



ISO 9001:2015

Sinoway Industrial Co., Ltd.

Hot Item

*Apixaban	99%up, S. I.≤0.1%
Esomeprazole Magnesium	DMF ,EP/USP,
L-Glutathione reduced	DMF,USP/EP
L-carnosine	99%up
Lacosamide	99%up, S. I.≤0.1%
*Rivaroxaban	DMF,99%up, S. I.≤0.1%
Rabeprazole base	99%up, S. I.≤0.1%
*Sitagliptin phosphate	99%up, S. I.≤0.1%
4-Acetoxy styrene CAS:2628-16-2	99%up (one-spot synthesis)
Ambrisentan intermediates CAS:178306-52-0 (avoid the patent)	99%up, S. I.≤0.1%
Rosuvastatin calcium intermediates CAS:917805-74-4 (avoid the patent)	99%up, S. I.≤0.1% Unknown I. ≤0.05%
Febuxostat intermediates CAS: 161798-01-2 (avoid the patent)	99%up, S. I.≤0.1%
Silodosin intermediates CAS:239463-85-5(avoid the patent)	99%up, S. I.≤0.1%

*Products under the patent are only for R&D use.

*Above products are listed according to alphabetical order





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APIs

Betamethasone Valerate	USP
※Chlortetracycline (Feed grade)	15%、 20% (powder/granular)
Dabigatran Etextilate	99%
Diosmin/Hesperidin 90:10	refer to EP9
Ezetimibe	99% up by HPLC
Gliclazide	EP9/BP2017
Hydrocortisone Acetate	EP/USP
Losartan Potassium	USP
Methyl Prednisolone	EP/USP
Olmesartan medoxomil	CEP/EP
Ropivacaine HCL	USP
Solifenacin succinate	EP9
Spirolactone	CEP/EP9
Sulfadimidine Sodium	EP/BP

※Except Chlortetracycline,all goods with DMF document.



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Intermediates

Abacavir Intermediates	99% up	CAS: 168960-19-8 etc.
*Dapagliflozin Intermediates	99% up	CAS:714269-57-5 CAS:461432-26-8 etc.
Entecavir Intermediates	99% up	CAS:1354715-15-3 CAS:76704-05-7 etc.
*Ibrutinib Intermediates	99% up	CAS:1022150-11-3 etc.
M-Nitrobenzaldehyde Intermediate	99% up	CAS:99-61-6
O-Nitrobenzaldehyde Intermediate	99% up	CAS:552-89-6
*Palbociclib Intermediates	99% up	CAS:1016636-76-2 etc.
Paclitaxel Intermediates	95%~97%	CAS:201856-53-3 etc.
Pitavastatin Calcium Intermediates	99% up S. Impurity < 0.1%	CAS:147118-40-9 CAS:147118-35-2 etc.
P-Hydroxybenzyl Alcohol	99% up	CAS: 623-05-2
Pregabalin Intermediates	99% up	CAS:181289-33-8 etc.
*Vortioxetine Hydrobromide Intermediates	99% up	CAS:508233-74-7 etc.

* Custom Developing /Manufacturing for advanced intermediates

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Natural health products / Cosmetic Raw Materials / Excipients

Ginkgo biloba P.E.	EP7/USP39, 36/10
Marigold Extract	Lutein 5-90% HPLC
Epimedium P.E	Icariin 10-98% by HPLC
Salvia Miltiorrhiza P.E.	Tanshinone IIA 50% up by HPLC
Stevia extract	RA 60%,97%; RD 95%by HPLC
Lycopene	18% oil; 5% powder
D-Pantethine	Powder 48-52% by HPLC
Natural Astaxanthin	Powder 2-5%; oil 5-20% by HPLC
Omega-3 oil	DHA+EPA>60%
All-trans-Retinal	98% by HPLC
Alpha-GPC	99% up
DHA algal oils/ DHA Ethyl Ester	75%/96%up
Ascorbic Acid 2-Glucoside (AA2G)	99.5%up
Sodium Hyaluronate	CEP, EP current
Natural Creosote	JP16
Type I Collagen Peptides	500~1100Da\geq90% (from Halobios)

