

Алматы (7273)495-231	Иваново (4932)77-34-06	Магнитогорск (3519)55-03-13	Пермь (342)205-81-47	Тверь (4822)63-31-35
Ангарск (3955)60-70-56	Ижевск (3412)26-03-58	Москва (495)268-04-70	Ростов-на-Дону (863)308-18-15	Тольятти (8482)63-91-07
Архангельск (8182)63-90-72	Иркутск (395)279-98-46	Мурманск (8152)59-64-93	Рязань (4912)46-61-64	Томск (3822)98-41-53
Астрахань (8512)99-46-04	Казань (843)206-01-48	Набережные Челны (8552)20-53-41	Самара (846)206-03-16	Тула (4872)33-79-87
Барнаул (3852)73-04-60	Калининград (4012)72-03-81	Нижний Новгород (831)429-08-12	Саранск (8342)22-96-24	Тюмень (3452)66-21-18
Белгород (4722)40-23-64	Калуга (4842)92-23-67	Новокузнецк (3843)20-46-81	Санкт-Петербург (812)309-46-40	Ульяновск (8422)24-23-59
Благовещенск (4162)22-76-07	Кемерово (3842)65-04-62	Ноябрьск (3496)41-32-12	Саратов (845)249-38-78	Улан-Удэ (3012)59-97-51
Брянск (4832)59-03-52	Киров (8332)68-02-04	Новосибирск (383)227-86-73	Севастополь (8692)22-31-93	Уфа (347)229-48-12
Владивосток (423)249-28-31	Коломна (4966)23-41-49	Омск (3812)21-46-40	Симферополь (3652)67-13-56	Хабаровск (4212)92-98-04
Владикавказ (8672)28-90-48	Кострома (4942)77-07-48	Орел (4862)44-53-42	Смоленск (4812)29-41-54	Чебоксары (8352)28-53-07
Владимир (4922)49-43-18	Краснодар (861)203-40-90	Оренбург (3532)37-68-04	Сочи (862)225-72-31	Челябинск (351)202-03-61
Волгоград (844)278-03-48	Красноярск (391)204-63-61	Пенза (8412)22-31-16	Ставрополь (8652)20-65-13	Череповец (8202)49-02-64
Вологда (8172)26-41-59	Курск (4712)77-13-04	Петрозаводск (8142)55-98-37	Сургут (3462)77-98-35	Чита (3022)38-34-83
Воронеж (473)204-51-73	Курган (3522)50-90-47	Псков (8112)59-10-37	Сыктывкар (8212)25-95-17	Якутск (4112)23-90-97
Екатеринбург (343)384-55-89	Липецк (4742)52-20-81		Тамбов (4752)50-40-97	Ярославль (4852)69-52-93

Россия +7(495)268-04-70

Казахстан +7(7172)727-132

Киргизия +996(312)96-26-47

www.sigmaaldrich.nt-rt.ru | | scx@nt-rt.ru

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

Виды товаров: акридин, азаиндолы, бензимидазолы, производные бензодиоксана, бензофуран, бензопираны, бензотиофены, бензотриазолы, производные бензотриазола, производные карбазола, кумарины, фураны, гомопиперидины, имидазол, имидазолины, фрагменты индазола, индолы, индолины, изохинолины, изоксазол, морфолины, адазолы, 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 триазины, 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), α -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 α -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 HOBt 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, antimutagenic, 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 (C₃N₂H₄). While otherazole 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 α_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 dyeing, 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 β -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 brake 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 α,β -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- κ 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 pyranoflavonoids, 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 physicochemical 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 α -helical mimetics in the inhibition of protein-protein interactions, and functionally selective GABA_A 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 OsO₄-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 γ , 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^{CPR}

□

CDS002627

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

Aldrich^{CPR}



CBR00450

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

Aldrich^{CPR}



CBR00299

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

Aldrich^{CPR}



CBR00503

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

Aldrich^{CPR}



CBR00307

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

Aldrich^{CPR}



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^{CPR}



CDS020333

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

Aldrich^{CPR}



JRD0012

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

Aldrich^{CPR}



JRD0011

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

Aldrich^{CPR}



JRD0013
(1-(4-Methoxyphenyl)-5-methyl-1H-pyrazol-4-yl)methanol
Aldrich^{CPR}



CBR01022
(1-Benzothien-5-ylmethyl)amine hydrochloride
Aldrich^{CPR}



CDS003393
(1-Benzyl-1H-imidazol-2-yl)methanol
Aldrich^{CPR}



CDS011320
(1-benzyl-4-piperidyl)methanol
Aldrich^{CPR}



ADE000015
(1-Benzyl-pyrrolidin-3-ylmethyl)-carbamic acid tert-butyl ester
Aldrich^{CPR}



CBR00479
(1-Cyclohexyl-1H-imidazol-5-yl)methanol
Aldrich^{CPR}



CBR01614
(1-Cyclopropyl-3-pyrrolidinyl)methanol
Aldrich^{CPR}

CBR00306
(1-Ethyl-1H-imidazol-2-yl)methanol
Aldrich^{CPR}



CBR00999
(1-Ethylpiperidin-4-yl)acetic acid hydrate
Aldrich^{CPR}



CBR00419
(1-Ethylpyrrolidin-3-yl)methanol
Aldrich^{CPR}



CBR00664
(1-Imidazo[2,1-b][1,3]thiazol-6-ylethyl)amine dihydrochloride
Aldrich^{CPR}



CBR00129
(1-Isobutyl-1H-imidazol-5-yl)methanol

Aldrich^{CPR}



CBR00257

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

Aldrich^{CPR}



CBR01305

(1-Isopropylpiperidin-3-yl)methanol

Aldrich^{CPR}



CBR01257

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

Aldrich^{CPR}



CBR01466

(1-Isopropylpiperidin-4-yl)methanol

Aldrich^{CPR}



CBR00264

(1-Isopropylpyrrolidin-3-yl)methanol

Aldrich^{CPR}



CBR01328

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

Aldrich^{CPR}



CDS002678

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

Aldrich^{CPR}



CDS006858

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

Aldrich^{CPR}



CDS017640

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

Aldrich^{CPR}



CBR01695

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

Aldrich^{CPR}



CDS018643

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

Aldrich^{CPR}



CBR01601

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

Aldrich^{CPR}



CBR01728

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

Aldrich^{CPR}



CDS006144

(1-Methyl-4-piperidiny)l)methanamine

Aldrich^{CPR}



ANV00108

(1-Methyl-4-piperidiny)l)methanamine

Aldrich^{CPR}

CBR00374

(1-Methylpiperidin-4-ylidene)acetic acid

Aldrich^{CPR}



CDS001845

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

Aldrich^{CPR}



JRD0264

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

Aldrich^{CPR}



CBR00380

(1-Phenylpyrrolidin-3-yl)methanol

Aldrich^{CPR}



CBR00661

(1-Pyridin-2-ylpropyl)amine dihydrochloride

Aldrich^{CPR}



CBR01655

(1-Pyridin-4-ylpropyl)amine

Aldrich^{CPR}



CBR00799

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

Aldrich^{CPR}



CBR00935

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

Aldrich^{CPR}



CBR00480

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

Aldrich^{CPR}



CBR00195

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

Aldrich^{CPR}



CBR00045

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

Aldrich^{CPR}



CBR01350

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

Aldrich^{CPR}



CBR00963

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

Aldrich^{CPR}



CDS014686

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

Aldrich^{CPR}



ADE000879

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

Aldrich^{CPR}



CDS019145

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

Aldrich^{CPR}



CBR00689

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

Aldrich^{CPR}



CDS001804

(1H-indol-2-ylmethyl)amine

Aldrich^{CPR}



CDS015812

(1H-pyrazol-4-yl)methanol

Aldrich^{CPR}



CDS009556

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

Aldrich^{CPR}

ADE000893

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

Aldrich^{CPR}



ADE000901

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

Aldrich^{CPR}



ADE001337

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

Aldrich^{CPR}



ADE000963

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

Aldrich^{CPR}



CDS015575

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

Aldrich^{CPR}



CDS014255

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

Aldrich^{CPR}



CBR00974

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

Aldrich^{CPR}



JRD0158

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

Aldrich^{CPR}



ADE000278

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

Aldrich^{CPR}



ADE000265

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

Aldrich^{CPR}



CBR01144

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

Aldrich^{CPR}



B5291
(2-Benzimidazolyl)acetonitrile
97%



JRD0285
(2-Bromo-4-methylthiazol-5-yl)methanol
Aldrich^{CPR}



ADE000357
(2-Bromo-pyridin-3-yl)-carbamic acid tert-butyl ester
Aldrich^{CPR}



ADE000347
(2-Chloro-4-iodo-pyridin-3-yl)-carbamic acid tert-butyl ester
Aldrich^{CPR}



CDS019870
[(2-Ethyl-1,3-thiazol-4-yl)methyl](methyl)amine
Aldrich^{CPR}



ADE000286
(2-Formyl-pyridin-3-yl)-carbamic acid tert-butyl ester
Aldrich^{CPR}



CBR01840
(2-Imidazo[2,1-b][1,3]thiazol-6-ylethyl)amine dihydrochloride
Aldrich^{CPR}



ADE000356
(2-Iodo-pyridin-4-yl)-carbamic acid tert-butyl ester
Aldrich^{CPR}



CBR01327
(2-Methoxy-1-pyridin-2-ylethyl)methylamine
Aldrich^{CPR}

CBR00813
(2-Methyl-1-benzofuran-7-yl)amine hydrochloride
Aldrich^{CPR}



CBR00662
(2-Methyl-1-pyridin-2-ylpropyl)amine dihydrochloride
Aldrich^{CPR}



CBR00712

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

Aldrich^{CPR}



CDS019848

(2-Methyl-3-furyl)methylamine

Aldrich^{CPR}



CBR01737

(2-Methyl-4-pyrimidinyl)methanol

Aldrich^{CPR}



CBR01307

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

Aldrich^{CPR}



CBR00550

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

Aldrich^{CPR}



CBR00228

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

Aldrich^{CPR}



CDS009127

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

Aldrich^{CPR}



CDS010316

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

Aldrich^{CPR}



CBR00599

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

Aldrich^{CPR}



CDS002508

(2-Pyridinylsulfanyl)acetic acid

Aldrich^{CPR}



275530

(2-Pyrimidylthio)acetic acid

98%



CBR01410

(2-Pyrrolidinylmethoxy)acetic acid hydrochloride

Aldrich^{CPR}



CBR01534

(2-Thienylmethyl)hydrazine hydrochloride

Aldrich^{CPR}



CBR01203

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

Aldrich^{CPR}



CBR01018

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

Aldrich^{CPR}



CDS010890

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

Aldrich^{CPR}



CBR00805

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

Aldrich^{CPR}



ADE000037

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

Aldrich^{CPR}

ADE000048

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

Aldrich^{CPR}



ADE001449

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

Aldrich^{CPR}



CDS013903

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

Aldrich^{CPR}



CBR00333

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

Aldrich^{CPR}



CBR00200

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

Aldrich^{CPR}



CBR01375
(2,5-Dimethyl-1H-pyrrol-1-yl)acetic acid
Aldrich^{CPR}



CDS002055
(2,6-Dimethyl-1-piperidiny)acetic acid
Aldrich^{CPR}



BBO000013
(2,8-Bis-trifluoromethyl-quinolin-4-yl)-pyridin-2-yl-methanol
Aldrich^{CPR}



BBO000010
(2,8-Bis-trifluoromethyl-quinolin-4-yl)-pyridin-2-yl-methanone
Aldrich^{CPR}



CBR00579
(2E)-3-[2-(Dimethylamino)pyrimidin-5-yl]acrylic acid
Aldrich^{CPR}



CBR01227
(2E)-3-(1,3-Benzothiazol-2-yl)acrylic acid
Aldrich^{CPR}



CBR00472
(2E)-3-(2-Aminopyrimidin-5-yl)acrylic acid
Aldrich^{CPR}



CDS016032
(2S,5S)-1-N-Boc-2,5-dimethylpiperazine
Aldrich^{CPR}



CBR00426
(2Z)-(2,4-Dioxo-1,3-thiazolidin-5-ylidene)acetic acid
Aldrich^{CPR}



JRD0148
(3-(2-Chlorophenyl)isoxazol-5-yl)methanol
Aldrich^{CPR}



JRD0159
(3-(2-Fluorophenyl)isoxazol-5-yl)methanol
Aldrich^{CPR}



JRD0149

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

Aldrich^{CPR}

JRD0288

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

Aldrich^{CPR}

JRD0161

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

Aldrich^{CPR}

JRD0300

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

Aldrich^{CPR}

JRD0299

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

Aldrich^{CPR}

JRD0120

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

Aldrich^{CPR}

JRD0119

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

Aldrich^{CPR}

ADE000287

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

Aldrich^{CPR}

CBR01354

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

Aldrich^{CPR}

CDS004390

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

Aldrich^{CPR}

CBR01658

(3-Ethyl-5-isoxazolyl)methanol

Aldrich^{CPR}

CBR00051

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

Aldrich^{CPR}

- CBR00160
(3-Isopropylisoxazol-5-yl)methanol
Aldrich^{CPR}

- CDS020084
[(3-Isopropylisoxazol-5-yl)methyl]methylamine
Aldrich^{CPR}

- CBR01604
(3-Methyl-1,2,4-oxadiazol-5-yl)acetonitrile
Aldrich^{CPR}

- CDS015230
(3-methyl-2-thienyl)methylamine
Aldrich^{CPR}

- ADE001233
(3-Methyl-3H-imidazo[4,5-b]pyridin-6-yl)methanol
Aldrich^{CPR}

- CBR00789
(3-Methyl-5-oxo-4,5-dihydro-1H-pyrazol-1-yl)acetic acid hydrochloride
Aldrich^{CPR}

- CBR00247
(3-Methylpiperidin-1-yl)acetic acid
Aldrich^{CPR}

- CBR00238
(3-Oxopiperazin-1-yl)acetic acid
Aldrich^{CPR}

- JRD0118
(3-Phenylisoxazol-5-yl)methanol
Aldrich^{CPR}

- ADE001393
(3,4-Dihydro-2H-pyrano[2,3-b]pyridin-6-yl)methanol
Aldrich^{CPR}

- CBR01589
(3,5-Dimethyl-1H-pyrazol-4-yl)methanol
Aldrich^{CPR}

- CBR00478

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

Aldrich^{CPR}

CBR01301

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

Aldrich^{CPR}



CDS018735

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

Aldrich^{CPR}



CDS007463

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

Aldrich^{CPR}



CDS005246

(3S)-Boc-β-Pro-OH

Aldrich^{CPR}



CDS000053

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

Aldrich^{CPR}



CBR01732

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

Aldrich^{CPR}



CBR00414

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

Aldrich^{CPR}



CBR00672

(4-Amino-1-piperidiny)acetic acid dihydrochloride

Aldrich^{CPR}



CBR01110

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

Aldrich^{CPR}



ADE000311

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

Aldrich^{CPR}



CDS014374

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

Aldrich^{CPR}



CDS003130

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

Aldrich^{CPR}



ANV00034

(4-Bromophenyl)(morpholino)methanone

Aldrich^{CPR}



ADE000977

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

Aldrich^{CPR}



ADE000344

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

Aldrich^{CPR}



CDS002510

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

Aldrich^{CPR}



ADE000337

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

Aldrich^{CPR}



CDS002297

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

Aldrich^{CPR}



CBR01157

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

Aldrich^{CPR}



CBR00721

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

Aldrich^{CPR}

CBR01674

(4-Methyl-4-piperidiny)methanol hydrochloride

Aldrich^{CPR}



CDS010792

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

Aldrich^{CPR}



CDS004211

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

Aldrich^{CPR}



CDS008722

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

Aldrich^{CPR}



CDS002410

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

Aldrich^{CPR}



CBR01384

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

Aldrich^{CPR}



CBR00389

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

Aldrich^{CPR}



JRD0296

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

Aldrich^{CPR}



JRD0255

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

Aldrich^{CPR}



JRD0257

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

Aldrich^{CPR}



JRD0251

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

Aldrich^{CPR}



JRD0258

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

Aldrich^{CPR}



JRD0259

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

Aldrich^{CPR}



JRD0254

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

Aldrich^{CPR}

- JRD0252
(5-Amino-1-(4-fluorophenyl)-1*H*-pyrazol-4-yl)(phenyl)methanone
Aldrich^{CPR}

- JRD0256
(5-Amino-1-phenyl-1*H*-pyrazol-4-yl)(4-fluorophenyl)methanone
Aldrich^{CPR}

- JRD0253
(5-Amino-1-phenyl-1*H*-pyrazol-4-yl)(*p*-tolyl)methanone
Aldrich^{CPR}

- ADE000402
(5-Bromo-2-chloro-pyridin-3-yl)-methanol
Aldrich^{CPR}

- ADE000508
(5-Bromo-3-methoxypyridin-2-yl)methanol
Aldrich^{CPR}

- ADE001196
(5-Bromofuro[2,3-*b*]pyridin-2-yl)methanol
Aldrich^{CPR}

- CDS006508
(5-Chloro-1*H*-benzimidazol-2-yl)methylamine dihydrochloride
Aldrich^{CPR}

- ADE000185
(5-Chloro-2-methoxypyridin-3-yl)methanol
Aldrich^{CPR}

- ADE001208
(5-Chlorofuro[2,3-*b*]pyridin-2-yl)methanol
Aldrich^{CPR}

- CBR00060
(5-Cyclopropyl-3-isoxazolyl)methanol
Aldrich^{CPR}

- CBR01470
(5-Ethylpyridin-2-yl)methanol
Aldrich^{CPR}

- ADE000222

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

Aldrich^{CPR}



ADE000375

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

Aldrich^{CPR}



CBR00256

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

Aldrich^{CPR}



ADE000457

(5-Methoxypyridin-3-yl)methanol

Aldrich^{CPR}



JRD0010

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

Aldrich^{CPR}



CBR01097

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

Aldrich^{CPR}



CDS019387

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

Aldrich^{CPR}



CDS005703

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

Aldrich^{CPR}



CBR00436

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

Aldrich^{CPR}



CBR01145

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

Aldrich^{CPR}



CDS012874

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

Aldrich^{CPR}



CDS016956

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

Aldrich^{CPR}



ADE001206

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

Aldrich^{CPR}



CBR00499

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

Aldrich^{CPR}



CDS009272

(5-methylpyridin-2-yl)methanamine

Aldrich^{CPR}

CBR00637

(5-Morpholin-4-ylpentyl)amine dihydrochloride

Aldrich^{CPR}



CDS018828

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

Aldrich^{CPR}



ADE000246

(5-Trimethylsilylanyl-ethynyl-pyridin-2-yl)-carbamic acid tert-butyl ester

Aldrich^{CPR}



ADE000517

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

Aldrich^{CPR}



ADE000519

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

Aldrich^{CPR}



CDS002342

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

Aldrich^{CPR}



CBR00466

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

Aldrich^{CPR}



CDS010004

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

Aldrich^{CPR}



554146

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

96%



ADE001137

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

Aldrich^{CPR}



CDS002593

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

Aldrich^{CPR}



ADE000341

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

Aldrich^{CPR}



CBR01378

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

Aldrich^{CPR}



CBR00504

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

Aldrich^{CPR}



CBR00505

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

Aldrich^{CPR}



CBR01149

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

Aldrich^{CPR}



CBR01300

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

Aldrich^{CPR}



ADE001382

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

Aldrich^{CPR}



ADE000661

(*E*)-4-Chloronicotinaldehyde oxime

Aldrich^{CPR}



CBR00989

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

Aldrich^{CPR}

CBR00942

(Methylamino)(2-thienyl)acetic acid hydrochloride

Aldrich^{CPR}



CBR01114

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

Aldrich^{CPR}



CDS013100

(quinazolin-4-ylamino)-acetic acid

Aldrich^{CPR}



CDS010655

(quinolin-8-yloxy)-acetic acid

Aldrich^{CPR}



735493

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

97%



CDS008802

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

Aldrich^{CPR}



CDS015197

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

Aldrich^{CPR}



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^{CPR}



ADE000053

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

Aldrich^{CPR}



CDS019515

(R)-3-Methyl piperidine carboxylate hydrochloride

Aldrich^{CPR}



CDS006861

(R)-3-methyl-pyrrolidine hydrochloride

Aldrich^{CPR}

- CDS009943
(R)-3-phenyl-pyrrolidine hydrochloride
Aldrich^{CPR}

- CDS019688
(R)-4-Benzyl-3-morpholinecarboxylic acid
Aldrich^{CPR}

- ANV00197
(R)-4-Boc-morpholine-3-carboxylic acid
Aldrich^{CPR}

- 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^{CPR}

- CDS010166
(R)-gamma-(2-fluoro-benzyl)-L-proline hydrochloride
Aldrich^{CPR}

- CDS008837
(RS)-2-hydroxy-3-(3-pyridyl)-propionic acid
Aldrich^{CPR}

- CDS008851
(S)-(+)-(2,2-dimethyl-[1,3]-dioxolan-4-yl)-methylamine
Aldrich^{CPR}

- CDS009028
(S)-(3-*N*-Boc-amino-2-oxo-pyrrolidin-1-yl)-acetic acid
Aldrich^{CPR}

- CDS014351
(S)-1-benzyl-3-aminopiperidine
Aldrich^{CPR}

- 735507
(S)-1-Boc-3-pyrrolidinecarboxylic acid
97%

- CDS008532
(S)-1-Fmoc-piperidine-3-carboxylic acid
Aldrich^{CPR}



CDS004265

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

Aldrich^{CPR}



CDS019732

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

Aldrich^{CPR}



900579

(S)-2-Benzylpiperidine

≥95%



CDS014105

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

Aldrich^{CPR}



CDS019710

(S)-3-Aminopiperidine-2-one

Aldrich^{CPR}



CDS004995

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

Aldrich^{CPR}



CDS007983

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

Aldrich^{CPR}



CDS009158

(S)-3-methyl-pyrrolidine hydrochloride

Aldrich^{CPR}



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^{CPR}



CDS013956

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

Aldrich^{CPR}



CDS010364

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

Aldrich^{CPR}



670286

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

≥95% (HPLC)



CDS003427

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

Aldrich^{CPR}



CBR00682

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

Aldrich^{CPR}



CBR01455

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

Aldrich^{CPR}

ADE000658

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

Aldrich^{CPR}



CBR01439

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

Aldrich^{CPR}



CDS014466

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

Aldrich^{CPR}



CDS010951

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

Aldrich^{CPR}



CBR00968

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

Aldrich^{CPR}



CBR01474

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

Aldrich^{CPR}



CBR00115

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

Aldrich^{CPR}



CBR01237

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

Aldrich^{CPR}



CBR00483

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

Aldrich^{CPR}



CBR01206

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

Aldrich^{CPR}



CBR00549

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

Aldrich^{CPR}



CBR00474

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

Aldrich^{CPR}



CBR01078

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

Aldrich^{CPR}



CDS005697

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

Aldrich^{CPR}



331260

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

95%



CDS007368

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

Aldrich^{CPR}



CDS000455

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

Aldrich^{CPR}



CBR00839

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

Aldrich^{CPR}



CBR00840

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

Aldrich^{CPR}

- CBR00452
1-[2-(Dimethylamino)ethyl]-5-oxopyrrolidine-3-carboxylic acid
Aldrich^{CPR}

- CDS018547
1-[2-(trifluoromethyl)pyridin-4-yl]piperazine
Aldrich^{CPR}

- 530816
1-[2-(Trimethylsilyl)ethoxycarbonyloxy]pyrrolidin-2,5-dione

- CDS002478
1-[2-Chloro-5-methyl-4-(methylsulfonyl)phenyl]-4-piperidinecarboxylic acid
Aldrich^{CPR}

- CDS005619
1-[3-(4-Chlorophenyl)-1,2,4-oxadiazol-5-yl]ethanamine
Aldrich^{CPR}

- CDS016852
1-[3-(4-chlorophenyl)-5-isoxazolyl]-1-ethanol
Aldrich^{CPR}

- CBR01524
1-[3-(Chloromethyl)phenyl]-1H-pyrazole hydrochloride hydrate
Aldrich^{CPR}

- CBR01122
1-[3-(Chloromethyl)phenyl]-3,5-dimethyl-1H-pyrazole hydrochloride
Aldrich^{CPR}

- CDS000865
1-[3-Chloro-5-(trifluoromethyl)-2-pyridinyl]-1,4-diazepane
Aldrich^{CPR}

- CDS020383
1-[4-(1H-1,2,4-Triazol-1-yl)phenyl]ethanamine
Aldrich^{CPR}

- CBR00793
1-[4-(1H-1,2,4-Triazol-1-yl)phenyl]ethanamine hydrochloride
Aldrich^{CPR}

- CDS015452
1-[4-(1H-imidazol-1-yl)phenyl]methanamine
Aldrich^{CPR}



CBR00652

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

Aldrich^{CPR}



CBR01001

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

Aldrich^{CPR}



CBR01217

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

Aldrich^{CPR}



CDS014312

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

Aldrich^{CPR}



CBR01596

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

Aldrich^{CPR}



CBR00371

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

Aldrich^{CPR}



CBR00925

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

Aldrich^{CPR}



657743

1-[4-(Trifluoromethyl)benzyl]piperazine

97%



CBR00907

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

Aldrich^{CPR}

CBR00369

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

Aldrich^{CPR}



CBR01042

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

Aldrich^{CPR}



CDS017278

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

Aldrich^{CPR}



CDS002560

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

Aldrich^{CPR}



CDS015258

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

Aldrich^{CPR}



CDS016941

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

Aldrich^{CPR}



CBR01315

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

Aldrich^{CPR}



CBR01451

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

Aldrich^{CPR}



CBR01713

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

Aldrich^{CPR}



CDS001628

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

Aldrich^{CPR}



CBR01620

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

Aldrich^{CPR}



CBR00506

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

Aldrich^{CPR}



CBR00551

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

Aldrich^{CPR}



CBR00655

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

Aldrich^{CPR}



CBR00646

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

Aldrich^{CPR}



CBR01363

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

Aldrich^{CPR}



CBR00074

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

Aldrich^{CPR}



CDS018461

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

Aldrich^{CPR}



CBR01176

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

Aldrich^{CPR}



CBR00936

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

Aldrich^{CPR}

CDS001928

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

Aldrich^{CPR}



CDS014209

1-(1-phenylethyl)piperazine

Aldrich^{CPR}



CDS001860

1-(1-Piperidinyl)-2-butanamine

Aldrich^{CPR}



CBR01743

1-(1-Pyrrolidinyl)-2-propanamine

Aldrich^{CPR}



CBR01081

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

Aldrich^{CPR}



CDS013953

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

Aldrich^{CPR}



CBR00629

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

Aldrich^{CPR}



CBR00227

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

Aldrich^{CPR}



CBR00966

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

Aldrich^{CPR}



CBR00875

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

Aldrich^{CPR}



CBR00901

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

Aldrich^{CPR}



ADE000943

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

Aldrich^{CPR}



CBR01750

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

Aldrich^{CPR}



CDS002685

1-(2-Aminoethyl)-4-piperidinol

Aldrich^{CPR}



CBR00284

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

Aldrich^{CPR}



A55209

1-(2-Aminoethyl)piperazine

99%



196940

1-(2-Aminophenyl)pyrrole

≥98%



CDS002854

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

Aldrich^{CPR}



750883

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

97%



CBR01703

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

Aldrich^{CPR}

CBR01296

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

Aldrich^{CPR}



CDS019712

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

Aldrich^{CPR}



CDS008101

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

Aldrich^{CPR}



ADE000737

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

Aldrich^{CPR}



CBR00884

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

Aldrich^{CPR}



CBR00194

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

Aldrich^{CPR}



CBR00654

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

Aldrich^{CPR}



CBR00210

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

Aldrich^{CPR}



CDS008148

1-(2-Chloroethyl)-pyrrolidine

Aldrich^{CPR}



CDS001460

1-(2-Chloroethyl)azepane hydrochloride

Aldrich^{CPR}



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^{CPR}



CDS014067

1-(2-diisopropylaminoethyl)piperazine

Aldrich^{CPR}



CBR00988

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

Aldrich^{CPR}



JRD0038

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

Aldrich^{CPR}



JRD0274

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

Aldrich^{CPR}

444804

1-(2-Fluorophenyl)piperazine

97%



CBR01084

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

Aldrich^{CPR}



CBR00765

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

Aldrich^{CPR}



CDS001525

1-(2-Furyl)-1-propanone

Aldrich^{CPR}



CDS001522

1-(2-Furyl)acetone

Aldrich^{CPR}



CBR00537

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

Aldrich^{CPR}



CBR01109

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

Aldrich^{CPR}



CDS010066

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

Aldrich^{CPR}



378658

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

75% in H₂O



330477

1-(2-Hydroxyethyl)-2-pyrrolidone

98%



CBR00292

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

Aldrich^{CPR}



CDS004224

1-(2-hydroxyethyl)-pyrazole

Aldrich^{CPR}



576166

1-(2-Hydroxyethyl)imidazole

97%



H28807

1-(2-Hydroxyethyl)piperazine

98%



116068

1-(2-Hydroxyethyl)piperidine

ReagentPlus[®], 99%



H29404

1-(2-Hydroxyethyl)pyrrolidine

97%



CBR00850

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

Aldrich^{CPR}



CBR00527

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

Aldrich^{CPR}



CBR01306

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

Aldrich^{CPR}



CBR00321

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

Aldrich^{CPR}

JRD0039

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

Aldrich^{CPR}



CBR00571

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

Aldrich^{CPR}



ANV00177

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

Aldrich^{CPR}



M22601

1-(2-Methoxyphenyl)piperazine

98%



270067

1-(2-Methoxyphenyl)piperazine hydrochloride

97%



CBR01172

1-(2-Methyl-1-benzothien-3-yl)ethanone

Aldrich^{CPR}



CBR00686

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

Aldrich^{CPR}



CBR00687

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

Aldrich^{CPR}



CBR01134

1-(2-Methylphenyl)-1-pyridin-4-ylmethanamine dihydrochloride

Aldrich^{CPR}



CBR00600

1-(2-Methylphenyl)-1,4-diazepane acetate

Aldrich^{CPR}



553190

1-(2-Methylpropyl)-4-piperidone

97%



CDS005401

1-(2-N-Boc-aminoethyl)piperazine

Aldrich^{CPR}



CDS004840

1-(2-pentyl)-piperazine

Aldrich^{CPR}



CBR00802

1-(2-Phenylethyl)piperazin-2-one hydrochloride

Aldrich^{CPR}



CBR01163

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

Aldrich^{CPR}



CBR01232

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

Aldrich^{CPR}



CBR00885

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

Aldrich^{CPR}



CDS014512

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

Aldrich^{CPR}



CDS016111

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

Aldrich^{CPR}



151270

1-(2-Pyridyl)piperazine

98%

151270

1-(2-Pyridyl)piperazine

98%



CDS004590

1-(2-pyrrolidinoethyl)piperazine

Aldrich^{CPR}



CBR00906

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

Aldrich^{CPR}



CBR00625

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

Aldrich^{CPR}



CDS014655

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

Aldrich^{CPR}



CDS009619

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

Aldrich^{CPR}



679135

1-(2,3-Dichlorophenyl)piperazine hydrochloride

97%



CBR01242

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

Aldrich^{CPR}



CDS010777

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

Aldrich^{CPR}



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^{CPR}



JRD0291

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

Aldrich^{CPR}



JRD0234

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

Aldrich^{CPR}



JRD0019

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

Aldrich^{CPR}



CDS014030

1-(2,5-dichlorophenyl)piperazine dihydrochloride

Aldrich^{CPR}



CBR00692

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

Aldrich^{CPR}



CDS003240

1-(2,5-Dimethylphenyl)piperazine

Aldrich^{CPR}



CDS003362

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

Aldrich^{CPR}



CDS012962

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

Aldrich^{CPR}

CBR01486

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

Aldrich^{CPR}



CDS020374

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

Aldrich^{CPR}



715794

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

96%



CBR01559

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

Aldrich^{CPR}



272264

1-(3-Aminopropyl)imidazole

≥97%



CBR01335

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

Aldrich^{CPR}



CBR01360

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

Aldrich^{CPR}



CBR01223

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

Aldrich^{CPR}



CDS003189

1-(3-aminopropyl)pyrrolidine

Aldrich^{CPR}



CBR00668

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

Aldrich^{CPR}



CDS014669

1-(3-bromophenyl)piperazine

Aldrich^{CPR}



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^{CPR}



CDS008063

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

Aldrich^{CPR}



CBR00878

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

Aldrich^{CPR}



CDS014533

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

Aldrich^{CPR}



CBR00843

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

Aldrich^{CPR}



CBR00729

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

Aldrich^{CPR}



CBR00747

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

Aldrich^{CPR}

CDS007181

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

Aldrich^{CPR}



CBR00833

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

Aldrich^{CPR}



CBR00726

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

Aldrich^{CPR}



CBR00794

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

Aldrich^{CPR}



CBR00636

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

Aldrich^{CPR}



471682

1-(3-Methoxyphenyl)piperazine

95%



CBR01017

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

Aldrich^{CPR}



CBR00418

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

Aldrich^{CPR}



ADE001241

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

Aldrich^{CPR}



CBR00767

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

Aldrich^{CPR}



CDS019169

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

Aldrich^{CPR}



CDS004869

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

Aldrich^{CPR}



CBR00268

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

Aldrich^{CPR}



CBR01044

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

Aldrich^{CPR}



CBR00607

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

Aldrich^{CPR}



CDS003684

1-(3-Phenylpropyl)piperazine

Aldrich^{CPR}



CBR00832

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

Aldrich^{CPR}



CBR01074

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

Aldrich^{CPR}



CBR00632

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

Aldrich^{CPR}



CBR01071

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

Aldrich^{CPR}

CBR00143

1-(3-Pyridinyl)-1-propanamine

Aldrich^{CPR}



CDS002717

1-(3-Pyridinylmethyl)piperazine hydrochloride

Aldrich^{CPR}



CBR00848

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

Aldrich^{CPR}



CDS015357

1-(3-pyrrolidinopropyl)piperazine

Aldrich^{CPR}



CBR01452

1-(3-Thienyl)ethanamine

Aldrich^{CPR}



CDS004892

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

Aldrich^{CPR}



CDS014767

1-(3,5-dichlorophenyl)piperazine

Aldrich^{CPR}



CBR00445

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

Aldrich^{CPR}



CBR00705

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

Aldrich^{CPR}



CBR00698

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

Aldrich^{CPR}



CBR01346

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

Aldrich^{CPR}



CBR00769

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

Aldrich^{CPR}



CBR01039

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

Aldrich^{CPR}



CDS004321

1-(3,5-Dimethylphenyl)piperazine

Aldrich^{CPR}



CDS013032

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

Aldrich^{CPR}



CDS000003

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

Aldrich^{CPR}



CBR00182

1-(4-Aminophenyl)-2-pyrrolidinone

Aldrich^{CPR}



JRD0030

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

Aldrich^{CPR}



CDS004065

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

Aldrich^{CPR}



JRD0034

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

Aldrich^{CPR}

JRD0275

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

Aldrich^{CPR}



JRD0233

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

Aldrich^{CPR}



JRD0016

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

Aldrich^{CPR}



724580

1-(4-bromophenyl)piperazine

95%



CDS013737

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

Aldrich^{CPR}



C24507

1-(4-Chlorobenzhydryl)piperazine

technical grade, 90%



JRD0084

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

Aldrich^{CPR}



JRD0230

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

Aldrich^{CPR}



CBR01352

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

Aldrich^{CPR}



CDS017777

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

Aldrich^{CPR}



JRD0033

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

Aldrich^{CPR}



JRD0236

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

Aldrich^{CPR}



CDS003753

1-(4-chlorophenyl)imidazole

Aldrich^{CPR}



73659

1-(4-Chlorophenyl)piperazine

≥98.0% (GC)



CDS011185

1-(4-cyano-benzyl)-piperazine

Aldrich^{CPR}



CDS019850

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

Aldrich^{CPR}



CBR01216

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

Aldrich^{CPR}



CBR00967

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

Aldrich^{CPR}

CBR00648
1-(4-Ethyl-4H-1,2,4-triazol-3-yl)-N-methylmethanamine dihydrochloride
Aldrich^{CPR}

JRD0085
1-(4-Fluorobenzyl)-3-(4-fluorophenyl)-1H-pyrazole-5-carboxylic acid
Aldrich^{CPR}
JRD0076
1-(4-Fluorobenzyl)-3-p-tolyl-1H-pyrazole-5-carboxylic acid
Aldrich^{CPR}

JRD0231
1-(4-Fluorobenzyl)-3-phenyl-1H-pyrazole-5-carboxylic acid
Aldrich^{CPR}

JRD0067
1-(4-Fluorobenzyl)-5-methyl-1H-pyrazole-3-carboxylic acid
Aldrich^{CPR}

JRD0036
1-(4-Fluorophenyl)-1H-pyrazole-4-carbaldehyde
Aldrich^{CPR}

JRD0273
1-(4-Fluorophenyl)-1H-pyrazolo[3,4-d]pyrimidin-4-amine
Aldrich^{CPR}

JRD0017
1-(4-Fluorophenyl)-3-methyl-1H-pyrazol-5-amine
Aldrich^{CPR}

CBR01244
1-(4-Fluorophenyl)-3,5-dimethyl-1H-pyrazole-4-carbaldehyde
Aldrich^{CPR}

JRD0268
1-(4-Fluorophenyl)-4-phenyl-1H-pyrazol-5-amine
Aldrich^{CPR}

JRD0006
[1-(4-Fluorophenyl)-5-methyl-1H-pyrazol-4-yl]methanol
Aldrich^{CPR}

CDS012199
1-(4-fluorophenyl)-5-methylimidazolidine-2,4-dione
Aldrich^{CPR}

- CDS003569
1-(4-fluorophenyl)imidazole
Aldrich^{CPR}

- CBR01546
1-(4-Isopropyl-1,2,3-thiadiazol-5-yl)methanamine hydrochloride
Aldrich^{CPR}

- CBR00651
1-(4-Isopropyl-4H-1,2,4-triazol-3-yl)ethanamine dihydrochloride
Aldrich^{CPR}

- JRD0086
1-(4-Methoxybenzyl)-3-(4-fluorophenyl)-1H-pyrazole-5-carboxylic acid
Aldrich^{CPR}

- JRD0229
1-(4-Methoxybenzyl)-3-methyl-1H-pyrazole-5-carboxylic acid
Aldrich^{CPR}

- JRD0073
1-(4-Methoxybenzyl)-3-phenyl-1H-pyrazole-5-carboxylic acid
Aldrich^{CPR}

- JRD0068
1-(4-Methoxybenzyl)-5-methyl-1H-pyrazole-3-carboxylic acid
Aldrich^{CPR}

- 646156
1-(4-Methoxybenzyl)piperazine
97%

- 457612
1-(4-Methoxyphenyl)-1H-imidazole
98%

- JRD0235
1-(4-Methoxyphenyl)-1H-pyrazolo[3,4-d]pyrimidin-4-amine
Aldrich^{CPR}

- 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^{CPR}



CBR00036
1-(4-Methyl-1,3-thiazol-2-yl)ethanamine
Aldrich^{CPR}



CBR01683
1-(4-Methyl-1H-imidazol-5-yl)methanamine hydrochloride
Aldrich^{CPR}



CBR01836
1-(4-Methyl-2-morpholinyl)methanamine hydrochloride
Aldrich^{CPR}



CBR00887
1-(4-Methyl-2-propyl-1,3-thiazol-5-yl)methanamine hydrochloride
Aldrich^{CPR}



JRD0083
1-(4-Methylbenzyl)-3-(4-fluorophenyl)-1H-pyrazole-5-carboxylic acid
Aldrich^{CPR}



JRD0062
1-(4-Methylbenzyl)-3-methyl-1H-pyrazole-5-carboxylic acid
Aldrich^{CPR}



JRD0066
1-(4-Methylbenzyl)-5-methyl-1H-pyrazole-3-carboxylic acid
Aldrich^{CPR}



CBR01132
1-(4-Methylphenyl)-1-pyridin-4-ylmethanamine dihydrochloride
Aldrich^{CPR}



CBR00001
1-(4-Morpholinyl)-2-propanamine
Aldrich^{CPR}



JRD0237
1-(4-Nitrophenyl)-1H-pyrazolo[3,4-d]pyrimidin-4-amine
Aldrich^{CPR}



279773

1-(4-Nitrophenyl)piperazine

97%



CDS014895

1-(4-piperidyl)-1H-1,2,3-benzotriazole hydrochloride

Aldrich^{CPR}



CBR00643

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

Aldrich^{CPR}



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^{CPR}

ADE000790

1-(5-Bromo-2-chloropyridin-3-yl)ethanone

Aldrich^{CPR}



CDS005767

1-(5-Bromo-2-furoyl)pyrrolidine

Aldrich^{CPR}



CDS017733

1-(5-bromo-7-methoxy-1-benzofuran-2-yl)-1-ethanone

Aldrich^{CPR}



CDS005093

1-(5-bromopyridin-3-yl)methanamine

Aldrich^{CPR}



CBR00059

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

Aldrich^{CPR}



CBR01557
1-(5-Ethyl-1,2,4-oxadiazol-3-yl)methanamine hydrochloride
Aldrich^{CPR}



CBR01331
1-(5-Isopropyl-1,2,4-oxadiazol-3-yl)-N-methylmethanamine
Aldrich^{CPR}



CBR00807
1-(5-Isopropyl-1,2,4-oxadiazol-3-yl)methanamine hydrochloride
Aldrich^{CPR}



CBR00062
1-(5-Isopropyl-3-isoxazolyl)methanamine
Aldrich^{CPR}



CBR01062
1-(5-Methoxy-1,3-benzoxazol-2-yl)methanamine monohydrochloride
Aldrich^{CPR}



CBR00628
1-(5-Methoxy-1H-benzimidazol-2-yl)methanamine dihydrochloride
Aldrich^{CPR}



CBR00596
1-(5-Methoxy-1H-indol-2-yl)methanamine methanesulfonate
Aldrich^{CPR}



ADE000464
1-(5-Methoxypyridin-3-yl)ethanone
Aldrich^{CPR}



CBR01276
1-(5-Methyl-1H-benzimidazol-2-yl)ethanamine dihydrochloride
Aldrich^{CPR}



CBR00627
1-(5-Methyl-1H-benzimidazol-2-yl)methanamine dihydrochloride
Aldrich^{CPR}



CBR01622
1-(5-Methyl-1H-pyrazol-4-yl)ethanone
Aldrich^{CPR}



CBR00320

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

Aldrich^{CPR}



CBR01716

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

Aldrich^{CPR}



ADE000753

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

Aldrich^{CPR}



CBR01235

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

Aldrich^{CPR}

CDS007858

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

Aldrich^{CPR}



CBR00510

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

Aldrich^{CPR}



CDS004245

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

Aldrich^{CPR}



ADE001278

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

Aldrich^{CPR}



CBR01214

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

Aldrich^{CPR}



CBR00392

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

Aldrich^{CPR}



CDS020339

1-(6-Pyridazinyl)piperazine

Aldrich^{CPR}



CDS012279

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

Aldrich^{CPR}



CBR01374

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

Aldrich^{CPR}



CBR00242

1-(Bromoacetyl)piperidine

Aldrich^{CPR}



CBR01477

1-(Cyclobutylcarbonyl)-1,4-diazepane

Aldrich^{CPR}



CBR01418

1-(Cyclopropylcarbonyl)-3-piperidinamine hydrochloride

Aldrich^{CPR}



CBR00908

1-(Cyclopropylcarbonyl)-4-piperidinamine hydrochloride

Aldrich^{CPR}



CBR01316

1-(Cyclopropylcarbonyl)-4-piperidinecarboxylic acid

Aldrich^{CPR}



CDS001974

1-(Cyclopropylcarbonyl)-5-indolinesulfonyl chloride

Aldrich^{CPR}



36815

1-(Diethoxymethyl)imidazole

≥97.0%



CBR01823

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

Aldrich^{CPR}



CBR01831

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

Aldrich^{CPR}



ADE001202

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

Aldrich^{CPR}



CBR00253

1-(Methoxymethyl)-1H-1,2,4-triazol-3-amine

Aldrich^{CPR}

CDS003815

1-(methylsulfonyl)piperidin-4-amine

Aldrich^{CPR}



466948

1-(*p*-Tolylsulfonyl)pyrrole

97%



630233

1-(Phenylsulfinyl)piperidine

97%



CBR00666

1-(Piperidin-1-ylmethyl)cyclopropanamine dihydrochloride

Aldrich^{CPR}



CDS019551

1-(Piperidin-3-yl)-1H-benzo[d]imidazole hydrochloride

Aldrich^{CPR}



CBR00986

1-(Piperidin-3-ylmethyl)piperidine dihydrochloride hydrate

Aldrich^{CPR}



CBR01469

1-(Piperidin-3-ylmethyl)pyrrolidin-2-one

Aldrich^{CPR}



CBR01200

1-(Piperidin-4-ylcarbonyl)piperidine hydrochloride

Aldrich^{CPR}



CBR00613

1-(Piperidin-4-ylmethyl)piperidine dihydrochloride hydrate

Aldrich^{CPR}



CDS004028

1-(propanoyl)-piperazine

Aldrich^{CPR}



CDS007501

1-(pyridin-2-yl)propan-1-one

Aldrich^{CPR}



CBR01406

1-(Pyrrolidin-1-ylmethyl)cyclohexanamine

Aldrich^{CPR}



CDS016872

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

Aldrich^{CPR}



464856

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

97%



ADE001037

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

Aldrich^{CPR}



901725

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



CDS007497

1-(tetrahydro-2-furoyl)-piperazine

Aldrich^{CPR}



CBR00971

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

Aldrich^{CPR}



ADE000884

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

Aldrich^{CPR}



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^{CPR}



A6250

1-Acetyl-5-bromo-7-nitroindoline

≥98%



157864

1-Acetylimidazole

98%



377104

1-Acetylidole

98%



359513

1-Acetylpiperazine

99%



647756

1-Acetylpiperidine-4-carboxylic acid

97%



CDS006963

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

Aldrich^{CPR}



CBR00520

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

Aldrich^{CPR}



CBR00523

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

Aldrich^{CPR}



CDS014282

1-allyltetrahydro-4(1h)-pyridinone

Aldrich^{CPR}



255688

1-Amino-4-methylpiperazine

97%



CBR00430

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

Aldrich^{CPR}



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^{CPR}



ADE000910

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

Aldrich^{CPR}



ADE000921

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

Aldrich^{CPR}



CDS014745

1-benzofuran-5-carbonyl chloride

Aldrich^{CPR}



CDS017856

1-benzofuran-5-ylmethylamine

Aldrich^{CPR}



CDS017817

1-benzothiophen-2-ylmethylamine

Aldrich^{CPR}



CDS014505

1-benzothiophene-3-sulfonyl chloride

Aldrich^{CPR}



SYX00018

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

Aldrich^{CPR}



CBR00903

1-Benzoyl-3-piperidinamine hydrochloride

Aldrich^{CPR}



901735

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



CDS007329

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

Aldrich^{CPR}



CBR00217

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

Aldrich^{CPR}



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^{CPR}



722219

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

97%



CDS002849

1-Benzyl-3-methylpiperazine

Aldrich^{CPR}



JRD0075

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

Aldrich^{CPR}



JRD0072

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

Aldrich^{CPR}



152986

1-Benzyl-4-hydroxypiperidine

96%

B29806

1-Benzyl-4-piperidone

99%



JRD0089

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

Aldrich^{CPR}



CDS004448

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

Aldrich^{CPR}



CDS015472

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

Aldrich^{CPR}



CDS016890

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

Aldrich^{CPR}



JRD0281

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

Aldrich^{CPR}



CDS000256

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

Aldrich^{CPR}



ADE000013

1-Benzyl-pyrrolidine-3-carbonitrile

Aldrich^{CPR}



ADE000056

1-Benzyl-pyrrolidine-3-carboxylic acid

Aldrich^{CPR}



ADE000055

1-Benzyl-pyrrolidine-3-carboxylic acid amide

Aldrich^{CPR}



CDS017779

1-benzylazetidine-2-carboxylic acid

Aldrich^{CPR}



116416

1-Benzylimidazole

99%



ADE000012

1-Benzylpyrrolidin-3-yl-methanol

Aldrich^{CPR}



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^{CPR}



722030

1-Boc-3-bromopyrrolidine

96%



694347

1-Boc-3-hydroxyazetidine

97%



CDS007685

1-Boc-3-methylaminopyrrolidine

Aldrich^{CPR}



650811

1-Boc-3-piperidone

97%



706620

1-Boc-3-pyrrolidinol

95%



CDS005375

1-Boc-3,5-dimethyl-piperazine

Aldrich^{CPR}



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^{CPR}



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^{CPR}



CBR00570

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

Aldrich^{CPR}



CBR01111

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

Aldrich^{CPR}

348414

1-Butylimidazole

98%



CDS000353

1-Butylpyridinium chloride

Aldrich^{CPR}



280372

1-Butylpyrrolidine

98%



CDS012301

1-carbamoyl-piperidine-4-carboxylic acid

Aldrich^{CPR}



CDS008630

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

Aldrich^{CPR}



562467

1-Chloro-4-hydroxyisoquinoline

97%



156744

1-Chloroisoquinoline

95%



102180

1-Cyanoacetylpiperidine

98%



CDS017338

1-cyanoimidazole

Aldrich^{CPR}



232254

1-Cyclohexyl-2-pyrrolidone

High-boiling aprotic solvent., 99%



CBR00902

1-Cyclohexyl-4-piperidinecarboxylic acid hydrochloride

Aldrich^{CPR}



CBR00725

1-Cyclohexylpiperazin-2-one trifluoroacetate

Aldrich^{CPR}



CBR00608

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

Aldrich^{CPR}



CBR00899

1-Cyclopentyl-3-piperidinecarboxylic acid hydrochloride

Aldrich^{CPR}



CBR01436

1-Cyclopentyl-4-piperidinecarboxylic acid hydrochloride

Aldrich^{CPR}



CBR00678

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

Aldrich^{CPR}



CBR01659

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

Aldrich^{CPR}



433799

1-Decyl-2-methylimidazole

97%



335673

1-Dodecyl-2-pyrrolidinone

99%



CDS000596

1-Dodecylpyridinium chloride

Aldrich^{CPR}

CBR00757

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

Aldrich^{CPR}



CBR00782

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

Aldrich^{CPR}



CBR00310

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

Aldrich^{CPR}



CBR00006

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

Aldrich^{CPR}



CBR00053

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

Aldrich^{CPR}



CBR01129

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

Aldrich^{CPR}



136603

1-Ethyl-2-methylindole

96%



146358

1-Ethyl-2-pyrrolidone

98%



CBR00670

1-Ethyl-2,2-dimethylpiperazine dihydrochloride

Aldrich^{CPR}



JRD0088

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

Aldrich^{CPR}



CBR00585

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

Aldrich^{CPR}



CBR01279

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

Aldrich^{CPR}



JRD0064

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

Aldrich^{CPR}



CBR01125

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

Aldrich^{CPR}



JRD0071

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

Aldrich^{CPR}



CBR01844

1-Ethyl-3-pyrrolidinamine

Aldrich^{CPR}



CBR01345

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

Aldrich^{CPR}



CBR01511

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

Aldrich^{CPR}



326259

1-Ethyl-4-(methoxycarbonyl)pyridinium iodide

97%



CBR01381

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

Aldrich^{CPR}

CDS014798

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

Aldrich^{CPR}



279501

1-Ethyl-4-piperidone

98%



CBR00033

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

Aldrich^{CPR}



JRD0280

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

Aldrich^{CPR}



CBR00128

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

Aldrich^{CPR}



CBR01772

1-Ethyl-L-proline

Aldrich^{CPR}



415308

1-Ethylpiperazine

98%



E45708

1-Ethylpiperidine

99%



436178

1-Ethylpiperidine hypophosphite

95%



CBR00859

1-Ethylpiperidine-3-carbaldehyde hydrochloride

Aldrich^{CPR}



CBR00745

1-Ethylpiperidine-4-carboxylic acid hydrochloride

Aldrich^{CPR}



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^{CPR}



CBR00711

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

Aldrich^{CPR}



CBR00874

1-Isobutyl-4-piperidinamine hydrochloride

Aldrich^{CPR}



679402

1-Isopropenyl-2-benzimidazolidinone

97%

CDS001683

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

Aldrich^{CPR}



CDS002623

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

Aldrich^{CPR}



CBR00220

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

Aldrich^{CPR}



CBR01665

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

Aldrich^{CPR}



CBR01099

1-Isopropyl-2-methylpiperazine

Aldrich^{CPR}



CBR01652

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

Aldrich^{CPR}



566853

1-Isopropylpiperazine

97%



CBR01031

1-Isopropylpiperidine-4-carbaldehyde hydrochloride

Aldrich^{CPR}



357960

1-Isoquinoliny phenyl ketone

98%



CDS017372

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

Aldrich^{CPR}



JRD0277

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

Aldrich^{CPR}



JRD0095

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

Aldrich^{CPR}



860646

1-Methyl-DL-tryptophan

97%



CBR00312

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

Aldrich^{CPR}



CBR01759

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

Aldrich^{CPR}



CBR01799

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

Aldrich^{CPR}



CBR00751

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

Aldrich^{CPR}



CDS014192

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

Aldrich^{CPR}



CDS016025

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

Aldrich^{CPR}



CDS005244

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

Aldrich^{CPR}

CBR01489

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

Aldrich^{CPR}



CDS018490

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

Aldrich^{CPR}



CDS019787

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

Aldrich^{CPR}



CDS018843

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

Aldrich^{CPR}



CDS017327

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

Aldrich^{CPR}



CDS019978

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

Aldrich^{CPR}



CBR01718

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

Aldrich^{CPR}



CDS020165

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

Aldrich^{CPR}



722138

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

97%



CDS013841

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

Aldrich^{CPR}



CDS015065

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

Aldrich^{CPR}



CBR01777

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

Aldrich^{CPR}



ADE000927

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

Aldrich^{CPR}



475122

1-Methyl-2-imidazolecarboxaldehyde

98%



CDS006142

1-Methyl-2-imidazolidinone

Aldrich^{CPR}



466921

1-Methyl-2-oxindole

97%



CBR00106

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

Aldrich^{CPR}



CDS019650

1-Methyl-2-oxo-1,2-dihydropyridine-3-carboxylic acid

Aldrich^{CPR}



404888

1-Methyl-2-phenylindole

99%



CBR00615

1-Methyl-2-phenylpiperazine dihydrochloride hydrate

Aldrich^{CPR}

139513

1-Methyl-2-pyrrolidine ethanol

98%



CDS011078

1-methyl-2-pyrrolidinemethanol

Aldrich^{CPR}



CDS011820

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

Aldrich^{CPR}



JRD0074

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

Aldrich^{CPR}



CDS017184

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

Aldrich^{CPR}



JRD0070

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

Aldrich^{CPR}



648434

1-Methyl-3-phenylpiperazine

97%



CBR00258

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

Aldrich^{CPR}



M79506

1-Methyl-3-pyrrolidinol

95%



CDS005270

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

Aldrich^{CPR}



CBR01734

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

Aldrich^{CPR}



CBR00602

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

Aldrich^{CPR}



CBR01440

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

Aldrich^{CPR}



CBR01565

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

Aldrich^{CPR}



CDS015563

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

Aldrich^{CPR}



CDS009637

1-methyl-4-phenyl-5-aminopyrazole

Aldrich^{CPR}



CDS000065

1-Methyl-4-piperidinamine

Aldrich^{CPR}



CBR01645

1-Methyl-4-piperidinecarbohydrazide

Aldrich^{CPR}



CDS020068

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

Aldrich^{CPR}



CDS017420

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

Aldrich^{CPR}

CDS002344

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

Aldrich^{CPR}



CDS016130

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

Aldrich^{CPR}



633569

1-Methyl-5-imidazolecarboxaldehyde

97%



CDS016364

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

Aldrich^{CPR}



908401

1-Methyl-7-nitroisatoic anhydride



CDS003577

1-Methyl-piperidine-3-carboxylic acid hydrochloride

Aldrich^{CPR}



CBR00944

1-Methylazepane-2-carboxylic acid hydrochloride

Aldrich^{CPR}



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-Methyloctahydropyrrolo[1,2-a]pyrazine

