



Natural Products

Drug target ligands

aladdin[®]
Scientific

Preamble

The journey of the pursuit of scientific progress, the natural products and synergy between drug targets ligand has become the cornerstone of research and innovation. As we further study the complex mechanisms of biological processes, the integration of these compounds for therapeutic interventions and provides a way to more in-depth understanding of the mechanisms of disease.

And at the forefront of this scientific effort is Aladdin, the researchers' trusted partner in scientific exploration and discovery. With rich professional knowledge and commitment to excellence, Aladdin made new contribution to science, elaborate drug targets ligand - natural products series manual. This manual is a milestone in our commitment to providing researchers with the products and knowledge they need. Hope I can help you to push the progress in the field of study.

Drug targets ligand is very important in scientific research, these molecular entities in complex biological interaction plays a crucial role, illustrates the pathway and mechanism of disease condition. Through the precise targeting of specific biological targets, drug targets ligands for disease pathology provided valuable materials, and for the development of targeted therapy has paved the way for individual patients.

At the same time, the application of natural products in scientific research, has opened up the possibility of a treasure. These compounds, derived from the rich natural biodiversity, provide a range of chemical ideas with unparalleled potency and diversity. From the depths of the ocean to the dense tropical rain forest, nature provides us with a series of mature to explore molecular, each of which is likely to open new way against the disease.

Numerous opportunities for innovation and discovery are available to researchers using drug target ligands and natural products. Whether untangling the complexity of disease pathways or finding new therapeutic agents, Aladdin delivers products that provide a reference guide for breakthrough research and transformative outcomes.

Welcome to choose and buy, in here, the wonders of nature with human intelligence gathering, shape the future of the medical and scientific research. Welcome to Aladdin's drug targets ligand - natural products product manual!!!

Catalog

1.Activator

2.Agonist

3.Allosteric modulator

4.Antagonist

5.Channel blocker

6.Gating inhibitor

7.Inhibitor

8.Subunit-specific

9.Others

Activator

Cat.No	Product Name	CAS	Specification
A106675	Apigenin (CFTR enhancer)	520-36-5	20mg;100mg;500mg;1g;5g;10g
B109562	(+)-Borneol (TRPV3 activator)	464-43-7	20mg
C102530	(-)-Carveol, mixture of isomers (TRPV3 activator)	99-48-9	10g;50g;250g
C104134	Citral (TRPV3 activator)	5392-40-5	25ml;100ml;500ml;1L;2.5L
C107162	Carvacrol (TRPV3 full agonist)	499-75-2	25g;100g;500g;1kg;2.5kg
C107691	Capsaicin (CFTR enhancer)	404-86-4	20mg
C107691	Capsaicin (TRPV1 agonist)	404-86-4	20mg
C110685	Curcumin (TRPV4 activator)	458-37-7	20mg
C110690	(±)-Camphor (Related agents of TRPV1)	76-22-2	100g;500g;2.5kg
C110690	(±)-Camphor (TRPV3 full agonist)	76-22-2	100g;500g;2.5kg
C139833	A23187, Mixed Ca/Mg salt (serpin family C member 1 activator)	52665-69-7 (free acid)	5mg;25mg
D106438	Daidzein (Related agents of TRPC5)	486-66-8	1g;5g;25g
E110640	Eugenol (TRPA1 agonist)	97-53-0	5g;25g;100g;500g;2.5kg;100ml;500ml
E110640	Eugenol (TRPV3 full agonist)	97-53-0	5g;25g;100g;500g;2.5kg;100ml;500ml
E111235	Eucalyptol (TRPM8 partial agonist)	470-82-6	100ml;500ml
G107517	Geraniol (TRPM8 partial agonist)	106-24-1	5ml
G107681	Ginsenoside Rg3 (K _v 11.1 activator)	14197-60-5	20mg;50mg;100mg
G111261	[6]-Gingerol (TRPA1 agonist)	23513-14-6	20mg;100mg
H123383	Heparin sodium salt (serpin family C member 1 activator)	9041-08-1	100KU;250KU;500KU;1000KU
H275963	Hyperforin (Related agents of TRPC6)	11079-53-1	500µg;1mg;5mg
O477630	Oleocanthal (TRPA1 activator)	289030-99-5	5mg
P111270	Puerarin (TRPV4 activator)	3681-99-0	1g;5g;25g;100g
R275320	Ryanodine(Related agents of RyR1, RyR2, RyR3)	15662-33-6	1mg
R275595	Rottlerin (K _v 11.1 activator)	82-08-6	5mg;10mg;25mg;50mg;100mg
T118449	Thymol (TRPA1 activator)	89-83-8	20mg;100mg;500mg
T118449	Thymol (TRPV3 full agonist)	89-83-8	20mg;100mg;500mg