Custom Developing/Manufacturing for different specifications and purities

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Pharmaceutical peptides (API)

Octreotide Acetate	USP, GMP, DMF
Bivalirudin Acetate	USP, cGMP, DMF
Liraglutide	USP, cGMP, DMF
Oxytocin Acetate	USP/EP, CEP
Somatostatin Acetate	98% up ,GMP
Glatiramer Acetate	99% up
Eptifibatide Acetate	98% up ,DMF
*Goserelin Acetate	EP

Cosmetic peptides

Copper Tripeptide (GHK-CU or AHK-Cu)	98% up
Syn-Coll (Palmitoyl Tripeptide-5)	98% up
SYN-AKE (β-Ala-Pro-Dab-NH-Bzl.HoAc)	98% up
Palmitoyl Tetrapeptide-3	98% up
Matrixyl (Palmitoyl Pentapeptide-4)	98% up
Argireline (Acetyl Hexapeptide-3/-8)	98% up
Nonapeptide-1	98% up

Custom peptides with different sequence/ array & purity

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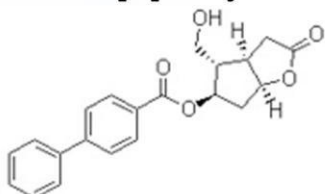
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Prostaglandin(P.G) Series

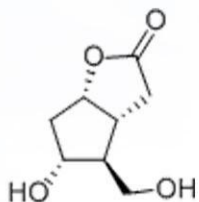
I. Key intermediates

(-)-Corey lactone p-phenylbenzoate alcohol Cas: 31752-99-5 98%~102%



(-)-Corey Lactone Diol

Cas: 32233-40-2 99% up



II. Prostaglandin Derivatives

Bimatoprost 99.5% up

DL /D-Cloprostenol Sodium 99% up/BP-Vet 2013

Dinoprostone JP/USP/EP

Latanoprost 99% up

Lubiprostone (for R&D) 99% up

Tafluprost ethyl amide 99% up

Travoprost USP37

Treprostinil Sodium 99% up

*Custom Developing /Manufacturing for Prostaglandin Derivatives

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Available Finish Dosage Form Projects

Product Name	Strength	Status
Levocarnitine Injection	5ml: 1g	Chinese GMP
Nifuratel and Nysfungin Vaginal Soft Capsules	Nifuratel 500mg Nysfungin 200,000units	Chinese GMP
Docetaxel for Injection	20mg/ml	UK-GMP, EU GMP
Doxorubicin for Injection	2mg/ml	UK-GMP, EU GMP
Clozapine dispersible tablets	100mg, 25mg	EU GMP
Rabeprazole Sodium Enteric-coated Capsules	10mg	Chinese GMP
Lamotrigine (Controlled-release) Tablets	50mg;25mg	Chinese GMP
Bupropion HCL (Controlled-release) tablets	150mg	Chinese GMP
Iron Sucrose Injection	100mg	Passed GMP audits by many countries
*Cinacalcet HCL tablet	25mg;75mg	Passed GMP audits by many countries
Ibandronate Sodium Injection	1ml/ampoule	Passed GMP audits by many countries

Chinese traditional Medicine

Product Name	Indications	Status
Watermelon Frost 1. Lozenges 2. Insufflations 3. Spray	prevention of swollen sore throat, hoarseness of voice, throat impediment, tonsillitis, oral erosion, mouth and tongue sores, wollen painful throat, hoarseness, or inflammation of the throat	US FDA approval; TGA
VERTIGO-CALMING TABLET	the treatment of vertigo caused by the trouble of liver and kidney	US FDA approval; TGA
NAOMAITAI CAPSULE	Used in ischemic stroke (cerebral block)	US FDA approval; TGA
Sanqi Xueshangning Capsules	used in all kinds of hemorrhagic diseases of static blood obstruction and blood failing to stay in the channels, and static blood swelling and pain,	US FDA approval; TGA
GINGEROL SOFT CAPSULE	preventing and treating carsickness and seasickness.	US FDA approval; TGA