Aldrich^{CPR}

130001

1-Methylpiperazine

99%



CDS015858

1-methylpiperidine-3-carboxylic acid

Aldrich^{CPR}



91493

1-Methylpyrazole

≥99.0% (GC)



69110

1-Methylpyrrolidine

≥98.0% (GC)



CBR01699

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

Aldrich^{CPR}



293768

1-Methyluracil

99%



688207

1-*N*-Boc-2-piperidone

97%



CDS019730

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

Aldrich^{CPR}



141674

1-*n*-Propylpiperazine dihydrobromide

96%



JRD0040

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

Aldrich^{CPR}



JRD0276

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

Aldrich^{CPR}



332186

1-Octyl-2-pyrrolidone

98%



75078

1-Octylimidazole

≥98.0%



CDS019871

1-Oxide thiomorpholine hydrochloride

Aldrich^{CPR}



CDS005553

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

Aldrich^{CPR}



JRD0032

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

Aldrich^{CPR}



CDS009062

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

Aldrich^{CPR}



CDS015305

1-phenyl-1H-1,2,3-triazole-4-carbaldehyde
Aldrich^{CPR}



JRD0263

1-Phenyl-1H-pyrazole-4-carbohydrazide
Aldrich^{CPR}



CDS004610

1-Phenyl-1H-pyrrole-2-carbaldehyde
Aldrich^{CPR}

307041

1-Phenyl-2-pyrrolidinone
99%



127914

1-Phenyl-3-pyrazolidinone
97%



JRD0009

1-Phenyl-5-methyl-pyrazole-4-methanol
Aldrich^{CPR}



357774

1-Phenylimidazole
97%



278289

1-Phenylpyrazole
97%



131474

1-Phenylpyrrole
99%



CDS002866

1-Piperazinecarboxamide
Aldrich^{CPR}



CBR01650

1-Piperidin-3-ylpropan-1-one
Aldrich^{CPR}



CDS012736

1-piperidin-4-yl-pyrrolidin-2-one
Aldrich^{CPR}



CBR00138

1-Piperidin-4-ylpropan-1-ol

Aldrich^{CPR}



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^{CPR}



ADE001286

1-Pivaloyl-2,3-dihydro-1H-pyrido[2,3-b][1,4]oxazine-6-carboxylic acid

Aldrich^{CPR}



CDS011390

1-prop-2-ynylpiperazine dihydrochloride

Aldrich^{CPR}



CBR00376

1-Propyl-1H-1,2,4-triazol-3-amine

Aldrich^{CPR}



CBR01342

1-Propyl-1H-pyrazol-4-amine hydrochloride

Aldrich^{CPR}



CBR01729

1-Propyl-3-pyrrolidinamine

Aldrich^{CPR}

CDS009231

1-pyridin-2-yl-propan-2-one

Aldrich^{CPR}

- CDS003581
1-pyridin-2-ylmethyl-piperazine
Aldrich^{CPR}

- CDS005298
1-pyridin-3-yl-ethylamine
Aldrich^{CPR}

- CBR01416
1-Pyridin-3-ylacetone hydrochloride
Aldrich^{CPR}

- CBR01258
1-Pyrrolidin-1-ylcyclopentanecarboxylic acid hydrochloride
Aldrich^{CPR}

- 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^{CPR}

- ADE001042
1-tert-Butyl 3-methyl 4-formyl-1H-pyrrolo[2,3-b]pyridine-1,3-dicarboxylate
Aldrich^{CPR}

- ADE001356
1-tert-Butyl 6-methyl 2,3-dihydro-1H-pyrrolo[2,3-b]pyridine-1,6-dicarboxylate
Aldrich^{CPR}

- CBR00127
1-tert-Butyl-1H-pyrrole-3-carbaldehyde
Aldrich^{CPR}

- CBR01754

1-tert-Butyl-3-pyrrolidinamine

Aldrich^{CPR}



ADE001267

1-tert-Butyl-6-iodo-1H-pyrido[2,3-b][1,4]oxazin-2(3H)-one

Aldrich^{CPR}



CDS004812

1-thiazol-2-yl-piperazine

Aldrich^{CPR}



CDS002035

1-Thiophen-2-yl-ethylamine

Aldrich^{CPR}



CDS003353

1-tritylimidazole-4-carboxaldehyde

Aldrich^{CPR}



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(1H)-pyridone

97%



156051

1,1'-Thiocarbonyldiimidazole

technical grade, 90%



CDS015587

1,1-Dioxidotetrahydro-2H-thiopyran-4-ylamine

Aldrich^{CPR}



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(2H)-one

97%



12255

1,2-Benzisoxazole

≥95.0%



CDS019280

1,2-Benzisoxazole-5-sulfonyl chloride

Aldrich^{CPR}



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^{CPR}



SYX00071

1,2-Dimethyl-5-(tributylstannyl)imidazole

Aldrich^{CPR}



136131

1,2-Dimethylimidazole

97%

D165603

1,2-Dimethylindole

99%



CDS004537

1,2-dipiperidinoethane

Aldrich^{CPR}



274631

1,2,2,6,6-Pentamethylpiperidine

97%



CDS016592

1,2,3-thiadiazole-4-carboxylic acid

Aldrich^{CPR}



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^{CPR}



CDS020238

[1,2,4]Triazolo[4,3-a]pyridine-6-carboxylic acid

Aldrich^{CPR}



CBR00421

1,2,4-Oxadiazole-3-carbothioamide

Aldrich^{CPR}



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^{CPR}



CBR01460

1,2,5-Trimethyl-1H-pyrrole-3-carbaldehyde

Aldrich^{CPR}



T80306

1,2,5-Trimethylpyrrole

99%



CBR00760

1,3-Benzodioxol-5-ylhydrazine hydrochloride

Aldrich^{CPR}

749311

1,3-Benzodioxole-5-sulfonyl chloride

97%



CDS011125

1,3-benzoxazol-5-ylacetic acid

Aldrich^{CPR}



CDS013806

1,3-benzoxazol-6-amine

Aldrich^{CPR}



CDS010065

1,3-benzoxazole-5-carboxylic acid

Aldrich^{CPR}



JRD0232

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

Aldrich^{CPR}



232807

1,3-Dichloro-5,5-dimethylhydantoin

available chlorine 68 %



368830

1,3-Dichloroisoquinoline

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^{CPR}



CDS015732

1,3-dimethyl-1H-pyrazol-4-ylamine dihydrochloride

Aldrich^{CPR}



CBR01653

1,3-Dimethyl-1H-pyrazole-4-carbonitrile

Aldrich^{CPR}



CBR00325

1,3-Dimethyl-1H-pyrazole-4-carboxylic acid

Aldrich^{CPR}



JRD0063

1,3-Dimethyl-1H-pyrazole-5-carbohydrazide

Aldrich^{CPR}



40725

1,3-Dimethyl-2-imidazolidinone

absolute, over molecular sieve (H₂O ≤0.04%), ≥99.5% (GC)



40727

1,3-Dimethyl-2-imidazolidinone

≥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^{CPR}



CDS012281

1,3-dimethylpiperazin-2-one hydrochloride

Aldrich^{CPR}

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^{CPR}



CDS019681

1,3-Thiazol-4-ylacetic acid

Aldrich^{CPR}



471690

1,3,2-Dioxathiolane 2,2-dioxide

98%



M46209

1,3,3-Trimethyl-2-methyleneindoline

97%



CBR00658

1,3,3-Trimethylpiperazine dihydrochloride

Aldrich^{CPR}



CBR01616

1,3,4-Thiadiazol-2-ol

Aldrich^{CPR}



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 H₂O, light yellow



CDS017435

1,3,5-trimethyl-1H-pyrazole-4-carbaldehyde

Aldrich^{CPR}



T88404

1,3,5-Trithiane

97%

CBR01102

1,4'-Bipiperidin-3-ol

Aldrich^{CPR}



CBR00358

1,4'-Bipiperidin-4-ol

Aldrich^{CPR}



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^{CPR}



126020

1,4-Dichlorophthalazine

95%



CDS019918

1,4-Dihydro-6-methylquinoxaline-2,3-dione

Aldrich^{CPR}



CBR01828

1,4-Dimethyl-1H-pyrazole-5-carbaldehyde

Aldrich^{CPR}



CBR01830

1,4-Dimethyl-1H-pyrazole-5-sulfonyl chloride

Aldrich^{CPR}



CBR00791

1,4-Dimethyl-3-phenyl-1H-pyrazol-5-amine hydrochloride

Aldrich^{CPR}



D179302

1,4-Dimethylpiperazine

98%



JRD0260

1,4-Diphenyl-1H-pyrazol-5-amine

Aldrich^{CPR}

D217700

1,4-Dithiane

97%



131970

1,4-Thioxane

98%



293334

1,4,5,6-Tetrahydropyrimidine

97%



CDS014622

1,5-Dimethyl-1H-pyrazole-3-carbaldehyde

Aldrich^{CPR}



CDS015133

1,5-dimethyl-1H-pyrazole-4-carboxylic acid

Aldrich^{CPR}



199427

1,5-Dimethyl-2-pyrrolicarbonitrile

99%



D184101

1,5-Dimethyl-2-pyrrolidinone

95%



ADE000870

1,5-Naphthyridin-3-amine

Aldrich^{CPR}



ADE000860

1,5-Naphthyridin-3-ol

Aldrich^{CPR}



673218

1,5-Naphthyridine

96%



ADE000863

1,5-Naphthyridine-3-carbaldehyde

Aldrich^{CPR}



ADE000881

1,5-Naphthyridine-3-carbonitrile

Aldrich^{CPR}



ADE000868

1,5-Naphthyridine-3-carboxylic acid

Aldrich^{CPR}



479403

1,5,5-Trimethylhydantoin

98%



357839

1,5,6,7-Tetrahydro-4*H*-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^{CPR}



CDS006673

1,6-naphthyridin-2-amine

Aldrich^{CPR}



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^{CPR}



CDS008923

10-Chloro-2,3,6,7-tetrahydro-1*H*-pyrazino[2,1-*a*]isoquinolin-4(1*bh*)-one

Aldrich^{CPR}



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^{CPR}



333662

1*H*-1,2,3-Triazole

97%



CDS008829

1*H*-1,2,3-Triazole-4-carboxylic acid

Aldrich^{CPR}



CDS001736

1*H*-1,2,3-Triazole-5-carboxylic acid

Aldrich^{CPR}



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^{CPR}



CDS015837

1H-benzimidazol-5-ylmethanol

Aldrich^{CPR}



734985

1H-Benzimidazole-2-carboxylic acid

97%



709166

1H-Benzimidazole-2-carboxylic acid monohydrate

97%



684910

1H-Benzo[g]indole

97%



CDS008334

1H-Benzoimidazol-4-ol

Aldrich^{CPR}



CDS000415

1H-Imidazol-1-ylacetic acid

Aldrich^{CPR}

749281

1H-Imidazole-4-sulfonyl chloride

95%



CBR00028

1H-Indazol-1-ylacetic acid

Aldrich^{CPR}



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^{CPR}



402516

1H-Pyrazole-1-carboxamide hydrochloride

99%



CDS009918

1H-Pyrazole-3-carbaldehyde

Aldrich^{CPR}



707384

1H-Pyrazole-3-carboxylic acid

97%



CBR01513

1H-Pyrazole-4-sulfonyl chloride

Aldrich^{CPR}



ADE001322

1H-Pyrazolo[3,4-b]pyridine-5-carbonitrile

Aldrich^{CPR}



BLN00042

1H-Pyrazolo[3,4-c]pyridin-3-amine

Aldrich^{CPR}



BLN00001

1H-Pyrazolo[3,4-c]pyridine

Aldrich^{CPR}



BLN00003

1H-Pyrazolo[4,3-b]pyridine

Aldrich^{CPR}



BLN00013

1H-Pyrazolo[4,3-c]pyridine

Aldrich^{CPR}



ADE001249

1H-Pyrido[2,3-b][1,4]oxazin-2(3H)-one

Aldrich^{CPR}



CDS000078

1H-Pyrrol-1-amine

Aldrich^{CPR}



ADE000973

1H-Pyrrolo[2,3-b]pyridin-4-amine

Aldrich^{CPR}



ADE000935

1H-Pyrrolo[2,3-b]pyridin-4-ol

Aldrich^{CPR}

ADE000886

1H-Pyrrolo[2,3-b]pyridin-5-ol

Aldrich^{CPR}



ADE000889

1H-Pyrrolo[2,3-b]pyridin-5-ylamine

Aldrich^{CPR}



CDS009698

1H-Pyrrolo[2,3-b]pyridine-2-carboxylic acid

Aldrich^{CPR}



ADE001033

1H-Pyrrolo[2,3-b]pyridine-4-carboxamide

Aldrich^{CPR}



ADE000938

1H-Pyrrolo[2,3-b]pyridine-4-carboxylic acid

Aldrich^{CPR}



ADE000896

1H-Pyrrolo[2,3-b]pyridine-5-carbonitrile

Aldrich^{CPR}



ADE000888

1H-Pyrrolo[2,3-b]pyridine-5-carboxylic acid

Aldrich^{CPR}



ADE000891

1H-Pyrrolo[2,3-b]pyridine-5-carboxylic acid methyl ester

Aldrich^{CPR}



CDS007514

1H-Pyrrolo[2,3-c]pyridine

Aldrich^{CPR}



ADE000960

1H-Pyrrolo[3,2-b]pyridin-6-ol

Aldrich^{CPR}



ADE000968

1H-pyrrolo[3,2-b]pyridine

Aldrich^{CPR}



ADE000997

1H-Pyrrolo[3,2-b]pyridine-5-carbonitrile

Aldrich^{CPR}



ADE000955

1H-Pyrrolo[3,2-b]pyridine-6-carboxylic acid

Aldrich^{CPR}



ADE000998

1H-Pyrrolo[3,2-c]pyridine-4-carbonitrile

Aldrich^{CPR}



ADE001003

1H-Pyrrolo[3,2-c]pyridine-4-carboxylic acid

Aldrich^{CPR}



544108

1H-Tetrazole-5-acetic acid

96%



H3780

2'-Hydroxyflavanone

≥98%



CDS020259

2'-o-Methyluridine

Aldrich^{CPR}



CDS003207

2',4',5',7'-tetrabromo-3,4,5,6-tetrachlorofluorescein

Aldrich^{CPR}



CBR00423

2-[(1,1-Dioxidotetrahydro-3-thienyl)oxy]ethanol

Aldrich^{CPR}

CBR01108

2-[(3-Methyl-1,1-dioxidotetrahydro-3-thienyl)amino]ethanol hydrochloride
Aldrich^{CPR}



CBR00987

2-[(3-Methyl-1H-1,2,4-triazol-5-yl)thio]ethanamine dihydrochloride hydrate
Aldrich^{CPR}



CDS015402

2-[(3,5-dichloro-2-pyridinyl)sulfonyl]acetic acid
Aldrich^{CPR}



CDS011404

2-[(4-methylpiperazin-1-yl)carbonyl]benzoic acid
Aldrich^{CPR}



709336

2-[(Methylamino)methyl]pyridine
97%



CDS016292

2-[(pyridine-3-carbonyl)-amino]-benzoic acid
Aldrich^{CPR}



CDS002119

2-[2-(1-Pyrrolidinyl)ethoxy]benzoic acid hydrochloride
Aldrich^{CPR}



CBR00638

2-[2-(1H-Imidazol-1-yl)ethyl]piperidine dihydrochloride
Aldrich^{CPR}



CBR01311

2-[2-(1H-Pyrazol-1-yl)ethyl]piperidine
Aldrich^{CPR}



CBR01225

2-[2-(2-Thienyl)ethyl]piperidine
Aldrich^{CPR}



CDS013453

2-[2-(4-chlorophenyl)-1,3-thiazol-4-yl]acetic acid
Aldrich^{CPR}



752231

2-[2-(Dicyclohexylphosphino)phenyl]-N-methylindole
97%



BOG00075

2-[3-(2-Benzimidazolyl)-phenyl]-5-methyl-4-phenyl-thiazole

Aldrich^{CPR}



BOG00074

2-[3-(2-Benzimidazolyl)-phenyl]-4-phenylthiazole

Aldrich^{CPR}



CDS015113

2-[3-(trifluoromethyl)phenoxy]nicotinic acid

Aldrich^{CPR}



BOG00077

2-[4-(2-Benzimidazolyl)-phenyl]-4-phenylthiazole

Aldrich^{CPR}



546879

2-[4-(2-Cyanoethylthio)methyl]thiazolyl guanidine

97%



CDS019527

2-[4-(2-Hydroxyethyl)-1-piperazinyl]-isonicotinic acid

Aldrich^{CPR}



CBR01029

2-[4-(2-Methoxyethyl)-4H-1,2,4-triazol-3-yl]ethanamine hydrochloride

Aldrich^{CPR}



CBR00603

2-[4-(2-Pyrimidinyl)-1-piperazinyl]ethanamine trihydrochloride

Aldrich^{CPR}

CBR01117

2-[4-Methyl-6-(trifluoroMethyl)pyrimidin-2-yl]ethanamine hydrochloride

Aldrich^{CPR}



CBR00659

2-[Methyl(piperidin-4-yl)amino]ethanol dihydrochloride

Aldrich^{CPR}



ADE001168

2-((tert-Butyldimethylsilyloxy)methyl)furo[3,2-b]pyridine-6-carboxylic acid

Aldrich^{CPR}



ADE000675

2-((Trimethylsilyl)ethynyl)pyridin-3-amine

Aldrich^{CPR}



724939

2-(1-Aminoethyl)pyridine

97%



CDS000413

2-(1-Benzyl-4-piperidinyl)ethanamine

Aldrich^{CPR}



CBR01154

2-(1-Cyclopentylpiperidin-4-yl)ethanamine

Aldrich^{CPR}



CBR01371

2-(1-Ethylpiperidin-4-yl)ethanamine

Aldrich^{CPR}



CBR01169

2-(1-Isobutylpiperidin-2-yl)ethanamine

Aldrich^{CPR}



CBR01312

2-(1-Isopropylpiperidin-2-yl)ethanamine

Aldrich^{CPR}



CBR01229

2-(1-Isopropylpiperidin-4-yl)ethanamine

Aldrich^{CPR}



CBR01570

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

Aldrich^{CPR}



CBR00683

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

Aldrich^{CPR}



CBR01483

2-(1-Methyl-1H-pyrrol-2-yl)ethanamine

Aldrich^{CPR}



CDS012007

2-(1-methyl-4-piperidinyl)acetaldehyde

Aldrich^{CPR}



CBR01026

2-(1-Methylpiperidin-4-yl)ethanimidamide hydrochloride

Aldrich^{CPR}



CBR00775

2-(1-Phenyl-1H-pyrazol-4-yl)ethanamine hydrochloride

Aldrich^{CPR}



CBR01332

2-(1-Piperidiny)-1-butanamine

Aldrich^{CPR}



CBR01278

2-(1-Pyrrolidiny)acetohydrazide dihydrochloride

Aldrich^{CPR}



CDS000751

2-(1-Pyrrolidiny)phenol

Aldrich^{CPR}

CDS014675

2-(1-pyrrolyl)benzylamine

Aldrich^{CPR}



CBR01810

2-(1,1-Dioxidotetrahydro-3-thienyl)ethanesulfonyl chloride

Aldrich^{CPR}



CBR00822

2-(1,3-Benzoxazol-2-ylthio)ethanamine hydrochloride

Aldrich^{CPR}



550817

2-(1,3,3-Trimethylindolin-2-ylidene)acetaldehyde

97%



CDS007297

2-(1,3,5-Trimethyl-1H-pyrazol-4-yl)-ethylamine

Aldrich^{CPR}



CBR01009

2-(1H-1,2,3-Triazol-5-ylthio)ethanamine hydrochloride

Aldrich^{CPR}



CBR00641

2-(1H-1,2,4-Triazol-5-ylthio)ethanamine dihydrochloride

Aldrich^{CPR}



CBR01208

2-(1H-Benzimidazol-1-yl)propanoic acid hydrochloride

Aldrich^{CPR}



CDS013765

2-(1*H*-Benzoimidazol-2-yl)-ethylamine

Aldrich^{CPR}



CBR00983

2-(1*H*-Imidazol-1-yl)-1-phenylethanamine dihydrochloride hydrate

Aldrich^{CPR}



CBR01035

2-(1*H*-Imidazol-1-yl)aniline hydrochloride

Aldrich^{CPR}



CDS002109

2-(1*H*-Imidazol-1-ylmethyl)benzoic acid

Aldrich^{CPR}



CBR01628

2-(1*H*-Imidazol-2-yl)benzoic acid

Aldrich^{CPR}



CBR00703

2-(1*H*-Indol-1-yl)-*N*-methylethanamine oxalate

Aldrich^{CPR}



CDS018492

2-(1*H*-indol-3-ylsulfanyl)-ethylamine

Aldrich^{CPR}



CDS013748

2-(1*H*-Pyrazol-1-yl)benzaldehyde

Aldrich^{CPR}



CBR01386

2-(1*H*-Pyrrol-1-yl)butanoic acid

Aldrich^{CPR}



900996

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



CDS000018

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

Aldrich^{CPR}



CBR00378

2-(1*H*-Tetrazol-1-yl)aniline

Aldrich^{CPR}

CDS020534

2-(1H-Tetrazol-5-yl)-phenylamine

Aldrich^{CPR}



139505

2-(2-Aminoethyl)-1-methylpyrrolidine

97%



CBR01030

2-(2-Aminoethyl)-5,6-dimethylthieno[2,3-d]pyrimidin-4(3H)-one hydrochloride

Aldrich^{CPR}



CBR01353

2-(2-Aminoethyl)-6-methylpyrimidin-4-ol dihydrochloride

Aldrich^{CPR}



657875

2-(2-Aminoethyl)benzimidazole dihydrochloride

97%



642681

2-(2-Aminophenyl)-1H-benzimidazole

97%



CDS003521

2-(2-aminothiazole-4-yl)-2-methoxyiminoacetic acid

Aldrich^{CPR}



454451

2-(2-Benzothiazolylthio)ethanol

95%



595594

2-(2-Bromoacetyl)thiophene

97%



CBR00713

2-(2-Bromoethyl)-1-methylpiperidine hydrobromide

Aldrich^{CPR}



CBR00714

2-(2-Bromoethyl)piperidine hydrobromide

Aldrich^{CPR}



CBR01233

2-(2-Chloro-1H-benzimidazol-1-yl)ethanol

Aldrich^{CPR}



CBR01829

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

Aldrich^{CPR}



139521

2-(2-Chloroethyl)-1-methylpyrrolidine hydrochloride

99%



642738

2-(2-Hydroxyphenyl)-1H-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^{CPR}



CBR00148

2-(2-Methoxyethyl)morpholine

Aldrich^{CPR}



CBR00752

2-(2-Methoxyethyl)piperidine hydrochloride

Aldrich^{CPR}

CDS017317

2-(2-methyl-1,3-thiazol-4-yl)benzoic acid

Aldrich^{CPR}



CBR00018

2-(2-Methyl-1H-imidazol-1-yl)ethanol

Aldrich^{CPR}



M28804

2-(2-Methylaminoethyl)pyridine

97%



CDS005695

2-(2-methylpropyl)pyrrolidine

Aldrich^{CPR}



478717

2-(2-Nitrovinyl)furan

98%



CBR00209

2-(2-Phenylethyl)piperidine

Aldrich^{CPR}



155101

2-(2-Pyridyl)benzimidazole

97%



A55306

2-(2-Pyridyl)ethylamine

95%



CDS013764

2-(2-pyrrolidinylmethyl)pyridine

Aldrich^{CPR}



294543

2-(2-Thiazolylazo)-*p*-cresol

97%



CBR00429

2-(2-Thienyl)-1,3-thiazole-4-carboxylic acid

Aldrich^{CPR}



ADE000243

2-(2,2-Dimethyl-propionylamino)-isonicotinic acid methyl ester

Aldrich^{CPR}



ADE000266

2-(2,2-Dimethyl-propionylamino)-nicotinic acid

Aldrich^{CPR}



ADE000292

[2-(2,2-Dimethyl-propionylamino)-pyridin-3-yl]-carbamic acid tert-butyl ester

Aldrich^{CPR}



CBR01255

2-(2,3-Dihydro-1,4-benzodioxin-2-yl)ethanol

Aldrich^{CPR}



CBR01137

2-(2,3-Dihydro-1H-indol-1-yl)ethanamine dihydrochloride

Aldrich^{CPR}



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^{CPR}



CDS006049

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

Aldrich^{CPR}

CDS016115

2-(2,5-dimethyl-pyrrol-1-yl)-3-phenyl-propionic acid

Aldrich^{CPR}



CBR00131

2-(2,6-Dimethylmorpholin-4-yl)ethanamine

Aldrich^{CPR}



CDS001859

2-(2,6-Dioxo-1-piperidiny)ethanesulfonyl chloride

Aldrich^{CPR}



JRD0132

2-(3-(4-Bromophenyl)isoxazol-5-yl)ethanol

Aldrich^{CPR}



JRD0131

2-(3-(4-Chlorophenyl)isoxazol-5-yl)ethanol

Aldrich^{CPR}



JRD0133

2-(3-(4-Fluorophenyl)isoxazol-5-yl)ethanol

Aldrich^{CPR}



JRD0134

2-(3-(4-Methoxyphenyl)isoxazol-5-yl)ethanol

Aldrich^{CPR}



ADE001391

2-(3-(tert-butyl)-4-hydroxy-5-(5-methoxy-2H-benzo[d][1,2,3]triazol-2-yl)phenoxy)ethyl methacrylate
Aldrich^{CPR}



CBR00941

2-(3-Aminophenyl)-5-methyl-2,4-dihydro-3H-pyrazol-3-one hydrochloride
Aldrich^{CPR}



ADE000693

2-(3-Aminopyridin-2-yloxy)ethanol
Aldrich^{CPR}



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^{CPR}



CBR00030

2-(3-Formyl-1H-indol-1-yl)propanoic acid
Aldrich^{CPR}



CBR01113

2-(3-Formyl-2-methyl-1H-indol-1-yl)acetamide
Aldrich^{CPR}



CBR01367

2-(3-Methoxypropyl)piperidine
Aldrich^{CPR}



CBR00157

2-(3-Methyl-1,2,4-oxadiazol-5-yl)aniline
Aldrich^{CPR}



CDS018136

2-(3-methyl-1,2,4-oxadiazol-5-yl)benzaldehyde
Aldrich^{CPR}



CDS017412

2-(3-methyl-1,2,4-oxadiazol-5-yl)benzoic acid

Aldrich^{CPR}



CBR00801

2-(3-Methyl-1,2,4-oxadiazol-5-yl)piperidine hydrochloride

Aldrich^{CPR}

CBR00079

2-(3-Methyl-1H-pyrazol-1-yl)ethanol

Aldrich^{CPR}



CBR01050

2-(3-Methyl-2-thienyl)ethanamine hydrochloride hydrate

Aldrich^{CPR}



CDS012080

2-(3-methylphenyl)-2-morpholin-4-ylethanamine

Aldrich^{CPR}



JRD0130

2-(3-p-Tolylisoxazol-5-yl)ethanol

Aldrich^{CPR}



JRD0129

2-(3-Phenylisoxazol-5-yl)ethanol

Aldrich^{CPR}



CBR01204

2-(3-Phenylpiperidin-1-yl)ethanamine hydrochloride

Aldrich^{CPR}



CBR01075

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

Aldrich^{CPR}



BOG00072

2-(3-Pyridyl)-4-(2-hydroxyphenyl)-thiazole

Aldrich^{CPR}



CDS015777

2-(3-thienyl)nicotinaldehyde

Aldrich^{CPR}



CBR00381

2-(3,4-Dihydroisoquinolin-2(1H)-yl)ethanol

Aldrich^{CPR}



CBR00162

2-(3,5-Dimethyl-1H-1,2,4-triazol-1-yl)ethanol

Aldrich^{CPR}



CBR00716

2-(3,5-Dimethyl-1H-pyrazol-1-yl)-N-methylethanamine sulfate

Aldrich^{CPR}



CBR00397

2-(3,5-Dimethyl-1H-pyrazol-1-yl)aniline

Aldrich^{CPR}



SYX00102

2-(4-(Tributylstannyl)thiazol-2-yl)propan-2-ol

Aldrich^{CPR}



737593

2-(4-Aminophenyl)benzothiazole

95%



689084

2-(4-Benzyl-1-piperazinyl)-1-phenylethanone hydrobromide

96%



CDS000118

2-(4-Bromobutyl)-1,3-dioxolane

Aldrich^{CPR}



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^{CPR}

JRD0221

2-(4-Chlorophenyl)-2-(6-chloropyridazin-3-yl)acetonitrile

Aldrich^{CPR}



CDS013552

2-(4-chlorophenyl)indole

Aldrich^{CPR}



CBR00544

2-(4-Chlorophenyl)pyrimidine-5-carbaldehyde

Aldrich^{CPR}



BOG00029

2-(4-Cyanophenyl)-1*H*-anthra-[1,2-d]imidazole-6,11-dione

97%, Aldrich^{CPR}



CBR01131

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

Aldrich^{CPR}



CBR01506

2-(4-Ethylpiperidin-1-yl)ethanamine

Aldrich^{CPR}



CDS016632

2-(4-formylphenyl)isonicotinic acid

Aldrich^{CPR}



CDS017734

2-(4-methoxybenzyl)-1,3-thiazole-4-carboxylic acid

Aldrich^{CPR}



CDS017896

2-(4-methoxyphenyl)-1,3-thiazole-4-carboxylic acid

Aldrich^{CPR}



BOG00024

2-(4-Methoxyphenyl)thiazol acetic acid

97%, Aldrich^{CPR}



CBR00407

2-(4-Methyl-1-piperazinyl)-1-butanamine

Aldrich^{CPR}



CDS000973

2-(4-Methyl-1-piperazinyl)thiazole-5-carboxaldehyde

Aldrich^{CPR}



796638

2-(4-Methyl-1-piperidinyl)ethanamine



CBR00609

2-(4-Methyl-1,3-thiazol-5-yl)ethanamine dihydrobromide

Aldrich^{CPR}



CBR00950

2-(4-Methyl-6-piperazin-1-ylpyrimidin-2-yl)phenol hydrochloride

Aldrich^{CPR}



CDS003000

2-(4-Methyl-piperazin-1-yl)-ethylamine

Aldrich^{CPR}



CDS006848

2-(4-methyl-pyrazol-1-yl)-propionic acid

Aldrich^{CPR}



CBR00293

2-(4-Methylmorpholin-2-yl)ethanol

Aldrich^{CPR}



CBR01284

2-(4-Methylpiperazin-1-yl)cyclopentanol

Aldrich^{CPR}



560472

2-(4-Morpholino)ethyl isothiocyanate

96%

CBR00406

2-(4-Morpholinyl)-1-butanamine

Aldrich^{CPR}



CDS014357

2-(4-morpholinyl)-4-pyridinylamine

Aldrich^{CPR}



CBR00070

2-(4-Morpholinylcarbonyl)aniline

Aldrich^{CPR}



BOG00028

2-(4-Nitrophenyl)-1*H*-anthra-[1,2-d]imidazole-6,11-dione

97%, Aldrich^{CPR}



CBR01409

2-(4-Piperidinyl)propanoic acid hydrochloride

Aldrich^{CPR}

- BOG00071
2-(4-Pyridyl)-4-(2-hydroxyphenyl)-thiazole
Aldrich^{CPR}

- CDS009461
2-(4-trifluoromethylphenyl)piperazine
Aldrich^{CPR}

- CBR00642
2-(4,5-Dimethyl-1,3-thiazol-2-yl)ethanamine dihydrochloride
Aldrich^{CPR}

- CBR01445
2-(4,6-Dimethylpyrimidin-2-yl)ethanamine dihydrochloride
Aldrich^{CPR}

- CDS000258
2-(4(1*H*)-Pyridinylidene)-1*H*-indene-1,3(2*H*)-dione
Aldrich^{CPR}

- SYX00103
2-(5-(Tributylstannyl)thiazol-2-yl)propan-2-ol
Aldrich^{CPR}

- CDS000212
2-(5-Chloro-1*H*-indol-3-yl)ethylamine hydrochloride
Aldrich^{CPR}

- BOG00081
2-(5-Chloromethyl-1,2,4-oxadiazol-3-yl)-3-methylpyridine
Aldrich^{CPR}

- CDS000406
2-(5-Ethyl-2-pyridinyl)ethanol
Aldrich^{CPR}

- CBR00862
2-(5-Isopropyl-1,2,4-oxadiazol-3-yl)-*N*-methylethanamine hydrochloride
Aldrich^{CPR}

- CBR00619
2-(5-Methyl-1*H*-benzimidazol-2-yl)ethanamine dihydrochloride
Aldrich^{CPR}

- CDS007166

2-(5-methyl-3-trifluoromethyl-pyrazol-1-yl)-propionic acid

Aldrich^{CPR}



CDS009661

2-(5-methyl-pyrazol-1-yl)-ethylamine

Aldrich^{CPR}



CDS010229

2-(5-methyl-pyrazol-1-yl)-propionic acid

Aldrich^{CPR}



CDS005985

2-(5-Pyrimidinyl)benzaldehyde

Aldrich^{CPR}

528692

2-(6-Bromohexyloxy)tetrahydro-2H-pyran

97%



JRD0220

2-(6-Chloropyridazin-3-yl)-2-(4-fluorophenyl)acetonitrile

Aldrich^{CPR}



JRD0203

2-(6-Chloropyridazin-3-yl)-2-*p*-tolylacetonitrile

Aldrich^{CPR}



CBR01608

2-(6-Methylpyridin-2-yl)ethanamine

Aldrich^{CPR}



CBR01282

2-(7-Methyl-1H-benzimidazol-2-yl)ethanamine dihydrochloride

Aldrich^{CPR}



CBR01725

2-(8-Quinolinyloxy)ethanamine dihydrochloride

Aldrich^{CPR}



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^{CPR}



721522

2-(Aminomethyl)thiazole

97%



431745

2-(Benzylthio)-3-nitropyridine

98%



CDS003844

2-(Boc-aminomethyl)pyrrolidine

Aldrich^{CPR}



715670

2-(Bromoacetyl)benzofuran

97%



CBR01705

2-(Bromomethyl)-1-methylpiperidine hydrobromide

Aldrich^{CPR}



CDS014015

2-(bromomethyl)-5-(trifluoromethyl)furan

Aldrich^{CPR}



682179

2-(Bromomethyl)-6-methylpyridine

97%



491047

2-(Bromomethyl)pyridine hydrobromide

98%



727520

2-(Bromomethyl)quinoline

≥96.5% (GC)

262579

2-(Bromomethyl)tetrahydro-2H-pyran

98%



CBR01539

2-(Chloromethyl)-1-ethylpyrrolidine hydrochloride

Aldrich^{CPR}



CBR00922

2-(Chloromethyl)-1-methylpiperidine hydrochloride

Aldrich^{CPR}



ADE001220

2-(Chloromethyl)-1-propyl-1H-imidazo[4,5-c]pyridine hydrochloride

Aldrich^{CPR}



CDS016769

2-(chloromethyl)-1,3-benzoxazole

Aldrich^{CPR}



CBR01833

2-(Chloromethyl)-1,3-thiazole hydrochloride

Aldrich^{CPR}



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-1H-imidazole hydrochloride

Aldrich^{CPR}



CDS019266

2-(Chloromethyl)-4,6-dimethylpyrimidine

Aldrich^{CPR}



CBR00776

2-(Chloromethyl)-6-methylimidazo[1,2-a]pyridine hydrochloride

Aldrich^{CPR}



CBR00770

2-(Chloromethyl)-7-methylimidazo[1,2-a]pyridine hydrochloride

Aldrich^{CPR}



C52055

2-(Chloromethyl)benzimidazole

96%



162701

2-(Chloromethyl)pyridine hydrochloride

98%



CDS000868

2-(Cyclopentyloxy)nicotinaldehyde

Aldrich^{CPR}



CDS002256

2-(Dimethylamino)isonicotinic acid

Aldrich^{CPR}



102245

2-(Dimethylamino)pyridine

97%



CBR00347

2-(Dimethylamino)pyrimidine-5-carbaldehyde

Aldrich^{CPR}



681490

2-(Dimethylsilyl)pyridine

90%



CBR00496

2-(Ethylamino)pyrimidine-5-carboxylic acid

Aldrich^{CPR}

CBR00455

2-(Ethylthio)pyrimidine-5-carbaldehyde

Aldrich^{CPR}



BOG00070

2-(Fmoc-amino)-5-ethyl-4-phenylthiazole

Aldrich^{CPR}



BOG00069

2-(Fmoc-amino)-5-methyl-4-phenylthiazole

Aldrich^{CPR}



JRD0290

2-(Furan-2-yl)acetonitrile

Aldrich^{CPR}



758450

2-(Hydroxymethyl)benzothiazole

97%



ADE001182

2-(Hydroxymethyl)furo[3,2-b]pyridin-6-ol

Aldrich^{CPR}



CDS020100

2-(Hydroxymethyl)homomorpholine hydrochloride

Aldrich^{CPR}



CBR01769

2-(Methoxymethyl)-1-pyrrolidinesulfonyl chloride

Aldrich^{CPR}



CDS011046

[2-(Methoxymethyl)-1*H*-benzimidazol-1-yl]acetic acid

Aldrich^{CPR}



CBR01610

2-(Methylamino)-5-pyrimidinecarbonitrile

Aldrich^{CPR}



210137

2-(Methylamino)pyridine

98%



CBR00047

2-(Methylamino)pyrimidine-5-carboxylic acid

Aldrich^{CPR}



SYX00108

2-(methylsulfonyl)-4-(tributylstannyl)thiazole

Aldrich^{CPR}



SYX00107

2-(Methylsulfonyl)-5-(tributylstannyl)thiazole

Aldrich^{CPR}



250406

2-(Methylthio)-2-thiazoline

97%



SYX00112

2-(Methylthio)-5-(tributylstannyl)thiazole

Aldrich^{CPR}



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^{CPR}

CBR00740

[2-(Morpholin-4-ylmethyl)phenyl]methanol hydrochloride

Aldrich^{CPR}



CDS005526

2-(morpholino)ethylazide

Aldrich^{CPR}



198870

2-(*p*-Tolyl)pyridine

≥97%



CDS005830

[2-(piperazin-1-ylmethyl)phenyl]methanol

Aldrich^{CPR}



CBR00593

2-(Piperidin-3-ylmethyl)-1H-benzimidazole

Aldrich^{CPR}



CBR00538

2-(Pyridin-3-yloxy)aniline

Aldrich^{CPR}



CBR00332

2-(Pyrrolidin-1-ylmethyl)aniline

Aldrich^{CPR}



ADE000425

2-(tert-Butoxycarbonylamino)-4-chloronicotinic acid

Aldrich^{CPR}



ADE001321

2-(tert-Butyl)oxazolo[4,5-c]pyridin-7-ol

Aldrich^{CPR}



SYX00016

2-(tert-Butyldimethylsilyl)thiazole

Aldrich^{CPR}



87477

2-(Tetrahydro-2H-pyran-2-yloxy)ethanol

≥98.0% (GC)



CBR00453

2-(Tetrahydrofuran-2-ylmethoxy)aniline

Aldrich^{CPR}



SYX00089

2-(Tributylstannyl)quinoline

Aldrich^{CPR}



395137

2-(Trichloroacetyl)pyrrole

99%



424196

2-(Trifluoroacetyl)pyrrole

99%



JRD0199

2-(Trifluoromethyl)-4-quinolinol

Aldrich^{CPR}



CDS008220

2-(Trifluoromethyl)-6,7-dihydro-5H-pyrrolo[3,4-d]pyrimidine

Aldrich^{CPR}



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^{CPR}



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^{CPR}



ADE000361

2-Acetylamino-isonicotinic acid

Aldrich^{CPR}



CDS003776

2-acetylbenzothiazole

Aldrich^{CPR}



175226

2-Acetylphenothiazine

95%



A21002

2-Acetylpyridine

≥99%



247359

2-Acetylpyrrole

ReagentPlus[®], 99%



CDS010639

2-acetylquinoxaline

Aldrich^{CPR}



288411

2-Acetylthiazole

99%

A22602

2-Acetylthiophene

98%



ADE000830

2-Amino-[1,8]naphthyridine-3-carbonitrile

Aldrich^{CPR}



412546

2-Amino-1-methylbenzimidazole

95%



258881

2-Amino-1,3,4-thiadiazole

97%



CDS010268

2-amino-2-pyridin-3-yl-ethanol

Aldrich^{CPR}



CDS020095

2-Amino-3-(pyridin-2-yl)propionic acid

Aldrich^{CPR}



144487

2-Amino-3-benzyloxy pyridine

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^{CPR}



CDS020257

2-Amino-3H-quinazolin-4-one

Aldrich^{CPR}



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^{CPR}



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-imidazolecarbonitrile

97%



CDS020012

2-Amino-4,5,6,7-tetrahydrobenzo(b)thiophene-3-carboxamide

Aldrich^{CPR}



711551

2-Amino-4,6-dichloro-1,3,5-triazine

≥96%



CDS005457

2-amino-4,6-dichloropyridine

Aldrich^{CPR}



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^{CPR}

CDS011475

2-amino-5-(2-methylpropyl)-4,5,6-trihydrobenzothiazol-7-one

Aldrich^{CPR}



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^{CPR}



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^{CPR}



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^{CPR}



A46803

2-Amino-5-chloropyridine

98%



CDS016761

2-amino-5-chloroquinazoline

Aldrich^{CPR}



143456

2-Amino-5-chlorothiazole hydrochloride

95%



518689

2-Amino-5-fluoropyridine

97%

ADE000277

2-Amino-5-iodo-pyridine-3-carbaldehyde

Aldrich^{CPR}



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^{CPR}



CBR00408

2-Amino-5-methyl-4-pyrimidinol

Aldrich^{CPR}



ADE000734

2-Amino-5-methylnicotinaldehyde

Aldrich^{CPR}



ADE000740

2-Amino-5-methylnicotinic acid

Aldrich^{CPR}



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^{CPR}



CDS002679

2-Amino-5-phenylpyridine

Aldrich^{CPR}



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^{CPR}

136085

2-Amino-6-chlorobenzothiazole

99%



342300

2-Amino-6-chloropurine

97%



109789

2-Amino-6-chloropurine

≥99%



CDS013619

2-amino-6-chloropyrazine

Aldrich^{CPR}



755214

2-Amino-6-chloropyridine-4-carboxylic acid

95%



A54008

2-Amino-6-ethoxybenzothiazole

technical grade



BBO000065

2-Amino-6-fluoro-3-methylquinoline

Aldrich^{CPR}



324213

2-Amino-6-fluorobenzothiazole

99%



750786

2-Amino-6-hydroxybenzothiazole

95%



CDS008897

2-amino-6-hydroxypyridine

Aldrich^{CPR}



ADE000836

2-Amino-6-iodo-[1,8]naphthyridine-3-carbonitrile

Aldrich^{CPR}



CBR00488

2-Amino-6-isopropylpyrimidine-4-carboxylic acid

Aldrich^{CPR}



BBO000066

2-Amino-6-methoxy-3-methylquinoline

Aldrich^{CPR}



CDS000937

2-Amino-6-methyl-4(3H)-quinazolinone

Aldrich^{CPR}



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- α -(methoxyimino)-4-thiazoleacetic acid, predominantly *syn*

97%

CDS007524

2-amino-benzothiazol-6-ol

Aldrich^{CPR}



ADE000162

2-Amino-isonicotinamide

Aldrich^{CPR}



ADE000133

2-Amino-isonicotinic acid

Aldrich^{CPR}



ADE000143

2-Amino-isonicotinic acid ethyl ester

Aldrich^{CPR}



ADE000173

2-Amino-isonicotinic acid hydrazide

Aldrich^{CPR}



CDS005531

2-amino-*N*-3-pyridinylbenzamide

Aldrich^{CPR}



CDS002607

2-Amino-*N*-benzyl-3-(1*H*-indol-3-yl)propanamide

Aldrich^{CPR}



ADE000280

2-Amino-pyridine-3-carbaldehyde oxime hydrochloride

Aldrich^{CPR}



CDS017769

2-amino-quinoline-3-carboxylic acid ethyl ester

Aldrich^{CPR}



CDS007582

2-amino-thiophene-3-carboxylic acid amide

Aldrich^{CPR}



171778

2-Aminobenzimidazole

97%



108812

2-Aminobenzothiazole

97%



734977

2-Aminobenzoxazole

97%



CDS020502

2-Aminoimidazole

Aldrich^{CPR}



197912

2-Aminoimidazole sulfate

98%



678848

2-Aminomethyl-1,4-benzodioxane

97%



CDS009594

2-aminomethylpyrazine

Aldrich^{CPR}



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^{CPR}



684090

2-Aminopyridine-3-carboxamide

97%



A68300

2-Aminopyridine-3-carboxylic acid

98%



A78608

2-Aminopyrimidine

97%



CDS016501

2-aminoquinoline-3-carbonitrile

Aldrich^{CPR}



123129

2-Aminothiazole

97%



CDS003787

2-aminothiazole-4-carboxylic acid

Aldrich^{CPR}



681067

2-Aminothiophene-3-carbonitrile

97%



CDS011700

2-Benzenesulfonylmethyl-1*H*-benzoimidazole

Aldrich^{CPR}



158356

2-Benzimidazolemethanol

97%



CDS016771

2-benzofuranacetic acid

Aldrich^{CPR}



493449

2-Benzofurancarboxaldehyde

97%



154377

2-Benzofuranyl methyl ketone

99%



B14000

2-Benzoylpyridine

≥99%



CDS002501

2-Benzyl-1*H*-benzimidazol-5-amine

Aldrich^{CPR}



SYX00104

2-Benzylhexahydrocyclopenta[c]pyrrol-4(1H)-one

Aldrich^{CPR}



CDS019174

2-Benzylmorpholine

Aldrich^{CPR}



CDS005481

2-benzyloxy-5-hydroxypyridine

Aldrich^{CPR}



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^{CPR}



JRD0294

2-Bromo-1-(3-(4-bromophenyl)-5-methylisoxazol-4-yl)ethanone

Aldrich^{CPR}

- CDS014953
2-bromo-1-(3-chloro-2-thienyl)-1-ethanone
Aldrich^{CPR}

- 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^{CPR}

- ADE000158
2-Bromo-3-methoxy-4-(4,4,5,5-tetramethyl-1,3,2-dioxaborolan-2-yl)pyridine
Aldrich^{CPR}

