinobenzenediazonium chloride zinc chloride double salt**



ADE000766

**2-Methoxy-5-methylnicotinaldehyde**

Aldrich<sup>CPR</sup>

CDS020534

**2-(1H-Tetrazol-5-yl)-phenylamine**

Aldrich<sup>CPR</sup>



139505

**2-(2-Aminoethyl)-1-methylpyrrolidine**

97%



CBR01030

**2-(2-Aminoethyl)-5,6-dimethylthieno[2,3-d]pyrimidin-4(3H)-one hydrochloride**

Aldrich<sup>CPR</sup>



CBR01353

**2-(2-Aminoethyl)-6-methylpyrimidin-4-ol dihydrochloride**

Aldrich<sup>CPR</sup>



657875

**2-(2-Aminoethyl)benzimidazole dihydrochloride**

97%



642681

**2-(2-Aminophenyl)-1*H*-benzimidazole**

97%



CDS003521

**2-(2-aminothiazole-4-yl)-2-methoxyiminoacetic acid**

Aldrich<sup>CPR</sup>



454451

**2-(2-Benzothiazolylthio)ethanol**

95%



595594

**2-(2-Bromoacetyl)thiophene**

97%



CBR00713

**2-(2-Bromoethyl)-1-methylpiperidine hydrobromide**

Aldrich<sup>CPR</sup>



CBR00714

**2-(2-Bromoethyl)piperidine hydrobromide**

Aldrich<sup>CPR</sup>



CBR01233

**2-(2-Chloro-1*H*-benzimidazol-1-yl)ethanol**

Aldrich<sup>CPR</sup>



CBR01829

**2-(2-Chloroethyl)-1-methyl-1*H*-imidazole hydrochloride**

Aldrich<sup>CPR</sup>



139521

**2-(2-Chloroethyl)-1-methylpyrrolidine hydrochloride**

99%



642738

**2-(2-Hydroxyphenyl)-1*H*-benzimidazole**

95%



632589

**2-(2-Hydroxyphenyl)benzothiazole**

97%



H50802

**2-(2-Hydroxyphenyl)benzoxazole**

98%



CBR01211

**2-(2-Isopropyl-1,3-thiazol-4-yl)ethanamine hydrochloride**

Aldrich<sup>CPR</sup>



CBR00148

**2-(2-Methoxyethyl)morpholine**

Aldrich<sup>CPR</sup>



CBR00752

**2-(2-Methoxyethyl)piperidine hydrochloride**

Aldrich<sup>CPR</sup>

CDS017317

**2-(2-methyl-1,3-thiazol-4-yl)benzoic acid**

Aldrich<sup>CPR</sup>



CBR00018

**2-(2-Methyl-1*H*-imidazol-1-yl)ethanol**

Aldrich<sup>CPR</sup>



M28804

**2-(2-Methylaminoethyl)pyridine**

97%



CDS005695

**2-(2-methylpropyl)pyrrolidine**

Aldrich<sup>CPR</sup>



478717

**2-(2-Nitrovinyl)furan**

98%



CBR00209

**2-(2-Phenylethyl)piperidine**

Aldrich<sup>CPR</sup>



155101

**2-(2-Pyridyl)benzimidazole**

97%



A55306

**2-(2-Pyridyl)ethylamine**

95%



CDS013764

**2-(2-pyrrolidinylmethyl)pyridine**

Aldrich<sup>CPR</sup>



294543

**2-(2-Thiazolylazo)-p-cresol**

97%



CBR00429

**2-(2-Thienyl)-1,3-thiazole-4-carboxylic acid**

Aldrich<sup>CPR</sup>



ADE000243

**2-(2,2-Dimethyl-propionylamino)-isonicotinic acid methyl ester**

Aldrich<sup>CPR</sup>



ADE000266

**2-(2,2-Dimethyl-propionylamino)-nicotinic acid**

Aldrich<sup>CPR</sup>



ADE000292

**[2-(2,2-Dimethyl-propionylamino)-pyridin-3-yl]-carbamic acid tert-butyl ester**

Aldrich<sup>CPR</sup>



CBR01255

**2-(2,3-Dihydro-1,4-benzodioxin-2-yl)ethanol**

Aldrich<sup>CPR</sup>



CBR01137

**2-(2,3-Dihydro-1H-indol-1-yl)ethanamine dihydrochloride**

Aldrich<sup>CPR</sup>



909335

**2-(2,4-Difluorophenyl)-5-(trifluoromethyl)pyridine**

≥95%



667676

**2-(2,4-Difluorophenyl)pyridine**

97%



CDS016428

**2-(2,4-diphenyl-1,3-thiazol-5-yl)acetic acid**

Aldrich<sup>CPR</sup>



CDS006049

**2-(2,5-Dimethyl-1*H*-pyrrol-1-yl)benzoic acid**

Aldrich<sup>CPR</sup>

CDS016115

**2-(2,5-dimethyl-pyrrol-1-yl)-3-phenyl-propionic acid**

Aldrich<sup>CPR</sup>



CBR00131

**2-(2,6-Dimethylmorpholin-4-yl)ethanamine**

Aldrich<sup>CPR</sup>



CDS001859

**2-(2,6-Dioxo-1-piperidinyl)ethanesulfonyl chloride**

Aldrich<sup>CPR</sup>



JRD0132

**2-(3-(4-Bromophenyl)isoxazol-5-yl)ethanol**

Aldrich<sup>CPR</sup>



JRD0131

**2-(3-(4-Chlorophenyl)isoxazol-5-yl)ethanol**

Aldrich<sup>CPR</sup>



JRD0133

**2-(3-(4-Fluorophenyl)isoxazol-5-yl)ethanol**

Aldrich<sup>CPR</sup>



JRD0134

**2-(3-(4-Methoxyphenyl)isoxazol-5-yl)ethanol**

Aldrich<sup>CPR</sup>



ADE001391

**2-(3-(tert-butyl)-4-hydroxy-5-(5-methoxy-2H-benzo[d][1,2,3]triazol-2-yl)phenoxy)ethyl methacrylate**

Aldrich<sup>CPR</sup>



CBR00941

**2-(3-Aminophenyl)-5-methyl-2,4-dihydro-3H-pyrazol-3-one hydrochloride**

Aldrich<sup>CPR</sup>



ADE000693

**2-(3-Aminopyridin-2-yloxy)ethanol**

Aldrich<sup>CPR</sup>



415979

**2-(3-Bromopropoxy)tetrahydro-2H-pyran**

98%



305863

**2-(3-Butynyloxy)tetrahydro-2H-pyran**

97%



CBR00749

**2-(3-Ethyl-1,2,4-oxadiazol-5-yl)ethanamine hydrochloride**

Aldrich<sup>CPR</sup>



CBR00030

**2-(3-Formyl-1H-indol-1-yl)propanoic acid**

Aldrich<sup>CPR</sup>



CBR01113

**2-(3-Formyl-2-methyl-1H-indol-1-yl)acetamide**

Aldrich<sup>CPR</sup>



CBR01367

**2-(3-Methoxypropyl)piperidine**

Aldrich<sup>CPR</sup>



CBR00157

**2-(3-Methyl-1,2,4-oxadiazol-5-yl)aniline**

Aldrich<sup>CPR</sup>



CDS018136

**2-(3-methyl-1,2,4-oxadiazol-5-yl)benzaldehyde**

Aldrich<sup>CPR</sup>



CDS017412

**2-(3-methyl-1,2,4-oxadiazol-5-yl)benzoic acid**

Aldrich<sup>CPR</sup>



CBR00801

**2-(3-Methyl-1,2,4-oxadiazol-5-yl)piperidine hydrochloride**

Aldrich<sup>CPR</sup>

CBR00079

**2-(3-Methyl-1H-pyrazol-1-yl)ethanol**

Aldrich<sup>CPR</sup>



CBR01050

**2-(3-Methyl-2-thienyl)ethanamine hydrochloride hydrate**

Aldrich<sup>CPR</sup>



CDS012080

**2-(3-methylphenyl)-2-morpholin-4-ylethanamine**

Aldrich<sup>CPR</sup>



JRD0130

**2-(3-p-Tolylisoxazol-5-yl)ethanol**

Aldrich<sup>CPR</sup>



JRD0129

**2-(3-Phenylisoxazol-5-yl)ethanol**

Aldrich<sup>CPR</sup>



CBR01204

**2-(3-Phenylpiperidin-1-yl)ethanamine hydrochloride**

Aldrich<sup>CPR</sup>



CBR01075

**2-(3-Pyridin-3-yl-1,2,4-oxadiazol-5-yl)ethanamine trifluoroacetate salt**

Aldrich<sup>CPR</sup>



BOG00072

**2-(3-Pyridyl)-4-(2-hydroxyphenyl)-thiazole**

Aldrich<sup>CPR</sup>



CDS015777

**2-(3-thienyl)nicotinaldehyde**

Aldrich<sup>CPR</sup>



CBR00381

**2-(3,4-Dihydroisoquinolin-2(1H)-yl)ethanol**

Aldrich<sup>CPR</sup>



CBR00162

**2-(3,5-Dimethyl-1H-1,2,4-triazol-1-yl)ethanol**

Aldrich<sup>CPR</sup>



CBR00716

**2-(3,5-Dimethyl-1H-pyrazol-1-yl)-N-methylethanamine sulfate**

Aldrich<sup>CPR</sup>



CBR00397

**2-(3,5-Dimethyl-1H-pyrazol-1-yl)aniline**

Aldrich<sup>CPR</sup>



SYX00102

**2-(4-(Tributylstannylyl)thiazol-2-yl)propan-2-ol**

Aldrich<sup>CPR</sup>



737593

**2-(4-Aminophenyl)benzothiazole**

95%



689084

**2-(4-Benzyl-1-piperazinyl)-1-phenylethanone hydrobromide**

96%



CDS000118

**2-(4-Bromobutyl)-1,3-dioxolane**

Aldrich<sup>CPR</sup>



658979

**2-(4-Bromophenyl)imidazo[1,2-a]pyridine**

97%



700061

**2-(4-Bromophenyl)quinoxaline**

96%



CBR00104

**2-(4-Chloro-1H-pyrazol-1-yl)ethanamine**

Aldrich<sup>CPR</sup>

JRD0221

**2-(4-Chlorophenyl)-2-(6-chloropyridazin-3-yl)acetonitrile**

Aldrich<sup>CPR</sup>



CDS013552

**2-(4-chlorophenyl)indole**

Aldrich<sup>CPR</sup>



CBR00544  
**2-(4-Chlorophenyl)pyrimidine-5-carbaldehyde**  
Aldrich<sup>CPR</sup>



BOG00029  
**2-(4-Cyanophenyl)-1*H*-anthra-[1,2-d]imidazole-6,11-dione**  
97%, Aldrich<sup>CPR</sup>



CBR01131  
**2-(4-Ethyl-4*H*-1,2,4-triazol-3-yl)ethanamine dihydrochloride hydrate**  
Aldrich<sup>CPR</sup>



CBR01506  
**2-(4-Ethylpiperidin-1-yl)ethanamine**  
Aldrich<sup>CPR</sup>



CDS016632  
**2-(4-formylphenyl)isonicotinic acid**  
Aldrich<sup>CPR</sup>



CDS017734  
**2-(4-methoxybenzyl)-1,3-thiazole-4-carboxylic acid**  
Aldrich<sup>CPR</sup>



CDS017896  
**2-(4-methoxyphenyl)-1,3-thiazole-4-carboxylic acid**  
Aldrich<sup>CPR</sup>



BOG00024  
**2-(4-Methoxyphenyl)thiazol acetic acid**  
97%, Aldrich<sup>CPR</sup>



CBR00407  
**2-(4-Methyl-1-piperazinyl)-1-butanamine**  
Aldrich<sup>CPR</sup>



CDS000973  
**2-(4-Methyl-1-piperazinyl)thiazole-5-carboxaldehyde**  
Aldrich<sup>CPR</sup>



796638  
**2-(4-Methyl-1-piperidinyl)ethanamine**



CBR00609

**2-(4-Methyl-1,3-thiazol-5-yl)ethanamine dihydrobromide**

Aldrich<sup>CPR</sup>



CBR00950

**2-(4-Methyl-6-piperazin-1-ylpyrimidin-2-yl)phenol hydrochloride**

Aldrich<sup>CPR</sup>



CDS003000

**2-(4-Methyl-piperazin-1-yl)-ethylamine**

Aldrich<sup>CPR</sup>



CDS006848

**2-(4-methyl-pyrazol-1-yl)-propionic acid**

Aldrich<sup>CPR</sup>



CBR00293

**2-(4-Methylmorpholin-2-yl)ethanol**

Aldrich<sup>CPR</sup>



CBR01284

**2-(4-Methylpiperazin-1-yl)cyclopentanol**

Aldrich<sup>CPR</sup>



560472

**2-(4-Morpholino)ethyl isothiocyanate**

96%

CBR00406

**2-(4-Morpholinyl)-1-butanamine**

Aldrich<sup>CPR</sup>



CDS014357

**2-(4-morpholinyl)-4-pyridinylamine**

Aldrich<sup>CPR</sup>



CBR00070

**2-(4-Morpholinylcarbonyl)aniline**

Aldrich<sup>CPR</sup>



BOG00028

**2-(4-Nitrophenyl)-1*H*-anthra-[1,2-d]imidazole-6,11-dione**

97%, Aldrich<sup>CPR</sup>



CBR01409

**2-(4-Piperidinyl)propanoic acid hydrochloride**

Aldrich<sup>CPR</sup>



BOG00071

**2-(4-Pyridyl)-4-(2-hydroxyphenyl)-thiazole**

Aldrich<sup>CPR</sup>



CDS009461

**2-(4-trifluoromethylphenyl)piperazine**

Aldrich<sup>CPR</sup>



CBR00642

**2-(4,5-Dimethyl-1,3-thiazol-2-yl)ethanamine dihydrochloride**

Aldrich<sup>CPR</sup>



CBR01445

**2-(4,6-Dimethylpyrimidin-2-yl)ethanamine dihydrochloride**

Aldrich<sup>CPR</sup>



CDS000258

**2-(4(1*H*)-Pyridinylidene)-1*H*-indene-1,3(2*H*)-dione**

Aldrich<sup>CPR</sup>



SYX00103

**2-(5-(Tributylstannylyl)thiazol-2-yl)propan-2-ol**

Aldrich<sup>CPR</sup>



CDS000212

**2-(5-Chloro-1*H*-indol-3-yl)ethylamine hydrochloride**

Aldrich<sup>CPR</sup>



BOG00081

**2-(5-Chloromethyl-1,2,4-oxadiazol-3-yl)-3-methylpyridine**

Aldrich<sup>CPR</sup>



CDS000406

**2-(5-Ethyl-2-pyridinyl)ethanol**

Aldrich<sup>CPR</sup>



CBR00862

**2-(5-Isopropyl-1,2,4-oxadiazol-3-yl)-N-methylethanamine hydrochloride**

Aldrich<sup>CPR</sup>



CBR00619

**2-(5-Methyl-1*H*-benzimidazol-2-yl)ethanamine dihydrochloride**

Aldrich<sup>CPR</sup>



CDS007166

**2-(5-methyl-3-trifluoromethyl-pyrazol-1-yl)-propionic acid**

Aldrich<sup>CPR</sup>



CDS009661

**2-(5-methyl-pyrazol-1-yl)-ethylamine**

Aldrich<sup>CPR</sup>



CDS010229

**2-(5-methyl-pyrazol-1-yl)-propionic acid**

Aldrich<sup>CPR</sup>



CDS005985

**2-(5-Pyrimidinyl)benzaldehyde**

Aldrich<sup>CPR</sup>

528692

**2-(6-Bromohexyloxy)tetrahydro-2*H*-pyran**

97%



JRD0220

**2-(6-Chloropyridazin-3-yl)-2-(4-fluorophenyl)acetonitrile**

Aldrich<sup>CPR</sup>



JRD0203

**2-(6-Chloropyridazin-3-yl)-2-*p*-tolylacetonitrile**

Aldrich<sup>CPR</sup>



CBR01608

**2-(6-Methylpyridin-2-yl)ethanamine**

Aldrich<sup>CPR</sup>



CBR01282

**2-(7-Methyl-1*H*-benzimidazol-2-yl)ethanamine dihydrochloride**

Aldrich<sup>CPR</sup>



CBR01725

**2-(8-Quinolinylloxy)ethanamine dihydrochloride**

Aldrich<sup>CPR</sup>



681482

**2-(Allyldimethylsilyl)pyridine**

90%



655600

**2-(Aminomethyl)-1-ethylpyrrolidine**

97%



165638  
**2-(Aminomethyl)benzimidazole dihydrochloride**  
98%



656518  
**2-(Aminomethyl)piperidine**  
97%



CBR01562  
**2-(Aminomethyl)quinazolin-4(3H)-one hydrate**  
Aldrich<sup>CPR</sup>



721522  
**2-(Aminomethyl)thiazole**  
97%



431745  
**2-(Benzylthio)-3-nitropyridine**  
98%



CDS003844  
**2-(Boc-aminomethyl)pyrrolidine**  
Aldrich<sup>CPR</sup>



715670  
**2-(Bromoacetyl)benzofuran**  
97%



CBR01705  
**2-(Bromomethyl)-1-methylpiperidine hydrobromide**  
Aldrich<sup>CPR</sup>



CDS014015  
**2-(bromomethyl)-5-(trifluoromethyl)furan**  
Aldrich<sup>CPR</sup>



682179  
**2-(Bromomethyl)-6-methylpyridine**  
97%



491047  
**2-(Bromomethyl)pyridine hydrobromide**  
98%



727520  
**2-(Bromomethyl)quinoline**  
≥96.5% (GC)

262579

**2-(Bromomethyl)tetrahydro-2*H*-pyran**

98%



CBR01539

**2-(Chloromethyl)-1-ethylpyrrolidine hydrochloride**

Aldrich<sup>CPR</sup>



CBR00922

**2-(Chloromethyl)-1-methylpiperidine hydrochloride**

Aldrich<sup>CPR</sup>



ADE001220

**2-(Chloromethyl)-1-propyl-1*H*-imidazo[4,5-*c*]pyridine hydrochloride**

Aldrich<sup>CPR</sup>



CDS016769

**2-(chloromethyl)-1,3-benzoxazole**

Aldrich<sup>CPR</sup>



CBR01833

**2-(Chloromethyl)-1,3-thiazole hydrochloride**

Aldrich<sup>CPR</sup>



631388

**2-(Chloromethyl)-3-methyl-4-(2,2,2-trifluoroethoxy)pyridine hydrochloride**

97%



530301

**2-(Chloromethyl)-3,4-dimethoxypyridine hydrochloride**

97%



CBR01668

**2-(Chloromethyl)-4,5-dimethyl-1*H*-imidazole hydrochloride**

Aldrich<sup>CPR</sup>



CDS019266

**2-(Chloromethyl)-4,6-dimethylpyrimidine**

Aldrich<sup>CPR</sup>



CBR00776

**2-(Chloromethyl)-6-methylimidazo[1,2-*a*]pyridine hydrochloride**

Aldrich<sup>CPR</sup>



CBR00770

**2-(Chloromethyl)-7-methylimidazo[1,2-*a*]pyridine hydrochloride**

Aldrich<sup>CPR</sup>



C52055

**2-(Chloromethyl)benzimidazole**

96%



162701

**2-(Chloromethyl)pyridine hydrochloride**

98%



CDS000868

**2-(Cyclopentyloxy)nicotinaldehyde**

Aldrich<sup>CPR</sup>



CDS002256

**2-(Dimethylamino)isonicotinic acid**

Aldrich<sup>CPR</sup>



102245

**2-(Dimethylamino)pyridine**

97%



CBR00347

**2-(Dimethylamino)pyrimidine-5-carbaldehyde**

Aldrich<sup>CPR</sup>



681490

**2-(Dimethylsilyl)pyridine**

90%



CBR00496

**2-(Ethylamino)pyrimidine-5-carboxylic acid**

Aldrich<sup>CPR</sup>

CBR00455

**2-(Ethylthio)pyrimidine-5-carbaldehyde**

Aldrich<sup>CPR</sup>



BOG00070

**2-(Fmoc-amino)-5-ethyl-4-phenylthiazole**

Aldrich<sup>CPR</sup>



BOG00069

**2-(Fmoc-amino)-5-methyl-4-phenylthiazole**

Aldrich<sup>CPR</sup>



JRD0290

**2-(Furan-2-yl)acetonitrile**

Aldrich<sup>CPR</sup>



758450

**2-(Hydroxymethyl)benzothiazole**

97%



ADE001182

**2-(Hydroxymethyl)furo[3,2-b]pyridin-6-ol**

Aldrich<sup>CPR</sup>



CDS020100

**2-(Hydroxymethyl)homomorpholine hydrochloride**

Aldrich<sup>CPR</sup>



CBR01769

**2-(Methoxymethyl)-1-pyrrolidinesulfonyl chloride**

Aldrich<sup>CPR</sup>



CDS011046

**[2-(Methoxymethyl)-1*H*-benzimidazol-1-yl]acetic acid**

Aldrich<sup>CPR</sup>



CBR01610

**2-(Methylamino)-5-pyrimidinecarbonitrile**

Aldrich<sup>CPR</sup>



210137

**2-(Methylamino)pyridine**

98%



CBR00047

**2-(Methylamino)pyrimidine-5-carboxylic acid**

Aldrich<sup>CPR</sup>



SYX00108

**2-(methylsulfonyl)-4-(tributylstannylyl)thiazole**

Aldrich<sup>CPR</sup>



SYX00107

**2-(Methylsulfonyl)-5-(tributylstannylyl)thiazole**

Aldrich<sup>CPR</sup>



250406

**2-(Methylthio)-2-thiazoline**

97%



SYX00112  
**2-(Methylthio)-5-(tributylstannylyl)thiazole**  
Aldrich<sup>CPR</sup>



168653  
**2-(Methylthio)benzothiazole**  
97%



07655  
**2-(Methylthio)pyridine**  
≥95.0% (HPLC)



251089  
**2-(Methylthio)pyridine-3-carboxylic acid**  
98%



ANV00048  
**2-(methylthio)pyrimidin-4-amine**  
Aldrich<sup>CPR</sup>

CBR00740  
**[2-(Morpholin-4-ylmethyl)phenyl]methanol hydrochloride**  
Aldrich<sup>CPR</sup>



CDS005526  
**2-(morpholino)ethylazide**  
Aldrich<sup>CPR</sup>



198870  
**2-(*p*-Tolyl)pyridine**  
≥97%



CDS005830  
**[2-(piperazin-1-ylmethyl)phenyl]methanol**  
Aldrich<sup>CPR</sup>



CBR00593  
**2-(Piperidin-3-ylmethyl)-1*H*-benzimidazole**  
Aldrich<sup>CPR</sup>



CBR00538  
**2-(Pyridin-3-yloxy)aniline**  
Aldrich<sup>CPR</sup>



CBR00332  
**2-(Pyrrolidin-1-ylmethyl)aniline**

Aldrich<sup>CPR</sup>



ADE000425

**2-(tert-Butoxycarbonylamino)-4-chloronicotinic acid**

Aldrich<sup>CPR</sup>



ADE001321

**2-(tert-Butyl)oxazolo[4,5-c]pyridin-7-ol**

Aldrich<sup>CPR</sup>



SYX00016

**2-(tert-Butyldimethylsilyl)thiazole**

Aldrich<sup>CPR</sup>



87477

**2-(Tetrahydro-2H-pyran-2-yloxy)ethanol**

≥98.0% (GC)



CBR00453

**2-(Tetrahydrofuran-2-ylmethoxy)aniline**

Aldrich<sup>CPR</sup>



SYX00089

**2-(Tributylstannylyl)quinoline**

Aldrich<sup>CPR</sup>



395137

**2-(Trichloroacetyl)pyrrole**

99%



424196

**2-(Trifluoroacetyl)pyrrole**

99%



JRD0199

**2-(Trifluoromethyl)-4-quinolinol**

Aldrich<sup>CPR</sup>



CDS008220

**2-(Trifluoromethyl)-6,7-dihydro-5H-pyrrolo[3,4-d]pyrimidine**

Aldrich<sup>CPR</sup>



716324

**2-(Trifluoromethyl)piperazine**

95%



730025

**2-(Trifluoromethyl)pyrazine**

97%



730173

**2-(Trifluoromethyl)pyridine-4-carboxylic acid**

97%

665622

**2-(Trifluoromethyl)pyrrolidine**

97%



730467

**2-(Trifluoromethyl)quinoline**

97%



641103

**2-(Triisopropylsilyl)oxazole-5-carboxaldehyde**

96%



308064

**2-(Trimethylsiloxy)furan**

97%



CDS003863

**2-acetyl-1-ethylpyrrole**

Aldrich<sup>CPR</sup>



633054

**2-Acetyl-3-bromothiophene**

97%



249645

**2-Acetyl-3-methylthiophene**

98%



499234

**2-Acetyl-4-methylpyridine**

98%



579637

**2-Acetyl-5-iodothiophene**

97%



299553

**2-Acetyl-5-methylfuran**

98%



533610

**2-Acetyl-5-methylthiophene**

98%



597872

**2-Acetyl-6-bromopyridine**

97%



CDS003228

**2-acetyl-6-methylpyridine**

Aldrich<sup>CPR</sup>



ADE000361

**2-Acetylamino-isonicotinic acid**

Aldrich<sup>CPR</sup>



CDS003776

**2-acetylbenzothiazole**

Aldrich<sup>CPR</sup>



175226

**2-Acetylphenothiazine**

95%



A21002

**2-Acetylpyridine**

≥99%



247359

**2-Acetylpyrrole**

*ReagentPlus*<sup>®</sup>, 99%



CDS010639

**2-acetylquinoxaline**

Aldrich<sup>CPR</sup>



288411

**2-Acetylthiazole**

99%

A22602

**2-Acetylthiophene**

98%



ADE000830

**2-Amino-[1,8]naphthyridine-3-carbonitrile**

Aldrich<sup>CPR</sup>



412546

**2-Amino-1-methylbenzimidazole**

95%



258881

**2-Amino-1,3,4-thiadiazole**

97%



CDS010268

**2-amino-2-pyridin-3-yl-ethanol**

Aldrich<sup>CPR</sup>



CDS020095

**2-Amino-3-(pyridin-2-yl)propionic acid**

Aldrich<sup>CPR</sup>



144487

**2-Amino-3-benzyloxypyridine**

99%



553719

**2-Amino-3-bromopyridine**

97%



734691

**2-Amino-3-chloropyridine**

97%



707341

**2-Amino-3-fluoropyridine**

97%



402028

**2-Amino-3-formylchromone**

97%



122513

**2-Amino-3-hydroxypyridine**

98%



A75633

**2-Amino-3-methylpyridine**

95%



BBO000068

**2-Amino-3-phenylquinoline**

Aldrich<sup>CPR</sup>



CDS020257

**2-Amino-3H-quinazolin-4-one**

Aldrich<sup>CPR</sup>



642444

**2-Amino-4-(3,4-difluorophenyl)thiazole**

97%



658499

**2-Amino-4-(4-nitrophenyl)thiazole**

96%



720224

**2-Amino-4-bromopyridine**

97%



122882

**2-Amino-4-chloro-6-methylpyrimidine**

97%



133434

**2-Amino-4-chlorobenzothiazole**

97%

661325

**2-Amino-4-chloropyrimidine**

97%



A58003

**2-Amino-4-hydroxy-6-methylpyrimidine**

98%



CDS003821

**2-amino-4-hydroxybenzothiazole**

Aldrich<sup>CPR</sup>



290092

**2-Amino-4-methyl-5-nitropyridine**

98%



193224

**2-Amino-4-methylbenzothiazole**

97%



123080

**2-Amino-4-methylpyridine**

99%



A66006

**2-Amino-4-methylthiazole**

98%



714577

**2-Amino-4-pyridinylmethanol**

97%



249696

**2-Amino-4-thiazoleacetic acid**

95%



174408

**2-Amino-4,5-dimethylthiazole hydrochloride**

98%



376744

**2-Amino-4,5-imidazoledicarbonitrile**

97%



CDS020012

**2-Amino-4,5,6,7-tetrahydrobenzo(b)thiophene-3-carboxamide**

Aldrich<sup>CPR</sup>



711551

**2-Amino-4,6-dichloro-1,3,5-triazine**

≥96%



CDS005457

**2-amino-4,6-dichloropyridine**

Aldrich<sup>CPR</sup>



A48601

**2-Amino-4,6-dichloropyrimidine**

98%



A50401

**2-Amino-4,6-dihydroxypyrimidine**

98%



375349

**2-Amino-4,6-dimethoxypyrimidine**

98%



A51807

**2-Amino-4,6-dimethylpyridine**

99%



A52005

**2-Amino-4,6-dimethylpyrimidine**

95%



CDS005575

**2-amino-5-(2-furyl)-1,3,4-thiadiazole**

Aldrich<sup>CPR</sup>

CDS011475

**2-amino-5-(2-methylpropyl)-4,5,6-trihydrobenzothiazol-7-one**

Aldrich<sup>CPR</sup>



573744

**2-Amino-5-(4-chlorophenyl)-1,3,4-thiadiazole**

97%



663573

**2-Amino-5-(4-pyridinyl)-1,3,4-thiadiazole**

97%



494216

**2-Amino-5-(methylthio)-1,3,4-thiadiazole**

99%



718130

**2-Amino-5-(trifluoromethyl)-1,3,4-oxadiazole**

97%



ADE000199

**2-Amino-5-(trifluoromethyl)nicotinic acid**

Aldrich<sup>CPR</sup>



704032

**2-Amino-5-bromo-3-iodopyridine**

97%



525537

**2-Amino-5-bromo-3-methylpyridine**

97%



576786

**2-Amino-5-bromo-4-methylpyridine**

98%



634204

**2-Amino-5-bromo-4,6-dimethylpyridine**

97%



ADE000394

**2-Amino-5-bromo-nicotinonitrile**

Aldrich<sup>CPR</sup>



636320

**2-Amino-5-bromopyrazine**

97%



122858

**2-Amino-5-bromopyridine**

97%



303526

**2-Amino-5-bromopyrimidine**

98%



A45807

**2-Amino-5-chlorobenzoxazole**

97%



CDS005437

**2-amino-5-chloropyrazine**

Aldrich<sup>CPR</sup>



A46803

**2-Amino-5-chloropyridine**

98%



CDS016761

**2-amino-5-chloroquinazoline**

Aldrich<sup>CPR</sup>



143456

**2-Amino-5-chlorothiazole hydrochloride**

95%



518689

**2-Amino-5-fluoropyridine**

97%

ADE000277

**2-Amino-5-iodo-pyridine-3-carbaldehyde**

Aldrich<sup>CPR</sup>



516392

**2-Amino-5-iodopyridine**

98%



686166

**2-Amino-5-methyl-1,3,4-thiadiazole**

97%



CBR00110

**2-Amino-5-methyl-3-thiophenecarboxylic acid**

Aldrich<sup>CPR</sup>



CBR00408

**2-Amino-5-methyl-4-pyrimidinol**

Aldrich<sup>CPR</sup>



ADE000734

**2-Amino-5-methylnicotinaldehyde**

Aldrich<sup>CPR</sup>



ADE000740

**2-Amino-5-methylnicotinic acid**

Aldrich<sup>CPR</sup>



A75684

**2-Amino-5-methylpyridine**

99%



380563

**2-Amino-5-methylthiazole**

98%



133507

**2-Amino-5-nitrothiazole**

97%



663395

**2-Amino-5-phenyl-1,3,4-oxadiazole**

97%



438537

**2-Amino-5-phenyl-1,3,4-thiadiazole**

96%



CDS002254

**2-Amino-5-phenyl-3-thiophenecarboxylic acid**  
Aldrich<sup>CPR</sup>



CDS002679

**2-Amino-5-phenylpyridine**  
Aldrich<sup>CPR</sup>



196967

**2-Amino-5-trifluoromethyl-1,3,4-thiadiazole**  
97%



683329

**2-Amino-6-(trifluoromethyl)benzothiazole**  
96%



538507

**2-Amino-6-bromobenzothiazole**  
97%



475254

**2-Amino-6-bromopurine**  
95%



521744

**2-Amino-6-bromopyridine**  
98%



BBO000064

**2-Amino-6-chloro-3-methylquinoline**  
Aldrich<sup>CPR</sup>



136085

**2-Amino-6-chlorobenzothiazole**  
99%



342300

**2-Amino-6-chloropurine**  
97%



109789

**2-Amino-6-chloropurine**  
≥99%



CDS013619

**2-amino-6-chloropyrazine**  
Aldrich<sup>CPR</sup>



755214

**2-Amino-6-chloropyridine-4-carboxylic acid**

95%



A54008

**2-Amino-6-ethoxybenzothiazole**

technical grade



BBO000065

**2-Amino-6-fluoro-3-methylquinoline**

Aldrich<sup>CPR</sup>



324213

**2-Amino-6-fluorobenzothiazole**

99%



750786

**2-Amino-6-hydroxybenzothiazole**

95%



CDS008897

**2-amino-6-hydroxypyridine**

Aldrich<sup>CPR</sup>



ADE000836

**2-Amino-6-iodo-[1,8]naphthyridine-3-carbonitrile**

Aldrich<sup>CPR</sup>



CBR00488

**2-Amino-6-isopropylpyrimidine-4-carboxylic acid**

Aldrich<sup>CPR</sup>



BBO000066

**2-Amino-6-methoxy-3-methylquinoline**

Aldrich<sup>CPR</sup>



CDS000937

**2-Amino-6-methyl-4(3*H*)-quinazolinone**

Aldrich<sup>CPR</sup>



288373

**2-Amino-6-methylbenzothiazole**

98%



A75706

**2-Amino-6-methylpyridine**

98%



190241

**2-Amino-6-nitrobenzothiazole**

≥97%



546887

**2-Amino-6-thiocyanatobenzothiazole**

≥95%



761672

**2-Amino-7-chloro-1*H*-benzimidazole**

95%



280143

**2-Amino- $\alpha$ -(methoxyimino)-4-thiazoleacetic acid, predominantly *syn***

97%

CDS007524

**2-amino-benzothiazol-6-ol**

Aldrich<sup>CPR</sup>



ADE000162

**2-Amino-isonicotinamide**

Aldrich<sup>CPR</sup>



ADE000133

**2-Amino-isonicotinic acid**

Aldrich<sup>CPR</sup>



ADE000143

**2-Amino-isonicotinic acid ethyl ester**

Aldrich<sup>CPR</sup>



ADE000173

**2-Amino-isonicotinic acid hydrazide**

Aldrich<sup>CPR</sup>



CDS005531

**2-amino-N-3-pyridinylbenzamide**

Aldrich<sup>CPR</sup>



CDS002607

**2-Amino-N-benzyl-3-(1*H*-indol-3-yl)propanamide**

Aldrich<sup>CPR</sup>



ADE000280

**2-Amino-pyridine-3-carbaldehyde oxime hydrochloride**

Aldrich<sup>CPR</sup>



CDS017769

**2-amino-quinoline-3-carboxylic acid ethyl ester**

Aldrich<sup>CPR</sup>



CDS007582

**2-amino-thiophene-3-carboxylic acid amide**

Aldrich<sup>CPR</sup>



171778

**2-Aminobenzimidazole**

97%



108812

**2-Aminobenzothiazole**

97%



734977

**2-Aminobenzoxazole**

97%



CDS020502

**2-Aminoimidazole**

Aldrich<sup>CPR</sup>



197912

**2-Aminoimidazole sulfate**

98%



678848

**2-Aminomethyl-1,4-benzodioxane**

97%



CDS009594

**2-aminomethylpyrazine**

Aldrich<sup>CPR</sup>



739731

**2-Aminooxazole**

97%



09340

**2-Aminopyridine**

purum, ≥98.0% (NT)