Activator

Cat.No	Product Name	CAS	Specification
V275475	Veratridine (Na _v 1.1 activator)	71-62-5	5mg;10mg;50mg
V275475	Veratridine (Na _v 1.2, Na _v 1.4, Na _v 1.5 partial agonist)	71-62-5	5mg;10mg;50mg
V275475	Veratridine (Related agents of Na _v 1.3, Na _v 1.6, Na _v 1.7, Na _v 1.8)	71-62-5	5mg;10mg;50mg

Agonist

Cat.No	Product Name	CAS	Specification
A137136	Ibotenic acid (mGlu ₁ , mGlu ₅ receptor full agonist)	2552-55-8	1mg;5mg;10mg;25mg;50mg
A283251	Ammonium tetraborate tetrahydrate (TLR2 agonist)	12228-87-4	500g
A302770	Amarogentin (TAS2R30, TAS2R43, TAS2R46, TAS2R50 agonist)	21018-84-8	10mg;50mg;100mg
A348021	Arecoline (M ₂ , M ₃ , M ₄ receptor full agonist)	63-75-2	10mg;50mg;250mg;1g
A348021	Arecoline (M ₁ receptor partial agonist)	63-75-2	10mg;50mg;250mg;1g
A348021	Arecoline (M ₅ receptor agonist)	63-75-2	10mg;50mg;250mg;1g
A412888	Absinthin (TAS2R30, TAS2R46 agonist)	1362-42-1	1mg;5mg;10mg;25mg;50mg
B101534	Betulinic acid (GPBA receptor full agonist)	472-15-1	20mg
B106473	Biochanin A (Estrogen-related receptor- α , β , γ agonist)	491-80-5	50mg
B129941	Budesonide (Glucocorticoid receptor agonist)	51333-22-3	50mg;100mg;250mg;1g;5g
B129941	Budesonide (Mineralocorticoid receptor agonist)	51333-22-3	50mg;100mg;250mg;1g;5g
B129941	Budesonide (Progesterone receptor agonist)	51333-22-3	50mg;100mg;250mg;1g;5g
C139833	A23187, Mixed Ca/Mg salt (TAS2R43, TAS2R46 agonist)	52665-69-7 (free acid)	5mg;25mg
C274895	Cabergoline (5-HT _{1A} , 5-HT _{1B} receptor full agonist)	81409-90-7	5mg;10mg;25mg;50mg;100mg
C274895	Cabergoline (5-HT _{2A} , 5-HT _{2B} , 5-HT _{2C} receptor full agonist)	81409-90-7	5mg;10mg;25mg;50mg;100mg
C274895	Cabergoline (5-HT _{1D} receptor partial agonist)	81409-90-7	5mg;10mg;25mg;50mg;100mg
C274895	Cabergoline (D ₁ , D ₅ receptor full agonist)	81409-90-7	5mg;10mg;25mg;50mg;100mg
C274895	Cabergoline (D ₂ , D ₃ , D ₄ receptor partial agonist)	81409-90-7	5mg;10mg;25mg;50mg;100mg