- ADE000176
2-Bromo-3-methoxyisonicotinaldehyde
Aldrich^{CPR}

- 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^{CPR}



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^{CPR}



CDS011534

2-Bromo-4-ethylpyridine

Aldrich^{CPR}



723339

2-Bromo-4-fluoropyridine

96%



764140

2-Bromo-4-hexylthiophene

97%



ADE000177

2-Bromo-4-iodo-3-methoxypyridine

Aldrich^{CPR}



349984

2-Bromo-4-methylpyridine

97%



CDS007616

2-bromo-4-methylthiazole

Aldrich^{CPR}



719617

2-Bromo-4-phenylthiazole

97%



724122

2-Bromo-4-tert-butylthiazole

97%



CDS004762

2-bromo-4-thiazolecarboxylic acid

Aldrich^{CPR}



CBR00035

2-Bromo-5-(methylthio)pyridine

Aldrich^{CPR}



661120

2-Bromo-5-(trifluoromethyl)pyridine

97%



ADE000433

2-Bromo-5-chloro-3-nitropyridine

Aldrich^{CPR}



CDS003693

2-bromo-5-cyanopyridine

Aldrich^{CPR}



595675

2-Bromo-5-fluoropyridine

97%



CDS004410

2-bromo-5-formylthiazole

Aldrich^{CPR}



709735

2-Bromo-5-hydroxypyrazine

95%



ADE000493

2-Bromo-5-iodo-3-methoxypyridine

Aldrich^{CPR}



ADE000431

2-Bromo-5-iodo-3-nitropyridine

Aldrich^{CPR}



ADE000540

2-Bromo-5-iodopyridin-3-amine

Aldrich^{CPR}

ADE000476

2-Bromo-5-iodopyridin-3-ol

Aldrich^{CPR}



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^{CPR}



729388

2-Bromo-6-chloropyridine

95%



CDS002875

2-Bromo-6-fluoropyridine

Aldrich^{CPR}



ADE000467

2-Bromo-6-iodo-3-methoxypyridine

Aldrich^{CPR}



ADE001237

2-Bromo-6-methoxyimidazo[1,2-a]pyridine

Aldrich^{CPR}



520535

2-Bromo-6-methoxypyridine

97%



429112

2-Bromo-6-methylpyridine

98%



ADE000237

2-Bromo-isonicotinamide

Aldrich^{CPR}



678600

2-Bromobenzothiazole

95%



761761

2-Bromobenzothiophene

97%



777730

2-Bromofuran-3-carboxylic acid

96%



535125

2-Bromohypoxanthine

96%



CDS004845

2-Bromoisonicotinohydrazide

Aldrich^{CPR}

754595

2-Bromopyrazine

97%



CDS005022

2-Bromopyrazine

Aldrich^{CPR}



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^{CPR}



CDS015314

2-butyl-1H-imidazole-4-carbaldehyde

Aldrich^{CPR}



556793

2-Butyl-4-chloro-5-(hydroxymethyl)imidazole

97%



CDS001204

2-Butylfuran

Aldrich^{CPR}



198005

2-Chloro-1-methylpyridinium iodide

97%



CDS005928

2-Chloro-1,3-thiazole-5-carboxylic acid

Aldrich^{CPR}



CBR01805

2-Chloro-1,3,4-thiadiazole

Aldrich^{CPR}



CDS010108

2-Chloro-1*H*-imidazo[4,5-*b*]pyridine hydrochloride

Aldrich^{CPR}



666408

2-Chloro-1*H*-imidazole

97%



BBO000102

2-Chloro-3-(2-chloroethyl)-6-bromoquinoline

Aldrich^{CPR}



BBO000103

2-Chloro-3-(2-chloroethyl)-7-bromoquinoline

Aldrich^{CPR}

BBO000105

2-Chloro-3-(2-chloroethyl)-7-methoxyquinoline

Aldrich^{CPR}



741337

2-Chloro-3-(difluoromethyl)pyridine

95%



ADE000666

2-Chloro-3-(dimethoxymethyl)isonicotinonitrile

Aldrich^{CPR}



BBO000109

2-Chloro-3-chloromethyl-5,7-dimethylquinoline

Aldrich^{CPR}



BBO000112

2-Chloro-3-chloromethyl-6-ethoxyquinoline

Aldrich^{CPR}



BBO000110

2-Chloro-3-chloromethyl-6,7-dimethylquinoline

Aldrich^{CPR}



BBO000116

2-Chloro-3-chloromethyl-7-fluoroquinoline

Aldrich^{CPR}



BBO000117

2-Chloro-3-chloromethyl-7-methoxyquinoline

Aldrich^{CPR}



BBO000118

2-Chloro-3-chloromethylquinoline

Aldrich^{CPR}



SYX00084

2-Chloro-3-fluoro-5-(tributylstannyl)pyridine

Aldrich^{CPR}



738964

2-Chloro-3-hydrazinopyrazine

95%



116203

2-Chloro-3-hydroxypyridine

98%



ADE000146

2-Chloro-3-iodo-5-(trifluoromethyl)pyridine

Aldrich^{CPR}



ADE000728

2-Chloro-3-iodo-5-methylpyridine

Aldrich^{CPR}



ADE000415

2-Chloro-3-iodopyridin-4-amine

Aldrich^{CPR}



ADE000750

2-Chloro-3-methoxy-5-methylpyridine

Aldrich^{CPR}



CDS013629

2-chloro-3-methylpyrazine

Aldrich^{CPR}



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^{CPR}



BBO000108

2-Chloro-3,7-dimethylquinoline

Aldrich^{CPR}



SYX00022

2-Chloro-4-(tributylstannyl)pyridine

Aldrich^{CPR}



SYX00110

2-Chloro-4-(tributylstannyl)pyrimidine

Aldrich^{CPR}



SYX00111

2-Chloro-4-(tributylstannyl)thiazole

Aldrich^{CPR}



559989

2-Chloro-4-(trifluoromethyl)pyridine

97%



407070

2-Chloro-4-(trifluoromethyl)pyrimidine

99%



ADE000739

2-Chloro-4-iodo-5-methylpyridine

Aldrich^{CPR}



ADE000251

2-Chloro-4-iodo-nicotinic acid methyl ester

Aldrich^{CPR}



722596

2-Chloro-4-iodopyridine-3-carboxaldehyde

97%



CBR00590

2-Chloro-4-methyl-7-(methylthio)quinoline

Aldrich^{CPR}



CBR00561

2-Chloro-4-methyl-7,8-dihydro-6H-cyclopenta[g]quinoline

Aldrich^{CPR}



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^{CPR}



548227

2-Chloro-4-pyridinecarbonitrile

97%



707333

2-Chloro-4-pyridinecarboxaldehyde

97%



CBR01654

2-Chloro-4,5,6-trimethylnicotinonitrile

Aldrich^{CPR}



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^{CPR}



498181

2-Chloro-5-iodopyridine

97%



671134

2-Chloro-5-isocyanatopyridine

99%



CDS005073

2-Chloro-5-methoxypyridine

Aldrich^{CPR}



ADE000743

2-Chloro-5-methylnicotinic acid

Aldrich^{CPR}



ADE000761

2-Chloro-5-methylnicotinonitrile

Aldrich^{CPR}



ADE000745

2-Chloro-5-methylpyridin-3-ol

Aldrich^{CPR}



495328

2-Chloro-5-methylpyridine

97%



C61801

2-Chloro-5-nitropyridine

99%



CDS017043

2-chloro-5-pyrrol-1-yl-benzoic acid

Aldrich^{CPR}



ADE000239

2-Chloro-5-trimethylsilanylethynyl-pyridine

Aldrich^{CPR}



CBR01490

2-Chloro-5,6-dimethylnicotinonitrile

Aldrich^{CPR}



BBO000120

2-Chloro-5,7-dimethylquinoline-3-carboxaldehyde

Aldrich^{CPR}

CBR00574

2-Chloro-5,8-dimethoxy-4-methylquinoline

Aldrich^{CPR}



BBO000122

2-Chloro-5,8-dimethylquinoline-3-carboxaldehyde

Aldrich^{CPR}



C1930

2-Chloro-6-(trichloromethyl)pyridine

≥98%



BBO000127

2-Chloro-6-ethoxy-3-methylquinoline

Aldrich^{CPR}



BBO000129

2-Chloro-6-ethoxyquinoline-3-carboxaldehyde

Aldrich^{CPR}



BBO000134

2-Chloro-6-fluoroquinoline-3-carboxaldehyde

Aldrich^{CPR}



ADE000224

2-Chloro-6-iodo-3-pivalamidoisonicotinic acid

Aldrich^{CPR}



ADE000751

2-Chloro-6-iodo-5-methylpyridin-3-ol

Aldrich^{CPR}



CBR01456

2-Chloro-6-isopropylnicotinonitrile

Aldrich^{CPR}



C49909

2-Chloro-6-methoxy-3-nitropyridine

98%



152730

2-Chloro-6-methoxypyridine

98%



BBO000233

2-Chloro-6-methoxyquinoline

Aldrich^{CPR}



CDS013114

2-chloro-6-methoxyquinoline-3-carboxylic acid

Aldrich^{CPR}



ANV00028

2-Chloro-6-methylpyrazine

Aldrich^{CPR}



CDS013631

2-Chloro-6-methylpyrazine

Aldrich^{CPR}



681075

2-Chloro-6-methylpyridine-4-carbonyl chloride

97%



BBO000031

2-Chloro-6-methylquinoline-3-carbonitrile

Aldrich^{CPR}



BBO000261

2-Chloro-6-methylquinoline-3-methanol

Aldrich^{CPR}



CBR00591

2-Chloro-6,7-dimethoxy-4-methylquinoline

Aldrich^{CPR}



BBO000123

2-Chloro-6,7-dimethylquinoline-3-carboxaldehyde

Aldrich^{CPR}

BBO000125

2-Chloro-6,8-dimethylquinoline-3-carboxaldehyde

Aldrich^{CPR}



644595

2-Chloro-6(methylamino)purine

97%



BBO000137

2-Chloro-7-fluoro-3-methylquinoline

Aldrich^{CPR}



BBO000138

2-Chloro-7-fluoroquinoline-3-carboxaldehyde

Aldrich^{CPR}



BBO000139

2-Chloro-7-methoxy-3-methylquinoline

Aldrich^{CPR}



BBO000030

2-Chloro-7-methoxyquinoline-3-carbonitrile

Aldrich^{CPR}



BBO000033

2-Chloro-7-methylquinoline-3-carbonitrile

Aldrich^{CPR}



ANV00113

2-Chloro-7H-pyrrolo[2,3-d]pyrimidine

Aldrich^{CPR}



CBR00101

2-Chloro-N-(5-methyl-2-pyridinyl)acetamide

Aldrich^{CPR}



CBR00165

2-Chloro-N-methyl-6,7-dihydro-5H-cyclopenta[d]pyrimidin-4-amine

Aldrich^{CPR}



CBR00287

2-Chloro-N-methylisonicotinamide

Aldrich^{CPR}



CBR00058

2-Chloro-N,6-dimethyl-4-pyrimidinamine

Aldrich^{CPR}



CBR00335

2-Chloro-N,N,5-trimethylpyrimidin-4-amine

Aldrich^{CPR}



CDS014057

2-chloro-pyridine-3-sulfonyl chloride

Aldrich^{CPR}



CDS009844

2-chloro-pyrimidine-5-sulfonyl chloride

Aldrich^{CPR}



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^{CPR}



C70401

2-Chloroquinoline

99%



CDS007076

2-chloroquinoline-6-sulfonyl chloride

Aldrich^{CPR}



136301

2-Chloroquinoxaline

98%



CDS014055

2-chlorosulfonyl-4-methyl-thiazole-5-carboxylic acid ethyl ester

Aldrich^{CPR}



124591

2-Coumaranone

97%



703982

2-Cyano-5-fluoropyridine

97%



261858

2-Cyano-6-methoxybenzothiazole

99%



CDS015515

2-cyanopyridine-4-carboxaldehyde

Aldrich^{CPR}



CDS008483

2-dimethylamino-thiazole-5-carbaldehyde

Aldrich^{CPR}

ADE000294

2-Ethoxy-3-iodo-pyridine

Aldrich^{CPR}



CDS002213

2-Ethyl-1-benzofuran-3-carbaldehyde

Aldrich^{CPR}



CBR01100

2-Ethyl-1-isopropylpiperazine

Aldrich^{CPR}



ADE001053

2-Ethyl-1H-pyrrolo[2,3-b]pyridine-5-carboxylic acid

Aldrich^{CPR}



137456

2-Ethyl-2-oxazoline

≥99%



412929

2-Ethyl-3-hydroxy-4H-pyran-4-one

99%



CBR01098

2-Ethyl-4-methyl-1,3-oxazole-5-carboxylic acid

Aldrich^{CPR}



CBR00267

2-Ethyl-4-methyl-1,3-thiazole-5-carboxylic acid

Aldrich^{CPR}



643793

2-Ethyl-4-methyl-1H-imidazole-1-propanenitrile

85%



E36652

2-Ethyl-4-methylimidazole

95%



CDS000714

2-Ethyl-4,5-dimethyl-1,3-oxazole

Aldrich^{CPR}



186988

2-Ethylfuran

97%



239348

2-Ethylimidazole

98%



CDS009046

2-ethylmorpholine

Aldrich^{CPR}



CBR00969

2-Ethylpiperazine dihydrochloride

Aldrich^{CPR}



112429

2-Ethylpyridine

97%



CBR00401

2-Ethylpyrimidine-5-carboxylic acid

Aldrich^{CPR}



357715

2-Ethylpyrrole

technical grade, 90%



E49207

2-Ethylthiophene

97%



469920

2-Ethynylpyridine

98%

CDS010938

2-ethynylthiophene

Aldrich^{CPR}



BOG00032

2-Ferrocenyl-6-methylbenzimidazole

97%, Aldrich^{CPR}



BOG00031

2-Ferrocenyl-benzimidazole

97%, Aldrich^{CPR}



CDS002684

2-Fluoro-3-(trifluoromethyl)pyridine

Aldrich^{CPR}



SYX00020

2-Fluoro-3-iodo-5-methylpyridine

Aldrich^{CPR}



SYX00047

2-Fluoro-3-methyl-5-(tributylstannyl)pyridine

Aldrich^{CPR}



CDS013525

2-fluoro-4-(N-morpholino)-benzaldehyde

Aldrich^{CPR}



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^{CPR}



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^{CPR}



CBR00909

2-Furancarboximidamide hydrochloride

Aldrich^{CPR}



F20408

2-Furanmethanethiol

98%



CDS003797

2-furfuryl isothiocyanate

Aldrich^{CPR}



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^{CPR}



CDS016533

2-hexyl-1,3-thiazolane-4-carboxylic acid

Aldrich^{CPR}



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^{CPR}

BBO000085

2-Hydroxy-6-bromoquinoline

Aldrich^{CPR}



BBO000251

2-Hydroxy-6-methoxyquinoline-3-carbaldehyde

Aldrich^{CPR}



128740

2-Hydroxy-6-methylpyridine

97%



H19859

2-Hydroxybenzimidazole

97%



407607

2-Hydroxybenzothiazole

98%



213497

2-Hydroxycarbazole

97%



CDS003015

2-Hydroxyisonicotinic acid

Aldrich^{CPR}



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^{CPR}



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^{CPR}



ANV00120

2-Iodo-1-methyl-1*H*-imidazole

Aldrich^{CPR}

460532

2-Iodo-5-methylthiophene

97%



647004

2-Iodo-5-nitropyridine

97%



ADE000407

2-Iodo-5-trifluoromethyl-pyridine

Aldrich^{CPR}



ADE000319

2-Iodo-isonicotinic acid methyl ester

Aldrich^{CPR}



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^{CPR}



CDS001077

2-Isopropoxy-pyridine-3-carbaldehyde

Aldrich^{CPR}



243132

2-Isopropyl-3-methoxypyrazine

97%



CBR00311

2-Isopropyl-4-pyrimidinecarbaldehyde

Aldrich^{CPR}



CBR00061

2-Isopropyl-4-pyrimidinecarboxylic acid

Aldrich^{CPR}



373990

2-Isopropylimidazole

98%



CDS006825

2-Mercapto-L-histidine

Aldrich^{CPR}



301507

2-Mercapto-1-methylimidazole

≥99%



CDS016500

2-mercapto-1H-benzimidazole-6-carboxylic acid

Aldrich^{CPR}



JRD0216

2-Mercapto-3H-pyrrolo[2,3-d]pyrimidin-4(7H)-one

Aldrich^{CPR}



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[®], 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 H₂O, 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^{CPR}

- CDS002836
2-Methoxy-3-pyridinamine
Aldrich^{CPR}

- SYX00060
2-Methoxy-4-(tributylstannyl)pyridine
Aldrich^{CPR}

- CDS017417
2-methoxy-4-(trifluoromethyl)pyridine-3-carboxamide
Aldrich^{CPR}

- CDS009327
2-methoxy-4-methyl-thiazole-5-carboxylic acid
Aldrich^{CPR}

- M16806
2-Methoxy-4-morpholinobenzenediazonium chloride zinc chloride double salt

- ADE000766
2-Methoxy-5-methylnicotinaldehyde
Aldrich^{CPR}

CDS020534

2-(1H-Tetrazol-5-yl)-phenylamine

Aldrich^{CPR}



139505

2-(2-Aminoethyl)-1-methylpyrrolidine

97%



CBR01030

2-(2-Aminoethyl)-5,6-dimethylthieno[2,3-d]pyrimidin-4(3H)-one hydrochloride

Aldrich^{CPR}



CBR01353

2-(2-Aminoethyl)-6-methylpyrimidin-4-ol dihydrochloride

Aldrich^{CPR}



657875

2-(2-Aminoethyl)benzimidazole dihydrochloride

97%



642681

2-(2-Aminophenyl)-1H-benzimidazole

97%



CDS003521

2-(2-aminothiazole-4-yl)-2-methoxyiminoacetic acid

Aldrich^{CPR}



454451

2-(2-Benzothiazolylthio)ethanol

95%



595594

2-(2-Bromoacetyl)thiophene

97%



CBR00713

2-(2-Bromoethyl)-1-methylpiperidine hydrobromide

Aldrich^{CPR}



CBR00714

2-(2-Bromoethyl)piperidine hydrobromide

Aldrich^{CPR}



CBR01233

2-(2-Chloro-1H-benzimidazol-1-yl)ethanol

Aldrich^{CPR}



CBR01829

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

Aldrich^{CPR}



139521

2-(2-Chloroethyl)-1-methylpyrrolidine hydrochloride

99%



642738

2-(2-Hydroxyphenyl)-1H-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^{CPR}



CBR00148

2-(2-Methoxyethyl)morpholine

Aldrich^{CPR}



CBR00752

2-(2-Methoxyethyl)piperidine hydrochloride

Aldrich^{CPR}

CDS017317

2-(2-methyl-1,3-thiazol-4-yl)benzoic acid

Aldrich^{CPR}



CBR00018

2-(2-Methyl-1H-imidazol-1-yl)ethanol

Aldrich^{CPR}



M28804

2-(2-Methylaminoethyl)pyridine

97%



CDS005695

2-(2-methylpropyl)pyrrolidine

Aldrich^{CPR}



478717

2-(2-Nitrovinyl)furan

98%



CBR00209

2-(2-Phenylethyl)piperidine

Aldrich^{CPR}



155101

2-(2-Pyridyl)benzimidazole

97%



A55306

2-(2-Pyridyl)ethylamine

95%



CDS013764

2-(2-pyrrolidinylmethyl)pyridine

Aldrich^{CPR}



294543

2-(2-Thiazolylazo)-*p*-cresol

97%



CBR00429

2-(2-Thienyl)-1,3-thiazole-4-carboxylic acid

Aldrich^{CPR}



ADE000243

2-(2,2-Dimethyl-propionylamino)-isonicotinic acid methyl ester

Aldrich^{CPR}



ADE000266

2-(2,2-Dimethyl-propionylamino)-nicotinic acid

Aldrich^{CPR}



ADE000292

[2-(2,2-Dimethyl-propionylamino)-pyridin-3-yl]-carbamic acid tert-butyl ester

Aldrich^{CPR}



CBR01255

2-(2,3-Dihydro-1,4-benzodioxin-2-yl)ethanol

Aldrich^{CPR}



CBR01137

2-(2,3-Dihydro-1H-indol-1-yl)ethanamine dihydrochloride

Aldrich^{CPR}



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^{CPR}



CDS006049

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

Aldrich^{CPR}

CDS016115

2-(2,5-dimethyl-pyrrol-1-yl)-3-phenyl-propionic acid

Aldrich^{CPR}



CBR00131

2-(2,6-Dimethylmorpholin-4-yl)ethanamine

Aldrich^{CPR}



CDS001859

2-(2,6-Dioxo-1-piperidiny)ethanesulfonyl chloride

Aldrich^{CPR}



JRD0132

2-(3-(4-Bromophenyl)isoxazol-5-yl)ethanol

Aldrich^{CPR}



JRD0131

2-(3-(4-Chlorophenyl)isoxazol-5-yl)ethanol

Aldrich^{CPR}



JRD0133

2-(3-(4-Fluorophenyl)isoxazol-5-yl)ethanol

Aldrich^{CPR}



JRD0134

2-(3-(4-Methoxyphenyl)isoxazol-5-yl)ethanol

Aldrich^{CPR}



ADE001391

2-(3-(tert-butyl)-4-hydroxy-5-(5-methoxy-2H-benzo[d][1,2,3]triazol-2-yl)phenoxy)ethyl methacrylate
Aldrich^{CPR}



CBR00941

2-(3-Aminophenyl)-5-methyl-2,4-dihydro-3H-pyrazol-3-one hydrochloride
Aldrich^{CPR}



ADE000693

2-(3-Aminopyridin-2-yloxy)ethanol
Aldrich^{CPR}



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^{CPR}



CBR00030

2-(3-Formyl-1H-indol-1-yl)propanoic acid
Aldrich^{CPR}



CBR01113

2-(3-Formyl-2-methyl-1H-indol-1-yl)acetamide
Aldrich^{CPR}



CBR01367

2-(3-Methoxypropyl)piperidine
Aldrich^{CPR}



CBR00157

2-(3-Methyl-1,2,4-oxadiazol-5-yl)aniline
Aldrich^{CPR}



CDS018136

2-(3-methyl-1,2,4-oxadiazol-5-yl)benzaldehyde
Aldrich^{CPR}



CDS017412

2-(3-methyl-1,2,4-oxadiazol-5-yl)benzoic acid

Aldrich^{CPR}



CBR00801

2-(3-Methyl-1,2,4-oxadiazol-5-yl)piperidine hydrochloride

Aldrich^{CPR}

CBR00079

2-(3-Methyl-1H-pyrazol-1-yl)ethanol

Aldrich^{CPR}



CBR01050

2-(3-Methyl-2-thienyl)ethanamine hydrochloride hydrate

Aldrich^{CPR}



CDS012080

2-(3-methylphenyl)-2-morpholin-4-ylethanamine

Aldrich^{CPR}



JRD0130

2-(3-p-Tolylisoxazol-5-yl)ethanol

Aldrich^{CPR}



JRD0129

2-(3-Phenylisoxazol-5-yl)ethanol

Aldrich^{CPR}



CBR01204

2-(3-Phenylpiperidin-1-yl)ethanamine hydrochloride

Aldrich^{CPR}



CBR01075

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

Aldrich^{CPR}



BOG00072

2-(3-Pyridyl)-4-(2-hydroxyphenyl)-thiazole

Aldrich^{CPR}



CDS015777

2-(3-thienyl)nicotinaldehyde

Aldrich^{CPR}



CBR00381

2-(3,4-Dihydroisoquinolin-2(1H)-yl)ethanol

Aldrich^{CPR}



CBR00162

2-(3,5-Dimethyl-1H-1,2,4-triazol-1-yl)ethanol

Aldrich^{CPR}



CBR00716

2-(3,5-Dimethyl-1H-pyrazol-1-yl)-N-methylethanamine sulfate

Aldrich^{CPR}



CBR00397

2-(3,5-Dimethyl-1H-pyrazol-1-yl)aniline

Aldrich^{CPR}



SYX00102

2-(4-(Tributylstannyl)thiazol-2-yl)propan-2-ol

Aldrich^{CPR}



737593

2-(4-Aminophenyl)benzothiazole

95%



689084

2-(4-Benzyl-1-piperazinyl)-1-phenylethanone hydrobromide

96%



CDS000118

2-(4-Bromobutyl)-1,3-dioxolane

Aldrich^{CPR}



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^{CPR}

JRD0221

2-(4-Chlorophenyl)-2-(6-chloropyridazin-3-yl)acetonitrile

Aldrich^{CPR}



CDS013552

2-(4-chlorophenyl)indole

Aldrich^{CPR}



CBR00544

2-(4-Chlorophenyl)pyrimidine-5-carbaldehyde

Aldrich^{CPR}



BOG00029

2-(4-Cyanophenyl)-1*H*-anthra-[1,2-d]imidazole-6,11-dione

97%, Aldrich^{CPR}



CBR01131

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

Aldrich^{CPR}



CBR01506

2-(4-Ethylpiperidin-1-yl)ethanamine

Aldrich^{CPR}



CDS016632

2-(4-formylphenyl)isonicotinic acid

Aldrich^{CPR}



CDS017734

2-(4-methoxybenzyl)-1,3-thiazole-4-carboxylic acid

Aldrich^{CPR}



CDS017896

2-(4-methoxyphenyl)-1,3-thiazole-4-carboxylic acid

Aldrich^{CPR}



BOG00024

2-(4-Methoxyphenyl)thiazol acetic acid

97%, Aldrich^{CPR}



CBR00407

2-(4-Methyl-1-piperazinyl)-1-butanamine

Aldrich^{CPR}



CDS000973

2-(4-Methyl-1-piperazinyl)thiazole-5-carboxaldehyde

Aldrich^{CPR}



796638

2-(4-Methyl-1-piperidinyl)ethanamine



CBR00609

2-(4-Methyl-1,3-thiazol-5-yl)ethanamine dihydrobromide

Aldrich^{CPR}



CBR00950

2-(4-Methyl-6-piperazin-1-ylpyrimidin-2-yl)phenol hydrochloride

Aldrich^{CPR}



CDS003000

2-(4-Methyl-piperazin-1-yl)-ethylamine

Aldrich^{CPR}



CDS006848

2-(4-methyl-pyrazol-1-yl)-propionic acid

Aldrich^{CPR}



CBR00293

2-(4-Methylmorpholin-2-yl)ethanol

Aldrich^{CPR}



CBR01284

2-(4-Methylpiperazin-1-yl)cyclopentanol

Aldrich^{CPR}



560472

2-(4-Morpholino)ethyl isothiocyanate

96%

CBR00406

2-(4-Morpholinyl)-1-butanamine

Aldrich^{CPR}



CDS014357

2-(4-morpholinyl)-4-pyridinylamine

Aldrich^{CPR}



CBR00070

2-(4-Morpholinylcarbonyl)aniline

Aldrich^{CPR}



BOG00028

2-(4-Nitrophenyl)-1*H*-anthra-[1,2-d]imidazole-6,11-dione

97%, Aldrich^{CPR}



CBR01409

2-(4-Piperidinyl)propanoic acid hydrochloride

Aldrich^{CPR}



BOG00071

2-(4-Pyridyl)-4-(2-hydroxyphenyl)-thiazole

Aldrich^{CPR}



CDS009461

2-(4-trifluoromethylphenyl)piperazine

Aldrich^{CPR}



CBR00642

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

Aldrich^{CPR}



CBR01445

2-(4,6-Dimethylpyrimidin-2-yl)ethanamine dihydrochloride

Aldrich^{CPR}



CDS000258

2-(4(1*H*)-Pyridinylidene)-1*H*-indene-1,3(2*H*)-dione

Aldrich^{CPR}



SYX00103

2-(5-(Tributylstannyl)thiazol-2-yl)propan-2-ol

Aldrich^{CPR}



CDS000212

2-(5-Chloro-1*H*-indol-3-yl)ethylamine hydrochloride

Aldrich^{CPR}



BOG00081

2-(5-Chloromethyl-1,2,4-oxadiazol-3-yl)-3-methylpyridine

Aldrich^{CPR}



CDS000406

2-(5-Ethyl-2-pyridinyl)ethanol

Aldrich^{CPR}



CBR00862

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

Aldrich^{CPR}



CBR00619

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

Aldrich^{CPR}



CDS007166

2-(5-methyl-3-trifluoromethyl-pyrazol-1-yl)-propionic acid

Aldrich^{CPR}



CDS009661

2-(5-methyl-pyrazol-1-yl)-ethylamine

Aldrich^{CPR}



CDS010229

2-(5-methyl-pyrazol-1-yl)-propionic acid

Aldrich^{CPR}



CDS005985

2-(5-Pyrimidinyl)benzaldehyde

Aldrich^{CPR}

528692

2-(6-Bromohexyloxy)tetrahydro-2H-pyran

97%



JRD0220

2-(6-Chloropyridazin-3-yl)-2-(4-fluorophenyl)acetonitrile

Aldrich^{CPR}



JRD0203

2-(6-Chloropyridazin-3-yl)-2-p-tolylacetonitrile

Aldrich^{CPR}



CBR01608

2-(6-Methylpyridin-2-yl)ethanamine

Aldrich^{CPR}



CBR01282

2-(7-Methyl-1H-benzimidazol-2-yl)ethanamine dihydrochloride

Aldrich^{CPR}



CBR01725

2-(8-Quinolinyloxy)ethanamine dihydrochloride

Aldrich^{CPR}



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^{CPR}



721522

2-(Aminomethyl)thiazole

97%



431745

2-(Benzylthio)-3-nitropyridine

98%



CDS003844

2-(Boc-aminomethyl)pyrrolidine

Aldrich^{CPR}



715670

2-(Bromoacetyl)benzofuran

97%



CBR01705

2-(Bromomethyl)-1-methylpiperidine hydrobromide

Aldrich^{CPR}



CDS014015

2-(bromomethyl)-5-(trifluoromethyl)furan

Aldrich^{CPR}



682179

2-(Bromomethyl)-6-methylpyridine

97%



491047

2-(Bromomethyl)pyridine hydrobromide

98%



727520

2-(Bromomethyl)quinoline

≥96.5% (GC)

262579

2-(Bromomethyl)tetrahydro-2H-pyran

98%



CBR01539

2-(Chloromethyl)-1-ethylpyrrolidine hydrochloride

Aldrich^{CPR}



CBR00922

2-(Chloromethyl)-1-methylpiperidine hydrochloride

Aldrich^{CPR}



ADE001220

2-(Chloromethyl)-1-propyl-1H-imidazo[4,5-c]pyridine hydrochloride

Aldrich^{CPR}



CDS016769

2-(chloromethyl)-1,3-benzoxazole

Aldrich^{CPR}



CBR01833

2-(Chloromethyl)-1,3-thiazole hydrochloride

Aldrich^{CPR}



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-1H-imidazole hydrochloride

Aldrich^{CPR}



CDS019266

2-(Chloromethyl)-4,6-dimethylpyrimidine

Aldrich^{CPR}



CBR00776

2-(Chloromethyl)-6-methylimidazo[1,2-a]pyridine hydrochloride

Aldrich^{CPR}



CBR00770

2-(Chloromethyl)-7-methylimidazo[1,2-a]pyridine hydrochloride

Aldrich^{CPR}



C52055

2-(Chloromethyl)benzimidazole

96%



162701

2-(Chloromethyl)pyridine hydrochloride

98%



CDS000868

2-(Cyclopentyloxy)nicotinaldehyde

Aldrich^{CPR}



CDS002256

2-(Dimethylamino)isonicotinic acid

Aldrich^{CPR}



102245

2-(Dimethylamino)pyridine

97%



CBR00347

2-(Dimethylamino)pyrimidine-5-carbaldehyde

Aldrich^{CPR}



681490

2-(Dimethylsilyl)pyridine

90%



CBR00496

2-(Ethylamino)pyrimidine-5-carboxylic acid

Aldrich^{CPR}

CBR00455

2-(Ethylthio)pyrimidine-5-carbaldehyde

Aldrich^{CPR}



BOG00070

2-(Fmoc-amino)-5-ethyl-4-phenylthiazole

Aldrich^{CPR}



BOG00069

2-(Fmoc-amino)-5-methyl-4-phenylthiazole

Aldrich^{CPR}



JRD0290

2-(Furan-2-yl)acetonitrile

Aldrich^{CPR}



758450

2-(Hydroxymethyl)benzothiazole

97%



ADE001182

2-(Hydroxymethyl)furo[3,2-b]pyridin-6-ol

Aldrich^{CPR}



CDS020100

2-(Hydroxymethyl)homomorpholine hydrochloride

Aldrich^{CPR}



CBR01769

2-(Methoxymethyl)-1-pyrrolidinesulfonyl chloride

Aldrich^{CPR}



CDS011046

[2-(Methoxymethyl)-1*H*-benzimidazol-1-yl]acetic acid

Aldrich^{CPR}



CBR01610

2-(Methylamino)-5-pyrimidinecarbonitrile

Aldrich^{CPR}



210137

2-(Methylamino)pyridine

98%



CBR00047

2-(Methylamino)pyrimidine-5-carboxylic acid

Aldrich^{CPR}



SYX00108

2-(methylsulfonyl)-4-(tributylstannyl)thiazole

Aldrich^{CPR}



SYX00107

2-(Methylsulfonyl)-5-(tributylstannyl)thiazole

Aldrich^{CPR}



250406

2-(Methylthio)-2-thiazoline

97%



SYX00112

2-(Methylthio)-5-(tributylstannyl)thiazole

Aldrich^{CPR}



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^{CPR}

CBR00740

[2-(Morpholin-4-ylmethyl)phenyl]methanol hydrochloride

Aldrich^{CPR}



CDS005526

2-(morpholino)ethylazide

Aldrich^{CPR}



198870

2-(*p*-Tolyl)pyridine

≥97%



CDS005830

[2-(piperazin-1-ylmethyl)phenyl]methanol

Aldrich^{CPR}



CBR00593

2-(Piperidin-3-ylmethyl)-1H-benzimidazole

Aldrich^{CPR}



CBR00538

2-(Pyridin-3-yloxy)aniline

Aldrich^{CPR}



CBR00332

2-(Pyrrolidin-1-ylmethyl)aniline

Aldrich^{CPR}



ADE000425

2-(tert-Butoxycarbonylamino)-4-chloronicotinic acid

Aldrich^{CPR}



ADE001321

2-(tert-Butyl)oxazolo[4,5-c]pyridin-7-ol

Aldrich^{CPR}



SYX00016

2-(tert-Butyldimethylsilyl)thiazole

Aldrich^{CPR}



87477

2-(Tetrahydro-2H-pyran-2-yloxy)ethanol

≥98.0% (GC)



CBR00453

2-(Tetrahydrofuran-2-ylmethoxy)aniline

Aldrich^{CPR}



SYX00089

2-(Tributylstannyl)quinoline

Aldrich^{CPR}



395137

2-(Trichloroacetyl)pyrrole

99%



424196

2-(Trifluoroacetyl)pyrrole

99%



JRD0199

2-(Trifluoromethyl)-4-quinolinol

Aldrich^{CPR}



CDS008220

2-(Trifluoromethyl)-6,7-dihydro-5H-pyrrolo[3,4-d]pyrimidine

Aldrich^{CPR}



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^{CPR}



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^{CPR}



ADE000361

2-Acetylamino-isonicotinic acid

Aldrich^{CPR}



CDS003776

2-acetylbenzothiazole

Aldrich^{CPR}



175226

2-Acetylphenothiazine

95%



A21002

2-Acetylpyridine

≥99%



247359

2-Acetylpyrrole

ReagentPlus[®], 99%



CDS010639

2-acetylquinoxaline

Aldrich^{CPR}



288411

2-Acetylthiazole

99%

A22602

2-Acetylthiophene

98%



ADE000830

2-Amino-[1,8]naphthyridine-3-carbonitrile

Aldrich^{CPR}



412546

2-Amino-1-methylbenzimidazole

95%



258881

2-Amino-1,3,4-thiadiazole

97%



CDS010268

2-amino-2-pyridin-3-yl-ethanol

Aldrich^{CPR}



CDS020095

2-Amino-3-(pyridin-2-yl)propionic acid

Aldrich^{CPR}



144487

2-Amino-3-benzyloxy pyridine

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^{CPR}



CDS020257

2-Amino-3H-quinazolin-4-one

Aldrich^{CPR}



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^{CPR}



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-imidazolecarbonitrile

97%



CDS020012

2-Amino-4,5,6,7-tetrahydrobenzo(b)thiophene-3-carboxamide

Aldrich^{CPR}



711551

2-Amino-4,6-dichloro-1,3,5-triazine

≥96%



CDS005457

2-amino-4,6-dichloropyridine

Aldrich^{CPR}



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^{CPR}

CDS011475

2-amino-5-(2-methylpropyl)-4,5,6-trihydrobenzothiazol-7-one

Aldrich^{CPR}



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^{CPR}



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^{CPR}



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^{CPR}



A46803

2-Amino-5-chloropyridine

98%



CDS016761

2-amino-5-chloroquinazoline

Aldrich^{CPR}



143456

2-Amino-5-chlorothiazole hydrochloride

95%



518689

2-Amino-5-fluoropyridine

97%

ADE000277

2-Amino-5-iodo-pyridine-3-carbaldehyde

Aldrich^{CPR}



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^{CPR}



CBR00408

2-Amino-5-methyl-4-pyrimidinol

Aldrich^{CPR}



ADE000734

2-Amino-5-methylnicotinaldehyde

Aldrich^{CPR}



ADE000740

2-Amino-5-methylnicotinic acid

Aldrich^{CPR}



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^{CPR}



CDS002679

2-Amino-5-phenylpyridine

Aldrich^{CPR}



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^{CPR}

136085

2-Amino-6-chlorobenzothiazole

99%



342300

2-Amino-6-chloropurine

97%



109789

2-Amino-6-chloropurine

≥99%



CDS013619

2-amino-6-chloropyrazine

Aldrich^{CPR}



755214

2-Amino-6-chloropyridine-4-carboxylic acid

95%



A54008

2-Amino-6-ethoxybenzothiazole

technical grade



BBO000065

2-Amino-6-fluoro-3-methylquinoline

Aldrich^{CPR}



324213

2-Amino-6-fluorobenzothiazole

99%



750786

2-Amino-6-hydroxybenzothiazole

95%



CDS008897

2-amino-6-hydroxypyridine

Aldrich^{CPR}



ADE000836

2-Amino-6-iodo-[1,8]naphthyridine-3-carbonitrile

Aldrich^{CPR}



CBR00488

2-Amino-6-isopropylpyrimidine-4-carboxylic acid

Aldrich^{CPR}



BBO000066

2-Amino-6-methoxy-3-methylquinoline

Aldrich^{CPR}



CDS000937

2-Amino-6-methyl-4(3H)-quinazolinone

Aldrich^{CPR}



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- α -(methoxyimino)-4-thiazoleacetic acid, predominantly *syn*

97%

CDS007524

2-amino-benzothiazol-6-ol

Aldrich^{CPR}



ADE000162

2-Amino-isonicotinamide

Aldrich^{CPR}



ADE000133

2-Amino-isonicotinic acid

Aldrich^{CPR}



ADE000143

2-Amino-isonicotinic acid ethyl ester

Aldrich^{CPR}



ADE000173

2-Amino-isonicotinic acid hydrazide

Aldrich^{CPR}



CDS005531

2-amino-*N*-3-pyridinylbenzamide

Aldrich^{CPR}



CDS002607

2-Amino-*N*-benzyl-3-(1*H*-indol-3-yl)propanamide

Aldrich^{CPR}



ADE000280

2-Amino-pyridine-3-carbaldehyde oxime hydrochloride

Aldrich^{CPR}



CDS017769

2-amino-quinoline-3-carboxylic acid ethyl ester

Aldrich^{CPR}



CDS007582

2-amino-thiophene-3-carboxylic acid amide

Aldrich^{CPR}



171778

2-Aminobenzimidazole

97%



108812

2-Aminobenzothiazole

97%



734977

2-Aminobenzoxazole

97%



CDS020502

2-Aminoimidazole

Aldrich^{CPR}



197912

2-Aminoimidazole sulfate

98%



678848

2-Aminomethyl-1,4-benzodioxane

97%



CDS009594

2-aminomethylpyrazine

Aldrich^{CPR}



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^{CPR}



684090

2-Aminopyridine-3-carboxamide

97%



A68300

2-Aminopyridine-3-carboxylic acid

98%



A78608

2-Aminopyrimidine

97%



CDS016501

2-aminoquinoline-3-carbonitrile

Aldrich^{CPR}



123129

2-Aminothiazole

97%



CDS003787

2-aminothiazole-4-carboxylic acid

Aldrich^{CPR}



681067

2-Aminothiophene-3-carbonitrile

97%



CDS011700

2-Benzenesulfonylmethyl-1*H*-benzoimidazole

Aldrich^{CPR}



158356

2-Benzimidazolemethanol

97%



CDS016771

2-benzofuranacetic acid

Aldrich^{CPR}



493449

2-Benzofurancarboxaldehyde

97%



154377

2-Benzofuranyl methyl ketone

99%



B14000

2-Benzoylpyridine

≥99%



CDS002501

2-Benzyl-1*H*-benzimidazol-5-amine

Aldrich^{CPR}



SYX00104

2-Benzylhexahydrocyclopenta[c]pyrrol-4(1H)-one

Aldrich^{CPR}



CDS019174

2-Benzylmorpholine

Aldrich^{CPR}



CDS005481

2-benzyloxy-5-hydroxypyridine

Aldrich^{CPR}



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^{CPR}



JRD0294

2-Bromo-1-(3-(4-bromophenyl)-5-methylisoxazol-4-yl)ethanone

Aldrich^{CPR}

- CDS014953
2-bromo-1-(3-chloro-2-thienyl)-1-ethanone
Aldrich^{CPR}

- 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^{CPR}

- ADE000158
2-Bromo-3-methoxy-4-(4,4,5,5-tetramethyl-1,3,2-dioxaborolan-2-yl)pyridine
Aldrich^{CPR}

- ADE000176
2-Bromo-3-methoxyisonicotinaldehyde
Aldrich^{CPR}

- 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^{CPR}



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^{CPR}



CDS011534

2-Bromo-4-ethylpyridine

Aldrich^{CPR}



723339

2-Bromo-4-fluoropyridine

96%



764140

2-Bromo-4-hexylthiophene

97%



ADE000177

2-Bromo-4-iodo-3-methoxypyridine

Aldrich^{CPR}



349984

2-Bromo-4-methylpyridine

97%



CDS007616

2-bromo-4-methylthiazole

Aldrich^{CPR}



719617

2-Bromo-4-phenylthiazole

97%



724122

2-Bromo-4-tert-butylthiazole

97%



CDS004762

2-bromo-4-thiazolecarboxylic acid

Aldrich^{CPR}



CBR00035

2-Bromo-5-(methylthio)pyridine

Aldrich^{CPR}



661120

2-Bromo-5-(trifluoromethyl)pyridine

97%



ADE000433

2-Bromo-5-chloro-3-nitropyridine

Aldrich^{CPR}



CDS003693

2-bromo-5-cyanopyridine

Aldrich^{CPR}



595675

2-Bromo-5-fluoropyridine

97%



CDS004410

2-bromo-5-formylthiazole

Aldrich^{CPR}



709735

2-Bromo-5-hydroxypyrazine

95%



ADE000493

2-Bromo-5-iodo-3-methoxypyridine

Aldrich^{CPR}



ADE000431

2-Bromo-5-iodo-3-nitropyridine

Aldrich^{CPR}



ADE000540

2-Bromo-5-iodopyridin-3-amine

Aldrich^{CPR}

ADE000476

2-Bromo-5-iodopyridin-3-ol

Aldrich^{CPR}



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^{CPR}



729388

2-Bromo-6-chloropyridine

95%



CDS002875

2-Bromo-6-fluoropyridine

Aldrich^{CPR}



ADE000467

2-Bromo-6-iodo-3-methoxypyridine

Aldrich^{CPR}



ADE001237

2-Bromo-6-methoxyimidazo[1,2-a]pyridine

Aldrich^{CPR}



520535

2-Bromo-6-methoxypyridine

97%



429112

2-Bromo-6-methylpyridine

98%



ADE000237

2-Bromo-isonicotinamide

Aldrich^{CPR}



678600

2-Bromobenzothiazole

95%



761761

2-Bromobenzothiophene

97%



777730

2-Bromofuran-3-carboxylic acid

96%



535125

2-Bromohypoxanthine

96%



CDS004845

2-Bromoisonicotinohydrazide

Aldrich^{CPR}

754595

2-Bromopyrazine

97%



CDS005022

2-Bromopyrazine

Aldrich^{CPR}



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^{CPR}



CDS015314

2-butyl-1H-imidazole-4-carbaldehyde

Aldrich^{CPR}



556793

2-Butyl-4-chloro-5-(hydroxymethyl)imidazole

97%



CDS001204

2-Butylfuran

Aldrich^{CPR}



198005

2-Chloro-1-methylpyridinium iodide

97%



CDS005928

2-Chloro-1,3-thiazole-5-carboxylic acid

Aldrich^{CPR}



CBR01805

2-Chloro-1,3,4-thiadiazole

Aldrich^{CPR}



CDS010108

2-Chloro-1*H*-imidazo[4,5-*b*]pyridine hydrochloride

Aldrich^{CPR}



666408

2-Chloro-1*H*-imidazole

97%



BBO000102

2-Chloro-3-(2-chloroethyl)-6-bromoquinoline

Aldrich^{CPR}



BBO000103

2-Chloro-3-(2-chloroethyl)-7-bromoquinoline

Aldrich^{CPR}

BBO000105

2-Chloro-3-(2-chloroethyl)-7-methoxyquinoline

Aldrich^{CPR}



741337

2-Chloro-3-(difluoromethyl)pyridine

95%



ADE000666

2-Chloro-3-(dimethoxymethyl)isonicotinonitrile

Aldrich^{CPR}



BBO000109

2-Chloro-3-chloromethyl-5,7-dimethylquinoline

Aldrich^{CPR}



BBO000112

2-Chloro-3-chloromethyl-6-ethoxyquinoline

Aldrich^{CPR}



BBO000110

2-Chloro-3-chloromethyl-6,7-dimethylquinoline

Aldrich^{CPR}



BBO000116

2-Chloro-3-chloromethyl-7-fluoroquinoline

Aldrich^{CPR}



BBO000117

2-Chloro-3-chloromethyl-7-methoxyquinoline

Aldrich^{CPR}



BBO000118

2-Chloro-3-chloromethylquinoline

Aldrich^{CPR}



SYX00084

2-Chloro-3-fluoro-5-(tributylstannyl)pyridine

Aldrich^{CPR}



738964

2-Chloro-3-hydrazinopyrazine

95%



116203

2-Chloro-3-hydroxypyridine

98%



ADE000146

2-Chloro-3-iodo-5-(trifluoromethyl)pyridine

Aldrich^{CPR}



ADE000728

2-Chloro-3-iodo-5-methylpyridine

Aldrich^{CPR}



ADE000415

2-Chloro-3-iodopyridin-4-amine

Aldrich^{CPR}



ADE000750

2-Chloro-3-methoxy-5-methylpyridine

Aldrich^{CPR}



CDS013629

2-chloro-3-methylpyrazine

Aldrich^{CPR}



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^{CPR}



BBO000108

2-Chloro-3,7-dimethylquinoline

Aldrich^{CPR}



SYX00022

2-Chloro-4-(tributylstannyl)pyridine

Aldrich^{CPR}



SYX00110

2-Chloro-4-(tributylstannyl)pyrimidine

Aldrich^{CPR}



SYX00111

2-Chloro-4-(tributylstannyl)thiazole

Aldrich^{CPR}



559989

2-Chloro-4-(trifluoromethyl)pyridine

97%



407070

2-Chloro-4-(trifluoromethyl)pyrimidine

99%



ADE000739

2-Chloro-4-iodo-5-methylpyridine

Aldrich^{CPR}



ADE000251

2-Chloro-4-iodo-nicotinic acid methyl ester

Aldrich^{CPR}



722596

2-Chloro-4-iodopyridine-3-carboxaldehyde

97%



CBR00590

2-Chloro-4-methyl-7-(methylthio)quinoline

Aldrich^{CPR}



CBR00561

2-Chloro-4-methyl-7,8-dihydro-6H-cyclopenta[g]quinoline

Aldrich^{CPR}



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^{CPR}



548227

2-Chloro-4-pyridinecarbonitrile

97%



707333

2-Chloro-4-pyridinecarboxaldehyde

97%



CBR01654

2-Chloro-4,5,6-trimethylnicotinonitrile

Aldrich^{CPR}



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^{CPR}



498181

2-Chloro-5-iodopyridine

97%



671134

2-Chloro-5-isocyanatopyridine

99%



CDS005073

2-Chloro-5-methoxypyridine

Aldrich^{CPR}



ADE000743

2-Chloro-5-methylnicotinic acid

Aldrich^{CPR}



ADE000761

2-Chloro-5-methylnicotinonitrile

Aldrich^{CPR}



ADE000745

2-Chloro-5-methylpyridin-3-ol

Aldrich^{CPR}



495328

2-Chloro-5-methylpyridine

97%



C61801

2-Chloro-5-nitropyridine

99%



CDS017043

2-chloro-5-pyrrol-1-yl-benzoic acid

Aldrich^{CPR}



ADE000239

2-Chloro-5-trimethylsilanylethynyl-pyridine

Aldrich^{CPR}



CBR01490

2-Chloro-5,6-dimethylnicotinonitrile

Aldrich^{CPR}



BBO000120

2-Chloro-5,7-dimethylquinoline-3-carboxaldehyde

Aldrich^{CPR}

CBR00574

2-Chloro-5,8-dimethoxy-4-methylquinoline

Aldrich^{CPR}



BBO000122

2-Chloro-5,8-dimethylquinoline-3-carboxaldehyde

Aldrich^{CPR}



C1930

2-Chloro-6-(trichloromethyl)pyridine

≥98%



BBO000127

2-Chloro-6-ethoxy-3-methylquinoline

Aldrich^{CPR}



BBO000129

2-Chloro-6-ethoxyquinoline-3-carboxaldehyde

Aldrich^{CPR}



BBO000134

2-Chloro-6-fluoroquinoline-3-carboxaldehyde

Aldrich^{CPR}



ADE000224

2-Chloro-6-iodo-3-pivalamidoisonicotinic acid

Aldrich^{CPR}



ADE000751

2-Chloro-6-iodo-5-methylpyridin-3-ol

Aldrich^{CPR}



CBR01456

2-Chloro-6-isopropylnicotinonitrile

Aldrich^{CPR}



C49909

2-Chloro-6-methoxy-3-nitropyridine

98%



152730

2-Chloro-6-methoxypyridine

98%



BBO000233

2-Chloro-6-methoxyquinoline

Aldrich^{CPR}



CDS013114

2-chloro-6-methoxyquinoline-3-carboxylic acid

Aldrich^{CPR}



ANV00028

2-Chloro-6-methylpyrazine

Aldrich^{CPR}



CDS013631

2-Chloro-6-methylpyrazine

Aldrich^{CPR}



681075

2-Chloro-6-methylpyridine-4-carbonyl chloride

97%



BBO000031

2-Chloro-6-methylquinoline-3-carbonitrile

Aldrich^{CPR}



BBO000261

2-Chloro-6-methylquinoline-3-methanol

Aldrich^{CPR}



CBR00591

2-Chloro-6,7-dimethoxy-4-methylquinoline

Aldrich^{CPR}



BBO000123

2-Chloro-6,7-dimethylquinoline-3-carboxaldehyde

Aldrich^{CPR}

BBO000125

2-Chloro-6,8-dimethylquinoline-3-carboxaldehyde

Aldrich^{CPR}



644595

2-Chloro-6(methylamino)purine

97%



BBO000137

2-Chloro-7-fluoro-3-methylquinoline

Aldrich^{CPR}



BBO000138

2-Chloro-7-fluoroquinoline-3-carboxaldehyde

Aldrich^{CPR}



BBO000139

2-Chloro-7-methoxy-3-methylquinoline

Aldrich^{CPR}



BBO000030

2-Chloro-7-methoxyquinoline-3-carbonitrile

Aldrich^{CPR}



BBO000033

2-Chloro-7-methylquinoline-3-carbonitrile

Aldrich^{CPR}



ANV00113

2-Chloro-7H-pyrrolo[2,3-d]pyrimidine

Aldrich^{CPR}



CBR00101

2-Chloro-N-(5-methyl-2-pyridinyl)acetamide

Aldrich^{CPR}



CBR00165

2-Chloro-N-methyl-6,7-dihydro-5H-cyclopenta[d]pyrimidin-4-amine

Aldrich^{CPR}



CBR00287

2-Chloro-N-methylisonicotinamide

Aldrich^{CPR}



CBR00058

2-Chloro-N,6-dimethyl-4-pyrimidinamine

Aldrich^{CPR}



CBR00335

2-Chloro-N,N,5-trimethylpyrimidin-4-amine

Aldrich^{CPR}



CDS014057

2-chloro-pyridine-3-sulfonyl chloride

Aldrich^{CPR}



CDS009844

2-chloro-pyrimidine-5-sulfonyl chloride

Aldrich^{CPR}



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^{CPR}



C70401

2-Chloroquinoline

99%



CDS007076

2-chloroquinoline-6-sulfonyl chloride

Aldrich^{CPR}



136301

2-Chloroquinoxaline

98%



CDS014055

2-chlorosulfonyl-4-methyl-thiazole-5-carboxylic acid ethyl ester

Aldrich^{CPR}



124591

2-Coumaranone

97%



703982

2-Cyano-5-fluoropyridine

97%



261858

2-Cyano-6-methoxybenzothiazole

99%



CDS015515

2-cyanopyridine-4-carboxaldehyde

Aldrich^{CPR}



CDS008483

2-dimethylamino-thiazole-5-carbaldehyde

Aldrich^{CPR}

ADE000294

2-Ethoxy-3-iodo-pyridine

Aldrich^{CPR}



CDS002213

2-Ethyl-1-benzofuran-3-carbaldehyde

Aldrich^{CPR}



CBR01100

2-Ethyl-1-isopropylpiperazine

Aldrich^{CPR}



ADE001053

2-Ethyl-1H-pyrrolo[2,3-b]pyridine-5-carboxylic acid

Aldrich^{CPR}



137456

2-Ethyl-2-oxazoline

≥99%



412929

2-Ethyl-3-hydroxy-4H-pyran-4-one

99%



CBR01098

2-Ethyl-4-methyl-1,3-oxazole-5-carboxylic acid

Aldrich^{CPR}



CBR00267

2-Ethyl-4-methyl-1,3-thiazole-5-carboxylic acid

Aldrich^{CPR}



643793

2-Ethyl-4-methyl-1H-imidazole-1-propanenitrile

85%



E36652

2-Ethyl-4-methylimidazole

95%



CDS000714

2-Ethyl-4,5-dimethyl-1,3-oxazole

Aldrich^{CPR}



186988

2-Ethylfuran

97%



239348

2-Ethylimidazole

98%



CDS009046

2-ethylmorpholine

Aldrich^{CPR}



CBR00969

2-Ethylpiperazine dihydrochloride

Aldrich^{CPR}



112429

2-Ethylpyridine

97%



CBR00401

2-Ethylpyrimidine-5-carboxylic acid

Aldrich^{CPR}



357715

2-Ethylpyrrole

technical grade, 90%



E49207

2-Ethylthiophene

97%



469920

2-Ethynylpyridine

98%

CDS010938

2-ethynylthiophene

Aldrich^{CPR}



BOG00032

2-Ferrocenyl-6-methylbenzimidazole

97%, Aldrich^{CPR}



BOG00031

2-Ferrocenyl-benzimidazole

97%, Aldrich^{CPR}



CDS002684

2-Fluoro-3-(trifluoromethyl)pyridine

Aldrich^{CPR}



SYX00020

2-Fluoro-3-iodo-5-methylpyridine

Aldrich^{CPR}



SYX00047

2-Fluoro-3-methyl-5-(tributylstannyl)pyridine

Aldrich^{CPR}



CDS013525

2-fluoro-4-(N-morpholino)-benzaldehyde

Aldrich^{CPR}



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^{CPR}



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^{CPR}



CBR00909

2-Furancarboximidamide hydrochloride

Aldrich^{CPR}



F20408

2-Furanmethanethiol

98%



CDS003797

2-furfuryl isothiocyanate

Aldrich^{CPR}



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^{CPR}



CDS016533

2-hexyl-1,3-thiazolane-4-carboxylic acid

Aldrich^{CPR}



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^{CPR}

BBO000085

2-Hydroxy-6-bromoquinoline

Aldrich^{CPR}



BBO000251

2-Hydroxy-6-methoxyquinoline-3-carbaldehyde

Aldrich^{CPR}



128740

2-Hydroxy-6-methylpyridine

97%



H19859

2-Hydroxybenzimidazole

97%



407607

2-Hydroxybenzothiazole

98%



213497

2-Hydroxycarbazole

97%



CDS003015

2-Hydroxyisonicotinic acid

Aldrich^{CPR}



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^{CPR}



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^{CPR}



ANV00120

2-Iodo-1-methyl-1*H*-imidazole

Aldrich^{CPR}

460532

2-Iodo-5-methylthiophene

97%



647004

2-Iodo-5-nitropyridine

97%



ADE000407

2-Iodo-5-trifluoromethyl-pyridine

Aldrich^{CPR}



ADE000319

2-Iodo-isonicotinic acid methyl ester

Aldrich^{CPR}



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^{CPR}



CDS001077

2-Isopropoxy-pyridine-3-carbaldehyde

Aldrich^{CPR}



243132

2-Isopropyl-3-methoxypyrazine

97%



CBR00311

2-Isopropyl-4-pyrimidinecarbaldehyde

Aldrich^{CPR}



CBR00061

2-Isopropyl-4-pyrimidinecarboxylic acid

Aldrich^{CPR}



373990

2-Isopropylimidazole

98%



CDS006825

2-Mercapto-L-histidine

Aldrich^{CPR}



301507

2-Mercapto-1-methylimidazole

≥99%



CDS016500

2-mercapto-1H-benzimidazole-6-carboxylic acid

Aldrich^{CPR}



JRD0216

2-Mercapto-3H-pyrrolo[2,3-d]pyrimidin-4(7H)-one

Aldrich^{CPR}



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[®], 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 H₂O, 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^{CPR}