A77997

**2-Aminopyridine**

99%

A77989

**2-Aminopyridine**

≥99%



CDS014426

**2-aminopyridine n-oxide**

Aldrich<sup>CPR</sup>



684090

**2-Aminopyridine-3-carboxamide**

97%



A68300

**2-Aminopyridine-3-carboxylic acid**

98%



A78608

**2-Aminopyrimidine**

97%



CDS016501

**2-aminoquinoline-3-carbonitrile**

Aldrich<sup>CPR</sup>



123129

**2-Aminothiazole**

97%



CDS003787

**2-aminothiazole-4-carboxylic acid**

Aldrich<sup>CPR</sup>



681067

**2-Aminothiophene-3-carbonitrile**

97%



CDS011700

**2-Benzensulfonylmethyl-1*H*-benzoimidazole**

Aldrich<sup>CPR</sup>



158356

**2-Benzimidazolemethanol**

97%



CDS016771

**2-benzofuranacetic acid**

Aldrich<sup>CPR</sup>



493449

**2-Benzofurancarboxaldehyde**

97%



154377

**2-Benzofuranyl methyl ketone**

99%



B14000

**2-Benzoylpyridine**

≥99%



CDS002501

**2-Benzyl-1*H*-benzimidazol-5-amine**

Aldrich<sup>CPR</sup>



SYX00104

**2-Benzylhexahydrocyclopenta[c]pyrrol-4(1*H*)-one**

Aldrich<sup>CPR</sup>



CDS019174

**2-Benzylmorpholine**

Aldrich<sup>CPR</sup>



CDS005481

**2-benzyloxy-5-hydroxypyridine**

Aldrich<sup>CPR</sup>



B30200

**2-Benzylpyridine**

98%

797421

**2-Boc-8-amino-5-oxa-2-azaspiro[3.4]octane**

95%



CDS017722

**2-bromo-1-(2-pyridinyl)-1-ethanone hydrobromide**

Aldrich<sup>CPR</sup>



JRD0294

**2-Bromo-1-(3-(4-bromophenyl)-5-methylisoxazol-4-yl)ethanone**

Aldrich<sup>CPR</sup>



CDS014953

**2-bromo-1-(3-chloro-2-thienyl)-1-ethanone**

Aldrich<sup>CPR</sup>



639850

**2-Bromo-1-methyl-1*H*-imidazole**

95%



749532

**2-Bromo-1,3,4-thiadiazole**

96%



703826

**2-Bromo-1*H*-benzimidazole**

97%



666521

**2-Bromo-1*H*-imidazole**

97%



725188

**2-Bromo-3-chloropyridine**

97%



ADE000327

**2-Bromo-3-iodo-isonicotinic acid**

Aldrich<sup>CPR</sup>



ADE000158

**2-Bromo-3-methoxy-4-(4,4,5,5-tetramethyl-1,3,2-dioxaborolan-2-yl)pyridine**

Aldrich<sup>CPR</sup>



ADE000176

**2-Bromo-3-methoxyisonicotinaldehyde**

Aldrich<sup>CPR</sup>



448109

**2-Bromo-3-methylpyridine**

95%



632147

**2-Bromo-3-pyridinecarboxaldehyde**

96%



116173

**2-Bromo-3-pyridinol**

99%



638129

**2-Bromo-3-thiophenecarboxylic acid**

97%



CDS003979

**2-Bromo-3,5-dichloropyridine**

Aldrich<sup>CPR</sup>



738298

**2-Bromo-3,5-dimethylthiophene**

contains sodium bicarbonate as stabilizer, 96%



661139

**2-Bromo-4-(trifluoromethyl)pyridine**

97%



722413

**2-Bromo-4-chloropyridine**

95%

CDS003642

**2-bromo-4-cyanopyridine**

Aldrich<sup>CPR</sup>



CDS011534

**2-Bromo-4-ethylpyridine**

Aldrich<sup>CPR</sup>



723339

**2-Bromo-4-fluoropyridine**

96%



764140

**2-Bromo-4-hexylthiophene**

97%



ADE000177

**2-Bromo-4-iodo-3-methoxypyridine**

Aldrich<sup>CPR</sup>



349984

**2-Bromo-4-methylpyridine**

97%



CDS007616

**2-bromo-4-methylthiazole**

Aldrich<sup>CPR</sup>



719617

**2-Bromo-4-phenylthiazole**

97%



724122

**2-Bromo-4-*tert*-butylthiazole**

97%



CDS004762

**2-bromo-4-thiazolecarboxylic acid**

Aldrich<sup>CPR</sup>



CBR00035

**2-Bromo-5-(methylthio)pyridine**

Aldrich<sup>CPR</sup>



661120

**2-Bromo-5-(trifluoromethyl)pyridine**

97%



ADE000433

**2-Bromo-5-chloro-3-nitropyridine**

Aldrich<sup>CPR</sup>



CDS003693

**2-bromo-5-cyanopyridine**

Aldrich<sup>CPR</sup>



595675

**2-Bromo-5-fluoropyridine**

97%



CDS004410

**2-bromo-5-formylthiazole**

Aldrich<sup>CPR</sup>



709735

**2-Bromo-5-hydroxypyrazine**

95%



ADE000493

**2-Bromo-5-iodo-3-methoxypyridine**

Aldrich<sup>CPR</sup>



ADE000431

**2-Bromo-5-iodo-3-nitropyridine**

Aldrich<sup>CPR</sup>



ADE000540

**2-Bromo-5-iodopyridin-3-amine**

Aldrich<sup>CPR</sup>

ADE000476

**2-Bromo-5-iodopyridin-3-ol**

Aldrich<sup>CPR</sup>



652598

**2-Bromo-5-iodopyridine**

96%



711381

**2-Bromo-5-methyl-1,3,4-thiadiazole**

97%



263354

**2-Bromo-5-methylpyridine**

98%



B74372

**2-Bromo-5-nitrothiazole**

98%



741302

**2-Bromo-6-(difluoromethyl)pyridine**

95%



798320

**2-Bromo-6-(trimethylsilyl)phenyl triflate**

95%



ANV00065

**2-Bromo-6-chloropyrazine**

Aldrich<sup>CPR</sup>



729388

**2-Bromo-6-chloropyridine**

95%



CDS002875

**2-Bromo-6-fluoropyridine**

Aldrich<sup>CPR</sup>



ADE000467

**2-Bromo-6-iodo-3-methoxypyridine**

Aldrich<sup>CPR</sup>



ADE001237

**2-Bromo-6-methoxyimidazo[1,2-a]pyridine**

Aldrich<sup>CPR</sup>



520535

**2-Bromo-6-methoxypyridine**

97%



429112

**2-Bromo-6-methylpyridine**

98%



ADE000237

**2-Bromo-isonicotinamide**

Aldrich<sup>CPR</sup>



678600

**2-Bromobenzothiazole**

95%



761761

**2-Bromobenzothiophene**

97%



777730

**2-Bromofuran-3-carboxylic acid**

96%



535125

**2-Bromohypoxanthine**

96%



CDS004845

**2-Bromoisonicotinohydrazide**

Aldrich<sup>CPR</sup>

754595

**2-Bromopyrazine**

97%



CDS005022

**2-Bromopyrazine**

Aldrich<sup>CPR</sup>



B80100

**2-Bromopyridine**

99%



632465

**2-Bromopyridine-3-carboxylic acid**

97%



703990

**2-Bromopyridine-4-carboxylic acid**

97%



245844

**2-Bromopyrimidine**

95%



714666

**2-Bromoquinoline**

95%



160474

**2-Bromothiazole**

98%



124168

**2-Bromothiophene**

98%



CDS015492

**2-bromothiophene-3-carbaldehyde**

Aldrich<sup>CPR</sup>



CDS015314

**2-butyl-1H-imidazole-4-carbaldehyde**

Aldrich<sup>CPR</sup>



556793

**2-Butyl-4-chloro-5-(hydroxymethyl)imidazole**

97%



CDS001204

**2-Butylfuran**

Aldrich<sup>CPR</sup>



198005

**2-Chloro-1-methylpyridinium iodide**

97%



CDS005928

**2-Chloro-1,3-thiazole-5-carboxylic acid**

Aldrich<sup>CPR</sup>



CBR01805

**2-Chloro-1,3,4-thiadiazole**

Aldrich<sup>CPR</sup>



CDS010108

**2-Chloro-1*H*-imidazo[4,5-*b*]pyridine hydrochloride**

Aldrich<sup>CPR</sup>



666408

**2-Chloro-1*H*-imidazole**

97%



BBO000102

**2-Chloro-3-(2-chloroethyl)-6-bromoquinoline**

Aldrich<sup>CPR</sup>



BBO000103

**2-Chloro-3-(2-chloroethyl)-7-bromoquinoline**

Aldrich<sup>CPR</sup>

BBO000105

**2-Chloro-3-(2-chloroethyl)-7-methoxyquinoline**

Aldrich<sup>CPR</sup>



741337

**2-Chloro-3-(difluoromethyl)pyridine**

95%



ADE000666

**2-Chloro-3-(dimethoxymethyl)isonicotinonitrile**

Aldrich<sup>CPR</sup>



BBO000109

**2-Chloro-3-chloromethyl-5,7-dimethylquinoline**

Aldrich<sup>CPR</sup>



BBO000112

**2-Chloro-3-chloromethyl-6-ethoxyquinoline**

Aldrich<sup>CPR</sup>



BBO000110

**2-Chloro-3-chloromethyl-6,7-dimethylquinoline**

Aldrich<sup>CPR</sup>



BBO000116

**2-Chloro-3-chloromethyl-7-fluoroquinoline**

Aldrich<sup>CPR</sup>



BBO000117

**2-Chloro-3-chloromethyl-7-methoxyquinoline**

Aldrich<sup>CPR</sup>



BBO000118

**2-Chloro-3-chloromethylquinoline**

Aldrich<sup>CPR</sup>



SYX00084

**2-Chloro-3-fluoro-5-(tributylstannylyl)pyridine**

Aldrich<sup>CPR</sup>



738964

**2-Chloro-3-hydrazinopyrazine**

95%



116203

**2-Chloro-3-hydroxypyridine**

98%



ADE000146

**2-Chloro-3-iodo-5-(trifluoromethyl)pyridine**

Aldrich<sup>CPR</sup>



ADE000728

**2-Chloro-3-iodo-5-methylpyridine**

Aldrich<sup>CPR</sup>



ADE000415

**2-Chloro-3-iodopyridin-4-amine**

Aldrich<sup>CPR</sup>



ADE000750

**2-Chloro-3-methoxy-5-methylpyridine**

Aldrich<sup>CPR</sup>



CDS013629

**2-chloro-3-methylpyrazine**

Aldrich<sup>CPR</sup>



709751

**2-Chloro-3-methylquinoxaline**

97%



C61607

**2-Chloro-3-nitropyridine**

99%



535338

**2-Chloro-3-pyridinecarbonitrile**

98%

ADE000240

**2-Chloro-3-trimethylsilanylethynyl-pyridine**

Aldrich<sup>CPR</sup>



BBO000108

**2-Chloro-3,7-dimethylquinoline**

Aldrich<sup>CPR</sup>



SYX00022

**2-Chloro-4-(tributylstannylyl)pyridine**

Aldrich<sup>CPR</sup>



SYX00110

**2-Chloro-4-(tributylstannylyl)pyrimidine**

Aldrich<sup>CPR</sup>



SYX00111

**2-Chloro-4-(tributylstannylyl)thiazole**

Aldrich<sup>CPR</sup>



559989

**2-Chloro-4-(trifluoromethyl)pyridine**

97%



407070

**2-Chloro-4-(trifluoromethyl)pyrimidine**

99%



ADE000739

**2-Chloro-4-iodo-5-methylpyridine**

Aldrich<sup>CPR</sup>



ADE000251

**2-Chloro-4-iodo-nicotinic acid methyl ester**

Aldrich<sup>CPR</sup>



722596

**2-Chloro-4-iodopyridine-3-carboxaldehyde**

97%



CBR00590

**2-Chloro-4-methyl-7-(methylthio)quinoline**

Aldrich<sup>CPR</sup>



CBR00561

**2-Chloro-4-methyl-7,8-dihydro-6H-cyclopenta[g]quinoline**

Aldrich<sup>CPR</sup>



116327

**2-Chloro-4-methylpyridine**

98%



557390

**2-Chloro-4-nitropyridine**

97%



688150

**2-Chloro-4-phenylthiazole**

97%



ADE000420

**2-Chloro-4-pivalamidonicotinic acid**

Aldrich<sup>CPR</sup>



548227

**2-Chloro-4-pyridinecarbonitrile**

97%



707333

**2-Chloro-4-pyridinecarboxaldehyde**

97%



CBR01654

**2-Chloro-4,5,6-trimethylnicotinonitrile**

Aldrich<sup>CPR</sup>



C33301

**2-Chloro-4,6-diamino-1,3,5-triazine**

95%

375217

**2-Chloro-4,6-dimethoxy-1,3,5-triazine**

97%



516910

**2-Chloro-5-(chloromethyl)pyridine**

97%



741345

**2-Chloro-5-(difluoromethyl)pyridine**

97%



753378

**2-Chloro-5-(trifluoromethyl)pyrazine**

97%



366137

**2-Chloro-5-(trifluoromethyl)pyridine**

98%



720313

**2-Chloro-5-(trifluoromethyl)pyrimidine**

96%



643556

**2-Chloro-5-fluoropyridine**

95%



ADE001128

**2-Chloro-5-iodo-1-(phenylsulfonyl)-1H-pyrrolo[2,3-b]pyridine**

Aldrich<sup>CPR</sup>



498181

**2-Chloro-5-iodopyridine**

97%



671134

**2-Chloro-5-isocyanatopyridine**

99%



CDS005073

**2-Chloro-5-methoxypyridine**

Aldrich<sup>CPR</sup>



ADE000743

**2-Chloro-5-methylnicotinic acid**

Aldrich<sup>CPR</sup>



ADE000761

**2-Chloro-5-methylnicotinonitrile**

Aldrich<sup>CPR</sup>



ADE000745

**2-Chloro-5-methylpyridin-3-ol**

Aldrich<sup>CPR</sup>



495328

**2-Chloro-5-methylpyridine**

97%



C61801

**2-Chloro-5-nitropyridine**

99%



CDS017043

**2-chloro-5-pyrrol-1-yl-benzoic acid**

Aldrich<sup>CPR</sup>



ADE000239

**2-Chloro-5-trimethylsilanylethynyl-pyridine**

Aldrich<sup>CPR</sup>



CBR01490

**2-Chloro-5,6-dimethylnicotinonitrile**

Aldrich<sup>CPR</sup>



BBO000120

**2-Chloro-5,7-dimethylquinoline-3-carboxaldehyde**

Aldrich<sup>CPR</sup>

CBR00574

**2-Chloro-5,8-dimethoxy-4-methylquinoline**

Aldrich<sup>CPR</sup>



BBO000122

**2-Chloro-5,8-dimethylquinoline-3-carboxaldehyde**

Aldrich<sup>CPR</sup>



C1930

**2-Chloro-6-(trichloromethyl)pyridine**

≥98%



BBO000127

**2-Chloro-6-ethoxy-3-methylquinoline**

Aldrich<sup>CPR</sup>



BBO000129

**2-Chloro-6-ethoxyquinoline-3-carboxaldehyde**

Aldrich<sup>CPR</sup>



BBO000134

**2-Chloro-6-fluoroquinoline-3-carboxaldehyde**

Aldrich<sup>CPR</sup>



ADE000224

**2-Chloro-6-iodo-3-pivalamidoisonicotinic acid**

Aldrich<sup>CPR</sup>



ADE000751

**2-Chloro-6-iodo-5-methylpyridin-3-ol**

Aldrich<sup>CPR</sup>



CBR01456

**2-Chloro-6-isopropylnicotinonitrile**

Aldrich<sup>CPR</sup>



C49909

**2-Chloro-6-methoxy-3-nitropyridine**

98%



152730

**2-Chloro-6-methoxypyridine**

98%



BBO000233

**2-Chloro-6-methoxyquinoline**

Aldrich<sup>CPR</sup>



CDS013114

**2-chloro-6-methoxyquinoline-3-carboxylic acid**

Aldrich<sup>CPR</sup>



ANV00028

**2-Chloro-6-methylpyrazine**

Aldrich<sup>CPR</sup>



CDS013631

**2-Chloro-6-methylpyrazine**

Aldrich<sup>CPR</sup>



681075

**2-Chloro-6-methylpyridine-4-carbonyl chloride**

97%



BBO000031

**2-Chloro-6-methylquinoline-3-carbonitrile**

Aldrich<sup>CPR</sup>



BBO000261

**2-Chloro-6-methylquinoline-3-methanol**

Aldrich<sup>CPR</sup>



CBR00591

**2-Chloro-6,7-dimethoxy-4-methylquinoline**

Aldrich<sup>CPR</sup>



BBO000123

**2-Chloro-6,7-dimethylquinoline-3-carboxaldehyde**

Aldrich<sup>CPR</sup>

BBO000125

**2-Chloro-6,8-dimethylquinoline-3-carboxaldehyde**

Aldrich<sup>CPR</sup>



644595

**2-Chloro-6(methylamino)purine**

97%



BBO000137

**2-Chloro-7-fluoro-3-methylquinoline**

Aldrich<sup>CPR</sup>



BBO000138

**2-Chloro-7-fluoroquinoline-3-carboxaldehyde**

Aldrich<sup>CPR</sup>



BBO000139

**2-Chloro-7-methoxy-3-methylquinoline**

Aldrich<sup>CPR</sup>



BBO000030

**2-Chloro-7-methoxyquinoline-3-carbonitrile**

Aldrich<sup>CPR</sup>



BBO000033

**2-Chloro-7-methylquinoline-3-carbonitrile**

Aldrich<sup>CPR</sup>



ANV00113

**2-Chloro-7H-pyrrolo[2,3-d]pyrimidine**

Aldrich<sup>CPR</sup>



CBR00101

**2-Chloro-N-(5-methyl-2-pyridinyl)acetamide**

Aldrich<sup>CPR</sup>



CBR00165

**2-Chloro-N-methyl-6,7-dihydro-5H-cyclopenta[d]pyrimidin-4-amine**

Aldrich<sup>CPR</sup>



CBR00287

**2-Chloro-N-methylisonicotinamide**

Aldrich<sup>CPR</sup>



CBR00058

**2-Chloro-N,6-dimethyl-4-pyrimidinamine**

Aldrich<sup>CPR</sup>



CBR00335

**2-Chloro-N,N,5-trimethylpyrimidin-4-amine**

Aldrich<sup>CPR</sup>



CDS014057

**2-chloro-pyridine-3-sulfonyl chloride**

Aldrich<sup>CPR</sup>



CDS009844

**2-chloro-pyrimidine-5-sulfonyl chloride**

Aldrich<sup>CPR</sup>



717592

**2-Chloroadenine**

96%



861863

**2-Chloroadenosine hemihydrate**

97%



592277

**2-Chlorobenzimidazole**

98%



167576

**2-Chlorobenzothiazole**

99%



274089

**2-Chlorobenzoxazole**

99%

802247

**2-Chloromethyl-2,3-dihydrothieno[3,4-*b*]-1,4-dioxine**

95%



535508

**2-Chloromethyl-4-methoxy-3,5-dimethylpyridine hydrochloride**

98%



C63006

**2-Chlorophenothiazine**

97%



132489

**2-Chloropyrazine**

97%



C69802

**2-Chloropyridine**

99%



458821

**2-Chloropyridine-3-carbonyl chloride**

98%



150339

**2-Chloropyridine-3-carboxylic acid**

99%



543918

**2-Chloropyridine-4-carboxylic acid**

97%



734810

**2-Chloropyridine-5-acetonitrile**

95%



193291

**2-Chloropyrimidine**

95%



CDS009961

**2-chloropyrimidine-5-carboxylic acid**

Aldrich<sup>CPR</sup>



C70401

**2-Chloroquinoline**

99%



CDS007076

**2-chloroquinoline-6-sulfonyl chloride**

Aldrich<sup>CPR</sup>



136301

**2-Chloroquinoxaline**

98%



CDS014055

**2-chlorosulfonyl-4-methyl-thiazole-5-carboxylic acid ethyl ester**

Aldrich<sup>CPR</sup>



124591

**2-Coumaranone**

97%



703982

**2-Cyano-5-fluoropyridine**

97%



261858

**2-Cyano-6-methoxybenzothiazole**

99%



CDS015515

**2-cyanopyridine-4-carbaldehyde**

Aldrich<sup>CPR</sup>



CDS008483

**2-dimethylamino-thiazole-5-carbaldehyde**

Aldrich<sup>CPR</sup>

ADE000294

**2-Ethoxy-3-iodo-pyridine**

Aldrich<sup>CPR</sup>



CDS002213

**2-Ethyl-1-benzofuran-3-carbaldehyde**

Aldrich<sup>CPR</sup>



CBR01100

**2-Ethyl-1-isopropylpiperazine**

Aldrich<sup>CPR</sup>



ADE001053

**2-Ethyl-1*H*-pyrrolo[2,3-*b*]pyridine-5-carboxylic acid**

Aldrich<sup>CPR</sup>



137456

**2-Ethyl-2-oxazoline**

≥99%



412929

**2-Ethyl-3-hydroxy-4*H*-pyran-4-one**

99%



CBR01098

**2-Ethyl-4-methyl-1,3-oxazole-5-carboxylic acid**

Aldrich<sup>CPR</sup>



CBR00267

**2-Ethyl-4-methyl-1,3-thiazole-5-carboxylic acid**

Aldrich<sup>CPR</sup>



643793

**2-Ethyl-4-methyl-1*H*-imidazole-1-propanenitrile**

85%



E36652

**2-Ethyl-4-methylimidazole**

95%



CDS000714

**2-Ethyl-4,5-dimethyl-1,3-oxazole**

Aldrich<sup>CPR</sup>



186988

**2-Ethylfuran**

97%



239348

**2-Ethylimidazole**

98%



CDS009046

**2-ethylmorpholine**

Aldrich<sup>CPR</sup>



CBR00969

**2-Ethylpiperazine dihydrochloride**

Aldrich<sup>CPR</sup>



112429

**2-Ethylpyridine**

97%



CBR00401

**2-Ethylpyrimidine-5-carboxylic acid**

Aldrich<sup>CPR</sup>



357715

**2-Ethylpyrrole**

technical grade, 90%



E49207

**2-Ethylthiophene**

97%



469920

**2-Ethynylpyridine**

98%

CDS010938

**2-ethynylthiophene**

Aldrich<sup>CPR</sup>



BOG00032

**2-Ferrocenyl-6-methylbenzimidazole**

97%, Aldrich<sup>CPR</sup>



BOG00031

**2-Ferrocenyl-benzimidazole**

97%, Aldrich<sup>CPR</sup>



CDS002684

**2-Fluoro-3-(trifluoromethyl)pyridine**

Aldrich<sup>CPR</sup>



SYX00020

**2-Fluoro-3-iodo-5-methylpyridine**

Aldrich<sup>CPR</sup>



SYX00047

**2-Fluoro-3-methyl-5-(tributylstannyl)pyridine**

Aldrich<sup>CPR</sup>



CDS013525

**2-fluoro-4-(N-morpholino)-benzaldehyde**

Aldrich<sup>CPR</sup>



716294

**2-Fluoro-4-(trifluoromethyl)pyridine**

≥94%



707376

**2-Fluoro-4-(trifluoromethyl)pyridine-3-carboxylic acid**

97%



SYX00085

**2-Fluoro-4-methyl-5-(tributylstannyl)pyridine**

Aldrich<sup>CPR</sup>



660043

**2-Fluoro-5-iodopyridine**

97%



535087

**2-Fluoroadenine**

96%



F15250

**2-Fluoropyridine**

98%



772607

**2-Fluoropyridine-4-carboxaldehyde**

97%



CDS002920

**2-Furan-2-yl-2-morpholin-4-yl-ethylamine**

Aldrich<sup>CPR</sup>



CBR00909

**2-Furancarboximidamide hydrochloride**

Aldrich<sup>CPR</sup>



F20408

**2-Furanmethanethiol**

98%



CDS003797

**2-furfuryl isothiocyanate**

Aldrich<sup>CPR</sup>



F20505

**2-Furoic acid**

98%



130443

**2-Furoic hydrazide**

98%

159573

**2-Furonitrile**

99%



149861

**2-Furoyl chloride**

95%



586528

**2-Furoylacetonitrile**

97%



A16254

**2-Furyl methyl ketone**

99%



G11802

**2-Guanidinobenzimidazole**

95%



CDS001493

**2-Hexanoylfuran**

Aldrich<sup>CPR</sup>



CDS016533

**2-hexyl-1,3-thiazolane-4-carboxylic acid**

Aldrich<sup>CPR</sup>



693405

**2-Hexylthiophene**

97%



197173

**2-Hydrazino-2-imidazoline hydrobromide**

98%



680753

**2-Hydrazino-4-phenylthiazole**

97%



642436

**2-Hydrazinobenzothiazole**

97%



H17082

**2-Hydrazinopyridine**

97%



H17104

**2-Hydrazinopyridine dihydrochloride**

95%



648876

**2-Hydroxy-4-(trifluoromethyl)pyridine**

97%



H43601

**2-Hydroxy-4-methylquinoline**

97%



442801

**2-Hydroxy-5-(trifluoromethyl)pyridine**

97%



651435

**2-Hydroxy-5-iodopyridine**

97%



593427

**2-Hydroxy-5-methylpyridine**

97%



H48808

**2-Hydroxy-5-nitropyridine**

97%



CDS002946

**2-Hydroxy-6-(trifluoromethyl)nicotinic acid**

Aldrich<sup>CPR</sup>

BBO000085

**2-Hydroxy-6-bromoquinoline**

Aldrich<sup>CPR</sup>



BBO000251

**2-Hydroxy-6-methoxyquinoline-3-carbaldehyde**

Aldrich<sup>CPR</sup>



128740

**2-Hydroxy-6-methylpyridine**

97%



H19859

**2-Hydroxybenzimidazole**

97%



407607

**2-Hydroxybenzothiazole**

98%



213497

**2-Hydroxycarbazole**

97%



CDS003015

**2-Hydroxyisonicotinic acid**

Aldrich<sup>CPR</sup>



H56800

**2-Hydroxypyridine**

97%



251054

**2-Hydroxypyridine-3-carboxylic acid**

98%



H57408

**2-Hydroxypyrimidine hydrochloride**

98%



270873

**2-Hydroxyquinoline**

98%



674869

**2-Hydroxyquinoline-4-carboxylic acid**

97%



CDS007077

**2-hydroxytetrahydrofuran**

Aldrich<sup>CPR</sup>



272000

**2-Imidazolecarboxaldehyde**

97%



I504

**2-Imidazolidinethione**

98%



I601

**2-Imidazolidone**

96%



860166

**2-Imidazolidone-4-carboxylic acid**

95%



377627

**2-Imino-1-imidazolidineacetic acid**

98%



CDS005078

**2-Iodo-1-methyl-1*H*-imidazole**

Aldrich<sup>CPR</sup>



ANV00120

**2-Iodo-1-methyl-1*H*-imidazole**

Aldrich<sup>CPR</sup>

460532

**2-Iodo-5-methylthiophene**

97%



647004

**2-Iodo-5-nitropyridine**

97%



ADE000407

**2-Iodo-5-trifluoromethyl-pyridine**

Aldrich<sup>CPR</sup>



ADE000319

**2-Iodo-isonicotinic acid methyl ester**

Aldrich<sup>CPR</sup>



766461  
**2-Iodobenzothiophene**  
97%

641081  
**2-Iodoimidazole**  
97%

558761  
**2-Iodopyridine**  
98%

297666  
**2-Isobutyl-3-methoxypyrazine**  
99%

193682  
**2-Isobutylthiazole**  
99%

ADE000296  
**2-Isopropoxy-3-iodo-pyridine**  
Aldrich<sup>CPR</sup>

CDS001077  
**2-Isopropoxy-pyridine-3-carbaldehyde**  
Aldrich<sup>CPR</sup>

243132  
**2-Isopropyl-3-methoxypyrazine**  
97%

CBR00311  
**2-Isopropyl-4-pyrimidinecarbaldehyde**  
Aldrich<sup>CPR</sup>

CBR00061  
**2-Isopropyl-4-pyrimidinecarboxylic acid**  
Aldrich<sup>CPR</sup>

373990  
**2-Isopropylimidazole**  
98%

CDS006825  
**2-Mercapto-L-histidine**  
Aldrich<sup>CPR</sup>



301507

**2-Mercapto-1-methylimidazole**

≥99%



CDS016500

**2-mercaptop-1H-benzimidazole-6-carboxylic acid**

Aldrich<sup>CPR</sup>



JRD0216

**2-Mercapto-3H-pyrrolo[2,3-d]pyrimidin-4(7H)-one**

Aldrich<sup>CPR</sup>



522317

**2-Mercapto-4-methyl-5-thiazoleacetic acid**

98%

385700

**2-Mercapto-5-benzimidazolesulfonic acid sodium salt dihydrate**

98%



263575

**2-Mercapto-5-nitrobenzimidazole**

97%



M3205

**2-Mercaptobenzimidazole**

98%



M3302

**2-Mercaptobenzothiazole**

97%



M3507

**2-Mercaptobenzoxazole**

95%



284297

**2-Mercaptoimidazole**

98%



M5852

**2-Mercaptopyridine**

*ReagentPlus*<sup>®</sup>, 99%



188549

**2-Mercaptopyridine N-oxide**

99%



329061

**2-Mercaptopyridine N-oxide sodium salt**

95%



63846

**2-Mercaptopyridine N-oxide sodium salt solution**

~40% in H<sub>2</sub>O, very deep brown



759600

**2-Mercaptopyridine-3-carbonitrile**

95%



419702

**2-Mercaptopyridine-3-carboxylic acid**

technical grade



129623

**2-Mercaptopyrimidine**

98%



CBR01293

**2-Methoxy-2-(2-thienyl)ethanamine**

Aldrich<sup>CPR</sup>



CDS002836

**2-Methoxy-3-pyridinamine**

Aldrich<sup>CPR</sup>



SYX00060

**2-Methoxy-4-(tributylstannylyl)pyridine**

Aldrich<sup>CPR</sup>



CDS017417

**2-methoxy-4-(trifluoromethyl)pyridine-3-carboxamide**

Aldrich<sup>CPR</sup>



CDS009327

**2-methoxy-4-methyl-thiazole-5-carboxylic acid**

Aldrich<sup>CPR</sup>



M16806

**2-Methoxy-4-morpholinobenzenediazonium chloride zinc chloride double salt**



ADE000766

**2-Methoxy-5-methylnicotinaldehyde**

Aldrich<sup>CPR</sup>

ADE000770

**2-Methoxy-5-methylpyridin-3-ol**

Aldrich<sup>CPR</sup>



ADE000820

**2-Methoxy-6-(pyrrolidin-1-yl)nicotinaldehyde**

Aldrich<sup>CPR</sup>



ADE000354

**2-Methoxy-pyridin-4-ylamine**

Aldrich<sup>CPR</sup>



CDS005611

**2-methoxy-quinoline-4-carboxylic acid**

Aldrich<sup>CPR</sup>



696129

**2-Methoxycarbonylamino-1*H*-benzoimidazole-6-carboxylic acid**

97%



138274

**2-Methoxyfuran**

97%



CBR01155

**2-Methoxynicotinonitrile**

Aldrich<sup>CPR</sup>



M25406

**2-Methoxypyridine**

98%



CDS005079

**2-Methoxypyrimidine**

Aldrich<sup>CPR</sup>



343455

**2-Methoxytetrahydropyran**

98%



331597

**2-Methoxythiophene**

97%



CBR00396

**2-Methyl[1,3]oxazolo[5,4-d]pyrimidin-7(6H)-one**  
Aldrich<sup>CPR</sup>



ADE000831

**2-Methyl-[1,8]naphthyridine**  
Aldrich<sup>CPR</sup>



CBR01533

**2-Methyl-1-(1-methyl-1H-1,2,4-triazol-5-yl)-1-propanamine hydrochloride**  
Aldrich<sup>CPR</sup>



CBR00667

**2-Methyl-1-(3-pyridinyl)-1-propanamine dihydrochloride**  
Aldrich<sup>CPR</sup>



CBR01611

**2-Methyl-1-(4-methylpiperazin-1-yl)propan-2-amine**  
Aldrich<sup>CPR</sup>



CDS002371

**2-Methyl-1-benzofuran-3-carbaldehyde**  
Aldrich<sup>CPR</sup>



CBR00674

**2-Methyl-1-propyl-1H-benzimidazol-5-amine dihydrochloride**  
Aldrich<sup>CPR</sup>



381055

**2-Methyl-1-pyrroline**  
95%



856525

**2-Methyl-1,2-di-3-pyridyl-1-propanone**  
96%

CBR00322

**2-Methyl-1,3-benzothiazol-6-amine**  
Aldrich<sup>CPR</sup>



CDS014069

**2-methyl-1,3-benzothiazole-6-carboxylic acid**  
Aldrich<sup>CPR</sup>



CDS017157

**2-methyl-1,3-benzoxazol-5-amine**  
Aldrich<sup>CPR</sup>



CDS009436

**2-methyl-1,3-benzoxazole-6-carboxylic acid**

Aldrich<sup>CPR</sup>



CDS000301

**2-Methyl-1,3-thiazole**

Aldrich<sup>CPR</sup>



CDS001533

**2-Methyl-1,3-thiazolidine**

Aldrich<sup>CPR</sup>



CBR01791

**2-Methyl-1H-pyrrole-3-carboxylic acid**

Aldrich<sup>CPR</sup>



CDS001697

**2-Methyl-2-(1-piperidinyl)propylamine**

Aldrich<sup>CPR</sup>



CBR00304

**2-Methyl-2-(4-methyl-1-piperidinyl)-1-propanamine**

Aldrich<sup>CPR</sup>



CDS013795

**2-methyl-2-morpholinopropanal**

Aldrich<sup>CPR</sup>



137448

**2-Methyl-2-oxazoline**

98%



CBR01757

**2-Methyl-2H-1,2,3-benzotriazol-4-amine**

Aldrich<sup>CPR</sup>



CDS012347

**2-Methyl-3-[3-(trifluoromethyl)-1H-pyrazol-1-yl]propan-1-amine**

Aldrich<sup>CPR</sup>



CDS020162

**2-Methyl-3-(1-pyrrolidinyl)aniline**

Aldrich<sup>CPR</sup>



CBR00373

**2-Methyl-3-(1H-pyrazol-1-yl)propanoic acid**

Aldrich<sup>CPR</sup>



CBR00524

**2-Methyl-3-(1H-pyrrol-1-yl)aniline**

Aldrich<sup>CPR</sup>



CDS015667

**2-methyl-3-(5-methyl-pyrazol-1-yl)-propylamine**

Aldrich<sup>CPR</sup>



545791

**2-Methyl-3-(methylthio)pyrazine**

80%



441163

**2-Methyl-3-furanthiol**

technical grade



333301

**2-Methyl-3-indoleacetic acid**

98%

JRD0266

**2-Methyl-3,4-dihydro-4-oxothieno[2,3-*d*]pyrimidine**

Aldrich<sup>CPR</sup>



CBR01690

**2-Methyl-3H-imidazo[4,5-*b*]pyridine hydrochloride**

Aldrich<sup>CPR</sup>



CBR00476

**2-Methyl-4-(1H-pyrazol-1-yl)benzaldehyde**

Aldrich<sup>CPR</sup>



BOG00073

**2-Methyl-4-(2-pyridyl)thiazole**

Aldrich<sup>CPR</sup>



BOG00055

**2-Methyl-4-(4-biphenyl)thiazole**

Aldrich<sup>CPR</sup>



BOG00027

**2-Methyl-4-(4-pyridyl)thiazole**

97%, Aldrich<sup>CPR</sup>



SYX00061

**2-Methyl-4-(tributylstannylyl)pyridine**

Aldrich<sup>CPR</sup>



CDS016954

**2-methyl-4-(trifluoromethyl)-1,3-thiazole-5-carboxylic acid**

Aldrich<sup>CPR</sup>



454850

**2-Methyl-4-nitropyridine N-oxide**

97%



CDS000494

**2-Methyl-4-oxo-4*H*-pyran-3-yl propionate**

Aldrich<sup>CPR</sup>



CBR01666

**2-Methyl-4-pyrimidinecarboxylic acid**

Aldrich<sup>CPR</sup>



CBR00647

**2-Methyl-4,5,6,7-tetrahydro-1,3-benzothiazol-4-amine dihydrochloride**

Aldrich<sup>CPR</sup>



BBO000060

**2-Methyl-4,5,7-trichloroquinoline**

Aldrich<sup>CPR</sup>



BBO000141

**2-Methyl-4,6,7-trichloroquinoline**

Aldrich<sup>CPR</sup>



BBO000056

**2-Methyl-4,6,8-trichloroquinoline**

Aldrich<sup>CPR</sup>



BBO000057

**2-Methyl-4,7,8-trichloroquinoline**

Aldrich<sup>CPR</sup>



136255

**2-Methyl-4(5)-nitroimidazole**

99%



457752

**2-Methyl-4*H*-3,1-benzoxazin-4-one**

98%



CBR01366

**2-Methyl-5-[5-(trifluoroMethyl)-3-isoxazolyl]-3-furansulfonyl chloride**

Aldrich<sup>CPR</sup>



CBR01393

**2-Methyl-5-(1H-tetrazol-1-yl)aniline**

Aldrich<sup>CPR</sup>

CBR00156

**2-Methyl-5-(4H-1,2,4-triazol-4-yl)aniline**

Aldrich<sup>CPR</sup>



SYX00049

**2-Methyl-5-(tributylstannylyl)pyridine**

Aldrich<sup>CPR</sup>



CDS013854

**2-methyl-5-phenylfuran-3-carboxylic acid**

Aldrich<sup>CPR</sup>



CBR00680

**2-Methyl-6-(3-piperidinyl)-4-pyrimidinol dihydrochloride**

Aldrich<sup>CPR</sup>



CBR00315

**2-Methyl-7-oxo-4,7-dihdropyrazolo[1,5-a]pyrimidine-6-carboxylic acid**

Aldrich<sup>CPR</sup>



JRD0185

**2-Methyl-7H-pyrrolo[2,3-d]pyrimidin-4-amine**

Aldrich<sup>CPR</sup>



H57602

**2-Methyl-8-quinolinol**

98%



CDS005661

**2-methyl-benzofuran-5-carboxylic acid**

Aldrich<sup>CPR</sup>



CDS005915

**2-methyl-furan-3-carboxylic acid hydrazide**

Aldrich<sup>CPR</sup>



ADE000087

**2-Methylacrylic acid 3-[3-tert-butyl-5-(5-chlorobenzotriazol-2-yl)-4-hydroxyphenyl]-propyl ester**

Aldrich<sup>CPR</sup>



M29800

**2-Methylbenzimidazole**

98%



224340

**2-Methylbenzofuran**

96%



112143

**2-Methylbenzothiazole**

99%



M46845

**2-Methylfuran**

contains 200-400 BHT as stabilizer, 99%



M50850

**2-Methylimidazole**

99%



M51407

**2-Methylindole**

98%



262439

**2-Methylindole-3-carboxaldehyde**

97%



705977

**2-Methyloxazole-4-carboxaldehyde**

97%



705969

**2-Methyloxazole-4-carboxylic acid**

97%



M72404

**2-Methylpiperazine**

95%

M72803

**2-Methylpiperidine**

98%



M75608

**2-Methylpyrazine**

≥99%



109835

**2-Methylpyridine**

98%



325228

**2-Methylpyridine-3-carboxylic acid**

98%



687634

**2-Methylpyridine-4-carboxylic acid**

97%



686956

**2-Methylpyrimidine**

97%



CBR01580

**2-Methylpyrimidine-5-carboxylic acid**

Aldrich<sup>CPR</sup>



478059

**2-Methylpyrrolidine**

96%



M80202

**2-Methylquinoxaline**

97%



CBR00119

**2-Methyltetrahydro-2-furancarbonitrile**

Aldrich<sup>CPR</sup>



277487

**2-Methyltetrahydro-3-furanone**

98%



467456

**2-Methylthianaphthene**

97%



158844

**2-Methylthio-2-imidazoline hydriodide**

99%



M84208

**2-Methylthiophene**

98%



CBR00660

**2-Morpholin-4-ylpropanohydrazide dihydrochloride**

Aldrich<sup>CPR</sup>



CBR00946

**2-Morpholin-4-ylpropanoic acid hydrochloride**

Aldrich<sup>CPR</sup>



CDS017323

**2-morpholino-1,3-thiazole-5-carboxylic acid**

Aldrich<sup>CPR</sup>



ANV00112

**2-Morpholinoacetic acid hydrochloride**

Aldrich<sup>CPR</sup>



69893

**2-Morpholinoethyl isocyanide**

≥98.0% (GC)



CDS017677

**2-morpholinonicotinaldehyde**

Aldrich<sup>CPR</sup>

CDS004315

**2-N-Boc-amino-thiazole-5-carboxylic acid**

Aldrich<sup>CPR</sup>



CDS001487

**2-N-Butylthiophene**

Aldrich<sup>CPR</sup>



CDS008306

**2-N-Fmoc-amino-3-(2-N-Boc-amino-pyrrolidinyl)propionic acid**

Aldrich<sup>CPR</sup>



319740

**2-Nitrofuran**

97%



195650

**2-Nitroimidazole**

98%



736104

**2-Nitropyridine**

97%



N27004

**2-Nitrothiophene**

85%, technical grade



CDS014514

**2-nitrothiophene-4-carboxylic acid**

Aldrich<sup>CPR</sup>



731544

**2-Oxa-7-azaspiro[3.5]nonane oxalate**

97%



O9409

**2-Oxazolidinone**

98%



O9808

**2-Oxindole**

97%



524832

**2-Oxo-1-imidazolidinecarbonyl chloride**

96%



ADE000832

**2-Oxo-1,2-dihydro-[1,8]naphthyridine-3-carboxylic acid ethyl ester**

Aldrich<sup>CPR</sup>



CDS019980

**2-Oxo-1,2-dihydroquinoline-4-carboxylic acid**

Aldrich<sup>CPR</sup>



CDS002437

**2-Oxo-2-(1-piperidinyl)ethanamine**

Aldrich<sup>CPR</sup>



CDS002659

**2-Oxo-2,3-dihydro-1,3-benzothiazole-6-sulfonyl chloride**

Aldrich<sup>CPR</sup>



CDS009607

**2-oxo-2,3-dihydro-1,3-benzoxazole-5-sulfonyl chloride**

Aldrich<sup>CPR</sup>



CBR00002

**2-Oxo-2,3-dihydro-1H-imidazole-4-carboxylic acid**

Aldrich<sup>CPR</sup>



CBR01770

**2-Oxo-3-piperidinecarboxylic acid**

Aldrich<sup>CPR</sup>



CBR00069

**2-Oxo-4-phenylpyrrolidine-3-carboxylic acid**

Aldrich<sup>CPR</sup>

CBR01326

**2-Oxo-6-phenyl-1,2-dihydropyridine-3-carboxylic acid**

Aldrich<sup>CPR</sup>



641065

**2-Oxopiperazine**

97%



CBR01273

**2-Phenyl-1-piperidin-3-ylethanone hydrate**

Aldrich<sup>CPR</sup>



CBR01141

**2-Phenyl-1-piperidin-4-ylethanol**

Aldrich<sup>CPR</sup>



13468

**2-Phenyl-1,3-dioxan-5-ol**

mixture of cis and trans, ≥97.0% (HPLC)



78727

**2-Phenyl-2-imidazoline**

≥96% (HPLC)



369756

**2-Phenyl-2-oxazoline**

99%



CDS011730

**2-phenyl-2-pyrrolidinylethylamine**

Aldrich<sup>CPR</sup>



196479

**2-Phenyl-4-quinolinecarboxylic acid**

99%



CDS020604

**2-Phenyl-4(3H)-quinazolinone**

Aldrich<sup>CPR</sup>



437166

**2-Phenyl-5-benzimidazolesulfonic acid**

96%



CDS008961

**2-phenylazepane**

Aldrich<sup>CPR</sup>



P19809

**2-Phenylbenzimidazole**

97%



225444

**2-Phenylbenzothiazole**

97%



226769

**2-Phenylimidazole**

98%



P26600

**2-Phenylindole**

technical grade, 95%



638641

**2-Phenylpiperazine**

96%



P33402

**2-Phenylpyridine**

98%



CDS006350

**2-Phenylpyrimidine**

Aldrich<sup>CPR</sup>



299650

**2-Phenylquinoline**

99%

P42800

**2-Picolinic acid**

*ReagentPlus*<sup>®</sup>, 99%



A65204

**2-Picolylamine**

99%



CBR00089

**2-Piperazin-1-yl-1,3-benzothiazole**

Aldrich<sup>CPR</sup>



CDS009813

**2-piperidin-1-yl-propylamine**

Aldrich<sup>CPR</sup>



CBR01213

**2-Piperidin-3-yl-1,3-benzoxazole trifluoroacetate**

Aldrich<sup>CPR</sup>



CBR00367

**2-Piperidin-3-yl-1H-benzimidazole**

Aldrich<sup>CPR</sup>



CBR00013

**2-Piperidin-3-ylpropan-2-ol**

Aldrich<sup>CPR</sup>



CBR00684

**2-Piperidin-4-yl-1,2,3,4-tetrahydroisoquinoline dihydrochloride**

Aldrich<sup>CPR</sup>



433594

**2-Piperidineethanol**

technical grade, 90%



155225

**2-Piperidinemethanol**

97%



CDS017282

**2-piperidino-1,3-thiazole-5-carboxylic acid**

Aldrich<sup>CPR</sup>



CDS015523

**2-piperidinonicotinaldehyde**

Aldrich<sup>CPR</sup>



CDS000726

**2-Propionylpyrrole**

Aldrich<sup>CPR</sup>



CDS003770

**2-pyrazine acetic acid**

Aldrich<sup>CPR</sup>



CDS008012

**2-pyrazol-1-yl-ethylamine**

Aldrich<sup>CPR</sup>



P60205

**2-Pyridinealdoxime methiodide**

99%



CDS000511

**2-Pyridinecarbohydrazide**

Aldrich<sup>CPR</sup>



C94602

**2-Pyridinecarbonitrile**

99%



CDS000333

**2-Pyridinecarbonyl chloride hydrochloride**

Aldrich<sup>CPR</sup>



P62003

**2-Pyridinecarboxaldehyde**

99%

128643

**2-Pyridineethanol**

98%



P66602

**2-Pyridinemethanol**

98%



699047

**2-Pyridinethioamide**

97%



56413

**2-Pyridinol 1-oxide**

≥98.0% (N)



P65606

**2-Pyridylacetic acid hydrochloride**

99%



CDS004787

**2-pyridylethylmercaptan**

Aldrich<sup>CPR</sup>



646830

**2-Pyrimidinecarbonitrile**

97%



CDS003838

**2-pyrrolidin-1-yl-1,3-thiazole-5-carbaldehyde**

Aldrich<sup>CPR</sup>



CDS019964

**2-Pyrrolidin-2-yl-1H-indole**

Aldrich<sup>CPR</sup>



P74370

**2-Pyrrolidinone**

99%



83300

**2-Pyrrolidinone**

purum, ≥98.0% (GC)



240338

**2-Pyrrolidinone**

≥99%



CDS000339

**2-Pyrrolidinylmethanol**

Aldrich<sup>CPR</sup>



334251

**2-Quinolinecarboxaldehyde**

97%



CDS015095

**2-quinoxalinecarbaldehyde**

Aldrich<sup>CPR</sup>



293407

**2-Quinoxalinecarboxylic acid**

97%



260517

**2-Quinoxalinol**

99% (HPLC)



243116

**2-sec-Butyl-3-methoxypyrazine**

99%



CDS000704

**2-sec-Butyl-4,5-dimethyl-3-thiazoline**

Aldrich<sup>CPR</sup>



CDS000151

**2-Sulfanyl-1*H*-benzimidazole-5-carboxylic acid**

Aldrich<sup>CPR</sup>

T27006

**2-Thenoyltrifluoroacetone**

99%



422460

**2-Thiazolecarboxaldehyde**

97%



M6204

**2-Thiazoline-2-thiol**

98%



CDS000069

**2-Thienylmethanethiol**

Aldrich<sup>CPR</sup>



233625

**2-Thiocytosine**

97%



T30406

**2-Thiohydantoin**

99%



195944

**2-Thiopheneacetic acid**

98%



141682

**2-Thiopheneacetonitrile**

97%



195995

**2-Thiopheneacetyl chloride**

98%



154385

**2-Thiophenecarbonitrile**

99%



288985

**2-Thiophenecarbonyl chloride**

97%



T32409

**2-Thiophenecarboxaldehyde**

98%



T32603

**2-Thiophenecarboxylic acid**

*ReagentPlus<sup>®</sup>*, 99%



T1388

**2-Thiophenecarboxylic acid hydrazide**

≥98%



T27855

**2-Thiopheneethanol**

98%



423270

**2-Thiopheneethylamine**

96%



222275

**2-Thiopheneglyoxylic acid**

95%



T32654

**2-Thiophenemethanol**

98%



220884

**2-Thiophenemethylamine**

96%



595535  
**2-Thiophenepropionic acid**  
98%

716022  
**2-Vinylpyrazine**  
97%

CDS006284  
**2,1,3-Benzothiadiazol-4-ol**  
Aldrich<sup>CPR</sup>

B10900  
**2,1,3-Benzothiadiazole**  
98%

CDS016098  
**2,1,3-benzoxadiazol-5-ol**  
Aldrich<sup>CPR</sup>

CDS018251  
**2,2'-bipyridine-4-carboxylic acid**  
Aldrich<sup>CPR</sup>

517763  
**2,2'-Bipyridine-5,5'-dicarboxylic acid**  
97%

510556  
**2,2'-Bipyrimidine**  
95%

B35407  
**2,2'-Biquinoline**  
98%

391778  
**2,2'-Biquinoline-4,4'-dicarboxylic acid dipotassium salt trihydrate**  
99%

B43205  
**2,2'-Bis(4,5-dimethylimidazole)**  
technical grade

552933  
**2,2'-Dipyridyl N-oxide**  
98%

D216402  
**2,2'-Dipyridylamine**

98%



158194

**2,2'-Dithiobis(5-nitropyridine)**

96%



D218154

**2,2'-Dithiobis(benzothiazole)**

99%



P57409

**2,2'-Pyridil**

97%



454389

**2,2'-Thenil**

98%



234672

**2,2':6',2"-Terpyridine**

98%



CBR00432

**2,2-Diallylpyrrolidine**

Aldrich<sup>CPR</sup>



740756

**2,2-Difluoro-1,3-benzodioxole**

97%



CDS003013

**2,2-Difluoro-1,3-benzodioxole-4-carbaldehyde**

Aldrich<sup>CPR</sup>

739383

**2,2-Difluoro-1,3-benzodioxole-4-carboxaldehyde**

97%



ADE001279

**2,2-Dimethyl-1-(6-((trimethylsilyl)ethynyl)-2,3-dihydro-1H-pyrido[2,3-b][1,4]oxazin-1-yl)propan-1-one**

Aldrich<sup>CPR</sup>



483117

**2,2-Dimethyl-1,3-dioxolane-4-methanamine**

97%



CDS000182

**2,2-Dimethyl-1,3-thiazolidine**

Aldrich<sup>CPR</sup>



477982

**2,2-Dimethyl-2*H*-1-benzopyran-6-carbonitrile**

97%



CBR00189

**2,2-Dimethyl-3-(1-pyrrolidinyl)propanal**

Aldrich<sup>CPR</sup>



CBR00077

**2,2-Dimethyl-3-morpholin-4-ylpropanal**

Aldrich<sup>CPR</sup>



ADE000369

**2,2-Dimethyl-N-(3-trimethylsilanylethynyl-pyridin-2-yl)-propionamide**

Aldrich<sup>CPR</sup>



ADE000248

**2,2-Dimethyl-N-(5-trimethylsilanylethynyl-pyridin-2-yl)-propionamide**

Aldrich<sup>CPR</sup>



CDS019319

**2,2-Dimethylmorpholine**

Aldrich<sup>CPR</sup>



CDS009230

**2,2-dimethylpiperazine**

Aldrich<sup>CPR</sup>



CDS009329

**2,2-dimethylpyrrolidine**

Aldrich<sup>CPR</sup>



714380

**2,2,2-Trifluoro-1-(3-pyridinyl)ethylamine hydrochloride**

95%



CBR01322

**2,2,4-Trimethyl-1,2,3,4-tetrahydro-6-quinolinol**

Aldrich<sup>CPR</sup>



CBR01640

**2,2,5-Trimethylpyrrolidine**

Aldrich<sup>CPR</sup>



392650

**2,2,5,5-Tetramethyl-3-pyrroline-3-carboxamide**

99%



430676

**2,2,5,7,8-Pentamethyl-6-chromanol**

97%



691380

**2,2,6-Trimethyl-4*H*-1,3-dioxin-4-one**

Arxada quality, ≥93.0% (GC)



115746

**2,2,6,6-Tetramethyl-4-piperidinol**

98%



459119

**2,2,6,6-Tetramethyl-4-piperidone**

95%

115754

**2,2,6,6-Tetramethylpiperidine**

≥99%



B8002

**2,3-Benzofuran**

99%



281646

**2,3-Bis(2-pyridyl)pyrazine**

98%



197491

**2,3-Cyclopentenopyridine**

98%



551899

**2,3-Diamino-5-bromopyridine**

97%



714623

**2,3-Diamino-5-chloropyridine**

97%



777641

**2,3-Diamino-6-chloropyridine**

97%



661376

**2,3-Diaminophenazine**

90%



125857

**2,3-Diaminopyridine**

95%



647373

**2,3-Dibromobenzo[*b*]thiophene**

97%



736384

**2,3-Dibromofuran**



705462

**2,3-Dibromopyridine**

97%



D43905

**2,3-Dibromothiophene**

97%



D73405

**2,3-Dichloropyridine**

99%



144525

**2,3-Dichloroquinoxaline**

96%



293814

**2,3-Diethyl-5-methylpyrazine**

99%



CDS002966

**2,3-Difluoro-5-(trifluoromethyl)pyridine**

Aldrich<sup>CPR</sup>



718173

**2,3-Difluoropyridine**

95%



ADE000038

**2,3-Dihydro-[1,4]dioxino[2,3-*b*]pyridin-7-amine**

Aldrich<sup>CPR</sup>



ADE000034

**2,3-Dihydro-[1,4]dioxino[2,3-*b*]pyridin-7-ol**

Aldrich<sup>CPR</sup>

ADE000026

**2,3-Dihydro-[1,4]dioxino[2,3-*b*]pyridin-8-amine**

Aldrich<sup>CPR</sup>



ADE000028

**2,3-Dihydro-[1,4]dioxino[2,3-b]pyridin-8-ol**

Aldrich<sup>CPR</sup>



ADE000017

**2,3-Dihydro-[1,4]dioxino[2,3-b]pyridine**

Aldrich<sup>CPR</sup>



ADE000032

**2,3-Dihydro-[1,4]dioxino[2,3-b]pyridine-7-carbaldehyde**

Aldrich<sup>CPR</sup>



ADE000035

**2,3-Dihydro-[1,4]dioxino[2,3-b]pyridine-7-carboxylic acid**

Aldrich<sup>CPR</sup>



ADE000029

**2,3-Dihydro-[1,4]dioxino[2,3-b]pyridine-8-carbonitrile**

Aldrich<sup>CPR</sup>



ADE000024

**2,3-Dihydro-[1,4]dioxino[2,3-b]pyridine-8-carboxylic acid**

Aldrich<sup>CPR</sup>



CBR01411

**2,3-Dihydro-1-benzofuran-3-amine hydrochloride**

Aldrich<sup>CPR</sup>



CDS016058

**2,3-dihydro-1-benzofuran-5-ylmethanol**

Aldrich<sup>CPR</sup>



CDS013915

**2,3-dihydro-1,4-benzodioxin-5-ylmethylamine hydrochloride**

Aldrich<sup>CPR</sup>



CDS014411

**2,3-dihydro-1,4-benzodioxin-6-ylmethylamine**

Aldrich<sup>CPR</sup>



CDS020583

**2,3-Dihydro-1,4-benzodioxine-6,7-diamine**

Aldrich<sup>CPR</sup>



CBR01121

**2,3-Dihydro-1,4-benzoxazepin-4(5H)-ylacetic acid hydrochloride**

Aldrich<sup>CPR</sup>



ADE001247

**2,3-Dihydro-1H-pyrido[2,3-b][1,4]oxazine**

Aldrich<sup>CPR</sup>



ADE001273

**2,3-Dihydro-1H-pyrido[3,4-b][1,4]oxazine-8-carbaldehyde**

Aldrich<sup>CPR</sup>



ADE001274

**2,3-Dihydro-1H-pyrido[3,4-b][1,4]oxazine-8-carbonitrile**

Aldrich<sup>CPR</sup>



ADE001275

**2,3-Dihydro-1H-pyrido[3,4-b][1,4]oxazine-8-carboxylic acid**

Aldrich<sup>CPR</sup>



347256

**2,3-Dihydro-2,2-dimethyl-7-benzofuranol**

99%



D105805

**2,3-Dihydro-5-methylfuran**

97%



D2015

**2,3-Dihydro-5,6-diphenyl-1,4-oxathiin**

CDS015398

**2,3-dihydrobenzo[b]furan-5-carboxylic acid**

Aldrich<sup>CPR</sup>



183962

**2,3-Dihydrobenzofuran**

99%



200018

**2,3-Dihydrofuran**

99%



122505

**2,3-Dihydroxypyridine**

95%



144789

**2,3-Dihydroxyquinoxaline**

98%



ADE000167

**2,3-Diiodo-5-(trifluoromethyl)pyridine**

Aldrich<sup>CPR</sup>



ADE000256

**2,3-Diiodo-pyridine**

Aldrich<sup>CPR</sup>



CBR01101

**2,3-Dimethyl-6,7-dihydro-1-benzofuran-4(5H)-one**

Aldrich<sup>CPR</sup>



428469

**2,3-Dimethylfuran**

99%



120812

**2,3-Dimethylindole**

≥97%



199400

**2,3-Dimethylpyrazine**

99%



CBR00717

**2,3-Dioxo-1,2,3,4-tetrahydroquinoxaline-6-carboxylic acid hydrate**

Aldrich<sup>CPR</sup>



L3501

**2,3-Lutidine**

99%



399620

**2,3-Pyrazinedicarbonitrile**

98%



P56208

**2,3-Pyrazinedicarboxylic acid**

97%



P63204

**2,3-Pyridinedicarboxylic acid**

99%



P64405

**2,3-Pyridinedicarboxylic anhydride**

97%



CDS009597

**2,3-quinoline dicarboxylic acid**

Aldrich<sup>CPR</sup>



T76805

**2,3,3-Trimethylindolenine**

98%



CBR00326

**2,3,4,5-Tetrahydro-1H-pyrido[4,3-b]indole**

Aldrich<sup>CPR</sup>

CDS003840

**2,3,4,9-Tetrahydro-1H-carbazole-6-carboxylic acid**

Aldrich<sup>CPR</sup>



513261

**2,3,5-Collidine**

99%



384275

**2,3,5-Trichloropyridine**

99%



199419

**2,3,5-Trimethylpyrazine**

99%



183938

**2,3,5,6-Tetramethylpyrazine**

98%



BOG00057

**2,4-Bis(4-biphenyl)thiazole**

Aldrich<sup>CPR</sup>



861634

**2,4-Diamino-6-(hydroxymethyl)pteridine**

95%



541575

**2,4-Diamino-6-(hydroxymethyl)pteridine hydrochloride**



D23408

**2,4-Diamino-6-phenyl-1,3,5-triazine**

97%



468231

**2,4-Diaminopyrimidine**

98%



CDS001152

**2,4-Diaminoquinazoline**

Aldrich<sup>CPR</sup>



725196

**2,4-Dibromopyridine**

97%



677914

**2,4-Dibromothiazole**

97%



759325

**2,4-Dibromothiophene**



684864

**2,4-Dichloro-5-(trifluoromethyl)pyrimidine**

97%



653233

**2,4-Dichloro-5-fluoropyrimidine**

97%



706566

**2,4-Dichloro-5-iodopyrimidine**

95%



679089

**2,4-Dichloro-5-methoxypyrimidine**

97%



D66182

**2,4-Dichloro-5-methylpyrimidine**

98%



658340

**2,4-Dichloro-5-nitropyrimidine**

97%

CDS007330

**2,4-Dichloro-5,6,7,8-tetrahydroquinazoline**

Aldrich<sup>CPR</sup>



213535

**2,4-Dichloro-6-methoxy-1,3,5-triazine**



144185

**2,4-Dichloro-6-methylpyrimidine**

98%



762296

**2,4-Dichloro-6,7-dihydro-5*H*-cyclopenta[*d*]pyrimidine**

95%



550868

**2,4-Dichloro-6,7-dimethoxyquinazoline**

97%



636584

**2,4-Dichloropyridine**

97%



143847

**2,4-Dichloropyrimidine**

98%



728772

**2,4-Dichloropyrimidine-5-carbonyl chloride**

97%



CDS013249

**2,4-dichloropyrimidine-5-sulfonyl chloride**

Aldrich<sup>CPR</sup>



SYX00043

**2,4-Dichlorothieno[2,3-*d*]pyrimidine**

Aldrich<sup>CPR</sup>



CDS005155

**2,4-Dichlorothieno[3,2-*d*]pyrimidine**

Aldrich<sup>CPR</sup>



636886

**2,4-Difluoro- $\alpha$ -(1*H*-1,2,4-triazolyl)acetophenone**

95%



126268

**2,4-Dihydroxypyrimidine-5-carboxylic acid**

95%



737984

**2,4-Diiodooxazole**

97%



CDS005420

**2,4-Dimethyl-1*H*-pyrrole-3-carboxylic acid**

Aldrich<sup>CPR</sup>



390836

**2,4-Dimethylpyrrole**

97%



CDS009564

**2,4-Dioxo-4-pyridin-3-ylbutanoic acid**

Aldrich<sup>CPR</sup>



SYX00033

**2,4-Dioxopiperidine-1-carboxylic acid tert-butyl ester**

Aldrich<sup>CPR</sup>



JRD0146

**2,4-Diphenylthiazole-5-carboxylic acid**

Aldrich<sup>CPR</sup>



L3609

**2,4-Lutidine**

99%

759368

**2,4-Piperidinedione**

97%



598046

**2,4-Pyridinedicarbonitrile**

97%



P63395

**2,4-Pyridinedicarboxylic acid monohydrate**

98%



Q1336

**2,4-Quinolinediol**

97%



375004

**2,4-Thiazolidinedione**

technical grade, 90%



178748

**2,4,4-Trimethyl-2-oxazoline**

98%



141704

**2,4,5-Tribromoimidazole**

97%



652032

**2,4,5-Trichloropyrimidine**

99%



CDS001470

**2,4,5-Trimethyl-2,5-dihydro-1,3-oxazole**

Aldrich<sup>CPR</sup>



219185

**2,4,5-Trimethylthiazole**

98%



T3807

**2,4,5,6-Tetraaminopyrimidine sulfate salt**

97%



245976

**2,4,6-Tri-*tert*-butylpyridine**

99%



549967

**2,4,6-Tri-*tert*-butylpyrimidine**

97%



8.08614

**2,4,6-Triamino-1,3,5-triazine**

for synthesis



T45802

**2,4,6-Triaminopyrimidine**

97%



633534

**2,4,6-Trichloropyridine**

97%



T56200

**2,4,6-Trichloropyrimidine**

97%



CBR01290

**2,4,6-Trimethylpyridin-3-amine**

Aldrich<sup>CPR</sup>



27690

**2,4,6-Trimethylpyridine**

puriss. p.a., 99% (GC)



142387

**2,4,6-Trimethylpyridine**

*ReagentPlus*<sup>®</sup>, 99%

153664

**2,4,6-Triphenoxy-1,3,5-triazine**

98%



259810

**2,4,6-Triphenyl-1,3,5-triazine**

98%



272345

**2,4,6-Triphenylpyrylium tetrafluoroborate**

98%



549835

**2,4,6-Tris(dimethylamino)-1,3,5-triazine**

96%



443980

**2,4,6-Tris(trifluoromethyl)-1,3,5-triazine**

97%



530603

**2,5-Diaminopyridine**

97%



193755

**2,5-Diaminopyridine dihydrochloride**

97%



ADE000499

**2,5-Dibromo-3-methoxypyridine**

Aldrich<sup>CPR</sup>



716375

**2,5-Dibromo-3-methylthiophene**

97%



ADE000413

**2,5-Dibromo-3-nitro-pyridine**

Aldrich<sup>CPR</sup>



ADE000414

**2,5-Dibromo-pyridin-3-ylamine**

Aldrich<sup>CPR</sup>



CDS000239

**2,5-Dibromofuran**

Aldrich<sup>CPR</sup>



ADE000498

**2,5-Dibromopyridin-3-ol**

Aldrich<sup>CPR</sup>



D43107

**2,5-Dibromopyridine**

98%



740381

**2,5-Dibromopyrimidine**

97%



524182

**2,5-Dibromothiazole**

97%



108472

**2,5-Dibromothiophene**

95%



ADE000227

**2,5-Dichloro-3-methoxyisonicotinaldehyde**

Aldrich<sup>CPR</sup>



ADE000226

**2,5-Dichloro-3-methoxyisonicotinic acid**

Aldrich<sup>CPR</sup>



ADE000200

**2,5-Dichloro-4-iodo-3-methoxypyridine**

Aldrich<sup>CPR</sup>

ADE000207

**2,5-Dichloro-6-iodonicotinaldehyde**

Aldrich<sup>CPR</sup>



BBO000092

**2,5-Dichloro-8-methylquinoline-3-carboxaldehyde**

Aldrich<sup>CPR</sup>



ADE000187

**2,5-Dichloronicotinic acid**

Aldrich<sup>CPR</sup>



ADE000179

**2,5-Dichloropyridin-3-ol**

Aldrich<sup>CPR</sup>



193763

**2,5-Dichloropyridine**

98%



720917

**2,5-Dichloropyrimidine**

97%



D75807

**2,5-Dichlorothiophene**

98%



654795

**2,5-Dichlorothiophene-3-carboxylic acid**

97%



253170

**2,5-Dihydrofuran**

97%



ADE000564

**2,5-Diido-3-methoxypyridine**

Aldrich<sup>CPR</sup>



652733

**2,5-Diiodopyridine**

95%



331570

**2,5-Diiodothiophene**

98%



D134104

**2,5-Dimethoxy-2,5-dihydrofuran, mixture of *cis* and *trans***

97%



D137103

**2,5-Dimethoxycyclohexane, mixture of *cis* and *trans***

98%



CBR00295

**2,5-Dimethyl[1,3]oxazolo[5,4-d]pyrimidin-7(6H)-one**

Aldrich<sup>CPR</sup>



CBR00029

**2,5-Dimethyl-1-pyridin-3-yl-1*H*-pyrrole-3-carbaldehyde**

Aldrich<sup>CPR</sup>



CDS008742

**2,5-Dimethyl-1*H*-pyrrole-3-carbaldehyde**

Aldrich<sup>CPR</sup>



440728

**2,5-Dimethyl-3-furoic acid**

98%



CDS000654

**2,5-Dimethyl-3(2*H*)-furanone**

Aldrich<sup>CPR</sup>



177717

**2,5-Dimethylfuran**

99%

CDS013831

**2,5-dimethylfuran-3-thiol**

Aldrich<sup>CPR</sup>



175420

**2,5-Dimethylpyrazine**

98%



D183601

**2,5-Dimethylpyrrole**

98%



D183806

**2,5-Dimethylpyrrolidine, mixture of *cis* and *trans***

93%, technical grade



D187208

**2,5-Dimethyltetrahydrofuran, mixture of *cis* and *trans***

96%



D188603

**2,5-Dimethylthiophene**

98.5%



D4630

**2,5-Diphenyloxazole**

suitable for liquid scintillation spectrometry



728373

**2,5-Furandicarboxaldehyde**

97%



722081

**2,5-Furandicarboxylic acid**

97%



540498

**2,5-Pyrazinedicarboxylic acid dihydrate**

96%



P63603

**2,5-Pyridinedicarboxylic acid**

98%



429880

**2,5-Thiophenedicarboxaldehyde**

99%



405191

**2,5-Thiophenedicarboxylic acid**

99%



BBO000089

**2,5,7-Trimethylquinoline**

Aldrich<sup>CPR</sup>



379433

**2,6-Bis(2-benzimidazolyl)pyridine**

483370

**2,6-Bis(2-pyridyl)-4(1*H*)-pyridone**

98%



405426

**2,6-Bis(bromomethyl)pyridine**

98%



405418

**2,6-Bis(chloromethyl)pyridine**

99%



249505

**2,6-Di-*tert*-butyl-4-methylpyridine**

98%



219584

**2,6-Di-*tert*-butylpyridine**

≥97%

D8801

**2,6-Diacetylpyridine**

98%



C33204

**2,6-Diamino-4-chloropyrimidine**

98%



8.03573

**2,6-Diamino-4-phenyl-1,3,5-triazine**

for synthesis



D24404

**2,6-Diaminopyridine**

98%



D43115

**2,6-Dibromopyridine**

98%



745960

**2,6-Dibromopyridine *N*-oxide**

439290

**2,6-Dichloro-1-fluoropyridinium tetrafluoroborate**

97%



BBO000095

**2,6-Dichloro-3-methylquinoline**

Aldrich<sup>CPR</sup>



700649

**2,6-Dichloro-4-(trifluoromethyl)pyridine**

97%



654078

**2,6-Dichloro-4-iodopyridine**

97%



643521

**2,6-Dichloro-4-methylnicotinonitrile**

97%



422169

**2,6-Dichloro-5-fluoro-3-pyridinecarbonitrile**

98%



BBO000096

**2,6-Dichloro-8-methylquinoline-3-carbonitrile**

Aldrich<sup>CPR</sup>



BBO000097

**2,6-Dichloro-8-methylquinoline-3-carboxaldehyde**

Aldrich<sup>CPR</sup>



CDS006693

**2,6-Dichloro-9-(1-methylethyl)-9*H*-purine**

Aldrich<sup>CPR</sup>



CDS013574

**2,6-dichlorobenzoxazole**

Aldrich<sup>CPR</sup>



D73103

**2,6-Dichloropurine**

97%



D73707

**2,6-Dichloropyridine**

98%



594059

**2,6-Dichloropyridine N-oxide**

98%



658219

**2,6-Dichloropyridine-3-carboxylic acid**

97%

456543

**2,6-Dichloropyridine-4-carboxylic acid**

98%



BBO000126

**2,6-Dichloroquinoline-3-carbonitrile**

Aldrich<sup>CPR</sup>



BBO000098

**2,6-Dichloroquinoline-3-carboxaldehyde**

Aldrich<sup>CPR</sup>



BBO000254

**2,6-Dichloroquinoline-3-methanol**

Aldrich<sup>CPR</sup>



233277

**2,6-Difluoropyridine**

99%



BBO000044

**2,6-Dihydroxy-4-methylquinoline**

Aldrich<sup>CPR</sup>



D120006

**2,6-Dihydroxypyridine hydrochloride**

97%



153281

**2,6-Dihydroxypyridine-4-carboxylic acid**

97%



ADE000548

**2,6-Diiodo-3-methoxypyridine**

Aldrich<sup>CPR</sup>



ADE000497

**2,6-Diiodo-5-methoxypyridin-3-ol**



D137006

**2,6-Dimethoxypyridine**

98%



CBR01586

**2,6-Dimethylisonicotinonitrile**

Aldrich<sup>CPR</sup>



126527

**2,6-Dimethylmorpholine**

97%



D179809

**2,6-Dimethylpiperazine**

97%



D181803

**2,6-Dimethylpyrazine**

98%



336106

**2,6-Lutidine**



144428

**2,6-Lutidine- $\alpha^2,3$ -diol**

99%



464899

**2,6-Pyridinedicarbonitrile**

97%



142875

**2,6-Pyridinedicarbonyl dichloride**

97%



256005

**2,6-Pyridinedicarboxaldehyde**

97%

464902

**2,6-Pyridinedicarboxamide**

97%



P63808

**2,6-Pyridinedicarboxylic acid**

99%



154369

**2,6-Pyridinedimethanol**

98%



BBO000059

**2,6,7-Trimethylquinoline**

Aldrich<sup>CPR</sup>



376965

**2,7-Di-*tert*-butyl-9,9-dimethylxanthene**

97%



CDS002145

**2,7-Dimethoxy-3-quinolinecarbaldehyde**

Aldrich<sup>CPR</sup>



BBO000063

**2,7,8-Trimethyl-3-quinolinecarboxylic acid ethyl ester**

Aldrich<sup>CPR</sup>



BBO000061

**2,7,8-Trimethylquinoline-3-carboxylic acid**

Aldrich<sup>CPR</sup>



BBO000019

**2,8-Bis(trifluoromethyl)-2'-(2-pyridyl)-4-quinolineacetonitrile**

Aldrich<sup>CPR</sup>



BBO000011

**2,8-Bis(trifluoromethyl)-4-quinolyl(1-oxypyrid-2-yl) methane**

Aldrich<sup>CPR</sup>



BBO000042

**2,8-Dimethyl-4-hydroxyquinoline**

Aldrich<sup>CPR</sup>



37640

**2,8-Quinolinediol**

≥99.0% (HPLC)