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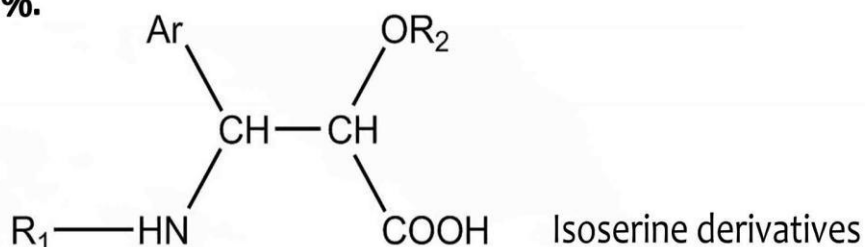


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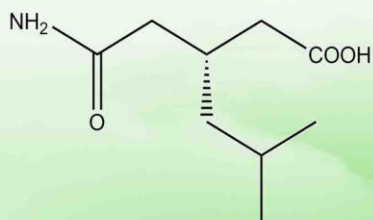
Custom Developing / Manufacturing

We do custom developing/manufacturing for "Isoserine derivatives" resolution by using our special **Know How** (bio-enzyme) to meet optical purity of 99.9%.



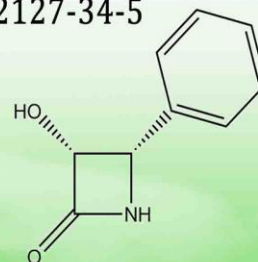
Key Intermediates

1. (R)-3-(carbamoylmethyl)-5-methylhexanoic acid
CAS: 181289-33-8



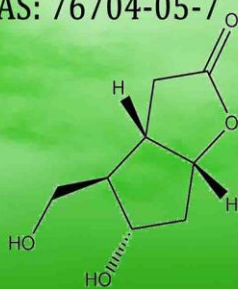
Use for Pregabalin

2. (3R,4S)-3-hydroxy-4-phenyl-2-azetidinone
CAS:132127-34-5



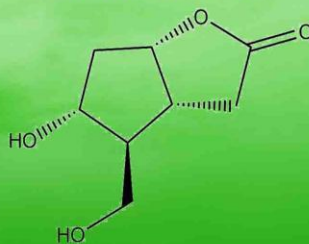
Use for Paclitaxel, Docetaxel, Cabazitaxel

3. (+)-Corey lactone diol
CAS: 76704-05-7



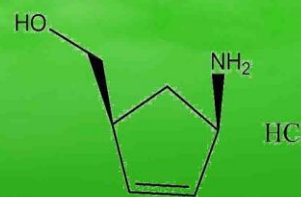
Use for Entecavir

4. (-)-Corey lactone diol
CAS:32233-40-2



Use for Prostaglandins

5. ((1S,4R)-4-aminocyclopent-2-enyl)methanol HCl
CAS:168960-19-8



Use for Abacavir

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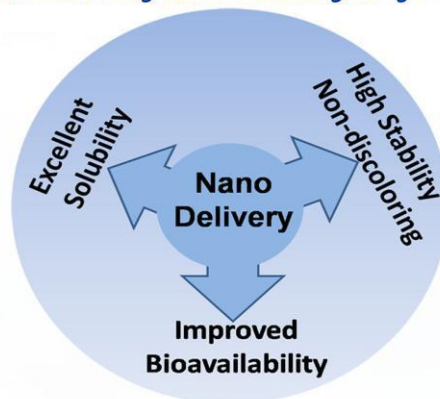
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NanoActive Cosmetic/Healthy food raw materials

Custom Developing/Manufacturing

Deliver More Beauty and Healthy to your customers!