Agonist

Cat.No	Product Name	CAS	Specification
C348066	Cucurbitacin B (TAS2R10 agonist)	6199-67-3	5mg;25mg;100mg
D106438	Daidzein (Estrogen-related receptor- α , β , γ agonist)	486-66-8	1g;5g;25g
D129472	Difluprednate (Glucocorticoid receptor agonist)	23674-86-4	50mg;100mg;500mg
D336104	DL-Goitrin (TAS2R38 agonist)	13190-34-6	10mg;25mg;100mg
E100888	(-)-Epigallocatechin (EGC) (TAS2R39 agonist)	970-74-1	10mg;50mg;250mg;1g
E101658	(-)-Epicatechin gallate (TAS2R39 agonist)	1257-08-5	10mg;50mg
E107404	(-)-Epicatechin gallate (TAS2R5 agonist)	989-51-5	100mg;500mg;2.5g
E135009	Embelin (GPR84 agonist)	550-24-3	5mg;25mg;100mg;250mg
E431516	Erythromycin standard solution (motilin receptor full agonist)	114-07-8	10ml
E432751	(-)-Epicatechin (TAS2R39 agonist)	490-46-0	1g;5g
G288904	Grifolic acid (FFA4 receptor partial agonist)	80557-12-6	1mg
H275963	Hyperforin (Pregnane X receptor agonist)	11079-53-1	500 μ g;1mg;5mg
K276587	Kainic acid (GluK1, GluK2, GluK3, GluK4, GluK5 full agonist)	487-79-6	10mM/ml
L107328	Luteolin (TAS2R14, TAS2R39 agonist)	491-70-3	20mg;2g
L107709	Lovastatin (Pregnane X receptor full agonist)	75330-75-5	1g;5g;25g;100g
L353949	Lisuride (5-HT _{1A} , 5-HT ₇ receptor full agonist)	18016-80-3	0.25mg;1mg;10mg
L353949	Lisuride (5-HT _{1B} , 5-HT _{1D} receptor partial agonist)	18016-80-3	0.25mg;1mg;10mg
L353949	Lisuride (5-HT _{2A} , 5-HT _{2C} , 5-HT ₆ receptor partial agonist)	18016-80-3	0.25mg;1mg;10mg
L353949	Lisuride (D ₁ , D ₂ , D ₃ , D ₄ , D ₅ receptor partial agonist)	18016-80-3	0.25mg;1mg;10mg
L355093	Lupulone (TAS2R14 agonist)	468-28-0	2mg
M101152	5-Methoxypsoralen (TAS2R10 agonist)	484-20-8	20mg
M115185	8-Methoxypsoralen (TAS2R20 agonist)	298-81-7	20mg
N130078	Nobiletin (TAS2R14 agonist)	478-01-3	10mg;50mg;100mg
N357056	Nickel(II) cyanide tetrahydrate (TLR4, TLR5 agonist)	13477-95-7	10g
O101532	Oleuropein (TAS2R8 agonist)	32619-42-4	20mg
O110088	Oleanolic acid (GPBA receptor full agonist)	508-02-1	100mg;500mg;1g;5g;25g;100g;500g

Agonist

Cat.No	Product Name	CAS	Specification
P102441	L(-)-3-Phenyllactic acid (HCA ₃ receptor agonist)	20312-36-1	1g;5g;25g;100g
P103807	Phenyl β-D-glucopyranoside (TAS2R16 agonist)	1464-44-4	1g;5g;25g
P106868	Paclitaxel (Pregnane X receptor agonist)	33069-62-4	10mg
P106868	Paclitaxel (TLR4 agonist)	33069-62-4	10mg
P110661	N-Phenylthiourea (TAS2R38 agonist)	103-85-5	5g;25g;100g;500g
P115736	Parthenolide (TAS2R14, TAS2R8 agonist)	20554-84-1	20mg
P127748	Phloretin (TAS2R14, TAS2R39 agonist)	60-82-2	250mg;1g;5g;25g;100g
P134941	p-Nitrophenyl β-D-Mannopyranoside (TAS2R16 agonist)	35599-02-1	5mg;25mg;100mg
P160369	(±)-Equol (TAS2R14, TAS2R39 agonist)	94105-90-5	50mg;200mg;250mg;1g;5g;25g;100g
P160441	Pergolide (5-HT _{1A} , 5-HT _{1D} , 5-HT _{2C} receptor partial agonist)	66104-22-1	10mg;50mg;100mg;250mg
P160441	Pergolide (5-HT _{1B} , 5-HT _{2A} , 5-HT _{2B} receptor full agonist)	66104-22-1	10mg;50mg;100mg;250mg
P160441	Pergolide (5-HT ₆ , 5-HT ₇ receptor full agonist)	66104-22-1	10mg;50mg;100mg;250mg
P160441	Pergolide (Alpha-2A, 2B, 2C adrenoceptor partial agonist)	66104-22-1	10mg;50mg;100mg;250mg
P160441	Pergolide (D ₁ , D ₂ , D ₅ receptor full agonist)	66104-22-1	10mg;50mg;100mg;250mg
P160441	Pergolide (D ₃ , D ₄ receptor partial agonist)	66104-22-1	10mg;50mg;100mg;250mg
P346776	Pergolide (TAS2R14, TAS2R46 agonist)	17617-45-7	5mg;10mg;25mg;50mg;100mg;250mg
Q105030	Quinine (TAS2R14, TAS2R40 agonist)	130-95-0	1g;5g;25g;100g
R105455	Rifampicin (Pregnane X receptor agonist)	13292-46-1	250mg;1g;5g;25g;100g;500g
R107314	Resveratrol (TAS2R14 agonist)	501-36-0	100mg
R136822	(±)-Naringenin (TAS2R39 agonist)	67604-48-2	1g;2g;5g;25g;100g;
S104922	D(-)-Salicin (TAS2R16 agonist)	138-52-3	5g;25g;100g
S109808	Silibinin (TAS2R14 agonist)	22888-70-6	20mg
S115189	Schisandrin A (Pregnane X receptor agonist)	61281-38-7	20mg
S138949	Scutellarein (TAS2R39 agonist)	529-53-3	5mg;25mg;100mg;250mg
S161431	Santonin (TAS2R14 agonist)	481-06-1	1g;5g;25g
S275638	Salvinorin A (KOR full agonist)	83729-01-5	1mg;5mg