T12807

**2(3)-(Tetrahydrofuryloxy)tetrahydropyran**

98%



283754

**2(5*H*)-Furanone**

98%



175277

**2*H*-1,4-Benzothiazin-3(*4H*)-one**

97%



383503

**2*H*-1,4-Benzoxazin-3(*4H*)-one**

99%



463159

**2*H*-Pyran-2-one**

90%



CDS005690

**2*H*-Pyrazole-3-carboxylic acid**

Aldrich<sup>CPR</sup>



145246

**2*H*-Prido[3,2-*b*]-1,4-oxazin-3(*4H*)-one**

95%



ADE001248

**2*H*-Prido[4,3-*b*][1,4]oxazin-3(*4H*)-one**

Aldrich<sup>CPR</sup>

CDS018666

**3'-Trifluoromethyl-3,4,5,6-tetrahydro-2*H*-[1,2']bipyridinyl-4-carboxylic acid**

Aldrich<sup>CPR</sup>



CDS007426

**3',4'-dimethoxy-7-hydroxyisoflavone**

Aldrich<sup>CPR</sup>



CDS007150

**3',4',7,8-tetramethoxyflavone**

Aldrich<sup>CPR</sup>



CDS007027

**3',5'-dihydroxyflavone**

Aldrich<sup>CPR</sup>



CDS002476

**3-[(1-Benzyl-4-piperidinyl)amino]-1-propanol**

Aldrich<sup>CPR</sup>



CBR01191

**3-[(3-Fluorophenoxy)methyl]piperidine**

Aldrich<sup>CPR</sup>



CVT00028

**3-[(4-Methoxyphenoxy)methyl]-3-oxetanamine**

Aldrich<sup>CPR</sup>



CDS018583

**3-[(4,6-dimethylpyrimidin-2-yl)amino]benzoic acid**

Aldrich<sup>CPR</sup>



CDS017281

**3-[(6-methylpyrazin-2-yl)oxy]benzoic acid**

Aldrich<sup>CPR</sup>



CBR01329

**3-[(Piperidin-4-yloxy)methyl]pyridine**

Aldrich<sup>CPR</sup>



521264

**3-[(Trimethylsilyl)ethynyl]pyridine**

97%



CBR01087

**3-[1,2,4]Triazolo[1,5-a]pyrimidin-6-ylpropan-1-ol**

Aldrich<sup>CPR</sup>



CDS012185

**3-[3-(aminomethyl)phenyl]-1,3-oxazolidin-2-one**

Aldrich<sup>CPR</sup>



CBR00508

**3-[5-(Chloromethyl)-1,2,4-oxadiazol-3-yl]pyridine**

Aldrich<sup>CPR</sup>



CBR00540

**3-[5-(Chloromethyl)-1,3,4-oxadiazol-2-yl]pyridine**

Aldrich<sup>CPR</sup>



CBR00846

**3-[5-(Chloromethyl)isoxazol-3-yl]pyridine hydrochloride**

Aldrich<sup>CPR</sup>



901724

**3-((5-Bromopyridin-2-yl)oxy)-5,5-dimethyl-4-(4-(methylsulfonyl)phenyl)furan-2(5*H*)-one**



CBR00379

**3-(1-Ethyl-1H-pyrazol-4-yl)propan-1-ol**

Aldrich<sup>CPR</sup>



CBR01275

**3-(1-Methyl-1H-benzimidazol-2-yl)-1-propanamine dihydrochloride hydrate**

Aldrich<sup>CPR</sup>



CDS016245

**3-(1-methyl-1H-pyrazol-4-yl)-isoxazole-5-carboxylic acid**

Aldrich<sup>CPR</sup>

CBR00250

**3-(1-Methyl-1H-pyrazol-4-yl)propan-1-ol**

Aldrich<sup>CPR</sup>



CBR00230

**3-(1-Methyl-1H-pyrrol-2-yl)-1H-pyrazole-5-carboxylic acid**

Aldrich<sup>CPR</sup>



CBR01268

**3-(1-Methylpiperidin-3-yl)propanoic acid hydrochloride**

Aldrich<sup>CPR</sup>



728519

**3-(1-Piperazinyl)-1,2-benzisothiazole**

≥98% (HPLC)



82804

**3-(1-Pyridinio)-1-propanesulfonate**

≥97.0% (N)



CBR01421

**3-(1-Pyrrolidinyl)butanoic acid hydrochloride**

Aldrich<sup>CPR</sup>



CDS002325

**3-(1-Pyrrolidinyl)propanoic acid hydrochloride**

Aldrich<sup>CPR</sup>



CBR00758

**3-(1,3-Dihydro-2H-isoindol-2-yl)propanoic acid hydrochloride**

Aldrich<sup>CPR</sup>



CDS014206

**3-(1,3-oxazol-5-yl)aniline**

Aldrich<sup>CPR</sup>



CDS005217

**3-(1,3-Thiazol-2-yl)benzaldehyde**

Aldrich<sup>CPR</sup>



CBR00146

**3-(1,3-Thiazol-4-yl)aniline**

Aldrich<sup>CPR</sup>



CDS012816

**3-(1,3,4,6-Tetramethyl-1*H*-pyrazolo[3,4-*b*]pyridin-5-yl)propanoic acid**

Aldrich<sup>CPR</sup>



CDS007123

**3-(1,3,5-Trimethyl-1*H*-pyrazol-4-yl)-propylamine**

Aldrich<sup>CPR</sup>



CBR01711

**3-(1*H*-1,2,3-Triazol-1-yl)-1-propanamine dihydrochloride**

Aldrich<sup>CPR</sup>



CBR01094

**3-(1*H*-1,2,4-Triazol-1-yl)propan-1-ol**

Aldrich<sup>CPR</sup>



CDS008650

**3-(1*H*-Benzimidazol-2-yl)-benzoic acid**

Aldrich<sup>CPR</sup>



CBR01776

**3-(1*H*-Imidazol-2-yl)benzoic acid**

Aldrich<sup>CPR</sup>



CBR00597

**3-(1*H*-Indol-1-yl)propan-1-amine methanesulfonate**

Aldrich<sup>CPR</sup>



CBR00237

**3-(1*H*-Pyrazol-1-yl)butanoic acid**

Aldrich<sup>CPR</sup>



CBR00771

**3-(1*H*-Pyrazol-1-yl)propanoic acid hydrochloride**

Aldrich<sup>CPR</sup>

CBR01518

**3-(1H-Pyrazol-3-yl)piperidine dihydrochloride**  
Aldrich<sup>CPR</sup>



CDS001685

**3-(1H-Pyrazol-4-yl)-1-propanamine**  
Aldrich<sup>CPR</sup>



CDS010390

**3-(1H-Pyrazol-4-yl)benzoic acid**  
Aldrich<sup>CPR</sup>



CBR00437

**3-(1H-Tetrazol-1-yl)propanoic acid**  
Aldrich<sup>CPR</sup>



CDS020452

**3-(2-(Trifluoromethyl)phenyl)azetidine hydrochloride**  
Aldrich<sup>CPR</sup>



ADE000403

**3-(2-Amino-5-bromo-pyridin-3-yl)-acrylic acid methyl ester**  
Aldrich<sup>CPR</sup>



CBR01024

**3-(2-Aminoethyl)-1,3-oxazolidin-2-one hydrochloride**  
Aldrich<sup>CPR</sup>



CDS003709

**3-(2-aminoethyl)pyridine**  
Aldrich<sup>CPR</sup>



ADE000774

**3-(2-Aminopyridin-3-yl)propan-1-ol**  
Aldrich<sup>CPR</sup>



376523

**3-(2-Bromoethyl)indole**  
97%



CBR01785

**3-(2-Bromoethyl)tetrahydrothiophene 1,1-dioxide**  
Aldrich<sup>CPR</sup>



ADE000261

**3-(2-Chloro-pyridin-3-yl)-acrylic acid ethyl ester**  
Aldrich<sup>CPR</sup>



BBO000104

**3-(2-Chloroethyl)-2,7-dichloroquinoline**

Aldrich<sup>CPR</sup>



CBR00997

**3-(2-Ethyl-1H-imidazol-1-yl)propanoic acid hydrate**

Aldrich<sup>CPR</sup>



JRD0151

**3-(2-Fluorophenyl)isoxazole-5-carbaldehyde**

Aldrich<sup>CPR</sup>



CBR01189

**3-(2-Furyl)-3-phenylpropan-1-amine**

Aldrich<sup>CPR</sup>



CBR00562

**3-(2-Furyl)-3-phenylpropanoic acid**

Aldrich<sup>CPR</sup>



CDS014550

**3-(2-furyl)aniline**

Aldrich<sup>CPR</sup>



CBR00753

**3-(2-Furyl)aniline hydrochloride**

Aldrich<sup>CPR</sup>



667730

**3-(2-Furyl)propionic acid**

97%

T90301

**3-(2-Hydroxyethyl)indole**

97%



CBR00279

**3-(2-Hydroxyethyl)piperazin-2-one**

Aldrich<sup>CPR</sup>



CDS008359

**3-(2-hydroxyethyl)pyridine**

Aldrich<sup>CPR</sup>



CBR01007

**3-(2-Hydroxyphenyl)-1H-pyrazole-5-carboxylic acid hydrate**

Aldrich<sup>CPR</sup>



JRD0152

**3-(2-Methoxyphenyl)isoxazole-5-carbaldehyde**

Aldrich<sup>CPR</sup>



JRD0153

**3-(2-Methoxyphenyl)isoxazole-5-carboxylic acid**

Aldrich<sup>CPR</sup>



CDS017265

**3-(2-methyl-1H-imidazol-1-yl)benzoic acid**

Aldrich<sup>CPR</sup>



BOG00038

**3-(2-Methylphenyl)-5-phenyl-1,2,4-oxadiazole**

97%, Aldrich<sup>CPR</sup>



CBR01834

**3-(2-Methylphenyl)piperidine hydrochloride**

Aldrich<sup>CPR</sup>



CBR01629

**3-(2-oxopyrrolidin-1-yl)propanoic acid**

Aldrich<sup>CPR</sup>



CDS010462

**3-(2-phenylethyl)pyrrolidine**

Aldrich<sup>CPR</sup>



CBR00578

**3-(2-Piperidin-2-ylethyl)phenol**

Aldrich<sup>CPR</sup>



CBR00364

**3-(2-Pyridinyl)propanenitrile**

Aldrich<sup>CPR</sup>



160415

**3-(2-Pyridyl)-5,6-diphenyl-1,2,4-triazine**

≥99%



160601

**3-(2-Pyridyl)-5,6-diphenyl-1,2,4-triazine-*p,p'*-disulfonic acid monosodium salt hydrate**

97%



CDS014259  
**3-(2-pyridyl)acrylic acid**  
Aldrich<sup>CPR</sup>

□  
CBR00198  
**3-(2,5-Dimethyl-1H-pyrrol-1-yl)aniline**  
Aldrich<sup>CPR</sup>

□  
ADE001401  
**3-(3-(2H-Benzo[d][1,2,3]triazol-2-yl)-5-(tert-butyl)-4-hydroxyphenyl)propanoic acid**  
Aldrich<sup>CPR</sup>

□  
CBR01509  
**3-(3-Aminophenyl)-2,4-imidazolidinedione**  
Aldrich<sup>CPR</sup>

□  
JRD0163  
**3-(3-Bromophenyl)isoxazol-5-amine**  
Aldrich<sup>CPR</sup>

CBR00339  
**3-(3-Chloroisoxazol-5-yl)propanoic acid**  
Aldrich<sup>CPR</sup>

□  
JRD0003  
**3-(3-Chlorophenyl)-1H-pyrazol-5-amine**  
Aldrich<sup>CPR</sup>

□  
JRD0155  
**3-(3-Chlorophenyl)isoxazole-5-carbaldehyde**  
Aldrich<sup>CPR</sup>

□  
JRD0154  
**3-(3-Chlorophenyl)isoxazole-5-carboxylic acid**  
Aldrich<sup>CPR</sup>

□  
JRD0164  
**3-(3-Fluorophenyl)isoxazol-5-amine**  
Aldrich<sup>CPR</sup>

□  
JRD0156  
**3-(3-Fluorophenyl)isoxazole-5-carbaldehyde**  
Aldrich<sup>CPR</sup>

□  
545783  
**3-(3-Furylmethylthio)-2-methylpyrazine**  
97%



740691

**3-(3-Hydroxypropyl)-1*H*-indole**

97%



CDS019555

**3-(3-Methoxyphenyl)azetidine hydrochloride**

Aldrich<sup>CPR</sup>



CDS009236

**3-(3-methoxyphenyl)thiomorpholine**

Aldrich<sup>CPR</sup>



CDS017215

**3-(3-methyl-1,2,4-oxadiazol-5-yl)benzoic acid**

Aldrich<sup>CPR</sup>



CBR00193

**3-(3-Methyl-1*H*-pyrazol-1-yl)propanoic acid**

Aldrich<sup>CPR</sup>



BOG00035

**3-(3-Methyl-2-pyridyl)-5-phenyl-1,2,4-oxadiazole**

97%, Aldrich<sup>CPR</sup>



BOG00037

**3-(3-Methylphenyl)-5-phenyl-1,2,4-oxadiazole**

97%, Aldrich<sup>CPR</sup>



CBR01260

**3-(3-Methylphenyl)piperidine hydrochloride**

Aldrich<sup>CPR</sup>



JRD0195

**3-(3-Nitrophenyl)-1*H*-pyrazole**

Aldrich<sup>CPR</sup>



CBR00353

**3-(3-Phenyl-1,2,4-oxadiazol-5-yl)propanoic acid**

Aldrich<sup>CPR</sup>



CDS001896

**3-(3-Pyridinylmethoxy)benzaldehyde**

Aldrich<sup>CPR</sup>



CDS006818

**3-(3-Pyridyl)-D-alanine methyl ester dihydrochloride**

Aldrich<sup>CPR</sup>



559792

**[3-(3,5-Dichlorophenyl)-2,4-dioxoimidazolidinyl]-N-(methylethyl)carboxamide**

97%

CBR00481

**3-(3,5-Dimethyl-1H-pyrazol-1-yl)-N-methylpropan-1-amine**

Aldrich<sup>CPR</sup>



CBR00233

**3-(3,5-Dimethyl-1H-pyrazol-4-yl)propan-1-amine**

Aldrich<sup>CPR</sup>



CBR00027

**3-(3,5-Dimethylisoxazol-4-yl)propanoic acid**

Aldrich<sup>CPR</sup>



JRD0298

**3-(4-(4-Bromophenoxy)phenyl)-1-phenyl-1*H*-pyrazole-4-carbaldehyde**

Aldrich<sup>CPR</sup>



JRD0297

**3-(4-(4-Chlorophenoxy)phenyl)-1-phenyl-1*H*-pyrazole-4-carbaldehyde**

Aldrich<sup>CPR</sup>



JRD0048

**3-(4-(Methylthio)phenyl)-1*H*-pyrazol-5-amine**

Aldrich<sup>CPR</sup>



JRD0047

**3-(4-(Trifluoromethyl)phenyl)-1*H*-pyrazol-5-amine**

Aldrich<sup>CPR</sup>



CDS008312

**3-(4-amino-phenyl)-pyrrolidine-2,5-dione**

Aldrich<sup>CPR</sup>



JRD0046

**3-(4-Aminophenyl)-1*H*-pyrazol-5-amine**

Aldrich<sup>CPR</sup>



JRD0079

**3-(4-Bromophenyl)-1-methyl-1*H*-pyrazole-5-carboxylic acid**

Aldrich<sup>CPR</sup>



JRD0126

**3-(4-Bromophenyl)-5-(trifluoromethyl)isoxazole-4-carboxylic acid**

Aldrich<sup>CPR</sup>



CDS006012

**3-(4-Chloro-3,5-dimethyl-1*H*-pyrazol-1-yl)propan-1-amine**

Aldrich<sup>CPR</sup>



CDS006247

**3-(4-Chloro-phenyl)-1*H*-pyrazole-4-carbaldehyde**

Aldrich<sup>CPR</sup>



JRD0077

**3-(4-Chlorophenyl)-1-methyl-1*H*-pyrazole-5-carboxylic acid**

Aldrich<sup>CPR</sup>



JRD0059

**3-(4-Chlorophenyl)-1*H*-pyrazole-5-carboxylic acid**

Aldrich<sup>CPR</sup>



JRD0125

**3-(4-Chlorophenyl)-5-(trifluoromethyl)isoxazole-4-carboxylic acid**

Aldrich<sup>CPR</sup>



CDS008755

**[3-(4-chlorophenyl)-5-isoxazolyl]methanol**

Aldrich<sup>CPR</sup>



CBR01164

**3-(4-Chlorophenyl)-6-hydrazinopyridazine**

Aldrich<sup>CPR</sup>



JRD0213

**3-(4-Chlorophenyl)isoxazole**

Aldrich<sup>CPR</sup>



CBR00403

**3-(4-Chlorophenyl)piperidine**

Aldrich<sup>CPR</sup>



JRD0026

**3-(4-Ethoxyphenyl)-1*H*-pyrazol-5-amine**

Aldrich<sup>CPR</sup>



CDS005727

**3-(4-fluoro-benzyl)-piperidine hydrochloride**

Aldrich<sup>CPR</sup>



JRD0122

**[3-(4-fluoro-phenyl)-isoxazol-5-yl]-methanol**

Aldrich<sup>CPR</sup>



JRD0081

**3-(4-Fluorophenyl)-1-methyl-1H-pyrazole-5-carboxylic acid**

Aldrich<sup>CPR</sup>



CBR01190

**3-(4-Fluorophenyl)-3-(2-furyl)propan-1-amine**

Aldrich<sup>CPR</sup>



CDS020373

**3-(4-Fluorophenyl)azetidine hydrochloride**

Aldrich<sup>CPR</sup>



CDS020399

**3-(4-Fluorophenyl)dihydrofuran-2,5-dione**

Aldrich<sup>CPR</sup>



JRD0166

**3-(4-Fluorophenyl)isoxazole**

Aldrich<sup>CPR</sup>



CBR00586

**3-(4-Hydroxyphenyl)-1H-pyrazole-5-carboxylic acid**

Aldrich<sup>CPR</sup>



JRD0250

**3-(4-Isobutylphenyl)-1H-pyrazole**

Aldrich<sup>CPR</sup>



JRD0121

**[3-(4-methoxy-phenyl)-isoxazol-5-yl]-methanol**

Aldrich<sup>CPR</sup>



JRD0092

**3-(4-Methoxyphenyl)-1-phenyl-1H-pyrazole-5-carboxylic acid**

Aldrich<sup>CPR</sup>



CDS017753

**3-(4-methoxyphenyl)-1H-pyrazole-4-carbaldehyde**

Aldrich<sup>CPR</sup>



JRD0167

**3-(4-Methoxyphenyl)isoxazole**

Aldrich<sup>CPR</sup>



CDS004226

**3-(4-methoxyphenyl)pyrazole**

Aldrich<sup>CPR</sup>



JRD0094

**3-(4-methoxyphenyl)pyrazole**

Aldrich<sup>CPR</sup>



CBR00303

**3-(4-Methyl-1-piperazinyl)-1-butanamine**

Aldrich<sup>CPR</sup>



CDS002376

**3-(4-Methyl-1-piperidinyl)propanoic acid**

Aldrich<sup>CPR</sup>



CDS001621

**3-(4-Methyl-1-piperidinyl)propylamine**

Aldrich<sup>CPR</sup>



CBR01449

**3-(4-Methyl-1,3-thiazol-2-yl)-1-propanamine dihydrochloride**

Aldrich<sup>CPR</sup>

CBR00359

**3-(4-Methyl-1,3-thiazol-5-yl)propanoic acid**

Aldrich<sup>CPR</sup>



CBR01365

**3-(4-Methyl-1H-pyrazol-1-yl)-1-propanamine**

Aldrich<sup>CPR</sup>



CBR00219

**3-(4-Methyl-1H-pyrazol-1-yl)propanoic acid**

Aldrich<sup>CPR</sup>



BOG00036

**3-(4-Methylphenyl)-5-phenyl-1,2,4-oxadiazole**

97%, Aldrich<sup>CPR</sup>



ANV00094

**3-(4-Methylpiperazin-1-yl)propanoic acid**

Aldrich<sup>CPR</sup>



CBR01800

**3-(4-Morpholinyl)-3-oxopropanoic acid**

Aldrich<sup>CPR</sup>



JRD0168

**3-(4-Nitrophenyl)isoxazole**

Aldrich<sup>CPR</sup>



CDS002094

**3-(4-Pyridinyl)propanoic acid**

Aldrich<sup>CPR</sup>



CBR01202

**3-(4,5,6,7-Tetrahydro-2H-indazol-3-yl)propanoic acid hydrochloride**

Aldrich<sup>CPR</sup>



CBR01330

**3-(5-Fluoro-1H-benzimidazol-2-yl)propanoic acid**

Aldrich<sup>CPR</sup>



CDS012542

**3-(5-formyl-thiophen-2-yl)-benzoic acid**

Aldrich<sup>CPR</sup>



CDS009244

**3-(5-methyl-1,2,4-oxadiazol-3-yl)benzoic acid**

Aldrich<sup>CPR</sup>



CBR00449

**3-(5-Methyl-1H-benzimidazol-2-yl)propan-1-ol**

Aldrich<sup>CPR</sup>



CBR00266

**3-(5-Methyl-1H-tetrazol-1-yl)aniline**

Aldrich<sup>CPR</sup>



CBR00996

**3-(5-Methyl-2-furyl)-1H-pyrazole-5-carboxylic acid hydrate**

Aldrich<sup>CPR</sup>



CBR01139

**3-(5-Methyl-2-furyl)benzaldehyde**

Aldrich<sup>CPR</sup>



CBR01083

**3-(5-Methyl-2-thienyl)-1H-pyrazole-5-carboxylic acid**

Aldrich<sup>CPR</sup>



JRD0301

**3-(5-Phenylisoxazol-3-yl)propanoic acid**

Aldrich<sup>CPR</sup>



ADE000253

**3-(6-Chloro-pyridin-3-yl)-acrylic acid ethyl ester**

Aldrich<sup>CPR</sup>



CBR01162

**3-(6-Oxo-1,4,5,6-tetrahydropyridazin-3-yl)propanoic acid**

Aldrich<sup>CPR</sup>

A4571

**3-( $\alpha$ -Acetonylbenzyl)-4-hydroxycoumarin sodium salt**

$\geq 98\%$



748285

**3-(Aminomethyl)-1-methylindole**

96%



CBR01426

**3-(Aminomethyl)-1,2,4-oxadiazole-5-carboxamide hydrochloride**

Aldrich<sup>CPR</sup>



745693

**3-(Aminomethyl)oxetane**

97%



CDS013586

**3-(aminomethyl)piperidine**

Aldrich<sup>CPR</sup>



CDS012576

**3-(aminosulfonyl)thiophene-2-carboxylic acid**

Aldrich<sup>CPR</sup>



CBR01635

**3-(Azidomethyl)pyridine**

Aldrich<sup>CPR</sup>



CBR01702

**3-(Benzylxy)azetidine hydrochloride**

Aldrich<sup>CPR</sup>



739073

**3-(Boc-amino)azetidine**



721832

**3-(Boc-amino)pyrrolidine**

95%



653896

**3-(Boc-aminomethyl)piperidine**

95%



579920

**3-(Bromoacetyl)coumarin**

97%



738336

**3-(Bromoacetyl)thiophene**

97%



CBR01704

**3-(Bromomethyl)-1-ethylpyrrolidine hydrobromide**

Aldrich<sup>CPR</sup>



CBR01437

**3-(Bromomethyl)-1-isopropylpyrrolidine hydrobromide**

Aldrich<sup>CPR</sup>



CBR01438

**3-(Bromomethyl)-1-methylpiperidine hydrobromide**

Aldrich<sup>CPR</sup>



CBR01706

**3-(Bromomethyl)-1-methylpyrrolidine hydrobromide**

Aldrich<sup>CPR</sup>



CBR00463

**3-(Carboxymethyl)-1,2,3-oxadiazol-3-iun-5-olate**

Aldrich<sup>CPR</sup>



CBR00305

**3-(Chloromethyl)-1-ethylpyrrolidine**

Aldrich<sup>CPR</sup>



CBR00147

**3-(Chloromethyl)-5-cyclopropyl-1,2,4-oxadiazole**

Aldrich<sup>CPR</sup>

P43602

**3-(Chloromethyl)pyridine hydrochloride**

96%



753173

**3-(Difluoromethyl)pyridine**

97%



SYX00072

**3-(Dimethoxy)-5-(tributylstannylyl)pyridine**

Aldrich<sup>CPR</sup>



ADE000478

**3-(Dimethoxymethyl)-4-iodo-5-methoxypyridine**

Aldrich<sup>CPR</sup>



JRD0204

**3-(Furan-2-yl)-1*H*-pyrazol-5-amine**

Aldrich<sup>CPR</sup>



ADE001153

**3-[Furo[3,2-*b*]pyridin-6-yl]prop-2-yn-1-ol**

Aldrich<sup>CPR</sup>



CBR00743

**3-(Hydroxyamino)tetrahydrothiophene 1,1-dioxide hydrochloride**

Aldrich<sup>CPR</sup>



475521

**3-(Iodomethyl)pyridine hydriodide**

96%



CDS007538

**3-(morpholin-4-ylmethyl)aniline**

Aldrich<sup>CPR</sup>



CDS007542

**3-(*N*-tert-Butoxycarbonyl-*N*-methylamino)pyrrolidine**

Aldrich<sup>CPR</sup>



CVT00025

**3-(Phenoxyethyl)-3-oxetanylamine**

Aldrich<sup>CPR</sup>



CDS003594

**3-(piperazin-1-yl)propionic acid ethyl ester**

Aldrich<sup>CPR</sup>



CDS017429

**3-(pyrid-2-yloxy)benzoic acid**

Aldrich<sup>CPR</sup>



CBR01277

**3-(Pyrrolidin-1-ylmethyl)aniline dihydrochloride**

Aldrich<sup>CPR</sup>



665495

**3-(Trifluoromethyl)piperidine**

97%



753203

**3-(Trifluoromethyl)pyridine-2-thiol**

97%



CDS010391

**3-(trifluoromethyl)pyrrolidine hydrochloride**

Aldrich<sup>CPR</sup>



795674

**3-(Trimethylsilyl)pyridin-2-yl trifluoromethanesulfonate**

95%



302694

**3-Acetyl-2,5-dimethylfuran**

98%



225797

**3-Acetyl-2,5-dimethylthiophene**

99%

214671

**3-Acetylcoumarin**

96%



A16807

**3-Acetylindole**

98%



A21207

**3-Acetylpyridine**

98%



CDS015198

**3-acetylpyrrole**

Aldrich<sup>CPR</sup>



196320

**3-Acetylthiophene**

98%



ADE000755

**3-Allyl-2-chloro-5-methylpyridine**

Aldrich<sup>CPR</sup>



ADE000576

**3-Allyl-6-bromo-2-chloropyridine**

Aldrich<sup>CPR</sup>



CDS000319

**3-Allyldihydro-2,5-furandione**

Aldrich<sup>CPR</sup>



A35607

**3-Allylrhodanine**

99%



100625

**3-Amino-1,2,4-triazine**

97%



282073

**3-Amino-1,2,4-triazole-5-carboxylic acid hydrate**

98%



759449

**3-Amino-1,2,4-triazolo[4,3-a]pyridine**

97%



CBR00797

**3-Amino-1,3-dihydro-2H-indol-2-one hydrochloride**

Aldrich<sup>CPR</sup>



661228

**3-Amino-2-bromopyridine**

97%



A46900

**3-Amino-2-chloropyridine**

98%



CDS007860

**3-amino-2-hydroxypyridine**

Aldrich<sup>CPR</sup>



A76982

**3-Amino-2-pyrazinecarboxylic acid**

≥99%



522341

**3-Amino-3-azabicyclo[3.3.0]octane hydrochloride**

97%



CDS020016

**3-Amino-4-bromo-6-chloropyridazine**

Aldrich<sup>CPR</sup>



725056

**3-Amino-4-chloropyridine**

97%

736023

**3-Amino-4-iodopyridine**

97%



697141

**3-Amino-4-methylpyridine**

97%



153052

**3-Amino-4-pyrazolecarboxamide hemisulfate salt**



A77407

**3-Amino-4-pyrazolecarboxylic acid**

95%



722391

**3-Amino-5-bromo-2-fluoropyridine**

97%



ADE000136

**3-Amino-5-bromopicolinamide**

Aldrich<sup>CPR</sup>



ADE000135

**3-Amino-5-bromopicolinonitrile**

Aldrich<sup>CPR</sup>



ADE000768

**3-Amino-5-bromopyridin-4-ol**

Aldrich<sup>CPR</sup>



667129

**3-Amino-5-bromopyridine**

97%



775630

**3-Amino-5-cyclopropyl-1*H*-pyrazole**



CBR01432

**3-Amino-5-ethyl-1,3-dihydro-2*H*-indol-2-one hydrochloride**

Aldrich<sup>CPR</sup>



331449

**3-Amino-5-hydroxypyrazole**

98%



ADE000470

**3-Amino-5-methoxyisonicotinic acid**

Aldrich<sup>CPR</sup>



232270

**3-Amino-5-methylisoxazole**

≥97%



190683

**3-Amino-5-methylthio-1*H*-1,2,4-triazole**

98%



522457

**3-Amino-5-nitrobenzisothiazole**

97%



CDS020025

**3-Amino-6-bromopyrazine-2-carboxylic acid**

Aldrich<sup>CPR</sup>



552844

**3-Amino-6-bromopyridine**

97%



CDS005355

**3-amino-6-methylpyridazine**

Aldrich<sup>CPR</sup>



729469

**3-Amino-7-azaindazole**

97%

CBR01431

**3-Amino-7-chloro-1,3-dihydro-2H-indol-2-one hydrochloride**

Aldrich<sup>CPR</sup>



ADE000254

**3-Amino-pyridine-4-carbaldehyde**

Aldrich<sup>CPR</sup>



631523

**3-Aminobenzofuran-2-carboxamide**

97%



411183

**3-Aminocoumarin**

97%



685755

**3-Aminoimidazo[1,2-a]pyridine**

97%



730513

**3-Aminoisoquinoline**

97%



ANV00025

**3-Aminoisoquinoline**



424218

**3-Aminoisoxazole**

95%



777838

**3-Aminooxetane**

97%



CDS020148

**3-Aminopiperidin-2-one**

Aldrich<sup>CPR</sup>



160644

**3-Aminopyrazole**

98%



153044

**3-Aminopyrazole-4-carbonitrile**

97%



A78209

**3-Aminopyridine**

99%



710849

**3-Aminopyridine-4-carboxylic acid**

95%



404624

**3-Aminopyrrolidine dihydrochloride**

98%



232289

**3-Aminoquinoline**

98%



100358

**3-Aminoquinuclidine dihydrochloride**

98%



A79507

**3-Aminorhodanine**

99%



737038

**3-Aminotetrahydrofuran**

95%



632813

**3-Aminothiophene-2-carboxamide**

97%

CBR00469

**3-Azepan-1-ylpropan-1-ol**

Aldrich<sup>CPR</sup>



CDS000096

**3-Benzyl-1,3-oxazolidine**

Aldrich<sup>CPR</sup>



691941

**3-Benzyladenine**

95%



CDS010466

**3-benzylmorpholine hydrochloride**

Aldrich<sup>CPR</sup>



SYX00079

**3-Benzylxathiazolidine 2,2-dioxide**

Aldrich<sup>CPR</sup>



CDS019343

**3-Boc-amino-azepane**

Aldrich<sup>CPR</sup>



CBR01814

**3-Bromo-1-methyl-1*H*-1,2,4-triazole**

Aldrich<sup>CPR</sup>



CBR01809

**3-Bromo-1-methyl-1*H*-1,2,4-triazole-5-carbonitrile**

Aldrich<sup>CPR</sup>



760390

**3-Bromo-1-methyl-1*H*-pyrazole**

96%



SYX00074

**3-Bromo-1-methyl-1*H*-pyrazole**

Aldrich<sup>CPR</sup>



717215

**3-Bromo-1-methylindazole**

97%



BLN00006

**3-Bromo-1*H*-pyrazolo[3,4-b]pyridine**

Aldrich<sup>CPR</sup>



BLN00004

**3-Bromo-1*H*-pyrazolo[3,4-c]pyridine**

Aldrich<sup>CPR</sup>



ADE001441

**3-Bromo-1*H*-pyrazolo[3,4-d]pyrimidin-4-amine**

Aldrich<sup>CPR</sup>



BLN00010

**3-Bromo-1*H*-pyrazolo[4,3-b]pyridine**

Aldrich<sup>CPR</sup>



BLN00011

**3-Bromo-1*H*-pyrazolo[4,3-c]pyridine**

Aldrich<sup>CPR</sup>



CDS003741

**3-bromo-2-(4-morpholino)pyridine**

Aldrich<sup>CPR</sup>



553751

**3-Bromo-2-chloropyridine**

98%



CDS004540

**3-bromo-2-formylfuran**

Aldrich<sup>CPR</sup>



CDS005333

**3-bromo-2-formylpyridine**

Aldrich<sup>CPR</sup>

707260

**3-Bromo-2-iodoquinoline**

97%



662720

**3-Bromo-2-methylpyridine**

97%



734799

**3-Bromo-2,6-dimethylpyridine**

97%



BBO000335

**3-Bromo-4-chloro-6-fluoroquinoline**

Aldrich<sup>CPR</sup>



BBO000333

**3-Bromo-4-chloro-6-methoxyquinoline**

Aldrich<sup>CPR</sup>



BBO000338

**3-Bromo-4-chloro-6-trifluoromethylquinoline**

Aldrich<sup>CPR</sup>



CDS003116

**3-Bromo-4-chloropyridine**

Aldrich<sup>CPR</sup>



BBO000332

**3-Bromo-4-chloroquinoline**

Aldrich<sup>CPR</sup>



BBO000330

**3-Bromo-4-hydroxy-6-trifluoromethylquinoline**

Aldrich<sup>CPR</sup>



BBO000326

**3-Bromo-4-hydroxy-8-methoxyquinoline**

Aldrich<sup>CPR</sup>



BBO000325

**3-Bromo-4-hydroxyquinoline**

Aldrich<sup>CPR</sup>



638285

**3-Bromo-4-pyridinecarboxaldehyde**

97%



ADE000686

**3-Bromo-5-(dimethoxymethyl)pyridine**

Aldrich<sup>CPR</sup>



BLN00031

**3-Bromo-5-chloro-1*H*-pyrazolo[3,4-*c*]pyridine**

Aldrich<sup>CPR</sup>



BLN00024

**3-Bromo-5-chloro-1*H*-pyrazolo[4,3-*b*]pyridine**

Aldrich<sup>CPR</sup>



ADE000071

**3-Bromo-5-iodo-1*H*-pyrazolo[3,4-*b*]pyridine**

Aldrich<sup>CPR</sup>



ADE000897

**3-Bromo-5-iodo-1*H*-pyrrolo[2,3-*b*]pyridine**

Aldrich<sup>CPR</sup>



691453

**3-Bromo-5-iodopyridine**

95%



CBR01617

**3-Bromo-5-methoxy-1-methyl-1H-1,2,4-triazole**

Aldrich<sup>CPR</sup>



CBR01778

**3-Bromo-5-methoxy-1H-1,2,4-triazole**

Aldrich<sup>CPR</sup>

BLN00040

**3-Bromo-5-methoxy-1*H*-pyrazolo[3,4-*c*]pyridine**

Aldrich<sup>CPR</sup>



631817

**3-Bromo-5-methoxypyridine**

97%



ANV00040

**3-Bromo-5-nitropyridine**

Aldrich<sup>CPR</sup>



ANV00107

**3-Bromo-6-chloroimidazo[1,2-a]pyridine**

Aldrich<sup>CPR</sup>



ANV00010

**3-Bromo-6-chloroimidazo[1,2-b]pyridazine**

Aldrich<sup>CPR</sup>



BBO000331

**3-Bromo-6,7-dimethyl-4-hydroxyquinoline**

Aldrich<sup>CPR</sup>



BLN00039

**3-Bromo-7-methoxy-1*H*-pyrazolo[3,4-*c*]pyridine**

Aldrich<sup>CPR</sup>



BBO000327

**3-Bromo-8-fluoro-4-hydroxyquinoline**

Aldrich<sup>CPR</sup>



CBR01587

**3-Bromo-N-methyl-1*H*-1,2,4-triazole-5-carboxamide**

Aldrich<sup>CPR</sup>



176524

**3-Bromofuran**

97%



717525

**3-Bromoindazole**

95%



CDS007824

**3-bromomethyl-3-methyloxetane**

Aldrich<sup>CPR</sup>



723924

**3-Bromopyrazole**

97%



B80208

**3-Bromopyridine**

99%



703966

**3-Bromopyridine-2-carbonitrile**

97%



714658

**3-Bromopyridine-4-carboxylic acid**

97%



124133

**3-Bromoquinoline**

98%



494976

**3-Bromothianaphthene**

95%



106224

**3-Bromothiophene**

97%



716553

**3-Bromothiophene-2-carboxaldehyde**

96%

752886

**3-Buten-2-yl 1*H*-imidazole-1-carboxylate**

95%



510424

**3-Butylthiophene**

96%



ADE000051

**3-Carbamoyl-pyrrolidine-1-carboxylic acid tert-butyl ester**Aldrich<sup>CPR</sup>

CBR01692

**3-Chloro-1-methyl-1*H*-1,2,4-triazol-5-amine hydrochloride**Aldrich<sup>CPR</sup>

708119

**3-Chloro-1*H*-indazole-5-carboxaldehyde**

95%



BLN00021

**3-Chloro-1*H*-pyrazolo[3,4-b]pyridine**Aldrich<sup>CPR</sup>

CDS020261

**3-Chloro-1*H*-pyrazolo[3,4-b]pyridine**Aldrich<sup>CPR</sup>

BLN00007

**3-Chloro-1*H*-pyrazolo[3,4-c]pyridine**Aldrich<sup>CPR</sup>

SYX00058

**3-Chloro-2-(tributylstannylyl)pyridine**Aldrich<sup>CPR</sup>

CBR01142

**3-Chloro-2,3-dihydrothiophene 1,1-dioxide**Aldrich<sup>CPR</sup>

CDS019943

**3-Chloro-4-(3,5-dimethyl-1-piperidinyl)aniline**Aldrich<sup>CPR</sup>

CDS011583

**3-chloro-4-(pyridin-3-yl)-1,2,5-thiadiazole**Aldrich<sup>CPR</sup>

SYX00045

**3-Chloro-4-(tributylstannylyl)pyridine**

Aldrich<sup>CPR</sup>



553786

**3-Chloro-4-morpholin-4-yl-1,2,5-thiadiazole**

98%



ANV00047

**3-Chloro-4-nitropyridine 1-oxide**

Aldrich<sup>CPR</sup>



CBR01399

**3-Chloro-5-(trifluoromethyl)-1H-1,2,4-triazole**

Aldrich<sup>CPR</sup>



ADE000367

**3-Chloro-5-iodo-pyridine**

Aldrich<sup>CPR</sup>



CBR01765

**3-Chloro-5-methoxy-1-methyl-1H-1,2,4-triazole**

Aldrich<sup>CPR</sup>



ADE000444

**3-Chloro-5-methoxypyridine**

Aldrich<sup>CPR</sup>



CDS003940

**3-Chloro-6-(4-iodo-1*H*-pyrazol-1-yl)pyridazine**

Aldrich<sup>CPR</sup>

632619

**3-Chloro-6-hydrazinopyridazine**

97%



637637

**3-Chloro-6-methylpyridazine**

97%



640611

**3-Chloro-7-hydroxy-4-methylcoumarin**

97%



335207

**3-Chloroindazole**

97%



BBO000115

**3-Chloromethyl-2,7-dichloroquinoline**

Aldrich<sup>CPR</sup>



C70002

**3-Chloropyridine**

ReagentPlus®, 99%



586994

**3-Chlorothiophene-2-carboxylic acid**

97%



438596

**3-Cyano-7-hydroxy-4-methylcoumarin**

97%



383481

**3-Cyanochromone**

97%



579696

**3-Cyanocoumarin**

97%



712930

**3-Cyanophthalide**

98%



CBR01250

**3-Cyclohexyl-1H-pyrazole-4-carboxylic acid**

Aldrich<sup>CPR</sup>



CBR01639

**3-Cyclopropyl-1,2,4-oxadiazol-5-amine**

Aldrich<sup>CPR</sup>



CDS009184

**3-Cyclopropyl-1H-pyrazole**

Aldrich<sup>CPR</sup>



ADE000377

**3-Dimethoxymethyl-5-trimethylsilyl lethynyl-pyridine**

Aldrich<sup>CPR</sup>



CDS013881

**3-ethoxythiophene-2-carboxylic acid**

Aldrich<sup>CPR</sup>



CBR01637

**3-Ethyl-1,2,4-oxadiazol-5-ol**

Aldrich<sup>CPR</sup>



CDS016583

**3-ethyl-1,2,4-oxadiazole-5-carboxylic acid**

Aldrich<sup>CPR</sup>



CBR00337

**3-Ethyl-1,4-dimethyl-1H-pyrazol-5-amine**

Aldrich<sup>CPR</sup>



CBR00022

**3-Ethyl-1H-1,2,4-triazol-5-amine**

Aldrich<sup>CPR</sup>

CBR01663

**3-Ethyl-2-pyrrolidinone**

Aldrich<sup>CPR</sup>



D158402

**3-Ethyl-2,4-dimethylpyrrole**

97%



444197

**3-Ethyl-3-oxetanemethanol**

96%



CBR00790

**3-Ethyl-4-methyl-1H-pyrazol-5-amine hydrochloride**

Aldrich<sup>CPR</sup>



CBR00040

**3-Ethyl-4-methyl-1H-pyrazole-5-carboxylic acid**

Aldrich<sup>CPR</sup>



556815

**3-Ethyl-4-methyl-3-pyrrolin-2-one**

97%



CBR00451

**3-Ethyl-4-methylisoxazol-5-amine**

Aldrich<sup>CPR</sup>



CDS009381

**3-ethylisoxazole-5-carboxylic acid**

Aldrich<sup>CPR</sup>



CBR00014

**3-Ethylpiperidin-3-ol**

Aldrich<sup>CPR</sup>



142395

**3-Ethylpyridine**

98%



520446

**3-Ethynylpyridine**

98%



578797

**3-Ethynylthiophene**

96%



SYX00026

**3-Fluoro-2-(tributylstannylyl)pyridine**

Aldrich<sup>CPR</sup>



697109

**3-Fluoro-2-pyridinecarbonitrile**

96%



685216

**3-Fluoro-4-iodopyridine**

97%



644315

**3-Fluoro-4-pyridinecarbaldehyde**

97%



SYX00027

**3-Fluoro-5-(tributylstannylyl)pyridine**

Aldrich<sup>CPR</sup>



SYX00096

**3-Fluorodihydro-2H-pyran-4(3H)-one**

Aldrich<sup>CPR</sup>



196665

**3-Fluoropyridine**

99%



CDS010305

**3-Formyl-5,6-dimethoxy-1*H*-indole-2-carboxylic acid**

Aldrich<sup>CPR</sup>

383473

**3-Formyl-6-methylchromone**

97%



402192

**3-Formyl-6-nitrochromone**

99%



383449

**3-Formylchromone**

97%



278866

**3-Furancarboxaldehyde**

≥97%



163392

**3-Furoic acid**

98%



715700

**3-Furonitrile**

97%



715689

**3-Furoyl chloride**

97%



399051

**3-Hexylthiophene**

≥99%



CBR00525

**3-Hydrazino-1,2-benzisothiazole 1,1-dioxide**

Aldrich<sup>CPR</sup>



CBR00023

**3-Hydrazino-6-phenylpyridazine**

Aldrich<sup>CPR</sup>



ADE000050

**3-Hydrazinocarbonyl-pyrrolidine-1-carboxylic acid tert-butyl ester**

Aldrich<sup>CPR</sup>



777846

**3-Hydroxy-1-methyl-1*H*-pyrazole**

96%



379409

**3-Hydroxy-1,2-dimethyl-4(1*H*)-pyridone**

98%



268534

**3-Hydroxy-2-methylpyridine**

99%



108340

**3-Hydroxy-2-quinoxalinecarboxylic acid**

97%



H3275

**3-Hydroxy-5-methylisoxazole**

≥90%



CDS007106

**3-hydroxy-7,3',4',5'-tetramethoxyflavone**Aldrich<sup>CPR</sup>

680079

**3-Hydroxyazetidine hydrochloride**

97%



760013

**3-Hydroxybenzisoxazole**

97%



642673

**3-Hydroxycoumarin**

H4280

**3-Hydroxyflavone**

≥98%



368954

**3-Hydroxyisoquinoline**

99%



ADE000016

**3-Hydroxymethyl-pyrrolidine-1-carboxylic acid tert-butyl ester**Aldrich<sup>CPR</sup>



CDS015970

**3-hydroxymethylpyridazine**

Aldrich<sup>CPR</sup>



733296

**3-Hydroxyoxetane**

95%



56210

**3-Hydroxypiperidine**

≥98.0% (NT)



174416

**3-Hydroxypiperidine hydrochloride**

99%



H57009

**3-Hydroxypyridine**

98%



152307

**3-Hydroxypyridine-2-carboxylic acid**

98%



CDS009409

**3-hydroxyquinoline**

Aldrich<sup>CPR</sup>



H59109

**3-Hydroxytetrahydrofuran**

*ReagentPlus*<sup>®</sup>, 98%



CDS007822

**3-imidazol-1-yl-propionic acid**

Aldrich<sup>CPR</sup>



129453

**3-Indoleacetonitrile**

98%



220027

**3-Indolepropionic acid**

*ReagentPlus*<sup>®</sup>, 99%



ADE000848

**3-Iodo-1,5-naphthyridine**

Aldrich<sup>CPR</sup>



ADE001444

**3-Iodo-1H-pyrazolo[3,4-d]pyrimidin-4-amine**

Aldrich<sup>CPR</sup>



ADE000898

**3-Iodo-1H-pyrrolo[2,3-b]pyridine-5-carbaldehyde**

Aldrich<sup>CPR</sup>



ADE000900

**3-Iodo-1H-pyrrolo[2,3-b]pyridine-5-carbonitrile**

Aldrich<sup>CPR</sup>



ADE000911

**3-Iodo-4-methoxy-1H-pyrrolo[2,3-b]pyridine**

Aldrich<sup>CPR</sup>



ADE000406

**3-Iodo-4-methoxy-pyridin-2-ylamine**

Aldrich<sup>CPR</sup>

ADE000651

**3-Iodo-4-methoxypyridine**

Aldrich<sup>CPR</sup>



CDS008728

**3-iodo-4-pyridinecarboxylic acid**

Aldrich<sup>CPR</sup>



ADE001013

**3-Iodo-5-(trifluoromethyl)-1H-pyrrolo[2,3-b]pyridine**

Aldrich<sup>CPR</sup>



ADE000145

**3-Iodo-5-(trifluoromethyl)pyridin-2-ol**

Aldrich<sup>CPR</sup>



ADE000929

**3-Iodo-5-methoxy-1H-pyrrolo[2,3-b]pyridine**

Aldrich<sup>CPR</sup>



ADE000940

**3-Iodo-5-methyl-1H-pyrrolo[2,3-b]pyridine**

Aldrich<sup>CPR</sup>

ADE000412

**3-Iodo-5-methyl-pyridin-2-ylamine**

Aldrich<sup>CPR</sup>



ANV00139

**3-Iodo-6-nitro-1-[[2-(trimethylsilyl)ethoxy]methyl]-1H-Indazole**

Aldrich<sup>CPR</sup>



ADE000434

**3-Iodopyridin-4-ol**

Aldrich<sup>CPR</sup>



539368

**3-Iodopyridine**

98%



SYX00005

**3-Iodoquinolin-4-ol**

Aldrich<sup>CPR</sup>



CBR00867

**3-Isobutylmorpholine hydrochloride**

Aldrich<sup>CPR</sup>



359351

**3-Isochromanone**

98%



CDS008325

**3-isopropoxy-azetidine**

Aldrich<sup>CPR</sup>



CBR00248

**3-Isopropyl-1-methyl-1H-pyrazole-5-carboxylic acid**

Aldrich<sup>CPR</sup>



CBR00847

**3-Isopropyl-1-methylpiperazin-2-one hydrochloride**

Aldrich<sup>CPR</sup>



CBR01385

**3-Isopropyl-4,5-dihydroisoxazole-5-carboxylic acid**

Aldrich<sup>CPR</sup>



338532

**3-Isoquinolinecarbonitrile**

99%



CBR00808

**3-Isoxazolidin-2-ylpropanoic acid hydrochloride**

Aldrich<sup>CPR</sup>



JRD0002

**3-*m*-Tolyl-1*H*-pyrazol-5-amine**

Aldrich<sup>CPR</sup>

CDS007541

**3-maleimidobenzoic acid chloride**

Aldrich<sup>CPR</sup>



CDS014121

**3-mercaptopindole**

Aldrich<sup>CPR</sup>



ADE000054

**3-Methanesulfonyloxymethyl-pyrrolidine-1-carboxylic acid tert butyl ester**

Aldrich<sup>CPR</sup>



CBR01422

**3-Methoxy-1,5-dimethyl-1*H*-pyrazol-4-amine hydrochloride**

Aldrich<sup>CPR</sup>



SYX00048

**3-Methoxy-2-(tributylstannyl)pyridine**

Aldrich<sup>CPR</sup>



CDS005261

**3-methoxy-isoxazole-5-carboxylic acid**

Aldrich<sup>CPR</sup>



CDS007985

**3-methoxy-pyridine-2-carbaldehyde**

Aldrich<sup>CPR</sup>



CDS009205

**3-methoxy-pyrrolidine hydrochloride**

Aldrich<sup>CPR</sup>



CDS006482

**3-methoxyazetidine hydrochloride**

Aldrich<sup>CPR</sup>



469890

**3-Methoxypyridine**

97%



374024

**3-Methoxythiophene**

98%



CBR00981

**3-Methyl-1-(4-methylphenyl)piperazine dihydrochloride hydrate**

Aldrich<sup>CPR</sup>



JRD0056

**3-Methyl-1-(4-nitrophenyl)-1*H*-pyrazol-5-amine**

Aldrich<sup>CPR</sup>



CBR00746

**3-Methyl-1-phenylpiperazine hydrochloride**

Aldrich<sup>CPR</sup>



CBR00467

**3-Methyl-1-piperidin-4-ylbutan-1-ol**

Aldrich<sup>CPR</sup>



CDS020216

**3-Methyl-1*H*-1,2,4-triazol-5-amine**

Aldrich<sup>CPR</sup>



CDS020176

**3-Methyl-1*H*-1,2,4-triazole**

Aldrich<sup>CPR</sup>



774464

**3-Methyl-1*H*-indole-2-carboxaldehyde**

96%



CDS002324

**3-Methyl-1*H*-indole-2-carboxylic acid**

Aldrich<sup>CPR</sup>



CDS004036

**3-Methyl-1*H*-pyrazol-5-amine**

Aldrich<sup>CPR</sup>

65875

**3-Methyl-2-benzothiazolinone hydrazone hydrochloride monohydrate**

≥99.0% (HPLC)



667994

**3-Methyl-2-furoic acid**

97%



95165

**3-Methyl-2-ketopiperazine**

≥97.0% (GC)



228001

**3-Methyl-2-oxazolidinone**

99.5%



493937

**3-Methyl-2-oxindole**

96%



CBR01405

**3-Methyl-2-oxo-2,3-dihydro-1,3-benzoxazole-6-sulfonyl chloride**

Aldrich<sup>CPR</sup>



164135

**3-Methyl-2-thiophenecarboxaldehyde**

90%, technical grade



248207

**3-Methyl-2-thiophenecarboxylic acid**

98%



CBR01752

**3-Methyl-2,4-dioxo-1,2,3,4-tetrahydro-6-quinazolinesulfonyl chloride**

Aldrich<sup>CPR</sup>



393509

**3-Methyl-2(5*H*)-furanone**

technical grade, 90%



CDS006155

**3-Methyl-3-oxetanecarboxaldehyde**

Aldrich<sup>CPR</sup>



277681

**3-Methyl-3-oxetanemethanol**

98%



CBR01787

**3-Methyl-3-phenylpyrrolidine**

Aldrich<sup>CPR</sup>



CBR01687

**3-Methyl-3-piperidinecarboxylic acid hydrochloride**

Aldrich<sup>CPR</sup>



ADE001223

**3-Methyl-3H-imidazo[4,5-b]pyridin-6-ol**

Aldrich<sup>CPR</sup>



ADE001232

**3-Methyl-3H-imidazo[4,5-b]pyridine**

Aldrich<sup>CPR</sup>



ADE001222

**3-Methyl-3H-imidazo[4,5-b]pyridine-6-carbaldehyde**

Aldrich<sup>CPR</sup>



ADE001221

**3-Methyl-3H-imidazo[4,5-b]pyridine-6-carbonitrile**

Aldrich<sup>CPR</sup>



CDS000781

**3-Methyl-4-phenyl-1*H*-pyrazole**

Aldrich<sup>CPR</sup>



CBR01505

**3-Methyl-4,5-dihydro-5-isoxazolecarboxylic acid**

Aldrich<sup>CPR</sup>

CDS005766

**3-Methyl-5-(phenoxyethyl)-2-furoic acid**

Aldrich<sup>CPR</sup>



SYX00065

**3-Methyl-5-(tributylstannylyl)pyridine**

Aldrich<sup>CPR</sup>



CBR00067

**3-Methyl-5-isoxazolecarbonitrile**

Aldrich<sup>CPR</sup>



ADE001216

**3-Methyl-6-((trimethylsilyl)ethynyl)-3H-imidazo[4,5-b]pyridine**

Aldrich<sup>CPR</sup>



699063

**3-Methylbenzofuran**

97%



M30000

**3-Methylbenzothiazole-2-thione**

99%



638587

**3-Methylbenzothiophene**

96%



CDS019631

**3-Methylfuran**

Aldrich<sup>CPR</sup>



M51458

**3-Methylindole**

98%



129895

**3-Methylisoquinoline**

98%



M75802

**3-Methylpyrazole**

97%



644919

**3-Methylpyrazole-4-carboxylic acid**

97%



236276

**3-Methylpyridine**

≥99.5%



P42053

**3-Methylpyridine**

99%



699071

**3-Methylpyridine-2-carboxaldehyde**

97%



BOG00017

**3-Methylpyridine-2-carboxamidoxime**

97%, Aldrich<sup>CPR</sup>



512362

**3-Methylpyridine-2-carboxylic acid**

97%



M5156

**3-Methylpyrrole**

liquid



382493

**3-Methylquinoline**

99%



M84402

**3-Methylthiophene**

98%



222526

**3-Methylxanthine**

98%



A9028

**3-Morpholinopropylamine**

Liquid



303232

**3-Nitro-2-pyridinesulfenyl chloride**

95%



736090

**3-Nitropyridine**



724793

**3-Nitropyridine-2-thiol**

96%



CDS009203

**3-o-Ethyl-L-ascorbic acid**Aldrich<sup>CPR</sup>

424285

**3-Octylthiophene**

97%



553727

**3-Oxaspiro[5,5]undecane-2,4-dione**

98%



731536

**3-Oxetanone**

697044

**3-Oxo-3-(2-thienyl)propionitrile**

97%



JRD0093

**3-p-Tolyl-1H-pyrazole**Aldrich<sup>CPR</sup>

JRD0061

**3-p-Tolyl-1H-pyrazole-5-carboxylic acid**Aldrich<sup>CPR</sup>

JRD0238

**3-p-Tolylisoxazole**Aldrich<sup>CPR</sup>

CDS015032

**3-phenoxythiophene-2-carbaldehyde**Aldrich<sup>CPR</sup>

676349

**3-Phenyl-1H-pyrazole**

97%



JRD0031

**3-Phenyl-1H-pyrazole-4-carboxylic acid**

Aldrich<sup>CPR</sup>



JRD0211

**3-Phenyl-1*H*-pyrazole-5-carbohydrazide**

Aldrich<sup>CPR</sup>



P26783

**3-Phenyl-5-isoxazolone**

98%



CDS014934

**3-phenyl-5-piperazino-1,2,4-thiadiazole**

Aldrich<sup>CPR</sup>



CDS014441

**3-phenylisoxazol-5-ol**

Aldrich<sup>CPR</sup>

JRD0165

**3-Phenylisoxazole**

Aldrich<sup>CPR</sup>



717827

**3-Phenylisoxazole-5-carboxaldehyde**

97%



CDS006181

**3-Phenylpiperidine**

Aldrich<sup>CPR</sup>



CDS010247

**3-phenylthiomorpholine**

Aldrich<sup>CPR</sup>



A65409

**3-Picolylamine**

≥99%



CBR01786

**3-Piperidin-2-ylpropan-1-ol**

Aldrich<sup>CPR</sup>



CBR00005

**3-Piperidin-3-ylpropan-1-ol**

Aldrich<sup>CPR</sup>



CBR00857

**3-Piperidin-3-ylpropanamide hydrochloride**

Aldrich<sup>CPR</sup>



CBR00663

**3-Piperidin-4-yl-6,7,8,9-tetrahydro-5H-[1,2,4]triazolo[4,3-a]azepine dihydrochloride**

Aldrich<sup>CPR</sup>



CDS008635

**3-piperidinecarbonitrile**

Aldrich<sup>CPR</sup>



155233

**3-Piperidinemethanol**

96%



CBR00431

**3-Propyl-1H-pyrazole-5-carboxylic acid**

Aldrich<sup>CPR</sup>



CDS014914

**3-pyridin-4-ylaniline**

Aldrich<sup>CPR</sup>



576565

**3-Pyridineboronic acid pinacol ester**

97%



C94807

**3-Pyridinecarbonitrile**

98%



P62208

**3-Pyridinecarboxaldehyde**

98%



P66807

**3-Pyridinemethanol**

98%



P71207

**3-Pyridinepropanol**

98%



349860

**3-Pyridinepropionic acid**

98%



82820

**3-Pyridinesulfonic acid**

≥98.0% (T)