New technologies such as Nano-Delivery System (NanoLiposome & NanoEmulsion, NanoMicelle etc.) have important application value in: 1) Functional cosmetics; 2) Functional foods; 3) Medical devices; 4) Medicine

NanoActives Applications

Anti-Acne	<ul style="list-style-type: none"> • Quaternium-73, Hexamidinediisethionate (HD 100) • Salicylic acid, Azelaic acid, Retinaldehyde
Moisture	<ul style="list-style-type: none"> • Glyceryl Glucoside, Curcumin • Ceramides, Yeast Glucan, Salvia extract
Whitening	<ul style="list-style-type: none"> • Phenylethyl Resorcinol, Glabridin, Kojic acid • Retinaldehyde, hexylresorcinol, Tetrahydrocurcuminoids
Anti-Wrinkle	<ul style="list-style-type: none"> • Vitamin A, CoQ10 • Astaxanthin, Retinaldehyde
Anti-Oxidant	<ul style="list-style-type: none"> • Alpha lipoic acid, SOD, Vitamin C, Resveratrol • Astaxanthin, CoQ10
Anti-Aging	<ul style="list-style-type: none"> • Lycopene, Astaxanthin, Resveratrol, Vitamin C
Food Additives	<ul style="list-style-type: none"> • Vitamins, Astaxanthin, Curcumin • CoQ10, Alpha lipoic acid, SOD, etc.
Active Substance	<ul style="list-style-type: none"> • Peptides. Plant extract, etc.

Biotechnology raw materials: hydrolyzed keratin, non-transgenic yeast extract SOD
Synthetic materials: avenanthramides, hexamidinediisethionate

Custom Services: From NanoActives to Semi-finished products to Finished products



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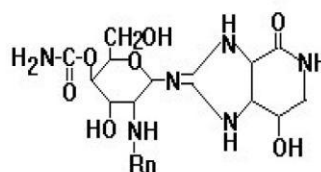
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Zhongshengmycin

GREEN PESTICIDE

New Biological Pesticide with **HIGH-EFFICIENCY, LOW-TOXICITY, COMPLETE WATER SOLUBILITY** and **NO RESIDUE**

Active compound: N-glucoside antibiotics
(made by fermentation)



Advantages:

- 1) Safety
- 2) Own patent until 2023 in the world
- 3) Won 2nd prize of National Science and Technology Progress Award
- 4) Fully licensed in China and supply stably
- 5) API, 3%, 12% FDF available

Comparison with other pesticide

Items	Zhongshengmycin	Bismethiazol	Streptomycin	Copper compounds
Source	Pure biological source	Chemical	Biological	Inorganic chemical
Prevention and cure bacteria in plant	Effective	Effective	Effective	In valid
Prevention and cure bacteria in earth	Effective	In valid	Effective	Effective
Treatment way	Spray, pour the root, seed dressing, seed soaking, soil disinfection	Spray, not recommended in pour the root, seed dressing, and seed soaking	Spray, pour the root	Spray, pour the root
Prevention and cure range	Bacteriosis	Bacteriosis	Bacteriosis	Bacteriosis
	Fungal diseases like Root rot, ring rot, mould core etc	Not recommended for fungal diseases	Not recommended for fungal diseases	Prevent Fungal diseases
Nutrition supplement	Polysaccharide, amino acid, calcium, helping speck wound healing	No	No	No
Safety	Can be used in any time	Can be used in most of the time	Overdose leads to phytotoxicity	Frequent Phytotoxicity, only be used in limited kind of plant
Hazard for human beings and animals	Agriculture use, not harmful for human beings and animals, no residue	Teratology	Medical use, high risk, already stopped application and registration	Heavy metal(Copper) poisoning and residue
Mixing	Can mix with common drug	Can mix with common drug	Can mix with common drug	Better not mix with common drug