- CDS002836
2-Methoxy-3-pyridinamine
Aldrich^{CPR}

- SYX00060
2-Methoxy-4-(tributylstannyl)pyridine
Aldrich^{CPR}

- CDS017417
2-methoxy-4-(trifluoromethyl)pyridine-3-carboxamide
Aldrich^{CPR}

- CDS009327
2-methoxy-4-methyl-thiazole-5-carboxylic acid
Aldrich^{CPR}

- M16806
2-Methoxy-4-morpholinobenzenediazonium chloride zinc chloride double salt

- ADE000766
2-Methoxy-5-methylnicotinaldehyde
Aldrich^{CPR}

ADE000770

2-Methoxy-5-methylpyridin-3-ol

Aldrich^{CPR}



ADE000820

2-Methoxy-6-(pyrrolidin-1-yl)nicotinaldehyde

Aldrich^{CPR}



ADE000354

2-Methoxy-pyridin-4-ylamine

Aldrich^{CPR}



CDS005611

2-methoxy-quinoline-4-carboxylic acid

Aldrich^{CPR}



696129

2-Methoxycarbonylamino-1*H*-benzoimidazole-6-carboxylic acid

97%



138274

2-Methoxyfuran

97%



CBR01155

2-Methoxynicotinonitrile

Aldrich^{CPR}



M25406

2-Methoxypyridine

98%



CDS005079

2-Methoxypyrimidine

Aldrich^{CPR}



343455

2-Methoxytetrahydropyran

98%



331597

2-Methoxythiophene

97%



CBR00396

2-Methyl[1,3]oxazolo[5,4-d]pyrimidin-7(6H)-one

Aldrich^{CPR}



ADE000831

2-Methyl-[1,8]naphthyridine

Aldrich^{CPR}



CBR01533

2-Methyl-1-(1-methyl-1H-1,2,4-triazol-5-yl)-1-propanamine hydrochloride

Aldrich^{CPR}



CBR00667

2-Methyl-1-(3-pyridinyl)-1-propanamine dihydrochloride

Aldrich^{CPR}



CBR01611

2-Methyl-1-(4-methylpiperazin-1-yl)propan-2-amine

Aldrich^{CPR}



CDS002371

2-Methyl-1-benzofuran-3-carbaldehyde

Aldrich^{CPR}



CBR00674

2-Methyl-1-propyl-1H-benzimidazol-5-amine dihydrochloride

Aldrich^{CPR}



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^{CPR}



CDS014069

2-methyl-1,3-benzothiazole-6-carboxylic acid

Aldrich^{CPR}



CDS017157

2-methyl-1,3-benzoxazol-5-amine

Aldrich^{CPR}



CDS009436

2-methyl-1,3-benzoxazole-6-carboxylic acid

Aldrich^{CPR}



CDS000301

2-Methyl-1,3-thiazole

Aldrich^{CPR}



CDS001533

2-Methyl-1,3-thiazolidine

Aldrich^{CPR}



CBR01791

2-Methyl-1H-pyrrole-3-carboxylic acid

Aldrich^{CPR}



CDS001697

2-Methyl-2-(1-piperidiny)propylamine

Aldrich^{CPR}



CBR00304

2-Methyl-2-(4-methyl-1-piperidiny)-1-propanamine

Aldrich^{CPR}



CDS013795

2-methyl-2-morpholinopropanal

Aldrich^{CPR}



137448

2-Methyl-2-oxazoline

98%



CBR01757

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

Aldrich^{CPR}



CDS012347

2-Methyl-3-[3-(trifluoromethyl)-1H-pyrazol-1-yl]propan-1-amine

Aldrich^{CPR}



CDS020162

2-Methyl-3-(1-pyrrolidiny)aniline

Aldrich^{CPR}



CBR00373

2-Methyl-3-(1H-pyrazol-1-yl)propanoic acid

Aldrich^{CPR}



CBR00524

2-Methyl-3-(1H-pyrrol-1-yl)aniline

Aldrich^{CPR}



CDS015667

2-methyl-3-(5-methyl-pyrazol-1-yl)-propylamine

Aldrich^{CPR}



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^{CPR}



CBR01690

2-Methyl-3H-imidazo[4,5-b]pyridine hydrochloride

Aldrich^{CPR}



CBR00476

2-Methyl-4-(1H-pyrazol-1-yl)benzaldehyde

Aldrich^{CPR}



BOG00073

2-Methyl-4-(2-pyridyl)thiazole

Aldrich^{CPR}



BOG00055

2-Methyl-4-(4-biphenyl)thiazole

Aldrich^{CPR}



BOG00027

2-Methyl-4-(4-pyridyl)thiazole

97%, Aldrich^{CPR}



SYX00061

2-Methyl-4-(tributylstannyl)pyridine

Aldrich^{CPR}



CDS016954

2-methyl-4-(trifluoromethyl)-1,3-thiazole-5-carboxylic acid

Aldrich^{CPR}



454850

2-Methyl-4-nitropyridine *N*-oxide

97%



CDS000494

2-Methyl-4-oxo-4*H*-pyran-3-yl propionate

Aldrich^{CPR}



CBR01666

2-Methyl-4-pyrimidinecarboxylic acid

Aldrich^{CPR}



CBR00647

2-Methyl-4,5,6,7-tetrahydro-1,3-benzothiazol-4-amine dihydrochloride

Aldrich^{CPR}



BBO000060

2-Methyl-4,5,7-trichloroquinoline

Aldrich^{CPR}



BBO000141

2-Methyl-4,6,7-trichloroquinoline

Aldrich^{CPR}



BBO000056

2-Methyl-4,6,8-trichloroquinoline

Aldrich^{CPR}



BBO000057

2-Methyl-4,7,8-trichloroquinoline

Aldrich^{CPR}



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^{CPR}

CBR01393
2-Methyl-5-(1H-tetrazol-1-yl)aniline
Aldrich^{CPR}

CBR00156
2-Methyl-5-(4H-1,2,4-triazol-4-yl)aniline
Aldrich^{CPR}

SYX00049
2-Methyl-5-(tributylstannyl)pyridine
Aldrich^{CPR}

CDS013854
2-methyl-5-phenylfuran-3-carboxylic acid
Aldrich^{CPR}

CBR00680
2-Methyl-6-(3-piperidinyl)-4-pyrimidinol dihydrochloride
Aldrich^{CPR}

CBR00315
2-Methyl-7-oxo-4,7-dihydropyrazolo[1,5-a]pyrimidine-6-carboxylic acid
Aldrich^{CPR}

JRD0185
2-Methyl-7H-pyrrolo[2,3-d]pyrimidin-4-amine
Aldrich^{CPR}

H57602
2-Methyl-8-quinolinol
98%

CDS005661
2-methyl-benzofuran-5-carboxylic acid
Aldrich^{CPR}

CDS005915
2-methyl-furan-3-carboxylic acid hydrazide
Aldrich^{CPR}

ADE000087
2-Methylacrylic acid 3-[3-tert-butyl-5-(5-chlorobenzotriazol-2-yl)-4-hydroxyphenyl]-propyl ester
Aldrich^{CPR}



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^{CPR}



478059

2-Methylpyrrolidine

96%



M80202

2-Methylquinoxaline

97%



CBR00119

2-Methyltetrahydro-2-furancarbonitrile

Aldrich^{CPR}



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^{CPR}



CBR00946

2-Morpholin-4-ylpropanoic acid hydrochloride

Aldrich^{CPR}



CDS017323

2-morpholino-1,3-thiazole-5-carboxylic acid

Aldrich^{CPR}



ANV00112

2-Morpholinoacetic acid hydrochloride

Aldrich^{CPR}



69893

2-Morpholinoethyl isocyanide

≥98.0% (GC)



CDS017677

2-morpholinonicotinaldehyde

Aldrich^{CPR}

CDS004315

2-N-Boc-amino-thiazole-5-carboxylic acid

Aldrich^{CPR}



CDS001487

2-N-Butylthiophene

Aldrich^{CPR}



CDS008306

2-N-Fmoc-amino-3-(2-N-Boc-amino-pyrrolidiny)propionic acid

Aldrich^{CPR}



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^{CPR}



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^{CPR}



CDS019980

2-Oxo-1,2-dihydroquinoline-4-carboxylic acid

Aldrich^{CPR}



CDS002437

2-Oxo-2-(1-piperidinyl)ethanamine

Aldrich^{CPR}



CDS002659

2-Oxo-2,3-dihydro-1,3-benzothiazole-6-sulfonyl chloride

Aldrich^{CPR}



CDS009607

2-oxo-2,3-dihydro-1,3-benzoxazole-5-sulfonyl chloride

Aldrich^{CPR}



CBR00002

2-Oxo-2,3-dihydro-1H-imidazole-4-carboxylic acid

Aldrich^{CPR}



CBR01770

2-Oxo-3-piperidinecarboxylic acid

Aldrich^{CPR}



CBR00069

2-Oxo-4-phenylpyrrolidine-3-carboxylic acid

Aldrich^{CPR}

CBR01326

2-Oxo-6-phenyl-1,2-dihydropyridine-3-carboxylic acid

Aldrich^{CPR}



641065

2-Oxopiperazine

97%



CBR01273

2-Phenyl-1-piperidin-3-ylethanone hydrate

Aldrich^{CPR}



CBR01141

2-Phenyl-1-piperidin-4-ylethanol

Aldrich^{CPR}



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-pyrrolidinyethylamine

Aldrich^{CPR}



196479

2-Phenyl-4-quinolinecarboxylic acid

99%



CDS020604

2-Phenyl-4(3H)-quinazolinone

Aldrich^{CPR}



437166

2-Phenyl-5-benzimidazolesulfonic acid

96%



CDS008961

2-phenylazepane

Aldrich^{CPR}



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^{CPR}



299650

2-Phenylquinoline

99%

P42800

2-Picolinic acid

ReagentPlus[®], 99%



A65204
2-Picolylamine
99%



CBR00089
2-Piperazin-1-yl-1,3-benzothiazole
Aldrich^{CPR}



CDS009813
2-piperidin-1-yl-propylamine
Aldrich^{CPR}



CBR01213
2-Piperidin-3-yl-1,3-benzoxazole trifluoroacetate
Aldrich^{CPR}



CBR00367
2-Piperidin-3-yl-1H-benzimidazole
Aldrich^{CPR}



CBR00013
2-Piperidin-3-ylpropan-2-ol
Aldrich^{CPR}



CBR00684
2-Piperidin-4-yl-1,2,3,4-tetrahydroisoquinoline dihydrochloride
Aldrich^{CPR}



433594
2-Piperidineethanol
technical grade, 90%



155225
2-Piperidinemethanol
97%



CDS017282
2-piperidino-1,3-thiazole-5-carboxylic acid
Aldrich^{CPR}



CDS015523
2-piperidinonicotinaldehyde
Aldrich^{CPR}



CDS000726

2-Propionylpyrrole

Aldrich^{CPR}



CDS003770

2-pyrazine acetic acid

Aldrich^{CPR}



CDS008012

2-pyrazol-1-yl-ethylamine

Aldrich^{CPR}



P60205

2-Pyridinealdoxime methiodide

99%



CDS000511

2-Pyridinecarbohydrazide

Aldrich^{CPR}



C94602

2-Pyridinecarbonitrile

99%



CDS000333

2-Pyridinecarbonyl chloride hydrochloride

Aldrich^{CPR}



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^{CPR}



646830
2-Pyrimidinecarbonitrile
97%



CDS003838
2-pyrrolidin-1-yl-1,3-thiazole-5-carbaldehyde
Aldrich^{CPR}



CDS019964
2-Pyrrolidin-2-yl-1H-indole
Aldrich^{CPR}



P74370
2-Pyrrolidinone
99%



83300
2-Pyrrolidinone
purum, ≥98.0% (GC)



240338
2-Pyrrolidinone
≥99%



CDS000339
2-Pyrrolidinylmethanol
Aldrich^{CPR}



334251
2-Quinolinecarboxaldehyde
97%



CDS015095
2-quinoxalinecarbaldehyde
Aldrich^{CPR}



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^{CPR}



CDS000151

2-Sulfanyl-1*H*-benzimidazole-5-carboxylic acid

Aldrich^{CPR}

T27006

2-Thenoyltrifluoroacetone

99%



422460

2-Thiazolecarboxaldehyde

97%



M6204

2-Thiazoline-2-thiol

98%



CDS000069

2-Thienylmethanethiol

Aldrich^{CPR}



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[®], 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^{CPR}



B10900

2,1,3-Benzothiadiazole

98%



CDS016098

2,1,3-benzoxadiazol-5-ol

Aldrich^{CPR}



CDS018251

2,2'-bipyridine-4-carboxylic acid

Aldrich^{CPR}



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^{CPR}



740756

2,2-Difluoro-1,3-benzodioxole

97%



CDS003013

2,2-Difluoro-1,3-benzodioxole-4-carbaldehyde

Aldrich^{CPR}

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^{CPR}



483117

2,2-Dimethyl-1,3-dioxolane-4-methanamine

97%



CDS000182

2,2-Dimethyl-1,3-thiazolidine

Aldrich^{CPR}



477982
2,2-Dimethyl-2H-1-benzopyran-6-carbonitrile
97%



CBR00189
2,2-Dimethyl-3-(1-pyrrolidinyl)propanal
Aldrich^{CPR}



CBR00077
2,2-Dimethyl-3-morpholin-4-ylpropanal
Aldrich^{CPR}



ADE000369
2,2-Dimethyl-N-(3-trimethylsilanylethynyl-pyridin-2-yl)-propionamide
Aldrich^{CPR}



ADE000248
2,2-Dimethyl-N-(5-trimethylsilanylethynyl-pyridin-2-yl)-propionamide
Aldrich^{CPR}



CDS019319
2,2-Dimethylmorpholine
Aldrich^{CPR}



CDS009230
2,2-dimethylpiperazine
Aldrich^{CPR}



CDS009329
2,2-dimethylpyrrolidine
Aldrich^{CPR}



714380
2,2,2-Trifluoro-1-(3-pyridinyl)ethylamine hydrochloride
95%



CBR01322
2,2,4-Trimethyl-1,2,3,4-tetrahydro-6-quinolinol
Aldrich^{CPR}



CBR01640
2,2,5-Trimethylpyrrolidine
Aldrich^{CPR}



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, $\geq 93.0\%$ (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

$\geq 99\%$



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^{CPR}



718173

2,3-Difluoropyridine

95%



ADE000038

2,3-Dihydro-[1,4]dioxino[2,3-*b*]pyridin-7-amine

Aldrich^{CPR}



ADE000034

2,3-Dihydro-[1,4]dioxino[2,3-*b*]pyridin-7-ol

Aldrich^{CPR}

ADE000026

2,3-Dihydro-[1,4]dioxino[2,3-*b*]pyridin-8-amine

Aldrich^{CPR}



ADE000028

2,3-Dihydro-[1,4]dioxino[2,3-b]pyridin-8-ol

Aldrich^{CPR}



ADE000017

2,3-Dihydro-[1,4]dioxino[2,3-b]pyridine

Aldrich^{CPR}



ADE000032

2,3-Dihydro-[1,4]dioxino[2,3-b]pyridine-7-carbaldehyde

Aldrich^{CPR}



ADE000035

2,3-Dihydro-[1,4]dioxino[2,3-b]pyridine-7-carboxylic acid

Aldrich^{CPR}



ADE000029

2,3-Dihydro-[1,4]dioxino[2,3-b]pyridine-8-carbonitrile

Aldrich^{CPR}



ADE000024

2,3-Dihydro-[1,4]dioxino[2,3-b]pyridine-8-carboxylic acid

Aldrich^{CPR}



CBR01411

2,3-Dihydro-1-benzofuran-3-amine hydrochloride

Aldrich^{CPR}



CDS016058

2,3-dihydro-1-benzofuran-5-ylmethanol

Aldrich^{CPR}



CDS013915

2,3-dihydro-1,4-benzodioxin-5-ylmethylamine hydrochloride

Aldrich^{CPR}



CDS014411

2,3-dihydro-1,4-benzodioxin-6-ylmethylamine

Aldrich^{CPR}



CDS020583

2,3-Dihydro-1,4-benzodioxine-6,7-diamine

Aldrich^{CPR}



CBR01121

2,3-Dihydro-1,4-benzoxazepin-4(5H)-ylacetic acid hydrochloride

Aldrich^{CPR}



ADE001247

2,3-Dihydro-1H-pyrido[2,3-b][1,4]oxazine

Aldrich^{CPR}



ADE001273

2,3-Dihydro-1H-pyrido[3,4-b][1,4]oxazine-8-carbaldehyde

Aldrich^{CPR}



ADE001274

2,3-Dihydro-1H-pyrido[3,4-b][1,4]oxazine-8-carbonitrile

Aldrich^{CPR}



ADE001275

2,3-Dihydro-1H-pyrido[3,4-b][1,4]oxazine-8-carboxylic acid

Aldrich^{CPR}



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^{CPR}



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^{CPR}



ADE000256

2,3-Diiodo-pyridine

Aldrich^{CPR}



CBR01101

2,3-Dimethyl-6,7-dihydro-1-benzofuran-4(5H)-one

Aldrich^{CPR}



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^{CPR}



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^{CPR}



T76805

2,3,3-Trimethylindolenine

98%



CBR00326

2,3,4,5-Tetrahydro-1H-pyrido[4,3-b]indole

Aldrich^{CPR}

CDS003840

2,3,4,9-Tetrahydro-1H-carbazole-6-carboxylic acid

Aldrich^{CPR}



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^{CPR}



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^{CPR}



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^{CPR}



213535

2,4-Dichloro-6-methoxy-1,3,5-triazine



144185

2,4-Dichloro-6-methylpyrimidine

98%



762296

2,4-Dichloro-6,7-dihydro-5H-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^{CPR}



SYX00043

2,4-Dichlorothieno[2,3-d]pyrimidine

Aldrich^{CPR}



CDS005155

2,4-Dichlorothieno[3,2-d]pyrimidine

Aldrich^{CPR}



636886

2,4-Difluoro- α -(1H-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^{CPR}



390836

2,4-Dimethylpyrrole

97%



CDS009564

2,4-Dioxo-4-pyridin-3-ylbutanoic acid

Aldrich^{CPR}



SYX00033

2,4-Dioxopiperidine-1-carboxylic acid tert-butyl ester

Aldrich^{CPR}



JRD0146

2,4-Diphenylthiazole-5-carboxylic acid

Aldrich^{CPR}



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^{CPR}



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^{CPR}



27690

2,4,6-Trimethylpyridine

puriss. p.a., 99% (GC)



142387

2,4,6-Trimethylpyridine

ReagentPlus[®], 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^{CPR}



716375

2,5-Dibromo-3-methylthiophene

97%



ADE000413

2,5-Dibromo-3-nitro-pyridine

Aldrich^{CPR}



ADE000414

2,5-Dibromo-pyridin-3-ylamine

Aldrich^{CPR}



CDS000239

2,5-Dibromofuran

Aldrich^{CPR}



ADE000498

2,5-Dibromopyridin-3-ol

Aldrich^{CPR}



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^{CPR}



ADE000226

2,5-Dichloro-3-methoxyisonicotinic acid

Aldrich^{CPR}



ADE000200

2,5-Dichloro-4-iodo-3-methoxypyridine

Aldrich^{CPR}

ADE000207

2,5-Dichloro-6-iodonicotinaldehyde

Aldrich^{CPR}



BBO000092

2,5-Dichloro-8-methylquinoline-3-carboxaldehyde

Aldrich^{CPR}



ADE000187

2,5-Dichloronicotinic acid

Aldrich^{CPR}



ADE000179

2,5-Dichloropyridin-3-ol

Aldrich^{CPR}



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-Diiodo-3-methoxypyridine

Aldrich^{CPR}



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-Dimethoxytetrahydrofuran, mixture of *cis* and *trans*

98%



CBR00295

2,5-Dimethyl[1,3]oxazolo[5,4-d]pyrimidin-7(6H)-one

Aldrich^{CPR}



CBR00029

2,5-Dimethyl-1-pyridin-3-yl-1H-pyrrole-3-carbaldehyde

Aldrich^{CPR}



CDS008742

2,5-Dimethyl-1H-pyrrole-3-carbaldehyde

Aldrich^{CPR}



440728

2,5-Dimethyl-3-furoic acid

98%



CDS000654

2,5-Dimethyl-3(2H)-furanone

Aldrich^{CPR}



177717

2,5-Dimethylfuran

99%

CDS013831

2,5-dimethylfuran-3-thiol

Aldrich^{CPR}



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^{CPR}



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^{CPR}



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^{CPR}



BBO000097

2,6-Dichloro-8-methylquinoline-3-carboxaldehyde

Aldrich^{CPR}



CDS006693

2,6-Dichloro-9-(1-methylethyl)-9H-purine

Aldrich^{CPR}



CDS013574

2,6-dichlorobenzoxazole

Aldrich^{CPR}



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^{CPR}



BBO000098

2,6-Dichloroquinoline-3-carboxaldehyde

Aldrich^{CPR}



BBO000254

2,6-Dichloroquinoline-3-methanol

Aldrich^{CPR}



233277

2,6-Difluoropyridine

99%



BBO000044

2,6-Dihydroxy-4-methylquinoline

Aldrich^{CPR}



D120006

2,6-Dihydropyridine hydrochloride

97%



153281

2,6-Dihydropyridine-4-carboxylic acid

97%



ADE000548

2,6-Diiodo-3-methoxypyridine

Aldrich^{CPR}



ADE000497

2,6-Diiodo-5-methoxypyridin-3-ol

Aldrich^{CPR}



D137006

2,6-Dimethoxypyridine

98%



CBR01586

2,6-Dimethylisonicotinonitrile

Aldrich^{CPR}



126527

2,6-Dimethylmorpholine

97%



D179809

2,6-Dimethylpiperazine

97%



D181803

2,6-Dimethylpyrazine

98%



336106

2,6-Lutidine



144428

2,6-Lutidine- α^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^{CPR}



376965

2,7-Di-*tert*-butyl-9,9-dimethylxanthene

97%



CDS002145

2,7-Dimethoxy-3-quinolinecarbaldehyde

Aldrich^{CPR}



BBO000063

2,7,8-Trimethyl-3-quinolinecarboxylic acid ethyl ester

Aldrich^{CPR}



BBO000061

2,7,8-Trimethylquinoline-3-carboxylic acid

Aldrich^{CPR}



BBO000019

2,8-Bis(trifluoromethyl)-2'-(2-pyridyl)-4-quinolineacetonitrile

Aldrich^{CPR}



BBO000011

2,8-Bis(trifluoromethyl)-4-quinolyl(1-oxypyrid-2-yl) methane

Aldrich^{CPR}



BBO000042

2,8-Dimethyl-4-hydroxyquinoline

Aldrich^{CPR}



37640

2,8-Quinolinediol

≥99.0% (HPLC)



T12807

2(3)-(Tetrahydrofurfuryloxy)tetrahydropyran

98%



283754

2(5H)-Furanone

98%



175277

2H-1,4-Benzothiazin-3(4H)-one

97%



383503

2H-1,4-Benzoxazin-3(4H)-one

99%



463159

2H-Pyran-2-one

90%



CDS005690

2H-Pyrazole-3-carboxylic acid

Aldrich^{CPR}



145246

2H-Pyrido[3,2-*b*]-1,4-oxazin-3(4H)-one

95%



ADE001248

2H-Pyrido[4,3-*b*][1,4]oxazin-3(4H)-one

Aldrich^{CPR}

CDS018666

3'-Trifluoromethyl-3,4,5,6-tetrahydro-2H-[1,2']bipyridinyl-4-carboxylic acid

Aldrich^{CPR}



CDS007426

3',4'-dimethoxy-7-hydroxyisoflavone

Aldrich^{CPR}



CDS007150

3',4',7,8-tetramethoxyflavone

Aldrich^{CPR}



CDS007027

3',5'-dihydroxyflavone

Aldrich^{CPR}



CDS002476

3-[(1-Benzyl-4-piperidinyl)amino]-1-propanol

Aldrich^{CPR}



CBR01191

3-[(3-Fluorophenoxy)methyl]piperidine

Aldrich^{CPR}



CVT00028

3-[(4-Methoxyphenoxy)methyl]-3-oxetanamine

Aldrich^{CPR}



CDS018583

3-[(4,6-dimethylpyrimidin-2-yl)amino]benzoic acid

Aldrich^{CPR}



CDS017281

3-[(6-methylpyrazin-2-yl)oxy]benzoic acid

Aldrich^{CPR}



CBR01329

3-[(Piperidin-4-yloxy)methyl]pyridine

Aldrich^{CPR}



521264

3-[(Trimethylsilyl)ethynyl]pyridine

97%



CBR01087

3-[1,2,4]Triazolo[1,5-a]pyrimidin-6-ylpropan-1-ol

Aldrich^{CPR}



CDS012185

3-[3-(aminomethyl)phenyl]-1,3-oxazolidin-2-one

Aldrich^{CPR}



CBR00508

3-[5-(Chloromethyl)-1,2,4-oxadiazol-3-yl]pyridine

Aldrich^{CPR}



CBR00540

3-[5-(Chloromethyl)-1,3,4-oxadiazol-2-yl]pyridine

Aldrich^{CPR}



CBR00846

3-[5-(Chloromethyl)isoxazol-3-yl]pyridine hydrochloride

Aldrich^{CPR}



901724

3-((5-Bromopyridin-2-yl)oxy)-5,5-dimethyl-4-(4-(methylsulfonyl)phenyl)furan-2(5H)-one

- CBR00379
3-(1-Ethyl-1H-pyrazol-4-yl)propan-1-ol
Aldrich^{CPR}

- CBR01275
3-(1-Methyl-1H-benzimidazol-2-yl)-1-propanamine dihydrochloride hydrate
Aldrich^{CPR}

- CDS016245
3-(1-methyl-1H-pyrazol-4-yl)-isoxazole-5-carboxylic acid
Aldrich^{CPR}

- CBR00250
3-(1-Methyl-1H-pyrazol-4-yl)propan-1-ol
Aldrich^{CPR}

- CBR00230
3-(1-Methyl-1H-pyrrol-2-yl)-1H-pyrazole-5-carboxylic acid
Aldrich^{CPR}

- CBR01268
3-(1-Methylpiperidin-3-yl)propanoic acid hydrochloride
Aldrich^{CPR}

- 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^{CPR}

- CDS002325
3-(1-Pyrrolidinyl)propanoic acid hydrochloride
Aldrich^{CPR}

- CBR00758
3-(1,3-Dihydro-2H-isoindol-2-yl)propanoic acid hydrochloride
Aldrich^{CPR}

- CDS014206
3-(1,3-oxazol-5-yl)aniline
Aldrich^{CPR}



CDS005217

3-(1,3-Thiazol-2-yl)benzaldehyde

Aldrich^{CPR}



CBR00146

3-(1,3-Thiazol-4-yl)aniline

Aldrich^{CPR}



CDS012816

3-(1,3,4,6-Tetramethyl-1*H*-pyrazolo[3,4-*b*]pyridin-5-yl)propanoic acid

Aldrich^{CPR}



CDS007123

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

Aldrich^{CPR}



CBR01711

3-(1*H*-1,2,3-Triazol-1-yl)-1-propanamine dihydrochloride

Aldrich^{CPR}



CBR01094

3-(1*H*-1,2,4-Triazol-1-yl)propan-1-ol

Aldrich^{CPR}



CDS008650

3-(1*H*-Benzoimidazol-2-yl)-benzoic acid

Aldrich^{CPR}



CBR01776

3-(1*H*-Imidazol-2-yl)benzoic acid

Aldrich^{CPR}



CBR00597

3-(1*H*-Indol-1-yl)propan-1-amine methanesulfonate

Aldrich^{CPR}



CBR00237

3-(1*H*-Pyrazol-1-yl)butanoic acid

Aldrich^{CPR}



CBR00771

3-(1*H*-Pyrazol-1-yl)propanoic acid hydrochloride

Aldrich^{CPR}

CBR01518

3-(1H-Pyrazol-3-yl)piperidine dihydrochloride

Aldrich^{CPR}



CDS001685

3-(1H-Pyrazol-4-yl)-1-propanamine

Aldrich^{CPR}



CDS010390

3-(1H-Pyrazol-4-yl)benzoic acid

Aldrich^{CPR}



CBR00437

3-(1H-Tetrazol-1-yl)propanoic acid

Aldrich^{CPR}



CDS020452

3-(2-(Trifluoromethyl)phenyl)azetidine hydrochloride

Aldrich^{CPR}



ADE000403

3-(2-Amino-5-bromo-pyridin-3-yl)-acrylic acid methyl ester

Aldrich^{CPR}



CBR01024

3-(2-Aminoethyl)-1,3-oxazolidin-2-one hydrochloride

Aldrich^{CPR}



CDS003709

3-(2-aminoethyl)pyridine

Aldrich^{CPR}



ADE000774

3-(2-Aminopyridin-3-yl)propan-1-ol

Aldrich^{CPR}



376523

3-(2-Bromoethyl)indole

97%



CBR01785

3-(2-Bromoethyl)tetrahydrothiophene 1,1-dioxide

Aldrich^{CPR}



ADE000261

3-(2-Chloro-pyridin-3-yl)-acrylic acid ethyl ester

Aldrich^{CPR}



BBO000104

3-(2-Chloroethyl)-2,7-dichloroquinoline

Aldrich^{CPR}



CBR00997

3-(2-Ethyl-1H-imidazol-1-yl)propanoic acid hydrate

Aldrich^{CPR}



JRD0151

3-(2-Fluorophenyl)isoxazole-5-carbaldehyde

Aldrich^{CPR}



CBR01189

3-(2-Furyl)-3-phenylpropan-1-amine

Aldrich^{CPR}



CBR00562

3-(2-Furyl)-3-phenylpropanoic acid

Aldrich^{CPR}



CDS014550

3-(2-furyl)aniline

Aldrich^{CPR}



CBR00753

3-(2-Furyl)aniline hydrochloride

Aldrich^{CPR}



667730

3-(2-Furyl)propionic acid

97%

T90301

3-(2-Hydroxyethyl)indole

97%



CBR00279

3-(2-Hydroxyethyl)piperazin-2-one

Aldrich^{CPR}



CDS008359

3-(2-hydroxyethyl)pyridine

Aldrich^{CPR}



CBR01007

3-(2-Hydroxyphenyl)-1H-pyrazole-5-carboxylic acid hydrate

Aldrich^{CPR}



JRD0152

3-(2-Methoxyphenyl)isoxazole-5-carbaldehyde

Aldrich^{CPR}



JRD0153

3-(2-Methoxyphenyl)isoxazole-5-carboxylic acid

Aldrich^{CPR}



CDS017265

3-(2-methyl-1H-imidazol-1-yl)benzoic acid

Aldrich^{CPR}



BOG00038

3-(2-Methylphenyl)-5-phenyl-1,2,4-oxadiazole

97%, Aldrich^{CPR}



CBR01834

3-(2-Methylphenyl)piperidine hydrochloride

Aldrich^{CPR}



CBR01629

3-(2-oxopyrrolidin-1-yl)propanoic acid

Aldrich^{CPR}



CDS010462

3-(2-phenylethyl)pyrrolidine

Aldrich^{CPR}



CBR00578

3-(2-Piperidin-2-ylethyl)phenol

Aldrich^{CPR}



CBR00364

3-(2-Pyridinyl)propanenitrile

Aldrich^{CPR}



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^{CPR}



CBR00198

3-(2,5-Dimethyl-1H-pyrrol-1-yl)aniline

Aldrich^{CPR}



ADE001401

3-(3-(2H-Benzo[d][1,2,3]triazol-2-yl)-5-(tert-butyl)-4-hydroxyphenyl)propanoic acid