CDS013908

**3-pyridinesulfonyl chloride hydrochloride**

Aldrich<sup>CPR</sup>



P65800

**3-Pyridylacetic acid hydrochloride**

98%



P66009

**3-Pyridylacetonitrile**

98%



CDS020090

**3-Pyridylalanine**

Aldrich<sup>CPR</sup>



542814

**3-Pyridylamidoxime**

98%



P74354

**3-Pyrrolidinol**

98%



377112

**3-Pyrroline**

95%



177156

**3-Quinolinecarbonitrile**

98%



177148

**3-Quinolinecarboxylic acid**

98%



CDS007196

**3-quinolinylmethanamine**

Aldrich<sup>CPR</sup>



Q1905

**3-Quinuclidone hydrochloride**

97%



JRD0043

**3-tert-Butyl-1-(2-chlorophenyl)-1H-pyrazol-5-amine**

Aldrich<sup>CPR</sup>



JRD0052

**3-tert-Butyl-1-(4-bromophenyl)-1H-pyrazol-5-amine**

Aldrich<sup>CPR</sup>



JRD0051

**3-tert-Butyl-1-(4-chlorophenyl)-1H-pyrazol-5-amine**

Aldrich<sup>CPR</sup>



JRD0053

**3-tert-Butyl-1-(4-fluorophenyl)-1H-pyrazol-5-amine**

Aldrich<sup>CPR</sup>



JRD0054

**3-tert-Butyl-1-(4-methoxyphenyl)-1H-pyrazol-5-amine**

Aldrich<sup>CPR</sup>



JRD0044

**3-tert-Butyl-1-o-tolyl-1H-pyrazol-5-amine**

Aldrich<sup>CPR</sup>



JRD0049

**3-tert-Butyl-1-phenyl-1H-pyrazol-5-amine**

Aldrich<sup>CPR</sup>



ADE000052

**3-Thiocarbamoyl-pyrrolidine-1-carboxylic acid tert-butyl ester**

Aldrich<sup>CPR</sup>



220639

**3-Thiopheneacetic acid**

98%

597449

**3-Thiophenecarbonitrile**

95%



196282

**3-Thiophenecarboxaldehyde**

98%



247766

**3-Thiophenecarboxylic acid**

99%



228796

**3-Thiopheneethanol**

99%



332399

**3-Thiophenemethanol**

98%



CDS006833

**3-trifluoromethyl-2-formylpyridine**

Aldrich<sup>CPR</sup>



CDS014010

**3,3-difluoro-piperidine**

Aldrich<sup>CPR</sup>



CDS016868

**3,3-difluoro-pyrrolidine**

Aldrich<sup>CPR</sup>



665584

**3,3-Difluoroazetidine hydrochloride**

97%



694509

**3,3-Difluoropyrrolidine hydrochloride**

97%



CBR00501

**3,3-Dimethyl-1-(3-pyridinyl)-1-butanamine**

Aldrich<sup>CPR</sup>



D160008

**3,3-Dimethylglutarimide**

99%



192309

**3,3-Dimethyloxetane**

98%



76830

**3,3,6,9,9-Pentamethyl-2,10-diazabicyclo[4.4.0]dec-1-ene**

≥96.0% (GC)



738247

**3,4-Bis(hydroxymethyl)furan**

98%



736376

**3,4-Diamino-2-chloropyridine**

97%



749524

**3,4-Diaminofurazan**

97%



D7148

**3,4-Diaminopyridine**

≥98%



BLN00061

**3,4-Dibromo-1*H*-pyrazolo[4,3-*c*]pyridine**

Aldrich<sup>CPR</sup>



247154

**3,4-Dibromothiophene**

99%

696722

**3,4-Dibromothiophene-2,5-dicarboxaldehyde**

97%



258903

**3,4-Dichloro-1,2,5-thiadiazole**

97%



BBO000336

**3,4-Dichloro-6-fluoroquinoline**

Aldrich<sup>CPR</sup>



CBR00386

**3,4-Diethyl-1*H*-pyrazol-5-amine**

Aldrich<sup>CPR</sup>



CDS019685

**3,4-Dihydro-2*H*-1,4-benzoxazine**

Aldrich<sup>CPR</sup>



CBR01531

**3,4-Dihydro-2*H*-chromen-3-ylamine hydrochloride**

Aldrich<sup>CPR</sup>



55665

**3,4-Dihydro-2H-pyran-2-methanol**

≥98.5% (GC)



ADE001373

**3,4-Dihydro-2H-pyrano[2,3-b]pyridin-6-amine**

Aldrich<sup>CPR</sup>



ADE001447

**3,4-Dihydro-2H-pyrano[2,3-b]pyridin-6-ol**

Aldrich<sup>CPR</sup>



ADE000004

**3,4-Dihydro-2H-pyrano[2,3-b]pyridine-6-carbaldehyde**

Aldrich<sup>CPR</sup>



ADE001305

**3,4-Dihydro-2H-pyrano[2,3-b]pyridine-6-carboxylic acid**

Aldrich<sup>CPR</sup>



ADE000001

**3,4-Dihydro-2H-pyrano[3,2-b]pyridine**

Aldrich<sup>CPR</sup>



ADE001426

**3,4-Dihydro-2H-pyrano[3,2-b]pyridine-8-carbaldehyde**

Aldrich<sup>CPR</sup>



ADE001427

**3,4-Dihydro-2H-pyrano[3,2-b]pyridine-8-carboxylic acid**

Aldrich<sup>CPR</sup>



ADE000002

**3,4-Dihydro-2H-pyrano[3,2-c]pyridine**

Aldrich<sup>CPR</sup>



418773

**3,4-Dihydro-3-methyl-2(1*H*)-quinazolinone**

99%



JRD0205

**3,4-Dihydro-4-oxothieno[2,3-d]pyrimidine**

Aldrich<sup>CPR</sup>



779385

**3,4-Dihydroisoquinoline**  
≥97.5% (GC)



CBR01188  
**3,4-Dihydroisoquinoline-2(1H)-carbothioamide**  
Aldrich<sup>CPR</sup>



713430  
**3,4-Dimethyl-1*H*-pyrazole**  
≥97.0%

CDS014320  
**3,4-dimethylthieno[2,3-b]thiophene-2-carbaldehyde**  
Aldrich<sup>CPR</sup>



L4001  
**3,4-Lutidine**  
98%



P64006  
**3,4-Pyridinedicarboxylic acid**  
97%



714674  
**3,4,5-Tribromopyridine**  
97%



467936  
**3,4,5-Trichloropyridine**  
98%



CBR00071  
**3,4,5-Trimethyl-1*H*-pyrazole**  
Aldrich<sup>CPR</sup>



T15156  
**3,4,5,6-Tetrahydro-2-pyrimidinethiol**  
≥99%



D26202  
**3,5-Diamino-1,2,4-triazole**  
98%



CDS002983  
**3,5-Dibromo-1*H*-1,2,4-triazole**  
Aldrich<sup>CPR</sup>



BLN00065

**3,5-Dibromo-1*H*-pyrazolo[3,4-*c*]pyridine**

Aldrich<sup>CPR</sup>



ADE001379

**3,5-Dibromo-4-chloropyridine**

Aldrich<sup>CPR</sup>



120162

**3,5-Dibromopyridine**

≥98.0%



572470

**3,5-Dichloro-4-pyridinecarboxaldehyde**

97%



D73804

**3,5-Dichloropyridine**

98%



CDS013696

**3,5-diethyl-1,2-dihydro-1-phenyl-2-propylpyridine**

Aldrich<sup>CPR</sup>



CDS009040

**3,5-difluoro-4-formyl pyridine**

Aldrich<sup>CPR</sup>



CDS002726

**3,5-Difluoroisonicotinic acid**

Aldrich<sup>CPR</sup>



736066

**3,5-Difluoropyridine-2-carbonitrile**

97%



CDS003868

**3,5-difluorothiophenol**

Aldrich<sup>CPR</sup>



D182257

**3,5-Dimethyl-1-pyrazolylformaminidium nitrate**

97%

CBR00290

**3,5-Dimethyl-1-pyrrolidin-3-yl-1*H*-pyrazole**

Aldrich<sup>CPR</sup>



CBR00099

**3,5-Dimethyl-1*H*-pyrazole-4-carbaldehyde**

Aldrich<sup>CPR</sup>



CDS014126

**3,5-Dimethyl-1*H*-pyrazole-4-carboxylic acid**

Aldrich<sup>CPR</sup>



CDS014862

**3,5-dimethyl-4'-(2-chloroethyl)-1*H*-pyrazole**

Aldrich<sup>CPR</sup>



683523

**3,5-Dimethyl-4-iodo-1*H*-pyrazole**

97%



CBR01462

**3,5-Dimethyl-4,5-dihydro-5-isoxazolecarboxylic acid**

Aldrich<sup>CPR</sup>



D167509

**3,5-Dimethylisoxazole**

98%



D182001

**3,5-Dimethylpyrazole**

99%



05091

**3,5-Dimethylpyrazole**

produced by Wacker Chemie AG, Burghausen, Germany, ≥99.0% (GC)



331457

**3,5-Dimethylpyrazole-1-methanol**

99%



640514

**3,5-Dimethylpyrrole-2-carboxaldehyde**

95%



597481

**3,5-Diphenylpyrazole**

97%



L4206

**3,5-Lutidine**

≥98%



P56801

**3,5-Pyrazoledicarboxylic acid monohydrate**

97%



V900662

**3,5-Pyridinedicarboxylic acid**

Vetec<sup>TM</sup>, reagent grade, 98%



P64200

**3,5-Pyridinedicarboxylic acid**

98%



CBR01662

**3,5,5-Trimethyl-2-pyrrolidinone**

Aldrich<sup>CPR</sup>



CBR00456

**3,5,7-Trimethyl-1H-indole-2-carboxylic acid**

Aldrich<sup>CPR</sup>



ALD00098

**3,6-Bis(methoxycarbonyl)-1,2,4,5-tetrazine**



ALD00108

**3,6-Bis(methylthio)-1,2,4,5-tetrazine**

≥95% (HPLC)

403547

**3,6-Di-2-pyridyl-1,2,4,5-tetrazine**

96%



BLN00055

**3,6-Dibromo-1*H*-pyrazolo[4,3-*b*]pyridine**

Aldrich<sup>CPR</sup>



BLN00060

**3,6-Dibromo-1*H*-pyrazolo[4,3-*c*]pyridine**



259004

**3,6-Dibromocarbazole**

97%



738255

**3,6-Dibromopyridazine**

97%



741272

**3,6-Dichloro-4-(trifluoromethyl)pyridazine**

95%



D73200

**3,6-Dichloropyridazine**

97%



297755

**3,6-Dichloropyridazine-4-carboxylic acid**

98%



CDS002504

**3,6-Dimethoxy-4-pyridazinecarboxylic acid**

Aldrich<sup>CPR</sup>



CDS017739

**3,6,6-trimethyl-4-oxo-4,5,6,7-tetrahydro-1H-indole-2-carboxylic acid**

Aldrich<sup>CPR</sup>



BLN00059

**3,7-Dibromo-1*H*-pyrazolo[4,3-*c*]pyridine**

Aldrich<sup>CPR</sup>



BBO000328

**3,7-Dibromo-4-hydroxyquinoline**

Aldrich<sup>CPR</sup>



CDS006792

**3,7-dimethoxyflavone**

Aldrich<sup>CPR</sup>



CDS013454

**3,7-dimethyl-1-benzofuran-2-carboxylic acid**

Aldrich<sup>CPR</sup>



375462

**3*H*-1,2-Benzodithiol-3-one**

97%



CDS014248

**4'-(1*H*-1,2,4-triazol-1-yl)phenol**

Aldrich<sup>CPR</sup>



496375

**4'-(4-Methylphenyl)-2,2':6',2"-terpyridine**

98%



183733

**4'-(Imidazol-1-yl)acetophenone**

96%



405868

**4'-Chloro-2,2':6',2"-terpyridine**

99%



CDS007223

**4'-hydroxy-7-methoxyflavone**

Aldrich<sup>CPR</sup>

516902

**4',4'''-(1,4-Phenyleno)bis(2,2':6',2"-terpyridine)**

96%



CBR00034

**4-[(1-Methylpiperidin-4-yl)oxy]aniline**

Aldrich<sup>CPR</sup>



CDS017641

**4-[(2-methyl-4,5,6,7-tetrahydro-benzofuran-3-carbonyl)-amino]-butyric acid**

Aldrich<sup>CPR</sup>



CDS002210

**4-[(2,6-Dimethyl-4-morpholinyl)carbonyl]aniline**

Aldrich<sup>CPR</sup>



CDS002148

**4-[(3-Fluorophenoxy)methyl]piperidine hydrochloride**

Aldrich<sup>CPR</sup>



CBR00697

**4-[(5-Methyl-4H-1,2,4-triazol-3-yl)methyl]aniline dihydrochloride**

Aldrich<sup>CPR</sup>



CBR00221

**4-[(6-Chloro-3-pyridinyl)carbonyl]morpholine**

Aldrich<sup>CPR</sup>



CDS017258

**4-[(6-methylpyrazin-2-yl)oxy]benzoic acid**

Aldrich<sup>CPR</sup>



CDS004382

**4-[Dimethylamino)methyl]-2-thiophenecarbaldehyde**

Aldrich<sup>CPR</sup>



CBR00970

**4-[Dimethylamino)methyl]-4-piperidinol dihydrochloride**

Aldrich<sup>CPR</sup>



CBR01372

**4-[2-(1H-Pyrazol-1-yl)ethyl]piperidine**

Aldrich<sup>CPR</sup>



CDS017438

**4-[4-(1-pyrrolidinyl)phenyl]-1,3-thiazol-2-ylamine**

Aldrich<sup>CPR</sup>



CDS015465

**4-[4-(1H-imidazol-1-yl)phenyl]-2,4-dioxo-butanoic acid**

Aldrich<sup>CPR</sup>



CDS005363

**4-[4-(2-hydroxy-ethyl)-piperazin-1-yl]-4-oxo-butyric acid**

Aldrich<sup>CPR</sup>



CDS008062

**4-[4-(4-fluorophenyl)-1,3-thiazol-2-yl]aniline**

Aldrich<sup>CPR</sup>



CDS010866

**4-[5-(4-fluorophenyl)-1,3,4-oxadiazol-2-yl]piperidine**

Aldrich<sup>CPR</sup>



CBR00845

**4-[5-(Chloromethyl)isoxazol-3-yl]pyridine hydrochloride**

Aldrich<sup>CPR</sup>



861553

**4-[N-(2,4-Diamino-6-pteridinylmethyl)-N-methylamino]benzoic acid hemihydrochloride hydrate**

95%



901779

**4-((6-Amino-5-bromo-2-((4-cyanophenyl)amino)pyrimidin-4-yl)oxy)-3,5-dimethylbenzonitrile**



ADE000972

**4-((Trimethylsilyl)ethynyl)-1H-pyrrolo[2,3-b]pyridine**

Aldrich<sup>CPR</sup>

BOG00079

**4-(1-Adamantyl)-2-methyl-thiazole**

Aldrich<sup>CPR</sup>



BOG00026

**4-(1-adamantyl)2-aminothiazole**

97%, Aldrich<sup>CPR</sup>



685747

**4-(1-Aminoethyl)pyridine**

95%



CBR00622

**4-(1-Piperidin-4-ylethyl)morpholine dihydrochloride**

Aldrich<sup>CPR</sup>



678953

**4-(1-Piperidinyl)benzaldehyde**

97%



678821

**4-(1-Pyrrolidino)benzaldehyde**

97%



CBR01480

**4-(1-Pyrrolidinyl)-1,3,5-triazin-2-amine**

Aldrich<sup>CPR</sup>



695440

**4-(1-Pyrrolidinyl)benzoic acid**

97%



CBR00164

**4-(1-Pyrrolidinylcarbonyl)-2-pyridinamine**

Aldrich<sup>CPR</sup>



CDS002459

**4-(1-Pyrrolidinylmethyl)piperidine**

Aldrich<sup>CPR</sup>



CDS014464

**4-(1,2,3-thiadiazol-4-yl)benzylamine hydrochloride**

Aldrich<sup>CPR</sup>



CBR00190

**4-(1,2,4-Oxadiazol-3-yl)-1,2,5-oxadiazol-3-amine**

Aldrich<sup>CPR</sup>



CBR00759

**4-(1,3-Dihydro-2H-isoindol-2-yl)butanoic acid hydrochloride**

Aldrich<sup>CPR</sup>



CBR00254

**4-(1,3-Thiazol-4-yl)aniline**

Aldrich<sup>CPR</sup>



CDS005407

**4-(1,7-naphthyridin-8-ylamino)-4-oxobutanoic acid**

Aldrich<sup>CPR</sup>



CDS013675

**4-(1*H*-1,2,4-Triazol-1-yl)aniline**

Aldrich<sup>CPR</sup>



CBR00744

**4-(1*H*-1,2,4-Triazol-1-yl)butanoic acid hydrochloride**

Aldrich<sup>CPR</sup>



CBR00994

**4-(1*H*-1,2,4-Triazol-5-yl)benzoic acid hydrate**

Aldrich<sup>CPR</sup>



CDS014808

**4-(1*H*-1,3-benzimidazol-1-yl)benzenecarbaldehyde**

Aldrich<sup>CPR</sup>



CBR00351

**4-(1*H*-Benzimidazol-1-yl)aniline**

Aldrich<sup>CPR</sup>

CDS009803

**4-(1*H*-Benzimidazol-2-yl)-1,2,5-oxadiazol-3-ylamine**

Aldrich<sup>CPR</sup>



444391

**4-(1*H*-Imidazol-1-yl)aniline**

98%



444405

**4-(1*H*-Imidazol-1-yl)benzaldehyde**

98%



CBR00639

**4-(1H-Imidazol-1-ylmethyl)piperidine dihydrochloride**

Aldrich<sup>CPR</sup>



758124

**4-(1H-Indol-3-yl)butan-2-one**

95%



CBR01115

**4-(1H-Pyrazol-1-yl)aniline hydrochloride**

Aldrich<sup>CPR</sup>



CDS014014

**4-(1H-Pyrazol-1-yl)benzaldehyde**

Aldrich<sup>CPR</sup>



CDS018021

**4-(1H-pyrazol-1-yl)benzenesulfonyl chloride**

Aldrich<sup>CPR</sup>



CBR01361

**4-(1H-Pyrazol-1-yl)butan-2-amine**

Aldrich<sup>CPR</sup>



ADE001297

**4-(1H-Pyrazol-4-yl)-7-((2-(trimethylsilyl)ethoxy)methyl)-7H-pyrrolo[2,3-d]pyrimidine**

Aldrich<sup>CPR</sup>



CBR00255

**4-(1H-Pyrazol-5-yl)benzoic acid**

Aldrich<sup>CPR</sup>



CDS001024

**4-(1H-Tetraazol-5-yl)benzaldehyde**

Aldrich<sup>CPR</sup>



CDS018665

**4-(1H-tetrazol-5-ylmethyl)phenol**

Aldrich<sup>CPR</sup>



CBR00260

**4-(1H-Tetrazol-5-yloxy)aniline**

Aldrich<sup>CPR</sup>



A55004

**4-(2-Aminoethyl)morpholine**

99%



648701

**4-(2-Aminoethyl)pyridine**

96%



CDS006180

**4-(2-aminoethyl)tetrahydropyran**

Aldrich<sup>CPR</sup>



CDS005500

**4-(2-Boc-aminoethyl) piperidine**

Aldrich<sup>CPR</sup>



CBR00809

**4-(2-Chloroethyl)-1H-pyrazole hydrochloride**

Aldrich<sup>CPR</sup>



C42203

**4-(2-Chloroethyl)morpholine hydrochloride**

99%

CBR01266

**4-(2-Chlorophenoxy)piperidine hydrochloride**

Aldrich<sup>CPR</sup>



CDS007982

**4-(2-Formyl-1*H*-pyrrol-1-yl)benzoic acid**

Aldrich<sup>CPR</sup>



CBR00754

**4-(2-Furyl)aniline hydrochloride**

Aldrich<sup>CPR</sup>



H28203

**4-(2-Hydroxyethyl)morpholine**

*ReagentPlus*<sup>®</sup>, 99%



129550

**4-(2-Keto-1-benzimidazolinyl)piperidine**

98%



CBR00533

**4-(2-Methoxyphenyl)-3-methyl-1*H*-pyrazol-5-amine**

Aldrich<sup>CPR</sup>



CBR00087

**4-(2-Morpholin-4-yl-2-oxoethoxy)aniline**

Aldrich<sup>CPR</sup>



CDS003115

**4-(2-Oxiranylmethyl)morpholine**

Aldrich<sup>CPR</sup>



CBR00581

**4-(2-Oxopiperidin-1-yl)butanoic acid**

Aldrich<sup>CPR</sup>



CDS006360

**4-(2-Pyrimidinyloxy)aniline**

Aldrich<sup>CPR</sup>



CDS013724

**4-(2-pyrrolidinoethyl)piperidine**

Aldrich<sup>CPR</sup>



T27804

**4-(2-Thienyl)butyric acid**

98%



CBR00526

**4-(2,4-Dioxoimidazolidin-1-yl)benzoic acid**

Aldrich<sup>CPR</sup>



CDS011290

**4-(2,5-dioxo-2,5-dihydro-pyrrol-1-yl)-benzoic acid**

Aldrich<sup>CPR</sup>



CBR00011

**4-(2H-Tetrazol-2-yl)phenol**

Aldrich<sup>CPR</sup>



CBR00631

**4-(3-Aminopropyl)-1,3-thiazol-2-amine dihydrochloride**

Aldrich<sup>CPR</sup>



728438

**4-(3-Chloropropyl)morpholine hydrochloride**

97%



CBR01554

**4-(3-Fluorophenoxy)piperidine hydrochloride**

Aldrich<sup>CPR</sup>



CDS005497

**4-(3-fluorophenyl)-piperidine hydrochloride**

Aldrich<sup>CPR</sup>



ADE000245

**4-(3-*Iodo*-pyridin-2-yl)-morpholine**

Aldrich<sup>CPR</sup>

CBR00158

**4-(3-Methyl-1,2,4-oxadiazol-5-yl)aniline**

Aldrich<sup>CPR</sup>



197556

**4-(3-Methyl-5-oxo-2-pyrazolin-1-yl)benzoic acid**

≥98%



121231

**4-(3-Phenylpropyl)pyridine**

97%



467367

**4-(3-Phenylpropyl)pyridine *N*-oxide**

95%



CDS017674

**4-(3-pyridinyl)-2-pyrimidine amine**

Aldrich<sup>CPR</sup>



646520

**4-(3-Thienyl)benzonitrile**

97%



CDS006974

**4-(3,4-Dihydro-2*H*-pyrrol-5-ylamino)butanoic acid**

Aldrich<sup>CPR</sup>



CDS015023

**4-(3,5-dimethyl-pyrazol-1-yl)-benzenesulfonamide**

Aldrich<sup>CPR</sup>



CDS016202

**4-(4-aminophenoxy)-N-Methyl-2-pyridinecarboxamide**

Aldrich<sup>CPR</sup>



CDS004832

**4-(4-benzylpiperazino)aniline**

Aldrich<sup>CPR</sup>



BOG00060

**4-(4-Biphenyl)-2-(2-pyridyl)-thiazole**

Aldrich<sup>CPR</sup>



BOG00059

**4-(4-Biphenyl)-2-(3-methyl-2-pyridyl)thiazole**

Aldrich<sup>CPR</sup>



BOG00061

**4-(4-Biphenyl)-2-(3-pyridyl)-thiazole**

Aldrich<sup>CPR</sup>



BOG00056

**4-(4-Biphenyl)-2-(4-ethyl-phenyl)thiazole**

Aldrich<sup>CPR</sup>



BOG00062

**4-(4-Biphenyl)-2-(4-pyridyl)-thiazole**

Aldrich<sup>CPR</sup>



BOG00058

**4-(4-Biphenyl)-2-(4'-methyl-4-biphenyl)thiazole**

Aldrich<sup>CPR</sup>



687057

**4-(4-Bromophenyl)-1*H*-imidazole**

96%



JRD0004

**4-(4-Bromophenyl)-1*H*-pyrazol-3-amine**

Aldrich<sup>CPR</sup>



686158

**4-(4-Bromophenyl)-2-thiazolethiol**

97%



407445

**4-(4-Bromophenyl)-4-piperidinol**

98%

591777

**4-(4-Bromophenyl)morpholine**

97%



CDS007031

**4-(4-carboxy-phenyl)-piperazine-1-carboxylic acid *tert*-butyl ester**

Aldrich<sup>CPR</sup>



ANV00053

**4-(4-carboxy-phenyl)-piperazine-1-carboxylic acid *tert*-butyl ester**

Aldrich<sup>CPR</sup>



CDS003204

**4-(4-chlorobenzoyl)piperidine**

Aldrich<sup>CPR</sup>



728446

**4-(4-Chlorobutyl)morpholine hydrochloride**

97.0-103.0% (T)



C66056

**4-(4-Chlorophenyl)-4-hydroxypiperidine**

99%



JRD0109

**4-(4-Chlorophenyl)-5-methylthiazol-2-amine**

Aldrich<sup>CPR</sup>



CDS015248

**4-(4-chlorophenyl)-piperidine hydrochloride**

Aldrich<sup>CPR</sup>



BOG00025

**4-(4-Cyanophenyl)-2-methylthiazole**

97%, Aldrich<sup>CPR</sup>



CDS005655

**4-(4-ethylpiperazin-1-ylmethyl)benzylamine**

Aldrich<sup>CPR</sup>



CDS001986

**4-(4-Fluoro-3-methylphenyl)-1,3-thiazol-2-ylamine**

Aldrich<sup>CPR</sup>



687065

**4-(4-Fluorophenyl)-1*H*-imidazole**

97%



JRD0172

**4-(4-Fluorophenyl)isoxazol-5-amine**

Aldrich<sup>CPR</sup>



736406

**4-(4-Iodophenyl)morpholine**

97%



CDS009672

**[4-(4-methoxy-3-methylphenyl)-1,3-thiazol-2-yl]methanamine**Aldrich<sup>CPR</sup>

JRD0173

**4-(4-Methoxyphenyl)isoxazol-5-amine**Aldrich<sup>CPR</sup>

CBR01183

**4-(4-Methylpiperazin-1-yl)butan-1-ol**Aldrich<sup>CPR</sup>

CDS017104

**4-(4-methylpiperazino)-1,2-benzenediamine**Aldrich<sup>CPR</sup>

CDS019723

**4-(4-Methylpiperidin-1-yl)aniline**Aldrich<sup>CPR</sup>

CBR00178

**4-(4-Morpholinyl)-1,3,5-triazin-2-amine**Aldrich<sup>CPR</sup>

678813

**4-(4-Morpholinyl)benzaldehyde**

97%



695432

**4-(4-Morpholinyl)benzoic acid**

97%



CDS005111

**4-(4-Morpholinylcarbonyl)phenol**Aldrich<sup>CPR</sup>

JRD0174

**4-(4-Phenoxyphenyl)thiazol-2-ol**Aldrich<sup>CPR</sup>

CBR01519

**4-(4-Piperidinyl)-2-pyrimidinamine dihydrochloride hydrate**Aldrich<sup>CPR</sup>



CDS000259

**4-(4-Pyridinylsulfanyl)pyridine**

Aldrich<sup>CPR</sup>



CDS000967

**4-(4-Pyridyl)benzoic acid**

Aldrich<sup>CPR</sup>



CDS014429

**4-(4-pyridylmethyl)aniline**

Aldrich<sup>CPR</sup>



CBR01709

**4-(4H-1,2,4-Triazol-3-yl)piperidine dihydrochloride hydrate**

Aldrich<sup>CPR</sup>



CDS012377

**4-(5-bromothien-2-yl)butanoic acid**

Aldrich<sup>CPR</sup>



BOG00080

**4-(5-Chloromethyl-1,2,4-oxadiazol-3-yl)pyridine**

Aldrich<sup>CPR</sup>



CDS002011

**4-(5-Formyl-2-furyl)-2-hydroxybenzoic acid**

Aldrich<sup>CPR</sup>



CDS009897

**4-(5-formyl-2-furyl)benzene-1-sulfonamide**

Aldrich<sup>CPR</sup>



CDS002353

**4-(5-Methoxy-1,2-dimethyl-1*H*-indol-3-yl)-1,3-thiazol-2-amine**

Aldrich<sup>CPR</sup>



CDS005585

**4-(5-methyl-1*H*-tetrazol-1-yl)aniline**

Aldrich<sup>CPR</sup>



CDS014793

**4-(5-phenyl-1,3,4-oxadiazol-2-yl)piperidine**

Aldrich<sup>CPR</sup>



CDS004477

**4-(6-chloro-pyridazin-3-yl)-morpholine**

Aldrich<sup>CPR</sup>



CDS002372

**4-(Acetylamino)-1,2,5-oxadiazole-3-carboxylic acid**

Aldrich<sup>CPR</sup>



CBR01002

**[4-(Aminocarbonyl)piperidin-1-yl]acetic acid hydrate**

Aldrich<sup>CPR</sup>



CBR01080

**4-(Aminomethyl)-1-(2-methoxyethyl)pyrrolidin-2-one**

Aldrich<sup>CPR</sup>

CBR00012

**4-(Aminomethyl)-1-methylpyrrolidin-2-one**

Aldrich<sup>CPR</sup>



CBR01638

**4-(Aminomethyl)-N,N,1-trimethylpiperidin-4-amine**

Aldrich<sup>CPR</sup>



A65158

**4-(Aminomethyl)piperidine**

96%



A65603

**4-(Aminomethyl)pyridine**

98%



CDS006378

**[4-(Aminomethyl)tetrahydro-2H-pyran-4-yl]methanol**

Aldrich<sup>CPR</sup>



CDS019876

**4-(Azetidin-3-yl)benzonitrile hydrochloride**

Aldrich<sup>CPR</sup>



739227

**4-(Boc-amino)-2-chloropyridine-3-carboxylic acid**

96%



JRD0104

**4-(Bromomethyl)-3-(4-bromophenyl)-5-methylisoxazole**

Aldrich<sup>CPR</sup>



JRD0103

**4-(Bromomethyl)-3-(4-chlorophenyl)-5-methylisoxazole**

Aldrich<sup>CPR</sup>



JRD0105

**4-(Bromomethyl)-3-(4-fluorophenyl)-5-methylisoxazole**

Aldrich<sup>CPR</sup>



JRD0106

**4-(Bromomethyl)-3-(4-methoxyphenyl)-5-methylisoxazole**

Aldrich<sup>CPR</sup>



CDS019604

**4-(Bromomethyl)-3,5-dimethylisoxazole**

Aldrich<sup>CPR</sup>



JRD0102

**4-(Bromomethyl)-5-methyl-3-p-tolylisoxazole**

Aldrich<sup>CPR</sup>



JRD0101

**4-(Bromomethyl)-5-methyl-3-phenylisoxazole**

Aldrich<sup>CPR</sup>



491748

**4-(Bromomethyl)pyridine hydrobromide**

97%



CBR01698

**4-(Chloromethyl)-1-ethyl-1H-pyrazole hydrochloride**

Aldrich<sup>CPR</sup>



CBR01696

**4-(Chloromethyl)-1-methyl-1H-pyrazole hydrochloride**

Aldrich<sup>CPR</sup>



CBR01527

**4-(Chloromethyl)-1-methylpiperidine hydrochloride**

Aldrich<sup>CPR</sup>



CBR01537

**4-(Chloromethyl)-1,5-dimethyl-1H-pyrazole hydrochloride**

Aldrich<sup>CPR</sup>



CBR00821

**4-(Chloromethyl)-1H-imidazole hydrochloride**

Aldrich<sup>CPR</sup>

CBR00539

**4-(Chloromethyl)-5-methyl-2-(4-methylphenyl)-1,3-oxazole**

Aldrich<sup>CPR</sup>



P43807

**4-(Chloromethyl)pyridine hydrochloride**

97%



733261

**4-(Difluoromethyl)pyridine**

97%



CDS003977

**4-(dimethylamino)-piperidine**

Aldrich<sup>CPR</sup>



367095

**4-(Ethylaminomethyl)pyridine**

97%



CBR01636

**4-(Hydroxymethyl)-1-isopropylpyrrolidin-2-one**

Aldrich<sup>CPR</sup>



183725

**4-(Imidazol-1-yl)phenol**

97%



195510

**4-(Methylamino)pyridine**

98%



CBR00308

**4-(Methylthio)-1,3,5-triazin-2-amine**

Aldrich<sup>CPR</sup>



540935

**4-(N-Boc-amino)piperidine**

96%



CDS020209

**4-(Piperidin-1-yl)-2-(trifluoromethyl)aniline**

Aldrich<sup>CPR</sup>



CDS006540

**4-(piperidin-1-ylmethyl)aniline**

Aldrich<sup>CPR</sup>



CBR00614

**4-(Piperidin-3-ylmethyl)morpholine dihydrochloride hydrate**

Aldrich<sup>CPR</sup>



CDS006513

**[4-(pyridin-2-ylmethoxy)phenyl]amine**

Aldrich<sup>CPR</sup>



CBR00249

**4-(Pyridin-3-yloxy)aniline**

Aldrich<sup>CPR</sup>



CDS015567

**4-(pyrimidin-2-yl)benzaldehyde**

Aldrich<sup>CPR</sup>



CDS016584

**4-(pyrimidin-2-yloxy)benzaldehyde**

Aldrich<sup>CPR</sup>



CDS008764

**4-(pyrrolidin-1-ylcarbonyl)aniline**

Aldrich<sup>CPR</sup>



CBR00708

**4-(Pyrrolidin-1-ylcarbonyl)piperidine nitrate**

Aldrich<sup>CPR</sup>



CBR00965

**4-(Pyrrolidin-1-ylmethyl)aniline dihydrochloride**

Aldrich<sup>CPR</sup>

CDS014683

**4-(pyrrolidine-1-sulfonyl)-benzenesulfonyl chloride**

Aldrich<sup>CPR</sup>



ADE000184

**4-(tert-Butyl-dimethyl-silyloxyethyl)-pyridin-2-ylamine**

Aldrich<sup>CPR</sup>



CDS017491

**4-(tert-Butyl)piperidine hydrochloride**

Aldrich<sup>CPR</sup>



CBR00762

**4-(Tetrahydro-2H-pyran-2-ylmethoxy)aniline hydrochloride**

Aldrich<sup>CPR</sup>



CBR01220

**4-(Tetrahydrofuran-2-ylmethoxy)aniline**

Aldrich<sup>CPR</sup>



654558

**4-(Thiophen-2-yl)aniline**

97%



650080

**4-(Thiophen-3-yl)aniline**

97%



SYX00106

**4-(Tributylstannylyl)-1-tritylimidazole**

Aldrich<sup>CPR</sup>



CDS007762

**4-(tributylstannylyl)pyridazine**

Aldrich<sup>CPR</sup>



SYX00069

**4-(Tributylstannylyl)quinoline**

Aldrich<sup>CPR</sup>



CDS007821

**4-(tributylstannylyl)thiazole**

Aldrich<sup>CPR</sup>



CDS019185

**4-(Trifluoromethyl)piperidine**

Aldrich<sup>CPR</sup>



665509

**4-(Trifluoromethyl)piperidine hydrochloride**

97%



734004

**4-(Trifluoromethyl)pyridazine**

97%



522910

**4-(Trifluoromethyl)pyridine**

97%



708232

**4-(Trifluoromethyl)pyridine-2-carboxylic acid**

97%



518697

**4-(Trifluoromethyl)pyridine-3-carboxylic acid**

98%



CDS007567

**4-(trifluoromethyl)thiophenol**Aldrich<sup>CPR</sup>

261599

**4-(Trimethylsilyl)morpholine**

97%



536040

**4-4'-Dimethoxy-2-2'-bipyridine**

97%

A21401

**4-Acetylpyridine**

97%



CDS003686

**4-amino-1-(1-propyl)-piperidine**Aldrich<sup>CPR</sup>

195812

**4-Amino-1-benzylpiperidine**

98%



640042

**4-Amino-1-Boc-piperidine**

97%



CBR00819

**4-Amino-1-ethylpyrrolidin-2-one hydrochloride**Aldrich<sup>CPR</sup>

535745

**4-Amino-1-methyl-3-n-propyl-5-pyrazolecarboxamide**

96%



CBR01660

**4-Amino-1-methyl-4-piperidinecarboxylic acid**

Aldrich<sup>CPR</sup>



772585

**4-Amino-1-methylpyrazole**

95%



CDS010852

**4-amino-1-N-phenylethylpiperidine**

Aldrich<sup>CPR</sup>



CDS011738

**4-amino-1-phenylpyrrolidin-2-one hydrochloride**

Aldrich<sup>CPR</sup>



CBR00820

**4-Amino-1-propylpyrrolidin-2-one hydrochloride**

Aldrich<sup>CPR</sup>



CBR00702

**4-Amino-1H-pyrazole-5-carboxamide hydrochloride**

Aldrich<sup>CPR</sup>



JRD0261

**4-Amino-2-(methylmercapto)-7*H*-pyrazole[2,3-*a*]pyrimidine**

Aldrich<sup>CPR</sup>



765880

**4-Amino-2-(trifluoromethyl)pyridine**

97%



518654

**4-Amino-2-chloro-6,7-dimethoxyquinazoline**

95%



522937

**4-Amino-2-chloropyridine**

97%



CDS020248

**4-Amino-2-hydroxypyridine**

Aldrich<sup>CPR</sup>



ADE000631

**4-Amino-2-iodopyridin-3-ol**

Aldrich<sup>CPR</sup>



CDS004264

**4-amino-2-methoxypyrimidine**

Aldrich<sup>CPR</sup>



BBO000081

**4-Amino-2-methyl-7-(trifluoromethyl)quinoline**

Aldrich<sup>CPR</sup>

BBO000080

**4-Amino-2-methyl-8-(trifluoromethyl)quinoline**

Aldrich<sup>CPR</sup>



CDS005325

**4-amino-2-methyl-pyrimidine-5-carbonitrile**

Aldrich<sup>CPR</sup>



662712

**4-Amino-2-methylpyridine**

97%



BBO000303

**4-Amino-2-propylquinoline**

Aldrich<sup>CPR</sup>



115738

**4-Amino-2,2,6,6-tetramethylpiperidine**

98%



300624

**4-Amino-2,3,5,6-tetrafluoropyridine**

98%



565342

**4-Amino-2,6-dichloropyridine**

97%



679070

**4-Amino-2,6-dichloropyrimidine**

95%



375357

**4-Amino-2,6-dimethoxypyrimidine**

97%



CDS019979

**4-Amino-2,6-dimethylpyridine**

Aldrich<sup>CPR</sup>



BBO000072

**4-Amino-2,8-bis(trifluoromethyl)-quinoline**

Aldrich<sup>CPR</sup>



BBO000075

**4-Amino-2,8-dimethylquinoline**

Aldrich<sup>CPR</sup>



CDS010711

**4-amino-3-chloropyridine**

Aldrich<sup>CPR</sup>



704490

**4-Amino-3-fluoropyridine**

97%



CDS003217

**4-amino-3-methylpyridine**

Aldrich<sup>CPR</sup>



646962

**4-Amino-3-nitropyridine**

97%



341525

**4-Amino-3,5-di-2-pyridyl-4*H*-1,2,4-triazole**

97%



V900701

**4-Amino-4*H*-1,2,4-triazole**

Vetec<sup>TM</sup>, reagent grade, 98%



A81803

**4-Amino-4*H*-1,2,4-triazole**

*ReagentPlus*<sup>®</sup>, 99%



438545

**4-Amino-5-(4-pyridyl)-4*H*-1,2,4-triazole-3-thiol**

97%

675008

**4-Amino-5-phenyl-4*H*-1,2,4-triazole-3-thiol**

97%



BBO000152

**4-Amino-5,7-dimethylquinoline**

Aldrich<sup>CPR</sup>



BBO000084

**4-Amino-5,8-dichloro-2-methylquinoline**

Aldrich<sup>CPR</sup>



BBO000074

**4-Amino-6-bromo-2-methylquinoline**

Aldrich<sup>CPR</sup>



BBO000153

**4-Amino-6-bromoquinoline**

Aldrich<sup>CPR</sup>



BBO000154

**4-Amino-6-ethylquinoline**

Aldrich<sup>CPR</sup>



A57406

**4-Amino-6-hydroxy-2-mercaptopyrimidine monohydrate**

98%



BBO000079

**4-Amino-6-methoxy-2-methylquinoline**

Aldrich<sup>CPR</sup>



513245

**4-Amino-6-methoxypyrimidine**

96%



BBO000076

**4-Amino-6-methoxyquinoline**

Aldrich<sup>CPR</sup>



BBO000304

**4-Amino-6-trifluoromethoxyquinoline**

Aldrich<sup>CPR</sup>



BBO000299

**4-Amino-6,8-difluoro-2-methylquinoline**

Aldrich<sup>CPR</sup>



CDS002764

**4-Amino-7-(trifluoromethyl)quinoline**

Aldrich<sup>CPR</sup>



BBO000156

**4-Amino-7-bromo-2-methylquinoline**

Aldrich<sup>CPR</sup>



BBO000157

**4-Amino-7-chloro-2-methylquinoline**

Aldrich<sup>CPR</sup>



BBO000158

**4-Amino-7-chloro-8-methylquinoline**

Aldrich<sup>CPR</sup>



BBO000159

**4-Amino-7-chloroquinoline**

Aldrich<sup>CPR</sup>



BBO000082

**4-Amino-7,8-dichloro-2-methylquinoline**

Aldrich<sup>CPR</sup>



BBO000155

**4-Amino-7,8-dichloroquinoline**

Aldrich<sup>CPR</sup>



BBO000073

**4-Amino-8-bromo-2-methylquinoline**

Aldrich<sup>CPR</sup>

BBO000305

**4-Amino-8-trifluoromethoxyquinoline**

Aldrich<sup>CPR</sup>



CBR00109

**4-Amino-N,1-dimethyl-1H-pyrazole-3-carboxamide**

Aldrich<sup>CPR</sup>



11585

**4-Amino-nicotinic acid**

≥97.0% (HPLC)