Agonist

Cat.No	Product Name	CAS	Specification
T100847	Santonin (TAS2R20 agonist)	32986-56-4	1g;5g;25g;100g
T107164	Tobramycin (FFA2 receptor full agonist)	80-59-1	5g;25g;100g;500g
U166815	Ulipristal acetate (Progesterone receptor partial agonist)	126784-99-4	10mg;50mg;250mg;1g
V431596	Vanillin (TAS2R14, TAS2R20, TAS2R39 agonist)	121-33-5	1kg;25kg
V431596	Vanillin (TRPV3 agonist)	121-33-5	1kg;25kg

Allosteric modulator

Cat.No	Product Name	CAS	Specification
C303486	Chelerythrine (P2X7 negative regulator)	34316-15-9	20mg;25mg;100mg
S102392	Staurosporine (M ₁ , M ₂ receptor positive regulator)	62996-74-1	1mg;5mg
S102392	Staurosporine (M ₄ receptor neutral agent)	62996-74-1	1mg;5mg
V107385	Vincamine (M ₁ , M ₂ , M ₃ receptor neutral agent)	1617-90-9	250mg;1g;5g;25g
V107385	Vincamine (M ₄ receptor positive regulator)	1617-90-9	250mg;1g;5g;25g

Antagonist

Cat.No	Product Name	CAS	Specification
A135920	Aluminum Ionophore I (Adenosine A ₁ , A _{2A} receptor antagonist)	480-16-0	100mg;250mg;1g;5g
A135946	Atropine (Alpha-2A adrenoceptor antagonist)	51-55-8	250mg;1g;5g;25g;100g
A135946	Atropine (Glycine Receptor (All subtypes) antagonist)	51-55-8	250mg;1g;5g;25g;100g
A135946	Atropine (M ₁ , M ₂ , M ₃ , M ₄ , M ₅ receptor antagonist)	51-55-8	250mg;1g;5g;25g;100g
B110235	d-Bicuculline(GABA _A receptor α 1, α 2, α 3, α 4, α 5, α 6 subunit antagonist)	485-49-4	20mg
B432637	(-)-Bilobalide from Ginkgo biloba leaves (glycine receptor α 1, α 2, β subunit antagonist)	33570-04-6	10mg;25mg;100mg
C125994	Cyclopamine (SMO antagonist)	4449-51-8	5mg;10mg;50mg