Aldrich^{CPR}



CBR01509

3-(3-Aminophenyl)-2,4-imidazolidinedione

Aldrich^{CPR}



JRD0163

3-(3-Bromophenyl)isoxazol-5-amine

Aldrich^{CPR}

CBR00339

3-(3-Chloroisoxazol-5-yl)propanoic acid

Aldrich^{CPR}



JRD0003

3-(3-Chlorophenyl)-1H-pyrazol-5-amine

Aldrich^{CPR}



JRD0155

3-(3-Chlorophenyl)isoxazole-5-carbaldehyde

Aldrich^{CPR}



JRD0154

3-(3-Chlorophenyl)isoxazole-5-carboxylic acid

Aldrich^{CPR}



JRD0164

3-(3-Fluorophenyl)isoxazol-5-amine

Aldrich^{CPR}



JRD0156

3-(3-Fluorophenyl)isoxazole-5-carbaldehyde

Aldrich^{CPR}



545783

3-(3-Furylmethylthio)-2-methylpyrazine

97%



740691

3-(3-Hydroxypropyl)-1*H*-indole

97%



CDS019555

3-(3-Methoxyphenyl)azetidine hydrochloride

Aldrich^{CPR}



CDS009236

3-(3-methoxyphenyl)thiomorpholine

Aldrich^{CPR}



CDS017215

3-(3-methyl-1,2,4-oxadiazol-5-yl)benzoic acid

Aldrich^{CPR}



CBR00193

3-(3-Methyl-1*H*-pyrazol-1-yl)propanoic acid

Aldrich^{CPR}



BOG00035

3-(3-Methyl-2-pyridyl)-5-phenyl-1,2,4-oxadiazole

97%, Aldrich^{CPR}



BOG00037

3-(3-Methylphenyl)-5-phenyl-1,2,4-oxadiazole

97%, Aldrich^{CPR}



CBR01260

3-(3-Methylphenyl)piperidine hydrochloride

Aldrich^{CPR}



JRD0195

3-(3-Nitrophenyl)-1*H*-pyrazole

Aldrich^{CPR}



CBR00353

3-(3-Phenyl-1,2,4-oxadiazol-5-yl)propanoic acid

Aldrich^{CPR}



CDS001896

3-(3-Pyridinylmethoxy)benzaldehyde

Aldrich^{CPR}



CDS006818

3-(3-Pyridyl)-D-alanine methyl ester dihydrochloride

Aldrich^{CPR}



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^{CPR}



CBR00233

3-(3,5-Dimethyl-1H-pyrazol-4-yl)propan-1-amine

Aldrich^{CPR}



CBR00027

3-(3,5-Dimethylisoxazol-4-yl)propanoic acid

Aldrich^{CPR}



JRD0298

3-(4-(4-Bromophenoxy)phenyl)-1-phenyl-1H-pyrazole-4-carbaldehyde

Aldrich^{CPR}



JRD0297

3-(4-(4-Chlorophenoxy)phenyl)-1-phenyl-1H-pyrazole-4-carbaldehyde

Aldrich^{CPR}



JRD0048

3-(4-(Methylthio)phenyl)-1H-pyrazol-5-amine

Aldrich^{CPR}



JRD0047

3-(4-(Trifluoromethyl)phenyl)-1H-pyrazol-5-amine

Aldrich^{CPR}



CDS008312

3-(4-amino-phenyl)-pyrrolidine-2,5-dione

Aldrich^{CPR}



JRD0046

3-(4-Aminophenyl)-1H-pyrazol-5-amine

Aldrich^{CPR}



JRD0079

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

Aldrich^{CPR}



JRD0126

3-(4-Bromophenyl)-5-(trifluoromethyl)isoxazole-4-carboxylic acid

Aldrich^{CPR}



CDS006012

3-(4-Chloro-3,5-dimethyl-1H-pyrazol-1-yl)propan-1-amine

Aldrich^{CPR}



CDS006247

3-(4-Chloro-phenyl)-1H-pyrazole-4-carbaldehyde

Aldrich^{CPR}



JRD0077

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

Aldrich^{CPR}



JRD0059

3-(4-Chlorophenyl)-1H-pyrazole-5-carboxylic acid

Aldrich^{CPR}



JRD0125

3-(4-Chlorophenyl)-5-(trifluoromethyl)isoxazole-4-carboxylic acid

Aldrich^{CPR}



CDS008755

[3-(4-chlorophenyl)-5-isoxazolyl]methanol

Aldrich^{CPR}



CBR01164

3-(4-Chlorophenyl)-6-hydrazinopyridazine

Aldrich^{CPR}



JRD0213

3-(4-Chlorophenyl)isoxazole

Aldrich^{CPR}



CBR00403

3-(4-Chlorophenyl)piperidine

Aldrich^{CPR}

JRD0026

3-(4-Ethoxyphenyl)-1H-pyrazol-5-amine

Aldrich^{CPR}



CDS005727

3-(4-fluoro-benzyl)-piperidine hydrochloride

Aldrich^{CPR}



JRD0122

[3-(4-fluoro-phenyl)-isoxazol-5-yl]-methanol

Aldrich^{CPR}



JRD0081

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

Aldrich^{CPR}



CBR01190

3-(4-Fluorophenyl)-3-(2-furyl)propan-1-amine

Aldrich^{CPR}



CDS020373

3-(4-Fluorophenyl)azetidine hydrochloride

Aldrich^{CPR}



CDS020399

3-(4-Fluorophenyl)dihydrofuran-2,5-dione

Aldrich^{CPR}



JRD0166

3-(4-Fluorophenyl)isoxazole

Aldrich^{CPR}



CBR00586

3-(4-Hydroxyphenyl)-1H-pyrazole-5-carboxylic acid

Aldrich^{CPR}



JRD0250

3-(4-Isobutylphenyl)-1H-pyrazole

Aldrich^{CPR}



JRD0121

[3-(4-methoxy-phenyl)-isoxazol-5-yl]-methanol

Aldrich^{CPR}



JRD0092

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

Aldrich^{CPR}



CDS017753

3-(4-methoxyphenyl)-1H-pyrazole-4-carbaldehyde

Aldrich^{CPR}



JRD0167

3-(4-Methoxyphenyl)isoxazole

Aldrich^{CPR}



CDS004226

3-(4-methoxyphenyl)pyrazole

Aldrich^{CPR}



JRD0094

3-(4-methoxyphenyl)pyrazole

Aldrich^{CPR}



CBR00303

3-(4-Methyl-1-piperazinyl)-1-butanamine

Aldrich^{CPR}



CDS002376

3-(4-Methyl-1-piperidiny)propanoic acid

Aldrich^{CPR}



CDS001621

3-(4-Methyl-1-piperidiny)propylamine

Aldrich^{CPR}



CBR01449

3-(4-Methyl-1,3-thiazol-2-yl)-1-propanamine dihydrochloride

Aldrich^{CPR}

CBR00359

3-(4-Methyl-1,3-thiazol-5-yl)propanoic acid

Aldrich^{CPR}



CBR01365

3-(4-Methyl-1H-pyrazol-1-yl)-1-propanamine

Aldrich^{CPR}



CBR00219

3-(4-Methyl-1H-pyrazol-1-yl)propanoic acid

Aldrich^{CPR}



BOG00036

3-(4-Methylphenyl)-5-phenyl-1,2,4-oxadiazole

97%, Aldrich^{CPR}



ANV00094

3-(4-Methylpiperazin-1-yl)propanoic acid

Aldrich^{CPR}



CBR01800

3-(4-Morpholinyl)-3-oxopropanoic acid

Aldrich^{CPR}



JRD0168

3-(4-Nitrophenyl)isoxazole

Aldrich^{CPR}



CDS002094

3-(4-Pyridinyl)propanoic acid

Aldrich^{CPR}



CBR01202

3-(4,5,6,7-Tetrahydro-2H-indazol-3-yl)propanoic acid hydrochloride

Aldrich^{CPR}



CBR01330

3-(5-Fluoro-1H-benzimidazol-2-yl)propanoic acid

Aldrich^{CPR}



CDS012542

3-(5-formyl-thiophen-2-yl)-benzoic acid

Aldrich^{CPR}



CDS009244

3-(5-methyl-1,2,4-oxadiazol-3-yl)benzoic acid

Aldrich^{CPR}



CBR00449

3-(5-Methyl-1H-benzimidazol-2-yl)propan-1-ol

Aldrich^{CPR}



CBR00266

3-(5-Methyl-1H-tetrazol-1-yl)aniline

Aldrich^{CPR}



CBR00996

3-(5-Methyl-2-furyl)-1H-pyrazole-5-carboxylic acid hydrate

Aldrich^{CPR}



CBR01139

3-(5-Methyl-2-furyl)benzaldehyde

Aldrich^{CPR}



CBR01083

3-(5-Methyl-2-thienyl)-1H-pyrazole-5-carboxylic acid

Aldrich^{CPR}



JRD0301

3-(5-Phenylisoxazol-3-yl)propanoic acid

Aldrich^{CPR}



ADE000253

3-(6-Chloro-pyridin-3-yl)-acrylic acid ethyl ester

Aldrich^{CPR}



CBR01162

3-(6-Oxo-1,4,5,6-tetrahydropyridazin-3-yl)propanoic acid

Aldrich^{CPR}

A4571

3-(α -Acetylbenzyl)-4-hydroxycoumarin sodium salt

$\geq 98\%$



748285

3-(Aminomethyl)-1-methylindole

96%



CBR01426

3-(Aminomethyl)-1,2,4-oxadiazole-5-carboxamide hydrochloride

Aldrich^{CPR}



745693

3-(Aminomethyl)oxetane

97%



CDS013586

3-(aminomethyl)piperidine

Aldrich^{CPR}



CDS012576

3-(aminosulfonyl)thiophene-2-carboxylic acid

Aldrich^{CPR}



CBR01635

3-(Azidomethyl)pyridine

Aldrich^{CPR}



CBR01702

3-(Benzyloxy)azetidine hydrochloride

Aldrich^{CPR}



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^{CPR}



CBR01437

3-(Bromomethyl)-1-isopropylpyrrolidine hydrobromide

Aldrich^{CPR}



CBR01438

3-(Bromomethyl)-1-methylpiperidine hydrobromide

Aldrich^{CPR}



CBR01706

3-(Bromomethyl)-1-methylpyrrolidine hydrobromide

Aldrich^{CPR}



CBR00463

3-(Carboxymethyl)-1,2,3-oxadiazol-3-ium-5-olate

Aldrich^{CPR}



CBR00305

3-(Chloromethyl)-1-ethylpyrrolidine

Aldrich^{CPR}



CBR00147

3-(Chloromethyl)-5-cyclopropyl-1,2,4-oxadiazole

Aldrich^{CPR}

P43602

3-(Chloromethyl)pyridine hydrochloride

96%



753173

3-(Difluoromethyl)pyridine

97%



SYX00072

3-(Dimethoxy)-5-(tributylstannyl)pyridine

Aldrich^{CPR}



ADE000478

3-(Dimethoxymethyl)-4-iodo-5-methoxypyridine

Aldrich^{CPR}



JRD0204

3-(Furan-2-yl)-1*H*-pyrazol-5-amine

Aldrich^{CPR}



ADE001153

3-(Furo[3,2-*b*]pyridin-6-yl)prop-2-yn-1-ol

Aldrich^{CPR}



CBR00743

3-(Hydroxyamino)tetrahydrothiophene 1,1-dioxide hydrochloride

Aldrich^{CPR}



475521

3-(Iodomethyl)pyridine hydriodide

96%



CDS007538

3-(morpholin-4-ylmethyl)aniline

Aldrich^{CPR}



CDS007542

3-(*N*-*tert*-Butoxycarbonyl-*N*-methylamino)pyrrolidine

Aldrich^{CPR}



CVT00025

3-(Phenoxymethyl)-3-oxetanylamine

Aldrich^{CPR}



CDS003594

3-(piperazin-1-yl)propionic acid ethyl ester

Aldrich^{CPR}



CDS017429

3-(pyrid-2-yloxy)benzoic acid

Aldrich^{CPR}



CBR01277

3-(Pyrrolidin-1-ylmethyl)aniline dihydrochloride

Aldrich^{CPR}



665495

3-(Trifluoromethyl)piperidine

97%



753203

3-(Trifluoromethyl)pyridine-2-thiol

97%



CDS010391

3-(trifluoromethyl)pyrrolidine hydrochloride

Aldrich^{CPR}



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^{CPR}



196320

3-Acetylthiophene

98%



ADE000755

3-Allyl-2-chloro-5-methylpyridine

Aldrich^{CPR}



ADE000576

3-Allyl-6-bromo-2-chloropyridine

Aldrich^{CPR}



CDS000319

3-Allyldihydro-2,5-furandione

Aldrich^{CPR}



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^{CPR}



661228

3-Amino-2-bromopyridine

97%



A46900

3-Amino-2-chloropyridine

98%



CDS007860

3-amino-2-hydroxypyridine

Aldrich^{CPR}



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^{CPR}



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^{CPR}



ADE000135

3-Amino-5-bromopicolinonitrile

Aldrich^{CPR}



ADE000768

3-Amino-5-bromopyridin-4-ol

Aldrich^{CPR}



667129

3-Amino-5-bromopyridine

97%



775630

3-Amino-5-cyclopropyl-1H-pyrazole



CBR01432

3-Amino-5-ethyl-1,3-dihydro-2H-indol-2-one hydrochloride

Aldrich^{CPR}



331449

3-Amino-5-hydroxypyrazole

98%



ADE000470

3-Amino-5-methoxyisonicotinic acid

Aldrich^{CPR}



232270

3-Amino-5-methylisoxazole

≥97%



190683

3-Amino-5-methylthio-1H-1,2,4-triazole

98%



522457

3-Amino-5-nitrobenzisothiazole

97%



CDS020025

3-Amino-6-bromopyrazine-2-carboxylic acid

Aldrich^{CPR}



552844

3-Amino-6-bromopyridine

97%



CDS005355

3-amino-6-methylpyridazine

Aldrich^{CPR}



729469

3-Amino-7-azaindazole

97%

CBR01431

3-Amino-7-chloro-1,3-dihydro-2H-indol-2-one hydrochloride

Aldrich^{CPR}



ADE000254

3-Amino-pyridine-4-carbaldehyde

Aldrich^{CPR}



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^{CPR}



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^{CPR}



CDS000096

3-Benzyl-1,3-oxazolidine

Aldrich^{CPR}



691941

3-Benzyladenine

95%



CDS010466

3-benzylmorpholine hydrochloride

Aldrich^{CPR}



SYX00079

3-Benzylloxathiazolidine 2,2-dioxide

Aldrich^{CPR}



CDS019343

3-Boc-amino-azepane

Aldrich^{CPR}



CBR01814

3-Bromo-1-methyl-1H-1,2,4-triazole

Aldrich^{CPR}



CBR01809

3-Bromo-1-methyl-1H-1,2,4-triazole-5-carbonitrile

Aldrich^{CPR}



760390

3-Bromo-1-methyl-1H-pyrazole

96%



SYX00074

3-Bromo-1-methyl-1H-pyrazole

Aldrich^{CPR}



717215

3-Bromo-1-methylindazole

97%



BLN00006

3-Bromo-1H-pyrazolo[3,4-b]pyridine

Aldrich^{CPR}



BLN00004

3-Bromo-1H-pyrazolo[3,4-c]pyridine

Aldrich^{CPR}



ADE001441

3-Bromo-1H-pyrazolo[3,4-d]pyrimidin-4-amine

Aldrich^{CPR}



BLN00010

3-Bromo-1*H*-pyrazolo[4,3-*b*]pyridine

Aldrich^{CPR}



BLN00011

3-Bromo-1*H*-pyrazolo[4,3-*c*]pyridine

Aldrich^{CPR}



CDS003741

3-bromo-2-(4-morpholino)pyridine

Aldrich^{CPR}



553751

3-Bromo-2-chloropyridine

98%



CDS004540

3-bromo-2-formylfuran

Aldrich^{CPR}



CDS005333

3-bromo-2-formylpyridine

Aldrich^{CPR}

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^{CPR}



BBO000333

3-Bromo-4-chloro-6-methoxyquinoline

Aldrich^{CPR}



BBO000338

3-Bromo-4-chloro-6-trifluoromethylquinoline

Aldrich^{CPR}



CDS003116

3-Bromo-4-chloropyridine

Aldrich^{CPR}



BBO000332

3-Bromo-4-chloroquinoline

Aldrich^{CPR}



BBO000330

3-Bromo-4-hydroxy-6-trifluoromethylquinoline

Aldrich^{CPR}



BBO000326

3-Bromo-4-hydroxy-8-methoxyquinoline

Aldrich^{CPR}



BBO000325

3-Bromo-4-hydroxyquinoline

Aldrich^{CPR}



638285

3-Bromo-4-pyridinecarboxaldehyde

97%



ADE000686

3-Bromo-5-(dimethoxymethyl)pyridine

Aldrich^{CPR}



BLN00031

3-Bromo-5-chloro-1H-pyrazolo[3,4-c]pyridine

Aldrich^{CPR}



BLN00024

3-Bromo-5-chloro-1H-pyrazolo[4,3-b]pyridine

Aldrich^{CPR}



ADE000071

3-Bromo-5-iodo-1H-pyrazolo[3,4-b]pyridine

Aldrich^{CPR}



ADE000897

3-Bromo-5-iodo-1H-pyrrolo[2,3-b]pyridine

Aldrich^{CPR}



691453

3-Bromo-5-iodopyridine

95%



CBR01617

3-Bromo-5-methoxy-1-methyl-1H-1,2,4-triazole

Aldrich^{CPR}



CBR01778

3-Bromo-5-methoxy-1H-1,2,4-triazole

Aldrich^{CPR}

BLN00040

3-Bromo-5-methoxy-1H-pyrazolo[3,4-c]pyridine

Aldrich^{CPR}



631817

3-Bromo-5-methoxypyridine

97%



ANV00040

3-Bromo-5-nitropyridine

Aldrich^{CPR}



ANV00107

3-Bromo-6-chloroimidazo[1,2-a]pyridine

Aldrich^{CPR}



ANV00010

3-Bromo-6-chloroimidazo[1,2-b]pyridazine

Aldrich^{CPR}



BBO000331

3-Bromo-6,7-dimethyl-4-hydroxyquinoline

Aldrich^{CPR}



BLN00039

3-Bromo-7-methoxy-1H-pyrazolo[3,4-c]pyridine

Aldrich^{CPR}



BBO000327

3-Bromo-8-fluoro-4-hydroxyquinoline

Aldrich^{CPR}



CBR01587

3-Bromo-N-methyl-1H-1,2,4-triazole-5-carboxamide

Aldrich^{CPR}



176524

3-Bromofuran

97%



717525

3-Bromoindazole

95%



CDS007824

3-bromomethyl-3-methyloxetane

Aldrich^{CPR}



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 1H-imidazole-1-carboxylate

95%



510424

3-Butylthiophene

96%



ADE000051

3-Carbamoyl-pyrrolidine-1-carboxylic acid tert-butyl ester

Aldrich^{CPR}



CBR01692

3-Chloro-1-methyl-1H-1,2,4-triazol-5-amine hydrochloride

Aldrich^{CPR}



708119

3-Chloro-1H-indazole-5-carboxaldehyde

95%



BLN00021

3-Chloro-1H-pyrazolo[3,4-b]pyridine

Aldrich^{CPR}



CDS020261

3-Chloro-1H-pyrazolo[3,4-b]pyridine

Aldrich^{CPR}



BLN00007

3-Chloro-1H-pyrazolo[3,4-c]pyridine

Aldrich^{CPR}



SYX00058

3-Chloro-2-(tributylstannyl)pyridine

Aldrich^{CPR}



CBR01142

3-Chloro-2,3-dihydrothiophene 1,1-dioxide

Aldrich^{CPR}



CDS019943

3-Chloro-4-(3,5-dimethyl-1-piperidinyl)aniline

Aldrich^{CPR}



CDS011583

3-chloro-4-(pyridin-3-yl)-1,2,5-thiadiazole

Aldrich^{CPR}



SYX00045

3-Chloro-4-(tributylstannyl)pyridine

Aldrich^{CPR}



553786

3-Chloro-4-morpholin-4-yl-1,2,5-thiadiazole

98%



ANV00047

3-Chloro-4-nitropyridine 1-oxide

Aldrich^{CPR}



CBR01399

3-Chloro-5-(trifluoromethyl)-1H-1,2,4-triazole

Aldrich^{CPR}



ADE000367

3-Chloro-5-iodo-pyridine

Aldrich^{CPR}



CBR01765

3-Chloro-5-methoxy-1-methyl-1H-1,2,4-triazole

Aldrich^{CPR}



ADE000444

3-Chloro-5-methoxypyridine

Aldrich^{CPR}



CDS003940

3-Chloro-6-(4-iodo-1H-pyrazol-1-yl)pyridazine

Aldrich^{CPR}

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^{CPR}



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^{CPR}



CBR01639

3-Cyclopropyl-1,2,4-oxadiazol-5-amine

Aldrich^{CPR}



CDS009184

3-Cyclopropyl-1H-pyrazole

Aldrich^{CPR}



ADE000377

3-Dimethoxymethyl-5-trimethylsilanylethynyl-pyridine

Aldrich^{CPR}



CDS013881

3-ethoxythiophene-2-carboxylic acid

Aldrich^{CPR}



CBR01637

3-Ethyl-1,2,4-oxadiazol-5-ol

Aldrich^{CPR}



CDS016583

3-ethyl-1,2,4-oxadiazole-5-carboxylic acid

Aldrich^{CPR}



CBR00337

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

Aldrich^{CPR}



CBR00022

3-Ethyl-1H-1,2,4-triazol-5-amine

Aldrich^{CPR}

CBR01663

3-Ethyl-2-pyrrolidinone

Aldrich^{CPR}



D158402

3-Ethyl-2,4-dimethylpyrrole

97%



444197

3-Ethyl-3-oxetanemethanol

96%



CBR00790

3-Ethyl-4-methyl-1H-pyrazol-5-amine hydrochloride

Aldrich^{CPR}



CBR00040

3-Ethyl-4-methyl-1H-pyrazole-5-carboxylic acid

Aldrich^{CPR}



556815

3-Ethyl-4-methyl-3-pyrrolin-2-one

97%



CBR00451

3-Ethyl-4-methylisoxazol-5-amine

Aldrich^{CPR}



CDS009381

3-ethylisoxazole-5-carboxylic acid

Aldrich^{CPR}



CBR00014

3-Ethylpiperidin-3-ol

Aldrich^{CPR}



142395

3-Ethylpyridine

98%



520446

3-Ethynylpyridine

98%



578797

3-Ethynylthiophene

96%



SYX00026

3-Fluoro-2-(tributylstannyl)pyridine

Aldrich^{CPR}



697109

3-Fluoro-2-pyridinecarbonitrile

96%



685216

3-Fluoro-4-iodopyridine

97%



644315

3-Fluoro-4-pyridinecarbaldehyde

97%



SYX00027

3-Fluoro-5-(tributylstannyl)pyridine

Aldrich^{CPR}



SYX00096

3-Fluorodihydro-2H-pyran-4(3H)-one

Aldrich^{CPR}



196665

3-Fluoropyridine

99%



CDS010305

3-Formyl-5,6-dimethoxy-1*H*-indole-2-carboxylic acid

Aldrich^{CPR}

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^{CPR}



CBR00023

3-Hydrazino-6-phenylpyridazine

Aldrich^{CPR}



ADE000050

3-Hydrazinocarbonyl-pyrrolidine-1-carboxylic acid tert-butyl ester

Aldrich^{CPR}



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^{CPR}



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^{CPR}



CDS015970

3-hydroxymethylpyridazine

Aldrich^{CPR}



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^{CPR}



H59109

3-Hydroxytetrahydrofuran

ReagentPlus[®], 98%



CDS007822

3-imidazol-1-yl-propionic acid

Aldrich^{CPR}



129453

3-Indoleacetonitrile

98%



220027

3-Indolepropionic acid

ReagentPlus[®], 99%



ADE000848

3-Iodo-1,5-naphthyridine

Aldrich^{CPR}



ADE001444

3-iodo-1H-pyrazolo[3,4-d]pyrimidin-4-amine

Aldrich^{CPR}



ADE000898

3-iodo-1H-pyrrolo[2,3-b]pyridine-5-carbaldehyde

Aldrich^{CPR}



ADE000900

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

Aldrich^{CPR}



ADE000911

3-iodo-4-methoxy-1H-pyrrolo[2,3-b]pyridine

Aldrich^{CPR}



ADE000406

3-iodo-4-methoxy-pyridin-2-ylamine

Aldrich^{CPR}

ADE000651

3-iodo-4-methoxypyridine

Aldrich^{CPR}



CDS008728

3-iodo-4-pyridinecarboxylic acid

Aldrich^{CPR}



ADE001013

3-iodo-5-(trifluoromethyl)-1H-pyrrolo[2,3-b]pyridine

Aldrich^{CPR}



ADE000145

3-iodo-5-(trifluoromethyl)pyridin-2-ol

Aldrich^{CPR}



ADE000929

3-iodo-5-methoxy-1H-pyrrolo[2,3-b]pyridine

Aldrich^{CPR}



ADE000940

3-iodo-5-methyl-1H-pyrrolo[2,3-b]pyridine

Aldrich^{CPR}



ADE000412

3-Iodo-5-methyl-pyridin-2-ylamine

Aldrich^{CPR}



ANV00139

3-Iodo-6-nitro-1-[[2-(trimethylsilyl)ethoxy]methyl]-1H-Indazole

Aldrich^{CPR}



ADE000434

3-Iodopyridin-4-ol

Aldrich^{CPR}



539368

3-Iodopyridine

98%



SYX00005

3-Iodoquinolin-4-ol

Aldrich^{CPR}



CBR00867

3-Isobutylmorpholine hydrochloride

Aldrich^{CPR}



359351

3-Isochromanone

98%



CDS008325

3-isopropoxy-azetidine

Aldrich^{CPR}



CBR00248

3-Isopropyl-1-methyl-1H-pyrazole-5-carboxylic acid

Aldrich^{CPR}



CBR00847

3-Isopropyl-1-methylpiperazin-2-one hydrochloride

Aldrich^{CPR}



CBR01385

3-Isopropyl-4,5-dihydroisoxazole-5-carboxylic acid

Aldrich^{CPR}



338532

3-Isoquinolinecarbonitrile

99%



CBR00808

3-Isoxazolidin-2-ylpropanoic acid hydrochloride

Aldrich^{CPR}



JRD0002

3-*m*-Tolyl-1*H*-pyrazol-5-amine

Aldrich^{CPR}

CDS007541

3-maleimidobenzoic acid chloride

Aldrich^{CPR}



CDS014121

3-mercaptoindole

Aldrich^{CPR}



ADE000054

3-Methanesulfonyloxymethyl-pyrrolidine-1-carboxylic acid tert butyl ester

Aldrich^{CPR}



CBR01422

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

Aldrich^{CPR}



SYX00048

3-Methoxy-2-(tributylstannyl)pyridine

Aldrich^{CPR}



CDS005261

3-methoxy-isoxazole-5-carboxylic acid

Aldrich^{CPR}



CDS007985

3-methoxy-pyridine-2-carbaldehyde

Aldrich^{CPR}



CDS009205

3-methoxy-pyrrolidine hydrochloride

Aldrich^{CPR}



CDS006482

3-methoxyazetidide hydrochloride

Aldrich^{CPR}



469890

3-Methoxypyridine

97%



374024

3-Methoxythiophene

98%



CBR00981

3-Methyl-1-(4-methylphenyl)piperazine dihydrochloride hydrate

Aldrich^{CPR}



JRD0056

3-Methyl-1-(4-nitrophenyl)-1H-pyrazol-5-amine

Aldrich^{CPR}



CBR00746

3-Methyl-1-phenylpiperazine hydrochloride

Aldrich^{CPR}



CBR00467

3-Methyl-1-piperidin-4-ylbutan-1-ol

Aldrich^{CPR}



CDS020216

3-Methyl-1H-1,2,4-triazol-5-amine

Aldrich^{CPR}



CDS020176

3-Methyl-1H-1,2,4-triazole

Aldrich^{CPR}



774464

3-Methyl-1H-indole-2-carboxaldehyde

96%



CDS002324

3-Methyl-1H-indole-2-carboxylic acid

Aldrich^{CPR}



CDS004036

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

Aldrich^{CPR}

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^{CPR}



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^{CPR}



393509

3-Methyl-2(5*H*)-furanone

technical grade, 90%



CDS006155

3-Methyl-3-oxetanecarboxaldehyde

Aldrich^{CPR}



277681

3-Methyl-3-oxetanemethanol

98%



CBR01787

3-Methyl-3-phenylpyrrolidine

Aldrich^{CPR}



CBR01687

3-Methyl-3-piperidinecarboxylic acid hydrochloride

Aldrich^{CPR}



ADE001223

3-Methyl-3H-imidazo[4,5-b]pyridin-6-ol

Aldrich^{CPR}



ADE001232

3-Methyl-3H-imidazo[4,5-b]pyridine

Aldrich^{CPR}



ADE001222

3-Methyl-3H-imidazo[4,5-b]pyridine-6-carbaldehyde

Aldrich^{CPR}



ADE001221

3-Methyl-3H-imidazo[4,5-b]pyridine-6-carbonitrile

Aldrich^{CPR}



CDS000781

3-Methyl-4-phenyl-1H-pyrazole

Aldrich^{CPR}



CBR01505

3-Methyl-4,5-dihydro-5-isoxazolecarboxylic acid

Aldrich^{CPR}

CDS005766

3-Methyl-5-(phenoxyethyl)-2-furoic acid

Aldrich^{CPR}



SYX00065

3-Methyl-5-(tributylstannyl)pyridine

Aldrich^{CPR}



CBR00067

3-Methyl-5-isoxazolecarbonitrile

Aldrich^{CPR}



ADE001216

3-Methyl-6-((trimethylsilyl)ethynyl)-3H-imidazo[4,5-b]pyridine

Aldrich^{CPR}



699063

3-Methylbenzofuran

97%



M30000

3-Methylbenzothiazole-2-thione

99%



638587

3-Methylbenzothiophene

96%



CDS019631

3-Methylfuran

Aldrich^{CPR}



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^{CPR}



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-pyridinesulfonyl chloride

95%



736090

3-Nitropyridine



724793

3-Nitropyridine-2-thiol

96%



CDS009203

3-*o*-Ethyl-L-ascorbic acid

Aldrich^{CPR}



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^{CPR}



JRD0061

3-*p*-Tolyl-1H-pyrazole-5-carboxylic acid

Aldrich^{CPR}



JRD0238

3-*p*-Tolylisoxazole

Aldrich^{CPR}



CDS015032

3-phenoxythiophene-2-carbaldehyde

Aldrich^{CPR}



676349

3-Phenyl-1*H*-pyrazole

97%



JRD0031

3-Phenyl-1H-pyrazole-4-carboxylic acid

Aldrich^{CPR}



JRD0211

3-Phenyl-1*H*-pyrazole-5-carbohydrazide

Aldrich^{CPR}



P26783

3-Phenyl-5-isoxazolone

98%



CDS014934

3-phenyl-5-piperazino-1,2,4-thiadiazole

Aldrich^{CPR}



CDS014441

3-phenylisoxazol-5-ol

Aldrich^{CPR}

JRD0165

3-Phenylisoxazole

Aldrich^{CPR}



717827

3-Phenylisoxazole-5-carboxaldehyde

97%



CDS006181

3-Phenylpiperidine

Aldrich^{CPR}



CDS010247

3-phenylthiomorpholine

Aldrich^{CPR}



A65409

3-Picolylamine

≥99%



CBR01786

3-Piperidin-2-ylpropan-1-ol

Aldrich^{CPR}



CBR00005

3-Piperidin-3-ylpropan-1-ol

Aldrich^{CPR}



CBR00857

3-Piperidin-3-ylpropanamide hydrochloride

Aldrich^{CPR}



CBR00663

3-Piperidin-4-yl-6,7,8,9-tetrahydro-5H-[1,2,4]triazolo[4,3-a]azepine dihydrochloride

Aldrich^{CPR}



CDS008635

3-piperidinecarbonitrile

Aldrich^{CPR}



155233

3-Piperidinemethanol

96%



CBR00431

3-Propyl-1H-pyrazole-5-carboxylic acid

Aldrich^{CPR}



CDS014914

3-pyridin-4-ylaniline

Aldrich^{CPR}



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^{CPR}



P65800
3-Pyridylacetic acid hydrochloride
98%



P66009
3-Pyridylacetonitrile
98%



CDS020090
3-Pyridylalanine
Aldrich^{CPR}



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^{CPR}



Q1905
3-Quinuclidone hydrochloride
97%



JRD0043

3-tert-Butyl-1-(2-chlorophenyl)-1H-pyrazol-5-amine

Aldrich^{CPR}



JRD0052

3-tert-Butyl-1-(4-bromophenyl)-1H-pyrazol-5-amine

Aldrich^{CPR}



JRD0051

3-tert-Butyl-1-(4-chlorophenyl)-1H-pyrazol-5-amine

Aldrich^{CPR}



JRD0053

3-tert-Butyl-1-(4-fluorophenyl)-1H-pyrazol-5-amine

Aldrich^{CPR}



JRD0054

3-tert-Butyl-1-(4-methoxyphenyl)-1H-pyrazol-5-amine

Aldrich^{CPR}



JRD0044

3-tert-Butyl-1-o-tolyl-1H-pyrazol-5-amine

Aldrich^{CPR}



JRD0049

3-tert-Butyl-1-phenyl-1H-pyrazol-5-amine

Aldrich^{CPR}



ADE000052

3-Thiocarbamoyl-pyrrolidine-1-carboxylic acid tert-butyl ester

Aldrich^{CPR}



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^{CPR}



CDS014010

3,3-difluoro-piperidine

Aldrich^{CPR}



CDS016868

3,3-difluoro-pyrrolidine

Aldrich^{CPR}



665584

3,3-Difluoroazetidine hydrochloride

97%



694509

3,3-Difluoropyrrolidine hydrochloride

97%



CBR00501

3,3-Dimethyl-1-(3-pyridinyl)-1-butanamine

Aldrich^{CPR}



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^{CPR}



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^{CPR}



CBR00386

3,4-Diethyl-1*H*-pyrazol-5-amine

Aldrich^{CPR}



CDS019685

3,4-Dihydro-2*H*-1,4-benzoxazine

Aldrich^{CPR}



CBR01531

3,4-Dihydro-2*H*-chromen-3-ylamine hydrochloride

Aldrich^{CPR}



55665

3,4-Dihydro-2H-pyran-2-methanol

≥98.5% (GC)



ADE001373

3,4-Dihydro-2H-pyrano[2,3-b]pyridin-6-amine

Aldrich^{CPR}



ADE001447

3,4-Dihydro-2H-pyrano[2,3-b]pyridin-6-ol

Aldrich^{CPR}



ADE000004

3,4-Dihydro-2H-pyrano[2,3-b]pyridine-6-carbaldehyde

Aldrich^{CPR}



ADE001305

3,4-Dihydro-2H-pyrano[2,3-b]pyridine-6-carboxylic acid

Aldrich^{CPR}



ADE000001

3,4-Dihydro-2H-pyrano[3,2-b]pyridine

Aldrich^{CPR}



ADE001426

3,4-Dihydro-2H-pyrano[3,2-b]pyridine-8-carbaldehyde

Aldrich^{CPR}



ADE001427

3,4-Dihydro-2H-pyrano[3,2-b]pyridine-8-carboxylic acid

Aldrich^{CPR}



ADE000002

3,4-Dihydro-2H-pyrano[3,2-c]pyridine

Aldrich^{CPR}



418773

3,4-Dihydro-3-methyl-2(1H)-quinazolinone

99%



JRD0205

3,4-Dihydro-4-oxothieno[2,3-d]pyrimidine

Aldrich^{CPR}



779385

3,4-Dihydroisoquinoline

≥97.5% (GC)



CBR01188

3,4-Dihydroisoquinoline-2(1H)-carbothioamide

Aldrich^{CPR}



713430

3,4-Dimethyl-1H-pyrazole

≥97.0%

CDS014320

3,4-dimethylthieno[2,3-b]thiophene-2-carbaldehyde

Aldrich^{CPR}



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-1H-pyrazole

Aldrich^{CPR}



T15156

3,4,5,6-Tetrahydro-2-pyrimidinethiol

≥99%



D26202

3,5-Diamino-1,2,4-triazole

98%



CDS002983

3,5-Dibromo-1H-1,2,4-triazole

Aldrich^{CPR}



BLN00065

3,5-Dibromo-1*H*-pyrazolo[3,4-*c*]pyridine

Aldrich^{CPR}



ADE001379

3,5-Dibromo-4-chloropyridine

Aldrich^{CPR}



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^{CPR}



CDS009040

3,5-difluoro-4-formyl pyridine

Aldrich^{CPR}



CDS002726

3,5-Difluoroisonicotinic acid

Aldrich^{CPR}



736066

3,5-Difluoropyridine-2-carbonitrile

97%



CDS003868

3,5-difluorothiophenol

Aldrich^{CPR}



D182257

3,5-Dimethyl-1-pyrazolylformaminidium nitrate

97%

CBR00290

3,5-Dimethyl-1-pyrrolidin-3-yl-1*H*-pyrazole

Aldrich^{CPR}

- CBR00099
3,5-Dimethyl-1H-pyrazole-4-carbaldehyde
Aldrich^{CPR}

- CDS014126
3,5-Dimethyl-1H-pyrazole-4-carboxylic acid
Aldrich^{CPR}

- CDS014862
3,5-dimethyl-4'-(2-chloroethyl)-1H-pyrazole
Aldrich^{CPR}

- 683523
3,5-Dimethyl-4-iodo-1H-pyrazole
97%

- CBR01462
3,5-Dimethyl-4,5-dihydro-5-isoxazolecarboxylic acid
Aldrich^{CPR}

- 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™, reagent grade, 98%



P64200

3,5-Pyridinedicarboxylic acid

98%



CBR01662

3,5,5-Trimethyl-2-pyrrolidinone

Aldrich^{CPR}



CBR00456

3,5,7-Trimethyl-1H-indole-2-carboxylic acid

Aldrich^{CPR}



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-1H-pyrazolo[4,3-b]pyridine

Aldrich^{CPR}



BLN00060

3,6-Dibromo-1H-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^{CPR}



CDS017739

3,6,6-trimethyl-4-oxo-4,5,6,7-tetrahydro-1H-indole-2-carboxylic acid

Aldrich^{CPR}



BLN00059

3,7-Dibromo-1H-pyrazolo[4,3-c]pyridine

Aldrich^{CPR}



BBO000328

3,7-Dibromo-4-hydroxyquinoline

Aldrich^{CPR}



CDS006792

3,7-dimethoxyflavone

Aldrich^{CPR}



CDS013454

3,7-dimethyl-1-benzofuran-2-carboxylic acid

Aldrich^{CPR}



375462

3H-1,2-Benzodithiol-3-one

97%



CDS014248

4'-(1H-1,2,4-triazol-1-yl)phenol

Aldrich^{CPR}



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^{CPR}

516902

4',4''''-(1,4-Phenylene)bis(2,2':6',2''-terpyridine)

96%



CBR00034

4-[(1-Methylpiperidin-4-yl)oxy]aniline

Aldrich^{CPR}



CDS017641

4-[(2-methyl-4,5,6,7-tetrahydro-benzofuran-3-carbonyl)-amino]-butyric acid

Aldrich^{CPR}



CDS002210

4-[(2,6-Dimethyl-4-morpholinyl)carbonyl]aniline

Aldrich^{CPR}



CDS002148

4-[(3-Fluorophenoxy)methyl]piperidine hydrochloride

Aldrich^{CPR}



CBR00697

4-[(5-Methyl-4H-1,2,4-triazol-3-yl)methyl]aniline dihydrochloride

Aldrich^{CPR}



CBR00221

4-[(6-Chloro-3-pyridinyl)carbonyl]morpholine

Aldrich^{CPR}



CDS017258

4-[(6-methylpyrazin-2-yl)oxy]benzoic acid

Aldrich^{CPR}



CDS004382

4-[(Dimethylamino)methyl]-2-thiophenecarbaldehyde

Aldrich^{CPR}



CBR00970

4-[(Dimethylamino)methyl]-4-piperidinol dihydrochloride

Aldrich^{CPR}



CBR01372

4-[2-(1H-Pyrazol-1-yl)ethyl]piperidine

Aldrich^{CPR}



CDS017438

4-[4-(1-pyrrolidinyl)phenyl]-1,3-thiazol-2-ylamine

Aldrich^{CPR}



CDS015465

4-[4-(1H-imidazol-1-yl)phenyl]-2,4-dioxo-butanoic acid

Aldrich^{CPR}



CDS005363

4-[4-(2-hydroxy-ethyl)-piperazin-1-yl]-4-oxo-butyric acid

Aldrich^{CPR}



CDS008062

4-[4-(4-fluorophenyl)-1,3-thiazol-2-yl]aniline

Aldrich^{CPR}



CDS010866

4-[5-(4-fluorophenyl)-1,3,4-oxadiazol-2-yl]piperidine

Aldrich^{CPR}



CBR00845

4-[5-(Chloromethyl)isoxazol-3-yl]pyridine hydrochloride

Aldrich^{CPR}



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^{CPR}

BOG00079

4-(1-Adamantyl)-2-methyl-thiazole

Aldrich^{CPR}



BOG00026

4-(1-adamantyl)2-aminothiazole

97%, Aldrich^{CPR}



685747

4-(1-Aminoethyl)pyridine

95%



CBR00622

4-(1-Piperidin-4-ylethyl)morpholine dihydrochloride

Aldrich^{CPR}



678953

4-(1-Piperidiny)benzaldehyde

97%



678821

4-(1-Pyrrolidino)benzaldehyde

97%



CBR01480

4-(1-Pyrrolidiny)-1,3,5-triazin-2-amine

Aldrich^{CPR}



695440

4-(1-Pyrrolidiny)benzoic acid

97%



CBR00164

4-(1-Pyrrolidinylcarbonyl)-2-pyridinamine

Aldrich^{CPR}



CDS002459

4-(1-Pyrrolidinylmethyl)piperidine

Aldrich^{CPR}



CDS014464

4-(1,2,3-thiadiazol-4-yl)benzylamine hydrochloride

Aldrich^{CPR}



CBR00190

4-(1,2,4-Oxadiazol-3-yl)-1,2,5-oxadiazol-3-amine

Aldrich^{CPR}



CBR00759

4-(1,3-Dihydro-2H-isoindol-2-yl)butanoic acid hydrochloride

Aldrich^{CPR}



CBR00254

4-(1,3-Thiazol-4-yl)aniline

Aldrich^{CPR}



CDS005407

4-(1,7-naphthyridin-8-ylamino)-4-oxobutanoic acid

Aldrich^{CPR}



CDS013675

4-(1H-1,2,4-Triazol-1-yl)aniline

Aldrich^{CPR}



CBR00744

4-(1H-1,2,4-Triazol-1-yl)butanoic acid hydrochloride

Aldrich^{CPR}



CBR00994

4-(1H-1,2,4-Triazol-5-yl)benzoic acid hydrate

Aldrich^{CPR}



CDS014808

4-(1H-1,3-benzimidazol-1-yl)benzenecarbaldehyde

Aldrich^{CPR}



CBR00351

4-(1H-Benzimidazol-1-yl)aniline

Aldrich^{CPR}

CDS009803

4-(1H-Benzimidazol-2-yl)-1,2,5-oxadiazol-3-ylamine

Aldrich^{CPR}



444391

4-(1H-Imidazol-1-yl)aniline

98%



444405

4-(1H-Imidazol-1-yl)benzaldehyde

98%



CBR00639

4-(1H-Imidazol-1-ylmethyl)piperidine dihydrochloride

Aldrich^{CPR}



758124

4-(1H-Indol-3-yl)butan-2-one

95%



CBR01115

4-(1H-Pyrazol-1-yl)aniline hydrochloride

Aldrich^{CPR}



CDS014014

4-(1H-Pyrazol-1-yl)benzaldehyde

Aldrich^{CPR}



CDS018021

4-(1H-pyrazol-1-yl)benzenesulfonyl chloride

Aldrich^{CPR}



CBR01361

4-(1H-Pyrazol-1-yl)butan-2-amine

Aldrich^{CPR}



ADE001297

4-(1H-Pyrazol-4-yl)-7-((2-(trimethylsilyl)ethoxy)methyl)-7H-pyrrolo[2,3-d]pyrimidine

Aldrich^{CPR}



CBR00255

4-(1H-Pyrazol-5-yl)benzoic acid

Aldrich^{CPR}



CDS001024

4-(1H-Tetraazol-5-yl)benzaldehyde

Aldrich^{CPR}



CDS018665

4-(1H-tetrazol-5-ylmethyl)phenol

Aldrich^{CPR}



CBR00260

4-(1H-Tetrazol-5-yloxy)aniline

Aldrich^{CPR}



A55004

4-(2-Aminoethyl)morpholine

99%



648701

4-(2-Aminoethyl)pyridine

96%



CDS006180

4-(2-aminoethyl)tetrahydropyran

Aldrich^{CPR}



CDS005500

4-(2-Boc-aminoethyl) piperidine

Aldrich^{CPR}



CBR00809

4-(2-Chloroethyl)-1H-pyrazole hydrochloride

Aldrich^{CPR}



C42203

4-(2-Chloroethyl)morpholine hydrochloride

99%

CBR01266

4-(2-Chlorophenoxy)piperidine hydrochloride

Aldrich^{CPR}



CDS007982

4-(2-Formyl-1H-pyrrol-1-yl)benzoic acid

Aldrich^{CPR}



CBR00754

4-(2-Furyl)aniline hydrochloride

Aldrich^{CPR}



H28203

4-(2-Hydroxyethyl)morpholine

ReagentPlus[®], 99%



129550

4-(2-Keto-1-benzimidazoliny)l)piperidine

98%



CBR00533

4-(2-Methoxyphenyl)-3-methyl-1H-pyrazol-5-amine

Aldrich^{CPR}



CBR00087

4-(2-Morpholin-4-yl-2-oxoethoxy)aniline

Aldrich^{CPR}



CDS003115

4-(2-Oxiranylmethyl)morpholine

Aldrich^{CPR}



CBR00581

4-(2-Oxopiperidin-1-yl)butanoic acid

Aldrich^{CPR}



CDS006360

4-(2-Pyrimidinyloxy)aniline

Aldrich^{CPR}



CDS013724

4-(2-pyrrolidinoethyl)piperidine

Aldrich^{CPR}



T27804

4-(2-Thienyl)butyric acid

98%



CBR00526

4-(2,4-Dioxoimidazolidin-1-yl)benzoic acid

Aldrich^{CPR}



CDS011290

4-(2,5-dioxo-2,5-dihydro-pyrrol-1-yl)-benzoic acid

Aldrich^{CPR}



CBR00011

4-(2H-Tetrazol-2-yl)phenol

Aldrich^{CPR}



CBR00631

4-(3-Aminopropyl)-1,3-thiazol-2-amine dihydrochloride

Aldrich^{CPR}



728438

4-(3-Chloropropyl)morpholine hydrochloride

97%



CBR01554

4-(3-Fluorophenoxy)piperidine hydrochloride

Aldrich^{CPR}



CDS005497

4-(3-fluorophenyl)-piperidine hydrochloride

Aldrich^{CPR}



ADE000245

4-(3-Iodo-pyridin-2-yl)-morpholine

Aldrich^{CPR}

CBR00158

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

Aldrich^{CPR}



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^{CPR}



646520

4-(3-Thienyl)benzotrile

97%



CDS006974

4-(3,4-Dihydro-2H-pyrrol-5-ylamino)butanoic acid

Aldrich^{CPR}



CDS015023

4-(3,5-dimethyl-pyrazol-1-yl)-benzenesulfonamide

Aldrich^{CPR}



CDS016202

4-(4-aminophenoxy)-N-Methyl-2-pyridinecarboxamide

Aldrich^{CPR}



CDS004832

4-(4-benzylpiperazino)aniline

Aldrich^{CPR}



BOG00060

4-(4-Biphenyl)-2-(2-pyridyl)-thiazole

Aldrich^{CPR}



BOG00059

4-(4-Biphenyl)-2-(3-methyl-2-pyridyl)thiazole

Aldrich^{CPR}



BOG00061

4-(4-Biphenyl)-2-(3-pyridyl)-thiazole

Aldrich^{CPR}



BOG00056

4-(4-Biphenyl)-2-(4-ethyl-phenyl)thiazole

Aldrich^{CPR}



BOG00062

4-(4-Biphenyl)-2-(4-pyridyl)-thiazole

Aldrich^{CPR}



BOG00058

4-(4-Biphenyl)-2-(4'-methyl-4-biphenyl)thiazole

Aldrich^{CPR}



687057

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

96%



JRD0004

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

Aldrich^{CPR}



686158

4-(4-Bromophenyl)-2-thiazoethiol

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^{CPR}



ANV00053

4-(4-carboxy-phenyl)-piperazine-1-carboxylic acid *tert*-butyl ester

Aldrich^{CPR}



CDS003204

4-(4-chlorobenzoyl)piperidine

Aldrich^{CPR}



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^{CPR}



CDS015248

4-(4-chlorophenyl)-piperidine hydrochloride

Aldrich^{CPR}



BOG00025

4-(4-Cyanophenyl)-2-methylthiazole

97%, Aldrich^{CPR}



CDS005655

4-(4-ethylpiperazin-1-ylmethyl)benzylamine

Aldrich^{CPR}



CDS001986

4-(4-Fluoro-3-methylphenyl)-1,3-thiazol-2-ylamine

Aldrich^{CPR}



687065

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

97%



JRD0172

4-(4-Fluorophenyl)isoxazol-5-amine

Aldrich^{CPR}



736406

4-(4-Iodophenyl)morpholine

97%



CDS009672

[4-(4-methoxy-3-methylphenyl)-1,3-thiazol-2-yl]methanamine

Aldrich^{CPR}



JRD0173

4-(4-Methoxyphenyl)isoxazol-5-amine

Aldrich^{CPR}



CBR01183

4-(4-Methylpiperazin-1-yl)butan-1-ol

Aldrich^{CPR}



CDS017104

4-(4-methylpiperazino)-1,2-benzenediamine

Aldrich^{CPR}



CDS019723

4-(4-Methylpiperidin-1-yl)aniline

Aldrich^{CPR}



CBR00178

4-(4-Morpholinyl)-1,3,5-triazin-2-amine

Aldrich^{CPR}

678813

4-(4-Morpholinyl)benzaldehyde

97%



695432

4-(4-Morpholinyl)benzoic acid

97%



CDS005111

4-(4-Morpholinylcarbonyl)phenol

Aldrich^{CPR}



JRD0174

4-(4-Phenoxyphenyl)thiazol-2-ol

Aldrich^{CPR}



CBR01519

4-(4-Piperidinyl)-2-pyrimidinamine dihydrochloride hydrate

Aldrich^{CPR}



CDS000259

4-(4-Pyridinylsulfanyl)pyridine

Aldrich^{CPR}



CDS000967

4-(4-Pyridyl)benzoic acid

Aldrich^{CPR}



CDS014429

4-(4-pyridylmethyl)aniline

Aldrich^{CPR}



CBR01709

4-(4H-1,2,4-Triazol-3-yl)piperidine dihydrochloride hydrate

Aldrich^{CPR}



CDS012377

4-(5-bromothiien-2-yl)butanoic acid

Aldrich^{CPR}



BOG00080

4-(5-Chloromethyl-1,2,4-oxadiazol-3-yl)pyridine

Aldrich^{CPR}



CDS002011

4-(5-Formyl-2-furyl)-2-hydroxybenzoic acid

Aldrich^{CPR}



CDS009897

4-(5-formyl-2-furyl)benzene-1-sulfonamide

Aldrich^{CPR}



CDS002353

4-(5-Methoxy-1,2-dimethyl-1*H*-indol-3-yl)-1,3-thiazol-2-amine

Aldrich^{CPR}



CDS005585

4-(5-methyl-1*H*-tetrazol-1-yl)aniline

Aldrich^{CPR}



CDS014793

4-(5-phenyl-1,3,4-oxadiazol-2-yl)piperidine

Aldrich^{CPR}



CDS004477

4-(6-chloro-pyridazin-3-yl)-morpholine

Aldrich^{CPR}



CDS002372

4-(Acetylamino)-1,2,5-oxadiazole-3-carboxylic acid

Aldrich^{CPR}



CBR01002

[4-(Aminocarbonyl)piperidin-1-yl]acetic acid hydrate

Aldrich^{CPR}



CBR01080

4-(Aminomethyl)-1-(2-methoxyethyl)pyrrolidin-2-one

Aldrich^{CPR}

CBR00012

4-(Aminomethyl)-1-methylpyrrolidin-2-one

Aldrich^{CPR}



CBR01638

4-(Aminomethyl)-N,N,1-trimethylpiperidin-4-amine

Aldrich^{CPR}



A65158

4-(Aminomethyl)piperidine

96%



A65603

4-(Aminomethyl)pyridine

98%



CDS006378

[4-(Aminomethyl)tetrahydro-2H-pyran-4-yl]methanol

Aldrich^{CPR}



CDS019876

4-(Azetidin-3-yl)benzotrile hydrochloride

Aldrich^{CPR}



739227

4-(Boc-amino)-2-chloropyridine-3-carboxylic acid

96%



JRD0104

4-(Bromomethyl)-3-(4-bromophenyl)-5-methylisoxazole

Aldrich^{CPR}



JRD0103

4-(Bromomethyl)-3-(4-chlorophenyl)-5-methylisoxazole

Aldrich^{CPR}



JRD0105

4-(Bromomethyl)-3-(4-fluorophenyl)-5-methylisoxazole

Aldrich^{CPR}



JRD0106

4-(Bromomethyl)-3-(4-methoxyphenyl)-5-methylisoxazole

Aldrich^{CPR}



CDS019604

4-(Bromomethyl)-3,5-dimethylisoxazole

Aldrich^{CPR}



JRD0102

4-(Bromomethyl)-5-methyl-3-p-tolylisoxazole

Aldrich^{CPR}



JRD0101

4-(Bromomethyl)-5-methyl-3-phenylisoxazole

Aldrich^{CPR}



491748

4-(Bromomethyl)pyridine hydrobromide

97%



CBR01698

4-(Chloromethyl)-1-ethyl-1H-pyrazole hydrochloride

Aldrich^{CPR}



CBR01696

4-(Chloromethyl)-1-methyl-1H-pyrazole hydrochloride

Aldrich^{CPR}



CBR01527

4-(Chloromethyl)-1-methylpiperidine hydrochloride

Aldrich^{CPR}



CBR01537

4-(Chloromethyl)-1,5-dimethyl-1H-pyrazole hydrochloride

Aldrich^{CPR}



CBR00821

4-(Chloromethyl)-1H-imidazole hydrochloride

Aldrich^{CPR}

CBR00539

4-(Chloromethyl)-5-methyl-2-(4-methylphenyl)-1,3-oxazole

Aldrich^{CPR}



P43807

4-(Chloromethyl)pyridine hydrochloride

97%



733261

4-(Difluoromethyl)pyridine

97%



CDS003977

4-(dimethylamino)-piperidine

Aldrich^{CPR}



367095

4-(Ethylaminomethyl)pyridine

97%



CBR01636

4-(Hydroxymethyl)-1-isopropylpyrrolidin-2-one

Aldrich^{CPR}



183725

4-(Imidazol-1-yl)phenol

97%



195510

4-(Methylamino)pyridine

98%



CBR00308

4-(Methylthio)-1,3,5-triazin-2-amine

Aldrich^{CPR}



540935

4-(N-Boc-amino)piperidine

96%



CDS020209

4-(Piperidin-1-yl)-2-(trifluoromethyl)aniline

Aldrich^{CPR}



CDS006540

4-(piperidin-1-ylmethyl)aniline

Aldrich^{CPR}



CBR00614

4-(Piperidin-3-ylmethyl)morpholine dihydrochloride hydrate

Aldrich^{CPR}



CDS006513

[4-(pyridin-2-ylmethoxy)phenyl]amine

Aldrich^{CPR}



CBR00249

4-(Pyridin-3-yloxy)aniline

Aldrich^{CPR}



CDS015567

4-(pyrimidin-2-yl)benzaldehyde

Aldrich^{CPR}



CDS016584

4-(pyrimidin-2-yloxy)benzaldehyde

Aldrich^{CPR}



CDS008764

4-(pyrrolidin-1-ylcarbonyl)aniline

Aldrich^{CPR}



CBR00708

4-(Pyrrolidin-1-ylcarbonyl)piperidine nitrate

Aldrich^{CPR}



CBR00965

4-(Pyrrolidin-1-ylmethyl)aniline dihydrochloride

Aldrich^{CPR}

CDS014683

4-(pyrrolidine-1-sulfonyl)-benzenesulfonyl chloride

Aldrich^{CPR}



ADE000184

4-(tert-Butyl-dimethyl-silyloxymethyl)-pyridin-2-ylamine

Aldrich^{CPR}



CDS017491

4-(tert-Butyl)piperidine hydrochloride

Aldrich^{CPR}



CBR00762

4-(Tetrahydro-2H-pyran-2-ylmethoxy)aniline hydrochloride

Aldrich^{CPR}



CBR01220

4-(Tetrahydrofuran-2-ylmethoxy)aniline

Aldrich^{CPR}



654558

4-(Thiophen-2-yl)aniline

97%



650080

4-(Thiophen-3-yl)aniline

97%



SYX00106

4-(Tributylstannyl)-1-tritylimidazole

Aldrich^{CPR}



CDS007762

4-(tributylstannyl)pyridazine

Aldrich^{CPR}



SYX00069

4-(Tributylstannyl)quinoline

Aldrich^{CPR}



CDS007821

4-(tributylstannyl)thiazole

Aldrich^{CPR}



CDS019185

4-(Trifluoromethyl)piperidine

Aldrich^{CPR}



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^{CPR}



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^{CPR}



195812

4-Amino-1-benzylpiperidine

98%



640042

4-Amino-1-Boc-piperidine

97%



CBR00819

4-Amino-1-ethylpyrrolidin-2-one hydrochloride

Aldrich^{CPR}



535745

4-Amino-1-methyl-3-*n*-propyl-5-pyrazolecarboxamide

96%



CBR01660

4-Amino-1-methyl-4-piperidinecarboxylic acid

Aldrich^{CPR}



772585

4-Amino-1-methylpyrazole

95%



CDS010852

4-amino-1-N-phenylethylpiperidine

Aldrich^{CPR}



CDS011738

4-amino-1-phenylpyrrolidin-2-one hydrochloride

Aldrich^{CPR}



CBR00820

4-Amino-1-propylpyrrolidin-2-one hydrochloride

Aldrich^{CPR}



CBR00702

4-Amino-1H-pyrazole-5-carboxamide hydrochloride

Aldrich^{CPR}



JRD0261

4-Amino-2-(methylmercapto)-7H-pyrazole[2,3-d]pyrimidine

Aldrich^{CPR}



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^{CPR}



ADE000631

4-Amino-2-iodopyridin-3-ol

Aldrich^{CPR}



CDS004264

4-amino-2-methoxypyrimidine

Aldrich^{CPR}



BBO000081

4-Amino-2-methyl-7-(trifluoromethyl)quinoline

Aldrich^{CPR}

BBO000080

4-Amino-2-methyl-8-(trifluoromethyl)quinoline

Aldrich^{CPR}



CDS005325

4-amino-2-methyl-pyrimidine-5-carbonitrile

Aldrich^{CPR}



662712

4-Amino-2-methylpyridine

97%



BBO000303

4-Amino-2-propylquinoline

Aldrich^{CPR}



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^{CPR}



BBO000072

4-Amino-2,8-bis(trifluoromethyl)-quinoline

Aldrich^{CPR}



BBO000075

4-Amino-2,8-dimethylquinoline

Aldrich^{CPR}



CDS010711

4-amino-3-chloropyridine

Aldrich^{CPR}



704490

4-Amino-3-fluoropyridine

97%



CDS003217

4-amino-3-methylpyridine

Aldrich^{CPR}



646962

4-Amino-3-nitropyridine

97%



341525

4-Amino-3,5-di-2-pyridyl-4H-1,2,4-triazole

97%



V900701

4-Amino-4H-1,2,4-triazole

Vetec[™], reagent grade, 98%



A81803

4-Amino-4H-1,2,4-triazole

ReagentPlus[®], 99%



438545

4-Amino-5-(4-pyridyl)-4H-1,2,4-triazole-3-thiol

97%

675008

4-Amino-5-phenyl-4H-1,2,4-triazole-3-thiol

97%



BBO000152

4-Amino-5,7-dimethylquinoline

Aldrich^{CPR}



BBO000084

4-Amino-5,8-dichloro-2-methylquinoline

Aldrich^{CPR}



BBO000074

4-Amino-6-bromo-2-methylquinoline

Aldrich^{CPR}



BBO000153

4-Amino-6-bromoquinoline

Aldrich^{CPR}



BBO000154

4-Amino-6-ethylquinoline

Aldrich^{CPR}



A57406

4-Amino-6-hydroxy-2-mercaptopyrimidine monohydrate

98%



BBO000079

4-Amino-6-methoxy-2-methylquinoline

Aldrich^{CPR}



513245

4-Amino-6-methoxypyrimidine

96%



BBO000076

4-Amino-6-methoxyquinoline

Aldrich^{CPR}



BBO000304

4-Amino-6-trifluoromethoxyquinoline

Aldrich^{CPR}



BBO000299

4-Amino-6,8-difluoro-2-methylquinoline

Aldrich^{CPR}



CDS002764

4-Amino-7-(trifluoromethyl)quinoline

Aldrich^{CPR}



BBO000156

4-Amino-7-bromo-2-methylquinoline

Aldrich^{CPR}



BBO000157

4-Amino-7-chloro-2-methylquinoline

Aldrich^{CPR}



BBO000158

4-Amino-7-chloro-8-methylquinoline

Aldrich^{CPR}



BBO000159

4-Amino-7-chloroquinoline

Aldrich^{CPR}



BBO000082

4-Amino-7,8-dichloro-2-methylquinoline

Aldrich^{CPR}



BBO000155

4-Amino-7,8-dichloroquinoline

Aldrich^{CPR}



BBO000073

4-Amino-8-bromo-2-methylquinoline

Aldrich^{CPR}

BBO000305

4-Amino-8-trifluoromethoxyquinoline

Aldrich^{CPR}



CBR00109

4-Amino-N,1-dimethyl-1H-pyrazole-3-carboxamide

Aldrich^{CPR}



11585

4-Amino-nicotinic acid

≥97.0% (HPLC)



ADE000099

4-Amino-pyridine-3-carboxaldehyde

Aldrich^{CPR}



33528

4-Aminoantipyrine

puriss. p.a., reag. Ph. Eur., ≥99%



CDS010363

4-aminomethylquinoline

Aldrich^{CPR}



CDS003651

4-aminomethyltetrahydropyran hydrochloride

Aldrich^{CPR}



A66308

4-Aminomorpholine

97%



561479

4-Aminopiperidine



700940

4-Aminopyrazole

95%



777633

4-Aminopyridazine

97%



ADE000632

4-Aminopyridin-3-ol hydrochloride

Aldrich^{CPR}



A78403

4-Aminopyridine

98%



275875

4-Aminopyridine

≥99%



CDS007808

4-aminopyridine-2-carboxylic acid

Aldrich^{CPR}



261823

4-Aminopyrimidine

98%



A79000

4-Aminoquinaldine

98%



CDS009704

4-aminoquinoline

Aldrich^{CPR}



711357

4-Aminotetrahydropyran

97%



CDS006264

4-aminotetrahydropyran hydrochloride

Aldrich^{CPR}

CDS010170

4-aminothiophene-2-carboxylic acid

Aldrich^{CPR}



A93607

4-Azabenzimidazole

99%



SYX00100

4-Azetidin-3-yl-thiomorpholine-1,1-dioxide dihydrochloride

Aldrich^{CPR}



CDS018081

4-benzoyl-1H-pyrrole-2-carboxamide

Aldrich^{CPR}



CBR01317

4-Benzylmorpholine-2-carbonitrile

Aldrich^{CPR}



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-1H-pyrazol-5-amine

Aldrich^{CPR}



JRD0022

4-Bromo-1-(4-bromophenyl)-3-methyl-1H-pyrazol-5-amine

Aldrich^{CPR}



JRD0021

4-Bromo-1-(4-chlorophenyl)-3-methyl-1H-pyrazol-5-amine

Aldrich^{CPR}



JRD0023

4-Bromo-1-(4-fluorophenyl)-3-methyl-1H-pyrazol-5-amine

Aldrich^{CPR}



JRD0024

4-Bromo-1-(4-methoxyphenyl)-3-methyl-1H-pyrazol-5-amine

Aldrich^{CPR}



CDS003673

4-Bromo-1-ethyl-1H-pyrazole

Aldrich^{CPR}



CBR01774

4-Bromo-1-ethyl-1H-pyrrole-2-carbonitrile

Aldrich^{CPR}



711292

4-Bromo-1-methyl-1H-imidazole

95%



711284

4-Bromo-1-methyl-1H-imidazole-5-carboxaldehyde

95%



696455

4-Bromo-1-methyl-1H-pyrazole

97%



CBR01807

4-Bromo-1-methyl-1H-pyrrole-2-carbonitrile

Aldrich^{CPR}



CDS007637

4-Bromo-1,2-dimethyl-1H-imidazole

Aldrich^{CPR}

776610

4-Bromo-1H-indazole

95%



BLN00051

4-Bromo-1H-pyrazolo[3,4-c]pyridine

Aldrich^{CPR}



CBR01780

4-Bromo-1H-pyrrole-2-carbonitrile

Aldrich^{CPR}



ADE000079

4-Bromo-2-(tert-butyl)oxazolo[4,5-c]pyridine-7-carboxylic acid

Aldrich^{CPR}



722421

4-Bromo-2-fluoropyridine

97%



666599

4-Bromo-2-furaldehyde

97%



BBO000287

4-Bromo-2-methyl-8-trifluoromethylquinoline

Aldrich^{CPR}



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^{CPR}



CDS002103

4-Bromo-3-chloro-1-benzothiophene-2-carboxylic acid

Aldrich^{CPR}



BLN00064

4-Bromo-3-iodo-1*H*-pyrazolo[4,3-*c*]pyridine

Aldrich^{CPR}



JRD0020

4-Bromo-3-methyl-1-*p*-tolyl-1*H*-pyrazol-5-amine

Aldrich^{CPR}



CBR00183

4-Bromo-3-*tert*-butyl-1*H*-pyrazole

Aldrich^{CPR}



732214

4-Bromo-3-thiophenecarboxylic acid

97%



JRD0115

4-Bromo-5-(4-bromophenyl)isoxazole

Aldrich^{CPR}



JRD0114

4-Bromo-5-(4-chlorophenyl)isoxazole

Aldrich^{CPR}

JRD0116

4-Bromo-5-(4-fluorophenyl)isoxazole

Aldrich^{CPR}



JRD0113

4-Bromo-5-(4-methoxyphenyl)isoxazole

Aldrich^{CPR}



CBR01832

4-Bromo-5-ethyl-1*H*-pyrrole-2-carbonitrile

Aldrich^{CPR}



JRD0112

4-Bromo-5-*p*-tolylisoxazole

Aldrich^{CPR}



BBO000279

4-Bromo-6-chloroquinoline

Aldrich^{CPR}



BBO000284

4-Bromo-6-ethoxy-2-methylquinoline

Aldrich^{CPR}



BBO000281

4-Bromo-6-ethyl-2-methylquinoline

Aldrich^{CPR}



BBO000278

4-Bromo-6-fluoroquinoline

Aldrich^{CPR}



761907

4-Bromo-6-iodoquinoline

96%



BBO000236

4-Bromo-6-methoxy-2-methylquinoline

Aldrich^{CPR}



BBO000237

4-Bromo-6-methoxyquinoline

Aldrich^{CPR}



BBO000317

4-Bromo-6,8-difluoro-2-methylquinoline

Aldrich^{CPR}



703451

4-Bromo-7-azaindole

96%



BBO000238

4-Bromo-7-chloroquinoline

Aldrich^{CPR}



BBO000282

4-Bromo-7-methoxy-2-methylquinoline

Aldrich^{CPR}



BBO000276

4-Bromo-7-methoxyquinoline

Aldrich^{CPR}



BBO000239

4-Bromo-8-chloroquinoline

Aldrich^{CPR}



BBO000285

4-Bromo-8-fluoro-2-methylquinoline

Aldrich^{CPR}



BBO000240

4-Bromo-8-fluoroquinoline

Aldrich^{CPR}



BBO000283

4-Bromo-8-methoxy-2-methylquinoline

Aldrich^{CPR}

BBO000277

4-Bromo-8-methoxyquinoline

Aldrich^{CPR}



569224

4-Bromo-N-Z-piperidine

96%



524336

4-Bromoindole

96%



B70202

4-Bromoisquinoline

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^{CPR}



ADE001125

4-Chloro-1-(phenylsulfonyl)-5-(trifluoromethyl)-1H-pyrrolo[2,3-b]pyridine-2-carboxylic acid