ADE000099

**4-Amino-pyridine-3-carboxaldehyde**

Aldrich<sup>CPR</sup>



33528

**4-Aminoantipyrine**

puriss. p.a., reag. Ph. Eur., ≥99%



CDS010363

**4-aminomethylquinoline**

Aldrich<sup>CPR</sup>



CDS003651

**4-aminomethyltetrahydropyran hydrochloride**

Aldrich<sup>CPR</sup>



A66308

**4-Aminomorpholine**

97%



561479

**4-Aminopiperidine**



700940

**4-Aminopyrazole**

95%



777633

**4-Aminopyridazine**

97%



ADE000632

**4-Aminopyridin-3-ol hydrochloride**

Aldrich<sup>CPR</sup>



A78403

**4-Aminopyridine**

98%



275875

**4-Aminopyridine**

≥99%



CDS007808

**4-aminopyridine-2-carboxylic acid**

Aldrich<sup>CPR</sup>



261823

**4-Aminopyrimidine**

98%



A79000

**4-Aminoquinaldine**

98%



CDS009704

**4-aminoquinoline**

Aldrich<sup>CPR</sup>



711357

**4-Aminotetrahydropyran**

97%



CDS006264

**4-aminotetrahydropyran hydrochloride**

Aldrich<sup>CPR</sup>

CDS010170

**4-aminothiophene-2-carboxylic acid**

Aldrich<sup>CPR</sup>



A93607

**4-Azabenzimidazole**

99%



SYX00100

**4-Azetidin-3-yl-thiomorpholine-1,1-dioxide dihydrochloride**

Aldrich<sup>CPR</sup>



CDS018081

**4-benzoyl-1H-pyrrole-2-carboxamide**

Aldrich<sup>CPR</sup>



CBR01317

**4-Benzylmorpholine-2-carbonitrile**

Aldrich<sup>CPR</sup>



142360

**4-Benzylpiperidine**

99%



B30405

**4-Benzylpyridine**

98%



676365

**4-Boc-piperazine-2-carboxylic acid**

96%



JRD0025

**4-Bromo-1-(2,4-difluorophenyl)-3-methyl-1*H*-pyrazol-5-amine**

Aldrich<sup>CPR</sup>



JRD0022

**4-Bromo-1-(4-bromophenyl)-3-methyl-1*H*-pyrazol-5-amine**

Aldrich<sup>CPR</sup>



JRD0021

**4-Bromo-1-(4-chlorophenyl)-3-methyl-1*H*-pyrazol-5-amine**

Aldrich<sup>CPR</sup>



JRD0023

**4-Bromo-1-(4-fluorophenyl)-3-methyl-1*H*-pyrazol-5-amine**

Aldrich<sup>CPR</sup>



JRD0024

**4-Bromo-1-(4-methoxyphenyl)-3-methyl-1*H*-pyrazol-5-amine**

Aldrich<sup>CPR</sup>



CDS003673

**4-Bromo-1-ethyl-1*H*-pyrazole**

Aldrich<sup>CPR</sup>



CBR01774

**4-Bromo-1-ethyl-1*H*-pyrrole-2-carbonitrile**

Aldrich<sup>CPR</sup>



711292

**4-Bromo-1-methyl-1*H*-imidazole**

95%



711284

**4-Bromo-1-methyl-1*H*-imidazole-5-carboxaldehyde**

95%



696455

**4-Bromo-1-methyl-1*H*-pyrazole**

97%



CBR01807

**4-Bromo-1-methyl-1*H*-pyrrole-2-carbonitrile**

Aldrich<sup>CPR</sup>



CDS007637

**4-Bromo-1,2-dimethyl-1*H*-imidazole**

Aldrich<sup>CPR</sup>

776610

**4-Bromo-1*H*-indazole**

95%



BLN00051

**4-Bromo-1*H*-pyrazolo[3,4-*c*]pyridine**

Aldrich<sup>CPR</sup>



CBR01780

**4-Bromo-1*H*-pyrrole-2-carbonitrile**

Aldrich<sup>CPR</sup>



ADE000079

**4-Bromo-2-(tert-butyl)oxazolo[4,5-*c*]pyridine-7-carboxylic acid**

Aldrich<sup>CPR</sup>



722421

**4-Bromo-2-fluoropyridine**

97%



666599

**4-Bromo-2-furaldehyde**

97%



BBO000287

**4-Bromo-2-methyl-8-trifluoromethylquinoline**

Aldrich<sup>CPR</sup>



662739

**4-Bromo-2-methylpyridine**

96%



283452

**4-Bromo-2-thiophenecarboxaldehyde**

90%



714542

**4-Bromo-2,2-difluoro-1,3-benzodioxole**

96%



749567

**4-Bromo-2,3-dimethylthiophene**

97%



339784

**4-Bromo-2,3,5,6-tetrafluoropyridine**

98%



BBO000288

**4-Bromo-2,6,8-trimethylquinoline**

Aldrich<sup>CPR</sup>



CDS002103

**4-Bromo-3-chloro-1-benzothiophene-2-carboxylic acid**

Aldrich<sup>CPR</sup>



BLN00064

**4-Bromo-3-iodo-1*H*-pyrazolo[4,3-*c*]pyridine**

Aldrich<sup>CPR</sup>



JRD0020

**4-Bromo-3-methyl-1-p-tolyl-1*H*-pyrazol-5-amine**

Aldrich<sup>CPR</sup>



CBR00183

**4-Bromo-3-tert-butyl-1*H*-pyrazole**

Aldrich<sup>CPR</sup>



732214

**4-Bromo-3-thiophenecarboxylic acid**

97%



JRD0115

**4-Bromo-5-(4-bromophenyl)isoxazole**

Aldrich<sup>CPR</sup>



JRD0114

**4-Bromo-5-(4-chlorophenyl)isoxazole**

Aldrich<sup>CPR</sup>

JRD0116

**4-Bromo-5-(4-fluorophenyl)isoxazole**

Aldrich<sup>CPR</sup>



JRD0113

**4-Bromo-5-(4-methoxyphenyl)isoxazole**

Aldrich<sup>CPR</sup>



CBR01832

**4-Bromo-5-ethyl-1*H*-pyrrole-2-carbonitrile**

Aldrich<sup>CPR</sup>



JRD0112

**4-Bromo-5-p-tolylisoxazole**

Aldrich<sup>CPR</sup>



BBO000279

**4-Bromo-6-chloroquinoline**

Aldrich<sup>CPR</sup>



BBO000284

**4-Bromo-6-ethoxy-2-methylquinoline**

Aldrich<sup>CPR</sup>



BBO000281

**4-Bromo-6-ethyl-2-methylquinoline**

Aldrich<sup>CPR</sup>



BBO000278

**4-Bromo-6-fluoroquinoline**

Aldrich<sup>CPR</sup>



761907

**4-Bromo-6-iodoquinoline**

96%



BBO000236

**4-Bromo-6-methoxy-2-methylquinoline**

Aldrich<sup>CPR</sup>



BBO000237

**4-Bromo-6-methoxyquinoline**

Aldrich<sup>CPR</sup>



BBO000317

**4-Bromo-6,8-difluoro-2-methylquinoline**

Aldrich<sup>CPR</sup>



703451

**4-Bromo-7-azaindole**

96%



BBO000238

**4-Bromo-7-chloroquinoline**

Aldrich<sup>CPR</sup>



BBO000282

**4-Bromo-7-methoxy-2-methylquinoline**

Aldrich<sup>CPR</sup>



BBO000276

**4-Bromo-7-methoxyquinoline**

Aldrich<sup>CPR</sup>



BBO000239

**4-Bromo-8-chloroquinoline**

Aldrich<sup>CPR</sup>



BBO000285

**4-Bromo-8-fluoro-2-methylquinoline**

Aldrich<sup>CPR</sup>



BBO000240

**4-Bromo-8-fluoroquinoline**

Aldrich<sup>CPR</sup>



BBO000283

**4-Bromo-8-methoxy-2-methylquinoline**

Aldrich<sup>CPR</sup>

BBO000277

**4-Bromo-8-methoxyquinoline**

Aldrich<sup>CPR</sup>



569224

**4-Bromo-N,Z-piperidine**

96%



524336

**4-Bromoindole**

96%



B70202

**4-Bromoisoquinoline**

98%



724637

**4-Bromoisoxazole**

95%



422320

**4-Bromopiperidine hydrobromide**

98%



374822

**4-Bromopyrazole**

99%



B80429

**4-Bromopyridine hydrochloride**

99%



693944

**4-Bromoquinoline**

95%



722456

**4-Bromotetrahydropyran**



734772

**4-Bromothiophene-2-acetic acid**

97%



CDS003609

**4-bromothiophene-2-carbonitrile**

Aldrich<sup>CPR</sup>



ADE001125

**4-Chloro-1-(phenylsulfonyl)-5-(trifluoromethyl)-1H-pyrrolo[2,3-b]pyridine-2-carboxylic acid**

Aldrich<sup>CPR</sup>



CBR01383

**4-Chloro-1-ethyl-1H-indazol-3-amine**

Aldrich<sup>CPR</sup>



CDS003957

**4-Chloro-1-methylpiperidine**

Aldrich<sup>CPR</sup>



CDS019988

**4-Chloro-1H-pyrazole**

Aldrich<sup>CPR</sup>



ADE000991

**4-Chloro-1H-pyrrolo[2,3-b]pyridin-5-ol**

Aldrich<sup>CPR</sup>



ADE000976

**4-Chloro-1H-pyrrolo[2,3-b]pyridine-5-carbaldehyde**

Aldrich<sup>CPR</sup>



ADE000934

**4-Chloro-1H-pyrrolo[2,3-b]pyridine-5-carbonitrile**

Aldrich<sup>CPR</sup>



ADE001004

**4-Chloro-1H-pyrrolo[2,3-b]pyridine-5-carboxylic acid**

Aldrich<sup>CPR</sup>

ADE000994

**4-Chloro-1H-pyrrolo[3,2-c]pyridine**

Aldrich<sup>CPR</sup>



SYX00067

**4-Chloro-2-(tributylstannylyl)pyridine**

Aldrich<sup>CPR</sup>



CDS002742

**4-Chloro-2-(trifluoromethyl)pyridine**

Aldrich<sup>CPR</sup>



BBO000016

**4-Chloro-2-hydroxy-8-trifluoromethylquinoline**

Aldrich<sup>CPR</sup>



ADE000653

**4-Chloro-2-iodopyridin-3-ol**

Aldrich<sup>CPR</sup>



CBR00552

**4-Chloro-2-methyl-5-propylpyrimidine**

Aldrich<sup>CPR</sup>



BBO000164

**4-Chloro-2-methyl-6-trifluoromethylquinoline**

Aldrich<sup>CPR</sup>



CBR01615

**4-Chloro-2-methyl-6,7-dihydro-5H-cyclopenta[d]pyrimidine**

Aldrich<sup>CPR</sup>



BBO000038

**4-Chloro-2-methyl-7-(trifluoromethyl)quinoline**

Aldrich<sup>CPR</sup>



JRD0183

**4-Chloro-2-methyl-7H-pyrrolo[2,3-d]pyrimidine**

Aldrich<sup>CPR</sup>



BBO000006

**4-Chloro-2-methyl-8-trifluoromethyl-quinoline**

Aldrich<sup>CPR</sup>



CBR01727

**4-Chloro-2-methylthieno[3,2-d]pyrimidine**

Aldrich<sup>CPR</sup>



145289

**4-Chloro-2-methylthiopyrimidine**

98%



BBO000087

**4-Chloro-2-propyl-6-quinolinecarbonitrile**

Aldrich<sup>CPR</sup>



CDS000043

**4-Chloro-2-pyridinecarboxylic acid**

Aldrich<sup>CPR</sup>



BBO000015

**4-Chloro-2-trichloromethyl-8-trifluoromethyl-quinoline**

Aldrich<sup>CPR</sup>



BBO000012

**4-Chloro-2-trichloromethyl-quinoline**

Aldrich<sup>CPR</sup>



BBO000161

**4-Chloro-2,5,7-trimethylquinoline**

Aldrich<sup>CPR</sup>



ADE001340

**4-Chloro-2,6-dimethyl-3-nitropyridine**

Aldrich<sup>CPR</sup>



BBO000025

**4-Chloro-2,6-dimethylquinoline**

Aldrich<sup>CPR</sup>

BBO000162

**4-Chloro-2,6,8-trimethylquinoline**

Aldrich<sup>CPR</sup>



BBO000163

**4-Chloro-2,7,8-trimethylquinoline**

Aldrich<sup>CPR</sup>



BBO000026

**4-Chloro-2,8-dimethylquinoline**

Aldrich<sup>CPR</sup>



CDS010190

**4-chloro-3-(5-formyl-furan-2-yl)-benzoic acid**

Aldrich<sup>CPR</sup>



SYX00046

**4-Chloro-3-(tributylstannylyl)pyridine**

Aldrich<sup>CPR</sup>



550345

**4-Chloro-3-formyl-6-methylcoumarin**

97%



550337

**4-Chloro-3-formylcoumarin**

97%



ADE001313

**4-Chloro-3-iodo-1H-pyrrolo[3,2-c]pyridine**

Aldrich<sup>CPR</sup>



ADE000408

**4-Chloro-3-iodo-pyridin-2-ylamine**

Aldrich<sup>CPR</sup>



674079

**4-Chloro-3-nitropyridine**

90%



CBR01798

**4-Chloro-3,6-dimethylisoxazolo[5,4-d]pyrimidine**

Aldrich<sup>CPR</sup>



ADE001104

**4-Chloro-5-(trifluoromethyl)-1H-pyrrolo[2,3-b]pyridine**

Aldrich<sup>CPR</sup>



ADE000983

**4-Chloro-5-iodo-1H-pyrrolo[2,3-b]pyridine**

Aldrich<sup>CPR</sup>



ANV00173

**4-Chloro-5-iodo-6-methyl-pyrimidin-2-amine**

Aldrich<sup>CPR</sup>



ADE001302

**4-Chloro-5-iodopyridin-2-amine**

Aldrich<sup>CPR</sup>



ADE000986

**4-Chloro-5-methoxy-1*H*-pyrrolo[2,3-*b*]pyridine**

Aldrich<sup>CPR</sup>



ADE000480

**4-Chloro-5-methoxypyridin-3-amine**

Aldrich<sup>CPR</sup>



ADE000978

**4-Chloro-5-methyl-1-(triisopropylsilyl)-1*H*-pyrrolo[2,3-*b*]pyridine**

Aldrich<sup>CPR</sup>



ADE000979

**4-Chloro-5-methyl-1*H*-pyrrolo[2,3-*b*]pyridine**

Aldrich<sup>CPR</sup>



CBR01180

**4-Chloro-5,6-dimethyl-2-pyrrolidin-1-ylpyrimidine**

Aldrich<sup>CPR</sup>

BBO000308

**4-Chloro-5,8-difluoroquinoline**

Aldrich<sup>CPR</sup>



CDS006026

**4-Chloro-6-(1*H*-pyrazol-1-yl)pyrimidine**

Aldrich<sup>CPR</sup>



SYX00070

**4-Chloro-6-(tributylstannylyl)thieno[3,2-d]pyrimidine**

Aldrich<sup>CPR</sup>



BBO000168

**4-Chloro-6-ethoxy-2-methylquinoline**

Aldrich<sup>CPR</sup>



BBO000169

**4-Chloro-6-ethoxyquinoline**

Aldrich<sup>CPR</sup>



BBO000340

**4-Chloro-6-ethoxyquinoline-3-carboxylic acid ethyl ester**

Aldrich<sup>CPR</sup>



CBR00125

**4-Chloro-6-ethyl-2-methylpyrimidine**

Aldrich<sup>CPR</sup>



CBR00584

**4-Chloro-6-ethyl-2-piperidin-1-ylpyrimidine**

Aldrich<sup>CPR</sup>



CBR00583

**4-Chloro-6-ethyl-2-pyrrolidin-1-ylpyrimidine**

Aldrich<sup>CPR</sup>



CBR00541

**4-Chloro-6-ethyl-N,N-dimethylpyrimidin-2-amine**

Aldrich<sup>CPR</sup>



CBR01457

**4-Chloro-6-fluoro-1,3-benzothiazol-2-amine**

Aldrich<sup>CPR</sup>



BBO000014

**4-Chloro-6-fluoro-2-trichloromethyl-quinoline**

Aldrich<sup>CPR</sup>



ADE001387

**4-Chloro-6-iodo-7-(phenylsulfonyl)-7H-pyrrolo[2,3-d]pyrimidine**

Aldrich<sup>CPR</sup>



BBO000339

**4-Chloro-6-methoxyquinoline-3-carboxylic acid ethyl ester**

Aldrich<sup>CPR</sup>



CBR01302

**4-Chloro-6-methyl-2-piperidin-1-ylpyrimidine**

Aldrich<sup>CPR</sup>



BBO000005

**4-Chloro-6-methyl-2-trichloromethyl-quinoline**

Aldrich<sup>CPR</sup>



BBO000230

**4-Chloro-6-methylquinoline**

Aldrich<sup>CPR</sup>



SYX00015

**4-Chloro-6-methylthiopyrimidine**

Aldrich<sup>CPR</sup>



CDS007782

**4-chloro-6,7-dimethoxyquinoline**

Aldrich<sup>CPR</sup>



BBO000166

**4-Chloro-6,7-dimethylquinoline**

Aldrich<sup>CPR</sup>

BBO000024

**4-Chloro-6,8-dibromo-2-methylquinoline**

Aldrich<sup>CPR</sup>



ADE001395

**4-Chloro-7-(phenylsulfonyl)-7H-pyrrolo[2,3-d]pyrimidine-6-carboxylic acid**

Aldrich<sup>CPR</sup>



BBO000171

**4-Chloro-7-fluoro-2-methylquinoline**

Aldrich<sup>CPR</sup>



CDS009431

**4-chloro-7-fluoro-6-nitro-quinazoline**

Aldrich<sup>CPR</sup>



CDS007214

**4-Chloro-7-fluoroquinoline**

Aldrich<sup>CPR</sup>



BBO000172

**4-Chloro-7-methoxy-2-methylquinoline**

Aldrich<sup>CPR</sup>



BBO000174

**4-Chloro-7-methylquinoline**

Aldrich<sup>CPR</sup>



163260

**4-Chloro-7-nitrobenzofurazan**

98%



BBO000175

**4-Chloro-8-fluoro-2-methylquinoline**

Aldrich<sup>CPR</sup>



BBO000176

**4-Chloro-8-methoxy-2-methylquinoline**

Aldrich<sup>CPR</sup>



BBO000177

**4-Chloro-8-methoxyquinoline**

Aldrich<sup>CPR</sup>



BBO000003

**4-Chloro-8-methyl-quinoline-3-carboxylic acid ethyl ester**

Aldrich<sup>CPR</sup>



CDS005205

**4-Chloro-8-methylquinazoline**

Aldrich<sup>CPR</sup>



CBR01398

**4-Chloro-N,N-dimethyl-5,6,7,8-tetrahydroquinazolin-2-amine**

Aldrich<sup>CPR</sup>



CBR00134

**4-Chloro-N,N-dimethyl-6-(trifluoromethyl)pyrimidin-2-amine**

Aldrich<sup>CPR</sup>



ADE000290

**4-Chloro-pyridine-2-carboxylic acid**

Aldrich<sup>CPR</sup>



ADE000335

**4-Chloro-pyridine-2-carboxylic acid amide**

Aldrich<sup>CPR</sup>



ADE000343

**4-Chloro-pyridine-2-carboxylic acid hydrazide**

Aldrich<sup>CPR</sup>



ADE000348

**4-Chloro-pyridine-2-carboxylic acid methyl ester**

Aldrich<sup>CPR</sup>



ADE000255

**4-Chloro-pyridine-2-carboxylic acid methyl ester hydrochloride**  
Aldrich<sup>CPR</sup>

ADE000654

**4-Chloropyridin-3-ol**

Aldrich<sup>CPR</sup>



C70223

**4-Chloropyridine hydrochloride**

99%



232408

**4-Chloropyridine N-oxide**

98%



700096

**4-Chloroquinazoline**

97%



C70509

**4-Chloroquinoline**

99%



728780

**4-Chlorothieno[3,2-c]-pyridine**

97%



122351

**4-Chromanone**

97%



CDS006896

**4-Cyano-1*H*-pyrrole-2-carboxylic acid**

Aldrich<sup>CPR</sup>



704016

**4-Cyano-2-fluoropyridine**

97%



CDS015447

**4-cyano-2-pyridinecarboxylic acid**

Aldrich<sup>CPR</sup>



C94408

**4-Cyano-4-phenylpiperidine hydrochloride**

96%



CDS007332

**4-Cyano-isoindoline hydrochloride**

Aldrich<sup>CPR</sup>



CDS009722

**4-cyano-tetrahydropyran-4-carboxylic acid**

Aldrich<sup>CPR</sup>



645532

**4-Cyanoindole**

97%



142352

**4-Cyanopyridine N-oxide**

96%



280550

**4-Diphenylmethoxy-1-methylpiperidine hydrochloride**

95%



862207

**4-Ethoxymethylene-2-phenyl-2-oxazolin-5-one**

purified by recrystallization



CBR01194

**4-Ethoxypiperidine hydrochloride hydrate**

Aldrich<sup>CPR</sup>



CBR01738

**4-Ethyl-1H-pyrazole**

Aldrich<sup>CPR</sup>



CBR00057

**4-Ethyl-2-pyrrolidinone**

Aldrich<sup>CPR</sup>

CBR01341

**4-Ethyl-4-piperidinecarboxylic acid hydrochloride**

Aldrich<sup>CPR</sup>



CBR01270

**4-Ethyl-5-methyl-1,3-thiazol-2-amine hydrobromide**

Aldrich<sup>CPR</sup>



CBR01441

**4-Ethyl-6-(1-piperazinyl)pyrimidine dihydrochloride hydrate**

Aldrich<sup>CPR</sup>



CBR01788

**4-Ethylazepane**

Aldrich<sup>CPR</sup>



109932

**4-Ethylmorpholine**

97%



04500

**4-Ethylmorpholine**

≥97.0% (GC)



CBR00872

**4-Ethylpiperazine-1-sulfonyl chloride hydrochloride**

Aldrich<sup>CPR</sup>



112437

**4-Ethylpyridine**

98%



797138

**4-Ethynyl-1-methyl-1H-pyrazole**



CDS000023

**4-Ethynylpyridine**

Aldrich<sup>CPR</sup>



SYX00077

**4-Fluoro-1-methyl-1H-indazol-3-ylamine**

Aldrich<sup>CPR</sup>



JRD0271

**4-Fluoro-2-(1*H*-pyrazol-5-yl)phenol**

Aldrich<sup>CPR</sup>



JRD0293

**4-Fluoro-2-(3-methyl-1*H*-pyrazol-5-yl)phenol**

Aldrich<sup>CPR</sup>



SYX00073

**4-Fluoro-3,5-bis(tributylstannyl)pyridine**

Aldrich<sup>CPR</sup>



CDS009038

**4-fluoro-5-hydroxy-2-methylindole**

Aldrich<sup>CPR</sup>



457396

**4-Fluoroindole**

97%



47714

**4-Formyl-1-methylpyridinium benzenesulfonate**

≥95.0%



CDS006480

**4-Formyl-1*H*-pyrazole-3-carboxylic acid**

Aldrich<sup>CPR</sup>



CDS004064

**4-Formyl-*N,N*-dimethyl-1*H*-imidazole-1-sulfonamide**

Aldrich<sup>CPR</sup>



250376

**4-Formylmorpholine**

99%

CDS013269

**4-formylpiperazine-1-sulfonyl chloride**

Aldrich<sup>CPR</sup>



CDS020197

**4-Formyltetrahydropyran**

Aldrich<sup>CPR</sup>



736805

**4-Hydrazinopyridine hydrochloride**

97%



CBR00329

**4-Hydrazinoquinazoline**

Aldrich<sup>CPR</sup>



168696

**4-Hydroxy-1-methyl-2(1*H*)-quinolone**

98%



CBR01821

**4-Hydroxy-1-methyl-4-piperidinocarboxylic acid hydrochloride**

Aldrich<sup>CPR</sup>



CDS001942

**4-Hydroxy-2-methyl-6-quinolinecarboxylic acid**

Aldrich<sup>CPR</sup>



BBO000058

**4-Hydroxy-2-methyl-6-trifluoromethylquinoline**

Aldrich<sup>CPR</sup>



BBO000009

**4-Hydroxy-2-methyl-7-trifluoromethylquinoline**

Aldrich<sup>CPR</sup>



BBO000018

**4-Hydroxy-2-methyl-8-trifluoromethylquinoline**

Aldrich<sup>CPR</sup>



H43806

**4-Hydroxy-2-methylquinoline**

98.5%



BBO000243

**4-Hydroxy-2-methylquinoline-6-carboxylic acid ethyl ester**

Aldrich<sup>CPR</sup>



40703

**4-Hydroxy-2,5-dimethyl-3(2H)-furanone**

≥99.0% (GC)



BBO000093

**4-Hydroxy-2,6,8-trimethylquinoline**

Aldrich<sup>CPR</sup>



BBO000099

**4-Hydroxy-2,7,8-trimethylquinoline**

Aldrich<sup>CPR</sup>



438626

**4-Hydroxy-3-nitrocoumarin**

98%



495212

**4-Hydroxy-3-nitropyridine**

98%



H52201

**4-Hydroxy-4-phenylpiperidine**

99%



CBR01688

**4-Hydroxy-4-piperidinecarboxylic acid hydrochloride**

Aldrich<sup>CPR</sup>



560006

**4-Hydroxy-5-methyl-3-furanone**

97%

CDS005853

**4-hydroxy-6-(trifluoromethoxy)quinoline-3-carboxylic acid**

Aldrich<sup>CPR</sup>



BBO000051

**4-Hydroxy-6-methoxy-2-methylquinoline**

Aldrich<sup>CPR</sup>



BBO000297

**4-Hydroxy-6-methoxy-2-propylquinoline**

Aldrich<sup>CPR</sup>



BBO000055

**4-Hydroxy-6-methoxyquinoline**

Aldrich<sup>CPR</sup>



BBO000008

**4-Hydroxy-6-methylquinoline**

Aldrich<sup>CPR</sup>



BBO000292

**4-Hydroxy-7-methoxy-2-phenylquinoline**

Aldrich<sup>CPR</sup>



699896

**4-Hydroxy-7-methoxyquinoline**

97%



CDS017336

**4-hydroxy-8-(trifluoromethyl)-3-quinolinecarbohydrazide**

Aldrich<sup>CPR</sup>



BBO000180

**4-Hydroxy-8-methoxy-2-methylquinoline**

Aldrich<sup>CPR</sup>



BBO000181

**4-Hydroxy-8-methoxyquinoline-3-carboxylic acid**

Aldrich<sup>CPR</sup>



BBO000182

**4-Hydroxy-8-methoxyquinoline-3-carboxylic acid ethyl ester**

Aldrich<sup>CPR</sup>



109428

**4-Hydroxyantipyrine**

99%



543896

**4-Hydroxycarbazole**

95%



219878

**4-Hydroxyindole**

99%



CDS009938

**4-hydroxyisoquinoline**

Aldrich<sup>CPR</sup>



H146

**4-Hydroxymephenytoin**

≥98% (HPLC)



128775

**4-Hydroxypiperidine**

98%



CDS013613

**4-hydroxypyridine**

Aldrich<sup>CPR</sup>



120618

**4-Hydroxypyridine**

95%



CDS005228

**4-hydroxypyridine-2-carboxylic acid**

Aldrich<sup>CPR</sup>

H57807

**4-Hydroxyquinazoline**

98%



CDS019926

**4-Hydroxyquinolin-2(1H)-one**

Aldrich<sup>CPR</sup>



CDS009527

**4-hydroxyquinoline-2-carbaldehyde**

Aldrich<sup>CPR</sup>



750360

**4-Hydroxyquinoline-3-carboxylic acid**

97%



BBO000183

**4-Hydroxyquinoline-3-carboxylic acid ethyl ester**

Aldrich<sup>CPR</sup>



219991

**4-Imidazoleacetic acid hydrochloride**

98%



859796

**4-Imidazoleacrylic acid**

99%



456128

**4-Imidazolecarboxaldehyde**

98%



425842

**4-Imidazolecarboxylic acid**

98%



219908

**4-Imidazolemethanol hydrochloride**

98%



259047

**4-Indolyl acetate**

99%



CDS014870

**4-iodo-1,3,5-trimethyl-1H-pyrazole**

Aldrich<sup>CPR</sup>



ADE000865

**4-iodo-1,5-naphthyridin-3-ol**

Aldrich<sup>CPR</sup>



ADE000928

**4-Iodo-1H-pyrrolo[2,3-b]pyridine**

Aldrich<sup>CPR</sup>



ADE001103

**4-Iodo-5-(trifluoromethyl)-1H-pyrrolo[2,3-b]pyridine**

Aldrich<sup>CPR</sup>



ADE000541

**4-Iodo-5-methoxynicotinonitrile**

Aldrich<sup>CPR</sup>



ADE000461

**4-Iodo-5-methoxypyridin-3-amine**

Aldrich<sup>CPR</sup>



CDS015521

**4-iodo-5-methyl-isoxazole**

Aldrich<sup>CPR</sup>



ADE000263

**4-Iodo-pyridine-2-carboxylic acid, sodium salt**

Aldrich<sup>CPR</sup>



213993

**4-Iodopyrazole**

99%

722170

**4-Iodopyridine**

96%



CBR01677

**4-Isopropyl-1H-pyrazole hydrochloride**

Aldrich<sup>CPR</sup>



CDS006294

**4-Iothiocyanatobenzoyl-DL-homoserine lactone**

Aldrich<sup>CPR</sup>



CBR01544

**4-Isoxazolidinol hydrochloride hydrochloride**

Aldrich<sup>CPR</sup>



148202

**4-Mercaptopyridine**

95%



CBR00076

**4-Methoxy-1,2,5-oxadiazol-3-amine**

Aldrich<sup>CPR</sup>



CDS003715

**4-Methoxy-1*H*-indole-2-carboxylic acid**

Aldrich<sup>CPR</sup>



ADE000907

**4-Methoxy-1*H*-pyrrolo[2,3-*b*]pyridine**

Aldrich<sup>CPR</sup>



360872

**4-Methoxy-2(5*H*)-furanone**

99%



154288

**4-Methoxy-6-methyl-2*H*-pyran-2-one**

97%



ADE000258

**4-Methoxy-pyridine-2-carboxylic acid**

Aldrich<sup>CPR</sup>



ADE000336

**4-Methoxy-pyridine-2-carboxylic acid amide**

Aldrich<sup>CPR</sup>



ADE000342

**4-Methoxy-pyridine-2-carboxylic acid hydrazide**

Aldrich<sup>CPR</sup>



ADE000350

**4-Methoxy-pyridine-2-carboxylic acid methyl ester**

Aldrich<sup>CPR</sup>



246298

**4-Methoxyindole**

99%



CDS004557

**4-methoxyindole-3-carboxaldehyde**

Aldrich<sup>CPR</sup>



CDS006454  
**4-methoxyindole-3-carboxylic acid**  
Aldrich<sup>CPR</sup>



460621  
**4-Methoxypyridine**  
97%

CDS015143  
**4-methoxythiophene-3-carboxylic acid**  
Aldrich<sup>CPR</sup>

515027  
**4-Methyl-1-piperazinecarbonyl chloride hydrochloride**  
97%

CBR01168  
**4-Methyl-1-propyl-1*H*-pyrazol-5-amine**  
Aldrich<sup>CPR</sup>

658529  
**4-Methyl-1,10-phenanthroline**  
97%

CBR01822  
**4-Methyl-1,2,3,6-tetrahydropyridine hydrochloride**  
Aldrich<sup>CPR</sup>

CBR01603  
**4-Methyl-1,3-oxazolidin-2-one**  
Aldrich<sup>CPR</sup>

CBR00232  
**4-Methyl-1*H*-indazole**  
Aldrich<sup>CPR</sup>

CDS008967  
**4-Methyl-1*H*-indole-2-carboxylic acid**  
Aldrich<sup>CPR</sup>

CDS001725  
**4-Methyl-2-[4-(trifluoromethyl)phenyl]-1,3-thiazole-5-carboxylic acid**  
Aldrich<sup>CPR</sup>

BOG00019  
**4-methyl-2-(2-Pyrimidyl)thiazole-5-carboxylic acid**  
97%, Aldrich<sup>CPR</sup>



674885

**4-Methyl-2-(methylthio)pyrimidine**

97%



CDS002881

**4-Methyl-2-(trifluoromethyl)-5-pyrimidinecarboxylic acid**Aldrich<sup>CPR</sup>

CDS017892

**4-methyl-2-phenyl-1,3-thiazole-5-sulfonyl chloride**Aldrich<sup>CPR</sup>

CBR01133

**4-Methyl-2-piperidin-3-yl-1H-benzimidazole dihydrochloride**Aldrich<sup>CPR</sup>

649740

**4-Methyl-2-thiazolecarboxaldehyde**

97%



CBR00838

**4-Methyl-3-(2-thienyl)-1H-pyrazol-5-amine hydrochloride**Aldrich<sup>CPR</sup>

SYX00056

**4-Methyl-3-(tributylstannylyl)pyridine**Aldrich<sup>CPR</sup>

CBR00118

**4-Methyl-3-phenylisoxazol-5-amine**Aldrich<sup>CPR</sup>

CDS014490

**4-Methyl-3,4-dihydro-2*H*-1,4-benzoxazine-7-sulfonyl chloride**Aldrich<sup>CPR</sup>

CBR01691

**4-Methyl-4-piperidinecarboxamide hydrochloride**Aldrich<sup>CPR</sup>

CBR01543

**4-Methyl-4-piperidinecarboxylic acid hydrochloride**Aldrich<sup>CPR</sup>

258938

**4-Methyl-4*H*-1,2,4-triazole-3-thiol**

97%

392154

**4-Methyl-5-imidazolecarboxaldehyde**

99%



CBR01753

**4-Methyl-5-pyrimidinecarbonitrile**

Aldrich<sup>CPR</sup>



CBR00009

**4-Methyl-5-pyrimidinecarboxylic acid**

Aldrich<sup>CPR</sup>



190675

**4-Methyl-5-thiazoleethanol**

98%



CBR01475

**4-Methyl-6-(trifluoromethyl)-2-pyrimidinamine**

Aldrich<sup>CPR</sup>



CBR00532

**4-Methyl-6-phenylpyrimidin-2-amine**

Aldrich<sup>CPR</sup>



CDS007517

**4-methylaminoethylpyridine**

Aldrich<sup>CPR</sup>



496901

**4-Methylbenzothiophene**

96%



CDS012084

**4-methylisoxazole-5-carboxylic acid**

Aldrich<sup>CPR</sup>



407704

**4-Methylmorpholine**

purified by redistillation, ≥99.5%



67870

**4-Methylmorpholine**

purum, ≥98.0% (GC)



M56557

**4-Methylmorpholine**

ReagentPlus®, 99%



67873

**4-Methylmorpholine N-oxide monohydrate**

≥95.0% (N)



734217

**4-Methylmorpholine-2,6-dione**

97%



CDS013547

**4-methylnicotinic acid hydrochloride**

Aldrich<sup>CPR</sup>



M73206

**4-Methylpiperidine**

96%



131490

**4-Methylpyridine**

98%



239615

**4-Methylpyridine**

99%



P42606

**4-Methylpyridine N-oxide**

98%



127493

**4-Methylpyrimidine**

97%

729736

**4-Methylpyrrole-2-carboxylic acid**

97%



193925

**4-Methylthiazole**

99%



652040

**4-Methylthiophene-2-carbonyl chloride**

97%



702676

**4-Methylthiophene-2-carboxaldehyde**

97%



M1381

**4-Methylumbelliferone**

≥98%



CDS019660

**4-Morpholin-4-ylbutanoic acid**

Aldrich<sup>CPR</sup>



348295

**4-Morpholinecarbonyl chloride**

98%



CDS014671

**4-morpholinophenyl isothiocyanate**

Aldrich<sup>CPR</sup>



578045

**4-Morpholinopiperidine**

98%



480657

**4-Morpholinopyridine**

97%



CDS003192

**4-N-Boc-2-methyl-piperazine**

Aldrich<sup>CPR</sup>



ANV00088

**4-Nitro-1H-pyrrole-2-carboxylic acid**

Aldrich<sup>CPR</sup>



141615

**4-Nitroimidazole**

97%



269964

**4-Nitroindole**

97%



N8141

**4-Nitroquinoline N-oxide**

≥98%



697915

**4-Oxazolecarbaldehyde**

97%



718343

**4-Oxazolecarboxylic acid**

97%



CDS012778

**4-oxo-1,4-dihydro-3-quinolinecarboxylic acid**

Aldrich<sup>CPR</sup>



347558

**4-Oxo-2-thioxo-3-thiazolidinylacetic acid**

≥99%



189782

**4-Oxo-4*H*-1-benzopyran-2-carboxylic acid**

97%

758248

**4-Oxotetrahydrothiophene-3-carbonitrile**

97%



JRD0209

**4-*p*-Tolyl-1*H*-pyrazol-3-amine**

Aldrich<sup>CPR</sup>



JRD0170

**4-*p*-Tolylisoxazol-5-amine**

Aldrich<sup>CPR</sup>



CDS000196

**4-Phenoxyppyridine**

Aldrich<sup>CPR</sup>



525553

**4-Phenyl-1-(2*H*)-phthalazinone**

97%



416835

**4-Phenyl-1,2,3,6-tetrahydropyridine hydrochloride**

technical grade



280992

**4-Phenyl-1,2,4-triazoline-3,5-dione**

97%



CDS006900

**4-Phenyl-1,3-thiazole-2-carboxylic acid**

Aldrich<sup>CPR</sup>



CDS020603

**4-Phenyl-1H-1,2,3-triazole**

Aldrich<sup>CPR</sup>



CBR00931

**4-Phenylazepane hydrochloride**

Aldrich<sup>CPR</sup>



144754

**4-Phenylimidazole**

97%



730750

**4-Phenylimidazole-2-thiol**

97%



JRD0169

**4-Phenylisoxazol-5-amine**

Aldrich<sup>CPR</sup>



639869

**4-Phenylpiperidine**

97%



P33429

**4-Phenylpyridine**

97%



183490

**4-Phenylpyridine N-oxide**

98%



632570

**4-Phenylthiazole-2-thiol**

technical grade, 90%



188956

**4-Phenylurazole**

98%



CBR00630

**4-Piperazin-1-ylbutan-1-ol dihydrochloride**

Aldrich<sup>CPR</sup>



CBR00621

**4-Piperidin-4-ylpyridine dihydrochloride**

Aldrich<sup>CPR</sup>

CDS003616

**4-piperidine acetic acid methyl ester**

Aldrich<sup>CPR</sup>



540838

**4-Piperidine butyric acid hydrochloride**

97%



CDS007853

**4-piperidineacetic acid hydrochloride**

Aldrich<sup>CPR</sup>



I17907

**4-Piperidinecarboxamide**

97%



497312

**4-Piperidinemethanol**

97%



534498

**4-Piperidinopiperidine**

97%



CBR01414

**4-Piperidinylacetic acid hydrochloride**

Aldrich<sup>CPR</sup>



80800

**4-Piperidone hydrate hydrochloride**

purum, ≥98.0% (AT)



151769

**4-Piperidone monohydrate hydrochloride**

98%



CDS017211

**4-prop-2-ynyl-thiomorpholine 1,1-dioxide**  
Aldrich<sup>CPR</sup>



578770

**4-Pyridineboronic acid pinacol ester**

97%



C95005

**4-Pyridinecarbonitrile**

98%



P62402

**4-Pyridinecarboxaldehyde**

97%



151629

**4-Pyridinemethanol**

99%



385646

**4-Pyridinepropanol**

96%



699055

**4-Pyridinethioamide**

97%



P9630

**4-Pyridoxic acid**

≥98%



P65851

**4-Pyridylacetic acid hydrochloride**

98%



P67609

**4-Pyridylcarbinol N-oxide**

98%



730831

**4-Pyrimidinecarboxylic acid**

CDS006470

**4-pyrrolidin-2-ylpyridine**



83275

**4-Pyrrolidinopyridine**

purum, ≥98.0% (NT)



213373

**4-Pyrrolidinopyridine**

98%



176966

**4-Quinolinecarboxaldehyde**

97%



174823

**4-Quinolinecarboxylic acid**

97%



H58005

**4-Quinolinol**

98%



CBR01595

**4-tert-Butyl-1H-imidazole**

Aldrich<sup>CPR</sup>



142379

**4-tert-Butylpyridine**

98%



633658

**4-Thiazolecarboxylic acid**

97%



CDS006591

**4-thien-2-yl-2,4-dioxobutanoic acid**

Aldrich<sup>CPR</sup>



440736

**4-Thiouracil**

97%



SYX00099

**4-Tributylstannyl-5H-furan-2-one**

Aldrich<sup>CPR</sup>



CDS003897

**4-tributylstannylpyridine**

Aldrich<sup>CPR</sup>



CDS004813

**4-trifluoromethyl-2,3,5,6-tetrafluorothiophenol**

Aldrich<sup>CPR</sup>



CDS020093

**4-Trifluoromethyl-3-formylpyridine**

Aldrich<sup>CPR</sup>



705055

**4,4'-Azopyridine**



368598

**4,4'-Bis(2-benzoxazolyl)stilbene**

97%



902810

**4,4'-Bis(trifluoromethyl)-2,2'-bipyridine**



515477

**4,4'-Di-tert-butyl-2,2'-dipyridyl**

98%



569593

**4,4'-Dimethyl-2,2'-dipyridyl**

99.5%, purified by sublimation

245739

**4,4'-Dimethyl-2,2'-dipyridyl**

99%



482250

**4,4'-Dinonyl-2,2'-dipyridyl**

97%



177296

**4,4'-Dipyridyl hydrate**

98%



D27608

**4,4'-Methylenediantipyrine**

97%



192260

P

**4,4'-Trimethylenebis(1-methylpiperidine)**

≥98%



121207

**4,4'-Trimethylenedipiperidine**

97%



121193

**4,4'-Trimethylenedipyridine**

98%



665525

**4,4-Difluoropiperidine hydrochloride**

97%



SYX00118

**4,4-Dimethoxytetrahydropyran-3-one**

Aldrich<sup>CPR</sup>



CBR01771

**4,4-Dimethyl-1-piperidinesulfonyl chloride**

Aldrich<sup>CPR</sup>



CBR01583

**4,4-Dimethyl-1,3-oxazolidin-2-one**

Aldrich<sup>CPR</sup>



553743

**4,4-Pentamethylene-2-pyrrolidinone**

96%



426016

**4,4,4-Trifluoro-1-(2-furyl)-1,3-butanedione**

99%



D15405

**4,5-Diamino-2,6-dimercaptopyrimidine**

technical grade, 90%



D17807

**4,5-Diamino-6-hydroxy-2-mercaptopyrimidine**

85%



D19303

**4,5-Diamino-6-hydroxypyrimidine hemisulfate salt**



D24501

**4,5-Diaminopyrimidine**

95%



379344

**4,5-Dazafluoren-9-one**

97%



656291

**4,5-Dibromo-2-furoic acid**

97%



379123

**4,5-Dibromo-2,7-di-*tert*-butyl-9,9-dimethylxanthene**

97%

ADE001014

**4,5-Dichloro-1*H*-pyrrolo[2,3-*b*]pyridine**

Aldrich<sup>CPR</sup>



277363

**4,5-Dichloroimidazole**

≥98%



324132

**4,5-Dicyanoimidazole**

95%



554030

**4,5-Dicyanoimidazole**

99.0%



264784

**4,5-Dihydro-3(2*H*)-thiophenone**

98%



ADE000479

**4,5-Dimethoxypyridin-3-amine**

Aldrich<sup>CPR</sup>



440639

**4,5-Dimethyl-2-furaldehyde**

97%



CDS002734

**4,5-Dimethyl-3-isoxazolecarboxylic acid**

Aldrich<sup>CPR</sup>



536059

**4,5-Diphenyl-2-methylthiazole**



D208604

**4,5-Diphenylimidazole**

98%



CBR01605

**4,5,5-Trimethyl-2-pyrrolidinone**

Aldrich<sup>CPR</sup>



307181

**4,5,6-Triaminopyrimidine sulfate**

98%



CBR00277

**4,5,6-Trimethylpyrimidin-2-amine**

Aldrich<sup>CPR</sup>



CDS013933

**4,5,6,7-tetrafluoroindole-3-carboxaldehyde**

Aldrich<sup>CPR</sup>



CDS009706

**4,5,6,7-tetrahydro-1-benzothiophene-2-carboxylic acid**

Aldrich<sup>CPR</sup>



CDS002436

**4,5,6,7-Tetrahydro-1*H*-indole-2-carboxylic acid**

Aldrich<sup>CPR</sup>



CBR00975

**4,5,6,7-Tetrahydro-1*H*-pyrazolo[4,3-c]pyridine dihydrochloride**

Aldrich<sup>CPR</sup>



CDS010119

**4,5,6,7-tetrahydro-2,1-benzisoxazole-3-carboxylic acid**

Aldrich<sup>CPR</sup>



CBR01792

**4,5,6,7-Tetrahydro-2*H*-pyrazolo[4,3-c]pyridine-3-carboxylic acid**

Aldrich<sup>CPR</sup>



324906

**4,5,6,7-Tetrahydroindole**

98%

CBR01020

**4,5,6,7-Tetrahydropyrazolo[1,5-a]pyrimidin-3-amine hydrochloride**

Aldrich<sup>CPR</sup>



576425

**4,5,7-Trihydroxy-3-phenylcoumarin**

97%



144533

**4,6-Dichloro-2-(methylthio)pyrimidine**

98%



596728

**4,6-Dichloro-2-methylpyrimidine**

98%



BBO000070

**4,6-Dichloro-2-methylquinoline**

Aldrich<sup>CPR</sup>



D69300

**4,6-Dichloro-5-nitropyrimidine**

≥97%



BBO000144

**4,6-Dichloro-8-methylquinoline**

Aldrich<sup>CPR</sup>



145378

**4,6-Dichloropyrimidine**

97%



BBO000145

**4,6-Dichloroquinoline**

Aldrich<sup>CPR</sup>



CDS002862

**4,6-Difluoropyrimidine**

Aldrich<sup>CPR</sup>



D120405

**4,6-Dihydroxypyrimidine**

98%



479411

**4,6-Dimethyldibenzothiophene**

97%



D183202

**4,6-Dimethylpyrimidine**

≥93%, technical grade



BBO000143

**4,6,7-Trichloroquinoline**

Aldrich<sup>CPR</sup>



678015

**4,7-Dichloro-1,10-phenanthroline**

97%



BBO000148

**4,7-Dichloro-8-methylquinoline**

Aldrich<sup>CPR</sup>



141437

**4,7-Dichloroquinoline**

≥99%



D74002

**4,7-Dichloroquinoline**

97%



740136

**4,7-Dihydroxycoumarin**

97%



301868

**4,7-Phenanthroline**

98%



BBO000146

**4,7,8-Trichloroquinoline**

Aldrich<sup>CPR</sup>



858064

**4(3H)-Pyrimidinone**

≥98%



576182

**4(5)-(Hydroxymethyl)imidazole**

97%



199885

**4(5)-Methylimidazole**

98%



CDS019982

**4H-1,2,4-Triazol-3-amine**

Aldrich<sup>CPR</sup>



177229

**4H-Pyran-4-one**

≥98%



777056

**5'-Bromo-2,2'-bithiophene-5-carboxaldehyde**

97%



360139

**5'-O-(4,4'-Dimethoxytrityl)thymidine**

98%



CBR00548

**5-[(4-Methyl-4H-1,2,4-triazol-3-yl)thio]-2-furaldehyde**

Aldrich<sup>CPR</sup>



CBR01012

**5-[(Isopropylamino)methyl]pyrrolidin-2-one hydrochloride**

Aldrich<sup>CPR</sup>



CDS004925

**5-[(methylthio)methyl]-2-furoic acid**

Aldrich<sup>CPR</sup>



CDS001829

**5-[1-Methyl-3-(trifluoromethyl)-1*H*-pyrazol-5-yl]-2-thiophenecarbaldehyde**

Aldrich<sup>CPR</sup>



CDS001935

**5-[1-Methyl-5-(trifluoromethyl)-1*H*-pyrazol-3-yl]-2-thiophenecarbaldehyde**

Aldrich<sup>CPR</sup>



447803

**5-[3-(Trifluoromethyl)phenyl]-2-furoic acid**

95%



CDS001839

**5-(1-Methyl-1*H*-pyrazol-4-yl)-3-isoxazolecarboxylic acid**

Aldrich<sup>CPR</sup>



CDS018904

**5-(1,3-oxazol-5-yl)-2-thiophenesulfonyl chloride**

Aldrich<sup>CPR</sup>



CDS016293

**5-(1,5-dimethyl-1H-pyrazol-4-yl)-isoxazole-3-carboxylic acid**

Aldrich<sup>CPR</sup>



CDS002081

**5-(1*H*-Benzoimidazol-2-ylsulfanyl)-furan-2-carbaldehyde**

Aldrich<sup>CPR</sup>



CBR00387

**5-(1*H*-Pyrazol-5-yl)thiophene-2-carbaldehyde**

Aldrich<sup>CPR</sup>



CDS012195

**5-(2-aminoethyl)thiophene-2-sulfonamide**

Aldrich<sup>CPR</sup>

CBR01461

**5-(2-Bromo-4-methylphenyl)-2-furaldehyde**

Aldrich<sup>CPR</sup>



CDS002509

**5-(2-Chlorophenyl)-1,3,4-thiadiazol-2-amine**

Aldrich<sup>CPR</sup>



CDS006517

**5-(2-fluoro-phenyl)-furan-2-carbaldehyde**

Aldrich<sup>CPR</sup>



CDS006076

**5-(2-fluoro-phenyl)-thiophene-2-carbaldehyde**

Aldrich<sup>CPR</sup>



CDS014487

**5-(2-methyl-1,3-thiazol-4-yl)-2-thiophenecarbaldehyde**

Aldrich<sup>CPR</sup>



CDS014548

**5-(2-methylphenyl)-2-furoic acid**

Aldrich<sup>CPR</sup>



428507

**5-(2-Nitrophenyl)furfural**

99%



CDS014335

**5-(2-thienyl)-3-isoxazolecarbaldehyde**

Aldrich<sup>CPR</sup>



CDS017669

**5-(2-thienyl)nicotinic acid**

Aldrich<sup>CPR</sup>



CBR00635

**5-(3-Aminophenyl)-2,4-dihydro-3H-pyrazol-3-one dihydrochloride**

Aldrich<sup>CPR</sup>



CDS002566

**5-(3-Pyridinyl)-1,3,4-thiadiazol-2-amine**

Aldrich<sup>CPR</sup>



680788

**5-(3-Pyridyl)-1,3,4-oxadiazole-2-thiol**

97%



CDS002450

**5-(3,4-Dimethoxyphenyl)-3-isoxazolecarboxylic acid**

Aldrich<sup>CPR</sup>



CBR01488

**5-(3,4-Dimethyl-5-isoxazolyl)-2-furansulfonyl chloride**

Aldrich<sup>CPR</sup>



JRD0090

**5-(4-Bromophenyl)-1-methyl-1H-pyrazole-3-carboxylic acid**

Aldrich<sup>CPR</sup>



CDS016977

**5-(4-bromophenyl)-1,3-oxazole**

Aldrich<sup>CPR</sup>



CBR00722

**5-(4-Chlorophenyl)-1H-imidazol-2-amine hydrate**

Aldrich<sup>CPR</sup>



CDS001868

**5-(4-Chlorophenyl)-2-(trifluoromethyl)furan-3-carboxylic acid**

Aldrich<sup>CPR</sup>



JRD0177

**5-(4-Chlorophenyl)isoxazol-3-amine**

Aldrich<sup>CPR</sup>



CDS011721

**5-(4-chlorophenyl)thiophene-2-carbaldehyde**

Aldrich<sup>CPR</sup>

114588

**5-(4-Dimethylaminobenzylidene)rhodanine**

97%



681091

**5-(4-Fluorophenyl)-1*H*-tetrazole**

95%



CDS012020

**5-(4-Fluorophenyl)-3,4-dihydro-2*H*-1,4-thiazine-3-carboxylic acid**

Aldrich<sup>CPR</sup>



CDS009362

**5-(4-fluorophenyl)pyridine-2-carboxylic acid**

Aldrich<sup>CPR</sup>



647136

**5-(4-Formylphenyl)pyrimidine**

97%



CDS000375

**5-(4-Hydroxyphenyl)-2,4-imidazolidinedione**

Aldrich<sup>CPR</sup>



CDS008327

**5-(4-methoxy-phenyl)-furan-2-carbaldehyde**

Aldrich<sup>CPR</sup>



CBR00460

**5-(4-Methoxyphenyl)-1*H*-imidazol-2-amine**

Aldrich<sup>CPR</sup>



CBR01174

**5-(4-Methoxyphenyl)-1*H*-pyrazole-3-carboxylic acid**

Aldrich<sup>CPR</sup>



JRD0117

**5-(4-Methoxyphenyl)isoxazol-3-amine**

Aldrich<sup>CPR</sup>



JRD0099

**5-(4-Methoxyphenyl)isoxazole**

Aldrich<sup>CPR</sup>



CDS005215

**5-(4-methoxyphenyl)pyrimidin-2-ylamine**

Aldrich<sup>CPR</sup>



CDS000774

**5-(4-Methoxyphenyl)thiophene-2-carbaldehyde**

Aldrich<sup>CPR</sup>



CBR00536

**5-(4-Methylphenyl)-1H-imidazol-2-amine**

Aldrich<sup>CPR</sup>



428558

**5-(4-Nitrophenyl)-2-furoic acid**

96%



JRD0196

**5-(4-Nitrophenyl)thiophene-2-carboxylic acid**

Aldrich<sup>CPR</sup>



438901

**5-(4-Pyridyl)-1H-1,2,4-triazole-3-thiol**

98%



CBR00092

**5-(5-Isoxazolyl)-2-furansulfonyl chloride**

Aldrich<sup>CPR</sup>



CBR00135

**5-(5-Isoxazolyl)-2-methyl-3-furansulfonyl chloride**

Aldrich<sup>CPR</sup>



CDS013284

**5-(acetamidomethyl)furan-2-carboxylic acid**

Aldrich<sup>CPR</sup>

CBR01567

**5-(Aminomethyl)-1H-1,2,4-triazol-3-amine dihydrochloride**

Aldrich<sup>CPR</sup>



536008

**5-(Aminomethyl)-2-chloropyridine**

97%



CDS012187

**5-(aminomethyl)thiophene-2-sulfonamide**

Aldrich<sup>CPR</sup>



B27803

**5-(Benzylxy)indole**

95%



75666

**5-(Benzylthio)-1*H*-tetrazole**

≥99.0% (HPLC)