Antagonist

Cat.No	Product Name	CAS	Specification
C139833	A23187, Mixed Ca/Mg salt (Guanylyl cyclase-A, B antagonist)	52665-69-7 (free acid)	5mg;25mg
C274895	Cabergoline (Alpha-1A, 2A, 2B, 2C adrenoceptor antagonist)	81409-90-7	5mg;10mg;25mg;50mg;100mg
F156758	Flavone (Adenosine A1, A2A, A3 receptor antagonist)	525-82-6	250mg;1g;5g;25g
G100561	Galangin (Adenosine A1, A2A, A3 receptor antagonist)	548-83-4	25mg;100mg;250mg
G101969	Ginkgolide B (PAF receptor antagonist)	15291-77-7	10mg;20mg;50mg
G101972	Ginkgolide C (PAF receptor antagonist)	15291-76-6	10mg;20mg
G109811	Ginkgolide A (PAF receptor antagonist)	15291-75-5	10mg;20mg;50mg
G114073	Ginkgolide J (PAF receptor antagonist)	107438-79-9	10mg
G276180	Guggulsterone (pregna-4,17-diene-3,16-dione) (Farnesoid X receptor antagonist)	95975-55-6	2mg;5mg;10mg;25mg;50mg;100mg
H329511	Himbacine (M ₁ , M ₂ , M ₃ , M ₄ , M ₅ receptor antagonist)	6879-74-9	1mg;5mg
L353949	Lisuride (5-HT _{2B} receptor antagonist)	18016-80-3	0.25mg;1mg;10mg
L353949	Lisuride (Alpha-1A, 2A, 2B, 2C adrenoceptor antagonist)	18016-80-3	0.25mg;1mg;10mg
M157945	6-Methylflavone (TAS2R39 antagonist)	29976-75-8	200mg;250mg;1g;5g
M275613	Methyllycaconitine citrate (MLA) (nicotinic acetylcholine receptor α 7 subunit antagonist)	21019-30-7	10mM/ml
R107314	Resveratrol (Peroxisome proliferator-activated receptor- γ antagonist)	501-36-0	100mg
S302239	(-)-Scopolamine hydrobromide (M ₁ , M ₂ , M ₃ , M ₄ , M ₅ receptor antagonist)	114-49-8	1g;5g;25g
S412639	Sakuranetin (Adenosine A1, A2A, A3 receptor antagonist)	2957-21-3	1mg;5mg;25mg;50mg;100mg
S412639	Sakuranetin (TAS2R31 antagonist)	2957-21-3	1mg;5mg;25mg;50mg;100mg
T661277	Theophylline (Adenosine A1, A2A, A2B, A3 receptor antagonist)	58-55-9	1ml
T128049	Trabectedin (Pregnane X receptor antagonist)	114899-77-3	1mg
U166815	Ulipristal acetate (Progesterone receptor antagonist)	126784-99-4	10mg;50mg;250mg;1g
X275190	Xestospongine C (IP ₃ R1 antagonist)	88903-69-9	10 μ g;50 μ g;100 μ g

Channel blocker

Cat.No	Product Name	CAS	Specification
B110235	d-Bicuculline (K _{Ca} 2.1, K _{Ca} 2.2 antagonist)	485-49-4	20mg
B432637	(-)-Bilobalide from Ginkgo biloba leaves (Related agents of 5-HT _{3A} , 5-HT _{3AB})	33570-04-6	10mg;25mg;100mg
C104134	Citral (TRPV2 inhibitors)	5392-40-5	25ml;100ml;500ml;1L;2.5L
C107162	Carvacrol (TRPM7 inhibitors)	499-75-2	25g;100g;500g;1kg;2.5kg
C107691	Capsaicin (Related agents of K _v 1.1, K _v 1.7, K _v 3.1)	404-86-4	20mg
C107691	Capsaicin (K _v 1.2 channel blocker)	404-86-4	20mg
D329533	1,9-Dideoxyforskolin (Related agents of VRAC)	64657-18-7	1mg;5mg
F336824	Forsythoside B (TRPV3 inhibitors)	81525-13-5	5mg;25mg;50mg;100mg
G100561	Galangin (Related agents of TRPC5)	548-83-4	25mg;100mg;250mg
G101969	GinkgolideB (Related agents of 5-HT _{3A} , 5-HT _{3AB})	15291-77-7	10mg;20mg;50mg
G101969	GinkgolideB (Related agents of glycine receptor α1, α2, α3, β subunit)	15291-77-7	10mg;20mg;50mg
G133787	(±)-Gossypol from cotton seeds (Related agents of VRAC)	303-45-7	20mg;100mg;250mg
H106323	5-Hydroxymethyl-2-furaldehyde (AQP1 inhibitors)	67-47-0	250mg
I111373	Isochlorogenic acid B (TRPV3 inhibitors)	14534-61-3	20mg
I117946	Isochlorogenic acid A (TRPV3 inhibitors)	2450-53-5	20mg
I414404	Isosakuranetin (Related agents of TRPM3)	480-43-3	1mg;5mg;10mg;25mg;50mg;100mg
N133726	Nordihydroguaiaretic Acid (Related agents of VRAC)	500-38-9	250mg;1g;5g
O101698	Osthole (TRPV3 inhibitors)	484-12-8	20mg
P127748	Phloretin (Related agents of ClC-3)	60-82-2	250mg;1g;5g;25g;100g
P346776	Picrotoxinin (Related agents of 5-HT _{3A} , 5-HT _{3AB})	17617-45-7	5mg;10mg;25mg;50mg;100mg;250mg
P346776	Picrotoxinin (Related agents of glycine receptor α1, α2, α3, β subunit)	17617-45-7	5mg;10mg;25mg;50mg;100mg;250mg
Q105030	Quinine (Related agents of K _{2p} 18.1)	130-95-0	1g;5g;25g;100g
Q105030	Quinine (Related agents of K _v 2.2)	130-95-0	1g;5g;25g;100g
Q105030	Quinine (Related agents of VRAC)	130-95-0	1g;5g;25g;100g
Q109702	Quinidine (Related agents of K _{2p} 10.1, K _{2p} 16.1, K _{2p} 18.1, K _{2p} 5.1, K _{2p} 6.1)	56-54-2	1g;5g;25g;100g