Aldrich^{CPR}



CBR01383

4-Chloro-1-ethyl-1H-indazol-3-amine

Aldrich^{CPR}



CDS003957

4-Chloro-1-methylpiperidine

Aldrich^{CPR}



CDS019988

4-Chloro-1H-pyrazole

Aldrich^{CPR}



ADE000991

4-Chloro-1H-pyrrolo[2,3-b]pyridin-5-ol

Aldrich^{CPR}



ADE000976

4-Chloro-1H-pyrrolo[2,3-b]pyridine-5-carbaldehyde

Aldrich^{CPR}



ADE000934

4-Chloro-1H-pyrrolo[2,3-b]pyridine-5-carbonitrile

Aldrich^{CPR}



ADE001004

4-Chloro-1H-pyrrolo[2,3-b]pyridine-5-carboxylic acid

Aldrich^{CPR}

ADE000994

4-Chloro-1H-pyrrolo[3,2-c]pyridine

Aldrich^{CPR}



SYX00067

4-Chloro-2-(tributylstannyl)pyridine

Aldrich^{CPR}



CDS002742

4-Chloro-2-(trifluoromethyl)pyridine

Aldrich^{CPR}



BBO000016

4-Chloro-2-hydroxy-8-trifluoromethylquinoline

Aldrich^{CPR}



ADE000653

4-Chloro-2-iodopyridin-3-ol

Aldrich^{CPR}



CBR00552

4-Chloro-2-methyl-5-propylpyrimidine

Aldrich^{CPR}



BBO000164

4-Chloro-2-methyl-6-trifluoromethylquinoline

Aldrich^{CPR}



CBR01615

4-Chloro-2-methyl-6,7-dihydro-5H-cyclopenta[d]pyrimidine

Aldrich^{CPR}



BBO000038

4-Chloro-2-methyl-7-(trifluoromethyl)quinoline

Aldrich^{CPR}



JRD0183

4-Chloro-2-methyl-7H-pyrrolo[2,3-d]pyrimidine

Aldrich^{CPR}



BBO000006

4-Chloro-2-methyl-8-trifluoromethyl-quinoline

Aldrich^{CPR}



CBR01727

4-Chloro-2-methylthieno[3,2-d]pyrimidine

Aldrich^{CPR}



145289

4-Chloro-2-methylthiopyrimidine

98%



BBO000087

4-Chloro-2-propyl-6-quinolinecarbonitrile

Aldrich^{CPR}



CDS000043

4-Chloro-2-pyridinecarboxylic acid

Aldrich^{CPR}



BBO000015

4-Chloro-2-trichloromethyl-8-trifluoromethyl-quinoline

Aldrich^{CPR}



BBO000012

4-Chloro-2-trichloromethyl-quinoline

Aldrich^{CPR}



BBO000161

4-Chloro-2,5,7-trimethylquinoline

Aldrich^{CPR}



ADE001340

4-Chloro-2,6-dimethyl-3-nitropyridine

Aldrich^{CPR}



BBO000025

4-Chloro-2,6-dimethylquinoline

Aldrich^{CPR}

BBO000162

4-Chloro-2,6,8-trimethylquinoline

Aldrich^{CPR}



BBO000163

4-Chloro-2,7,8-trimethylquinoline

Aldrich^{CPR}



BBO000026

4-Chloro-2,8-dimethylquinoline

Aldrich^{CPR}



CDS010190

4-chloro-3-(5-formyl-furan-2-yl)-benzoic acid

Aldrich^{CPR}



SYX00046

4-Chloro-3-(tributylstannyl)pyridine

Aldrich^{CPR}



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^{CPR}



ADE000408

4-Chloro-3-iodo-pyridin-2-ylamine

Aldrich^{CPR}



674079

4-Chloro-3-nitropyridine

90%



CBR01798

4-Chloro-3,6-dimethylisoxazolo[5,4-d]pyrimidine

Aldrich^{CPR}



ADE001104

4-Chloro-5-(trifluoromethyl)-1H-pyrrolo[2,3-b]pyridine

Aldrich^{CPR}



ADE000983

4-Chloro-5-iodo-1H-pyrrolo[2,3-b]pyridine

Aldrich^{CPR}



ANV00173

4-Chloro-5-iodo-6-methyl-pyrimidin-2-amine

Aldrich^{CPR}



ADE001302

4-Chloro-5-iodopyridin-2-amine

Aldrich^{CPR}



ADE000986

4-Chloro-5-methoxy-1H-pyrrolo[2,3-b]pyridine

Aldrich^{CPR}



ADE000480

4-Chloro-5-methoxypyridin-3-amine

Aldrich^{CPR}



ADE000978

4-Chloro-5-methyl-1-(triisopropylsilyl)-1H-pyrrolo[2,3-b]pyridine

Aldrich^{CPR}



ADE000979

4-Chloro-5-methyl-1H-pyrrolo[2,3-b]pyridine

Aldrich^{CPR}



CBR01180

4-Chloro-5,6-dimethyl-2-pyrrolidin-1-ylpyrimidine

Aldrich^{CPR}

BBO000308

4-Chloro-5,8-difluoroquinoline

Aldrich^{CPR}



CDS006026

4-Chloro-6-(1H-pyrazol-1-yl)pyrimidine

Aldrich^{CPR}



SYX00070

4-Chloro-6-(tributylstannyl)thieno[3,2-d]pyrimidine

Aldrich^{CPR}



BBO000168

4-Chloro-6-ethoxy-2-methylquinoline

Aldrich^{CPR}



BBO000169

4-Chloro-6-ethoxyquinoline

Aldrich^{CPR}



BBO000340

4-Chloro-6-ethoxyquinoline-3-carboxylic acid ethyl ester

Aldrich^{CPR}



CBR00125

4-Chloro-6-ethyl-2-methylpyrimidine

Aldrich^{CPR}



CBR00584

4-Chloro-6-ethyl-2-piperidin-1-ylpyrimidine

Aldrich^{CPR}



CBR00583

4-Chloro-6-ethyl-2-pyrrolidin-1-ylpyrimidine

Aldrich^{CPR}



CBR00541

4-Chloro-6-ethyl-N,N-dimethylpyrimidin-2-amine

Aldrich^{CPR}



CBR01457

4-Chloro-6-fluoro-1,3-benzothiazol-2-amine

Aldrich^{CPR}



BBO000014

4-Chloro-6-fluoro-2-trichloromethyl-quinoline

Aldrich^{CPR}



ADE001387

4-Chloro-6-iodo-7-(phenylsulfonyl)-7H-pyrrolo[2,3-d]pyrimidine

Aldrich^{CPR}



BBO000339

4-Chloro-6-methoxyquinoline-3-carboxylic acid ethyl ester

Aldrich^{CPR}



CBR01302

4-Chloro-6-methyl-2-piperidin-1-ylpyrimidine

Aldrich^{CPR}



BBO000005

4-Chloro-6-methyl-2-trichloromethyl-quinoline

Aldrich^{CPR}



BBO000230

4-Chloro-6-methylquinoline

Aldrich^{CPR}



SYX00015

4-Chloro-6-methylthiopyrimidine

Aldrich^{CPR}



CDS007782

4-chloro-6,7-dimethoxyquinoline

Aldrich^{CPR}



BBO000166

4-Chloro-6,7-dimethylquinoline

Aldrich^{CPR}

BBO000024

4-Chloro-6,8-dibromo-2-methylquinoline

Aldrich^{CPR}



ADE001395

4-Chloro-7-(phenylsulfonyl)-7H-pyrrolo[2,3-d]pyrimidine-6-carboxylic acid

Aldrich^{CPR}



BBO000171

4-Chloro-7-fluoro-2-methylquinoline

Aldrich^{CPR}



CDS009431

4-chloro-7-fluoro-6-nitro-quinazoline

Aldrich^{CPR}



CDS007214

4-Chloro-7-fluoroquinoline

Aldrich^{CPR}



BBO000172

4-Chloro-7-methoxy-2-methylquinoline

Aldrich^{CPR}



BBO000174

4-Chloro-7-methylquinoline

Aldrich^{CPR}



163260

4-Chloro-7-nitrobenzofurazan

98%



BBO000175

4-Chloro-8-fluoro-2-methylquinoline

Aldrich^{CPR}



BBO000176

4-Chloro-8-methoxy-2-methylquinoline

Aldrich^{CPR}



BBO000177

4-Chloro-8-methoxyquinoline

Aldrich^{CPR}



BBO000003

4-Chloro-8-methyl-quinoline-3-carboxylic acid ethyl ester

Aldrich^{CPR}



CDS005205

4-Chloro-8-methylquinazoline

Aldrich^{CPR}



CBR01398

4-Chloro-N,N-dimethyl-5,6,7,8-tetrahydroquinazolin-2-amine

Aldrich^{CPR}



CBR00134

4-Chloro-N,N-dimethyl-6-(trifluoromethyl)pyrimidin-2-amine

Aldrich^{CPR}



ADE000290

4-Chloro-pyridine-2-carboxylic acid

Aldrich^{CPR}



ADE000335

4-Chloro-pyridine-2-carboxylic acid amide

Aldrich^{CPR}



ADE000343

4-Chloro-pyridine-2-carboxylic acid hydrazide

Aldrich^{CPR}



ADE000348

4-Chloro-pyridine-2-carboxylic acid methyl ester

Aldrich^{CPR}



ADE000255

4-Chloro-pyridine-2-carboxylic acid methyl ester hydrochloride

Aldrich^{CPR}

ADE000654

4-Chloropyridin-3-ol

Aldrich^{CPR}



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^{CPR}



704016

4-Cyano-2-fluoropyridine

97%



CDS015447

4-cyano-2-pyridinecarboxylic acid

Aldrich^{CPR}



C94408

4-Cyano-4-phenylpiperidine hydrochloride

96%



CDS007332

4-Cyano-isoindoline hydrochloride

Aldrich^{CPR}



CDS009722

4-cyano-tetrahydropyran-4-carboxylic acid

Aldrich^{CPR}



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^{CPR}



CBR01738

4-Ethyl-1H-pyrazole

Aldrich^{CPR}



CBR00057

4-Ethyl-2-pyrrolidinone

Aldrich^{CPR}

CBR01341

4-Ethyl-4-piperidinecarboxylic acid hydrochloride

Aldrich^{CPR}



CBR01270

4-Ethyl-5-methyl-1,3-thiazol-2-amine hydrobromide

Aldrich^{CPR}



CBR01441

4-Ethyl-6-(1-piperazinyl)pyrimidine dihydrochloride hydrate

Aldrich^{CPR}



CBR01788

4-Ethylazepane

Aldrich^{CPR}



109932

4-Ethylmorpholine

97%



04500

4-Ethylmorpholine

≥97.0% (GC)



CBR00872

4-Ethylpiperazine-1-sulfonyl chloride hydrochloride

Aldrich^{CPR}



112437

4-Ethylpyridine

98%



797138

4-Ethynyl-1-methyl-1H-pyrazole



CDS000023

4-Ethynylpyridine

Aldrich^{CPR}



SYX00077

4-Fluoro-1-methyl-1H-indazol-3-ylamine

Aldrich^{CPR}



JRD0271

4-Fluoro-2-(1H-pyrazol-5-yl)phenol

Aldrich^{CPR}



JRD0293

4-Fluoro-2-(3-methyl-1H-pyrazol-5-yl)phenol

Aldrich^{CPR}



SYX00073

4-Fluoro-3,5-bis(tributylstannyl)pyridine

Aldrich^{CPR}



CDS009038

4-fluoro-5-hydroxy-2-methylindole

Aldrich^{CPR}



457396

4-Fluoroindole

97%



47714

4-Formyl-1-methylpyridinium benzenesulfonate

≥95.0%



CDS006480

4-Formyl-1*H*-pyrazole-3-carboxylic acid

Aldrich^{CPR}



CDS004064

4-Formyl-*N,N*-dimethyl-1*H*-imidazole-1-sulfonamide

Aldrich^{CPR}



250376

4-Formylmorpholine

99%

CDS013269

4-formylpiperazine-1-sulfonyl chloride

Aldrich^{CPR}



CDS020197

4-Formyltetrahydropyran

Aldrich^{CPR}



736805

4-Hydrazinopyridine hydrochloride

97%



CBR00329

4-Hydrazinoquinazoline

Aldrich^{CPR}



168696

4-Hydroxy-1-methyl-2(1*H*)-quinolone

98%



CBR01821

4-Hydroxy-1-methyl-4-piperidinecarboxylic acid hydrochloride

Aldrich^{CPR}



CDS001942

4-Hydroxy-2-methyl-6-quinolinecarboxylic acid

Aldrich^{CPR}



BBO000058

4-Hydroxy-2-methyl-6-trifluoromethylquinoline

Aldrich^{CPR}



BBO000009

4-Hydroxy-2-methyl-7-trifluoromethylquinoline

Aldrich^{CPR}



BBO000018

4-Hydroxy-2-methyl-8-trifluoromethylquinoline

Aldrich^{CPR}



H43806

4-Hydroxy-2-methylquinoline

98.5%



BBO000243

4-Hydroxy-2-methylquinoline-6-carboxylic acid ethyl ester

Aldrich^{CPR}



40703

4-Hydroxy-2,5-dimethyl-3(2*H*)-furanone

≥99.0% (GC)



BBO000093

4-Hydroxy-2,6,8-trimethylquinoline

Aldrich^{CPR}



BBO000099

4-Hydroxy-2,7,8-trimethylquinoline

Aldrich^{CPR}



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^{CPR}



560006

4-Hydroxy-5-methyl-3-furanone

97%

CDS005853

4-hydroxy-6-(trifluoromethoxy)quinoline-3-carboxylic acid

Aldrich^{CPR}



BBO000051

4-Hydroxy-6-methoxy-2-methylquinoline

Aldrich^{CPR}



BBO000297

4-Hydroxy-6-methoxy-2-propylquinoline

Aldrich^{CPR}



BBO000055

4-Hydroxy-6-methoxyquinoline

Aldrich^{CPR}



BBO000008

4-Hydroxy-6-methylquinoline

Aldrich^{CPR}



BBO000292

4-Hydroxy-7-methoxy-2-phenylquinoline

Aldrich^{CPR}



699896

4-Hydroxy-7-methoxyquinoline

97%



CDS017336

4-hydroxy-8-(trifluoromethyl)-3-quinolinecarbohydrazide

Aldrich^{CPR}



BBO000180

4-Hydroxy-8-methoxy-2-methylquinoline

Aldrich^{CPR}



BBO000181

4-Hydroxy-8-methoxyquinoline-3-carboxylic acid

Aldrich^{CPR}



BBO000182

4-Hydroxy-8-methoxyquinoline-3-carboxylic acid ethyl ester

Aldrich^{CPR}



109428

4-Hydroxyantipyrine

99%



543896

4-Hydroxycarbazole

95%



219878

4-Hydroxyindole

99%



CDS009938

4-hydroxyisoquinoline

Aldrich^{CPR}



H146

4-Hydroxymephenytoin

≥98% (HPLC)



128775

4-Hydroxypiperidine

98%



CDS013613

4-hydroxypyridine

Aldrich^{CPR}



120618

4-Hydroxypyridine

95%



CDS005228

4-hydroxypyridine-2-carboxylic acid

Aldrich^{CPR}

H57807

4-Hydroxyquinazoline

98%



CDS019926

4-Hydroxyquinolin-2(1H)-one

Aldrich^{CPR}



CDS009527

4-hydroxyquinoline-2-carbaldehyde

Aldrich^{CPR}



750360

4-Hydroxyquinoline-3-carboxylic acid

97%



BBO000183

4-Hydroxyquinoline-3-carboxylic acid ethyl ester

Aldrich^{CPR}



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^{CPR}



ADE000865

4-Iodo-1,5-naphthyridin-3-ol

Aldrich^{CPR}



ADE000928

4-Iodo-1H-pyrrolo[2,3-b]pyridine

Aldrich^{CPR}



ADE001103

4-Iodo-5-(trifluoromethyl)-1H-pyrrolo[2,3-b]pyridine

Aldrich^{CPR}



ADE000541

4-Iodo-5-methoxynicotinonitrile

Aldrich^{CPR}



ADE000461

4-Iodo-5-methoxypyridin-3-amine

Aldrich^{CPR}



CDS015521

4-Iodo-5-methyl-isoxazole

Aldrich^{CPR}



ADE000263

4-Iodo-pyridine-2-carboxylic acid, sodium salt

Aldrich^{CPR}



213993

4-Iodopyrazole

99%

722170

4-Iodopyridine

96%



CBR01677

4-Isopropyl-1H-pyrazole hydrochloride

Aldrich^{CPR}



CDS006294

4-Isothiocyantobenzoyl-DL-homoserine lactone

Aldrich^{CPR}



CBR01544

4-Isoxazolidinol hydrochloride hydrochloride

Aldrich^{CPR}



148202

4-Mercaptopyridine

95%



CBR00076

4-Methoxy-1,2,5-oxadiazol-3-amine

Aldrich^{CPR}



CDS003715

4-Methoxy-1*H*-indole-2-carboxylic acid

Aldrich^{CPR}



ADE000907

4-Methoxy-1*H*-pyrrolo[2,3-*b*]pyridine

Aldrich^{CPR}



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^{CPR}



ADE000336

4-Methoxy-pyridine-2-carboxylic acid amide

Aldrich^{CPR}



ADE000342

4-Methoxy-pyridine-2-carboxylic acid hydrazide

Aldrich^{CPR}



ADE000350

4-Methoxy-pyridine-2-carboxylic acid methyl ester

Aldrich^{CPR}



246298

4-Methoxyindole

99%



CDS004557

4-methoxyindole-3-carboxaldehyde

Aldrich^{CPR}



CDS006454

4-methoxyindole-3-carboxylic acid

Aldrich^{CPR}



460621

4-Methoxypyridine

97%



CDS015143

4-methoxythiophene-3-carboxylic acid

Aldrich^{CPR}



515027

4-Methyl-1-piperazinecarbonyl chloride hydrochloride

97%

CBR01168

4-Methyl-1-propyl-1H-pyrazol-5-amine

Aldrich^{CPR}



658529

4-Methyl-1,10-phenanthroline

97%



CBR01822

4-Methyl-1,2,3,6-tetrahydropyridine hydrochloride

Aldrich^{CPR}



CBR01603

4-Methyl-1,3-oxazolidin-2-one

Aldrich^{CPR}



CBR00232

4-Methyl-1H-indazole

Aldrich^{CPR}



CDS008967

4-Methyl-1H-indole-2-carboxylic acid

Aldrich^{CPR}



CDS001725

4-Methyl-2-[4-(trifluoromethyl)phenyl]-1,3-thiazole-5-carboxylic acid

Aldrich^{CPR}



BOG00019

4-methyl-2-(2-Pyrimidyl)thiazole-5-carboxylic acid

97%, Aldrich^{CPR}



674885

4-Methyl-2-(methylthio)pyrimidine

97%



CDS002881

4-Methyl-2-(trifluoromethyl)-5-pyrimidinecarboxylic acid

Aldrich^{CPR}



CDS017892

4-methyl-2-phenyl-1,3-thiazole-5-sulfonyl chloride

Aldrich^{CPR}



CBR01133

4-Methyl-2-piperidin-3-yl-1H-benzimidazole dihydrochloride

Aldrich^{CPR}



649740

4-Methyl-2-thiazolecarboxaldehyde

97%



CBR00838

4-Methyl-3-(2-thienyl)-1H-pyrazol-5-amine hydrochloride

Aldrich^{CPR}



SYX00056

4-Methyl-3-(tributylstannyl)pyridine

Aldrich^{CPR}



CBR00118

4-Methyl-3-phenylisoxazol-5-amine

Aldrich^{CPR}



CDS014490

4-Methyl-3,4-dihydro-2H-1,4-benzoxazine-7-sulfonyl chloride

Aldrich^{CPR}



CBR01691

4-Methyl-4-piperidinecarboxamide hydrochloride

Aldrich^{CPR}



CBR01543

4-Methyl-4-piperidinecarboxylic acid hydrochloride

Aldrich^{CPR}



258938

4-Methyl-4H-1,2,4-triazole-3-thiol

97%

392154

4-Methyl-5-imidazolecarboxaldehyde

99%



CBR01753

4-Methyl-5-pyrimidinecarbonitrile

Aldrich^{CPR}



CBR00009

4-Methyl-5-pyrimidinecarboxylic acid

Aldrich^{CPR}



190675

4-Methyl-5-thiazoleethanol

98%



CBR01475

4-Methyl-6-(trifluoromethyl)-2-pyrimidinamine

Aldrich^{CPR}



CBR00532

4-Methyl-6-phenylpyrimidin-2-amine

Aldrich^{CPR}



CDS007517

4-methylaminoethylpyridine

Aldrich^{CPR}



496901

4-Methyldibenzothiophene

96%



CDS012084

4-methylisoxazole-5-carboxylic acid

Aldrich^{CPR}



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^{CPR}



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^{CPR}



348295

4-Morpholinecarbonyl chloride

98%



CDS014671

4-morpholinophenyl isothiocyanate

Aldrich^{CPR}



578045

4-Morpholinopiperidine

98%



480657

4-Morpholinopyridine

97%



CDS003192

4-N-Boc-2-methyl-piperazine

Aldrich^{CPR}



ANV00088

4-Nitro-1H-pyrrole-2-carboxylic acid

Aldrich^{CPR}



141615

4-Nitroimidazole

97%



269964

4-Nitroindole

97%



N8141

4-Nitroquinoline N-oxide

≥98%



697915

4-Oxazolecarboxaldehyde

97%



718343

4-Oxazolecarboxylic acid

97%



CDS012778

4-oxo-1,4-dihydro-3-quinolinecarboxylic acid

Aldrich^{CPR}



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^{CPR}



JRD0170

4-*p*-Tolylisoxazol-5-amine

Aldrich^{CPR}



CDS000196

4-Phenoxypyridine

Aldrich^{CPR}



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^{CPR}



CDS020603

4-Phenyl-1H-1,2,3-triazole

Aldrich^{CPR}



CBR00931

4-Phenylazepane hydrochloride

Aldrich^{CPR}



144754

4-Phenylimidazole

97%



730750

4-Phenylimidazole-2-thiol

97%



JRD0169

4-Phenylisoxazol-5-amine

Aldrich^{CPR}



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^{CPR}



CBR00621

4-Piperidin-4-ylpyridine dihydrochloride
Aldrich^{CPR}

CDS003616

4-piperidine acetic acid methyl ester
Aldrich^{CPR}



540838

4-Piperidine butyric acid hydrochloride
97%



CDS007853

4-piperidineacetic acid hydrochloride
Aldrich^{CPR}



I17907

4-Piperidinecarboxamide
97%



497312

4-Piperidinemethanol
97%



534498

4-Piperidinopiperidine
97%



CBR01414

4-Piperidinylacetic acid hydrochloride
Aldrich^{CPR}



80800

4-Piperidone hydrate hydrochloride
purum, $\geq 98.0\%$ (AT)



151769

4-Piperidone monohydrate hydrochloride
98%



CDS017211

4-prop-2-ynyl-thiomorpholine 1,1-dioxide

Aldrich^{CPR}



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

Aldrich^{CPR}



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^{CPR}



142379
4-tert-Butylpyridine
98%



633658
4-Thiazolecarboxylic acid
97%



CDS006591
4-thien-2-yl-2,4-dioxobutanoic acid
Aldrich^{CPR}



440736
4-Thiouracil
97%



SYX00099
4-Tributylstannyl-5H-furan-2-one
Aldrich^{CPR}



CDS003897

4-tributylstannylpyridine

Aldrich^{CPR}



CDS004813

4-trifluoromethyl-2,3,5,6-tetrafluorothiophenol

Aldrich^{CPR}



CDS020093

4-Trifluoromethyl-3-formylpyridine

Aldrich^{CPR}



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

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^{CPR}



CBR01771

4,4-Dimethyl-1-piperidinesulfonyl chloride

Aldrich^{CPR}



CBR01583

4,4-Dimethyl-1,3-oxazolidin-2-one

Aldrich^{CPR}



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-dimercaptoprimidine

technical grade, 90%



D17807

4,5-Diamino-6-hydroxy-2-mercaptoprimidine

85%



D19303

4,5-Diamino-6-hydroxypyrimidine hemisulfate salt



D24501

4,5-Diaminopyrimidine

95%



379344

4,5-Diazafluoren-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-1H-pyrrolo[2,3-*b*]pyridine

Aldrich^{CPR}



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^{CPR}



440639

4,5-Dimethyl-2-furaldehyde

97%



CDS002734

4,5-Dimethyl-3-isoxazolecarboxylic acid

Aldrich^{CPR}



536059

4,5-Diphenyl-2-methylthiazole



D208604

4,5-Diphenylimidazole

98%



CBR01605

4,5,5-Trimethyl-2-pyrrolidinone

Aldrich^{CPR}



307181

4,5,6-Triaminopyrimidine sulfate

98%



CBR00277

4,5,6-Trimethylpyrimidin-2-amine

Aldrich^{CPR}



CDS013933

4,5,6,7-tetrafluoroindole-3-carboxaldehyde

Aldrich^{CPR}



CDS009706

4,5,6,7-tetrahydro-1-benzothiophene-2-carboxylic acid

Aldrich^{CPR}



CDS002436

4,5,6,7-Tetrahydro-1*H*-indole-2-carboxylic acid

Aldrich^{CPR}



CBR00975

4,5,6,7-Tetrahydro-1*H*-pyrazolo[4,3-*c*]pyridine dihydrochloride

Aldrich^{CPR}



CDS010119

4,5,6,7-tetrahydro-2,1-benzisoxazole-3-carboxylic acid

Aldrich^{CPR}



CBR01792

4,5,6,7-Tetrahydro-2*H*-pyrazolo[4,3-*c*]pyridine-3-carboxylic acid

Aldrich^{CPR}



324906

4,5,6,7-Tetrahydroindole

98%

CBR01020

4,5,6,7-Tetrahydropyrazolo[1,5-a]pyrimidin-3-amine hydrochloride

Aldrich^{CPR}



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^{CPR}



D69300

4,6-Dichloro-5-nitropyrimidine

≥97%



BBO000144

4,6-Dichloro-8-methylquinoline

Aldrich^{CPR}



145378

4,6-Dichloropyrimidine

97%



BBO000145

4,6-Dichloroquinoline

Aldrich^{CPR}



CDS002862

4,6-Difluoropyrimidine

Aldrich^{CPR}



D120405

4,6-Dihydroxypyrimidine

98%



479411

4,6-Dimethyldibenzothiophene

97%



D183202

4,6-Dimethylpyrimidine

≥93%, technical grade



BBO000143

4,6,7-Trichloroquinoline

Aldrich^{CPR}



678015

4,7-Dichloro-1,10-phenanthroline

97%



BBO000148

4,7-Dichloro-8-methylquinoline

Aldrich^{CPR}



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^{CPR}



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^{CPR}



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^{CPR}



CBR01012

5-[(Isopropylamino)methyl]pyrrolidin-2-one hydrochloride

Aldrich^{CPR}



CDS004925

5-[(methylthio)methyl]-2-furoic acid

Aldrich^{CPR}



CDS001829

5-[1-Methyl-3-(trifluoromethyl)-1H-pyrazol-5-yl]-2-thiophenecarbaldehyde

Aldrich^{CPR}



CDS001935

5-[1-Methyl-5-(trifluoromethyl)-1H-pyrazol-3-yl]-2-thiophenecarbaldehyde

Aldrich^{CPR}



447803

5-[3-(Trifluoromethyl)phenyl]-2-furoic acid

95%



CDS001839

5-(1-Methyl-1H-pyrazol-4-yl)-3-isoxazolecarboxylic acid

Aldrich^{CPR}



CDS018904

5-(1,3-oxazol-5-yl)-2-thiophenesulfonyl chloride

Aldrich^{CPR}



CDS016293

5-(1,5-dimethyl-1H-pyrazol-4-yl)-isoxazole-3-carboxylic acid

Aldrich^{CPR}



CDS002081

5-(1*H*-Benzoimidazol-2-ylsulfanyl)-furan-2-carbaldehyde

Aldrich^{CPR}



CBR00387

5-(1*H*-Pyrazol-5-yl)thiophene-2-carbaldehyde

Aldrich^{CPR}



CDS012195

5-(2-aminoethyl)thiophene-2-sulfonamide

Aldrich^{CPR}

CBR01461

5-(2-Bromo-4-methylphenyl)-2-furaldehyde

Aldrich^{CPR}



CDS002509

5-(2-Chlorophenyl)-1,3,4-thiadiazol-2-amine

Aldrich^{CPR}



CDS006517

5-(2-fluoro-phenyl)-furan-2-carbaldehyde

Aldrich^{CPR}



CDS006076

5-(2-fluoro-phenyl)-thiophene-2-carbaldehyde

Aldrich^{CPR}



CDS014487

5-(2-methyl-1,3-thiazol-4-yl)-2-thiophenecarbaldehyde

Aldrich^{CPR}



CDS014548

5-(2-methylphenyl)-2-furoic acid

Aldrich^{CPR}



428507

5-(2-Nitrophenyl)furfural

99%



CDS014335

5-(2-thienyl)-3-isoxazolecarbaldehyde

Aldrich^{CPR}



CDS017669

5-(2-thienyl)nicotinic acid

Aldrich^{CPR}



CBR00635

5-(3-Aminophenyl)-2,4-dihydro-3H-pyrazol-3-one dihydrochloride

Aldrich^{CPR}



CDS002566

5-(3-Pyridinyl)-1,3,4-thiadiazol-2-amine

Aldrich^{CPR}



680788

5-(3-Pyridyl)-1,3,4-oxadiazole-2-thiol

97%



CDS002450

5-(3,4-Dimethoxyphenyl)-3-isoxazolecarboxylic acid

Aldrich^{CPR}



CBR01488

5-(3,4-Dimethyl-5-isoxazolyl)-2-furansulfonyl chloride

Aldrich^{CPR}



JRD0090

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

Aldrich^{CPR}



CDS016977

5-(4-bromophenyl)-1,3-oxazole

Aldrich^{CPR}



CBR00722

5-(4-Chlorophenyl)-1H-imidazol-2-amine hydrate

Aldrich^{CPR}



CDS001868

5-(4-Chlorophenyl)-2-(trifluoromethyl)furan-3-carboxylic acid

Aldrich^{CPR}



JRD0177

5-(4-Chlorophenyl)isoxazol-3-amine

Aldrich^{CPR}



CDS011721

5-(4-chlorophenyl)thiophene-2-carbaldehyde

Aldrich^{CPR}

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^{CPR}



CDS009362

5-(4-fluorophenyl)pyridine-2-carboxylic acid

Aldrich^{CPR}



647136

5-(4-Formylphenyl)pyrimidine

97%



CDS000375

5-(4-Hydroxyphenyl)-2,4-imidazolidinedione

Aldrich^{CPR}



CDS008327

5-(4-methoxy-phenyl)-furan-2-carbaldehyde

Aldrich^{CPR}



CBR00460

5-(4-Methoxyphenyl)-1*H*-imidazol-2-amine

Aldrich^{CPR}



CBR01174

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

Aldrich^{CPR}



JRD0117

5-(4-Methoxyphenyl)isoxazol-3-amine

Aldrich^{CPR}



JRD0099

5-(4-Methoxyphenyl)isoxazole

Aldrich^{CPR}



CDS005215

5-(4-methoxyphenyl)pyrimidin-2-ylamine

Aldrich^{CPR}



CDS000774

5-(4-Methoxyphenyl)thiophene-2-carbaldehyde

Aldrich^{CPR}



CBR00536

5-(4-Methylphenyl)-1H-imidazol-2-amine

Aldrich^{CPR}



428558

5-(4-Nitrophenyl)-2-furoic acid

96%



JRD0196

5-(4-Nitrophenyl)thiophene-2-carboxylic acid

Aldrich^{CPR}



438901

5-(4-Pyridyl)-1H-1,2,4-triazole-3-thiol

98%



CBR00092

5-(5-Isoxazolyl)-2-furansulfonyl chloride

Aldrich^{CPR}



CBR00135

5-(5-Isoxazolyl)-2-methyl-3-furansulfonyl chloride

Aldrich^{CPR}



CDS013284

5-(acetamidomethyl)furan-2-carboxylic acid

Aldrich^{CPR}

CBR01567

5-(Aminomethyl)-1H-1,2,4-triazol-3-amine dihydrochloride

Aldrich^{CPR}



536008

5-(Aminomethyl)-2-chloropyridine

97%



CDS012187

5-(aminomethyl)thiophene-2-sulfonamide

Aldrich^{CPR}



B27803

5-(Benzyloxy)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^{CPR}



JRD0142

5-(Bromomethyl)-3-(4-chlorophenyl)isoxazole

Aldrich^{CPR}



JRD0144

5-(Bromomethyl)-3-(4-fluorophenyl)isoxazole

Aldrich^{CPR}



CBR01314

5-(Bromomethyl)-3-ethyl-4,5-dihydroisoxazole

Aldrich^{CPR}



JRD0141

5-(Bromomethyl)-3-*p*-tolylisoxazole

Aldrich^{CPR}



JRD0140

5-(Bromomethyl)-3-phenylisoxazole

Aldrich^{CPR}



CBR00853

5-(Chloromethyl)-1-(2-methoxyethyl)-1*H*-imidazole hydrochloride

Aldrich^{CPR}



CBR00849

5-(Chloromethyl)-1-cyclohexyl-1H-imidazole hydrochloride
Aldrich^{CPR}



CBR00851

5-(Chloromethyl)-1-ethyl-1H-imidazole hydrochloride
Aldrich^{CPR}



CBR00852

5-(Chloromethyl)-1-isobutyl-1H-imidazole hydrochloride
Aldrich^{CPR}



CBR00271

5-(Chloromethyl)-3-[(methylthio)methyl]-1,2,4-oxadiazole
Aldrich^{CPR}



CBR01362

5-(Chloromethyl)-3-cyclohexylisoxazole
Aldrich^{CPR}



CBR00283

5-(Chloromethyl)-3-isopropylisoxazole
Aldrich^{CPR}



CDS019758

5-(Chloromethyl)-3-methyl-1,2,4-oxadiazole
Aldrich^{CPR}

JRD0127

5-(Trifluoromethyl)-3-(4-fluorophenyl)isoxazole-4-carboxylic acid
Aldrich^{CPR}



JRD0128

5-(Trifluoromethyl)-3-(4-methoxyphenyl)isoxazole-4-carboxylic acid
Aldrich^{CPR}



JRD0124

5-(Trifluoromethyl)-3-p-tolylisoxazole-4-carboxylic acid
Aldrich^{CPR}



JRD0123

5-(Trifluoromethyl)-3-phenylisoxazole-4-carboxylic acid
Aldrich^{CPR}



ADE001117

5-(Trifluoromethyl)-4-((trimethylsilyl)ethynyl)-1H-pyrrolo[2,3-b]pyridine
Aldrich^{CPR}



ADE001114

5-(Trifluoromethyl)-4-(trimethylsilyl)-1H-pyrrolo[2,3-b]pyridine

Aldrich^{CPR}



483869

5-(Trifluoromethyl)dibenzothiophenium tetrafluoroborate

97%



483877

5-(Trifluoromethyl)dibenzothiophenium trifluoromethanesulfonate

97%



701068

5-(Trifluoromethyl)indole

97%



CDS008597

5-(trifluoromethyl)oxindole

Aldrich^{CPR}



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-Acetoxymethyl-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^{CPR}



JRD0042

5-Amino-1-(2-fluorophenyl)-1H-pyrazole-4-carbonitrile

Aldrich^{CPR}



JRD0283

5-Amino-1-(3-chloro-4-fluorophenyl)-1H-pyrazole-4-carbonitrile

Aldrich^{CPR}



JRD0218

5-Amino-1-(4-bromophenyl)-1H-pyrazole-4-carbonitrile

Aldrich^{CPR}

JRD0041

5-Amino-1-(4-fluorophenyl)-1H-pyrazole-4-carbonitrile

Aldrich^{CPR}



CDS014563

5-amino-1-N-Methylindole

Aldrich^{CPR}



CDS011464

5-amino-1-t-butyl-3-methylpyrazole

Aldrich^{CPR}



CDS003171

5-Amino-1,3-dihydro-2H-benzimidazol-2-one

Aldrich^{CPR}



532223

5-Amino-1,3-dimethylpyrazole

97%



700118

5-Amino-1,3-diphenyl-1H-pyrazole

97%



573787

5-Amino-1H-[1,2,4]-triazole-3-carboxylic acid methyl ester

96%



CDS000711

5-Amino-1H-benzotriazole

Aldrich^{CPR}



CDS018503

5-amino-1H-indole-2-carboxylic acid

Aldrich^{CPR}



CDS000148

5-Amino-1*H*-isoindole-1,3(2*H*)-dione

Aldrich^{CPR}



CBR00929

5-Amino-1H-pyrazole-3-carboxamide hydrochloride

Aldrich^{CPR}



JRD0197

5-Amino-1*H*-pyrazole-4-carboxamide.sulfate salt

Aldrich^{CPR}



CDS005670

5-Amino-1*H*-pyrazole-4-carboxylic acid

Aldrich^{CPR}



CDS001826

5-Amino-2-(1,3-benzoxazol-2-yl)phenol

Aldrich^{CPR}



ANV00165

5-amino-2-(4-methoxybenzyl)-2,3-dihydrobenzo[d]isothiazole 1,1-dioxide

Aldrich^{CPR}



188778

5-Amino-2-chloropyridine

98%



714593

5-Amino-2-fluoropyridine

97%



CBR00498

5-Amino-2-mercapto-1-methyl-1H-imidazole-4-carboxamide

Aldrich^{CPR}



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^{CPR}



538906

5-Amino-2-pyridinecarbonitrile

96%



CDS014034

5-amino-2-pyridinol

Aldrich^{CPR}



586269

5-Amino-3-(2-thienyl)pyrazole

96%



646733

5-Amino-3-(4-bromophenyl)pyrazole

97%



CDS019625

5-Amino-3-ethyl-1H-pyrazole

Aldrich^{CPR}



CDS004483

5-amino-3-isopropyl-1,2,4-thiadiazole

Aldrich^{CPR}



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^{CPR}



145025

5-Amino-6-nitroquinoline

97%



305529

5-Amino-8-hydroxyquinoline dihydrochloride

95%



CBR01592

5-Amino-N-methyl-1H-pyrazole-3-carboxamide hydrochloride

Aldrich^{CPR}



CDS003539

5-aminobenzimidazole

Aldrich^{CPR}

756288

5-Aminoimidazole-4-carbonitrile

95%



A59557

5-Aminoindazole

97%



A59654

5-Aminoindole

97%



136107

5-Aminoisoquinoline

99%



CDS007218

5-aminomethyl-pyridine-2-carbonitrile

Aldrich^{CPR}



737054

5-Aminooxindole hydrochloride



BOG00016

5-Aminopyridine-2-carboxamidoxime

97%, Aldrich^{CPR}



776939

5-Aminopyridine-2-carboxylic acid

96%



BOG00001

5-Aminopyridine-2-thiocarboxamide

97%, Aldrich^{CPR}



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^{CPR}



296783

5-Benzimidazolecarboxylic acid

96%



CDS004756

5-benzyl hydantoin

Aldrich^{CPR}



CDS008520

5-benzyl-2-chloro-pyrimidine

Aldrich^{CPR}

B28656

5-Benzyloxytryptamine hydrochloride

98%



B82707

5-Bromo-DL-tryptophan

99%



ADE001099

5-Bromo-1-(phenylsulfonyl)-1H-pyrrolo[2,3-b]pyridine-2-carbaldehyde

Aldrich^{CPR}



ADE001090

5-Bromo-1-(phenylsulfonyl)-1H-pyrrolo[2,3-b]pyridine-2-carboxylic acid

Aldrich^{CPR}



CDS015785

5-bromo-1-benzofuran-2-carbaldehyde

Aldrich^{CPR}



CBR01651

5-Bromo-1-isopropyl-1H-1,2,4-triazole

Aldrich^{CPR}



CBR01598

5-Bromo-1-isopropyl-1H-pyrazole

Aldrich^{CPR}



CBR01745

5-Bromo-1-methyl-1H-1,2,4-triazole

Aldrich^{CPR}



568279

5-Bromo-1-methyl-1H-imidazole

97%



CBR01816

5-Bromo-1-propyl-1H-1,2,4-triazole

Aldrich^{CPR}



ADE000903

5-Bromo-1-triisopropylsilyl-1H-pyrrolo[2,3-b]pyridine

Aldrich^{CPR}



CDS007659

5-Bromo-1H-benzotriazole

Aldrich^{CPR}



702293

5-Bromo-1H-indazole

97%



BLN00005

5-Bromo-1H-pyrazolo[3,4-b]pyridin-3-amine

Aldrich^{CPR}



ADE000064

5-Bromo-1H-pyrazolo[3,4-b]pyridine

Aldrich^{CPR}



BLN00049

5-Bromo-1H-pyrazolo[4,3-b]pyridine

Aldrich^{CPR}



ADE001120

5-Bromo-1H-pyrrolo[2,3-b]pyridine-2-carboxylic acid

Aldrich^{CPR}



ADE001006

5-Bromo-1H-pyrrolo[2,3-b]pyridine-3-carboxylic acid

Aldrich^{CPR}



CDS004732

5-Bromo-2-(1H-imidazol-1-yl)pyrimidine

Aldrich^{CPR}

- JRD0270
5-Bromo-2-(1H-pyrazol-5-yl)phenol
Aldrich^{CPR}

- ADE000220
5-Bromo-2-(2-(tert-butoxy)ethoxy)-3-methoxypyridine
Aldrich^{CPR}

- CDS004348
5-Bromo-2-(3-pyridinyl)-1,3-benzoxazole
Aldrich^{CPR}

- CDS004799
5-bromo-2-(4-methylpiperazin-1-yl)pyridine
Aldrich^{CPR}

- ADE001100
5-Bromo-2-(dimethoxymethyl)-1-(phenylsulfonyl)-1H-pyrrolo[2,3-b]pyridine
Aldrich^{CPR}

- CBR01222
5-Bromo-2-(methoxymethyl)-1,3-benzoxazole
Aldrich^{CPR}

- CDS003264
5-bromo-2-(piperazin-1-yl)pyrimidine
Aldrich^{CPR}

- CDS004608
5-bromo-2-(pyrrolidin-1-yl)pyridine
Aldrich^{CPR}

- ADE001192
5-Bromo-2-(trimethylsilyl)furo[2,3-b]pyridine
Aldrich^{CPR}

- ADE001123
5-Bromo-2-chloro-3-iodo-1-(phenylsulfonyl)-1H-pyrrolo[2,3-b]pyridine
Aldrich^{CPR}

- ADE000303
5-Bromo-2-chloro-3-iodo-pyridine
Aldrich^{CPR}

- ADE000401
5-Bromo-2-chloro-pyridine-3-carbaldehyde

Aldrich^{CPR}



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^{CPR}



ADE001051

5-Bromo-2-ethyl-1H-pyrrolo[2,3-b]pyridine

Aldrich^{CPR}



ADE001063

5-Bromo-2-ethyl-3-iodo-1H-pyrrolo[2,3-b]pyridine

Aldrich^{CPR}



520438

5-Bromo-2-fluoropyridine

99%



CDS004432

5-Bromo-2-fluoropyrimidine

Aldrich^{CPR}



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^{CPR}



ADE001093

5-Bromo-2-iodo-1H-pyrrolo[2,3-b]pyridine

Aldrich^{CPR}



ADE000418

5-Bromo-2-iodo-3-methoxypyridine

Aldrich^{CPR}



ADE000419

5-Bromo-2-iodopyridin-3-ol

Aldrich^{CPR}



569607

5-Bromo-2-iodopyridine

97%



637750

5-Bromo-2-iodopyrimidine

97%



ADE000429

5-Bromo-2-methoxy-3-nitropyridine

Aldrich^{CPR}



ADE001092

5-Bromo-2-methyl-1H-pyrrolo[2,3-b]pyridine

Aldrich^{CPR}



520411

5-Bromo-2-nitropyridine

99%



ADE000109

5-Bromo-2-pivalamidopyridin-4-yl pivalate

Aldrich^{CPR}



CBR01481

5-Bromo-2-propyl-1H-imidazole

Aldrich^{CPR}



641359

5-Bromo-2-pyridinecarbonitrile

97%



694177

5-Bromo-2-pyridinecarboxaldehyde

95%



152625

5-Bromo-2-thiophenecarboxaldehyde

95%



CBR00204

5-Bromo-2-thiophenecarboxamide

Aldrich^{CPR}



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^{CPR}



ADE000471

5-Bromo-2,3-dimethoxypyridine

Aldrich^{CPR}

416762

5-Bromo-2,4-dichloropyrimidine

97%



528226

5-Bromo-2(1H)-pyridone

97%



ADE000450

5-Bromo-3-((trimethylsilyl)ethynyl)pyridin-2-amine

Aldrich^{CPR}



ADE001008

5-Bromo-3-(4,4,5,5-tetramethyl-1,3,2-dioxaborolan-2-yl)-1H-pyrrolo[2,3-b]pyridine

Aldrich^{CPR}



CBR01576

5-Bromo-3-(methoxymethyl)-1H-1,2,4-triazole

Aldrich^{CPR}



CDS015868

5-bromo-3-(trifluoromethyl)pyridin-2-amine

Aldrich^{CPR}



CBR01726

5-Bromo-3-chloro-1H-1,2,4-triazole

Aldrich^{CPR}



755028

5-Bromo-3-fluoropyridine-2-carbonitrile

97%



753483

5-Bromo-3-fluoropyridine-2-carboxylic acid

95%



ADE000913

5-Bromo-3-iodo-1-triisopropylsilyl-1H-pyrrolo[2,3-b]pyridine

Aldrich^{CPR}



ADE000065

5-Bromo-3-iodo-1H-pyrazolo[3,4-b]pyridine

Aldrich^{CPR}



BLN00068

5-Bromo-3-iodo-1H-pyrazolo[3,4-c]pyridine

Aldrich^{CPR}



BLN00058

5-Bromo-3-iodo-1H-pyrazolo[4,3-b]pyridine

Aldrich^{CPR}



ADE000276

5-Bromo-3-iodo-2-methoxy-pyridine

Aldrich^{CPR}



702307

5-Bromo-3-iodo-7-azaindole

97%



ADE000491

5-Bromo-3-methoxypicolinaldehyde

Aldrich^{CPR}



ADE000556

5-Bromo-3-methoxypicolinic acid

Aldrich^{CPR}



ADE000496

5-Bromo-3-methoxypicolinonitrile

Aldrich^{CPR}



662968

5-Bromo-3-nitropyridine-2-carbonitrile

95%



644102

5-Bromo-3-pyridinecarboxaldehyde

97%

SYX00109

5-Bromo-4-(tributylstannyl)pyrimidine

Aldrich^{CPR}



ADE000793

5-Bromo-4-chloro-3-iodopyridin-2-amine

Aldrich^{CPR}



ADE001357

5-Bromo-6-chloro-3-iodopyridin-2-amine

Aldrich^{CPR}



ANV00060

5-Bromo-6-chloro-pyrazin-2-amine

Aldrich^{CPR}



ADE001344

5-Bromo-6-chloropyridin-2-amine

Aldrich^{CPR}



ADE001027

5-Bromo-7-chloro-1H-pyrrolo[2,3-c]pyridine

Aldrich^{CPR}



CBR00224

5-Bromo-7-methoxy-1-benzofuran-2-carboxylic acid

Aldrich^{CPR}



SYX00078

5-Bromo-a,a-dimethyl-2-thiazolemethanol

Aldrich^{CPR}



CDS016654

5-bromo-benzooxazole

Aldrich^{CPR}

- 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^{CPR}

- ADE000427
5-Bromo-N-methyl-3-nitropyridin-2-amine
Aldrich^{CPR}

- ADE000428
5-Bromo-N,N-dimethyl-3-nitropyridin-2-amine
Aldrich^{CPR}

- ADE000917
5-Bromo-pyrrolo[2,3-b]pyridine-1-carboxylic acid tert-butyl ester
Aldrich^{CPR}

- 761796
5-Bromobenzofuran
97%

- CDS006877
5-bromobenzothiazole
Aldrich^{CPR}

- 761745
5-bromobenzothiazole
97%

- 699977
5-Bromobenzoxazole-2-thiol
97%

- ADE001191
5-Bromofuro[2,3-b]pyridine
Aldrich^{CPR}

- ADE001211
5-Bromofuro[2,3-b]pyridine-2-carbaldehyde
Aldrich^{CPR}

- 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^{CPR}



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^{CPR}

CBR01522

5-Chloro-1H-1,2,4-triazole-3-carboxylic acid

Aldrich^{CPR}



CDS006550

5-Chloro-1H-indazole

Aldrich^{CPR}



BLN00012

5-Chloro-1H-pyrazolo[4,3-b]pyridine

Aldrich^{CPR}



ADE001007

5-Chloro-1H-pyrrolo[2,3-b]pyridin-4-amine

Aldrich^{CPR}



ADE000990

5-Chloro-1H-pyrrolo[2,3-b]pyridin-4-ol

Aldrich^{CPR}



ADE000883

5-Chloro-1H-pyrrolo[2,3-b]pyridine

Aldrich^{CPR}



ADE001021

5-Chloro-1H-pyrrolo[2,3-b]pyridine-3-carboxylic acid

Aldrich^{CPR}



ADE000987

5-Chloro-1H-pyrrolo[2,3-b]pyridine-4-carbaldehyde

Aldrich^{CPR}



ADE000992

5-Chloro-1H-pyrrolo[2,3-b]pyridine-4-carboxylic acid

Aldrich^{CPR}



ADE001097

5-Chloro-1H-pyrrolo[2,3-b]pyridine-6-carbaldehyde

Aldrich^{CPR}



ADE001087

5-Chloro-1H-pyrrolo[2,3-b]pyridine-6-carboxylic acid

Aldrich^{CPR}



ADE000995

5-Chloro-1H-pyrrolo[3,2-b]pyridine

Aldrich^{CPR}



705950

5-Chloro-2-(methylthio)pyrimidine

97%



SYX00023

5-Chloro-2-(tributylstannyl)pyridine

Aldrich^{CPR}



CDS015696

5-chloro-2-formylpyridine

Aldrich^{CPR}



CDS012743

5-chloro-2-furoic acid

Aldrich^{CPR}



SYX00017

5-Chloro-2-iodopyrimidine

Aldrich^{CPR}



125571

5-Chloro-2-mercaptobenzothiazole

technical grade, ≥90%



ADE000180

5-Chloro-2-methoxynicotinaldehyde

Aldrich^{CPR}



ADE000181

5-Chloro-2-methoxynicotinic acid

Aldrich^{CPR}

ADE000171

5-Chloro-2-methoxypyridin-3-ol

Aldrich^{CPR}



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^{CPR}



CDS003151

5-Chloro-2-pyridinecarboxylic acid

Aldrich^{CPR}



CDS000033

5-Chloro-2,1,3-benzothiadiazol-4-amine

Aldrich^{CPR}



ADE000229

5-Chloro-2,3-dimethoxyisonicotinaldehyde

Aldrich^{CPR}



BBO000188

5-Chloro-2,8-dimethylquinoline

Aldrich^{CPR}



SYX00041

5-Chloro-3-(tributylstannyl)pyridine

Aldrich^{CPR}



218006

5-Chloro-3-hydroxypyridine

99%



BLN00034

5-Chloro-3-iodo-1*H*-pyrazolo[3,4-*c*]pyridine

Aldrich^{CPR}



ADE000899

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

Aldrich^{CPR}



ADE001386

5-Chloro-3-iodo-1*H*-pyrrolo[2,3-*b*]pyridine-6-carbaldehyde

Aldrich^{CPR}



ADE001376

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

Aldrich^{CPR}



ADE000363

5-Chloro-3-iodo-pyridin-2-ylamine

Aldrich^{CPR}



ADE000916

5-Chloro-3-iodo-pyrrolo[2,3-*b*]pyridine-1-carboxylic acid tert-butyl ester

Aldrich^{CPR}



CDS004539

5-chloro-3-methyl-1*H*-1lambda6-benzo[*b*]thiophene-1,1-dione

Aldrich^{CPR}



CBR01758

5-Chloro-3-phenyl-1,2,4-oxadiazole

Aldrich^{CPR}



ANV00078

5-Chloro-3-pyridinamine

Aldrich^{CPR}

BBO000190

5-Chloro-4-hydroxy-8-methylquinoline-3-carboxylic acid ethyl ester

Aldrich^{CPR}



ADE001002

5-Chloro-4-iodo-1-(triisopropylsilyl)-1H-pyrrolo[2,3-b]pyridine

Aldrich^{CPR}



ADE000989

5-Chloro-4-iodo-1H-pyrrolo[2,3-b]pyridine

Aldrich^{CPR}



ADE000985

5-Chloro-4-methoxy-1H-pyrrolo[2,3-b]pyridine

Aldrich^{CPR}



24880

5-Chloro-7-iodo-8-quinolinol

≥95.0% (HPLC)