726060

**5-(Bromomethyl)-1,3-benzodioxole**

96%



JRD0143

**5-(Bromomethyl)-3-(4-bromophenyl)isoxazole**

Aldrich<sup>CPR</sup>



JRD0142

**5-(Bromomethyl)-3-(4-chlorophenyl)isoxazole**

Aldrich<sup>CPR</sup>



JRD0144

**5-(Bromomethyl)-3-(4-fluorophenyl)isoxazole**

Aldrich<sup>CPR</sup>



CBR01314

**5-(Bromomethyl)-3-ethyl-4,5-dihydroisoxazole**

Aldrich<sup>CPR</sup>



JRD0141

**5-(Bromomethyl)-3-p-tolylisoxazole**

Aldrich<sup>CPR</sup>



JRD0140

**5-(Bromomethyl)-3-phenylisoxazole**

Aldrich<sup>CPR</sup>



CBR00853

**5-(Chloromethyl)-1-(2-methoxyethyl)-1*H*-imidazole hydrochloride**

Aldrich<sup>CPR</sup>



CBR00849

**5-(Chloromethyl)-1-cyclohexyl-1H-imidazole hydrochloride**

Aldrich<sup>CPR</sup>



CBR00851

**5-(Chloromethyl)-1-ethyl-1H-imidazole hydrochloride**

Aldrich<sup>CPR</sup>



CBR00852

**5-(Chloromethyl)-1-isobutyl-1H-imidazole hydrochloride**

Aldrich<sup>CPR</sup>



CBR00271

**5-(Chloromethyl)-3-[(methylthio)methyl]-1,2,4-oxadiazole**

Aldrich<sup>CPR</sup>



CBR01362

**5-(Chloromethyl)-3-cyclohexylisoxazole**

Aldrich<sup>CPR</sup>



CBR00283

**5-(Chloromethyl)-3-isopropylisoxazole**

Aldrich<sup>CPR</sup>



CDS019758

**5-(Chloromethyl)-3-methyl-1,2,4-oxadiazole**

Aldrich<sup>CPR</sup>

JRD0127

**5-(Trifluoromethyl)-3-(4-fluorophenyl)isoxazole-4-carboxylic acid**

Aldrich<sup>CPR</sup>



JRD0128

**5-(Trifluoromethyl)-3-(4-methoxyphenyl)isoxazole-4-carboxylic acid**

Aldrich<sup>CPR</sup>



JRD0124

**5-(Trifluoromethyl)-3-p-tolylisoxazole-4-carboxylic acid**

Aldrich<sup>CPR</sup>



JRD0123

**5-(Trifluoromethyl)-3-phenylisoxazole-4-carboxylic acid**

Aldrich<sup>CPR</sup>



ADE001117

**5-(Trifluoromethyl)-4-((trimethylsilyl)ethynyl)-1H-pyrrolo[2,3-b]pyridine**

Aldrich<sup>CPR</sup>



ADE001114

**5-(Trifluoromethyl)-4-(trimethylsilyl)-1H-pyrrolo[2,3-b]pyridine**

Aldrich<sup>CPR</sup>



483869

**5-(Trifluoromethyl)dibenzothiophenium tetrafluoroborate**

97%



483877

**5-(Trifluoromethyl)dibenzothiophenium trifluoromethanesulfonate**

97%



701068

**5-(Trifluoromethyl)indole**

97%



CDS008597

**5-(trifluoromethyl)oxindole**

Aldrich<sup>CPR</sup>



753262

**5-(Trifluoromethyl)pyridine-2-carbonyl chloride**

97%



700630

**5-(Trifluoromethyl)pyridine-2-carboxylic acid**

95%



708151

**5-(Trifluoromethyl)pyridine-3-carbonitrile**

95%



145424

**5-Acetoxyethyl-2-furaldehyde**

99%



586145

**5-Acetyl-2-amino-4-methylthiazole**

97%



597767

**5-Acetyl-2-methoxypyridine**

97%



CDS015109

**5-acetyl-2,3-dihydro-2-methylbenzofuran**

Aldrich<sup>CPR</sup>



JRD0042

**5-Amino-1-(2-fluorophenyl)-1*H*-pyrazole-4-carbonitrile**

Aldrich<sup>CPR</sup>



JRD0283

**5-Amino-1-(3-chloro-4-fluorophenyl)-1*H*-pyrazole-4-carbonitrile**

Aldrich<sup>CPR</sup>



JRD0218

**5-Amino-1-(4-bromophenyl)-1*H*-pyrazole-4-carbonitrile**

Aldrich<sup>CPR</sup>

JRD0041

**5-Amino-1-(4-fluorophenyl)-1*H*-pyrazole-4-carbonitrile**

Aldrich<sup>CPR</sup>



CDS014563

**5-amino-1-N-Methylindole**

Aldrich<sup>CPR</sup>



CDS011464

**5-amino-1-t-butyl-3-methylpyrazole**

Aldrich<sup>CPR</sup>



CDS003171

**5-Amino-1,3-dihydro-2*H*-benzimidazol-2-one**

Aldrich<sup>CPR</sup>



532223

**5-Amino-1,3-dimethylpyrazole**

97%



700118

**5-Amino-1,3-diphenyl-1*H*-pyrazole**

97%



573787

**5-Amino-1*H*-[1,2,4]-triazole-3-carboxylic acid methyl ester**

96%



CDS000711

**5-Amino-1*H*-benzotriazole**

Aldrich<sup>CPR</sup>



CDS018503

**5-amino-1H-indole-2-carboxylic acid**

Aldrich<sup>CPR</sup>



CDS000148

**5-Amino-1*H*-isoindole-1,3(2*H*)-dione**

Aldrich<sup>CPR</sup>



CBR00929

**5-Amino-1*H*-pyrazole-3-carboxamide hydrochloride**

Aldrich<sup>CPR</sup>



JRD0197

**5-Amino-1*H*-pyrazole-4-carboxamide sulfate salt**

Aldrich<sup>CPR</sup>



CDS005670

**5-Amino-1*H*-pyrazole-4-carboxylic acid**

Aldrich<sup>CPR</sup>



CDS001826

**5-Amino-2-(1,3-benzoxazol-2-yl)phenol**

Aldrich<sup>CPR</sup>



ANV00165

**5-amino-2-(4-methoxybenzyl)-2,3-dihydrobenzo[d]isothiazole 1,1-dioxide**

Aldrich<sup>CPR</sup>



188778

**5-Amino-2-chloropyridine**

98%



714593

**5-Amino-2-fluoropyridine**

97%



CBR00498

**5-Amino-2-mercaptop-1-methyl-1*H*-imidazole-4-carboxamide**

Aldrich<sup>CPR</sup>



536067

**5-Amino-2-mercaptobenzimidazole**

96%



A61209

**5-Amino-2-methoxypyridine**

95%

A63309

**5-Amino-2-methylbenzothiazole dihydrochloride**

97%



662704

**5-Amino-2-methylpyridine**

97%



SYX00062

**5-Amino-2-methylthiazole-4-carboxylic acid ethyl ester**

Aldrich<sup>CPR</sup>



538906

**5-Amino-2-pyridinecarbonitrile**

96%



CDS014034

**5-amino-2-pyridinol**

Aldrich<sup>CPR</sup>



586269

**5-Amino-3-(2-thienyl)pyrazole**

96%



646733

**5-Amino-3-(4-bromophenyl)pyrazole**

97%



CDS019625

**5-Amino-3-ethyl-1*H*-pyrazole**

Aldrich<sup>CPR</sup>



CDS004483

**5-amino-3-isopropyl-1,2,4-thiadiazole**

Aldrich<sup>CPR</sup>



541001

**5-Amino-3-methyl-1-phenylpyrazole**

97%



155640

**5-Amino-3-methyl-isothiazole hydrochloride**



722324

**5-Amino-4-bromo-3-methylisoxazole**

97%



552410

**5-Amino-4-imidazolecarboxamide**

95%



164968

**5-Amino-4-imidazolecarboxamide hydrochloride**

98%



217735

**5-Amino-4,6-dichloropyrimidine**

97%



CBR01626

**5-Amino-6-methoxy-1,3-dihydro-2H-benzimidazol-2-one**

Aldrich<sup>CPR</sup>



145025

**5-Amino-6-nitroquinoline**

97%



305529

**5-Amino-8-hydroxyquinoline dihydrochloride**

95%



CBR01592

**5-Amino-N-methyl-1H-pyrazole-3-carboxamide hydrochloride**

Aldrich<sup>CPR</sup>



CDS003539

**5-aminobenzimidazole**

Aldrich<sup>CPR</sup>

756288

**5-Aminimidazole-4-carbonitrile**

95%



A59557

**5-Aminoindazole**

97%



A59654

**5-Aminoindole**

97%



136107

**5-Aminoisouinoline**

99%



CDS007218

**5-aminomethyl-pyridine-2-carbonitrile**

Aldrich<sup>CPR</sup>



737054

**5-Aminooxindole hydrochloride**



BOG00016

**5-Aminopyridine-2-carboxamidoxime**

97%, Aldrich<sup>CPR</sup>



776939

**5-Aminopyridine-2-carboxylic acid**

96%



BOG00001

**5-Aminopyridine-2-thiocarboxamide**

97%, Aldrich<sup>CPR</sup>



672513

**5-Aminopyridine-3-carboxylic acid**

97%



732257

**5-Aminopyrimidine**

96%



A79205

**5-Aminoquinoline**

97%



A80602

**5-Aminotetrazole monohydrate**

97%



855286

**5-Aminouracil**

98%



561835

**5-Azabenzimidazole**

97%



855049

**5-Azacytosine**



CDS020360

**5-Azetidin-3-yl-3-methyl-1,2,4-oxadiazole hydrochloride**

Aldrich<sup>CPR</sup>



296783

**5-Benzimidazolecarboxylic acid**

96%



CDS004756

**5-benzyl hydantoin**

Aldrich<sup>CPR</sup>



CDS008520

**5-benzyl-2-chloro-pyrimidine**

Aldrich<sup>CPR</sup>

B28656

**5-Benzyl oxytryptamine hydrochloride**

98%



B82707

**5-Bromo-DL-tryptophan**

99%



ADE001099

**5-Bromo-1-(phenylsulfonyl)-1H-pyrrolo[2,3-b]pyridine-2-carbaldehyde**

Aldrich<sup>CPR</sup>



ADE001090

**5-Bromo-1-(phenylsulfonyl)-1H-pyrrolo[2,3-b]pyridine-2-carboxylic acid**

Aldrich<sup>CPR</sup>



CDS015785

**5-bromo-1-benzofuran-2-carbaldehyde**

Aldrich<sup>CPR</sup>



CBR01651

**5-Bromo-1-isopropyl-1H-1,2,4-triazole**

Aldrich<sup>CPR</sup>



CBR01598

**5-Bromo-1-isopropyl-1H-pyrazole**

Aldrich<sup>CPR</sup>



CBR01745

**5-Bromo-1-methyl-1H-1,2,4-triazole**

Aldrich<sup>CPR</sup>



568279

**5-Bromo-1-methyl-1*H*-imidazole**

97%



CBR01816

**5-Bromo-1-propyl-1*H*-1,2,4-triazole**

Aldrich<sup>CPR</sup>



ADE000903

**5-Bromo-1-triisopropylsilanyl-1*H*-pyrrolo[2,3-*b*]pyridine**

Aldrich<sup>CPR</sup>



CDS007659

**5-Bromo-1*H*-benzotriazole**

Aldrich<sup>CPR</sup>



702293

**5-Bromo-1*H*-indazole**

97%



BLN00005

**5-Bromo-1*H*-pyrazolo[3,4-*b*]pyridin-3-amine**

Aldrich<sup>CPR</sup>



ADE000064

**5-Bromo-1*H*-pyrazolo[3,4-*b*]pyridine**

Aldrich<sup>CPR</sup>



BLN00049

**5-Bromo-1*H*-pyrazolo[4,3-*b*]pyridine**

Aldrich<sup>CPR</sup>



ADE001120

**5-Bromo-1*H*-pyrrolo[2,3-*b*]pyridine-2-carboxylic acid**

Aldrich<sup>CPR</sup>



ADE001006

**5-Bromo-1*H*-pyrrolo[2,3-*b*]pyridine-3-carboxylic acid**

Aldrich<sup>CPR</sup>



CDS004732

**5-Bromo-2-(1*H*-imidazol-1-yl)pyrimidine**

Aldrich<sup>CPR</sup>



JRD0270

**5-Bromo-2-(1*H*-pyrazol-5-yl)phenol**

Aldrich<sup>CPR</sup>

ADE000220

**5-Bromo-2-(2-(tert-butoxy)ethoxy)-3-methoxypyridine**

Aldrich<sup>CPR</sup>



CDS004348

**5-Bromo-2-(3-pyridinyl)-1,3-benzoxazole**

Aldrich<sup>CPR</sup>



CDS004799

**5-bromo-2-(4-methylpiperazin-1-yl)pyridine**

Aldrich<sup>CPR</sup>



ADE001100

**5-Bromo-2-(dimethoxymethyl)-1-(phenylsulfonyl)-1*H*-pyrrolo[2,3-b]pyridine**

Aldrich<sup>CPR</sup>



CBR01222

**5-Bromo-2-(methoxymethyl)-1,3-benzoxazole**

Aldrich<sup>CPR</sup>



CDS003264

**5-bromo-2-(piperazin-1-yl)pyrimidine**

Aldrich<sup>CPR</sup>



CDS004608

**5-bromo-2-(pyrrolidin-1-yl)pyridine**

Aldrich<sup>CPR</sup>



ADE001192

**5-Bromo-2-(trimethylsilyl)furo[2,3-b]pyridine**

Aldrich<sup>CPR</sup>



ADE001123

**5-Bromo-2-chloro-3-iodo-1-(phenylsulfonyl)-1*H*-pyrrolo[2,3-b]pyridine**

Aldrich<sup>CPR</sup>



ADE000303

**5-Bromo-2-chloro-3-iodo-pyridine**

Aldrich<sup>CPR</sup>



ADE000401

**5-Bromo-2-chloro-pyridine-3-carbaldehyde**

Aldrich<sup>CPR</sup>



551902

**5-Bromo-2-chloropyridine**

95%



596949

**5-Bromo-2-chloropyrimidine**

96%



ADE001075

**5-Bromo-2-ethyl-1-(phenylsulfonyl)-1H-pyrrolo[2,3-b]pyridine**

Aldrich<sup>CPR</sup>



ADE001051

**5-Bromo-2-ethyl-1H-pyrrolo[2,3-b]pyridine**

Aldrich<sup>CPR</sup>



ADE001063

**5-Bromo-2-ethyl-3-iodo-1H-pyrrolo[2,3-b]pyridine**

Aldrich<sup>CPR</sup>



520438

**5-Bromo-2-fluoropyridine**

99%



CDS004432

**5-Bromo-2-fluoropyrimidine**

Aldrich<sup>CPR</sup>



433985

**5-Bromo-2-furaldehyde**

97%



B67406

**5-Bromo-2-furoic acid**

99%

658448

**5-Bromo-2-hydroxy-3-nitropyridine**

98%



ADE001088

**5-Bromo-2-iodo-1-(phenylsulfonyl)-1H-pyrrolo[2,3-b]pyridine**

Aldrich<sup>CPR</sup>



ADE001093

**5-Bromo-2-iodo-1H-pyrrolo[2,3-b]pyridine**

Aldrich<sup>CPR</sup>



ADE000418

**5-Bromo-2-iodo-3-methoxypyridine**

Aldrich<sup>CPR</sup>



ADE000419

**5-Bromo-2-iodopyridin-3-ol**

Aldrich<sup>CPR</sup>



569607

**5-Bromo-2-iodopyridine**

97%



637750

**5-Bromo-2-iodopyrimidine**

97%



ADE000429

**5-Bromo-2-methoxy-3-nitropyridine**

Aldrich<sup>CPR</sup>



ADE001092

**5-Bromo-2-methyl-1H-pyrrolo[2,3-b]pyridine**

Aldrich<sup>CPR</sup>



520411

**5-Bromo-2-nitropyridine**

99%



ADE000109

**5-Bromo-2-pivalamidopyridin-4-yl pivalate**

Aldrich<sup>CPR</sup>



CBR01481

**5-Bromo-2-propyl-1H-imidazole**

Aldrich<sup>CPR</sup>



641359

**5-Bromo-2-pyridinecarbonitrile**

97%



694177

**5-Bromo-2-pyridinecarboxaldehyde**

95%



152625

**5-Bromo-2-thiophenecarboxaldehyde**

95%



CBR00204

**5-Bromo-2-thiophenecarboxamide**Aldrich<sup>CPR</sup>

764086

**5-Bromo-2,1,3-benzothiadiazole**

95%



522856

**5-Bromo-2,2'-bithiophene**

96%



CDS013917

**5-bromo-2,2-difluoro-1,3-benzodioxole**Aldrich<sup>CPR</sup>

ADE000471

**5-Bromo-2,3-dimethoxypyridine**Aldrich<sup>CPR</sup>

416762

**5-Bromo-2,4-dichloropyrimidine**

97%



528226

**5-Bromo-2(1*H*)-pyridone**

97%



ADE000450

**5-Bromo-3-((trimethylsilyl)ethynyl)pyridin-2-amine**Aldrich<sup>CPR</sup>

ADE001008

**5-Bromo-3-(4,4,5,5-tetramethyl-1,3,2-dioxaborolan-2-yl)-1*H*-pyrrolo[2,3-*b*]pyridine**Aldrich<sup>CPR</sup>

CBR01576

**5-Bromo-3-(methoxymethyl)-1*H*-1,2,4-triazole**Aldrich<sup>CPR</sup>

CDS015868

**5-bromo-3-(trifluoromethyl)pyridin-2-amine**Aldrich<sup>CPR</sup>



CBR01726

**5-Bromo-3-chloro-1H-1,2,4-triazole**

Aldrich<sup>CPR</sup>



755028

**5-Bromo-3-fluoropyridine-2-carbonitrile**

97%



753483

**5-Bromo-3-fluoropyridine-2-carboxylic acid**

95%



ADE000913

**5-Bromo-3-iodo-1-triisopropylsilanyl-1H-pyrrolo[2,3-b]pyridine**

Aldrich<sup>CPR</sup>



ADE000065

**5-Bromo-3-iodo-1H-pyrazolo[3,4-b]pyridine**

Aldrich<sup>CPR</sup>



BLN00068

**5-Bromo-3-iodo-1H-pyrazolo[3,4-c]pyridine**

Aldrich<sup>CPR</sup>



BLN00058

**5-Bromo-3-iodo-1H-pyrazolo[4,3-b]pyridine**

Aldrich<sup>CPR</sup>



ADE000276

**5-Bromo-3-iodo-2-methoxy-pyridine**

Aldrich<sup>CPR</sup>



702307

**5-Bromo-3-iodo-7-azaindole**

97%



ADE000491

**5-Bromo-3-methoxypicolinaldehyde**

Aldrich<sup>CPR</sup>



ADE000556

**5-Bromo-3-methoxypicolinic acid**

Aldrich<sup>CPR</sup>



ADE000496

**5-Bromo-3-methoxypicolinonitrile**

Aldrich<sup>CPR</sup>



662968

**5-Bromo-3-nitropyridine-2-carbonitrile**

95%



644102

**5-Bromo-3-pyridinecarboxaldehyde**

97%

SYX00109

**5-Bromo-4-(tributylstannylyl)pyrimidine**

Aldrich<sup>CPR</sup>



ADE000793

**5-Bromo-4-chloro-3-iodopyridin-2-amine**

Aldrich<sup>CPR</sup>



ADE001357

**5-Bromo-6-chloro-3-iodopyridin-2-amine**

Aldrich<sup>CPR</sup>



ANV00060

**5-Bromo-6-chloro-pyrazin-2-amine**

Aldrich<sup>CPR</sup>



ADE001344

**5-Bromo-6-chloropyridin-2-amine**

Aldrich<sup>CPR</sup>



ADE001027

**5-Bromo-7-chloro-1H-pyrrolo[2,3-c]pyridine**

Aldrich<sup>CPR</sup>



CBR00224

**5-Bromo-7-methoxy-1-benzofuran-2-carboxylic acid**

Aldrich<sup>CPR</sup>



SYX00078

**5-Bromo-a,a-dimethyl-2-thiazolemethanol**

Aldrich<sup>CPR</sup>



CDS016654

**5-bromo-benzooxazole**

Aldrich<sup>CPR</sup>



901745

**5-Bromo-N-(4-fluorobenzyl)-8-hydroxy-1,6-naphthyridine-7-carboxamide**

≥90%



CBR01741

**5-Bromo-N-methyl-1,3-thiazol-2-amine**

Aldrich<sup>CPR</sup>



ADE000427

**5-Bromo-N-methyl-3-nitropyridin-2-amine**

Aldrich<sup>CPR</sup>



ADE000428

**5-Bromo-N,N-dimethyl-3-nitropyridin-2-amine**

Aldrich<sup>CPR</sup>



ADE000917

**5-Bromo-pyrrolo[2,3-b]pyridine-1-carboxylic acid tert-butyl ester**

Aldrich<sup>CPR</sup>



761796

**5-Bromobenzofuran**

97%



CDS006877

**5-bromobenzothiazole**

Aldrich<sup>CPR</sup>



761745

**5-bromobenzothiazole**

97%



699977

**5-Bromobenzoxazole-2-thiol**

97%



ADE001191

**5-Bromofuro[2,3-b]pyridine**

Aldrich<sup>CPR</sup>



ADE001211

**5-Bromofuro[2,3-b]pyridine-2-carbaldehyde**

Aldrich<sup>CPR</sup>

B68607

**5-Bromoindole**

99%



B2761

**5-Bromoindole-2-carboxylic acid**

98%



518743

**5-Bromoindole-3-carboxaldehyde**

98%



642371

**5-Bromoindoline**

97%



374210

**5-Bromoindoxyl acetate**

98%



476994

**5-Bromoisatin**

technical grade, 90%



647187

**5-Bromophthalide**

97%



720895

**5-Bromopyridine-2-thiol**

95%



228435

**5-Bromopyridine-3-carboxylic acid**

98%



219142

**5-Bromopyrimidine**

97%



ANV00019

**5-Bromopyrimidine-2-carbonitrile**

Aldrich<sup>CPR</sup>



714429

**5-Bromoquinoline**

97%



642517

**5-Bromothiazole**

95%



574430

**5-Bromothiophene-2-carbonitrile**

97%



636223

**5-Bromothiophene-2-sulfonyl chloride**

97%



852473

**5-Bromouracil**

98%



367532

**5-Chloro-1-methyl-4-nitroimidazole**

98%



330205

**5-Chloro-1-methylimidazole**

98%



301779

**5-Chloro-1,10-phenanthroline**

98%



CDS020499

**5-Chloro-1,2-benzisothiazol-3(2H)-one**

Aldrich<sup>CPR</sup>

CBR01522

**5-Chloro-1*H*-1,2,4-triazole-3-carboxylic acid**

Aldrich<sup>CPR</sup>



CDS006550

**5-Chloro-1*H*-indazole**

Aldrich<sup>CPR</sup>



BLN00012

**5-Chloro-1*H*-pyrazolo[4,3-b]pyridine**

Aldrich<sup>CPR</sup>



ADE001007

**5-Chloro-1*H*-pyrrolo[2,3-b]pyridin-4-amine**

Aldrich<sup>CPR</sup>

ADE000990

**5-Chloro-1H-pyrrolo[2,3-b]pyridin-4-ol**

Aldrich<sup>CPR</sup>



ADE000883

**5-Chloro-1H-pyrrolo[2,3-b]pyridine**

Aldrich<sup>CPR</sup>



ADE001021

**5-Chloro-1H-pyrrolo[2,3-b]pyridine-3-carboxylic acid**

Aldrich<sup>CPR</sup>



ADE000987

**5-Chloro-1H-pyrrolo[2,3-b]pyridine-4-carbaldehyde**

Aldrich<sup>CPR</sup>



ADE000992

**5-Chloro-1H-pyrrolo[2,3-b]pyridine-4-carboxylic acid**

Aldrich<sup>CPR</sup>



ADE001097

**5-Chloro-1H-pyrrolo[2,3-b]pyridine-6-carbaldehyde**

Aldrich<sup>CPR</sup>



ADE001087

**5-Chloro-1H-pyrrolo[2,3-b]pyridine-6-carboxylic acid**

Aldrich<sup>CPR</sup>



ADE000995

**5-Chloro-1H-pyrrolo[3,2-b]pyridine**

Aldrich<sup>CPR</sup>



705950

**5-Chloro-2-(methylthio)pyrimidine**

97%



SYX00023

**5-Chloro-2-(tributylstannylyl)pyridine**

Aldrich<sup>CPR</sup>



CDS015696

**5-chloro-2-formylpyridine**

Aldrich<sup>CPR</sup>



CDS012743

**5-chloro-2-furoic acid**

Aldrich<sup>CPR</sup>



SYX00017

**5-Chloro-2-iodopyrimidine**

Aldrich<sup>CPR</sup>



125571

**5-Chloro-2-mercaptopbenzothiazole**

technical grade, ≥90%



ADE000180

**5-Chloro-2-methoxynicotinaldehyde**

Aldrich<sup>CPR</sup>



ADE000181

**5-Chloro-2-methoxynicotinic acid**

Aldrich<sup>CPR</sup>

ADE000171

**5-Chloro-2-methoxypyridin-3-ol**

Aldrich<sup>CPR</sup>



161810

**5-Chloro-2-methylene-1,3,3-trimethylindoline**

technical grade, 95%



714585

**5-Chloro-2-nitropyridine**

97%



127485

**5-Chloro-2-oxindole**

98%



CDS002871

**5-Chloro-2-phenyl-1*H*-imidazole-4-carbaldehyde**

Aldrich<sup>CPR</sup>



CDS003151

**5-Chloro-2-pyridinecarboxylic acid**

Aldrich<sup>CPR</sup>



CDS000033

**5-Chloro-2,1,3-benzothiadiazol-4-amine**

Aldrich<sup>CPR</sup>



ADE000229

**5-Chloro-2,3-dimethoxyisonicotinaldehyde**

Aldrich<sup>CPR</sup>



BBO000188

**5-Chloro-2,8-dimethylquinoline**

Aldrich<sup>CPR</sup>



SYX00041

**5-Chloro-3-(tributylstannylyl)pyridine**

Aldrich<sup>CPR</sup>



218006

**5-Chloro-3-hydroxypyridine**

99%



BLN00034

**5-Chloro-3-iodo-1*H*-pyrazolo[3,4-c]pyridine**

Aldrich<sup>CPR</sup>



ADE000899

**5-Chloro-3-iodo-1*H*-pyrrolo[2,3-b]pyridine**

Aldrich<sup>CPR</sup>



ADE001386

**5-Chloro-3-iodo-1*H*-pyrrolo[2,3-b]pyridine-6-carbaldehyde**

Aldrich<sup>CPR</sup>



ADE001376

**5-Chloro-3-iodo-1*H*-pyrrolo[3,2-b]pyridine**

Aldrich<sup>CPR</sup>



ADE000363

**5-Chloro-3-iodo-pyridin-2-ylamine**

Aldrich<sup>CPR</sup>



ADE000916

**5-Chloro-3-iodo-pyrrolo[2,3-b]pyridine-1-carboxylic acid tert-butyl ester**

Aldrich<sup>CPR</sup>



CDS004539

**5-chloro-3-methyl-1*H*-lambda6-benzo[b]thiophene-1,1-dione**

Aldrich<sup>CPR</sup>



CBR01758

**5-Chloro-3-phenyl-1,2,4-oxadiazole**

Aldrich<sup>CPR</sup>



ANV00078

**5-Chloro-3-pyridinamine**

Aldrich<sup>CPR</sup>

BBO000190

**5-Chloro-4-hydroxy-8-methylquinoline-3-carboxylic acid ethyl ester**

Aldrich<sup>CPR</sup>



ADE001002

**5-Chloro-4-iodo-1-(triisopropylsilyl)-1H-pyrrolo[2,3-b]pyridine**

Aldrich<sup>CPR</sup>



ADE000989

**5-Chloro-4-iodo-1H-pyrrolo[2,3-b]pyridine**

Aldrich<sup>CPR</sup>



ADE000985

**5-Chloro-4-methoxy-1H-pyrrolo[2,3-b]pyridine**

Aldrich<sup>CPR</sup>



24880

**5-Chloro-7-iodo-8-quinolinol**

≥95.0% (HPLC)



BBO000191

**5-Chloro-8-methylquinoline-3-carboxylic acid**

Aldrich<sup>CPR</sup>



C47000

**5-Chloro-8-quinolinol**

95%



CDS011142

**5-chloro-N-ethyl-1,3-benzothiazol-2-amine**

Aldrich<sup>CPR</sup>



ADE000371

**5-Chloro-pyridine-3-carbaldehyde**

Aldrich<sup>CPR</sup>



631248

**5-Chlorobenzimidazole**

96%



391395

**5-Chlorobenzofurazan 3-oxide**

97%



ADE001209

**5-Chlorofuro[2,3-b]pyridine-2-carbaldehyde**

Aldrich<sup>CPR</sup>



C47604

**5-Chloroindole**

98%



C47809

**5-Chloroindole-2-carboxylic acid**

98%



CDS003126

**5-Chloroindoline**

Aldrich<sup>CPR</sup>



ADE000894

**5-Chloromethyl-1H-pyrrolo[2,3-b]pyridine hydrochloride**

Aldrich<sup>CPR</sup>



135658

**5-Chloromethyl-2-oxazolidinone**

97%



747874

**5-Chloropyridine-2-carboxaldehyde**

97%



734764

**5-Chloropyridine-2-thiol**

95%



633003

**5-Chlorothiophene-2-carboxylic acid**

97%

544272

**5-Chlorothiophene-2-sulfonyl chloride**

96%



224588

**5-Chlorouracil**

*ReagentPlus*<sup>®</sup>, 99%



CDS002963

**5-Cyano-2-fluoropyridine**

Aldrich<sup>CPR</sup>



CDS012107

**5-cyano-2-thiophene carbaldehyde**

Aldrich<sup>CPR</sup>



JRD0289

**5-Cyanobenzimidazole**

Aldrich<sup>CPR</sup>



647195

**5-Cyanophthalide**

97%



735361

**5-Cyanopyridine-2-carboxylic acid**

97%



CBR01492

**5-Cyclobutyl-1,3,4-oxadiazol-2-amine**

Aldrich<sup>CPR</sup>



CDS009455

**5-cyclohexyl-thiophene-2-carbaldehyde**

Aldrich<sup>CPR</sup>



CDS020069

**5-Cyclopropyl-1,2,4-triazol-3-ylamine**

Aldrich<sup>CPR</sup>



CBR00136

**5-Cyclopropyl-1,3,4-oxadiazol-2-amine**

Aldrich<sup>CPR</sup>



CDS000709

**5-Cyclopropyl-1,3,4-thiadiazol-2-amine**

Aldrich<sup>CPR</sup>



644803

**5-Cyclopropylisoxazole-3-carboxylic acid**

95%



CDS011356

**5-dimethylamino-thiophene-2-carbaldehyde**

Aldrich<sup>CPR</sup>



CBR01642

**5-Ethyl-1H-pyrrole-2-carbaldehyde**

Aldrich<sup>CPR</sup>



186996

**5-Ethyl-2-furaldehyde**

98%



110051

**5-Ethyl-2-methylpyridine**

≥96%



CBR01415

**5-Ethyl-2-pyrimidinol hydrochloride**

Aldrich<sup>CPR</sup>



454273

**5-Ethyl-5-methylhydantoin**

97%



CDS002389

**5-Ethyl-furan-2-carboxylic acid**

Aldrich<sup>CPR</sup>

CDS012603

**5-ethyl-thiophene-2-carboxylic acid**

Aldrich<sup>CPR</sup>



578711

**5-Ethynyl-1-methyl-1*H*-imidazole**

97%



CDS015894

**5-ethynyl-1*H*-pyrazole**

Aldrich<sup>CPR</sup>



CDS008386

**5-Fluoro-1*H*-benzimidazole**

Aldrich<sup>CPR</sup>



559903

**5-Fluoro-2-ethoxy-4(1*H*)pyrimidinone**

97%



CDS005163

**5-fluoro-2-formylpyridine**

Aldrich<sup>CPR</sup>



CDS015927

**5-fluoro-2-methoxynicotinic acid**

Aldrich<sup>CPR</sup>



304476

**5-Fluoro-2-methylbenzothiazole**

97%



CDS005250

**5-Fluoro-2,3-dihydro-(1*H*)-indole**

Aldrich<sup>CPR</sup>



ADE000196

**5-Fluoro-3-iodopyridin-2-yl trifluoromethanesulfonate**

Aldrich<sup>CPR</sup>



CDS010624

**5-fluoro-3-methyl-1-benzofuran-2-carboxylic acid**

Aldrich<sup>CPR</sup>



CBR01600

**5-Fluoro-6-methoxy-2(1*H*)-pyrimidinone**

Aldrich<sup>CPR</sup>



CDS002096

**5-Fluoro-7-(methylsulfonyl)-1*H*-indole-2-carboxylic acid**

Aldrich<sup>CPR</sup>



F9108

**5-Fluoroindole**

98%



265128

**5-Fluoroindole-2-carboxylic acid**

99%



366978

**5-Fluoroisatin**

98%



CDS008022

**5-fluorotryptamine**

Aldrich<sup>CPR</sup>



CDS004821

**5-Formyl-1*H*-pyrrole-2-carboxylic acid**

Aldrich<sup>CPR</sup>



CDS004568

**5-formylthiophene-3-boronic acid**

Aldrich<sup>CPR</sup>



414174

**5-Formyluracil**

98%

CDS005682

**5-Hexyl-1,3,4-thiadiazol-2-amine**

Aldrich<sup>CPR</sup>



CDS003364

**5-hydroxy-1-methyl-1*H*-pyrazole-3-carboxylic acid methyl ester**

Aldrich<sup>CPR</sup>



CDS003560

**5-hydroxy-2-methylbenzo[d]oxazole**

Aldrich<sup>CPR</sup>



107263

**5-Hydroxy-2-methylpyridine**

99%



681970

**5-Hydroxy-4-oxo-4*H*-pyran-2-carboxylic acid**

97%



H45132

**5-Hydroxy-*N* $\omega$ -methyltryptamine oxalate**

99%



CDS005149

**5-hydroxyhydantoin**

Aldrich<sup>CPR</sup>



H31859

**5-Hydroxyindole**

97%



143510

**5-Hydroxyindole-2-carboxylic acid**

$\geq 96.5\%$



H33207

**5-Hydroxyisoquinoline**

technical grade, 90%



H40807

**5-Hydroxymethyl-2-furaldehyde**

99%



CDS004194

**5-hydroxyoxindole**

Aldrich<sup>CPR</sup>



ADE001350

**5-Iodo-1-(phenylsulfonyl)-1H-pyrrolo[2,3-b]pyridine-2-carboxylic acid**

Aldrich<sup>CPR</sup>



CBR00176

**5-Iodo-1-methyl-1H-tetrazole**

Aldrich<sup>CPR</sup>



ADE000069

**5-Iodo-1H-pyrazolo[3,4-b]pyridine**

Aldrich<sup>CPR</sup>



ADE000885

**5-Iodo-1H-pyrrolo[2,3-b]pyridine**

Aldrich<sup>CPR</sup>



ANV00137

**5-Iodo-2-(methylthio)pyrimidine-4,6-diamine**

Aldrich<sup>CPR</sup>



ANV00066

**5-Iodo-2-methyl-1H-imidazole**

Aldrich<sup>CPR</sup>



ADE001443

**5-Iodo-2,3-dihydro-[1,4]dioxino[2,3-c]pyridine**

Aldrich<sup>CPR</sup>



CDS003452

**5-iodo-2,3-dihydrobenzo[b]furan**

Aldrich<sup>CPR</sup>

ADE000536

**5-Iodo-2,3-dimethoxypyridine**

Aldrich<sup>CPR</sup>



ADE000317

**5-Iodo-3-methyl-pyridin-2-ylamine**

Aldrich<sup>CPR</sup>



ADE000313

**5-Iodo-4-methyl-pyridin-2-ylamine**

Aldrich<sup>CPR</sup>



ADE000318

**5-Iodo-6-methyl-pyridin-2-ylamine**

Aldrich<sup>CPR</sup>



ADE000076

**5-Iodo-7-(triisopropylsilyl)-7H-pyrrolo[2,3-d]pyrimidine**

Aldrich<sup>CPR</sup>



ADE000075

**5-Iodo-7H-pyrrolo[2,3-d]pyrimidine**

Aldrich<sup>CPR</sup>



ADE000379

**5-Iodo-pyridin-3-ylamine**

Aldrich<sup>CPR</sup>



ADE000370

**5-Iodo-pyridine-3-carbaldehyde**

Aldrich<sup>CPR</sup>



563838

**5-Iodoindole**

97%



140589

**5-Iodoisatin**

technical grade



ADE000435

**5-Iodopyridin-3-ol**

Aldrich<sup>CPR</sup>



857858

**5-Iodouracil**

98%



852597

**5-Iodouridine**

95%



CDS017633

**5-isobutyl-2-methyl-furan-3-carboxylic acid**

Aldrich<sup>CPR</sup>



CBR01453

**5-Isopropyl-1,3,4-oxadiazol-2-amine**

Aldrich<sup>CPR</sup>



CDS001771

**5-Methoxy-1-methyl-1*H*-indole-2-carbaldehyde**

Aldrich<sup>CPR</sup>



ALD00500

**5-Methoxy-1,2,3-triazine**



CDS002007

**5-Methoxy-1*H*-indole-2-carbaldehyde**

Aldrich<sup>CPR</sup>



BLN00038

**5-Methoxy-1*H*-pyrazolo[3,4-*c*]pyridine**

Aldrich<sup>CPR</sup>



CBR00580

**5-Methoxy-2-(1*H*-pyrazol-1-yl)benzaldehyde**

Aldrich<sup>CPR</sup>

382485

**5-Methoxy-2-benzimidazolethiol**

99%



105171

**5-Methoxy-2-methyl-3-indoleacetic acid**

98%



M15451

**5-Methoxy-2-methylindole**

99%



CDS015727

**5-methoxy-2,3-dihydro-1*H*-indole**

Aldrich<sup>CPR</sup>



M14935

**5-Methoxy-3-indoleacetic acid**

98%



CDS001885

**5-Methoxy-3-methyl-1*H*-indole-2-carbaldehyde**

Aldrich<sup>CPR</sup>



CDS004500

**5-methoxybenzofuran-2-carboxylic acid**

Aldrich<sup>CPR</sup>



699993

**5-Methoxybenzoxazole-2-thiol**

97%



M14900

**5-Methoxyindole**

99%



M14951

**5-Methoxyindole-2-carboxylic acid**

97%



M14943

**5-Methoxyindole-3-carboxaldehyde**

≥99%



ADE000443

**5-Methoxynicotinonitrile**

Aldrich<sup>CPR</sup>



286583

**5-Methoxytryptamine**

97%



CBR01395

**5-Methyl-1-propyl-1*H*-pyrazol-3-amine**

Aldrich<sup>CPR</sup>



230847

**5-Methyl-1,10-phenanthroline**

≥99%



CBR00048

**5-Methyl-1,2,4-oxadiazol-3-amine**

Aldrich<sup>CPR</sup>



CDS019560

**5-Methyl-1,2,4-oxadiazole-3-carboxylic acid**

Aldrich<sup>CPR</sup>



CDS011813

**5-methyl-1,3-thiazole-2-carbaldehyde**

Aldrich<sup>CPR</sup>



CBR01599

**5-Methyl-1,3,4-thiadiazol-2-ol**

Aldrich<sup>CPR</sup>



CDS005473

**5-Methyl-1*H*-benzimidazol-2-amine**

Aldrich<sup>CPR</sup>

196304

**5-Methyl-1*H*-benzotriazole**

98%



CBR00090

**5-Methyl-1*H*-indazole**

Aldrich<sup>CPR</sup>



CDS002430

**5-Methyl-1*H*-pyrazole**

Aldrich<sup>CPR</sup>



BLN00020

**5-Methyl-1*H*-pyrazolo[3,4-c]pyridine**

Aldrich<sup>CPR</sup>



ADE000939

**5-Methyl-1*H*-pyrrolo[2,3-b]pyridine**

Aldrich<sup>CPR</sup>



ADE001022

**5-Methyl-1*H*-pyrrolo[2,3-b]pyridine-3-carbaldehyde**

Aldrich<sup>CPR</sup>



ADE001020

**5-Methyl-1*H*-pyrrolo[2,3-b]pyridine-3-carboxylic acid**

Aldrich<sup>CPR</sup>



CBR00137

**5-Methyl-2-(1*H*-pyrazol-1-yl)benzaldehyde**

Aldrich<sup>CPR</sup>



CBR00468

**5-Methyl-2-(2-thienyl)-1,3-oxazole-4-carbaldehyde**

Aldrich<sup>CPR</sup>



CDS015728

**5-methyl-2-phenyl-1,3-oxazole-4-carbaldehyde**

Aldrich<sup>CPR</sup>



CDS017345

**5-methyl-2-phenyl-1,3-oxazole-4-carboxylic acid**

Aldrich<sup>CPR</sup>



CDS018589

**5-methyl-2-phenyl-3-furaldehyde**

Aldrich<sup>CPR</sup>



347647

**5-Methyl-2-pyrazinecarboxylic acid**

98%



CBR01548

**5-Methyl-2-pyrimidinol hydrochloride**

Aldrich<sup>CPR</sup>



M79700

**5-Methyl-2-pyrrolidinone**

98%



M84410

**5-Methyl-2-thiophenecarboxaldehyde**

98%



CBR01504

**5-Methyl-2,1,3-benzothiadiazol-4-amine**

Aldrich<sup>CPR</sup>



BOG00033

**5-Methyl-3-(2-pyridyl)-1,2,4-oxadiazole**

97%, Aldrich<sup>CPR</sup>



CBR00145

**5-Methyl-3-(2-pyrrolidinyl)isoxazole**

Aldrich<sup>CPR</sup>



BOG00034

**5-Methyl-3-(4-pyridyl)-1,2,4-oxadiazole**

97%, Aldrich<sup>CPR</sup>

134198

**5-Methyl-3-phenylisoxazole-4-carboxylic acid**

99%



CDS007137

**5-Methyl-3H-imidazole-4-carboxylic acid**

Aldrich<sup>CPR</sup>



CDS014507

**5-methyl-4-isoxazolesulfonyl chloride**

Aldrich<sup>CPR</sup>



473596

**5-Methyl-4-nitroimidazole**

98%



722243

**5-Methylbenzoxazole**

97%



678570

**5-Methylfuran-2-carbonyl chloride**

97%



137316

**5-Methylfurfural**

*ReagentPlus*<sup>®</sup>, 99%



533653

**5-Methylhydantoin**

97%



222410

**5-Methylindole**

99%



CDS000231

**5-Methylindoline**

Aldrich<sup>CPR</sup>



222429

**5-Methylisatin**

95%



644684

**5-Methylisoxazole-3-carboxaldehyde**

95%



644676

**5-Methylisoxazole-3-carboxylic acid**



633771

**5-Methylisoxazole-4-carboxylic acid**

97%



CDS015706

**5-methylnicotinaldehyde**

Aldrich<sup>CPR</sup>



CDS015362

**5-methylpicolinic acid**

Aldrich<sup>CPR</sup>



661929

**5-Methylpyridine-3-carbonitrile**

97%



272310

**5-Methylquinoxaline**

98%



302740

**5-Methylthiazole**

97%



530654

**5-Methylthio-1,3,4-thiadiazole-2-thiol**

98%

134228

**5-Methyltryptamine hydrochloride**

98%



170968

**5-Nitro-2-furaldehyde**

99%



73340

**5-Nitro-2-furaldehyde semicarbazone**

≥97.0% (HPLC)



155713

**5-Nitro-2-furoic acid**

98%



683752

**5-Nitro-2-furoyl chloride**

95%



302295

**5-Nitro-2-thiophenecarboxaldehyde**

98%



N17602

**5-Nitroindole**

98%



N17807

**5-Nitroisatin**

97%



130222

**5-Nitroisoquinoline**

98%



551260

**5-Oxo-1-phenyl-2-pyrazolin-3-carboxylic acid**



CDS014425

**5-phenoxyethyl-furan-2-carbaldehyde**

Aldrich<sup>CPR</sup>



ALD00554

**5-phenyl-1,2,3-triazine**

≥95%



526673

**5-Phenyl-2-furaldehyde**

96%



576301

**5-Phenyl-2-furoic acid**

97%



JRD0178

**5-Phenylisoxazol-3-amine**

Aldrich<sup>CPR</sup>



JRD0097

**5-Phenylisoxazole**

Aldrich<sup>CPR</sup>



645060

**5-Phenylisoxazole-3-carboxaldehyde**

97%



645087

**5-Phenylisoxazole-3-carboxylic acid**

97%



565938

**5-Phenylthiophene-2-carboxaldehyde**

98%



CDS002650

**5-Piperidin-1-ylmethyl-furan-2-carboxylic acid**

Aldrich<sup>CPR</sup>

CBR00355

**5-Propylisoxazole-3-carboxylic acid**

Aldrich<sup>CPR</sup>



CDS007376

**5-Pyrazin-2-yl-1*H*-pyrazole-3-carboxylic acid**

Aldrich<sup>CPR</sup>



CDS000968

**5-Quinolinecarbaldehyde**

Aldrich<sup>CPR</sup>



CDS001076

**5-Quinolinecarboxylic acid**

Aldrich<sup>CPR</sup>



CDS018614

**5-sec-Butyl-[1,3,4]thiadiazol-2-ylamine**

Aldrich<sup>CPR</sup>



CBR00139

**5-tert-Butyl-1,3,4-oxadiazol-2-amine**

Aldrich<sup>CPR</sup>



CBR00495

**5-tert-Butyl-1*H*-pyrazole-3-carbaldehyde**

Aldrich<sup>CPR</sup>



JRD0055

**5-tert-Butyl-2-(2,5-dichlorophenyl)-2H-pyrazol-3-ylamine**

Aldrich<sup>CPR</sup>



CDS000643

**5-tert-Butyl-2-methyl-3-furoic acid**

Aldrich<sup>CPR</sup>



JRD0050

**5-tert-Butyl-2-p-tolyl-2H-pyrazol-3-ylamine**

Aldrich<sup>CPR</sup>



658103

**5-Thiazolecarboxaldehyde**

95%



SYX00068

**5-Tributylstanny-2-trifluoromethylpyridine**

Aldrich<sup>CPR</sup>



ADE000933

**5-Trifluoromethyl-1H-pyrrolo[2,3-b]pyridine**

Aldrich<sup>CPR</sup>



ADE000410

**5-Trifluoromethyl-pyridine-2-carboxylic acid methyl ester**

Aldrich<sup>CPR</sup>



CDS006761

**5,3'-dihydroxyflavone**

Aldrich<sup>CPR</sup>



CDS006898

**5,4'-dimethoxyflavone**

Aldrich<sup>CPR</sup>



908762

**5,5'-Bis(trifluoromethyl)-2,2'-bipyridine**

≥95%



513040

**5,5'-Dimethyl-2,2'-dipyridyl**

98%



D7631

**5,5-Dimethyl-2,4-oxazolidinedione**



CDS007697

**5,5-dimethyl-dihydro-furan-2-one**

Aldrich<sup>CPR</sup>

D161403

**5,5-Dimethylhydantoin**

97%



CBR00196

**5,6-Diamino-1,3-dihydro-2H-benzimidazol-2-one**

Aldrich<sup>CPR</sup>



D15901

**5,6-Diamino-1,3-dimethyluracil hydrate**

technical grade



CDS000262

**5,6-Diamino-2,3-pyrazinedicarbonitrile**

Aldrich<sup>CPR</sup>



ANV00150

**5,6-Dichloro-1H-benzimidazole hydrochloride (1:1)**

Aldrich<sup>CPR</sup>



CDS009579

**5,6-dichloropyrimidin-4-amine**

Aldrich<sup>CPR</sup>



262102

**5,6-Dihydro-2H-pyran-2-one**

technical grade, 90%



CBR00170

**5,6-Dihydrofuro[2,3-d]pyrimidin-2-amine**

Aldrich<sup>CPR</sup>



CBR01199

**5,6-Dihydroimidazo[2,1-b][1,3]thiazol-3-ylacetic acid hydrochloride**

Aldrich<sup>CPR</sup>



CDS000930

**5,6-Dimethoxyindole-2-carboxylic acid**

Aldrich<sup>CPR</sup>



ADE000511

**5,6-Dimethoxynicotinaldehyde**

Aldrich<sup>CPR</sup>



ADE000644

**5,6-Dimethoxynicotinic acid**

Aldrich<sup>CPR</sup>



ADE000507

**5,6-Dimethoxypicolinaldehyde**

Aldrich<sup>CPR</sup>



ADE000510

**5,6-Dimethoxypicolinic acid**

Aldrich<sup>CPR</sup>



ADE001430

**5,6-Dimethoxypyridin-2-ol**

Aldrich<sup>CPR</sup>



301817

**5,6-Dimethyl-1,10-phenanthroline**

97%



CBR00208

**5,6-Dimethyl-2-oxo-1,2-dihydropyridine-3-carboxylic acid**

Aldrich<sup>CPR</sup>



574554

**5,6-Dimethyl-2-thiouracil**

97%



D147206

**5,6-Dimethylbenzimidazole**

≥99%



CDS019461

**5,6,7,8-Tetrahydro-[1,2,4]triazolo[4,3-a]pyrazine hydrochloride**

Aldrich<sup>CPR</sup>



CBR00338

**5,6,7,8-Tetrahydro-4H-cyclohepta[d][1,3]thiazol-2-amine**

Aldrich<sup>CPR</sup>



301981

**5,6,7,8-Tetrahydroisoquinoline**

95%



708798

**5,7-Dibromoindole**

97%



CDS007903

**5,7-Dichloro-1*H*-indole-2-carboxylic acid**

Aldrich<sup>CPR</sup>



BBO000184

**5,7-Dichloro-2-methylquinoline**

Aldrich<sup>CPR</sup>



130532

**5,7-Dichloro-8-hydroxy-2-methylquinoline**

98%



D64600

**5,7-Dichloro-8-quinolinol**

99%



633623

**5,7-Dichloroisatin**

≥95%



BBO000306

**5,7-Difluoro-4-hydroxyquinoline**

Aldrich<sup>CPR</sup>



543594

**5,7-Dihydroxy-4-methylcoumarin**

98%



578320

**5,7-Dihydroxy-4-phenylcoumarin**



D123609

**5,7-Diiodo-8-hydroxyquinoline**

95%



116238

**5,7-Dimethoxycoumarin**

98%



BBO000043

**5,7-Dimethyl-4-hydroxyquinoline**

Aldrich<sup>CPR</sup>



CBR00489

**5,7-Dimethylpyrazolo[1,5-a]pyrimidin-2-amine**

Aldrich<sup>CPR</sup>



CBR01656

**5,7-Dimethylpyrazolo[1,5-a]pyrimidine-3-carbaldehyde**

Aldrich<sup>CPR</sup>



BBO000185

**5,7-Dimethylquinoline-3-carboxylic acid**

Aldrich<sup>CPR</sup>



735302

**5,8-Dibromoquinoxaline**

97%



BBO000187

**5,8-Dimethylquinoline-3-carboxylic acid**

Aldrich<sup>CPR</sup>



143650

**5H-Dibenz[b,f]azepine**

97%

ADE001269

**6-(Trimethylsilyl)ethynyl)-1H-pyrido[2,3-b][1,4]oxazin-2(3H)-one**

Aldrich<sup>CPR</sup>



CDS002047

**6-(1-Piperidinylcarbonyl)-1,3-benzothiazol-2-ylamine**

Aldrich<sup>CPR</sup>



655767

**6-(2-Thienyl)-2-pyridinecarboxaldehyde**

97%



ADE000388

**6-(2,2-Dimethyl-propionylamino)-nicotinic acid**

Aldrich<sup>CPR</sup>



CDS006332

**6-(3-Bromophenyl)-2-chloronicotinonitrile**

Aldrich<sup>CPR</sup>



CDS008368

**6-(3-chlorophenyl)pyridine-3-carboxaldehyde**

Aldrich<sup>CPR</sup>



CDS006072

**6-(3-methoxyphenyl)pyridine-3-carboxaldehyde**

Aldrich<sup>CPR</sup>



650773

**6-(3-Thienyl)pyridine-2-carboxaldehyde**

97%



654574

**6-(4-Chlorophenyl)-2-pyridinecarboxaldehyde**

97%



299634

**6-(5*H*)-Phenanthridinone**

technical grade



754366

**6-(Aminomethyl)indole**

97%



183946

**6-(Chloromethyl)uracil**

98%



CDS016590

**6-(diethylamino)-3-pyridinylaldehyde**

Aldrich<sup>CPR</sup>



CDS015705

**6-(dimethylamino)nicotinaldehyde**

Aldrich<sup>CPR</sup>



CBR00377

**6-(Hydroxymethyl)pyridine-3,4-diol**

Aldrich<sup>CPR</sup>



ANV00043

**6-(Methylthio)-1-phenyl-1*H*-pyrazolo[3,4-d]pyrimidine**

Aldrich<sup>CPR</sup>



ANV00067

**6-(Methylthio)-1*H*-pyrazolo[3,4-d]pyrimidine**

Aldrich<sup>CPR</sup>



CDS009820

**6-(thiophen-2-yl)pyridine-3-carboxylic acid**

Aldrich<sup>CPR</sup>



761737

**6-(Trifluoromethyl)pyridine-2-carboxaldehyde**

97%



739804

**6-(Trifluoromethyl)pyridine-2-carboxylic acid**

97%

640050

**6-(Trifluoromethyl)pyridine-3-methanol**

97%



753521

**6-(trifluoromethyl)pyridine-3-sulfonyl chloride**

97%



566969

**6-Amino-1-methyl-5-nitrosouracil**

97%



346799

**6-Amino-1-methyluracil**

97%



A52153

**6-Amino-1,3-dimethyluracil**

98%



665444

**6-Amino-1,3-dipropyluracil**

97%



CBR01569

**6-Amino-2-(2-aminoethyl)pyrimidin-4-ol dihydrochloride**

Aldrich<sup>CPR</sup>



717797

**6-Amino-2-benzoxazolinone**

97%



713732

**6-Amino-2-cyanobenzothiazole**

97%



454370

**6-Amino-2-mercaptobenzothiazole**

97%



746037

**6-Amino-2*H*-1,4-benzoxazin-3(*4H*)-one**

97%



637475

**6-Amino-3-pyridinecarbonitrile**

97%



722332

**6-Amino-7-deazapurine**

97%



CDS000009

**6-Amino-9*H*-purin-2-ol**

Aldrich<sup>CPR</sup>



CDS019990

**6-Amino-chromen-2-one**

Aldrich<sup>CPR</sup>



725005

**6-Aminobenzimidazole**

95%



562440

**6-Aminobenzothiazole**

97%



CDS000898

**6-Aminocoumarin hydrochloride**

Aldrich<sup>CPR</sup>



576263

**6-Aminoflavone**

97%



630721

**6-Aminoindole**

97%

CDS005467

**6-aminoisoquinoline**

Aldrich<sup>CPR</sup>



A68203

**6-Aminonicotinamide**

99%



216879

**6-Aminopyridine-3-carboxylic acid**

97%



CDS012618

**6-aminopyridine-3-sulfonamide**

Aldrich<sup>CPR</sup>



733601

**6-Aminopyridine-3-thioamide**

95%



275581

**6-Aminoquinoline**

98%



A50606

**6-Aminouracil**

97%



8.41156

**6-Azauracil**

for synthesis



13151

**6-Benzylaminopurine**

*ReagentPlus®*, ≥99.0% (HPLC)



ADE000959

**6-Bromo-1-(triisopropylsilyl)-1H-pyrrolo[3,2-b]pyridine**

Aldrich<sup>CPR</sup>



CDS010128

**6-bromo-1,2,3,4-tetrahydroisoquinoline hydrochloride**

Aldrich<sup>CPR</sup>



563013

**6-Bromo-1,3-benzodioxole-5-carboxaldehyde**

97%



538523

**6-Bromo-1,4-benzodioxane**

97%



CDS019239

**6-Bromo-1,8-naphthyridin-2-amine**

Aldrich<sup>CPR</sup>



ADE000844

**6-Bromo-1,8-naphthyridin-2-ol**

Aldrich<sup>CPR</sup>



702188

**6-Bromo-1*H*-benzimidazole**

97%



CDS000133

**6-Bromo-1*H*-indole-2,3-dione**

Aldrich<sup>CPR</sup>



BLN00048

**6-Bromo-1*H*-pyrazolo[4,3-b]pyridine**

Aldrich<sup>CPR</sup>



BLN00019

**6-Bromo-1*H*-pyrazolo[4,3-c]pyridine**

Aldrich<sup>CPR</sup>



ADE001149

**6-Bromo-2-((tert-butyldimethylsilyloxy)methyl)furo[3,2-b]pyridine**

Aldrich<sup>CPR</sup>

ADE001155

**6-Bromo-2-(dimethoxymethyl)furo[3,2-b]pyridine**

Aldrich<sup>CPR</sup>



ADE001141

**6-Bromo-2-(trimethylsilyl)furo[3,2-b]pyridine**

Aldrich<sup>CPR</sup>



BBO000106

**6-Bromo-2-chloro-3-(3-chloropropyl)quinoline**

Aldrich<sup>CPR</sup>



ADE000572

**6-Bromo-2-chloro-3-(4,4,5,5-tetramethyl-1,3,2-dioxaborolan-2-yl)pyridine**

Aldrich<sup>CPR</sup>



BBO000111

**6-Bromo-2-chloro-3-chloromethylquinoline**

Aldrich<sup>CPR</sup>



ADE000551

**6-Bromo-2-chloro-3-iodopyridine**

Aldrich<sup>CPR</sup>



BBO000268

**6-Bromo-2-chloro-3-phenylquinoline**

Aldrich<sup>CPR</sup>



ADE000715

**6-Bromo-2-chloro-4-((trimethylsilyl)ethynyl)pyridin-3-amine**

Aldrich<sup>CPR</sup>



ADE000570

**6-Bromo-2-chloronicotinaldehyde**

Aldrich<sup>CPR</sup>



ADE000582

**6-Bromo-2-chloronicotinic acid**

Aldrich<sup>CPR</sup>



ADE000592

**6-Bromo-2-chloropyridin-3-ol**

Aldrich<sup>CPR</sup>



BBO000198

**6-Bromo-2-chloroquinoline-3-carboxaldehyde**

Aldrich<sup>CPR</sup>



BBO000269

**6-Bromo-2-chloroquinoline-3-methanol**

Aldrich<sup>CPR</sup>



ADE001171

**6-Bromo-2-iodofuro[3,2-b]pyridine**

Aldrich<sup>CPR</sup>



649279

**6-Bromo-2-methylquinoline**

97%



BBO000199

**6-Bromo-2-methylquinoline-3-carboxylic acid ethyl ester**

Aldrich<sup>CPR</sup>



CDS004323

**6-bromo-2-N,N-dimethylaminopyridine**

Aldrich<sup>CPR</sup>



684902

**6-Bromo-2-pyridinecarbonitrile**

97%



525693

**6-Bromo-2-pyridinecarboxaldehyde**

97%



690066

**6-Bromo-2,2'-bipyridine**

97%

ADE001271

**6-Bromo-2,3-dihydro-1H-pyrido[2,3-b][1,4]oxazine**

Aldrich<sup>CPR</sup>



CBR01845

**6-Bromo-2,3-dimethylpyridine**

Aldrich<sup>CPR</sup>



BBO000323

**6-Bromo-2,8-dimethylquinoline-3-carboxylic acid ethyl ester**

Aldrich<sup>CPR</sup>



ANV00087

**6-Bromo-3-fluoro-2-formylpyridine**

Aldrich<sup>CPR</sup>



CDS002984

**6-Bromo-3-fluoro-2-methylpyridine**

Aldrich<sup>CPR</sup>



402168

**6-Bromo-3-formylchromone**

99%



BLN00057

**6-Bromo-3-iodo-1*H*-pyrazolo[4,3-*b*]pyridine**

Aldrich<sup>CPR</sup>



BLN00063

**6-Bromo-3-iodo-1*H*-pyrazolo[4,3-*c*]pyridine**

Aldrich<sup>CPR</sup>



ADE000951

**6-Bromo-3-iodo-1H-pyrrolo[3,2-b]pyridine**

Aldrich<sup>CPR</sup>



ADE001214

**6-Bromo-3-methyl-3H-imidazo[4,5-b]pyridine**

Aldrich<sup>CPR</sup>



CDS003558

**6-bromo-3-methylbenzo[d]isoxazole**

Aldrich<sup>CPR</sup>



596280

**6-Bromo-3-pyridinecarboxaldehyde**

95%



CDS005180

**6-Bromo-3*H*-oxazolo[4,5-*b*]pyridin-2-one**

Aldrich<sup>CPR</sup>



BBO000246

**6-Bromo-4-(piperazin-1-yl)quinoline**

Aldrich<sup>CPR</sup>



BBO000022

**6-Bromo-4-chloro-2-methylquinoline**

Aldrich<sup>CPR</sup>



BBO000088

**6-Bromo-4-chloro-2-phenylquinoline**

Aldrich<sup>CPR</sup>



BBO000086

**6-Bromo-4-chloro-2-propylquinoline**

Aldrich<sup>CPR</sup>



550361

**6-Bromo-4-chloro-3-formylcoumarin**

97%



BBO000310

**6-Bromo-4-chloro-8-methylquinoline**

Aldrich<sup>CPR</sup>



JRD0187

**6-Bromo-4-chloroquinoline**

Aldrich<sup>CPR</sup>

BBO000245

**6-Bromo-4-hydroxy-2-methylquinoline**

Aldrich<sup>CPR</sup>



JRD0212

**6-Bromo-4-hydroxy-2-trifluoromethylquinoline**

Aldrich<sup>CPR</sup>



ANV00098

**6-Bromo-4-hydroxyquinoline**

Aldrich<sup>CPR</sup>



BBO000200

**6-Bromo-4-hydroxyquinoline-3-carboxylic acid**

Aldrich<sup>CPR</sup>



BBO000201

**6-Bromo-4-hydroxyquinoline-3-carboxylic acid ethyl ester**

Aldrich<sup>CPR</sup>



ADE001342

**6-Bromo-5-hydroxy-4-iodopicolinaldehyde**

Aldrich<sup>CPR</sup>



707155

**6-Bromo-7-methylindole**

97%



ADE001431

**6-Bromo-8-iodoimidazo[1,2-a]pyridine**

Aldrich<sup>CPR</sup>



738328

**6-Bromobenzo[*b*]thiophene**

97%



ADE001151

**6-Bromofuro[3,2-b]pyridine-2-carbaldehyde**

Aldrich<sup>CPR</sup>



ADE001185

**6-Bromofuro[3,2-b]pyridine-2-carbonitrile**

Aldrich<sup>CPR</sup>



732141

**6-Bromoimidazo[1,5-a]pyridine**



524344

**6-Bromoindole**

96%



CDS006283

**6-bromoindole-2-carboxylic acid**

Aldrich<sup>CPR</sup>



730521

**6-Bromoisoquinoline monohydrate**

97%



104981

**6-Bromopurine**

98%



CBR01634

**6-Bromopyrazolo[1,5-a]pyrimidine-3-carbonitrile**

Aldrich<sup>CPR</sup>



484652

**6-Bromopyridine-2-carboxylic acid**

98%



646989

**6-Bromopyridine-3-carboxylic acid**

96%



CDS002398

**6-Chloro[1,2,4]triazolo[4,3-b]pyridazine**

Aldrich<sup>CPR</sup>

CBR01647

**6-Chloro-1-methyl-1H-indole-2-carboxylic acid**

Aldrich<sup>CPR</sup>



CDS006195

**6-Chloro-1H-indazole**

Aldrich<sup>CPR</sup>



ADE000965

**6-Chloro-1H-pyrrolo[3,2-b]pyridine**

Aldrich<sup>CPR</sup>



CBR01609

**6-Chloro-2-ethyl-3-methylpyridine**

Aldrich<sup>CPR</sup>



CDS004760

**6-chloro-2-fluoropurine**

Aldrich<sup>CPR</sup>



CBR01288

**6-Chloro-2-hydrazino-1,3-benzoxazole**

Aldrich<sup>CPR</sup>



136786

**6-Chloro-2-hydroxypyridine**

98%



BBO000252

**6-Chloro-2-hydroxyquinoline-3-carbaldehyde**

Aldrich<sup>CPR</sup>



ADE001345

**6-Chloro-2-iodo-3-methylpyridine**

Aldrich<sup>CPR</sup>



CBR01370

**6-Chloro-2-methyl-4-quinolinamine**

Aldrich<sup>CPR</sup>



649260

**6-Chloro-2-methylquinoline**

97%



636215

**6-Chloro-2-oxindole**

97%



CBR01733

**6-Chloro-2-pyrazinol**

Aldrich<sup>CPR</sup>



ADE000503

**6-Chloro-2,3-dimethoxypyridine**

Aldrich<sup>CPR</sup>



C36408

**6-Chloro-2,4-dimethoxypyrimidine**

99%



SYX00024

**6-Chloro-3-(tributylstannylyl)pyridine**

Aldrich<sup>CPR</sup>



ADE001377

**6-Chloro-3-methylpicolinaldehyde**

Aldrich<sup>CPR</sup>



ADE001383

**6-Chloro-3-methylpicolinic acid**

Aldrich<sup>CPR</sup>



510734

**6-Chloro-3-pyridinecarbonitrile**

97%



BBO000032

**6-Chloro-4-hydroxy-8-methylquinoline**

Aldrich<sup>CPR</sup>

417343

**6-Chloro-4-hydroxycoumarin**

97%



699489

**6-Chloro-7-deazapurine**

97%



699497

**6-Chloro-7-iodo-7-deazapurine**

95%



CDS009066

**6-Chloro-8-methyl-9H-purine**

Aldrich<sup>CPR</sup>



BBO000205

**6-Chloro-8-methylquinoline-3-carboxylic acid**

Aldrich<sup>CPR</sup>



CBR00393

**6-Chloro-N,N-dimethylnicotinamide**

Aldrich<sup>CPR</sup>



CBR00409

**6-Chloro-N,N-dimethylpyrimidin-4-amine**

Aldrich<sup>CPR</sup>



CDS010949

**6-chloro-pyridine-3-sulfonyl chloride**

Aldrich<sup>CPR</sup>



CDS017027

**6-chlorobenzo[d]isoxazol-3-ol**

Aldrich<sup>CPR</sup>



ADE001445

**6-Chloroimidazo[1,2-a]pyridine**

Aldrich<sup>CPR</sup>



CDS005940

**6-Chloroimidazo[1,2-b]pyridazine hydrochloride**

Aldrich<sup>CPR</sup>



246239

**6-Chloroindole**

99%



C58002

**6-Chloronicotinamide**

98%



528102

**6-Chloronicotinoyl chloride**

97%



511617

**6-Chloropurine**

99%



161179

**6-Chloropurine**

≥99%



SYX00095

**6-Chloropyrazolo[1,5-a]pyridine-2-carboxylic acid methyl ester**

Aldrich<sup>CPR</sup>



156353

**6-Chloropyridine-3-carboxylic acid**

99%



BBO000207

**6-Chloroquinoline-3-carboxylic acid**

Aldrich<sup>CPR</sup>



711411

**6-Chloroquinoxaline**

97%

717118

**6-Cyano-1*H*-indazole**

95%



656429

**6-Cyanopyridine-3-carboxylic acid**

97%



CBR00343

**6-Ethoxy-2-hydroxyquinoline-3-carbaldehyde**

Aldrich<sup>CPR</sup>



BBO000231

**6-Ethoxy-4-hydroxyquinoline**

Aldrich<sup>CPR</sup>



CDS010146

**6-ethoxy-nicotinic acid**

Aldrich<sup>CPR</sup>



BBO000045

**6-Ethyl-2-methylquinoline-3-carboxylic acid**

Aldrich<sup>CPR</sup>



CBR00566

**6-Ethyl-4-hydrazinothieno[2,3-d]pyrimidine**

Aldrich<sup>CPR</sup>



BBO000208

**6-Ethyl-4-hydroxyquinoline**

Aldrich<sup>CPR</sup>



ADE001193

**6-Ethynylfuro[3,2-b]pyridine**

Aldrich<sup>CPR</sup>



SYX00059

**6-Fluoro-2-(tributylstannylyl)pyridine**

Aldrich<sup>CPR</sup>



640484

**6-Fluoro-2-methylquinoline**

97%



BBO000209

**6-Fluoro-2-methylquinoline-3-carboxylic acid ethyl ester**

Aldrich<sup>CPR</sup>



CDS004715

**6-fluoro-4-chromanone hydantoin**

Aldrich<sup>CPR</sup>



JRD0217

**6-Fluoro-4-hydroxy-2-(trifluoromethyl)quinoline**

Aldrich<sup>CPR</sup>



JRD0192

**6-Fluoro-4-oxo-1,4-dihydro-3-quinolinecarboxylic acid**

Aldrich<sup>CPR</sup>



543764

**6-Fluorochromone-2-carboxylic acid**

98%



543624

**6-Fluorochromone-3-carboxaldehyde**

97%



349593

**6-Fluoroindole**

98%



CDS008881

**6-fluoroindole-3-acetic acid**

Aldrich<sup>CPR</sup>



704024

**6-Fluoropyridine-2-carbonitrile**

95%

593761

**6-Fluoropyridine-3-carboxylic acid**

97%



774480

**6-Fluoroquinoline-2-carboxaldehyde**

96%



BBO000047

**6-Fluoroquinoline-3-carboxylic acid**

Aldrich<sup>CPR</sup>



860255

**6-Fluorotryptamine hydrochloride**

99%



CBR00723

**6-Hydrazino[1,2,4]triazolo[4,3-b]pyridazine hydrate**

Aldrich<sup>CPR</sup>



CBR01607

**6-Hydrazinoimidazo[1,2-b]pyridazine**

Aldrich<sup>CPR</sup>



CBR01789

**6-Hydrazinopyrimidine-2,4(1H,3H)-dione**

Aldrich<sup>CPR</sup>



217077

**6-Hydroxy-1,3-benzoxathiol-2-one**

≥98%



653470

**6-Hydroxy-2-benzoxazolinone**

97%



CDS009773

**6-hydroxy-2-methylbenzo[d]oxazole**

Aldrich<sup>CPR</sup>



CDS004847

**6-hydroxy-2(h)-quinolinone**

Aldrich<sup>CPR</sup>



630039

**6-Hydroxy-3-coumaranone**

97%



ADE000652

**6-Hydroxy-5-methoxynicotinic acid**



776823

**6-Hydroxybenzothiazole-2-carbonitrile**

96%



642665

**6-Hydroxycoumarin**

96%



419796

**6-Hydroxyflavanone**

99%



411035

**6-Hydroxyflavone**

98%



18805

**6-Hydroxyindole**

≥99.0% (GC)