Channel blocker

Cat.No	Product Name	CAS	Specification
Q109702	Quinidine (Related agents of $K_{Ca}5.1$)	56-54-2	1g;5g;25g;100g
Q109702	Quinidine ($K_{Na}1.1$ antagonist)	56-54-2	1g;5g;25g;100g
Q109702	Quinidine ($K_{Na}1.2$ inhibitors)	56-54-2	1g;5g;25g;100g
Q109702	Quinidine (Related agents of $K_v1.4$, $K_v1.5$, $K_v1.7$, $K_v10.1$, $K_v4.2$)	56-54-2	1g;5g;25g;100g
Q109702	Quinidine ($K_v10.2$ channel blocker)	56-54-2	1g;5g;25g;100g
Q109702	Quinidine ($Na_v1.5$ channel blocker)	56-54-2	1g;5g;25g;100g
Q109702	Quinidine (Related agents of VRAC)	56-54-2	1g;5g;25g;100g
R136822	(±)-Naringenin (Related agents of TRPM3)	67604-48-2	1g;2g;5g;25g;100g
R275320	Ryanodine (Related agents of RyR1, RyR2)	15662-33-6	1mg
S118533	Salicylic acid (Related agents of ASIC3)	69-72-7	250g;500g;1kg
S138949	Scutellarein (Related agents of TRPM8)	529-53-3	5mg;25mg;100mg;250mg
T305809	Tannic acid (Related agents of CaCC)	1401-55-4	25g;100g;500g;2.5kg
V101318	Verbascoside (TRPV3 inhibitors)	61276-17-3	10mg;20mg;100mg

Gating inhibitor

Cat.No	Product Name	CAS	Specification
C110690	(±)-Camphor (TRPA1 antagonist)	76-22-2	100g;500g;2.5kg

Inhibitor

Cat.No	Product Name	CAS	Specification
A183027	Adriamycin (DNA topoisomerase II alpha inhibitors)	23214-92-8	25mg;100mg;500mg
B347368	Bongkreikic acid (Mitochondrial adenine nucleotide translocator 1 inhibitors)	11076-19-0	100µg
B399226	Baohuoside I (phosphodiesterase 5A inhibitors)	113558-15-9	10mg;50mg
B414323	Berberine (CYP2D6 inhibitors)	2086-83-1	5mg;25mg;50mg;250mg;1g;5g

Inhibitor

Cat.No	Product Name	CAS	Specification
C102377	Chaetocin from Chaetomium minutum (SUV39H1 histone lysine methyltransferase inhibitors)	28097-03-2	1mg;5mg;10mg
C107671	Celastrol (regulator of G-protein signaling 17 inhibitors)	34157-83-0	10mg;20mg;50mg
C109402	Chlorogenic acid (protein tyrosine phosphatase non-receptor type 1 inhibitors)	327-97-9	250mg;1g;5g;10g;25g
C110078	Chrysin (CYP1A1, CYP1B1 inhibitors)	480-40-0	20mg;100mg
C110685	Curcumin (E1A binding protein p300 inhibitors)	458-37-7	20mg
C139833	A23187, Mixed Ca/Mg salt (CaCC inhibitors)	52665-69-7 (free acid)	5mg;25mg
C139833	A23187, Mixed Ca/Mg salt (CFTR inhibitors)	52665-69-7 (free acid)	5mg;25mg
C303486	Chelerythrine (protein kinase A inhibitors)	34316-15-9	20mg;25mg;100mg
C303486	Chelerythrine (protein kinase C epsilon inhibitors)	34316-15-9	20mg;25mg;100mg
C414317	Cimifugin (TRPV4 inhibitors)	37921-38-3	1mg;5mg;10mg;25mg;100mg
D101242	1-Deoxynojirimycin (alpha glucosidase inhibitors)	19130-96-2	10mg;20mg;50mg;100mg
D684262	Digoxin (sodium/potassium-transporting ATPase subunit α -1 inhibitors)	20830-75-5	100mg
D118867	6,7-Dihydroxycoumarin (CYP2A6 inhibitors)	305-01-1	250mg;1g;5g;10g;25g;100g
E107404	(-)-Epigallocatechin gallate (dual specificity tyrosine phosphorylation regulated kinase 1A inhibitors)	989-51-5	100mg;500mg;2.5g
E107404	(-)-Epigallocatechin gallate (E1A binding protein p300 inhibitors)	989-51-5	100mg;500mg;2.5g
E107404	(-)-Epigallocatechin gallate (lysine acetyltransferase 2B inhibitors)	989-51-5	100mg;500mg;2.5g
E127439	Empagliflozin (BI 10773) (Sodium/glucose cotransporter 1, 2 inhibitors)	864070-44-0	5mg;25mg;100mg;250mg;1g;5g;25g;100g
F113776	Farnesol (Competitor of mevalonate kinase)	4602-84-0	5g;25g;100g;5ml;25ml;100ml;500ml
G111375	Glycyrrhizic acid (OATP1B1, OATP1B3 inhibitors)	1405-86-3	20mg;100mg;500mg
G275583	Garcinol (E1A binding protein p300 inhibitors)	78824-30-3	1mg;5mg;25mg
G275583	Garcinol (lysine acetyltransferase 2B inhibitors)	78824-30-3	1mg;5mg;25mg
H107067	Harmine (dual specificity tyrosine phosphorylation regulated kinase 1A, 1B inhibitors)	442-51-3	250mg;1g
H111272	Honokiol (5-LOX inhibitors)	35354-74-6	50mg;200mg;250mg;1g;5g;25g