BBO000191

5-Chloro-8-methylquinoline-3-carboxylic acid

Aldrich^{CPR}



C47000

5-Chloro-8-quinolinol

95%



CDS011142

5-chloro-N-ethyl-1,3-benzothiazol-2-amine

Aldrich^{CPR}



ADE000371

5-Chloro-pyridine-3-carbaldehyde

Aldrich^{CPR}



631248

5-Chlorobenzimidazole

96%



391395

5-Chlorobenzofurazan 3-oxide

97%



ADE001209

5-Chlorofuro[2,3-b]pyridine-2-carbaldehyde

Aldrich^{CPR}



C47604

5-Chloroindole

98%



C47809

5-Chloroindole-2-carboxylic acid

98%



CDS003126

5-Chloroindoline

Aldrich^{CPR}



ADE000894

5-Chloromethyl-1H-pyrrolo[2,3-b]pyridine hydrochloride

Aldrich^{CPR}



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[®], 99%



CDS002963

5-Cyano-2-fluoropyridine

Aldrich^{CPR}



CDS012107

5-cyano-2-thiophene carbaldehyde

Aldrich^{CPR}



JRD0289

5-Cyanobenzimidazole

Aldrich^{CPR}



647195

5-Cyanophthalide

97%



735361

5-Cyanopyridine-2-carboxylic acid

97%



CBR01492

5-Cyclobutyl-1,3,4-oxadiazol-2-amine

Aldrich^{CPR}



CDS009455

5-cyclohexyl-thiophene-2-carbaldehyde

Aldrich^{CPR}



CDS020069

5-Cyclopropyl-1,2,4-triazol-3-ylamine

Aldrich^{CPR}



CBR00136

5-Cyclopropyl-1,3,4-oxadiazol-2-amine

Aldrich^{CPR}



CDS000709

5-Cyclopropyl-1,3,4-thiadiazol-2-amine

Aldrich^{CPR}



644803

5-Cyclopropylisoxazole-3-carboxylic acid

95%



CDS011356

5-dimethylamino-thiophene-2-carbaldehyde

Aldrich^{CPR}



CBR01642

5-Ethyl-1H-pyrrole-2-carbaldehyde

Aldrich^{CPR}



186996

5-Ethyl-2-furaldehyde

98%



110051

5-Ethyl-2-methylpyridine

≥96%



CBR01415

5-Ethyl-2-pyrimidinol hydrochloride

Aldrich^{CPR}



454273

5-Ethyl-5-methylhydantoin

97%



CDS002389

5-Ethyl-furan-2-carboxylic acid

Aldrich^{CPR}

CDS012603

5-ethyl-thiophene-2-carboxylic acid

Aldrich^{CPR}



578711

5-Ethynyl-1-methyl-1H-imidazole

97%



CDS015894

5-ethynyl-1H-pyrazole

Aldrich^{CPR}



CDS008386

5-Fluoro-1H-benzimidazole

Aldrich^{CPR}



559903

5-Fluoro-2-ethoxy-4(1H)pyrimidinone

97%



CDS005163

5-fluoro-2-formylpyridine

Aldrich^{CPR}



CDS015927

5-fluoro-2-methoxynicotinic acid

Aldrich^{CPR}



304476

5-Fluoro-2-methylbenzothiazole

97%



CDS005250

5-Fluoro-2,3-dihydro-(1H)-indole

Aldrich^{CPR}



ADE000196

5-Fluoro-3-iodopyridin-2-yl trifluoromethanesulfonate

Aldrich^{CPR}



CDS010624

5-fluoro-3-methyl-1-benzofuran-2-carboxylic acid

Aldrich^{CPR}



CBR01600

5-Fluoro-6-methoxy-2(1H)-pyrimidinone

Aldrich^{CPR}



CDS002096

5-Fluoro-7-(methylsulfonyl)-1H-indole-2-carboxylic acid

Aldrich^{CPR}



F9108

5-Fluoroindole

98%



265128

5-Fluoroindole-2-carboxylic acid

99%



366978

5-Fluoroisatin

98%



CDS008022

5-fluorotryptamine

Aldrich^{CPR}



CDS004821

5-Formyl-1*H*-pyrrole-2-carboxylic acid

Aldrich^{CPR}



CDS004568

5-formylthiophene-3-boronic acid

Aldrich^{CPR}



414174

5-Formyluracil

98%

CDS005682

5-Hexyl-1,3,4-thiadiazol-2-amine

Aldrich^{CPR}



CDS003364

5-hydroxy-1-methyl-1*H*-pyrazole-3-carboxylic acid methyl ester

Aldrich^{CPR}



CDS003560

5-hydroxy-2-methylbenzo[d]oxazole

Aldrich^{CPR}



107263

5-Hydroxy-2-methylpyridine

99%



681970

5-Hydroxy-4-oxo-4*H*-pyran-2-carboxylic acid

97%



H45132

5-Hydroxy-*N*ω-methyltryptamine oxalate

99%



CDS005149

5-hydroxyhydantoin

Aldrich^{CPR}



H31859

5-Hydroxyindole

97%



143510

5-Hydroxyindole-2-carboxylic acid

≥96.5%



H33207

5-Hydroxyisoquinoline

technical grade, 90%



H40807

5-Hydroxymethyl-2-furaldehyde

99%



CDS004194

5-hydroxyoxindole

Aldrich^{CPR}



ADE001350

5-Iodo-1-(phenylsulfonyl)-1H-pyrrolo[2,3-b]pyridine-2-carboxylic acid

Aldrich^{CPR}



CBR00176

5-Iodo-1-methyl-1H-tetrazole

Aldrich^{CPR}



ADE000069

5-Iodo-1H-pyrazolo[3,4-b]pyridine

Aldrich^{CPR}



ADE000885

5-Iodo-1H-pyrrolo[2,3-b]pyridine

Aldrich^{CPR}



ANV00137

5-Iodo-2-(methylthio)pyrimidine-4,6-diamine

Aldrich^{CPR}



ANV00066

5-Iodo-2-methyl-1H-imidazole

Aldrich^{CPR}



ADE001443

5-Iodo-2,3-dihydro-[1,4]dioxino[2,3-c]pyridine

Aldrich^{CPR}



CDS003452

5-Iodo-2,3-dihydrobenzo[b]furan

Aldrich^{CPR}

ADE000536

5-Iodo-2,3-dimethoxyppyridine

Aldrich^{CPR}



ADE000317

5-Iodo-3-methyl-pyridin-2-ylamine

Aldrich^{CPR}



ADE000313

5-Iodo-4-methyl-pyridin-2-ylamine

Aldrich^{CPR}



ADE000318

5-Iodo-6-methyl-pyridin-2-ylamine

Aldrich^{CPR}



ADE000076

5-Iodo-7-(triisopropylsilyl)-7H-pyrrolo[2,3-d]pyrimidine

Aldrich^{CPR}



ADE000075

5-Iodo-7H-pyrrolo[2,3-d]pyrimidine

Aldrich^{CPR}



ADE000379

5-Iodo-pyridin-3-ylamine

Aldrich^{CPR}



ADE000370

5-Iodo-pyridine-3-carbaldehyde

Aldrich^{CPR}



563838

5-Iodoindole

97%



140589

5-Iodoisatin

technical grade



ADE000435

5-Iodopyridin-3-ol

Aldrich^{CPR}



857858

5-Iodouracil

98%



852597

5-Iodouridine

95%



CDS017633

5-isobutyl-2-methyl-furan-3-carboxylic acid

Aldrich^{CPR}



CBR01453

5-Isopropyl-1,3,4-oxadiazol-2-amine

Aldrich^{CPR}



CDS001771

5-Methoxy-1-methyl-1*H*-indole-2-carbaldehyde

Aldrich^{CPR}



ALD00500

5-Methoxy-1,2,3-triazine



CDS002007

5-Methoxy-1*H*-indole-2-carbaldehyde

Aldrich^{CPR}



BLN00038

5-Methoxy-1*H*-pyrazolo[3,4-*c*]pyridine

Aldrich^{CPR}



CBR00580

5-Methoxy-2-(1*H*-pyrazol-1-yl)benzaldehyde

Aldrich^{CPR}

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^{CPR}



M14935

5-Methoxy-3-indoleacetic acid

98%



CDS001885

5-Methoxy-3-methyl-1*H*-indole-2-carbaldehyde

Aldrich^{CPR}



CDS004500

5-methoxybenzofuran-2-carboxylic acid

Aldrich^{CPR}



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^{CPR}



286583

5-Methoxytryptamine

97%



CBR01395

5-Methyl-1-propyl-1*H*-pyrazol-3-amine

Aldrich^{CPR}



230847

5-Methyl-1,10-phenanthroline

≥99%



CBR00048

5-Methyl-1,2,4-oxadiazol-3-amine

Aldrich^{CPR}



CDS019560

5-Methyl-1,2,4-oxadiazole-3-carboxylic acid

Aldrich^{CPR}



CDS011813

5-methyl-1,3-thiazole-2-carbaldehyde

Aldrich^{CPR}



CBR01599

5-Methyl-1,3,4-thiadiazol-2-ol

Aldrich^{CPR}



CDS005473

5-Methyl-1*H*-benzimidazol-2-amine

Aldrich^{CPR}

196304

5-Methyl-1*H*-benzotriazole

98%



CBR00090

5-Methyl-1*H*-indazole

Aldrich^{CPR}



CDS002430

5-Methyl-1*H*-pyrazole

Aldrich^{CPR}



BLN00020

5-Methyl-1*H*-pyrazolo[3,4-*c*]pyridine

Aldrich^{CPR}



ADE000939

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

Aldrich^{CPR}



ADE001022

5-Methyl-1*H*-pyrrolo[2,3-*b*]pyridine-3-carbaldehyde

Aldrich^{CPR}



ADE001020

5-Methyl-1*H*-pyrrolo[2,3-*b*]pyridine-3-carboxylic acid

Aldrich^{CPR}



CBR00137

5-Methyl-2-(1*H*-pyrazol-1-yl)benzaldehyde

Aldrich^{CPR}



CBR00468

5-Methyl-2-(2-thienyl)-1,3-oxazole-4-carbaldehyde

Aldrich^{CPR}



CDS015728

5-methyl-2-phenyl-1,3-oxazole-4-carbaldehyde

Aldrich^{CPR}



CDS017345

5-methyl-2-phenyl-1,3-oxazole-4-carboxylic acid

Aldrich^{CPR}



CDS018589

5-methyl-2-phenyl-3-furaldehyde

Aldrich^{CPR}



347647

5-Methyl-2-pyrazinecarboxylic acid

98%



CBR01548

5-Methyl-2-pyrimidinol hydrochloride

Aldrich^{CPR}



M79700

5-Methyl-2-pyrrolidinone

98%



M84410

5-Methyl-2-thiophenecarboxaldehyde

98%



CBR01504

5-Methyl-2,1,3-benzothiadiazol-4-amine

Aldrich^{CPR}



BOG00033

5-Methyl-3-(2-pyridyl)-1,2,4-oxadiazole

97%, Aldrich^{CPR}



CBR00145

5-Methyl-3-(2-pyrrolidinyl)isoxazole

Aldrich^{CPR}



BOG00034

5-Methyl-3-(4-pyridyl)-1,2,4-oxadiazole

97%, Aldrich^{CPR}

134198

5-Methyl-3-phenylisoxazole-4-carboxylic acid

99%



CDS007137

5-Methyl-3H-imidazole-4-carboxylic acid

Aldrich^{CPR}



CDS014507

5-methyl-4-isoxazolesulfonyl chloride

Aldrich^{CPR}



473596

5-Methyl-4-nitroimidazole

98%



722243

5-Methylbenzoxazole

97%



678570

5-Methylfuran-2-carbonyl chloride

97%



137316

5-Methylfurfural

ReagentPlus[®], 99%



533653

5-Methylhydantoin

97%



222410

5-Methylindole

99%



CDS000231

5-Methylindoline

Aldrich^{CPR}



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^{CPR}



CDS015362

5-methylpicolinic acid

Aldrich^{CPR}



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^{CPR}



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^{CPR}



JRD0097

5-Phenylisoxazole

Aldrich^{CPR}



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^{CPR}

CBR00355

5-Propylisoxazole-3-carboxylic acid

Aldrich^{CPR}



CDS007376

5-Pyrazin-2-yl-1H-pyrazole-3-carboxylic acid

Aldrich^{CPR}



CDS000968

5-Quinolinecarbaldehyde

Aldrich^{CPR}



CDS001076

5-Quinolinecarboxylic acid

Aldrich^{CPR}



CDS018614

5-sec-Butyl-[1,3,4]thiadiazol-2-ylamine

Aldrich^{CPR}



CBR00139

5-tert-Butyl-1,3,4-oxadiazol-2-amine

Aldrich^{CPR}



CBR00495

5-tert-Butyl-1H-pyrazole-3-carbaldehyde

Aldrich^{CPR}



JRD0055

5-tert-Butyl-2-(2,5-dichlorophenyl)-2H-pyrazol-3-ylamine

Aldrich^{CPR}



CDS000643

5-tert-Butyl-2-methyl-3-furoic acid

Aldrich^{CPR}



JRD0050

5-tert-Butyl-2-p-tolyl-2H-pyrazol-3-ylamine

Aldrich^{CPR}



658103

5-Thiazolecarboxaldehyde

95%



SYX00068

5-Tributylstannyl-2-trifluoromethylpyridine

Aldrich^{CPR}



ADE000933

5-Trifluoromethyl-1H-pyrrolo[2,3-b]pyridine

Aldrich^{CPR}



ADE000410

5-Trifluoromethyl-pyridine-2-carboxylic acid methyl ester

Aldrich^{CPR}



CDS006761

5,3'-dihydroxyflavone

Aldrich^{CPR}



CDS006898

5,4'-dimethoxyflavone

Aldrich^{CPR}



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^{CPR}

D161403
5,5-Dimethylhydantoin
97%



CBR00196
5,6-Diamino-1,3-dihydro-2H-benzimidazol-2-one
Aldrich^{CPR}



D15901
5,6-Diamino-1,3-dimethyluracil hydrate
technical grade



CDS000262
5,6-Diamino-2,3-pyrazinedicarbonitrile
Aldrich^{CPR}



ANV00150
5,6-Dichloro-1H-benzimidazole hydrochloride (1:1)
Aldrich^{CPR}



CDS009579
5,6-dichloropyrimidin-4-amine
Aldrich^{CPR}



262102
5,6-Dihydro-2H-pyran-2-one
technical grade, 90%



CBR00170
5,6-Dihydrofuro[2,3-d]pyrimidin-2-amine
Aldrich^{CPR}



CBR01199
5,6-Dihydroimidazo[2,1-b][1,3]thiazol-3-ylacetic acid hydrochloride
Aldrich^{CPR}



CDS000930
5,6-Dimethoxyindole-2-carboxylic acid
Aldrich^{CPR}



ADE000511

5,6-Dimethoxynicotinaldehyde

Aldrich^{CPR}



ADE000644

5,6-Dimethoxynicotinic acid

Aldrich^{CPR}



ADE000507

5,6-Dimethoxypicolinaldehyde

Aldrich^{CPR}



ADE000510

5,6-Dimethoxypicolinic acid

Aldrich^{CPR}



ADE001430

5,6-Dimethoxypyridin-2-ol

Aldrich^{CPR}



301817

5,6-Dimethyl-1,10-phenanthroline

97%



CBR00208

5,6-Dimethyl-2-oxo-1,2-dihydropyridine-3-carboxylic acid

Aldrich^{CPR}



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^{CPR}

CBR00338

5,6,7,8-Tetrahydro-4H-cyclohepta[d][1,3]thiazol-2-amine

Aldrich^{CPR}



301981

5,6,7,8-Tetrahydroisoquinoline

95%



708798

5,7-Dibromoindole

97%



CDS007903

5,7-Dichloro-1*H*-indole-2-carboxylic acid

Aldrich^{CPR}



BBO000184

5,7-Dichloro-2-methylquinoline

Aldrich^{CPR}



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^{CPR}



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^{CPR}



CBR00489

5,7-Dimethylpyrazolo[1,5-a]pyrimidin-2-amine

Aldrich^{CPR}



CBR01656

5,7-Dimethylpyrazolo[1,5-a]pyrimidine-3-carbaldehyde

Aldrich^{CPR}



BBO000185

5,7-Dimethylquinoline-3-carboxylic acid

Aldrich^{CPR}



735302

5,8-Dibromoquinoxaline

97%



BBO000187

5,8-Dimethylquinoline-3-carboxylic acid

Aldrich^{CPR}



143650

5H-Dibenz[*b,f*]azepine

97%

ADE001269

6-((Trimethylsilyl)ethynyl)-1H-pyrido[2,3-*b*][1,4]oxazin-2(3H)-one

Aldrich^{CPR}



CDS002047

6-(1-Piperidinylcarbonyl)-1,3-benzothiazol-2-ylamine

Aldrich^{CPR}



655767

6-(2-Thienyl)-2-pyridinecarboxaldehyde

97%



ADE000388

6-(2,2-Dimethyl-propionylamino)-nicotinic acid

Aldrich^{CPR}



CDS006332

6-(3-Bromophenyl)-2-chloronicotinonitrile

Aldrich^{CPR}



CDS008368

6-(3-chlorophenyl)pyridine-3-carboxaldehyde

Aldrich^{CPR}



CDS006072

6-(3-methoxyphenyl)pyridine-3-carboxaldehyde

Aldrich^{CPR}



650773

6-(3-Thienyl)pyridine-2-carboxaldehyde

97%



654574

6-(4-Chlorophenyl)-2-pyridinecarboxaldehyde

97%



299634

6-(5H)-Phenanthridinone

technical grade



754366

6-(Aminomethyl)indole

97%



183946

6-(Chloromethyl)uracil

98%



CDS016590

6-(diethylamino)-3-pyridinylaldehyde

Aldrich^{CPR}



CDS015705

6-(dimethylamino)nicotinaldehyde

Aldrich^{CPR}



CBR00377

6-(Hydroxymethyl)pyridine-3,4-diol

Aldrich^{CPR}



ANV00043

6-(Methylthio)-1-phenyl-1H-pyrazolo[3,4-d]pyrimidine

Aldrich^{CPR}



ANV00067

6-(Methylthio)-1H-pyrazolo[3,4-d]pyrimidine

Aldrich^{CPR}



CDS009820

6-(thiophen-2-yl)pyridine-3-carboxylic acid

Aldrich^{CPR}



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^{CPR}



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(4*H*)-one

97%



637475

6-Amino-3-pyridinecarbonitrile

97%



722332

6-Amino-7-deazapurine

97%



CDS000009

6-Amino-9*H*-purin-2-ol

Aldrich^{CPR}



CDS019990

6-Amino-chromen-2-one

Aldrich^{CPR}



725005

6-Aminobenzimidazole

95%



562440

6-Aminobenzothiazole

97%



CDS000898

6-Aminocoumarin hydrochloride

Aldrich^{CPR}



576263

6-Aminoflavone

97%



630721

6-Aminoindole

97%

CDS005467

6-aminoisoquinoline

Aldrich^{CPR}



A68203

6-Aminonicotinamide

99%



216879

6-Aminopyridine-3-carboxylic acid

97%



CDS012618

6-aminopyridine-3-sulfonamide

Aldrich^{CPR}



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^{CPR}



CDS010128

6-bromo-1,2,3,4-tetrahydroisoquinoline hydrochloride

Aldrich^{CPR}



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^{CPR}



ADE000844

6-Bromo-1,8-naphthyridin-2-ol

Aldrich^{CPR}



702188

6-Bromo-1*H*-benzimidazole

97%



CDS000133

6-Bromo-1*H*-indole-2,3-dione

Aldrich^{CPR}



BLN00048

6-Bromo-1*H*-pyrazolo[4,3-*b*]pyridine

Aldrich^{CPR}



BLN00019

6-Bromo-1*H*-pyrazolo[4,3-*c*]pyridine

Aldrich^{CPR}



ADE001149

6-Bromo-2-((*tert*-butyldimethylsilyloxy)methyl)furo[3,2-*b*]pyridine

Aldrich^{CPR}

ADE001155

6-Bromo-2-(dimethoxymethyl)furo[3,2-*b*]pyridine

Aldrich^{CPR}



ADE001141

6-Bromo-2-(trimethylsilyl)furo[3,2-*b*]pyridine

Aldrich^{CPR}



BBO000106

6-Bromo-2-chloro-3-(3-chloropropyl)quinoline

Aldrich^{CPR}



ADE000572

6-Bromo-2-chloro-3-(4,4,5,5-tetramethyl-1,3,2-dioxaborolan-2-yl)pyridine

Aldrich^{CPR}



BBO000111

6-Bromo-2-chloro-3-chloromethylquinoline

Aldrich^{CPR}



ADE000551

6-Bromo-2-chloro-3-iodopyridine

Aldrich^{CPR}



BBO000268

6-Bromo-2-chloro-3-phenylquinoline

Aldrich^{CPR}



ADE000715

6-Bromo-2-chloro-4-((trimethylsilyl)ethynyl)pyridin-3-amine

Aldrich^{CPR}



ADE000570

6-Bromo-2-chloronicotinaldehyde

Aldrich^{CPR}



ADE000582

6-Bromo-2-chloronicotinic acid

Aldrich^{CPR}



ADE000592

6-Bromo-2-chloropyridin-3-ol

Aldrich^{CPR}



BBO000198

6-Bromo-2-chloroquinoline-3-carboxaldehyde

Aldrich^{CPR}



BBO000269

6-Bromo-2-chloroquinoline-3-methanol

Aldrich^{CPR}



ADE001171

6-Bromo-2-iodofuro[3,2-b]pyridine

Aldrich^{CPR}



649279

6-Bromo-2-methylquinoline

97%



BBO000199

6-Bromo-2-methylquinoline-3-carboxylic acid ethyl ester

Aldrich^{CPR}



CDS004323

6-bromo-2-N,N-dimethylaminopyridine

Aldrich^{CPR}



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^{CPR}



CBR01845

6-Bromo-2,3-dimethylpyridine

Aldrich^{CPR}



BBO000323

6-Bromo-2,8-dimethylquinoline-3-carboxylic acid ethyl ester

Aldrich^{CPR}



ANV00087

6-Bromo-3-fluoro-2-formylpyridine

Aldrich^{CPR}



CDS002984

6-Bromo-3-fluoro-2-methylpyridine

Aldrich^{CPR}



402168

6-Bromo-3-formylchromone

99%



BLN00057

6-Bromo-3-iodo-1H-pyrazolo[4,3-b]pyridine

Aldrich^{CPR}



BLN00063

6-Bromo-3-iodo-1H-pyrazolo[4,3-c]pyridine

Aldrich^{CPR}



ADE000951

6-Bromo-3-iodo-1H-pyrrolo[3,2-b]pyridine

Aldrich^{CPR}



ADE001214

6-Bromo-3-methyl-3H-imidazo[4,5-b]pyridine

Aldrich^{CPR}



CDS003558

6-bromo-3-methylbenzo[d]isoxazole

Aldrich^{CPR}



596280

6-Bromo-3-pyridinecarboxaldehyde

95%



CDS005180

6-Bromo-3H-oxazolo[4,5-b]pyridin-2-one

Aldrich^{CPR}



BBO000246

6-Bromo-4-(piperazin-1-yl)quinoline

Aldrich^{CPR}



BBO000022

6-Bromo-4-chloro-2-methylquinoline

Aldrich^{CPR}



BBO000088

6-Bromo-4-chloro-2-phenylquinoline

Aldrich^{CPR}



BBO000086

6-Bromo-4-chloro-2-propylquinoline

Aldrich^{CPR}



550361

6-Bromo-4-chloro-3-formylcoumarin

97%



BBO000310

6-Bromo-4-chloro-8-methylquinoline

Aldrich^{CPR}



JRD0187

6-Bromo-4-chloroquinoline

Aldrich^{CPR}

BBO000245

6-Bromo-4-hydroxy-2-methylquinoline

Aldrich^{CPR}



JRD0212

6-Bromo-4-hydroxy-2-trifluoromethylquinoline

Aldrich^{CPR}



ANV00098

6-Bromo-4-hydroxyquinoline

Aldrich^{CPR}



BBO000200

6-Bromo-4-hydroxyquinoline-3-carboxylic acid

Aldrich^{CPR}



BBO000201

6-Bromo-4-hydroxyquinoline-3-carboxylic acid ethyl ester

Aldrich^{CPR}



ADE001342

6-Bromo-5-hydroxy-4-iodopicolinaldehyde

Aldrich^{CPR}



707155

6-Bromo-7-methylindole

97%



ADE001431

6-Bromo-8-iodoimidazo[1,2-a]pyridine

Aldrich^{CPR}



738328

6-Bromobenzo[*b*]thiophene

97%



ADE001151

6-Bromofuro[3,2-*b*]pyridine-2-carbaldehyde

Aldrich^{CPR}



ADE001185

6-Bromofuro[3,2-*b*]pyridine-2-carbonitrile

Aldrich^{CPR}



732141

6-Bromoimidazo[1,5-a]pyridine



524344

6-Bromoindole

96%



CDS006283

6-bromoindole-2-carboxylic acid

Aldrich^{CPR}



730521

6-Bromoisoquinoline monohydrate

97%



104981

6-Bromopurine

98%



CBR01634

6-Bromopyrazolo[1,5-a]pyrimidine-3-carbonitrile

Aldrich^{CPR}



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^{CPR}

CBR01647

6-Chloro-1-methyl-1H-indole-2-carboxylic acid

Aldrich^{CPR}



CDS006195

6-Chloro-1H-indazole

Aldrich^{CPR}



ADE000965

6-Chloro-1H-pyrrolo[3,2-b]pyridine

Aldrich^{CPR}



CBR01609

6-Chloro-2-ethyl-3-methylpyridine

Aldrich^{CPR}



CDS004760

6-chloro-2-fluoropurine

Aldrich^{CPR}



CBR01288

6-Chloro-2-hydrazino-1,3-benzoxazole

Aldrich^{CPR}



136786

6-Chloro-2-hydroxypyridine

98%



BBO000252

6-Chloro-2-hydroxyquinoline-3-carbaldehyde

Aldrich^{CPR}



ADE001345

6-Chloro-2-iodo-3-methylpyridine

Aldrich^{CPR}



CBR01370

6-Chloro-2-methyl-4-quinolinamine

Aldrich^{CPR}



649260

6-Chloro-2-methylquinoline

97%



636215

6-Chloro-2-oxindole

97%



CBR01733

6-Chloro-2-pyrazinol

Aldrich^{CPR}



ADE000503

6-Chloro-2,3-dimethoxypyridine

Aldrich^{CPR}



C36408

6-Chloro-2,4-dimethoxypyrimidine

99%



SYX00024

6-Chloro-3-(tributylstannyl)pyridine

Aldrich^{CPR}



ADE001377

6-Chloro-3-methylpicolinaldehyde

Aldrich^{CPR}



ADE001383

6-Chloro-3-methylpicolinic acid

Aldrich^{CPR}



510734

6-Chloro-3-pyridinecarbonitrile

97%



BBO000032

6-Chloro-4-hydroxy-8-methylquinoline

Aldrich^{CPR}

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^{CPR}



BBO000205

6-Chloro-8-methylquinoline-3-carboxylic acid

Aldrich^{CPR}



CBR00393

6-Chloro-N,N-dimethylnicotinamide

Aldrich^{CPR}



CBR00409

6-Chloro-N,N-dimethylpyrimidin-4-amine

Aldrich^{CPR}



CDS010949

6-chloro-pyridine-3-sulfonyl chloride

Aldrich^{CPR}



CDS017027

6-chlorobenzo[d]isoxazol-3-ol

Aldrich^{CPR}



ADE001445

6-Chloroimidazo[1,2-a]pyridine

Aldrich^{CPR}



CDS005940

6-Chloroimidazo[1,2-b]pyridazine hydrochloride

Aldrich^{CPR}



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^{CPR}



156353

6-Chloropyridine-3-carboxylic acid

99%



BBO000207

6-Chloroquinoline-3-carboxylic acid

Aldrich^{CPR}



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^{CPR}



BBO000231

6-Ethoxy-4-hydroxyquinoline

Aldrich^{CPR}



CDS010146

6-ethoxy-nicotinic acid

Aldrich^{CPR}



BBO000045

6-Ethyl-2-methylquinoline-3-carboxylic acid

Aldrich^{CPR}



CBR00566

6-Ethyl-4-hydrazinothieno[2,3-d]pyrimidine

Aldrich^{CPR}



BBO000208

6-Ethyl-4-hydroxyquinoline

Aldrich^{CPR}



ADE001193

6-Ethynylfuro[3,2-b]pyridine

Aldrich^{CPR}



SYX00059

6-Fluoro-2-(tributylstannyl)pyridine

Aldrich^{CPR}



640484

6-Fluoro-2-methylquinoline

97%



BBO000209

6-Fluoro-2-methylquinoline-3-carboxylic acid ethyl ester

Aldrich^{CPR}



CDS004715

6-fluoro-4-chromanone hydantoin

Aldrich^{CPR}



JRD0217

6-Fluoro-4-hydroxy-2-(trifluoromethyl)quinoline

Aldrich^{CPR}



JRD0192

6-Fluoro-4-oxo-1,4-dihydro-3-quinolinecarboxylic acid

Aldrich^{CPR}



543764

6-Fluorochromone-2-carboxylic acid

98%



543624

6-Fluorochromone-3-carboxaldehyde

97%



349593

6-Fluoroindole

98%



CDS008881

6-fluoroindole-3-acetic acid

Aldrich^{CPR}



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^{CPR}



860255

6-Fluorotryptamine hydrochloride

99%



CBR00723

6-Hydrazino[1,2,4]triazolo[4,3-b]pyridazine hydrate

Aldrich^{CPR}



CBR01607

6-Hydrazinoimidazo[1,2-b]pyridazine

Aldrich^{CPR}



CBR01789

6-Hydrazinopyrimidine-2,4(1H,3H)-dione

Aldrich^{CPR}



217077

6-Hydroxy-1,3-benzoxathiol-2-one

≥98%



653470

6-Hydroxy-2-benzoxazolinone

97%



CDS009773

6-hydroxy-2-methylbenzo[d]oxazole

Aldrich^{CPR}



CDS004847

6-hydroxy-2(h)-quinolinone

Aldrich^{CPR}



630039

6-Hydroxy-3-coumaranone

97%



ADE000652

6-Hydroxy-5-methoxynicotinic acid

Aldrich^{CPR}



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^{CPR}



ADE001175

6-Iodo-2-(trimethylsilyl)furo[3,2-b]pyridine

Aldrich^{CPR}



ADE000019

6-Iodo-2,3-dihydro-[1,4]dioxino[2,3-b]pyridine

Aldrich^{CPR}



ADE000466

6-Iodo-2,3-dimethoxypyridine

Aldrich^{CPR}



ADE001365

6-Iodo-3,4-dihydro-2H-pyrano[2,3-b]pyridine

Aldrich^{CPR}



ADE001412

6-Iodo-3,4-dihydro-2H-pyrano[3,2-b]pyridin-8-ol

Aldrich^{CPR}



ADE000008

6-Iodo-3,4-dihydro-2H-pyrano[3,2-b]pyridine

Aldrich^{CPR}



ADE000010

6-Iodo-3,4-dihydro-2H-pyrano[3,2-b]pyridine-8-carbaldehyde

Aldrich^{CPR}



ADE001416

6-Iodo-3,4-dihydro-2H-pyrano[3,2-b]pyridine-8-carboxylic acid

Aldrich^{CPR}



ADE000212

6-Iodo-5-methoxypyridin-3-ol

Aldrich^{CPR}



ADE001290

6-Iodo-7-methyl-2,3-dihydro-1H-pyrido[2,3-b][1,4]oxazine

Aldrich^{CPR}



ADE000340

6-Iodo-pyridin-2-ylamine

Aldrich^{CPR}



ADE000333

6-Iodo-pyridine-2-carboxylic acid

Aldrich^{CPR}



ADE000338

6-Iodo-pyridine-2-carboxylic acid methyl ester

Aldrich^{CPR}



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^{CPR}



707031

6-Methoxy-2-(tributylstannyl)pyrimidine

95%

543551

6-Methoxy-2-benzoxazolinone

97%



662933

6-Methoxy-2-pyridinecarboxaldehyde

97%



SYX00029

6-Methoxy-3-(tributylstannyl)pyridine

Aldrich^{CPR}



701513

6-Methoxy-3-nitropyridine-2-acetonitrile

97%



533068

6-Methoxy-3-pyridinecarboxaldehyde

98%



CDS001832

6-Methoxy-4-(trifluoromethyl)nicotinamide

Aldrich^{CPR}



702838

6-Methoxy-7-azaindole

97%



ADE000352

6-Methoxy-pyridine-2-carboxylic acid hydrazide

Aldrich^{CPR}



CDS009830

6-methoxy-pyridine-3-sulfonyl chloride

Aldrich^{CPR}



732931

6-Methoxychromone-3-carboxaldehyde



419737

6-Methoxyflavone

99%



M1626

6-Methoxyharmalan

crystalline



CDS001184

6-Methoxymethyl-2-thiouracil

Aldrich^{CPR}



183067

6-Methoxyquinoline

98%



229156

6-Methoxyquinoline N-oxide

98%



BBO000052

6-Methoxyquinoline-3-carboxylic acid

Aldrich^{CPR}



CDS020596

6-Methyl isatinic anhydride

Aldrich^{CPR}



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^{CPR}

417491

6-Methylchromone-2-carboxylic acid

98%



CDS003626

6-methylchromone-3-carboxylic acid

Aldrich^{CPR}



M36203

6-Methylcoumarin

≥99%



CBR00205

6-Methylimidazo[2,1-b][1,3]thiazole-5-carboxylic acid

Aldrich^{CPR}



246328

6-Methylindole

97%



CDS017224

6-methylisoquinoline

Aldrich^{CPR}



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^{CPR}



CDS014062

6-morpholinonicotinaldehyde

Aldrich^{CPR}



662313

6-Nitro-2*H*-1,4-benzoxazin-3(4*H*)-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^{CPR}



CDS003761

6-oxo-pipecolinic acid

Aldrich^{CPR}



CDS000112

6-Phenyl-2(1*H*)-pyridinone

Aldrich^{CPR}



CDS017970

6-phenyl-3-pyridinesulfonyl chloride

Aldrich^{CPR}

CDS017079

6-phenylnicotinaldehyde

Aldrich^{CPR}



CDS016080

6-piperazinonicotinonitrile

Aldrich^{CPR}



CDS013832

6-quinolinecarboxaldehyde

Aldrich^{CPR}



CDS006767

6,3'-dimethoxy-3-hydroxyflavone

Aldrich^{CPR}



CDS007225

6,3'-dimethoxyflavone

Aldrich^{CPR}



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^{CPR}



CBR00750

6,7-Dihydro-5H-[1,3]thiazolo[3,2-a]pyrimidin-3-ylacetic acid hydrochloride

Aldrich^{CPR}



CDS009119

6,7-Dihydro-5H-isoquinolin-8-one

Aldrich^{CPR}



254886

6,7-Dimethoxycoumarin

98%



CDS007277

6,7-dimethoxyflavone

Aldrich^{CPR}



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^{CPR}



BBO000194

6,7-Dimethylquinoline-3-carboxylic acid

Aldrich^{CPR}



ADE001307

6,8-Dibromo-2H-pyrido[3,2-b][1,4]oxazin-3(4H)-one

Aldrich^{CPR}



JRD0200

6,8-Dichloro-4-oxo-4H-chromene-3-carbaldehyde

Aldrich^{CPR}

BBO000048

6,8-Dimethyl-4-hydroxyquinoline

Aldrich^{CPR}



BBO000196

6,8-Dimethyl-4-hydroxyquinoline-3-carboxylic acid

Aldrich^{CPR}



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^{CPR}



901747

7-(3-Bromo-4-methoxybenzyl)-1-ethyl-8-(((1R,2R)-2-hydroxycyclopentyl)amino)-3-(2-hydroxyethyl)-3,7-dihydro-1H-purine-2,6-dione



JRD0189

7-(4-Bromobenzyl)-4-chloro-7H-pyrrolo[2,3-d]pyrimidine

Aldrich^{CPR}



298557

7-(Carboxymethoxy)-4-methylcoumarin

97%



CDS000965

7-(Trifluoromethyl)-1,2,3,4-tetrahydroquinoline

Aldrich^{CPR}



CDS001618

7-(Trifluoromethyl)-1*H*-indole-2-carboxylic acid

Aldrich^{CPR}



776904

7-Acetyl-5-bromoindole

96%



CBR01641

7-Amino-2,4-dimethyl-2*H*-1,4-benzoxazin-3(4*H*)-one

Aldrich^{CPR}



CBR00365

7-Amino-4-methyl-2*H*-1,4-benzoxazin-3(4*H*)-one

Aldrich^{CPR}



CDS015232

7-amino-5-bromoindole

Aldrich^{CPR}



576271

7-Aminoflavone

97%



CDS019693

7-Aminoquinoline

Aldrich^{CPR}



A95502

7-Azaindole

98%



CDS020217

7-Azatryptophan

Aldrich^{CPR}



636800

7-Benzoyloxyindole

96%



ADE001224

7-Bromo-1-methyl-1H-imidazo[4,5-c]pyridine

Aldrich^{CPR}

CDS020020

7-Bromo-1,2,3,4-tetrahydroisoquinoline

Aldrich^{CPR}



BLN00050

7-Bromo-1H-pyrazolo[4,3-c]pyridine

Aldrich^{CPR}



ADE001263

7-Bromo-1H-pyrido[2,3-b][1,4]oxazin-2(3H)-one

Aldrich^{CPR}



BBO000114

7-Bromo-2-Chloro-3-chloromethylquinoline

Aldrich^{CPR}



BBO000071

7-Bromo-2-chloroquinoline

Aldrich^{CPR}



BBO000213

7-Bromo-2-methylquinoline-3-carboxylic acid ethyl ester

Aldrich^{CPR}



ADE000018

7-Bromo-2,3-dihydro-[1,4]dioxino[2,3-b]pyridine

Aldrich^{CPR}



BBO000319

7-Bromo-2,8-dimethyl-4-hydroxyquinoline

Aldrich^{CPR}



BBO000324

7-Bromo-2,8-dimethylquinoline-3-carboxylic acid

Aldrich^{CPR}



BLN00062

7-Bromo-3-iodo-1H-pyrazolo[4,3-c]pyridine

Aldrich^{CPR}



ADE001250

7-Bromo-3,4-dihydro-2H-pyrido[3,2-b][1,4]oxazine

Aldrich^{CPR}



BBO000248

7-Bromo-4-(piperazin-1-yl)quinoline

Aldrich^{CPR}



BBO000320

7-Bromo-4-chloro-2,8-dimethylquinoline

Aldrich^{CPR}



BBO000313

7-Bromo-4-chloro-8-methylquinoline

Aldrich^{CPR}



ADE000062

7-Bromo-4-chloropyrido[3,2-d]pyrimidine

Aldrich^{CPR}



BBO000274

7-Bromo-4-chloroquinoline

Aldrich^{CPR}



BBO000295

7-Bromo-4-hydroxy-2-phenylquinoline

Aldrich^{CPR}



BBO000312

7-Bromo-4-hydroxy-8-methylquinoline

Aldrich^{CPR}



BBO000311

7-Bromo-4-hydroxy-8-methylquinoline-3-carboxylic acid

Aldrich^{CPR}



732990

7-Bromo-4-hydroxycoumarin

BBO000232

7-Bromo-4-hydroxyquinoline

Aldrich^{CPR}

- CDS001673
7-Bromo-5-nitro-1*H*-indole
Aldrich^{CPR}

- 722049
7-Bromo-8-hydroxyquinoline
97%

- SYX00066
7-Bromoimidazo[1,2-*a*]pyridine
Aldrich^{CPR}

- 473723
7-Bromoindole
96%

- 679127
7-Bromoisatin
96%

- 757101
7-Bromoisoquinoline
97%

- ADE000063
7-Bromopyrido[3,2-*d*]pyrimidin-4-amine
Aldrich^{CPR}

- BBO000029
7-Bromoquinoline-2,3-dicarboxylic acid diethyl ester
Aldrich^{CPR}

- 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^{CPR}

- BBO000253
7-Chloro-2-hydroxyquinoline-3-carbaldehyde
Aldrich^{CPR}

- BBO000002

7-Chloro-2-methyl-quinoline-3-carboxylic acid

Aldrich^{CPR}



BBO000004

7-Chloro-2-methyl-quinoline-3-carboxylic acid ethyl ester

Aldrich^{CPR}



ADE001369

7-Chloro-2,3-dihydro-[1,4]dioxino[2,3-b]pyridine-6-carbaldehyde

Aldrich^{CPR}



ADE001327

7-Chloro-2,3-dihydro-[1,4]dioxino[2,3-b]pyridine-8-carboxylic acid

Aldrich^{CPR}



BBO000027

7-Chloro-2,4-dimethylquinoline

Aldrich^{CPR}



BLN00033

7-Chloro-3-iodo-1*H*-pyrazolo[3,4-*c*]pyridine

Aldrich^{CPR}



BBO000069

7-Chloro-4-hydroxy-2-methylquinoline

Aldrich^{CPR}



647381

7-Chloro-4-iodoquinoline

97%

CDS018459

7-chloro-4-piperazin-1-yl-quinoline

Aldrich^{CPR}



ADE001347

7-Chloro-6-iodo-2,3-dihydro-[1,4]dioxino[2,3-b]pyridine

Aldrich^{CPR}



CBR00197

7-Chloro-6-methyl-3a,4,5,9b-tetrahydro-3*H*-cyclopenta[*c*]quinoline-4-carboxylic acid

Aldrich^{CPR}



ADE001323

7-Chloro-8-iodo-2,3-dihydro-[1,4]dioxino[2,3-b]pyridine

Aldrich^{CPR}



BBO000216

7-Chloro-8-methylquinoline-3-carboxylic acid

Aldrich^{CPR}



ANV00145

7-Chlorobenzo[d]thiazole-2-thiol

Aldrich^{CPR}



473731

7-Chloroindole

97%



675040

7-Chloroisatin

97%



CDS014905

7-chloroquinoline

Aldrich^{CPR}



BBO000036

7-Chloroquinoline-2,3-dicarboxylic acid diethyl ester

Aldrich^{CPR}



CDS008484

7-cyanoindole

Aldrich^{CPR}



731935

7-Deazahypoxanthine

97%



ADE000835

7-Dimethoxymethyl-1,2,3,4-tetrahydro-[1,8]naphthyridine

Aldrich^{CPR}



740764

7-Fluoro-1*H*-indole

97%



707058

7-Fluoro-5-iodoindole

97%



ANV00148

7-Fluorobenzo[d]thiazole-2-thiol

Aldrich^{CPR}



679119

7-Fluoroisatin

96%



675369

7-Hydroxy-3,4-dihydro-2(1*H*)-quinolinone

97%



419753

7-Hydroxyflavanone

98%



CDS005198

7-hydroxyindole

Aldrich^{CPR}

CDS008204

7-hydroxyquinoline

Aldrich^{CPR}



ADE001266

7-Iodo-1*H*-pyrido[2,3-*b*][1,4]oxazin-2(3*H*)-one

Aldrich^{CPR}



ADE000030

7-Iodo-2,3-dihydro-[1,4]dioxino[2,3-*b*]pyridin-8-ol

Aldrich^{CPR}



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^{CPR}



454605

7-Methoxy-3(2*H*)-benzofuranone

98%



BBO000249

7-Methoxy-4-(piperazin-1-yl)quinoline

Aldrich^{CPR}



CDS012855

7-methoxy-benzofuran-2-carbaldehyde

Aldrich^{CPR}



235199

7-Methoxycoumarin-4-acetic acid

97%



BBO000220

7-Methoxyquinoline-3-carboxylic acid

Aldrich^{CPR}



CBR01538

7-Methyl[1,2,4]triazolo[1,5-a]pyrimidin-2-amine hydrochloride

Aldrich^{CPR}



CBR01648

7-Methyl[1,2,4]triazolo[4,3-a]pyrimidin-3-amine

Aldrich^{CPR}



ADE001292

7-Methyl-1-pivaloyl-2,3-dihydro-1H-pyrido[2,3-b][1,4]oxazine-6-carbaldehyde

Aldrich^{CPR}



CDS020000

7-Methyl-1,2,3,4-tetrahydro-[1,8]naphthyridine

Aldrich^{CPR}



359505

7-Methyl-1,5,7-triazabicyclo[4.4.0]dec-5-ene

98%



CBR00226

7-Methyl-1H-indazole

Aldrich^{CPR}



ADE000833

7-Methyl-3,4-dihydro-2H-[1,8]naphthyridine-1-carboxylic acid tert-butyl ester

Aldrich^{CPR}



CBR01748

7-Methyl-3,7,11-triazaspiro[5.6]dodecan-12-one

Aldrich^{CPR}



666548

7-Methyladenine

97%

220329

7-Methylcoumarin

≥98%



67073

7-Methylguanine

≥98.0% (HPLC)



M51490

7-Methylindole

97%



CDS006791

7,3'-dihydroxyflavone

Aldrich^{CPR}



CDS007318

7,8-diallyloxy-4-methylcoumarin

Aldrich^{CPR}



630748

7,8-Dihydroxy-4-methylcoumarin

97%



BBO000049

7,8-Dimethyl-4-hydroxyquinoline

Aldrich^{CPR}



727512

8-(Bromomethyl)quinoline

≥96.5% (GC)



SYX00090

8-(Tributylstannyl)isoquinoline

Aldrich^{CPR}



CDS017386

8-(trifluoromethyl)-9H-purin-6-amine

Aldrich^{CPR}



630756

8-Acetyl-7-hydroxycoumarin

97%



802255

8-Amino-5-methoxyquinoline

95%



CDS020140

8-Aminoisoquinoline

Aldrich^{CPR}



260789

8-Aminoquinoline

98%



ADE001262

8-Bromo-2,3-dihydro-1H-pyrido[3,4-b][1,4]oxazine

Aldrich^{CPR}



735310

8-Bromo-2,3-dihydro-4(1H)-quinolinone

97%



731358

8-Bromo-3-methoxyisoquinoline

≥90%



BBO000020

8-Bromo-4-chloro-2-methylquinoline

Aldrich^{CPR}



BBO000222

8-Bromo-4-chloroquinoline

Aldrich^{CPR}



BBO000223

8-Bromo-4-hydroxy-2-methylquinoline

Aldrich^{CPR}

BBO000224

8-Bromo-4-hydroxyquinoline-3-carboxylic acid

Aldrich^{CPR}



BBO000225

8-Bromo-4-hydroxyquinoline-3-carboxylic acid ethyl ester

Aldrich^{CPR}



683914

8-Chloro-2-methylquinoline

97%



ADE000022

8-Chloro-2,3-dihydro-[1,4]dioxino[2,3-b]pyridine

Aldrich^{CPR}



BBO000037

8-Chloro-4-hydroxy-6-methylquinoline

Aldrich^{CPR}



BBO000039

8-Chloro-4-hydroxyquinoline

Aldrich^{CPR}



BBO000227

8-Chloro-4-hydroxyquinoline-3-carboxylic acid ethyl ester

Aldrich^{CPR}



CDS004725

8-Chloroquinoline

Aldrich^{CPR}



BBO000040

8-Chloroquinoline-2,3-dicarboxylic acid diethyl ester

Aldrich^{CPR}



BBO000046

8-Ethyl-4-hydroxy-2-methylquinoline

Aldrich^{CPR}



BBO000229

8-Ethylquinoline-3-carboxylic acid

Aldrich^{CPR}



CBR01404

8-Fluoro-2-methyl-4-quinolinamine

Aldrich^{CPR}



BBO000053

8-Fluoro-4-hydroxy-2-methylquinoline

Aldrich^{CPR}



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^{CPR}



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^{CPR}



ADE001432

8-Iodo-7-methoxyimidazo[1,2-a]pyridine

Aldrich^{CPR}



CDS004916

8-Methoxy-2H-chromene-3-carbaldehyde

Aldrich^{CPR}



CBR01319

8-Methoxyquinoline-2-carbaldehyde

Aldrich^{CPR}



CBR01746

8-Methyl-5-quinolinecarbaldehyde

Aldrich^{CPR}



BBO000054

8-Methyl-quinoline-3-carboxylic acid

Aldrich^{CPR}



261769

8-Methylquinoline

97%



755508

8-Methylquinoline N-oxide



130273

8-Nitroquinoline

98%



Q1506

8-Quinolinesulfonyl chloride

98%



122335

8-Quinololinol N-oxide

98%



CDS002572

8-Quinolinylacetic acid

Aldrich^{CPR}



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^{CPR}



CDS002008

9-Methyl-9H-carbazole-2-carbaldehyde

Aldrich^{CPR}



CDS006052

9-Methyl-9H-carbazole-3-carboxylic acid

Aldrich^{CPR}



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-7H-pyrido[1,2,3-de]-1,4-benzoxazine-6-carboxylic acid

97%



CDS020367

9,10-Dihydroacridine

Aldrich^{CPR}



376973

9,9-Dimethylxanthene

96%



479748

9H-Carbazole-9-ethanol

95%



P9271

α -(4-Pyridyl *N*-oxide)-*N*-*tert*-butylnitrone

~95%



215430

α -(4-Pyridyl *N*-oxide)-*N*-*tert*-butylnitrone

99%



N5757

α -Naphthoflavone

≥98%



P65401

α -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^{CPR}



A76958

Aminopyrazine

98%



144517

Anthranil

99%



CBR01182

Azepane-1-carbothioamide

Aldrich^{CPR}



CDS005838

azepane-1-sulfonyl chloride

Aldrich^{CPR}



281069

Azetidine

98%



414336

Azetidine hydrochloride

97%



CDS008419

azetidine-2-carboxylic acid

Aldrich^{CPR}



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^{CPR}



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^{CPR}



101338

Benzothiazole

96%



708178

Benzothiazole-2-carbonyl chloride

95%



707643

Benzothiazole-2-carboxaldehyde

97%



CDS006646

benzothiazole-5-carboxylic acid

Aldrich^{CPR}



530336

Benzothiazole-6-carboxylic acid

96%



B11400

Benzotriazole

ReagentPlus[®], 99%



304239

Benzotriazole-5-carboxylic acid

99%



B11702

Benzoxazole

98%



142026

Benzoyleneurea

97%



B7149

Benzthiazide



ALD00012

Benzyl (E)-2-(2-oxobenzofuran-3(2H)-ylidene)acetate

95% (HPLC)



901719

Benzyl (S)-2-(5-bromo-1H-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-trimethoxypyridin-3-yl)methane