384305

**6-Hydroxypyridine-2-carboxylic acid**

95%



128759

**6-Hydroxypyridine-3-carboxylic acid**

98%

304484

**6-Hydroxyquinoline**

95%



ADE001251

**6-Iodo-1-(4-methoxybenzyl)-1H-pyrido[2,3-b][1,4]oxazin-2(3H)-one**

Aldrich<sup>CPR</sup>



ADE001175

**6-Iodo-2-(trimethylsilyl)furo[3,2-b]pyridine**

Aldrich<sup>CPR</sup>



ADE000019

**6-Iodo-2,3-dihydro-[1,4]dioxino[2,3-b]pyridine**

Aldrich<sup>CPR</sup>



ADE000466

**6-Iodo-2,3-dimethoxypyridine**

Aldrich<sup>CPR</sup>



ADE001365

**6-Iodo-3,4-dihydro-2H-pyrano[2,3-b]pyridine**

Aldrich<sup>CPR</sup>



ADE001412

**6-Iodo-3,4-dihydro-2H-pyrano[3,2-b]pyridin-8-ol**

Aldrich<sup>CPR</sup>



ADE000008

**6-Iodo-3,4-dihydro-2H-pyrano[3,2-b]pyridine**

Aldrich<sup>CPR</sup>



ADE000010

**6-Iodo-3,4-dihydro-2H-pyrano[3,2-b]pyridine-8-carbaldehyde**

Aldrich<sup>CPR</sup>



ADE001416

**6-Iodo-3,4-dihydro-2H-pyrano[3,2-b]pyridine-8-carboxylic acid**

Aldrich<sup>CPR</sup>



ADE000212

**6-Iodo-5-methoxypyridin-3-ol**

Aldrich<sup>CPR</sup>



ADE001290

**6-Iodo-7-methyl-2,3-dihydro-1H-pyrido[2,3-b][1,4]oxazine**

Aldrich<sup>CPR</sup>



ADE000340

**6-Iodo-pyridin-2-ylamine**

Aldrich<sup>CPR</sup>



ADE000333

**6-Iodo-pyridine-2-carboxylic acid**

Aldrich<sup>CPR</sup>



ADE000338

**6-Iodo-pyridine-2-carboxylic acid methyl ester**

Aldrich<sup>CPR</sup>



731412

**6-Iodoquinoline**



852678

**6-Mercaptopurine monohydrate**

98%



406902

**6-Mercaptopyridine-3-carboxylic acid**

technical grade, 90%



CDS002721

**6-Methoxy-1,2,3,4-tetrahydroisoquinoline hydrochloride**

Aldrich<sup>CPR</sup>



707031

**6-Methoxy-2-(tributylstannylyl)pyrimidine**

95%

543551

**6-Methoxy-2-benzoxazolinone**

97%



662933

**6-Methoxy-2-pyridinecarboxaldehyde**

97%



SYX00029

**6-Methoxy-3-(tributylstannylyl)pyridine**

Aldrich<sup>CPR</sup>



701513

**6-Methoxy-3-nitropyridine-2-acetonitrile**

97%



533068

**6-Methoxy-3-pyridinecarboxaldehyde**

98%



CDS001832

**6-Methoxy-4-(trifluoromethyl)nicotinamide**

Aldrich<sup>CPR</sup>



702838

**6-Methoxy-7-azaindole**

97%



ADE000352

**6-Methoxy-pyridine-2-carboxylic acid hydrazide**

Aldrich<sup>CPR</sup>



CDS009830

**6-methoxy-pyridine-3-sulfonyl chloride**

Aldrich<sup>CPR</sup>



732931

**6-Methoxychromone-3-carboxaldehyde**



419737

**6-Methoxyflavone**

99%



M1626

**6-Methoxyharmalan**

crystalline



CDS001184

**6-Methoxymethyl-2-thiouracil**

Aldrich<sup>CPR</sup>



183067

**6-Methoxyquinoline**

98%



229156

**6-Methoxyquinoline N-oxide**

98%



BBO000052

**6-Methoxyquinoline-3-carboxylic acid**

Aldrich<sup>CPR</sup>



CDS020596

**6-Methyl isatinic anhydride**

Aldrich<sup>CPR</sup>



407801

**6-Methyl-1,3,5-triazine-2,4-diamine**

98%



69400

**6-Methyl-2-thiouracil**

purum, ≥98.0% S basis (elemental analysis)



CDS017706

**6-methyl-4-(trifluoromethyl)nicotinic acid**

Aldrich<sup>CPR</sup>

417491

**6-Methylchromone-2-carboxylic acid**

98%



CDS003626

**6-methylchromone-3-carboxylic acid**

Aldrich<sup>CPR</sup>



M36203

**6-Methylcoumarin**

≥99%



CBR00205

**6-Methylimidazo[2,1-b][1,3]thiazole-5-carboxylic acid**

Aldrich<sup>CPR</sup>



246328

**6-Methylindole**

97%



CDS017224

**6-methylisoquinoline**

Aldrich<sup>CPR</sup>



M78208

**6-Methylpyridine-2-carboxaldehyde**

98%



284769

**6-Methylpyridine-3-carboxamide**

98%



108928

**6-Methylquinoline**

98%



D115207

**6-Methyluracil**

97%



CDS009073

**6-morpholin-4-ylpyrazine-2-carboxylic acid**

Aldrich<sup>CPR</sup>



CDS014062

**6-morpholinonicotinaldehyde**



662313

**6-Nitro-2*H*-1,4-benzoxazin-3(*4H*)-one**

97%



469114

**6-Nitrobenzothiazole**

99%



N24005

**6-Nitroquinoline**

98%



363057

**6-O-Methylguanine**

97%



CDS015149

**6-oxo-1,6-dihydropyridazine-3-carboxylic acid monohydrate**

Aldrich<sup>CPR</sup>



CDS003761

**6-oxo-pipecolinic acid**

Aldrich<sup>CPR</sup>



CDS000112

**6-Phenyl-2(1*H*)-pyridinone**

Aldrich<sup>CPR</sup>



CDS017970

**6-phenyl-3-pyridinesulfonyl chloride**

Aldrich<sup>CPR</sup>



CDS017079

**6-phenylnicotinaldehyde**

Aldrich<sup>CPR</sup>



CDS016080

**6-piperazinonicotinonitrile**

Aldrich<sup>CPR</sup>



CDS013832

**6-quinolinecarboxaldehyde**

Aldrich<sup>CPR</sup>



CDS006767

**6,3'-dimethoxy-3-hydroxyflavone**

Aldrich<sup>CPR</sup>



CDS007225

**6,3'-dimethoxyflavone**

Aldrich<sup>CPR</sup>



513881

**6,6'-Dibromo-2,2'-dipyridyl**

90%



494070

**6,6''-Dibromo-2,2':6',2''-terpyridine**

90%



496367

**6,6'-Dimethyl-2,2'-dipyridyl**

98%



373605

**6,6'-Dithiodinicotinic acid**

technical grade, 85%



CDS012638

**6,7-diethoxy-1,2,3,4-tetrahydroisoquinoline hydrochloride**

Aldrich<sup>CPR</sup>



CBR00750

**6,7-Dihydro-5H-[1,3]thiazolo[3,2-a]pyrimidin-3-ylacetic acid hydrochloride**

Aldrich<sup>CPR</sup>



CDS009119

**6,7-Dihydro-5H-isoquinolin-8-one**

Aldrich<sup>CPR</sup>



254886

**6,7-Dimethoxycoumarin**

98%



CDS007277

**6,7-dimethoxyflavone**

Aldrich<sup>CPR</sup>



126462

**6,7-Dimethyl-2,3-di(2-pyridyl)quinoxaline**

98%



D0387

**6,7-Dimethyl-5,6,7,8-tetrahydropterine hydrochloride**

≥95%



BBO000193

**6,7-Dimethylquinoline-2,3-dicarboxylic acid**

Aldrich<sup>CPR</sup>



BBO000194

**6,7-Dimethylquinoline-3-carboxylic acid**

Aldrich<sup>CPR</sup>



ADE001307

**6,8-Dibromo-2H-pyrido[3,2-b][1,4]oxazin-3(4H)-one**

Aldrich<sup>CPR</sup>



JRD0200

**6,8-Dichloro-4-oxo-4H-chromene-3-carbaldehyde**

Aldrich<sup>CPR</sup>

BBO000048

**6,8-Dimethyl-4-hydroxyquinoline**

Aldrich<sup>CPR</sup>



BBO000196

**6,8-Dimethyl-4-hydroxyquinoline-3-carboxylic acid**

Aldrich<sup>CPR</sup>



D16606

**6,9-Diamino-2-ethoxyacridine-DL-lactate monohydrate**

99%



145688

**6,9-Dichloro-2-methoxyacridine**

97%



JRD0188

**7-(2,5-Dichlorobenzyl)-4-chloro-7H-pyrrolo[2,3-d]pyrimidine**

Aldrich<sup>CPR</sup>



901747

**7-(3-Bromo-4-methoxybenzyl)-1-ethyl-8-(((1*R*,2*R*)-2-hydroxycyclopentyl)amino)-3-(2-hydroxyethyl)-3,7-dihydro-1*H*-purine-2,6-dione**



JRD0189

**7-(4-Bromobenzyl)-4-chloro-7H-pyrrolo[2,3-d]pyrimidine**

Aldrich<sup>CPR</sup>



298557

**7-(Carboxymethoxy)-4-methylcoumarin**

97%



CDS000965

**7-(Trifluoromethyl)-1,2,3,4-tetrahydroquinoline**

Aldrich<sup>CPR</sup>



CDS001618

**7-(Trifluoromethyl)-1*H*-indole-2-carboxylic acid**

Aldrich<sup>CPR</sup>



776904

**7-Acetyl-5-bromoindole**

96%



CBR01641

**7-Amino-2,4-dimethyl-2*H*-1,4-benzoxazin-3(4*H*)-one**

Aldrich<sup>CPR</sup>



CBR00365

**7-Amino-4-methyl-2*H*-1,4-benzoxazin-3(4*H*)-one**

Aldrich<sup>CPR</sup>



CDS015232

**7-amino-5-bromoindole**

Aldrich<sup>CPR</sup>



576271

**7-Aminoflavone**

97%



CDS019693

**7-Aminoquinoline**

Aldrich<sup>CPR</sup>



A95502

**7-Azaindole**

98%



CDS020217

**7-Azatryptophan**

Aldrich<sup>CPR</sup>



636800

**7-Benzylxyindole**

96%



ADE001224

**7-Bromo-1-methyl-1*H*-imidazo[4,5-*c*]pyridine**

Aldrich<sup>CPR</sup>

CDS020020

**7-Bromo-1,2,3,4-tetrahydroisoquinoline**

Aldrich<sup>CPR</sup>



BLN00050

**7-Bromo-1*H*-pyrazolo[4,3-*c*]pyridine**

Aldrich<sup>CPR</sup>



ADE001263

**7-Bromo-1*H*-pyrido[2,3-*b*][1,4]oxazin-2(3*H*)-one**

Aldrich<sup>CPR</sup>



BBO000114

**7-Bromo-2-Chloro-3-chloromethylquinoline**

Aldrich<sup>CPR</sup>



BBO000071

**7-Bromo-2-chloroquinoline**

Aldrich<sup>CPR</sup>



BBO000213

**7-Bromo-2-methylquinoline-3-carboxylic acid ethyl ester**

Aldrich<sup>CPR</sup>



ADE000018

**7-Bromo-2,3-dihydro-[1,4]dioxino[2,3-*b*]pyridine**

Aldrich<sup>CPR</sup>



BBO000319

**7-Bromo-2,8-dimethyl-4-hydroxyquinoline**

Aldrich<sup>CPR</sup>



BBO000324

**7-Bromo-2,8-dimethylquinoline-3-carboxylic acid**

Aldrich<sup>CPR</sup>



BLN00062

**7-Bromo-3-iodo-1*H*-pyrazolo[4,3-*c*]pyridine**



ADE001250

**7-Bromo-3,4-dihydro-2H-pyrido[3,2-b][1,4]oxazine**

Aldrich<sup>CPR</sup>



BBO000248

**7-Bromo-4-(piperazin-1-yl)quinoline**

Aldrich<sup>CPR</sup>



BBO000320

**7-Bromo-4-chloro-2,8-dimethylquinoline**

Aldrich<sup>CPR</sup>



BBO000313

**7-Bromo-4-chloro-8-methylquinoline**

Aldrich<sup>CPR</sup>



ADE000062

**7-Bromo-4-chloropyrido[3,2-d]pyrimidine**

Aldrich<sup>CPR</sup>



BBO000274

**7-Bromo-4-chloroquinoline**

Aldrich<sup>CPR</sup>



BBO000295

**7-Bromo-4-hydroxy-2-phenylquinoline**

Aldrich<sup>CPR</sup>



BBO000312

**7-Bromo-4-hydroxy-8-methylquinoline**

Aldrich<sup>CPR</sup>



BBO000311

**7-Bromo-4-hydroxy-8-methylquinoline-3-carboxylic acid**

Aldrich<sup>CPR</sup>



732990

**7-Bromo-4-hydroxycoumarin**

BBO000232

**7-Bromo-4-hydroxyquinoline**

Aldrich<sup>CPR</sup>



CDS001673

**7-Bromo-5-nitro-1*H*-indole**

Aldrich<sup>CPR</sup>



722049

**7-Bromo-8-hydroxyquinoline**

97%



SYX00066

**7-Bromoimidazo[1,2-a]pyridine**

Aldrich<sup>CPR</sup>



473723

**7-Bromoindole**

96%



679127

**7-Bromoisatin**

96%



757101

**7-Bromoisoquinoline**

97%



ADE000063

**7-Bromopyrido[3,2-d]pyrimidin-4-amine**

Aldrich<sup>CPR</sup>



BBO000029

**7-Bromoquinoline-2,3-dicarboxylic acid diethyl ester**

Aldrich<sup>CPR</sup>



531901

**7-Chloro-1-cyclopropyl-6-fluoro-1,4-dihydro-4-oxoquinoline-3-carboxylic acid**

96%



CDS002296

**7-Chloro-1*H*-indole-2-carboxylic acid**

Aldrich<sup>CPR</sup>



BBO000253

**7-Chloro-2-hydroxyquinoline-3-carbaldehyde**

Aldrich<sup>CPR</sup>



BBO000002

**7-Chloro-2-methyl-quinoline-3-carboxylic acid**

Aldrich<sup>CPR</sup>



BBO000004

**7-Chloro-2-methyl-quinoline-3-carboxylic acid ethyl ester**

Aldrich<sup>CPR</sup>



ADE001369

**7-Chloro-2,3-dihydro-[1,4]dioxino[2,3-b]pyridine-6-carbaldehyde**

Aldrich<sup>CPR</sup>



ADE001327

**7-Chloro-2,3-dihydro-[1,4]dioxino[2,3-b]pyridine-8-carboxylic acid**

Aldrich<sup>CPR</sup>



BBO000027

**7-Chloro-2,4-dimethylquinoline**

Aldrich<sup>CPR</sup>



BLN00033

**7-Chloro-3-iodo-1*H*-pyrazolo[3,4-c]pyridine**

Aldrich<sup>CPR</sup>



BBO000069

**7-Chloro-4-hydroxy-2-methylquinoline**

Aldrich<sup>CPR</sup>



647381

**7-Chloro-4-iodoquinoline**

97%

CDS018459

**7-chloro-4-piperazin-1-yl-quinoline**

Aldrich<sup>CPR</sup>



ADE001347

**7-Chloro-6-iodo-2,3-dihydro-[1,4]dioxino[2,3-b]pyridine**

Aldrich<sup>CPR</sup>



CBR00197

**7-Chloro-6-methyl-3a,4,5,9b-tetrahydro-3H-cyclopenta[c]quinoline-4-carboxylic acid**

Aldrich<sup>CPR</sup>



ADE001323

**7-Chloro-8-iodo-2,3-dihydro-[1,4]dioxino[2,3-b]pyridine**

Aldrich<sup>CPR</sup>



BBO000216

**7-Chloro-8-methylquinoline-3-carboxylic acid**

Aldrich<sup>CPR</sup>



ANV00145

**7-Chlorobenzo[d]thiazole-2-thiol**

Aldrich<sup>CPR</sup>



473731

**7-Chloroindole**

97%



675040

**7-Chloroisatin**

97%



CDS014905

**7-chloroquinoline**

Aldrich<sup>CPR</sup>



BBO000036

**7-Chloroquinoline-2,3-dicarboxylic acid diethyl ester**

Aldrich<sup>CPR</sup>



CDS008484

**7-cyanoindole**

Aldrich<sup>CPR</sup>



731935

**7-Deazahypoxanthine**

97%



ADE000835

**7-Dimethoxymethyl-1,2,3,4-tetrahydro-[1,8]naphthyridine**

Aldrich<sup>CPR</sup>



740764

**7-Fluoro-1*H*-indole**

97%



707058

**7-Fluoro-5-iodoindole**

97%



ANV00148

**7-Fluorobenzo[d]thiazole-2-thiol**

Aldrich<sup>CPR</sup>



679119

**7-Fluoroisatin**

96%



675369

**7-Hydroxy-3,4-dihydro-2(1*H*)-quinolinone**

97%



419753

**7-Hydroxyflavanone**

98%



CDS005198

**7-hydroxyindole**

Aldrich<sup>CPR</sup>

CDS008204

**7-hydroxyquinoline**

Aldrich<sup>CPR</sup>



ADE001266

**7-Iodo-1*H*-pyrido[2,3-b][1,4]oxazin-2(3*H*)-one**

Aldrich<sup>CPR</sup>



ADE000030

**7-Iodo-2,3-dihydro-[1,4]dioxino[2,3-b]pyridin-8-ol**

Aldrich<sup>CPR</sup>



687766

**7-Iodoindole**

97%



381551

**7-Isopropoxy-3-phenyl-4*H*-1-benzopyran-4-one**

97%



CDS017017

**7-methoxy-2-methylquinoline-3-carboxylic acid**

Aldrich<sup>CPR</sup>



454605

**7-Methoxy-3(2*H*)-benzofuranone**

98%



BBO000249

**7-Methoxy-4-(piperazin-1-yl)quinoline**  
Aldrich<sup>CPR</sup>

CDS012855

**7-methoxy-benzofuran-2-carbaldehyde**  
Aldrich<sup>CPR</sup>

235199

**7-Methoxycoumarin-4-acetic acid**  
97%

BBO000220

**7-Methoxyquinoline-3-carboxylic acid**  
Aldrich<sup>CPR</sup>

CBR01538

**7-Methyl[1,2,4]triazolo[1,5-a]pyrimidin-2-amine hydrochloride**  
Aldrich<sup>CPR</sup>

CBR01648

**7-Methyl[1,2,4]triazolo[4,3-a]pyrimidin-3-amine**  
Aldrich<sup>CPR</sup>

ADE001292

**7-Methyl-1-pivaloyl-2,3-dihydro-1H-pyrido[2,3-b][1,4]oxazine-6-carbaldehyde**  
Aldrich<sup>CPR</sup>

CDS020000

**7-Methyl-1,2,3,4-tetrahydro-[1,8]naphthyridine**  
Aldrich<sup>CPR</sup>

359505

**7-Methyl-1,5,7-triazabicyclo[4.4.0]dec-5-ene**  
98%

CBR00226

**7-Methyl-1H-indazole**  
Aldrich<sup>CPR</sup>

ADE000833

**7-Methyl-3,4-dihydro-2H-[1,8]naphthyridine-1-carboxylic acid tert-butyl ester**  
Aldrich<sup>CPR</sup>

CBR01748

**7-Methyl-3,7,11-triazaspiro[5.6]dodecan-12-one**  
Aldrich<sup>CPR</sup>



666548

**7-Methyladenine**

97%



220329

**7-Methylcoumarin**

≥98%



67073

**7-Methylguanine**

≥98.0% (HPLC)



M51490

**7-Methylindole**

97%



CDS006791

**7,3'-dihydroxyflavone**

Aldrich<sup>CPR</sup>



CDS007318

**7,8-diallyloxy-4-methylcoumarin**

Aldrich<sup>CPR</sup>



630748

**7,8-Dihydroxy-4-methylcoumarin**

97%



BBO000049

**7,8-Dimethyl-4-hydroxyquinoline**

Aldrich<sup>CPR</sup>



727512

**8-(Bromomethyl)quinoline**

≥96.5% (GC)



SYX00090

**8-(Tributylstannyli)isoquinoline**

Aldrich<sup>CPR</sup>



CDS017386

**8-(trifluoromethyl)-9H-purin-6-amine**

Aldrich<sup>CPR</sup>



630756

**8-Acetyl-7-hydroxycoumarin**

97%



802255

**8-Amino-5-methoxyquinoline**

95%



CDS020140

**8-Aminoisouquinoline**

Aldrich<sup>CPR</sup>



260789

**8-Aminoquinoline**

98%



ADE001262

**8-Bromo-2,3-dihydro-1H-pyrido[3,4-b][1,4]oxazine**

Aldrich<sup>CPR</sup>



735310

**8-Bromo-2,3-dihydro-4(1H)-quinolinone**

97%



731358

**8-Bromo-3-methoxyisoquinoline**

≥90%



BBO000020

**8-Bromo-4-chloro-2-methylquinoline**

Aldrich<sup>CPR</sup>



BBO000222

**8-Bromo-4-chloroquinoline**

Aldrich<sup>CPR</sup>



BBO000223

**8-Bromo-4-hydroxy-2-methylquinoline**

Aldrich<sup>CPR</sup>

BBO000224

**8-Bromo-4-hydroxyquinoline-3-carboxylic acid**

Aldrich<sup>CPR</sup>



BBO000225

**8-Bromo-4-hydroxyquinoline-3-carboxylic acid ethyl ester**

Aldrich<sup>CPR</sup>



683914

**8-Chloro-2-methylquinoline**

97%



ADE000022

**8-Chloro-2,3-dihydro-[1,4]dioxino[2,3-b]pyridine**

Aldrich<sup>CPR</sup>



BBO000037

**8-Chloro-4-hydroxy-6-methylquinoline**

Aldrich<sup>CPR</sup>



BBO000039

**8-Chloro-4-hydroxyquinoline**

Aldrich<sup>CPR</sup>



BBO000227

**8-Chloro-4-hydroxyquinoline-3-carboxylic acid ethyl ester**

Aldrich<sup>CPR</sup>



CDS004725

**8-Chloroquinoline**

Aldrich<sup>CPR</sup>



BBO000040

**8-Chloroquinoline-2,3-dicarboxylic acid diethyl ester**

Aldrich<sup>CPR</sup>



BBO000046

**8-Ethyl-4-hydroxy-2-methylquinoline**

Aldrich<sup>CPR</sup>



BBO000229

**8-Ethylquinoline-3-carboxylic acid**

Aldrich<sup>CPR</sup>



CBR01404

**8-Fluoro-2-methyl-4-quinolinamine**

Aldrich<sup>CPR</sup>



BBO000053

**8-Fluoro-4-hydroxy-2-methylquinoline**

Aldrich<sup>CPR</sup>



55083

**8-Hydroxy-2-quinolinecarboxaldehyde**

≥98.0% (GC)



55088

**8-Hydroxy-2-quinolinecarboxylic acid**

≥98.0% (HPLC)



140325

**8-Hydroxy-5-nitroquinoline**

96%



H58757

**8-Hydroxy-5-quinolinesulfonic acid hydrate**

98%



CDS018146

**8-hydroxy-quinoline-5-carbaldehyde**

Aldrich<sup>CPR</sup>



252565

**8-Hydroxyquinoline**

ACS reagent, 98.5%



108073

**8-Hydroxyquinoline hemisulfate salt hemihydrate**

98%

ADE000020

**8-Iodo-2,3-dihydro-[1,4]dioxino[2,3-b]pyridine**

Aldrich<sup>CPR</sup>



ADE001432

**8-Iodo-7-methoxyimidazo[1,2-a]pyridine**

Aldrich<sup>CPR</sup>



CDS004916

**8-Methoxy-2*H*-chromene-3-carbaldehyde**

Aldrich<sup>CPR</sup>



CBR01319

**8-Methoxyquinoline-2-carbaldehyde**

Aldrich<sup>CPR</sup>



CBR01746

**8-Methyl-5-quinolinecarbaldehyde**

Aldrich<sup>CPR</sup>



BBO000054

**8-Methyl-quinoline-3-carboxylic acid**

Aldrich<sup>CPR</sup>



261769

**8-Methylquinoline**

97%



755508

**8-Methylquinoline N-oxide**



130273

**8-Nitroquinoline**

98%



Q1506

**8-Quinolinesulfonyl chloride**

98%



122335

**8-Quinolinol N-oxide**

98%



CDS002572

**8-Quinolinylacetic acid**

Aldrich<sup>CPR</sup>



649511

**9-(2-Ethylhexyl)carbazole**

97%



649538

**9-(2-Ethylhexyl)carbazole-3,6-dicarboxaldehyde**

97%



246344

**9-Acridinecarboxylic acid hydrate**

97%



A79922

**9-Amino-1,2,3,4-tetrahydroacridine hydrochloride hydrate**

≥99%



159425

**9-Chloroacridine**

97%



151483

**9-Ethyl-3-carbazolecarboxaldehyde**

98%



553778

**9-Ethyl-3-nitrocarbazole**

98%



E16600

**9-Ethylcarbazole**

97%

CBR00507

**9-Methyl-2,3,4,9-tetrahydro-1H-carbazol-1-one**

Aldrich<sup>CPR</sup>



CDS002008

**9-Methyl-9*H*-carbazole-2-carbaldehyde**

Aldrich<sup>CPR</sup>



CDS006052

**9-Methyl-9*H*-carbazole-3-carboxylic acid**

Aldrich<sup>CPR</sup>



547328

**9-Methyladenine**

97%



67074

**9-Methylguanine**

≥98.0% (HPLC)



P21501

**9-Phenylcarbazole**

97%



472670

**9,10-Difluoro-2,3-dihydro-3-methyl-7-oxo-7*H*-pyrido[1,2,3-de]-1,4-benzoxazine-6-carboxylic acid**

97%



CDS020367

**9,10-Dihydroacridine**

Aldrich<sup>CPR</sup>



376973

**9,9-Dimethylxanthene**

96%



479748

**9*H*-Carbazole-9-ethanol**

95%



P9271

**$\alpha$ -(4-Pyridyl *N*-oxide)-*N*-tert-butylnitrone**

~95%



215430

**$\alpha$ -(4-Pyridyl *N*-oxide)-*N*-tert-butylnitrone**

99%



N5757

**$\alpha$ -Naphthoflavone**

≥98%



P65401

**$\alpha$ -Pyridoin**

99%



251801

**Acetylpyrazine**

97%



775525

**Acridine-9-carboxaldehyde**

97%



01840

**Adenine monohydrochloride**

≥99.0% (HPLC)



143049

**Aldrithiol™-2**

98%



143057

**Aldrithiol™-4**

98%



05670

**Allantoin**

≥98.0% (N)

A28651

**Alloxazine**

96%



CBR00357

**Amino(3,5-dimethyl-1H-pyrazol-4-yl)acetic acid**  
Aldrich<sup>CPR</sup>

A76958

**Aminopyrazine**  
98%

144517

**Anthranil**  
99%

CBR01182

**Azepane-1-carbothioamide**  
Aldrich<sup>CPR</sup>

CDS005838

**azepane-1-sulfonyl chloride**  
Aldrich<sup>CPR</sup>

281069

**Azetidine**  
98%

414336

**Azetidine hydrochloride**  
97%

CDS008419

**azetidine-2-carboxylic acid**  
Aldrich<sup>CPR</sup>

11628

**Azodicarboxylic dimorpholide**  
≥98.0% (N)

219126

**β-Butyrolactone**  
98%

N3633

**β-Naphthoflavone**  
≥98%

753130

**Barium bis(trifluoromethanesulfonimide)**

282219

**Benz[g]isoquinoline-5,10-dione**

99%



194123

**Benzimidazole**

98%



CDS018595

**benzo[b]thiophen-3-ylmethylamine**

Aldrich<sup>CPR</sup>



674540

**Benzo[b]thiophene-2-carboxaldehyde**

97%



123617

**Benzo[h]quinoline**

97%



307270

**Benzofuran-2-carboxylic acid**

99%



650137

**Benzofurazan**

97%

CDS011609

**benzothiazol-2-yl-(4-fluoro-phenyl)-amine**

Aldrich<sup>CPR</sup>



101338

**Benzothiazole**

96%



708178

**Benzothiazole-2-carbonyl chloride**

95%



707643

**Benzothiazole-2-carboxaldehyde**

97%



CDS006646

**benzothiazole-5-carboxylic acid**

Aldrich<sup>CPR</sup>



530336

**Benzothiazole-6-carboxylic acid**

96%



B11400

**Benzotriazole**

*ReagentPlus<sup>®</sup>*, 99%



304239

**Benzotriazole-5-carboxylic acid**

99%



B11702

**Benzoxazole**

98%



142026

**Benzoyleneurea**

97%



B7149

**Benzthiazide**



ALD00012

**Benzyl (*E*)-2-(2-oxobenzofuran-3(2*H*)-ylidene)acetate**

95% (HPLC)



901719

**Benzyl (*S*)-2-(5-bromo-1*H*-indole-3-carbonyl)pyrrolidine-1-carboxylate**



72351

**Benzyl nicotinate**

≥98.0% (GC)



B4638

**Betahistine dihydrochloride**

≥98%



15140

**Bis(2-oxo-3-oxazolidinyl)phosphinic chloride**

≥97.0% (AT)



ADE001454

**Bis(2,5,6-trimethoxyypyridin-3-yl)methane**

Aldrich<sup>CPR</sup>



B153  
BIT



CDS020094  
**Boc-L-1,2,3,4-tetrahydronorharman-3-carboxylic acid**  
Aldrich<sup>CPR</sup>



CDS003678  
**Boc-Pro-Gly-OH**  
Aldrich<sup>CPR</sup>

CDS014898  
**c-[2,2']bithiophenyl-5-yl-methylamine**  
Aldrich<sup>CPR</sup>



CDS005680  
**c-(2-m-tolyl-thiazol-4-yl)-methylamine**  
Aldrich<sup>CPR</sup>



CDS011809  
**c-(5-methyl-thiazol-2-yl)-methylamine**  
Aldrich<sup>CPR</sup>



CDS009628  
**c-pyrrolidin-3-yl-methylamine**  
Aldrich<sup>CPR</sup>



378674  
**Carbendazim**  
97%



426008  
**Carbofuran**  
98%



722162  
**Cbz-3-Bromopyrrolidine**



285315  
**Cetylpyridinium bromide hydrate**  
98%



22490  
**Chelidamic acid hydrate**  
≥97.0% (dried material, T), ~1 mol/mol water



382272

**Chelidonic acid**

≥95%



CDS007242

**chroman-3-ylamine hydrochloride**

Aldrich<sup>CPR</sup>



199222

**Chromone**

99%



532576

**Chromone-3-carboxylic acid**

97%



CDS010542

**ciba blue 2b**

Aldrich<sup>CPR</sup>



C82159

**Cinnoline-4-carboxylic acid**

97%



CDS009161

**cis-L-3-Hydroxyproline**

Aldrich<sup>CPR</sup>



CBR01676

**cis-4-Aminotetrahydro-3-furanol hydrochloride**

Aldrich<sup>CPR</sup>



310336

**cis-4,7-Dihydro-1,3-dioxepin**

97%



366307

**cis-Octahydro-2H-benzimidazol-2-one**

99%



C85409

**Coumaric acid**

97%

C85603

**Coumarin-3-carboxylic acid**

99%



C4255  
**Creatinine**  
anhydrous, ≥98%

C6257  
**Creatinine hydrochloride**  
≥97%

185809  
**Cyanuric acid**  
98%

C95501  
**Cyanuric chloride**  
99%

433349  
**Cyclen tetrahydrochloride**  
98%

CDS006717  
**Cyclo(-Gly-Phe)**  
Aldrich<sup>CPR</sup>

CDS007198  
**Cyclo(-Leu-Gly)**  
Aldrich<sup>CPR</sup>

CDS006602  
**cyclo(-leu-phe)**  
Aldrich<sup>CPR</sup>

CDS002347  
**Cyclohex-3-enylmethyl-(2-morpholin-4-yl-ethyl)-amine**  
Aldrich<sup>CPR</sup>

CBR00500  
**Cyclopropyl(3-pyridinyl)methanone**  
Aldrich<sup>CPR</sup>

279072  
**Cyproheptadine hydrochloride sesquihydrate**  
99%

385638  
**Di-(2-picoly)amine**  
97%



659142

**Di-*tert*-butyl 2,6-dimethyl-1,4-dihydropyridine-3,5-dicarboxylate**

97%



127221

**Di(2-pyridyl) ketone**

99%



311022

**Di(2-pyridyl) thionocarbonate**

98%



548644

**Dibenz [b,f]azepine-5-carbonyl chloride**

90%



CBR00511

**Dibenzo[b,d]thiophene-4-carbaldehyde**Aldrich<sup>CPR</sup>

236373

**Dibenzofuran**

98%



D32202

**Dibenzothiophene**

98%

347833

**Dibenzothiophene**

≥99%



D32407

**Dibenzothiophene sulfone**

97%



ALD00110

**Diethyl 1,2,3-triazine-4,6-dicarboxylate**

≥95%



137030

**Diethyl 1,4-dihydro-2,4,6-trimethyl-3,5-pyridinedicarboxylate**

99%



120227

**Diethyl 1,4-dihydro-2,6-dimethyl-3,5-pyridinedicarboxylate**

95%



120251

**Diethyl 2,6-dimethylpyridine-3,5-dicarboxylate**

99%



393207

**Diethyl 3,4-pyrroledicarboxylate**

98%



CDS012715

**Dihydro-3-amino-2-(3H)-furanone**Aldrich<sup>CPR</sup>

305847

**Dihydro-4,4-dimethyl-2,3-furandione**

97%



D104809

**Dihydrocoumarin**

99%



CDS000184

**Dimethyl 1,3-thiazolidine-2,4-dicarboxylate**Aldrich<sup>CPR</sup>

742481

**Dimethyl 2,2'-bipyridine-4,4'-dicarboxylate**

≥98.0% (HPLC)



540234

**Dimethyl 2,5-pyridine dicarboxylate**

97%



379336

**Dimethyl 2,6-pyridinedicarboxylate**

99%



317497

**Dimethyl 3,4-furandicarboxylate**

98%



716537

**Dimethyl 4,5-imidazoledicarboxylate**

97%



ADE001047

**Dimethyl 5-methyl-1H-pyrrolo[2,3-b]pyridine-1,3-dicarboxylate**  
Aldrich<sup>CPR</sup>

CDS010584

**dipentamethylenethiuram tetrasulfide**  
Aldrich<sup>CPR</sup>

D213209

**Diphenyl-4-pyridylmethane**  
99%

CBR01847

**Dipyridin-3-ylmethanone**  
Aldrich<sup>CPR</sup>

53530

**DL-Homocysteine thiolactone hydrochloride**  
≥99.0% (AT)

I5508

**DL-Indole-3-lactic acid**  
99%

A16602

**DL-N-Acetylhomocysteine thiolactone**  
98%

E8260

**Ethoxyquin**  
≥75% (capillary GC)

659355

**Ethyl 1-(4-nitrophenyl)-5-(trifluoromethyl)-1H-pyrazole-4-carboxylate**  
97%

JRD0078

**Ethyl 1-benzyl-3-(4-bromophenyl)-1H-pyrazole-5-carboxylate**  
Aldrich<sup>CPR</sup>

143200

**Ethyl 1-benzyl-3-oxo-4-piperidinecarboxylate hydrochloride**  
technical grade

JRD0069

**Ethyl 1-ethyl-3-phenyl-1H-pyrazole-5-carboxylate**  
Aldrich<sup>CPR</sup>

E45600

**Ethyl 1-piperazinecarboxylate**

99%



JRD0206

**Ethyl 1,3-dimethyl-1*H*-pyrazole-5-carboxylate**

Aldrich<sup>CPR</sup>



43749

**Ethyl 1,3-dithiane-2-carboxylate**

technical, ≥90% (GC)



JRD0295

**Ethyl 1,5-diphenyl-1*H*-pyrazole-4-carboxylate**

Aldrich<sup>CPR</sup>



CDS000975

**Ethyl 1*H*-pyrrole-2-carboxylate**

Aldrich<sup>CPR</sup>



436917

**Ethyl 1*H*-tetrazole-5-acetate**

97%



BOG00068

**Ethyl 2-[3-(2-indolyl)phenyl]-4-methylthiazole-5-carboxylate**

Aldrich<sup>CPR</sup>



JRD0239

**Ethyl 2-(2-isoxazol-5-yl)-4-methylphenoxyacetate**

Aldrich<sup>CPR</sup>



BOG00023

**Ethyl 2-(2-thienyl)thiazole-4-carboxylate**

97%, Aldrich<sup>CPR</sup>



JRD0240

**Ethyl 2-(4-bromo-2-isoxazol-5-yl)phenoxyacetate**

Aldrich<sup>CPR</sup>



JRD0241

**Ethyl 2-(4-fluoro-2-isoxazol-5-yl)phenoxyacetate**

Aldrich<sup>CPR</sup>



JRD0147

**Ethyl 2-(4-methoxyphenyl)thiazole-4-carboxylate**

Aldrich<sup>CPR</sup>

BOG00022

**Ethyl 2-(4-methylphenyl)-thiazole-4-carboxylate**

97%, Aldrich<sup>CPR</sup>



BOG00039

**Ethyl 2-Amino-4,5-diphenylthiophene-3-carboxylate**

97%, Aldrich<sup>CPR</sup>



750794

**Ethyl 2-aminooxazole-4-carboxylate**

95%



220558

**Ethyl 2-aminothiazole-4-acetate**

99%



708437

**Ethyl 2-aminothiazole-5-carboxylate**

97%



CDS008103

**ethyl 2-bromooxazole-4-carboxylate**

Aldrich<sup>CPR</sup>



CDS006522

**ethyl 2-chloro-4-(trifluoromethyl)pyrimidine-5-carboxylate**

Aldrich<sup>CPR</sup>



E28501

**Ethyl 2-furoate**

99%



721530

**Ethyl 2-oxopyrrolidine-3-carboxylate**

95%



E45414

**Ethyl 2-picoline**

99%



E47247

**Ethyl 2-pyridylacetate**

98%



CDS015803

**ethyl 2,5-dimethyl-1,3-oxazole-4-carboxylate**

Aldrich<sup>CPR</sup>



472271

**Ethyl 2,6-dichloro-5-fluoro- $\beta$ -oxo-3-pyridinepropionate**

98%



JRD0267

**Ethyl 3-(4-bromophenyl)-1*H*-pyrazole-4-carboxylate**

Aldrich<sup>CPR</sup>



JRD0060

**Ethyl 3-(4-bromophenyl)-1*H*-pyrazole-5-carboxylate**

Aldrich<sup>CPR</sup>



JRD0278

**Ethyl 3-(4-bromophenyl)-5-(trifluoromethyl)isoxazole-4-carboxylate**

Aldrich<sup>CPR</sup>



JRD0029

**Ethyl 3-(4-chlorophenyl)-1*H*-pyrazole-5-carboxylate**

Aldrich<sup>CPR</sup>



JRD0080

**Ethyl 3-(4-fluorophenyl)-1-methyl-1*H*-pyrazole-5-carboxylate**

Aldrich<sup>CPR</sup>



JRD0028

**Ethyl 3-(4-fluorophenyl)-1*H*-pyrazole-5-carboxylate**

Aldrich<sup>CPR</sup>



JRD0100

**Ethyl 3-(4-fluorophenyl)-5-methylisoxazole-4-carboxylate**

Aldrich<sup>CPR</sup>

642363

**Ethyl 3-aminobenzofuran-2-carboxylate**

97%



A45009

**Ethyl 3-aminopyrazole-4-carboxylate**

98%



164542

**Ethyl 3-furoate**

98%



558354

**Ethyl 3-methylpyrazole-5-carboxylate**

98%



901729

**Ethyl 4-(3-bromo-8-chloro-5,6-dihydro-11*H*-benzo[5,6]cyclohepta[1,2-*b*]pyridin-11-ylidene)piperidine-1-carboxylate**



761664

**Ethyl 4-(trifluoromethyl)-1*H*-imidazole-5-carboxylate**

97%



198064

**Ethyl 4-amino-1-piperidinecarboxylate**

96%



CBR01670

**Ethyl 4-aminotetrahydro-2*H*-pyran-4-carboxylate hydrochloride**

Aldrich<sup>CPR</sup>



729787

**Ethyl 4-bromopyrrole-2-carboxylate**

97%



145963

**Ethyl 4-chloro-2-methylthio-5-pyrimidinecarboxylate**

98%



JRD0194

**Ethyl 4-chloroquinoline-3-carboxylate**

Aldrich<sup>CPR</sup>



552429

**Ethyl 4-hydroxy-2-methyl-1,1-dioxo-2*H*-1,2-benzothiazine-3-carboxylate**

97%



515523

**Ethyl 4-hydroxy-2-quinolinecarboxylate**

96%



BOG00020

**Ethyl 4-methyl-2-[4-(trifluoro-methyl)-phenyl]thiazole-5-carboxylate**

97%, Aldrich<sup>CPR</sup>



BOG00021

**Ethyl 4-methyl-2-(2-thienyl)-thiazole-5-carboxylate**

97%, Aldrich<sup>CPR</sup>



199893

**Ethyl 4-methyl-5-imidazolecarboxylate**

98%



153737

**Ethyl 4-oxo-1-piperidinecarboxylate**

98%



556033

**Ethyl 4-quinazolone-2-carboxylate**

97%



JRD0265

**Ethyl 5-(2,3-dihydrobenzo[*b*][1,4]dioxin-7-yl)isoxazole-3-carboxylate**Aldrich<sup>CPR</sup>

JRD0244

**Ethyl 5-(4-bromophenyl)isoxazole-3-carboxylate**Aldrich<sup>CPR</sup>

JRD0243

**Ethyl 5-(4-chlorophenyl)isoxazole-3-carboxylate**Aldrich<sup>CPR</sup>

JRD0246

**Ethyl 5-(thiophen-2-yl)isoxazole-3-carboxylate**Aldrich<sup>CPR</sup>

JRD0207

**Ethyl 5-(trifluoromethyl)-1-(4-fluorophenyl)-1*H*-pyrazole-4-carboxylate**Aldrich<sup>CPR</sup>

JRD0014

**Ethyl 5-(trifluoromethyl)-1-methyl-1*H*-pyrazole-4-carboxylate**Aldrich<sup>CPR</sup>

CDS003122

**Ethyl 5-bromonicotinate**Aldrich<sup>CPR</sup>

138096

**Ethyl 5-chloro-2-indolecarboxylate**

97%



579858

**Ethyl 5-fluoroindole-2-carboxylate**

96%



663190

**Ethyl 5-methylindole-2-carboxylate**

97%



JRD0242

**Ethyl 5-p-tolylisoxazole-3-carboxylate**Aldrich<sup>CPR</sup>

JRD0219

**Ethyl 5-phenylisoxazole-3-carboxylate**Aldrich<sup>CPR</sup>

531197

**Ethyl 6-chloropyridine-3-carboxylate**

97%



552852

**Ethyl 6-methylpyridine-2-carboxylate**

97%



E32800

**Ethyl indole-2-carboxylate**

97%



104736

**Ethyl isonicotinate**

98%



E33505

**Ethyl isonipécotate**

98%



665150

**Ethyl N-Boc-piperidine-4-carboxylate**

97%



E40609

**Ethyl nicotinate**

99%



194360

**Ethyl nipecotate**

96%



CDS019925

**Ethyl picolinoylacetate**

Aldrich<sup>CPR</sup>



CDS012234

**ethyl-thiazol-2-ylmethyl-amine**

Aldrich<sup>CPR</sup>

JRD0243

**Ethyl 5-(4-chlorophenyl)isoxazole-3-carboxylate**

Aldrich<sup>CPR</sup>



JRD0246

**Ethyl 5-(thiophen-2-yl)isoxazole-3-carboxylate**

Aldrich<sup>CPR</sup>



JRD0207

**Ethyl 5-(trifluoromethyl)-1-(4-fluorophenyl)-1*H*-pyrazole-4-carboxylate**

Aldrich<sup>CPR</sup>



JRD0014

**Ethyl 5-(trifluoromethyl)-1-methyl-1*H*-pyrazole-4-carboxylate**

Aldrich<sup>CPR</sup>



CDS003122

**Ethyl 5-bromonicotinate**

Aldrich<sup>CPR</sup>



138096

**Ethyl 5-chloro-2-indolecarboxylate**

97%



579858

**Ethyl 5-fluoroindole-2-carboxylate**

96%



663190

**Ethyl 5-methylindole-2-carboxylate**

97%



JRD0242

**Ethyl 5-*p*-tolylisoxazole-3-carboxylate**

Aldrich<sup>CPR</sup>



JRD0219

**Ethyl 5-phenylisoxazole-3-carboxylate**

Aldrich<sup>CPR</sup>



531197

**Ethyl 6-chloropyridine-3-carboxylate**

97%



552852

**Ethyl 6-methylpyridine-2-carboxylate**

97%



E32800

**Ethyl indole-2-carboxylate**

97%



104736

**Ethyl isonicotinate**

98%



E33505

**Ethyl isonipecotate**

98%



665150

**Ethyl N-Boc-piperidine-4-carboxylate**

97%



E40609

**Ethyl nicotinate**

99%



194360

**Ethyl nipecotate**

96%



CDS019925

**Ethyl picolinoylacetate**

Aldrich<sup>CPR</sup>



CDS012234

**ethyl-thiazol-2-ylmethyl-amine**

Aldrich<sup>CPR</sup>

250384

**Ethylpyrazine**

98%



F5396

**Fenbendazole**

≥98%



F2003  
**Flavone**  
≥99.0%

CDS003855

**Fmoc-D-2-thienylalanine**  
Aldrich<sup>CPR</sup>

CDS020485

**Fmoc-D-beta-homoproline**  
Aldrich<sup>CPR</sup>

CDS007336

**Fmoc-3-amino-6-methyl-1-carboxymethyl-pyridin-2-one**  
Aldrich<sup>CPR</sup>

CDS020544

**Fmoc-3,4-dehydro-L-proline**  
Aldrich<sup>CPR</sup>

CDS010482

**Fmoc-4-aminomethyl-tetrahydropyran-4-carboxylic acid**  
Aldrich<sup>CPR</sup>

CDS019913

**Fmoc-5-hydroxy-DL-tryptophan**  
Aldrich<sup>CPR</sup>

CDS006046

**fmoc-D-lys(nicotinoyl)-oh**  
Aldrich<sup>CPR</sup>

CDS005942

**Fmoc-Gly-Pro-OH**  
Aldrich<sup>CPR</sup>

CDS019854

**Fmoc-His(3-Me)-OH**  
Aldrich<sup>CPR</sup>

222569

**Fomepizole**  
99%

185922

**Furan**  
≥99%



CDS016871

**furan-2-ylmethyl-(3-isopropoxy-propyl)-amine**

Aldrich<sup>CPR</sup>



720658

**Furan-2,3-dicarboxylic acid**

97%



196398

**Furan-3-methanol**

99%



319910

**Furfural**

ACS reagent, 99%



185914

**Furfural**

99%



166200

**Furfuryl acetate**

99%

185930

**Furfuryl alcohol**

98%



264768

**Furfuryl disulfide**

95%



567752

**Furfuryl isocyanate**

97%



F20009

**Furfurylamine**

≥99%



ADE001139

**Furo[3,2-b]pyridin-2-ylmethanol**

Aldrich<sup>CPR</sup>



ADE001146

**Furo[3,2-b]pyridin-6-ol**

Aldrich<sup>CPR</sup>



ADE001178

**Furo[3,2-b]pyridin-7-amine**

Aldrich<sup>CPR</sup>



ADE001143

**Furo[3,2-b]pyridine-6-carbaldehyde**

Aldrich<sup>CPR</sup>



ADE001140

**Furo[3,2-b]pyridine-6-carbonitrile**

Aldrich<sup>CPR</sup>



ADE001144

**Furo[3,2-b]pyridine-6-carboxylic acid**

Aldrich<sup>CPR</sup>



105449

**$\gamma$ -Thiobutyrolactone**

98%



T101

**Gaboxadol hydrochloride**

solid,  $\geq 98\%$  (HPLC)



795658

**Garg 3,4-pyridyne precursor**

97%



795569

**Garg 4,5-indolyne precursor**

95%



795666

**Garg 5-bromo-3,4-pyridyne precursor**

95%



178098

**Glutarimide**

98%



49920

**Glycerol formal**

$\geq 98.0\%$  (GC)



G7305

**Glycoluril**

97%



G10806

**Gramine**

97.5%



G11950

**Guanine**

98%

51030

**Guanine hydrochloride**

≥99.0%



CDS003872

**H-D-His-OMe dihydrochloride**

Aldrich<sup>CPR</sup>



CDS008010

**H-DL-Pro-NH<sub>2</sub>**

Aldrich<sup>CPR</sup>



CDS003215

**H-DL-Pro-OMe hydrochloride**

Aldrich<sup>CPR</sup>



CDS008165

**h-D-pro-otbu**

Aldrich<sup>CPR</sup>



CDS009663

**H-Gly-Gly-His-OH**

Aldrich<sup>CPR</sup>



CDS003876

**H-His(Bzl)-OMe dihydrochloride**

Aldrich<sup>CPR</sup>



CDS004041

**H-Hyp(tBu)-OtBu hydrochloride**

Aldrich<sup>CPR</sup>



CDS006722

**H-Pro-Tyr-OH**

Aldrich<sup>CPR</sup>



51330  
**Harmaline**  
≥95%

103276  
**Harmane**  
98%

286044  
**Harmine**  
98%

737402  
**Hexahydro-4-azepinone hydrochloride**  
96%

H10401  
**Hexamethyleneimine**  
99%

33233  
**Hexamethylenetetramine**  
puriss. p.a., reag. Ph. Eur., ≥99.5% (calc. to the dried substance)

398160  
**Hexamethylenetetramine**  
ACS reagent, ≥99.0%

H11300  
**Hexamethylenetetramine**  
*ReagentPlus<sup>®</sup>*, 99%

8.18712  
**Hexamethylenetetramine**  
for synthesis

53310  
**Histamine bisphosphate monohydrate**  
≥99.0% (NT)

CDS001609  
**Homomorpholine hydrochloride**  
Aldrich<sup>CPR</sup>

H16604  
**Homopiperazine**  
98%



53588

**Homopiperazine-1,4-bis(2-ethanesulfonic acid)**



156361

**Hydantoin**

98%



685771

**Imidazo[1,2-*a*]pyrazine**

97%



275778

**Imidazo[1,2-*a*]pyridine**

99%



ADE001446

**Imidazo[1,2-*a*]pyridine-8-carboxylic acid hydrochloride**

Aldrich<sup>CPR</sup>



CDS017059

**Imidazo[1,2-*a*]pyrimidine**

Aldrich<sup>CPR</sup>



CBR00103

**Imidazo[1,2-*a*]pyrimidine-2-carboxylic acid**

Aldrich<sup>CPR</sup>



56750

**Imidazole**

puriss. p.a., ≥99.5% (GC)



I2399

**Imidazole**

ACS reagent, ≥99% (titration)