Inhibitor

Cat.No	Product Name	CAS	Specification
H274952	(R,R)-Hymeglusin (Participating regulators of hydroxymethylglutaryl-CoA synthase 1)	29066-42-0	500µg;2.5mg
I103959	3-Indolepropionic acid(IPA) (Proton-coupled Amino acid Transporter 1 inhibitors)	830-96-6	1g;5g;10g;25g;100g;500g
I302392	Indolo[2,1-b]quinazoline-6,12-dione (indoleamine 2,3-dioxygenase 1 inhibitors)	13220-57-0	1g;5g;25g
K107144	Kaempferol (CYP2A13 inhibitors)	520-18-3	20mg;100mg
L107709	Lovastatin (hydroxymethylglutaryl-CoA reductase competitive agent)	75330-75-5	1g;5g;25g;100g;
M110918	Mycophenolic acid (inosine monophosphate dehydrogenase 1, 2 inhibitors)	24280-93-1	50mg;250mg;1g;5g;10g;25g;100g;500g
N107344	Naringin (OATP1A2 inhibitors)	10236-47-2	1g;5g;25g
N329572	Novobiocin (DNA gyrase subunit B competitive agent)	303-81-1	5mg;25mg;100mg;500mg
P106868	Paclitaxel (tubulin beta class I inhibitors)	33069-62-4	10mg
P127748	Phloretin (AQP9 related agents)	60-82-2	250mg;1g;5g;25g;100g
P127748	Phloretin (major facilitator superfamily domain containing 4B inhibitors)	60-82-2	250mg;1g;5g;25g;100g
P127748	Phloretin (Sodium-dependent vitamin C transporter 1 inhibitors)	60-82-2	250mg;1g;5g;25g;100g
P139206	Phloridzin (major facilitator superfamily domain containing 4B inhibitors)	60-81-1	250mg;1g;5g
P139206	Phloridzin (SGLT6 inhibitors)	60-81-1	250mg;1g;5g
P139206	Phloridzin (SMIT inhibitors)	60-81-1	250mg;1g;5g
P170552	Plumbagin (E1A binding protein p300 inhibitors)	481-42-5	100mg;250mg;1g;5g
P170552	Plumbagin (lysine acetyltransferase 2B inhibitors)	481-42-5	100mg;250mg;1g;5g
Q105030	Quinine (Plasma membrane monoamine transporter inhibitors)	130-95-0	1g;5g;25g;100g
Q105030	Quinine (Plasmodium falciparum purine nucleoside phosphorylase related agents)	130-95-0	1g;5g;25g;100g
Q109702	Quinidine (Plasma membrane monoamine transporter inhibitors)	56-54-2	1g;5g;25g;100g
R105455	Rifampicin (OATP1A2, OATP1B1, OATP1B3 inhibitors)	13292-46-1	250mg;1g;5g;25g;100g;500g
R107314	Resveratrol (COX-2 inhibitors)	501-36-0	100mg
R275595	Rottlerin (protein kinase C delta inhibitors)	82-08-6	5mg;10mg;25mg;50mg;100mg