Aldrich^{CPR}



B153

BIT



CDS020094

Boc-L-1,2,3,4-tetrahydronorharman-3-carboxylic acid

Aldrich^{CPR}



CDS003678

Boc-Pro-Gly-OH

Aldrich^{CPR}

CDS014898

c-[2,2']bithiophenyl-5-yl-methylamine

Aldrich^{CPR}



CDS005680

c-(2-m-tolyl-thiazol-4-yl)-methylamine

Aldrich^{CPR}



CDS011809

c-(5-methyl-thiazol-2-yl)-methylamine

Aldrich^{CPR}



CDS009628

c-pyrrolidin-3-yl-methylamine

Aldrich^{CPR}



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^{CPR}



199222

Chromone

99%



532576

Chromone-3-carboxylic acid

97%



CDS010542

ciba blue 2b

Aldrich^{CPR}



C82159

Cinnoline-4-carboxylic acid

97%



CDS009161

cis-L-3-Hydroxyproline

Aldrich^{CPR}



CBR01676

cis-4-Aminotetrahydro-3-furanol hydrochloride

Aldrich^{CPR}



310336

cis-4,7-Dihydro-1,3-dioxepin

97%



366307

cis-Octahydro-2H-benzimidazol-2-one

99%



C85409

Coumalic 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^{CPR}

CDS007198
Cyclo(-Leu-Gly)
Aldrich^{CPR}

CDS006602
cyclo(-leu-phe)
Aldrich^{CPR}

CDS002347
Cyclohex-3-enylmethyl-(2-morpholin-4-yl-ethyl)-amine
Aldrich^{CPR}

CBR00500
Cyclopropyl(3-pyridinyl)methanone
Aldrich^{CPR}

279072
Cyproheptadine hydrochloride sesquihydrate
99%

385638
Di-(2-picolyl)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^{CPR}



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^{CPR}



305847

Dihydro-4,4-dimethyl-2,3-furandione

97%



D104809

Dihydrocoumarin

99%



CDS000184

Dimethyl 1,3-thiazolidine-2,4-dicarboxylate

Aldrich^{CPR}



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^{CPR}

CDS010584

dipentamethylenethiuram tetrasulfide
Aldrich^{CPR}

D213209

Diphenyl-4-pyridylmethane
99%

CBR01847

Dipyridin-3-ylmethanone
Aldrich^{CPR}

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^{CPR}

143200

Ethyl 1-benzyl-3-oxo-4-piperidinecarboxylate hydrochloride
technical grade

JRD0069

Ethyl 1-ethyl-3-phenyl-1H-pyrazole-5-carboxylate
Aldrich^{CPR}

E45600

Ethyl 1-piperazinecarboxylate

99%



JRD0206

Ethyl 1,3-dimethyl-1*H*-pyrazole-5-carboxylate

Aldrich^{CPR}



43749

Ethyl 1,3-dithiane-2-carboxylate

technical, ≥90% (GC)



JRD0295

Ethyl 1,5-diphenyl-1*H*-pyrazole-4-carboxylate

Aldrich^{CPR}



CDS000975

Ethyl 1*H*-pyrrole-2-carboxylate

Aldrich^{CPR}



436917

Ethyl 1*H*-tetrazole-5-acetate

97%



BOG00068

Ethyl 2-[3-(2-indolyl)phenyl]-4-methylthiazole-5-carboxylate

Aldrich^{CPR}



JRD0239

Ethyl 2-(2-(isoxazol-5-yl)-4-methylphenoxy)acetate

Aldrich^{CPR}



BOG00023

Ethyl 2-(2-thienyl)thiazole-4-carboxylate

97%, Aldrich^{CPR}



JRD0240

Ethyl 2-(4-bromo-2-(isoxazol-5-yl)phenoxy)acetate

Aldrich^{CPR}



JRD0241

Ethyl 2-(4-fluoro-2-(isoxazol-5-yl)phenoxy)acetate

Aldrich^{CPR}



JRD0147

Ethyl 2-(4-methoxyphenyl)thiazole-4-carboxylate

Aldrich^{CPR}

BOG00022

Ethyl 2-(4-methylphenyl)-thiazole-4-carboxylate

97%, Aldrich^{CPR}



BOG00039

Ethyl 2-Amino-4,5-diphenylthiophene-3-carboxylate

97%, Aldrich^{CPR}



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^{CPR}



CDS006522

ethyl 2-chloro-4-(trifluoromethyl)pyrimidine-5-carboxylate

Aldrich^{CPR}



E28501

Ethyl 2-furoate

99%



721530

Ethyl 2-oxopyrrolidine-3-carboxylate

95%



E45414

Ethyl 2-picolinate

99%



E47247

Ethyl 2-pyridylacetate

98%



CDS015803

ethyl 2,5-dimethyl-1,3-oxazole-4-carboxylate

Aldrich^{CPR}



472271

Ethyl 2,6-dichloro-5-fluoro- β -oxo-3-pyridinepropionate

98%



JRD0267

Ethyl 3-(4-bromophenyl)-1*H*-pyrazole-4-carboxylate

Aldrich^{CPR}



JRD0060

Ethyl 3-(4-bromophenyl)-1*H*-pyrazole-5-carboxylate

Aldrich^{CPR}



JRD0278

Ethyl 3-(4-bromophenyl)-5-(trifluoromethyl)isoxazole-4-carboxylate

Aldrich^{CPR}



JRD0029

Ethyl 3-(4-chlorophenyl)-1*H*-pyrazole-5-carboxylate

Aldrich^{CPR}



JRD0080

Ethyl 3-(4-fluorophenyl)-1-methyl-1*H*-pyrazole-5-carboxylate

Aldrich^{CPR}



JRD0028

Ethyl 3-(4-fluorophenyl)-1*H*-pyrazole-5-carboxylate

Aldrich^{CPR}



JRD0100

Ethyl 3-(4-fluorophenyl)-5-methylisoxazole-4-carboxylate

Aldrich^{CPR}

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^{CPR}



729787

Ethyl 4-bromopyrrole-2-carboxylate

97%



145963

Ethyl 4-chloro-2-methylthio-5-pyrimidinecarboxylate

98%



JRD0194

Ethyl 4-chloroquinoline-3-carboxylate

Aldrich^{CPR}



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^{CPR}



BOG00021

Ethyl 4-methyl-2-(2-thienyl)-thiazole-5-carboxylate

97%, Aldrich^{CPR}



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^{CPR}



JRD0244

Ethyl 5-(4-bromophenyl)isoxazole-3-carboxylate

Aldrich^{CPR}

JRD0243

Ethyl 5-(4-chlorophenyl)isoxazole-3-carboxylate

Aldrich^{CPR}



JRD0246

Ethyl 5-(thiophen-2-yl)isoxazole-3-carboxylate

Aldrich^{CPR}



JRD0207

Ethyl 5-(trifluoromethyl)-1-(4-fluorophenyl)-1*H*-pyrazole-4-carboxylate

Aldrich^{CPR}



JRD0014

Ethyl 5-(trifluoromethyl)-1-methyl-1*H*-pyrazole-4-carboxylate

Aldrich^{CPR}



CDS003122

Ethyl 5-bromonicotinate

Aldrich^{CPR}



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^{CPR}



JRD0219

Ethyl 5-phenylisoxazole-3-carboxylate

Aldrich^{CPR}



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 nicotine

99%



194360

Ethyl nipecotate

96%



CDS019925

Ethyl picolinoylacetate

Aldrich^{CPR}



CDS012234

ethyl-thiazol-2-ylmethyl-amine

Aldrich^{CPR}

JRD0243

Ethyl 5-(4-chlorophenyl)isoxazole-3-carboxylate

Aldrich^{CPR}



JRD0246

Ethyl 5-(thiophen-2-yl)isoxazole-3-carboxylate

Aldrich^{CPR}



JRD0207

Ethyl 5-(trifluoromethyl)-1-(4-fluorophenyl)-1*H*-pyrazole-4-carboxylate

Aldrich^{CPR}



JRD0014

Ethyl 5-(trifluoromethyl)-1-methyl-1*H*-pyrazole-4-carboxylate

Aldrich^{CPR}



CDS003122

Ethyl 5-bromonicotinate

Aldrich^{CPR}



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^{CPR}



JRD0219

Ethyl 5-phenylisoxazole-3-carboxylate

Aldrich^{CPR}



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^{CPR}



CDS012234

ethyl-thiazol-2-ylmethyl-amine

Aldrich^{CPR}

250384

Ethylpyrazine

98%



F5396

Fenbendazole

≥98%



F2003
Flavone
≥99.0%

CDS003855
Fmoc-D-2-thienylalanine
Aldrich^{CPR}

CDS020485
Fmoc-D-beta-homoproline
Aldrich^{CPR}

CDS007336
Fmoc-3-amino-6-methyl-1-carboxymethyl-pyridin-2-one
Aldrich^{CPR}

CDS020544
Fmoc-3,4-dehydro-L-proline
Aldrich^{CPR}

CDS010482
Fmoc-4-aminomethyl-tetrahydropyran-4-carboxylic acid
Aldrich^{CPR}

CDS019913
Fmoc-5-hydroxy-DL-tryptophan
Aldrich^{CPR}

CDS006046
fmoc-D-lys(nicotinoyl)-oh
Aldrich^{CPR}

CDS005942
Fmoc-Gly-Pro-OH
Aldrich^{CPR}

CDS019854
Fmoc-His(3-Me)-OH
Aldrich^{CPR}

222569
Fomepizole
99%

185922
Furan
≥99%



CDS016871

furan-2-ylmethyl-(3-isopropoxy-propyl)-amine

Aldrich^{CPR}



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^{CPR}



ADE001146

Furo[3,2-b]pyridin-6-ol

Aldrich^{CPR}



ADE001178

Furo[3,2-b]pyridin-7-amine

Aldrich^{CPR}



ADE001143

Furo[3,2-b]pyridine-6-carbaldehyde

Aldrich^{CPR}



ADE001140

Furo[3,2-b]pyridine-6-carbonitrile

Aldrich^{CPR}



ADE001144

Furo[3,2-b]pyridine-6-carboxylic acid

Aldrich^{CPR}



105449

γ -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^{CPR}



CDS008010

H-DL-Pro-NH₂

Aldrich^{CPR}



CDS003215

H-DL-Pro-OMe hydrochloride

Aldrich^{CPR}



CDS008165

h-D-pro-otbu

Aldrich^{CPR}



CDS009663

H-Gly-Gly-His-OH

Aldrich^{CPR}



CDS003876

H-His(Bzl)-OMe dihydrochloride

Aldrich^{CPR}



CDS004041

H-Hyp(tBu)-OtBu hydrochloride

Aldrich^{CPR}



CDS006722

H-Pro-Tyr-OH

Aldrich^{CPR}



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[®], 99%

8.18712
Hexamethylenetetramine
for synthesis

53310
Histamine bisphosphate monohydrate
≥99.0% (NT)

CDS001609
Homomorpholine hydrochloride
Aldrich^{CPR}

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^{CPR}



CDS017059

Imidazo[1,2-*a*]pyrimidine

Aldrich^{CPR}



CBR00103

Imidazo[1,2-*a*]pyrimidine-2-carboxylic acid

Aldrich^{CPR}



56750

Imidazole

puriss. p.a., $\geq 99.5\%$ (GC)



I2399

Imidazole

ACS reagent, $\geq 99\%$ (titration)



792527

Imidazole

anhydrous, free-flowing, Redi-Dri[™], ACS reagent, $\geq 99\%$



197637

Imidazole sodium derivative

technical grade



515876

Imidazole trifluoromethanesulfonate salt

97%



CDS019334

Imidazole-2-carboxylic acid

Aldrich^{CPR}



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^{CPR}



C92006

Indole-5-carbonitrile
99%



513830

Indole-5-carboxaldehyde
98%



632414

Indole-7-carboxaldehyde
97%



CDS008595

indole-7-methanol
Aldrich^{CPR}



I5605

Indoline
ReagentPlus[®], 99%



CBR00555

Indoline-1-carbothioamide
Aldrich^{CPR}



CDS009157

indolizine-2-carboxylic acid
Aldrich^{CPR}



I3875

Indoxyl sulfate potassium salt



513164
Iodopyrazine
97%

114618
Isatin
97%

152102
Isocarbostyrl
98%

CDS020459
Isocarboxazid 5-methyl-3-isoxazole-carboxylic acid 2-benzylhydrazide
Aldrich^{CPR}

I15807
Isochroman
99%

CDS005165
I-4-thiazolylalanine
Aldrich^{CPR}

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 hexahydropyrrolo[3,4-c]pyrrole-2(1H)-carboxylate
Aldrich^{CPR}

525898

Methyl (1-methylindolyl)-3-glyoxylate

97%



CBR01590

Methyl (3-chloro-1H-1,2,4-triazol-1-yl)acetate

Aldrich^{CPR}



CBR01715

Methyl (4S)-4-amino-1-methyl-L-prolinate dihydrochloride

Aldrich^{CPR}



JRD0292

Methyl 1-(2,4-dichlorobenzyl)-3-(4-chlorophenyl)-1H-pyrazole-5-carboxylate

Aldrich^{CPR}



JRD0225

Methyl 1-(4-fluorobenzyl)-3-methyl-1H-pyrazole-5-carboxylate

Aldrich^{CPR}



JRD0226

Methyl 1-(4-methoxybenzyl)-3-phenyl-1H-pyrazole-5-carboxylate

Aldrich^{CPR}



JRD0269

Methyl 1-(4-methylbenzyl)-3-methyl-1H-pyrazole-5-carboxylate

Aldrich^{CPR}



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-1H-pyrazole-5-carboxylate

Aldrich^{CPR}



JRD0262

Methyl 1-phenyl-1H-pyrazole-4-carboxylate

Aldrich^{CPR}



CBR01724

Methyl 1-piperazinylacetate dihydrochloride

Aldrich^{CPR}

ALD00104

Methyl 1,2,3-triazine-4-carboxylate



ADE000872

Methyl 1,5-naphthyridine-3-carboxylate

Aldrich^{CPR}



CDS009495

Methyl 1*H*-pyrazole-3-carboxylate

Aldrich^{CPR}



ADE001315

Methyl 1*H*-pyrazolo[3,4-*b*]pyridine-5-carboxylate

Aldrich^{CPR}



685399

Methyl 1*H*-pyrrole-3-carboxylate

97%



ADE000950

Methyl 1*H*-pyrrolo[2,3-*b*]pyridine-4-carboxylate

Aldrich^{CPR}



ADE001367

Methyl 1*H*-pyrrolo[2,3-*b*]pyridine-6-carboxylate

Aldrich^{CPR}



ADE000974

Methyl 1*H*-pyrrolo[3,2-*b*]pyridine-5-carboxylate

Aldrich^{CPR}



ADE000956

Methyl 1*H*-pyrrolo[3,2-*b*]pyridine-6-carboxylate

Aldrich^{CPR}



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^{CPR}



JRD0272

Methyl 2-aminobenzo[d]thiazole-5-carboxylate

Aldrich^{CPR}



715107

Methyl 2-aminopyridine-3-carboxylate

97%



ANV00033

Methyl 2-aminopyrimidine-5-carboxylate

Aldrich^{CPR}



681199

Methyl 2-bromothiazole-5-carboxylate

96%



714372

Methyl 2-chloro-4-(trifluoromethyl)pyrimidine-5-carboxylate

97%



ADE000763

Methyl 2-chloro-5-methylnicotinate

Aldrich^{CPR}



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-2H-pyran-3-carboxylate

98%



640425

Methyl 2-pyrrolicarboxylate

97%



748579

Methyl 2-quinolinecarboxylate

95%



ADE000044

Methyl 2,3-dihydro-[1,4]dioxino[2,3-b]pyridine-7-carboxylate

Aldrich^{CPR}



CDS005344

Methyl 3-(1*H*-pyrrol-2-yl)propanoate

Aldrich^{CPR}



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^{CPR}



JRD0223

Methyl 3-(4-methoxyphenyl)-1*H*-pyrazole-5-carboxylate

Aldrich^{CPR}



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^{CPR}



ADE000602

Methyl 3-cyano-5-methoxyisonicotinate

Aldrich^{CPR}



515213

Methyl 3-indoleglyoxylate

98%



CDS006202

methyl 3-isocyanatothiophene-2-carboxylate

Aldrich^{CPR}



338559

Methyl 3-isoquinolinecarboxylate

97%



650633

Methyl 3-oxotetrahydrothiophene-2-carboxylate

96%



JRD0224

Methyl 3-*p*-tolyl-1*H*-pyrazole-5-carboxylate

Aldrich^{CPR}

596833

Methyl 3,5-diamino-6-chloropyrazine-2-carboxylate

98%



ANV00044

Methyl 4-amino-1-methyl-1*H*-pyrrole-2-carboxylate hydrochloride

Aldrich^{CPR}



ANV00082

Methyl 4-bromo-1-methyl-1*H*-pyrrole-2-carboxylate

Aldrich^{CPR}



JRD0210

Methyl 4-bromo-3-methyl-1*H*-pyrazole-5-carboxylate

Aldrich^{CPR}



CBR01808

Methyl 4-bromo-5-methyl-3-isoxazolecarboxylate

Aldrich^{CPR}



761915

Methyl 4-bromoquinoline-6-carboxylate

95%



ANV00075

Methyl 4-hydroxy-2-methyl-benzofuran-6-carboxylate

Aldrich^{CPR}



365564

Methyl 4-methoxy-2-indolecarboxylate

99%



CBR01555

Methyl 4-methyl-4-piperidinecarboxylate hydrochloride

Aldrich^{CPR}



766046

Methyl 4,6-dichloropyridine-2-carboxylate

97%



JRD0247

Methyl 5-(4-fluorophenyl)isoxazole-3-carboxylate

Aldrich^{CPR}



JRD0248

Methyl 5-(4-methoxyphenyl)isoxazole-3-carboxylate

Aldrich^{CPR}



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^{CPR}



ADE001406

Methyl 5-(trifluoromethyl)-1H-pyrrolo[2,3-b]pyridine-3-carboxylate

Aldrich^{CPR}



CBR01090

Methyl 5-aminoisoxazole-4-carboxylate

Aldrich^{CPR}



672629

Methyl 5-aminopyridine-3-carboxylate

97%



ADE001121

Methyl 5-bromo-1H-pyrrolo[2,3-b]pyridine-2-carboxylate

Aldrich^{CPR}



ADE000636

Methyl 5-bromo-3-methoxypicolinate

Aldrich^{CPR}

CDS003613

methyl 5-bromopyridine-2-carboxylate

Aldrich^{CPR}



657425

Methyl 5-bromopyridine-3-carboxylate

97%



ADE001309

Methyl 5-chloro-1H-pyrrolo[2,3-b]pyridine-6-carboxylate

Aldrich^{CPR}



JRD0175

Methyl 5-phenylisoxazole-3-carboxylate

Aldrich^{CPR}



ADE000594

Methyl 6-bromo-2-chloronicotinate

Aldrich^{CPR}



CVT00003

Methyl 6-bromo-3-iodo-1H-indazole-4-carboxylate

Aldrich^{CPR}



CDS004061

Methyl 6-bromonicotinate

Aldrich^{CPR}



631175

Methyl 6-chloropyridine-3-carboxylate

98%



CDS016358

methyl 6-formylnicotinate

Aldrich^{CPR}



ADE001420

Methyl 6-iodo-3,4-dihydro-2H-pyrano[3,2-b]pyridine-8-carboxylate
Aldrich^{CPR}



284777

Methyl 6-methylpyridine-3-carboxylate
97%



CDS005119

methyl azetidione-3-carboxylate hydrochloride
Aldrich^{CPR}



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^{CPR}



657425

Methyl 5-bromopyridine-3-carboxylate

97%



ADE001309

Methyl 5-chloro-1H-pyrrolo[2,3-b]pyridine-6-carboxylate

Aldrich^{CPR}



JRD0175

Methyl 5-phenylisoxazole-3-carboxylate

Aldrich^{CPR}



ADE000594

Methyl 6-bromo-2-chloronicotinate

Aldrich^{CPR}



CVT00003

Methyl 6-bromo-3-iodo-1H-indazole-4-carboxylate

Aldrich^{CPR}



CDS004061

Methyl 6-bromonicotinate

Aldrich^{CPR}



631175

Methyl 6-chloropyridine-3-carboxylate

98%



CDS016358

methyl 6-formylnicotinate

Aldrich^{CPR}



ADE001420

Methyl 6-iodo-3,4-dihydro-2H-pyrano[3,2-b]pyridine-8-carboxylate

Aldrich^{CPR}



284777

Methyl 6-methylpyridine-3-carboxylate

97%



CDS005119

methyl azetidione-3-carboxylate hydrochloride

Aldrich^{CPR}



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^{CPR}



730203

Methyl pyridazine-4-carboxylate

97%



CDS004943

methyl pyrrolidine-2-carboxylate

Aldrich^{CPR}



40199

Methyl tetrahydro-2H-pyran-4-carboxylate

produced by BASF, ≥98.0% (GC)



CDS003835

methyl-(5-methyl-furan-2-ylmethyl)-amine

Aldrich^{CPR}

- CDS011823
methyl-(5-methyl-thiazol-2-ylmethyl)-amine
Aldrich^{CPR}

- CDS005693
methyl-(tetrahydro-pyran-2-ylmethyl)-amine
Aldrich^{CPR}

- CDS009689
methyl-(tetrahydro-pyran-4-ylmethyl)-amine
Aldrich^{CPR}

- 530352
Methyl-1H-1,2,4-triazole-3-carboxylate
98%

- CDS000420
Methyl-1H-benzotriazole (mixture)
Aldrich^{CPR}

- SYX00092
Methylpiperidine-4-yl(tetrahydropyran-4-yl)amine dihydrochloride
Aldrich^{CPR}

- CDS007579
morpholin-4-yl-acetic acid
Aldrich^{CPR}

- 134236
Morpholine
ReagentPlus[®], ≥99%

- 252360
Morpholine
ACS reagent, ≥99.0%

- 394467
Morpholine
purified by redistillation, ≥99.5%

- M8765
Myosmine
≥98%

- CBR00693
N-[(1-Methyl-1H-pyrazol-4-yl)methyl]cyclopropanamine dihydrochloride

Aldrich^{CPR}



CDS004240

N-[(1,3-Dimethyl-1*H*-pyrazol-5-yl)methyl]-*N*-Methylamine

Aldrich^{CPR}



CBR01156

N-[(1,3,5-Trimethyl-1*H*-pyrazol-4-yl)methyl]cyclopropanamine

Aldrich^{CPR}



CBR00589

N-[(3-Ethyl-1,2,4-oxadiazol-5-yl)methyl]ethanamine

Aldrich^{CPR}

ADE000279

N-[4-(*tert*-Butyl-dimethyl-silanyloxymethyl)-pyridin-2-yl]-2,2-dimethyl-propionamide

Aldrich^{CPR}



CDS015778

N-((morpholin-2-yl)methyl) ethanamine

Aldrich^{CPR}



ADE001148

N-(2-(Trimethylsilyl)furo[3,2-*b*]pyridin-7-yl)pivalamide

Aldrich^{CPR}



CBR00081

N-(2-Amino-4-phenyl-1,3-thiazol-5-yl)acetamide

Aldrich^{CPR}



ADE000645

N-(2-Bromo-5-(hydroxymethyl)pyridin-3-yl)pivalamide

Aldrich^{CPR}



ADE000617

N-(2-Bromo-5-formylpyridin-3-yl)pivalamide

Aldrich^{CPR}



ADE000663

N-(2-Bromo-5-methoxypyridin-3-yl)pivalamide

Aldrich^{CPR}



ADE000719

N-(2-Bromopyridin-3-yl)pivalamide

Aldrich^{CPR}



ADE000423

N-(2-Chloro-3-formylpyridin-4-yl)pivalamide

Aldrich^{CPR}



ADE000585

N-(2-Chloro-6-(hydroxymethyl)pyridin-3-yl)pivalamide

Aldrich^{CPR}



ADE000584

N-(2-Chloro-6-cyanopyridin-3-yl)pivalamide

Aldrich^{CPR}



ADE000569

N-(2-Chloro-6-formylpyridin-3-yl)pivalamide

Aldrich^{CPR}



ADE000234

N-(2-Chloro-6-iodo-4-(trimethylsilyl)pyridin-3-yl)pivalamide

Aldrich^{CPR}



CDS020131

N-(2-Chlorophenyl)-1,3-benzothiazol-2-amine

Aldrich^{CPR}



ADE000156

N-(2-Cyano-5-formylpyridin-3-yl)pivalamide

Aldrich^{CPR}



CBR00464

N-(2-Formylquinolin-6-yl)acetamide

Aldrich^{CPR}



CDS002876

N-(2-Methoxyethyl)-1-methylpiperidin-4-amine

Aldrich^{CPR}



CBR00044

N-(2-Pyridinylmethyl)ethanamine

Aldrich^{CPR}



403636

N-(2-Pyridyl)bis(trifluoromethanesulfonimide)

96%



ADE000329

N-(3-[1,3]Dioxolan-2-yl-pyridin-4-yl)-2,2-dimethyl-propionamide

Aldrich^{CPR}

ADE001410

N-(3-(3-Hydroxyprop-1-yn-1-yl)-5-(trifluoromethyl)pyridin-2-yl)pivalamide

Aldrich^{CPR}



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^{CPR}



CBR01323

N-(3-Methylpyridin-2-yl)ethane-1,2-diamine

Aldrich^{CPR}



ADE000289

N-(3-tert-Butylsulfanyl-pyridin-4-yl)-2,2-dimethyl-propionamide

Aldrich^{CPR}



ADE001375

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

Aldrich^{CPR}



CBR00434

N-(4-Amino-1,2,5-oxadiazol-3-yl)acetamide

Aldrich^{CPR}



CDS013018

N-(4-Fluoro-3-nitrophenyl)-3,4-dihydro-2H-1,5-benzodioxepine-7-sulfonamide

Aldrich^{CPR}



ADE000269

N-(4-Hydroxymethyl-pyridin-2-yl)-2,2-dimethyl-propionamide

Aldrich^{CPR}



ADE000284

N-(4-Hydroxymethyl-pyridin-3-yl)-2,2-dimethyl-propionamide

Aldrich^{CPR}



ADE000624

N-(4-Iodo-2-methoxypyridin-3-yl)pivalamide

Aldrich^{CPR}



CDS002280

N-(4-Pyrrolidin-1-yl-phenyl)-succinamic acid

Aldrich^{CPR}



ADE000288

N-(4-tert-Butylsulfanyl-pyridin-3-yl)-2,2-dimethyl-propionamide

Aldrich^{CPR}



ADE000123

N-(5-Bromo-2-(3-hydroxyprop-1-yn-1-yl)pyridin-3-yl)pivalamide

Aldrich^{CPR}



ADE000141

N-(5-Bromo-2-cyanopyridin-3-yl)pivalamide

Aldrich^{CPR}



ADE000380

N-(5-Bromo-pyridin-3-yl)-2,2-dimethyl-propionamide

Aldrich^{CPR}



403644

N-(5-Chloro-2-pyridyl)bis(trifluoromethanesulfonimide)

96%



ADE001405

N-(5-Fluoro-3-(hydroxymethyl)pyridin-2-yl)pivalamide

Aldrich^{CPR}



ADE000387

N-(5-Hydroxy-pyridin-2-yl)-2,2-dimethyl-propionamide

Aldrich^{CPR}

ADE000299

N-(6-Amino-pyridin-2-yl)-2,2-dimethyl-propionamide

Aldrich^{CPR}



ADE000326

N-(6-Chloro-pyridin-2-yl)-2,2-dimethyl-propionamide

Aldrich^{CPR}



CDS013849

N-(9H-purin-6-yl)benzamide

Aldrich^{CPR}



CBR01056

N-(Piperidin-4-ylmethyl)acetamide monohydrobromide

Aldrich^{CPR}



CBR00082

N-(Pyridin-3-ylmethyl)propan-2-amine

Aldrich^{CPR}



901752

N-(*tert*-Butyl)-4'-((6-iodo-4-oxo-2-propylquinazolin-3(4*H*)-yl)methyl)-[1,1'-biphenyl]-2-sulfonamide



CBR00835

N-(Tetrahydro-2*H*-pyran-2-ylmethyl)ethanamine hydrochloride

Aldrich^{CPR}



419656

N-Benzyl-2-nitro-1*H*-imidazole-1-acetamide

97%



CBR01376

N-Benzyl-N-ethylpiperidine-4-carboxamide

Aldrich^{CPR}



CBR01532

N-Benzylguanidine hydrochloride

Aldrich^{CPR}



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^{CPR}



CBR01294

N-Ethyl-2-morpholin-4-ylethanamine

Aldrich^{CPR}



CBR00390

N-Ethyl-2-pyrrolidin-1-ylethanamine

Aldrich^{CPR}



556645

N-Heptafluorobutyrylimidazole

97%



CDS014702

N-Methyl-(1-methyl-1H-pyrazol-5-yl)methylamine

Aldrich^{CPR}



CBR01267

N-Methyl-1-[3-(1H-pyrazol-1-yl)phenyl]methanamine hydrochloride

Aldrich^{CPR}

- CBR00038
N-Methyl-1-(1-methylpiperidin-2-yl)methanamine
Aldrich^{CPR}

- CBR00937
N-Methyl-1-(1-phenyl-1H-pyrazol-4-yl)methanamine hydrochloride
Aldrich^{CPR}

- CBR01195
N-Methyl-1-(1-phenylpyrrolidin-3-yl)methanamine hydrochloride
Aldrich^{CPR}

- CBR01263
N-Methyl-1-(2-thienyl)ethanamine hydrochloride
Aldrich^{CPR}

- CBR01478
N-Methyl-1-(3-methyl-1,2,4-oxadiazol-5-yl)methanamine
Aldrich^{CPR}

- CBR01262
N-Methyl-1-(3-methyl-1H-indol-2-yl)methanamine hydrochloride
Aldrich^{CPR}

- CBR01269
N-Methyl-1-(3-phenylisoxazol-5-yl)methanamine hydrochloride
Aldrich^{CPR}

- CBR00800
N-Methyl-1-(3-propyl-1,2,4-oxadiazol-5-yl)methanamine hydrochloride
Aldrich^{CPR}

- CBR00727
N-Methyl-1-(3-pyridin-2-yl-1,2,4-oxadiazol-5-yl)methanamine trifluoroacetate
Aldrich^{CPR}

- CBR00633
N-Methyl-1-(3-pyridin-3-ylisoxazol-5-yl)methanamine dihydrochloride
Aldrich^{CPR}

- CBR00634
N-Methyl-1-(3-pyridin-4-ylisoxazol-5-yl)methanamine dihydrochloride
Aldrich^{CPR}

- CBR00972

N-Methyl-1-(4-methyl-1,3-thiazol-2-yl)methanamine dihydrochloride

Aldrich^{CPR}



CBR00691

N-Methyl-1-(4-methyl-1H-imidazol-2-yl)methanamine dihydrochloride

Aldrich^{CPR}

CBR00649

N-Methyl-1-(4-propyl-4H-1,2,4-triazol-3-yl)methanamine dihydrochloride

Aldrich^{CPR}



CBR01135

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

Aldrich^{CPR}



CBR00704

N-Methyl-1-(5-phenyl-1H-pyrazol-3-yl)methanamine oxalate

Aldrich^{CPR}



CBR00694

N-Methyl-1-pyrimidin-4-ylethanamine dihydrochloride

Aldrich^{CPR}



CDS019761

N-Methyl-1-quinoxalin-6-ylmethanamine

Aldrich^{CPR}



CBR01684

N-Methyl-2-(1,2,4-oxadiazol-3-yl)ethanamine hydrochloride

Aldrich^{CPR}



CBR00050

N-Methyl-2-(4-methylpiperidin-1-yl)ethanamine

Aldrich^{CPR}



M73788

N-Methyl-2-piperidone

99%



M78259

N-Methyl-2-pyridone

≥99%



130052

N-Methyl-2-pyrrolicarboxaldehyde

98%



CBR00657

N-Methyl-3-(1-methyl-1H-imidazol-2-yl)propan-1-amine dihydrochloride

Aldrich^{CPR}



CBR00276

N-Methyl-3-(1H-pyrazol-1-yl)propan-1-amine

Aldrich^{CPR}



CBR00913

N-Methyl-3-piperidinecarboxamide hydrochloride

Aldrich^{CPR}



719501

N-Methyl-4-(tributylstannyl)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^{CPR}



CBR00618

N-Methyl-N-(pyridin-3-ylmethyl)glycine dihydrochloride

Aldrich^{CPR}



CBR01218

N-Methyl-N-(pyridin-4-ylmethyl)glycine dihydrochloride

Aldrich^{CPR}



524964

N-Methylfurfurylamine

95%

M72609

N-Methylpiperidine

99%



M78801

N-Methylpyrrole

99%



M79204

N-Methylpyrrolidine

97%



CDS001741

N-Methyltetrahydro-2H-pyran-4-amine

Aldrich^{CPR}



115312

N- ω -Methyltryptamine

99%



CDS013122

n-piperidin-4-yl-methanesulfonamide

Aldrich^{CPR}



CDS000172

N,1-Dimethyl-3-pyrrolidinamine

Aldrich^{CPR}



ADE000463

N,5-Dimethoxy-N-methylnicotinamide

Aldrich^{CPR}



CDS006620

n,5-dimethylisoxazol-3-ylmethylamine

Aldrich^{CPR}



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^{CPR}



CBR01450

N,N-Dimethyl-2-(4-piperidinyl)acetamide dihydrochloride

Aldrich^{CPR}



CBR00696

N,N-Dimethyl-2-piperidin-2-ylethanamine dihydrochloride

Aldrich^{CPR}



CBR00695

N,N-Dimethyl-2-piperidin-3-ylethanamine dihydrochloride

Aldrich^{CPR}



CBR01719

N,N-Dimethyl-4-azepanamine dihydrochloride

Aldrich^{CPR}



CDS017054

N,N-dimethyl-N'-pyridin-2-ylmethyl-ethane-1,2-diamine

Aldrich^{CPR}



CDS000360

N,N-Dimethylnicotinamide

Aldrich^{CPR}



CDS014733

N,N-dimethylpiperidine-4-carboxamide

Aldrich^{CPR}



CBR00605

N,N,N'-Trimethyl-N'-piperidin-4-ylethane-1,2-diamine trihydrochloride

Aldrich^{CPR}

CDS007785

N1,N1-diethyl-1-furan-2-yl-ethane-1,2-diamine

Aldrich^{CPR}



861545

N¹⁰-(Trifluoroacetyl)pteroic acid

95%



377910

N⁴-Acetylcytosine

99%



436798

N⁴-Benzoylcytosine

98%



CDS003175

naringin dihydrochalcone

Aldrich^{CPR}



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
N ω -Acetylhistamine
98%

N1280
Norclomipramine hydrochloride
≥98% (TLC), powder

480894
O-(Tetrahydro-2H-pyran-2-yl)hydroxylamine
96%

CDS019792
Octahydro-2H-1,4-benzoxazine
Aldrich^{CPR}

CDS019575
Octahydrocyclopenta[b]morpholine
Aldrich^{CPR}

CDS020018
Octahydrocyclopenta[c]pyrrole
Aldrich^{CPR}



CDS000531

Octyl 2-furoate

Aldrich^{CPR}



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^{CPR}

CDS013266
Phenylthiohydantoin-glutamine
Aldrich^{CPR}

176877
Phthalan
97%

P38706
Phthalazine
98%

P39001
Phthalazone
99%

104051
Picolinamide
98%

CDS004099
piperazine-1-carboxylic acid dimethylamide
Aldrich^{CPR}

484903
Piperazine-2-carboxylic acid dihydrochloride
98%

CDS019497
Piperazine-2,6-dione
Aldrich^{CPR}

CBR00781
Piperidin-3-yl(2-thienyl)methanone hydrochloride
Aldrich^{CPR}



CBR00588

Piperidin-4-yl(2-thienyl)methanol

Aldrich^{CPR}



104094

Piperidine

ReagentPlus[®], 99%



749354

Piperidine-1-sulfonyl chloride

96%



CDS017102

piperidine-3-carboxylic acid methylamide

Aldrich^{CPR}



CDS008821

piperidine-3(R)-carbonitrile

Aldrich^{CPR}



CBR01740

Piperidine-4-carbothioamide

Aldrich^{CPR}



P49007

Piperine

≥97%



CBR01088

Potassium 5,6,7,8-tetrahydro[1,2,4]triazolo[4,3-a]pyridine-3-carboxylate

Aldrich^{CPR}



765910

Potassium tri(3,5-dimethyl-1-pyrazolyl)borohydride

97%



160393

Primaquine bisphosphate

98%



748781

Propargyl 1H-imidazole-1-carboxylate

95%



P1781

Pteric acid

≥93%



P55805
Purine
98%



162892
Purpald®
≥99%



CDS014562
Pyr-Val-OH
Aldrich^{CPR}



P56003
Pyrazine
≥99%



750328
Pyrazine-2-amidoxime
97%



CDS008587
pyrazine-2-carbaldehyde
Aldrich^{CPR}



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^{CPR}



CBR00008
Pyrazolo[1,5-a]pyrimidine-3-carbaldehyde

Aldrich^{CPR}



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^{CPR}



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-carboximidoxime
97%, Aldrich^{CPR}

754315
Pyrimidine-2-carboxylic acid
97%

BOG00003
Pyrimidine-2-thiocarboxamide
97%, Aldrich^{CPR}

CDS004733
pyrimidine-5-carboxaldehyde
Aldrich^{CPR}

CDS003995
pyrimidine-5-carboxylic acid
Aldrich^{CPR}

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^{CPR}



CDS007406

pyrrolidine-3-carboxylic acid

Aldrich^{CPR}



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^{CPR}

Q1603
Quinoxaline
≥98%

687847
Quinoxaline N-oxide
97%

197602
Quinuclidine
97%

135917
Quinuclidine hydrochloride
97%

118192
Rhodanine
97%

859575
S-Boc-2-mercapto-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^{CPR}



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^{CPR}



ADE000674
***tert*-Butyl (2-chloro-3-(dimethoxymethyl)pyridin-4-yl)methylcarbamate**
Aldrich^{CPR}



CBR01584

tert-Butyl (2-morpholin-2-ylethyl)carbamate

Aldrich^{CPR}



CBR00425

tert-Butyl (2-piperidin-3-ylethyl)carbamate

Aldrich^{CPR}



ANV00163

tert-Butyl (4-(6-(methylsulfonyl)-1H-pyrazolo[3,4-d]pyrimidin-1-yl)phenyl)carbamate

Aldrich^{CPR}



ADE001339

tert-Butyl (4-bromo-2-(tert-butyl)oxazolo[4,5-c]pyridin-7-yl)carbamate

Aldrich^{CPR}



ADE000553

tert-Butyl (4-iodo-5-methoxypyridin-3-yl)methylcarbamate

Aldrich^{CPR}



ADE000386

tert-Butyl (4-methylpyridin-2-yl)carbamate

Aldrich^{CPR}



ADE000575

tert-Butyl (4,5-dimethoxypyridin-3-yl)methylcarbamate

Aldrich^{CPR}



ADE000527

tert-Butyl (5-bromo-3-methoxypyridin-2-yl)methylcarbamate

Aldrich^{CPR}



ADE001338

tert-Butyl (5-chloro-1H-pyrrolo[2,3-b]pyridin-6-yl)carbamate

Aldrich^{CPR}



ADE000629

tert-Butyl (6-bromo-2-chloropyridin-3-yl)methylcarbamate

Aldrich^{CPR}



ADE001162

tert-Butyl (6-bromofuro[3,2-b]pyridin-2-yl)methylcarbamate

Aldrich^{CPR}



ADE001421

tert-Butyl (6-iodo-3,4-dihydro-2H-pyrano[3,2-b]pyridin-8-yl)carbamate

Aldrich^{CPR}



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 1H-pyrrolo[2,3-b]pyridin-6-ylcarbamate

Aldrich^{CPR}



ADE000612

tert-Butyl 2,5-dibromopyridin-3-yl carbonate

Aldrich^{CPR}



CBR00046

tert-Butyl 3-[(methylamino)methyl]-1-piperidinecarboxylate

Aldrich^{CPR}

CDS009775

tert-Butyl 3-(2-bromoethyl)piperidine-1-carboxylate

Aldrich^{CPR}



792586

tert-Butyl 3-(2-ethoxy-2-oxoethylidene)azetidine-1-carboxylate

95%



ADE001044

tert-Butyl 3-(hydroxymethyl)-5-methyl-1H-pyrrolo[2,3-b]pyridine-1-carboxylate

Aldrich^{CPR}



ADE000072

tert-Butyl 3-bromo-5-iodo-1H-pyrazolo[3,4-b]pyridine-1-carboxylate

Aldrich^{CPR}



ADE000552

tert-Butyl 3-cyano-5-methoxypyridin-4-ylcarbamate

Aldrich^{CPR}



SYX00094

tert-Butyl 3-fluoro-4-oxopiperidine-1-carboxylate

Aldrich^{CPR}



ADE000549

tert-Butyl 3-hydroxy-5-methoxyisonicotinate

Aldrich^{CPR}



ADE000957

tert-Butyl 3-iodo-1H-pyrrolo[2,3-b]pyridin-5-ylcarbamate

Aldrich^{CPR}



ADE001378

tert-Butyl 3-iodo-5-(trifluoromethyl)-1H-pyrrolo[2,3-b]pyridine-1-carboxylate

Aldrich^{CPR}



ADE000671

tert-Butyl 3,4-dichloropyridin-2-ylcarbamate

Aldrich^{CPR}



SYX00042

tert-Butyl 4-[methoxy(methyl)carbonyl]piperidine-1-carboxylate

Aldrich^{CPR}



CBR01324

tert-Butyl 4-(2-ethoxy-2-oxoethyl)piperidine-1-carboxylate

Aldrich^{CPR}



ANV00076

tert-Butyl 4-(4-bromopyrazol-1-yl)piperidine-1-carboxylate

Aldrich^{CPR}



CBR00547

tert-Butyl 4-(5-formyl-2-thienyl)piperazine-1-carboxylate

Aldrich^{CPR}



CBR01318

tert-Butyl 4-(azidomethyl)piperidine-1-carboxylate

Aldrich^{CPR}



SYX00082

tert-Butyl 4-(oxetan-3-yl)piperazine-1-carboxylate

Aldrich^{CPR}



ADE000812

tert-Butyl 4-chloro-3-formylpyridin-2-ylcarbamate

Aldrich^{CPR}



ADE000424

tert-Butyl 4-chloro-3-hydroxypyridin-2-ylcarbamate

Aldrich^{CPR}



ADE000453

tert-Butyl 4-chloro-5-methoxypyridin-3-ylcarbamate

Aldrich^{CPR}



ADE000455

tert-Butyl 4-cyano-5-methoxypyridin-3-ylcarbamate

Aldrich^{CPR}

ADE000456

tert-Butyl 4-formyl-5-methoxypyridin-3-ylcarbamate

Aldrich^{CPR}



ADE000448

tert-Butyl 4-iodo-5-methoxypyridin-3-ylcarbamate

Aldrich^{CPR}



SYX00119

tert-Butyl 4,4-dimethoxy-3-oxopiperidine-1-carboxylate

Aldrich^{CPR}



SYX00091

tert-butyl 4,4-Dimethyl-2,2-dioxooxathiazolidine-3-carboxylate

Aldrich^{CPR}



CBR01560

tert-Butyl 5-(aminomethyl)-1H-indole-1-carboxylate hydrochloride

Aldrich^{CPR}



ADE000070

tert-Butyl 5-bromo-3-iodo-1H-pyrazolo[3,4-b]pyridine-1-carboxylate

Aldrich^{CPR}



ADE001029

tert-Butyl 5-bromo-7-chloro-1H-pyrrolo[2,3-c]pyridine-1-carboxylate

Aldrich^{CPR}



ADE001028

tert-Butyl 5-bromo-7-chloro-3-iodo-1H-pyrrolo[2,3-c]pyridine-1-carboxylate

Aldrich^{CPR}



ADE000068

tert-Butyl 5-iodo-1H-pyrazolo[3,4-b]pyridine-1-carboxylate

Aldrich^{CPR}



ADE001256

tert-Butyl 5-iodo-2,3-dihydro-1H-pyrido[3,4-b][1,4]oxazine-1-carboxylate

Aldrich^{CPR}



ADE000417

tert-Butyl 5-iodo-4-methoxypyridin-2-ylcarbamate

Aldrich^{CPR}



ADE000842

tert-Butyl 5-methoxy-3,4-dihydro-1,7-naphthyridine-1(2H)-carboxylate

Aldrich^{CPR}



ADE000436

tert-Butyl 5-methoxypyridin-3-ylcarbamate

Aldrich^{CPR}



ADE001045

tert-Butyl 5-methyl-3-((trimethylsilyl)ethynyl)-1H-pyrrolo[2,3-b]pyridine-1-carboxylate

Aldrich^{CPR}



CDS019398

tert-Butyl hexahydropyrrolo[3,4-b]pyrrole-5(1H)-carboxylate

Aldrich^{CPR}



CBR00911

tert-Butyl methyl(3-piperidinylmethyl)carbamate hydrochloride

Aldrich^{CPR}



495557

Tetra-2-pyridinylpyrazine

97%



T5400

Tetrabromothiophene

ReagentPlus[®], 99%



131873

Tetrachlorothiophene

99%



300810

Tetrahydro-2-(2-propynyloxy)-2H-pyran

98%

CDS005466

Tetrahydro-2-furancarboxaldehyde

Aldrich^{CPR}



CDS001898

Tetrahydro-2-furanylacetic acid

Aldrich^{CPR}



549746

Tetrahydro-2-methyl-3-thioxo-1,2,4-triazine-5,6-dione

97%



CDS019507

Tetrahydro-2H-pyran-2-carbaldehyde

Aldrich^{CPR}



CDS009128

Tetrahydro-2H-pyran-3-amine

Aldrich^{CPR}



CDS010407

Tetrahydro-2H-pyran-3-carboxylic acid

Aldrich^{CPR}



198234

Tetrahydro-4-pyranol

98%



198242

Tetrahydro-4H-pyran-4-one

99%



155160

Tetrahydro-4H-thiopyran-4-one

99%



CDS015210

Tetrahydro-furan-2-carboxylic acid hydrazide

Aldrich^{CPR}



496847

Tetrahydrofuran-3-carboxaldehyde solution

50 wt. % in H₂O, 98%



156116

Tetrahydrofurfuryl acetate

97%



185396

Tetrahydrofurfuryl alcohol

99%



T12653

Tetrahydrofurfuryl alcohol

98%



CDS001200

Tetrahydrofurfuryl bromide

Aldrich^{CPR}



CDS015473

Tetrahydropyran-2-carboxylic acid

Aldrich^{CPR}



T14605

Tetrahydropyran-2-methanol

98%



CDS006458

Tetrahydropyran-2-ylmethylamine

Aldrich^{CPR}



SYX00044

Tetrahydropyran-4-ylmethyl methanesulfonate

Aldrich^{CPR}



CDS006056

Tetrahydropyranyl-4-acetic acid

Aldrich^{CPR}

T15601

Tetrahydrothiophene

99%



T22403

Tetrahydrothiophene 1-oxide

96%



CDS020250

Tetrahydrothiopyran-4-carbaldehyde

Aldrich^{CPR}



274402

Tetramethyltetraselenafulvalene

97%



CBR00015

Tetrazolo[1,5-a]pyridine-6-carboxylic acid

Aldrich^{CPR}



CBR00314

Tetrazolo[1,5-a]pyridine-7-carboxylic acid

Aldrich^{CPR}



T27405

Thianaphthene

95%



357790

Thianaphthene

98%



467464

Thianaphthene-2-carboxylic acid

98%



122440

Thianthrene

97%



CDS019262

Thiazol-2-yl-acetic acid

Aldrich^{CPR}



151645

Thiazole

99%



CDS007958

Thiazole-5-carboxylic acid

Aldrich^{CPR}



149691

Thiazolidine

95%



467995

Thiazolidine-2-carboxylic acid

97%



CDS017542

thieno[2,3-b]pyrazine-6-carboxylic acid

Aldrich^{CPR}



CDS002700

Thieno[3,2-b]thiophene-2-carboxylic acid

Aldrich^{CPR}



122394

Thiochroman-4-one

97%



196274

Thiomorpholine

98%



T31801

Thiophene

≥99%

CDS014286

Thiophene-2-carbothioamide

Aldrich^{CPR}



CDS017788

Thiophene-3-amidoxime

Aldrich^{CPR}



CDS001408

Thiophene-3-thiocarboxamide

Aldrich^{CPR}



448958

Thymine-1-acetic acid

98%



CBR00676

trans-1-Ethyl-4-methoxy-3-pyrrolidinamine dihydrochloride

Aldrich^{CPR}



CBR00677

trans-1,3'-Bipyrrolidin-4'-ol dihydrochloride

Aldrich^{CPR}



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^{CPR}



CBR01564

trans-4-(4-Methyl-1-piperazinyl)tetrahydro-3-furanamine trihydrochloride

Aldrich^{CPR}



CBR00675

trans-4-(4-Morpholinyl)-3-pyrrolidinol dihydrochloride

Aldrich^{CPR}



CBR00924

trans-4-(Methylamino)tetrahydro-3-furanol hydrochloride

Aldrich^{CPR}



347574

trans-4-Cotininecarboxylic acid

97%



CBR00679

trans-4-Methoxy-1-methyl-3-pyrrolidinamine dihydrochloride

Aldrich^{CPR}



D3511

trans-4,5-Dihydroxy-1,2-dithiane

≥99%



ADE000057

trans-racemic-1-Benzyl-4-tert-butoxycarbonylamino-pyrrolidine-3-carboxylic acid

Aldrich^{CPR}



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

Trifluoroacetylpiperazine

Aldrich^{CPR}



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
Xanthidrol
98%



CDS004689
Z-Pro-Gly-OH
Aldrich^{CPR}



CDS003251
Zinc picolinate
Aldrich^{CPR}

Алматы (7273)495-231
Ангарск (3955)60-70-56
Архангельск (8182)63-90-72
Астрахань (8512)99-46-04
Барнаул (3852)73-04-60
Белгород (4722)40-23-64
Благовещенск (4162)22-76-07
Брянск (4832)59-03-52
Владивосток (423)249-28-31
Владикавказ (8672)28-90-48
Владимир (4922)49-43-18
Волгоград (844)278-03-48
Вологда (8172)26-41-59
Воронеж (473)204-51-73
Екатеринбург (343)384-55-89

Иваново (4932)77-34-06
Ижевск (3412)26-03-58
Иркутск (395)279-98-46
Казань (843)206-01-48
Калининград (4012)72-03-81
Калуга (4842)92-23-67
Кемерово (3842)65-04-62
Киров (8332)68-02-04
Коломна (4966)23-41-49
Кострома (4942)77-07-48
Краснодар (861)203-40-90
Красноярск (391)204-63-61
Курск (4712)77-13-04
Курган (3522)50-90-47
Липецк (4742)52-20-81

Магнитогорск (3519)55-03-13
Москва (495)268-04-70
Мурманск (8152)59-64-93
Набережные Челны (8552)20-53-41
Нижний Новгород (831)429-08-12
Новокузнецк (3843)20-46-81
Ноябрьск (3496)41-32-12
Новосибирск (383)227-86-73
Омск (3812)21-46-40
Орел (4862)44-53-42
Оренбург (3532)37-68-04
Пенза (8412)22-31-16
Петрозаводск (8142)55-98-37
Псков (8112)59-10-37

Пермь (342)205-81-47
Ростов-на-Дону (863)308-18-15
Рязань (4912)46-61-64
Самара (846)206-03-16
Саранск (8342)22-96-24
Санкт-Петербург (812)309-46-40
Саратов (845)249-38-78
Севастополь (8692)22-31-93
Симферополь (3652)67-13-56
Смоленск (4812)29-41-54
Сочи (862)225-72-31
Ставрополь (8652)20-65-13
Сургут (3462)77-98-35
Сыктывкар (8212)25-95-17
Тамбов (4752)50-40-97

Тверь (4822)63-31-35
Тольятти (8482)63-91-07
Томск (3822)98-41-53
Тула (4872)33-79-87
Тюмень (3452)66-21-18
Ульяновск (8422)24-23-59
Улан-Удэ (3012)59-97-51
Уфа (347)229-48-12
Хабаровск (4212)92-98-04
Чебоксары (8352)28-53-07
Челябинск (351)202-03-61
Череповец (8202)49-02-64
Чита (3022)38-34-83
Якутск (4112)23-90-97
Ярославль (4852)69-52-93

Россия +7(495)268-04-70

Казахстан +7(7172)727-132

Киргизия +996(312)96-26-47

www.sigmaaldrich.nt-rt.ru | | scx@nt-rt.ru