792527

**Imidazole**

anhydrous, free-flowing, Redi-Dri™, ACS reagent, ≥99%



197637

**Imidazole sodium derivative**

technical grade



515876

**Imidazole trifluoromethanesulfonate salt**

97%



CDS019334

**Imidazole-2-carboxylic acid**Aldrich<sup>CPR</sup>

I5133

**Imidazolidinyl urea**

I2401

**Indazole**

98%



702285

**Indazole-5-carboxaldehyde**

96%



I3408

**Indole**

≥99%



I5109

**Indole-2-carboxylic acid**

98%



I1000

**Indole-3-acetaldehyde–sodium bisulfite addition compound**

286281

**Indole-3-acetamide**

98%



I3777

**Indole-3-acetic hydrazide**

97%



129445

**Indole-3-carboxaldehyde**

97%



57410

**Indole-3-propionic acid**  
≥97.0% (T)



I7017

**Indole-3-pyruvic acid**  
≥97%



246263

**Indole-4-carboxylic acid**  
98%



CDS004744

**indole-4-methanol**

Aldrich<sup>CPR</sup>



C92006

**Indole-5-carbonitrile**

99%



513830

**Indole-5-carboxaldehyde**  
98%



632414

**Indole-7-carboxaldehyde**  
97%



CDS008595

**indole-7-methanol**

Aldrich<sup>CPR</sup>



I5605

**Indoline**

*ReagentPlus®*, 99%



CBR00555

**Indoline-1-carbothioamide**

Aldrich<sup>CPR</sup>



CDS009157

**indolizine-2-carboxylic acid**

Aldrich<sup>CPR</sup>



I3875

**Indoxyl sulfate potassium salt**



513164  
**Iodopyrazine**  
97%

114618  
**Isatin**  
97%

152102  
**Isocarbostyryl**  
98%

CDS020459  
**Isocarboxazid 5-methyl-3-isoxazole-carboxylic acid 2-benzylhydrazide**  
Aldrich<sup>CPR</sup>

I15807  
**Isochroman**  
99%

CDS005165  
**I-4-thiazolylalanine**  
Aldrich<sup>CPR</sup>

158283  
**Lepidine**  
99%

62141  
**Linalool oxide**  
mixture of isomers, ≥97.0% (GC)

L134  
**Linopirdine**  
≥98% (HPLC)

D119806  
**Maleic hydrazide**  
ReagentPlus®, 99%

M2659  
**Melamine**  
99%

ADE000058  
**meso-tert-Butyl hexahdropyrrolo[3,4-c]pyrrole-2(1H)-carboxylate**  
Aldrich<sup>CPR</sup>

525898

**Methyl (1-methylindolyl)-3-glyoxylate**

97%



CBR01590

**Methyl (3-chloro-1H-1,2,4-triazol-1-yl)acetate**

Aldrich<sup>CPR</sup>



CBR01715

**Methyl (4S)-4-amino-1-methyl-L-prolinate dihydrochloride**

Aldrich<sup>CPR</sup>



JRD0292

**Methyl 1-(2,4-dichlorobenzyl)-3-(4-chlorophenyl)-1*H*-pyrazole-5-carboxylate**

Aldrich<sup>CPR</sup>



JRD0225

**Methyl 1-(4-fluorobenzyl)-3-methyl-1*H*-pyrazole-5-carboxylate**

Aldrich<sup>CPR</sup>



JRD0226

**Methyl 1-(4-methoxybenzyl)-3-phenyl-1*H*-pyrazole-5-carboxylate**

Aldrich<sup>CPR</sup>



JRD0269

**Methyl 1-(4-methylbenzyl)-3-methyl-1*H*-pyrazole-5-carboxylate**

Aldrich<sup>CPR</sup>



381586

**Methyl 1-(butylcarbamoyl)-2-benzimidazolecarbamate**

95%



792578

**Methyl 1-Boc-azetidine-3-carboxylate**

95%



697001

**Methyl 1-chloro-4-hydroxyisoquinoline-3-carboxylate**

95%



JRD0008

**Methyl 1-methyl-3-phenyl-1*H*-pyrazole-5-carboxylate**

Aldrich<sup>CPR</sup>



JRD0262

**Methyl 1-phenyl-1*H*-pyrazole-4-carboxylate**

Aldrich<sup>CPR</sup>



CBR01724

**Methyl 1-piperazinylacetate dihydrochloride**

Aldrich<sup>CPR</sup>

ALD00104

**Methyl 1,2,3-triazine-4-carboxylate**



ADE000872

**Methyl 1,5-naphthyridine-3-carboxylate**

Aldrich<sup>CPR</sup>



CDS009495

**Methyl 1*H*-pyrazole-3-carboxylate**

Aldrich<sup>CPR</sup>



ADE001315

**Methyl 1*H*-pyrazolo[3,4-*b*]pyridine-5-carboxylate**

Aldrich<sup>CPR</sup>



685399

**Methyl 1*H*-pyrrole-3-carboxylate**

97%



ADE000950

**Methyl 1*H*-pyrrolo[2,3-*b*]pyridine-4-carboxylate**

Aldrich<sup>CPR</sup>



ADE001367

**Methyl 1*H*-pyrrolo[2,3-*b*]pyridine-6-carboxylate**

Aldrich<sup>CPR</sup>



ADE000974

**Methyl 1*H*-pyrrolo[3,2-*b*]pyridine-5-carboxylate**

Aldrich<sup>CPR</sup>



ADE000956

**Methyl 1*H*-pyrrolo[3,2-*b*]pyridine-6-carboxylate**

Aldrich<sup>CPR</sup>



901723

**Methyl 2-(9-bromo-2,3-dioxo-2,3,6,7-tetrahydro-1*H*,5*H*-pyrido[1,2,3-de]quinoxalin-5-yl)acetate**

≥90%



CBR01148

**Methyl 2-amino-5-methylthiophene-3-carboxylate**

Aldrich<sup>CPR</sup>



JRD0272

**Methyl 2-aminobenzo[*d*]thiazole-5-carboxylate**

Aldrich<sup>CPR</sup>



715107

**Methyl 2-aminopyridine-3-carboxylate**

97%



ANV00033

**Methyl 2-aminopyrimidine-5-carboxylate**

Aldrich<sup>CPR</sup>



681199

**Methyl 2-bromothiazole-5-carboxylate**

96%



714372

**Methyl 2-chloro-4-(trifluoromethyl)pyrimidine-5-carboxylate**

97%



ADE000763

**Methyl 2-chloro-5-methylnicotinate**

Aldrich<sup>CPR</sup>



716588

**Methyl 2-chloro-6-methylpyrimidine-4-carboxylate**

97%



697869

**Methyl 2-fluoropyridine-4-carboxylate**

97%



129852

**Methyl 2-furoate**

98%

705446

**Methyl 2-methyloxazole-4-carboxylate**

97%



408026

**Methyl 2-nitro-1-imidazoleacetate**

99%



359475

**Methyl 2-oxo-2*H*-pyran-3-carboxylate**

98%



640425

**Methyl 2-pyrrolecarboxylate**

97%



748579

**Methyl 2-quinolinecarboxylate**

95%



ADE000044

**Methyl 2,3-dihydro-[1,4]dioxino[2,3-b]pyridine-7-carboxylate**

Aldrich<sup>CPR</sup>



CDS005344

**Methyl 3-(1*H*-pyrrol-2-yl)propanoate**

Aldrich<sup>CPR</sup>



901783

**Methyl 3-(3-(*tert*-butylthio)-1-(4-chlorobenzyl)-5-(quinolin-2-ylmethoxy)-1*H*-indol-2-yl)-2,2-dimethylpropanoate**



ADE000462

**Methyl 3-(3-amino-5-methoxypyridin-4-yl)acrylate**

Aldrich<sup>CPR</sup>



JRD0223

**Methyl 3-(4-methoxyphenyl)-1*H*-pyrazole-5-carboxylate**

Aldrich<sup>CPR</sup>



276154

**Methyl 3-amino-2-pyrazinecarboxylate**

97%



232904

**Methyl 3-amino-2-thiophenecarboxylate**

99%



546658

**Methyl 3-amino-4-methylthiophene-2-carboxylate**

97%



ANV00027

**Methyl 3-aminopyridine-4-carboxylate**

Aldrich<sup>CPR</sup>



ADE000602

**Methyl 3-cyano-5-methoxyisonicotinate**

Aldrich<sup>CPR</sup>



515213

**Methyl 3-indoleglyoxylate**

98%



CDS006202

**methyl 3-isocyanatothiophene-2-carboxylate**

Aldrich<sup>CPR</sup>



338559

**Methyl 3-isoquinolinecarboxylate**

97%



650633

**Methyl 3-oxotetrahydrothiophene-2-carboxylate**

96%



JRD0224

**Methyl 3-p-tolyl-1*H*-pyrazole-5-carboxylate**

Aldrich<sup>CPR</sup>

596833

**Methyl 3,5-diamino-6-chloropyrazine-2-carboxylate**

98%



ANV00044

**Methyl 4-amino-1-methyl-1*H*-pyrrole-2-carboxylate hydrochloride**

Aldrich<sup>CPR</sup>



ANV00082

**Methyl 4-bromo-1-methyl-1*H*-pyrrole-2-carboxylate**

Aldrich<sup>CPR</sup>



JRD0210

**Methyl 4-bromo-3-methyl-1*H*-pyrazole-5-carboxylate**

Aldrich<sup>CPR</sup>



CBR01808

**Methyl 4-bromo-5-methyl-3-isoxazolecarboxylate**

Aldrich<sup>CPR</sup>



761915

**Methyl 4-bromoquinoline-6-carboxylate**

95%



ANV00075

**Methyl 4-hydroxy-2-methyl-benzofuran-6-carboxylate**

Aldrich<sup>CPR</sup>



365564

**Methyl 4-methoxy-2-indolecarboxylate**

99%



CBR01555

**Methyl 4-methyl-4-piperidinecarboxylate hydrochloride**

Aldrich<sup>CPR</sup>



766046

**Methyl 4,6-dichloropyridine-2-carboxylate**

97%



JRD0247

**Methyl 5-(4-fluorophenyl)isoxazole-3-carboxylate**

Aldrich<sup>CPR</sup>



JRD0248

**Methyl 5-(4-methoxyphenyl)isoxazole-3-carboxylate**

Aldrich<sup>CPR</sup>



288950

**Methyl 5-(benzyloxycarbonyl)-2,4-dimethyl-3-pyrrolepropionate**

97%



541567

**Methyl 5-(chloromethyl)-2-furoate**

97%



CDS015219

**methyl 5-(chlorosulfonyl)-2-methyl-3-furoate**

Aldrich<sup>CPR</sup>



ADE001406

**Methyl 5-(trifluoromethyl)-1H-pyrrolo[2,3-b]pyridine-3-carboxylate**

Aldrich<sup>CPR</sup>



CBR01090

**Methyl 5-aminoisoxazole-4-carboxylate**

Aldrich<sup>CPR</sup>



672629

**Methyl 5-aminopyridine-3-carboxylate**

97%



ADE001121

**Methyl 5-bromo-1H-pyrrolo[2,3-b]pyridine-2-carboxylate**

Aldrich<sup>CPR</sup>



ADE000636

**Methyl 5-bromo-3-methoxypicolinate**

Aldrich<sup>CPR</sup>

CDS003613

**methyl 5-bromopyridine-2-carboxylate**

Aldrich<sup>CPR</sup>



657425

**Methyl 5-bromopyridine-3-carboxylate**

97%



ADE001309

**Methyl 5-chloro-1H-pyrrolo[2,3-b]pyridine-6-carboxylate**

Aldrich<sup>CPR</sup>



JRD0175

**Methyl 5-phenyloxazole-3-carboxylate**

Aldrich<sup>CPR</sup>



ADE000594

**Methyl 6-bromo-2-chloronicotinate**

Aldrich<sup>CPR</sup>



CVT00003

**Methyl 6-bromo-3-iodo-1*H*-indazole-4-carboxylate**

Aldrich<sup>CPR</sup>



CDS004061

**Methyl 6-bromonicotinate**

Aldrich<sup>CPR</sup>



631175

**Methyl 6-chloropyridine-3-carboxylate**

98%



CDS016358

**methyl 6-formylnicotinate**

Aldrich<sup>CPR</sup>



ADE001420

**Methyl 6-iodo-3,4-dihydro-2H-pyranopyridine-8-carboxylate**  
Aldrich<sup>CPR</sup>



284777

**Methyl 6-methylpyridine-3-carboxylate**

97%



CDS005119

**methyl azetidine-3-carboxylate hydrochloride**

Aldrich<sup>CPR</sup>



666432

**Methyl benzo[b]thiophene-2-carboxylate**

97%



261432

**Methyl coumalate**

98%



511188

**Methyl indole-5-carboxylate**

99%



578495

**Methyl indole-6-carboxylate**

97%



M52950

**Methyl isonicotinate**

98%



463485

**Methyl isonipecotate**

technical grade



72420

**Methyl nicotinate**

puriss., ≥99.0% (GC)



M59203

**Methyl nicotinate**

99%

CDS003613

**methyl 5-bromopyridine-2-carboxylate**

Aldrich<sup>CPR</sup>



657425

**Methyl 5-bromopyridine-3-carboxylate**

97%



ADE001309

**Methyl 5-chloro-1*H*-pyrrolo[2,3-*b*]pyridine-6-carboxylate**

Aldrich<sup>CPR</sup>



JRD0175

**Methyl 5-phenyloxazole-3-carboxylate**

Aldrich<sup>CPR</sup>



ADE000594

**Methyl 6-bromo-2-chloronicotinate**

Aldrich<sup>CPR</sup>



CVT00003

**Methyl 6-bromo-3-iodo-1*H*-indazole-4-carboxylate**

Aldrich<sup>CPR</sup>



CDS004061

**Methyl 6-bromonicotinate**

Aldrich<sup>CPR</sup>



631175

**Methyl 6-chloropyridine-3-carboxylate**

98%



CDS016358

**methyl 6-formylnicotinate**

Aldrich<sup>CPR</sup>



ADE001420

**Methyl 6-iodo-3,4-dihydro-2*H*-pyrano[3,2-*b*]pyridine-8-carboxylate**

Aldrich<sup>CPR</sup>



284777

**Methyl 6-methylpyridine-3-carboxylate**

97%



CDS005119

**methyl azetidine-3-carboxylate hydrochloride**

Aldrich<sup>CPR</sup>



666432

**Methyl benzo[*b*]thiophene-2-carboxylate**

97%



261432

**Methyl coumalate**

98%



511188

**Methyl indole-5-carboxylate**

99%



578495

**Methyl indole-6-carboxylate**

97%



M52950

**Methyl isonicotinate**

98%



463485

**Methyl isonipecotate**

technical grade



72420

**Methyl nicotinate**

puriss., ≥99.0% (GC)



M59203

**Methyl nicotinate**

99%

CDS013607

**methyl piperazine-1-carboxylate**

Aldrich<sup>CPR</sup>



730203

**Methyl pyridazine-4-carboxylate**

97%



CDS004943

**methyl pyrrolidine-2-carboxylate**

Aldrich<sup>CPR</sup>



40199

**Methyl tetrahydro-2*H*-pyran-4-carboxylate**

produced by BASF, ≥98.0% (GC)



CDS003835

**methyl-(5-methyl-furan-2-ylmethyl)-amine**

Aldrich<sup>CPR</sup>



CDS011823

**methyl-(5-methyl-thiazol-2-ylmethyl)-amine**

Aldrich<sup>CPR</sup>



CDS005693

**methyl-(tetrahydro-pyran-2-ylmethyl)-amine**

Aldrich<sup>CPR</sup>



CDS009689

**methyl-(tetrahydro-pyran-4-ylmethyl)-amine**

Aldrich<sup>CPR</sup>



530352

**Methyl-1*H*-1,2,4-triazole-3-carboxylate**

98%



CDS000420

**Methyl-1*H*-benzotriazole (mixture)**

Aldrich<sup>CPR</sup>



SYX00092

**Methylpiperidine-4-yl(tetrahydropyran-4-yl)amine dihydrochloride**

Aldrich<sup>CPR</sup>



CDS007579

**morpholin-4-yl-acetic acid**

Aldrich<sup>CPR</sup>



134236

**Morpholine**

*ReagentPlus*<sup>®</sup>, ≥99%



252360

**Morpholine**

ACS reagent, ≥99.0%



394467

**Morpholine**

purified by redistillation, ≥99.5%



M8765

**Myosmine**

≥98%



CBR00693

**N-[(1-Methyl-1*H*-pyrazol-4-yl)methyl]cyclopropanamine dihydrochloride**

Aldrich<sup>CPR</sup>



CDS004240

**N-[(1,3-Dimethyl-1*H*-pyrazol-5-yl)methyl]-*N*-Methylamine**

Aldrich<sup>CPR</sup>



CBR01156

**N-[(1,3,5-Trimethyl-1*H*-pyrazol-4-yl)methyl]cyclopropanamine**

Aldrich<sup>CPR</sup>



CBR00589

**N-[(3-Ethyl-1,2,4-oxadiazol-5-yl)methyl]ethanamine**

Aldrich<sup>CPR</sup>

ADE000279

**N-[4-(tert-Butyl-dimethyl-silanyloxymethyl)-pyridin-2-yl]-2,2-dimethyl-propionamide**

Aldrich<sup>CPR</sup>



CDS015778

**N-((morpholin-2-yl)methyl) ethanamine**

Aldrich<sup>CPR</sup>



ADE001148

**N-(2-(Trimethylsilyl)furo[3,2-b]pyridin-7-yl)pivalamide**

Aldrich<sup>CPR</sup>



CBR00081

**N-(2-Amino-4-phenyl-1,3-thiazol-5-yl)acetamide**

Aldrich<sup>CPR</sup>



ADE000645

**N-(2-Bromo-5-(hydroxymethyl)pyridin-3-yl)pivalamide**

Aldrich<sup>CPR</sup>



ADE000617

**N-(2-Bromo-5-formylpyridin-3-yl)pivalamide**

Aldrich<sup>CPR</sup>



ADE000663

**N-(2-Bromo-5-methoxypyridin-3-yl)pivalamide**

Aldrich<sup>CPR</sup>



ADE000719

**N-(2-Bromopyridin-3-yl)pivalamide**

Aldrich<sup>CPR</sup>



ADE000423

**N-(2-Chloro-3-formylpyridin-4-yl)pivalamide**

Aldrich<sup>CPR</sup>



ADE000585

**N-(2-Chloro-6-(hydroxymethyl)pyridin-3-yl)pivalamide**

Aldrich<sup>CPR</sup>



ADE000584

**N-(2-Chloro-6-cyanopyridin-3-yl)pivalamide**

Aldrich<sup>CPR</sup>



ADE000569

**N-(2-Chloro-6-formylpyridin-3-yl)pivalamide**

Aldrich<sup>CPR</sup>



ADE000234

**N-(2-Chloro-6-iodo-4-(trimethylsilyl)pyridin-3-yl)pivalamide**

Aldrich<sup>CPR</sup>



CDS020131

**N-(2-Chlorophenyl)-1,3-benzothiazol-2-amine**

Aldrich<sup>CPR</sup>



ADE000156

**N-(2-Cyano-5-formylpyridin-3-yl)pivalamide**

Aldrich<sup>CPR</sup>



CBR00464

**N-(2-Formylquinolin-6-yl)acetamide**

Aldrich<sup>CPR</sup>



CDS002876

**N-(2-Methoxyethyl)-1-methylpiperidin-4-amine**

Aldrich<sup>CPR</sup>



CBR00044

**N-(2-Pyridinylmethyl)ethanamine**

Aldrich<sup>CPR</sup>



403636

**N-(2-Pyridyl)bis(trifluoromethanesulfonimide)**

96%



ADE000329

**N-(3-[1,3]Dioxolan-2-yl-pyridin-4-yl)-2,2-dimethyl-propionamide**

Aldrich<sup>CPR</sup>

ADE001410

**N-(3-(3-Hydroxyprop-1-yn-1-yl)-5-(trifluoromethyl)pyridin-2-yl)pivalamide**

Aldrich<sup>CPR</sup>



136565

**N-(3-Aminopropyl)-2-pyrrolidinone**

technical grade



694134

**N-(3-Aminopropyl)piperidine**

95%



ADE000283

**N-(3-Formyl-pyridin-4-yl)-2,2-dimethyl-propionamide**

Aldrich<sup>CPR</sup>



CBR01323

**N-(3-Methylpyridin-2-yl)ethane-1,2-diamine**

Aldrich<sup>CPR</sup>



ADE000289

**N-(3-tert-Butylsulfanyl-pyridin-4-yl)-2,2-dimethyl-propionamide**

Aldrich<sup>CPR</sup>



ADE001375

**N-(3,4-Dihydro-2H-pyrano[2,3-b]pyridin-6-yl)pivalamide**

Aldrich<sup>CPR</sup>



CBR00434

**N-(4-Amino-1,2,5-oxadiazol-3-yl)acetamide**

Aldrich<sup>CPR</sup>



CDS013018

**N-(4-Fluoro-3-nitrophenyl)-3,4-dihydro-2H-1,5-benzodioxepine-7-sulfonamide**

Aldrich<sup>CPR</sup>



ADE000269

**N-(4-Hydroxymethyl-pyridin-2-yl)-2,2-dimethyl-propionamide**

Aldrich<sup>CPR</sup>



ADE000284

**N-(4-Hydroxymethyl-pyridin-3-yl)-2,2-dimethyl-propionamide**

Aldrich<sup>CPR</sup>



ADE000624

**N-(4-Iodo-2-methoxypyridin-3-yl)pivalamide**

Aldrich<sup>CPR</sup>



CDS002280

**N-(4-Pyrrolidin-1-yl-phenyl)-succinamic acid**

Aldrich<sup>CPR</sup>



ADE000288

**N-(4-tert-Butylsulfanyl-pyridin-3-yl)-2,2-dimethyl-propionamide**

Aldrich<sup>CPR</sup>



ADE000123

**N-(5-Bromo-2-(3-hydroxyprop-1-yn-1-yl)pyridin-3-yl)pivalamide**

Aldrich<sup>CPR</sup>



ADE000141

**N-(5-Bromo-2-cyanopyridin-3-yl)pivalamide**

Aldrich<sup>CPR</sup>



ADE000380

**N-(5-Bromo-pyridin-3-yl)-2,2-dimethyl-propionamide**

Aldrich<sup>CPR</sup>



403644

**N-(5-Chloro-2-pyridyl)bis(trifluoromethanesulfonimide)**

96%



ADE001405

**N-(5-Fluoro-3-(hydroxymethyl)pyridin-2-yl)pivalamide**

Aldrich<sup>CPR</sup>



ADE000387

**N-(5-Hydroxy-pyridin-2-yl)-2,2-dimethyl-propionamide**

Aldrich<sup>CPR</sup>

ADE000299

**N-(6-Amino-pyridin-2-yl)-2,2-dimethyl-propionamide**

Aldrich<sup>CPR</sup>



ADE000326

**N-(6-Chloro-pyridin-2-yl)-2,2-dimethyl-propionamide**

Aldrich<sup>CPR</sup>



CDS013849

**N-(9H-purin-6-yl)benzamide**

Aldrich<sup>CPR</sup>



CBR01056

**N-(Piperidin-4-ylmethyl)acetamide monohydrobromide**

Aldrich<sup>CPR</sup>



CBR00082

**N-(Pyridin-3-ylmethyl)propan-2-amine**

Aldrich<sup>CPR</sup>



901752

**N-(tert-Butyl)-4'-(6-iodo-4-oxo-2-propylquinazolin-3(4H)-yl)methyl-[1,1'-biphenyl]-2-sulfonamide**



CBR00835

**N-(Tetrahydro-2H-pyran-2-ylmethyl)ethanamine hydrochloride**

Aldrich<sup>CPR</sup>



419656

**N-Benzyl-2-nitro-1*H*-imidazole-1-acetamide**

97%



CBR01376

**N-Benzyl-N-ethylpiperidine-4-carboxamide**

Aldrich<sup>CPR</sup>



CBR01532

**N-Benzylguanidine hydrochloride**

Aldrich<sup>CPR</sup>



709972

**N-Boc-2,3-dihydro-1*H*-pyrrole**

95%



477516

**N-Boc-2,5-dihydro-1*H*-pyrrole**

96%



758302

**N-Boc-3-aminothiophene**

96%



637564

**N-Boc-3-pyrrolidinone**

97%



715239

**N-Boc-3,4-dihydro-2*H*-pyridine**

97%



547247

**N-Boc-4-piperidineethanol**

97%



557749

**N-Boc-5-bromoindole**

97%



696447

**N-Boc-piperidine-4-carbonitrile**

97%



425834

**N-Boc-pyrrole**

98%



427055

**N-Boc-pyrrolidine**

97%

551295

**N-Cyclopropyl-2,4,6-triamino-1,3,5-triazine**

97%



CDS015543

**N-Cyclopropylpiperidine-3-carboxamide**

Aldrich<sup>CPR</sup>



CBR01294

**N-Ethyl-2-morpholin-4-ylethanamine**

Aldrich<sup>CPR</sup>



CBR00390

**N-Ethyl-2-pyrrolidin-1-ylethanamine**

Aldrich<sup>CPR</sup>



556645

**N-Heptafluorobutyrylimidazole**

97%



CDS014702

**N-Methyl-(1-methyl-1H-pyrazol-5-yl)methylamine**

Aldrich<sup>CPR</sup>



CBR01267

**N-Methyl-1-[3-(1H-pyrazol-1-yl)phenyl]methanamine hydrochloride**

Aldrich<sup>CPR</sup>



CBR00038

**N-Methyl-1-(1-methylpiperidin-2-yl)methanamine**

Aldrich<sup>CPR</sup>



CBR00937

**N-Methyl-1-(1-phenyl-1H-pyrazol-4-yl)methanamine hydrochloride**

Aldrich<sup>CPR</sup>



CBR01195

**N-Methyl-1-(1-phenylpyrrolidin-3-yl)methanamine hydrochloride**

Aldrich<sup>CPR</sup>



CBR01263

**N-Methyl-1-(2-thienyl)ethanamine hydrochloride**

Aldrich<sup>CPR</sup>



CBR01478

**N-Methyl-1-(3-methyl-1,2,4-oxadiazol-5-yl)methanamine**

Aldrich<sup>CPR</sup>



CBR01262

**N-Methyl-1-(3-methyl-1H-indol-2-yl)methanamine hydrochloride**

Aldrich<sup>CPR</sup>



CBR01269

**N-Methyl-1-(3-phenylisoxazol-5-yl)methanamine hydrochloride**

Aldrich<sup>CPR</sup>



CBR00800

**N-Methyl-1-(3-propyl-1,2,4-oxadiazol-5-yl)methanamine hydrochloride**

Aldrich<sup>CPR</sup>



CBR00727

**N-Methyl-1-(3-pyridin-2-yl-1,2,4-oxadiazol-5-yl)methanamine trifluoroacetate**

Aldrich<sup>CPR</sup>



CBR00633

**N-Methyl-1-(3-pyridin-3-ylisoxazol-5-yl)methanamine dihydrochloride**

Aldrich<sup>CPR</sup>



CBR00634

**N-Methyl-1-(3-pyridin-4-ylisoxazol-5-yl)methanamine dihydrochloride**

Aldrich<sup>CPR</sup>



CBR00972

**N-Methyl-1-(4-methyl-1,3-thiazol-2-yl)methanamine dihydrochloride**

Aldrich<sup>CPR</sup>



CBR00691

**N-Methyl-1-(4-methyl-1H-imidazol-2-yl)methanamine dihydrochloride**

Aldrich<sup>CPR</sup>

CBR00649

**N-Methyl-1-(4-propyl-4H-1,2,4-triazol-3-yl)methanamine dihydrochloride**

Aldrich<sup>CPR</sup>



CBR01135

**N-Methyl-1-(5-methyl-1H-benzimidazol-2-yl)methanamine dihydrochloride**

Aldrich<sup>CPR</sup>



CBR00704

**N-Methyl-1-(5-phenyl-1H-pyrazol-3-yl)methanamine oxalate**

Aldrich<sup>CPR</sup>



CBR00694

**N-Methyl-1-pyrimidin-4-ylethanamine dihydrochloride**

Aldrich<sup>CPR</sup>



CDS019761

**N-Methyl-1-quinoxalin-6-ylmethanamine**

Aldrich<sup>CPR</sup>



CBR01684

**N-Methyl-2-(1,2,4-oxadiazol-3-yl)ethanamine hydrochloride**

Aldrich<sup>CPR</sup>



CBR00050

**N-Methyl-2-(4-methylpiperidin-1-yl)ethanamine**

Aldrich<sup>CPR</sup>



M73788

**N-Methyl-2-piperidone**

99%



M78259

**N-Methyl-2-pyridone**

≥99%



130052

**N-Methyl-2-pyrrolecarboxaldehyde**

98%



CBR00657

**N-Methyl-3-(1-methyl-1H-imidazol-2-yl)propan-1-amine dihydrochloride**

Aldrich<sup>CPR</sup>



CBR00276

**N-Methyl-3-(1H-pyrazol-1-yl)propan-1-amine**

Aldrich<sup>CPR</sup>



CBR00913

**N-Methyl-3-piperidinecarboxamide hydrochloride**

Aldrich<sup>CPR</sup>



719501

**N-Methyl-4-(tributylstannylyl)imidazole**

95%



H42206

**N-Methyl-4-piperidinol**

98%



130036

**N-Methyl-4-piperidone**

97%



CBR00611

**N-Methyl-N-(pyridin-2-ylmethyl)glycine dihydrochloride hydrate**

Aldrich<sup>CPR</sup>



CBR00618

**N-Methyl-N-(pyridin-3-ylmethyl)glycine dihydrochloride**

Aldrich<sup>CPR</sup>



CBR01218

**N-Methyl-N-(pyridin-4-ylmethyl)glycine dihydrochloride**

Aldrich<sup>CPR</sup>



524964

**N-Methylfurfurylamine**

95%

M72609

**N-Methylpiperidine**

99%



M78801

**N-Methylpyrrole**

99%



M79204

**N-Methylpyrrolidine**

97%



CDS001741

**N-Methyltetrahydro-2H-pyran-4-amine**

Aldrich<sup>CPR</sup>



115312

**N-ω-Methyltryptamine**

99%



CDS013122

**n-piperidin-4-yl-methanesulfonamide**

Aldrich<sup>CPR</sup>



CDS000172

**N,1-Dimethyl-3-pyrrolidinamine**

Aldrich<sup>CPR</sup>



ADE000463

**N,5-Dimethoxy-N-methylnicotinamide**

Aldrich<sup>CPR</sup>



CDS006620

**n,5-dimethylisoxazol-3-ylmethylamine**

Aldrich<sup>CPR</sup>



163201

**N,N'-Dicyclohexyl-4-morpholinecarboxamidine**

98%



D98807

**N,N-Diethylnicotinamide**

99%



CBR01443

**N,N-Dimethyl-1-(4-pyrrolidin-2-ylphenyl)methanamine dihydrochloride hydrate**

Aldrich<sup>CPR</sup>



CBR01450

**N,N-Dimethyl-2-(4-piperidinyl)acetamide dihydrochloride**

Aldrich<sup>CPR</sup>



CBR00696

**N,N-Dimethyl-2-piperidin-2-ylethanamine dihydrochloride**

Aldrich<sup>CPR</sup>



CBR00695

**N,N-Dimethyl-2-piperidin-3-ylethanamine dihydrochloride**

Aldrich<sup>CPR</sup>



CBR01719

**N,N-Dimethyl-4-azepanamine dihydrochloride**

Aldrich<sup>CPR</sup>



CDS017054

**N,N-dimethyl-N'-pyridin-2-ylmethyl-ethane-1,2-diamine**

Aldrich<sup>CPR</sup>



CDS000360

**N,N-Dimethylnicotinamide**

Aldrich<sup>CPR</sup>



CDS014733

**N,N-dimethylpiperidine-4-carboxamide**

Aldrich<sup>CPR</sup>



CBR00605

**N,N,N',N'-Trimethyl-N'-piperidin-4-ylethane-1,2-diamine trihydrochloride**

Aldrich<sup>CPR</sup>

CDS007785

**N1,N1-diethyl-1-furan-2-yl-ethane-1,2-diamine**

Aldrich<sup>CPR</sup>



861545

**N<sup>10</sup>-(Trifluoroacetyl)pteroic acid**

95%



377910

**N<sup>4</sup>-Acetylcytosine**

99%



436798

**N<sup>4</sup>-Benzoylcytosine**

98%



CDS003175

**naringin dihydrochalcone**

Aldrich<sup>CPR</sup>



N1501  
**Neocuproine**  
≥98%

121908  
**Neocuproine hydrate**  
99%

106194  
**Nicotinic acid N-oxide**  
99%

170860  
**Nicotinic acid sodium salt**  
98%

107425  
**Nicotinic hydrazide**  
97%

213381  
**Nicotinoyl chloride hydrochloride**  
97%

858897  
**Nω-Acetylhistamine**  
98%

N1280  
**Norclomipramine hydrochloride**  
≥98% (TLC), powder

480894  
**O-(Tetrahydro-2H-pyran-2-yl)hydroxylamine**  
96%

CDS019792  
**Octahydro-2H-1,4-benzoxazine**  
Aldrich<sup>CPR</sup>

CDS019575  
**Octahydrocyclopenta[b]morpholine**  
Aldrich<sup>CPR</sup>

CDS020018  
**Octahydrocyclopenta[c]pyrrole**  
Aldrich<sup>CPR</sup>



CDS000531

**Octyl 2-furoate**

Aldrich<sup>CPR</sup>



O8402

**Orotic acid monohydrate**

97%



230138

**Oxazole**

98%

790591

**Oxetane-3-carboxylic acid**



745715

**Oxetane-3-methanol**

97%



O3132

**Oxibendazole**

~98%



156124

**Oxonic acid potassium salt**

97%



361615

**Palmatine chloride hydrate**

97%



P209

**Parabanic acid**

99%



P1659

**Pelargonidin chloride**



158798

**Pentafluoropyridine**

≥99%



262595

**Perhydroisoquinoline**

96%



P14858

**Phenoxazine**

97%



301884

**Phenyl 2-pyridyl ketoxime**

98%



CBR00493

**Phenyl(piperidin-3-yl)methanone**

Aldrich<sup>CPR</sup>



CDS013266

**Phenylthiohydantoin-glutamine**

Aldrich<sup>CPR</sup>



176877

**Phthalan**

97%



P38706

**Phthalazine**

98%



P39001

**Phthalazone**

99%



104051

**Picolinamide**

98%



CDS004099

**piperazine-1-carboxylic acid dimethylamide**

Aldrich<sup>CPR</sup>



484903

**Piperazine-2-carboxylic acid dihydrochloride**

98%



CDS019497

**Piperazine-2,6-dione**

Aldrich<sup>CPR</sup>

CBR00781

**Piperidin-3-yl(2-thienyl)methanone hydrochloride**

Aldrich<sup>CPR</sup>



CBR00588

**Piperidin-4-yl(2-thienyl)methanol**

Aldrich<sup>CPR</sup>



104094

**Piperidine**

*ReagentPlus*<sup>®</sup>, 99%



749354

**Piperidine-1-sulfonyl chloride**

96%



CDS017102

**piperidine-3-carboxylic acid methylamide**

Aldrich<sup>CPR</sup>



CDS008821

**piperidine-3(R)-carbonitrile**

Aldrich<sup>CPR</sup>



CBR01740

**Piperidine-4-carbothioamide**

Aldrich<sup>CPR</sup>



P49007

**Piperine**

≥97%



CBR01088

**Potassium 5,6,7,8-tetrahydro[1,2,4]triazolo[4,3-a]pyridine-3-carboxylate**

Aldrich<sup>CPR</sup>



765910

**Potassium tri(3,5-dimethyl-1-pyrazolyl)borohydride**

97%



160393

**Primaquine bisphosphate**

98%



748781

**Propargyl 1*H*-imidazole-1-carboxylate**

95%



P1781

**Pteroic acid**

≥93%



P55805  
**Purine**  
98%



162892  
**Purpald®**  
≥99%



CDS014562  
**Pyr-Val-OH**  
Aldrich<sup>CPR</sup>



P56003  
**Pyrazine**  
≥99%



750328  
**Pyrazine-2-amidoxime**  
97%



CDS008587  
**pyrazine-2-carbaldehyde**  
Aldrich<sup>CPR</sup>



730343  
**Pyrazine-2-thiocarboxamide**  
97%

349496  
**Pyrazinecarbonitrile**  
99%



P56100  
**Pyrazinecarboxylic acid**  
99%



P56607  
**Pyrazole**  
98%



CDS020355  
**Pyrazolo[1,5-a]pyridine-2-carboxylic acid**  
Aldrich<sup>CPR</sup>



CBR00008  
**Pyrazolo[1,5-a]pyrimidine-3-carbaldehyde**



739812

**Pyrazolo[1,5-a]pyrimidine-3-carboxylic acid**

95%



P57204

**Pyridazine**

98%



753718

**Pyridazine-3-carbonitrile**

97%



755257

**Pyridazine-3-carboxylic acid**

97%



CDS004868

**pyridin-2-yl(pyridin-4-yl)methanone**

Aldrich<sup>CPR</sup>



307475

**Pyridine hydrobromide**

98%



243086

**Pyridine hydrochloride**

98%



82800

**Pyridine hydrochloride**

purum, ≥98.0% (AT)



131652

**Pyridine N-oxide**

95%



215139

**Pyridine trifluoroacetate**

98%



232238

**Pyridinium p-toluenesulfonate**

98%



82815

**Pyridinium *p*-toluenesulfonate**

puriss., ≥99.0% (T)



452300

**Pyridinium trifluoromethanesulfonate**

97%



131695

**Pyrimidine**

≥98.0%



681350

**Pyrimidine *N*-oxide**

97%

BOG00014

**Pyrimidine-2-carboxamidoxime**

97%, Aldrich<sup>CPR</sup>



754315

**Pyrimidine-2-carboxylic acid**

97%



BOG00003

**Pyrimidine-2-thiocarboxamide**

97%, Aldrich<sup>CPR</sup>



CDS004733

**pyrimidine-5-carboxaldehyde**

Aldrich<sup>CPR</sup>



CDS003995

**pyrimidine-5-carboxylic acid**

Aldrich<sup>CPR</sup>



P0256

**Pyrithiamine hydrobromide**

~95%, crystalline



131709

**Pyrrole**

reagent grade, 98%



668311

**Pyrrole-2-carbonitrile**

96%



P73404

**Pyrrole-2-carboxaldehyde**

98%



P73609

**Pyrrole-2-carboxylic acid**

99%



689416

**Pyrrole-3-carboxylic acid**

≥96%



P73803

**Pyrrolidine**

99%



83240

**Pyrrolidine**

≥99.0%



394238

**Pyrrolidine**

≥99.5%, purified by redistillation



ADE000025

**Pyrrolidine-1,3-dicarboxylic acid 1-tert-butyl ester 3-ethyl ester**

Aldrich<sup>CPR</sup>



CDS007406

**pyrrolidine-3-carboxylic acid**

Aldrich<sup>CPR</sup>



715581

**Pyrrolidine-3-carboxylic acid hydrochloride**

95%



155209

**Pyrrolidone hydrotribromide**

97%



160660

**Quinaldic acid**

98%



22550

**Quinaldine**

≥95.0% (GC)

525928  
**Quinaldoyl chloride**  
97%

123323  
**Quinazoline**  
99%

Q0750  
**Quinidine hydrochloride monohydrate**  
technical grade

122327  
**Quinoline N-oxide hydrate**  
97%

CDS007586  
**quinoline-7-carbaldehyde**  
Aldrich<sup>CPR</sup>

Q1603  
**Quinoxaline**  
≥98%

687847  
**Quinoxaline N-oxide**  
97%

197602  
**Quinuclidine**  
97%

135917  
**Quinuclidine hydrochloride**  
97%

118192  
**Rhodanine**  
97%

859575  
**S-Boc-2-mercaptop-4,6-dimethylpyrimidine**  
98%

T46051  
**s-Triazine**  
97%



109185

**Saccharin**

≥98%



240931

**Saccharin**

≥99%



367141

**Selenophene**

97%



12803

**Sodium 3-(benzothiazol-2-ylthio)-1-propanesulfonate**

technical, ≥90% (NT)



11715

**Sodium barbiturate**

≥97.0% (T)



CDS003297

**Sucrose distearate**Aldrich<sup>CPR</sup>

S8876

**Sulfamerazine**

ReagentPlus®, ≥99.0%



S0800

**Sulfamerazine sodium salt**

T22209

**Sulfolane**

99%



P58200

***syn*-2-Pyridinealdoxime**

≥99%



CDS008791

**t-butyl-4-(2-Amino-1-phenylethyl)piperazine carboxylate**Aldrich<sup>CPR</sup>

ADE000674

**tert-Butyl (2-chloro-3-(dimethoxymethyl)pyridin-4-yl)methylcarbamate**Aldrich<sup>CPR</sup>



CBR01584

**tert-Butyl (2-morpholin-2-ylethyl)carbamate**

Aldrich<sup>CPR</sup>



CBR00425

**tert-Butyl (2-piperidin-3-ylethyl)carbamate**

Aldrich<sup>CPR</sup>



ANV00163

**tert-Butyl (4-(6-(methylsulfonyl)-1H-pyrazolo[3,4-d]pyrimidin-1-yl)phenyl)carbamate**

Aldrich<sup>CPR</sup>



ADE001339

**tert-Butyl (4-bromo-2-(tert-butyl)oxazolo[4,5-c]pyridin-7-yl)carbamate**

Aldrich<sup>CPR</sup>



ADE000553

**tert-Butyl (4-iodo-5-methoxypyridin-3-yl)methylcarbamate**

Aldrich<sup>CPR</sup>



ADE000386

**tert-Butyl (4-methylpyridin-2-yl)carbamate**

Aldrich<sup>CPR</sup>



ADE000575

**tert-Butyl (4,5-dimethoxypyridin-3-yl)methylcarbamate**

Aldrich<sup>CPR</sup>



ADE000527

**tert-Butyl (5-bromo-3-methoxypyridin-2-yl)methylcarbamate**

Aldrich<sup>CPR</sup>



ADE001338

**tert-Butyl (5-chloro-1H-pyrrolo[2,3-b]pyridin-6-yl)carbamate**

Aldrich<sup>CPR</sup>



ADE000629

**tert-Butyl (6-bromo-2-chloropyridin-3-yl)methylcarbamate**

Aldrich<sup>CPR</sup>



ADE001162

**tert-Butyl (6-bromofuro[3,2-b]pyridin-2-yl)methylcarbamate**

Aldrich<sup>CPR</sup>



ADE001421

**tert-Butyl (6-*ido*-3,4-dihydro-2H-pyrano[3,2-b]pyridin-8-yl)carbamate**

Aldrich<sup>CPR</sup>



901782

**tert-Butyl (*R*)-3-(2-acetamidopropan-2-yl)-6-chloro-5-methyl-2,3-dihydrospiro[indene-1,4'-piperidine]-1'-carboxylate**



ADE001366

**tert-Butyl 1*H*-pyrrolo[2,3-b]pyridin-6-ylcarbamate**

Aldrich<sup>CPR</sup>



ADE000612

**tert-Butyl 2,5-dibromopyridin-3-yl carbonate**

Aldrich<sup>CPR</sup>



CBR00046

**tert-Butyl 3-[(methylamino)methyl]-1-piperidinecarboxylate**

Aldrich<sup>CPR</sup>

CDS009775

**tert-Butyl 3-(2-bromoethyl)piperidine-1-carboxylate**

Aldrich<sup>CPR</sup>



792586

**tert-Butyl 3-(2-ethoxy-2-oxoethylidene)azetidine-1-carboxylate**

95%



ADE001044

**tert-Butyl 3-(hydroxymethyl)-5-methyl-1*H*-pyrrolo[2,3-b]pyridine-1-carboxylate**

Aldrich<sup>CPR</sup>



ADE000072

**tert-Butyl 3-bromo-5-*ido*-1*H*-pyrazolo[3,4-b]pyridine-1-carboxylate**

Aldrich<sup>CPR</sup>



ADE000552

**tert-Butyl 3-cyano-5-methoxypyridin-4-ylcarbamate**

Aldrich<sup>CPR</sup>



SYX00094

**tert-Butyl 3-fluoro-4-oxopiperidine-1-carboxylate**

Aldrich<sup>CPR</sup>



ADE000549

**tert-Butyl 3-hydroxy-5-methoxyisonicotinate**

Aldrich<sup>CPR</sup>



ADE000957

**tert-Butyl 3-iodo-1H-pyrrolo[2,3-b]pyridin-5-ylcarbamate**

Aldrich<sup>CPR</sup>



ADE001378

**tert-Butyl 3-iodo-5-(trifluoromethyl)-1H-pyrrolo[2,3-b]pyridine-1-carboxylate**

Aldrich<sup>CPR</sup>



ADE000671

**tert-Butyl 3,4-dichloropyridin-2-ylcarbamate**

Aldrich<sup>CPR</sup>



SYX00042

**tert-Butyl 4-[methoxy(methyl)carbamoyl]piperidine-1-carboxylate**

Aldrich<sup>CPR</sup>



CBR01324

**tert-Butyl 4-(2-ethoxy-2-oxoethyl)piperidine-1-carboxylate**

Aldrich<sup>CPR</sup>



ANV00076

**tert-Butyl 4-(4-bromopyrazol-1-yl)piperidine-1-carboxylate**

Aldrich<sup>CPR</sup>



CBR00547

**tert-Butyl 4-(5-formyl-2-thienyl)piperazine-1-carboxylate**

Aldrich<sup>CPR</sup>



CBR01318

**tert-Butyl 4-(azidomethyl)piperidine-1-carboxylate**

Aldrich<sup>CPR</sup>



SYX00082

**tert-Butyl 4-(oxetan-3-yl)piperazine-1-carboxylate**

Aldrich<sup>CPR</sup>



ADE000812

**tert-Butyl 4-chloro-3-formylpyridin-2-ylcarbamate**

Aldrich<sup>CPR</sup>



ADE000424

**tert-Butyl 4-chloro-3-hydroxypyridin-2-ylcarbamate**

Aldrich<sup>CPR</sup>



ADE000453

**tert-Butyl 4-chloro-5-methoxypyridin-3-ylcarbamate**

Aldrich<sup>CPR</sup>



ADE000455

**tert-Butyl 4-cyano-5-methoxypyridin-3-ylcarbamate**

Aldrich<sup>CPR</sup>

ADE000456

**tert-Butyl 4-formyl-5-methoxypyridin-3-ylcarbamate**

Aldrich<sup>CPR</sup>



ADE000448

**tert-Butyl 4-iodo-5-methoxypyridin-3-ylcarbamate**

Aldrich<sup>CPR</sup>



SYX00119

**tert-Butyl 4,4-dimethoxy-3-oxopiperidine-1-carboxylate**

Aldrich<sup>CPR</sup>



SYX00091

**tert-butyl 4,4-Dimethyl-2,2-dioxooxathiazolidine-3-carboxylate**

Aldrich<sup>CPR</sup>



CBR01560

**tert-Butyl 5-(aminomethyl)-1H-indole-1-carboxylate hydrochloride**

Aldrich<sup>CPR</sup>



ADE000070

**tert-Butyl 5-bromo-3-iodo-1H-pyrazolo[3,4-b]pyridine-1-carboxylate**

Aldrich<sup>CPR</sup>



ADE001029

**tert-Butyl 5-bromo-7-chloro-1H-pyrrolo[2,3-c]pyridine-1-carboxylate**

Aldrich<sup>CPR</sup>



ADE001028

**tert-Butyl 5-bromo-7-chloro-3-iodo-1H-pyrrolo[2,3-c]pyridine-1-carboxylate**

Aldrich<sup>CPR</sup>



ADE000068

**tert-Butyl 5-iodo-1H-pyrazolo[3,4-b]pyridine-1-carboxylate**

Aldrich<sup>CPR</sup>



ADE001256

**tert-Butyl 5-iodo-2,3-dihydro-1H-pyrido[3,4-b][1,4]oxazine-1-carboxylate**

Aldrich<sup>CPR</sup>



ADE000417

**tert-Butyl 5-iodo-4-methoxypyridin-2-ylcarbamate**

Aldrich<sup>CPR</sup>



ADE000842

**tert-Butyl 5-methoxy-3,4-dihydro-1,7-naphthyridine-1(2H)-carboxylate**

Aldrich<sup>CPR</sup>



ADE000436

**tert-Butyl 5-methoxypyridin-3-ylcarbamate**

Aldrich<sup>CPR</sup>



ADE001045

**tert-Butyl 5-methyl-3-((trimethylsilyl)ethynyl)-1H-pyrrolo[2,3-b]pyridine-1-carboxylate**

Aldrich<sup>CPR</sup>



CDS019398

**tert-Butyl hexahydropyrrolo[3,4-b]pyrrole-5(1H)-carboxylate**

Aldrich<sup>CPR</sup>



CBR00911

**tert-Butyl methyl(3-piperidinylmethyl)carbamate hydrochloride**

Aldrich<sup>CPR</sup>



495557

**Tetra-2-pyridinylpyrazine**

97%



T5400

**Tetrabromothiophene**

*ReagentPlus*<sup>®</sup>, 99%



131873

**Tetrachlorothiophene**

99%



300810

**Tetrahydro-2-(2-propynyoxy)-2H-pyran**

98%

CDS005466

**Tetrahydro-2-furancarboxaldehyde**

Aldrich<sup>CPR</sup>



CDS001898

**Tetrahydro-2-furanylacetic acid**

Aldrich<sup>CPR</sup>



549746

**Tetrahydro-2-methyl-3-thioxo-1,2,4-triazine-5,6-dione**

97%



CDS019507

**Tetrahydro-2*H*-pyran-2-carbaldehyde**

Aldrich<sup>CPR</sup>



CDS009128

**Tetrahydro-2*H*-pyran-3-amine**

Aldrich<sup>CPR</sup>



CDS010407

**Tetrahydro-2*H*-pyran-3-carboxylic acid**

Aldrich<sup>CPR</sup>



198234

**Tetrahydro-4-pyranol**

98%



198242

**Tetrahydro-4*H*-pyran-4-one**

99%



155160

**Tetrahydro-4*H*-thiopyran-4-one**

99%



CDS015210

**Tetrahydro-furan-2-carboxylic acid hydrazide**

Aldrich<sup>CPR</sup>



496847

**Tetrahydrofuran-3-carboxaldehyde solution**

50 wt. % in H<sub>2</sub>O, 98%



156116

**Tetrahydrofurfuryl acetate**

97%



185396

**Tetrahydrofurfuryl alcohol**

99%



T12653

**Tetrahydrofurfuryl alcohol**

98%



CDS001200

**Tetrahydrofurfuryl bromide**

Aldrich<sup>CPR</sup>



CDS015473

**Tetrahydropyran-2-carboxylic acid**

Aldrich<sup>CPR</sup>



T14605

**Tetrahydropyran-2-methanol**

98%



CDS006458

**Tetrahydropyran-2-ylmethylamine**

Aldrich<sup>CPR</sup>



SYX00044

**Tetrahydropyran-4-ylmethyl methanesulfonate**

Aldrich<sup>CPR</sup>



CDS006056

**Tetrahydropyranyl-4-acetic acid**

Aldrich<sup>CPR</sup>

T15601

**Tetrahydrothiophene**

99%



T22403

**Tetrahydrothiophene 1-oxide**

96%



CDS020250

**Tetrahydrothiopyran-4-carbaldehyde**

Aldrich<sup>CPR</sup>



274402

**Tetramethyltetraselenafulvalene**

97%



CBR00015

**Tetrazolo[1,5-a]pyridine-6-carboxylic acid**

Aldrich<sup>CPR</sup>



CBR00314

**Tetrazolo[1,5-a]pyridine-7-carboxylic acid**

Aldrich<sup>CPR</sup>



T27405

**Thianaphthene**

95%



357790

**Thianaphthene**

98%



467464

**Thianaphthene-2-carboxylic acid**

98%



122440

**Thianthrene**

97%



CDS019262

**Thiazol-2-yl-acetic acid**

Aldrich<sup>CPR</sup>



151645

**Thiazole**

99%



CDS007958

**Thiazole-5-carboxylic acid**

Aldrich<sup>CPR</sup>



149691

**Thiazolidine**

95%



467995

**Thiazolidine-2-carboxylic acid**

97%



CDS017542

**thieno[2,3-b]pyrazine-6-carboxylic acid**

Aldrich<sup>CPR</sup>



CDS002700

**Thieno[3,2-b]thiophene-2-carboxylic acid**

Aldrich<sup>CPR</sup>



122394

**Thiochroman-4-one**

97%



196274

**Thiomorpholine**

98%



T31801

**Thiophene**

≥99%

CDS014286

**Thiophene-2-carbothioamide**

Aldrich<sup>CPR</sup>



CDS017788

**Thiophene-3-amidoxime**

Aldrich<sup>CPR</sup>



CDS001408

**Thiophene-3-thiocarboxamide**

Aldrich<sup>CPR</sup>



448958

**Thymine-1-acetic acid**

98%



CBR00676

**trans-1-Ethyl-4-methoxy-3-pyrrolidinamine dihydrochloride**

Aldrich<sup>CPR</sup>



CBR00677

**trans-1,3'-Bipyrrolidin-4'-ol dihydrochloride**

Aldrich<sup>CPR</sup>



D179604

**trans-2,5-Dimethylpiperazine**

98%



F20602

**trans-3-(2-Furyl)acrolein**

97%



P66203

**trans-3-(3-Pyridyl)acrylic acid**

99%



I3807

**trans-3-Indoleacrylic acid**

98%



CBR01597

**trans-4-(1-Pyrrolidinyl)tetrahydro-3-furanamine**

Aldrich<sup>CPR</sup>



CBR01564

**trans-4-(4-Methyl-1-piperazinyl)tetrahydro-3-furanamine trihydrochloride**



CBR00675

**trans-4-(Morpholinyl)-3-pyrrolidinol dihydrochloride**

Aldrich<sup>CPR</sup>



CBR00924

**trans-4-(Methylamino)tetrahydro-3-furanol hydrochloride**

Aldrich<sup>CPR</sup>



347574

**trans-4-Cotininecarboxylic acid**

97%



CBR00679

**trans-4-Methoxy-1-methyl-3-pyrrolidinamine dihydrochloride**

Aldrich<sup>CPR</sup>



D3511

**trans-4,5-Dihydroxy-1,2-dithiane**

≥99%



ADE000057

**trans-racemic-1-Benzyl-4-tert-butoxycarbonylamino-pyrrolidine-3-carboxylic acid**

Aldrich<sup>CPR</sup>



Z2753

**trans-Zeatin hydrochloride**

suitable for plant cell culture, ≥97%



8.08607

**Trichloroisocyanuric acid**

for synthesis

8.08607

**Trichloroisocyanuric acid**

for synthesis



56760

**Triethoxy-3-(2-imidazolin-1-yl)propylsilane**

≥97.0% (NT)



576697

**Triethyl 1,3,5-triazine-2,4,6-tricarboxylate**

97%



CDS003848

**Trifluoroacetylpirperazine**

Aldrich<sup>CPR</sup>



223271

**Trifluorothymine**

97%



T76201

**Trimethylene oxide**

97%



T88595

**Trithiocyanuric acid**

95%



382922

**Trithiocyanuric acid trisodium salt hydrate**

98%



193747

**Tryptamine**

≥97%



246557

**Tryptamine hydrochloride**

99%



H24003

**Umbelliferone**

99%



X406

**Xanthene-9-carboxylic acid**

98%



252573

**Xanthydrol**

98%



CDS004689

**Z-Pro-Gly-OH**

Aldrich<sup>CPR</sup>



CDS003251

**Zinc picolinate**

Aldrich<sup>CPR</sup>

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