Inhibitor

Cat.No	Product Name	CAS	Specification
S102392	Staurosporine (calcium/calmodulin-dependent protein kinase II beta subunit inhibitors)	62996-74-1	1mg;5mg
S102392	Staurosporine (death associated protein kinase 1 inhibitors)	62996-74-1	1mg;5mg
S102392	Staurosporine (homeodomain interacting protein kinase 1 inhibitors)	62996-74-1	1mg;5mg
S102392	Staurosporine (mitogen-activated protein kinase kinase 4, 6 inhibitors)	62996-74-1	1mg;5mg
S102392	Staurosporine (p21 (RAC1) activated kinase 2 inhibitors)	62996-74-1	1mg;5mg
S102392	Staurosporine (phosphorylase kinase catalytic subunit gamma 2 inhibitors)	62996-74-1	1mg;5mg
S102392	Staurosporine (protein kinase C iota inhibitors)	62996-74-1	1mg;5mg
S102392	Staurosporine (protein kinase N1 inhibitors)	62996-74-1	1mg;5mg
S102392	Staurosporine (protein kinase, cAMP-dependent, catalytic, beta subunit inhibitors)	62996-74-1	1mg;5mg
S102392	Staurosporine (serine/threonine kinase 3 inhibitors)	62996-74-1	1mg;5mg
S102392	Staurosporine (TRAF2 and NCK interacting kinase inhibitors)	62996-74-1	1mg;5mg
S102408	Streptonigrin (peptidyl arginine deiminase 3, 4 inhibitors)	3930-19-6	1mg
S171302	Sesamin (CYP4F2 inhibitors)	607-80-7	1g;5g;25g
S303178	Sanguinarine (regulator of G-protein signaling 17 inhibitors)	2447-54-3	25mg;100mg;500mg;1g
V287012	Vialinin A (ubiquitin specific peptidase 5 inhibitors)	858134-23-3	1mg;5mg;10mg;25mg;50mg
V107236	Vincristine sulfate (tubulin beta class I inhibitors)	57-22-7	25mg;100mg;500mg;1g;5g
W100984	Wortmannin (mechanistic target of rapamycin kinase inhibitors)	19545-26-7	5mg;10mg;25mg
W100984	Wortmannin (phosphatidylinositol 4-kinase alpha, beta inhibitors)	19545-26-7	5mg;10mg;25mg
W100984	Wortmannin (phosphatidylinositol-4,5-bisphosphate 3-kinase catalytic subunit alpha, beta, delta, gamma inhibitors)	19545-26-7	5mg;10mg;25mg
W100984	Wortmannin (protein kinase, DNA-activated, catalytic subunit inhibitors)	19545-26-7	5mg;10mg;25mg
W124219	Wedelolactone (CBR1 inhibitors)	524-12-9	1mg;5mg;25mg

Inhibitor

Cat.No	Product Name	CAS	Specification
Z329476	Zaragozic Acid A (squalene synthase inhibitors)	142561-96-4	1mg;5mg

Subunit-specific

Cat.No	Product Name	CAS	Specification
A135946	Atropine (Glycine Receptor (All subtypes) inhibitors)	51-55-8	250mg;1g;5g;25g;100g
B432637	(-)-Bilobalide from Ginkgo biloba leaves (Glycine Receptor (All subtypes) inhibitors)	33570-04-6	10mg;25mg;100mg
G101969	Ginkgolide B (Glycine Receptor (All subtypes) inhibitors)	15291-77-7	10mg;20mg;50mg
G101972	Ginkgolide C (Glycine Receptor (All subtypes) inhibitors)	15291-76-6	10mg;20mg
G109811	Ginkgolide A (Glycine Receptor (All subtypes) inhibitors)	15291-75-5	10mg;20mg;50mg
G114073	Ginkgolide J (Glycine Receptor (All subtypes) inhibitors)	107438-79-9	10mg
P346776	Picrotoxinin (Glycine Receptor (All subtypes) inhibitors)	17617-45-7	5mg;10mg;25mg;50mg;100mg;250mg

Others

Cat.No	Product Name	CAS	Specification
A107446	Artemether	71963-77-4	20mg
A110206	Artemisinin	63968-64-9	1g;5g;25g;100g
A304568	Arteether	75887-54-6	25mg;100mg
D140839	Dihydroartemisinin	71939-50-9	1g;5g;25g
L107328	Luteolin	491-70-3	20mg;2g



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