

Hot Items

Diosmin		CEP/ EP	
Atracurium Besylate		CEP/ EP	
Spironolactone		CEP/ EP	
Hydrocortisone Base/Acetate		CEP/ EP	
Olmesartan Medoxomil/Irbesartar	n/Telmisartan	CEP/ EP	
L-Glutathione Reduced	USP, EP, Higl	n Density	
L-Carnosine	99% up	by HPLC	
Granisetron HCI	C	CEP/EP10	
Beta-Carotene	Beadlet(10%	CWS-OS)	
Aniracetam	98% up,	WC,DMF	
Chlortetracycline Feed grade, 15%	5, 20%(powder/	granular)	
Thiamine Pyrophosphate	98% up	by HPLC	
Natural Wood Creosote		JP18	
(Different contents of Guaiacol,4-Methyl Guaiaco and Phenol etc			
are available based on the customers' requirements)			

*Products under the patent are only for R&D use *API products are all produced in GMP sites



APIs

DL / D-Cloprostenol Sodium	99% up,DMF		
Lubiprostone	99% up, DMF		
Semaglutide	99% up,DMF		
Tirzepatide	99% up,DMF		
Alarelin Acetate	CP2020,DMF		
Losartan Potassium	USP/EP		
Gliclazide	EP		
Dexamethasone Sodium Phosp	ohate CEP, EP/USP		
Vonoprazan Fumarate	99% up,PMDA,DMF		
Parecoxib Sodium	99% up,PMDA, DMF		
Fondaparinux Sodium 99% up	o(S.Impurities<0.1%),USDMF		
Vortioxetine Hydrobromide	99% up, S. Impurity≤0.05%		
Menbutone	99% up, DMF		
Levetiracetam	USP/EP/CEP		
Piperacillin Sodium and Tazobactan	n Sodium(8:1) Sterile Powder		
Polymyxin B Sulfate	USP, Non-sterile		
Clarithromycin	EP/USP/IP		
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Pharmaceutical Intermediates

For Anti-Diabetes

Semaglutide Inter. (by bio-synthesis)	1169630-82-3;1118767-16-0,etc.	99% up, D-enantiomeric purity 0.15% below	
Semaglutide Inter. (by syntheis)	1662688-20-1;1890228-73-5 1446013-08-6 ;1118767-15-9,etc.	99% up	
Tirzepatide Inter.	45120-30-7;683239-16-9; 2682040-93-1;2915356-76-0,etc.	98% up	
Salcaprozate Sodium(SNAC)	203787-91-1	Assay 97.0%~103.0%	
Empagliflozin Inter.	915095-89-5;915095-94-2,etc.	99% up , S. Impurity < 0.1%	
Dapagliflozin Inter.	461432-25-7;461432-23-5,etc.	99% up , S. Impurity < 0.1%	

Prostaglandin(P.G) intermediates

(-)-Corey Lactone P-Phenylbenzoate Alcohol	31752-99-5	98%~102%
(-)-Corey Lactone Diol	32233-40-2	99% up
Latanoprost Inter.	1240483-21-9,etc.	99% up

Others

Rosuvastatin Calcium Inter.	147118-40-9;917805-74-4,etc.	99% up, S. Impurity<0.1%
Clozapine Inter.	50892-62-1,etc.	99% up, S. Impurity<0.1%
M-Nitrobenzaldehyde O-Nitrobenzaldehyde	99-61-6; 552-89-6	99% up
Benzophenone Hydrozone	5350-57-2	99% up
Paclitaxel Side Chain	201856-53-3 (Azelidinone)	90% up
Dapaxetine Inter.	100306-33-0	99% up

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Cosmetic Ra	w Materials
Guaiazulene	99.9% up by GC
Sodium Azulene Sulfonate	98% up by HPLC
Sodium Hyaluronate (Hyaluronic Acid)	With different M.W. 10kda~2000kda
Azelaic Acid	99% up by HPLC
Lactobionic Acid	98% up by HPLC
Ascorbyl Glucoside (AA2G)	98% up by HPLC
Retinal	98% up by HPLC
Retinol PL50	42.75%~49.5% by HPLC
Bakuchiol	99%up by HPLC
Ectoin	98% up by HPLC
Copper Tripeptide-1 (GHK-Cu)	99% up by HPLC
Nonapeptide-1	99% up by HPLC
Bemotrizinol(BEMT)	99% up by HPLC
Piroctone Olamine	99% up by HPLC
Bimatoprost	99.5% up by HPLC
Tafluprost Ethyl Amide	99% up by HPLC
Cloprostenol Isopropyl Ester	99% up by HPLC
α-Bisabolol	99% up by HPLC
Gotu Kola Extract	95% Madecassoside
Glyoxylic Acid 50% Solution / Glyoxylic Acid Monohydrate 99%up	Glyoxal Free, Oxalic Acid ≤0.5%

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PhosphatidylSerine

PQQ Disodium Salt

(S)-Equol

HCI (Phenibut)

Ergothioneine

Ivy Leaf Extract

Resveratrol

Lycopene

Green Tea Extract

R-(+)-Lipoic Acid Sodium

Sinoway Industrial Co., Ltd.

Ingredients For Health Products 99% up by HPLC: NAD/NADH/NR-CI/NMN Endotoxin & impurities controlled Spermidine Rich Wheat Germ Extract 0.2%, 0.5%, 1.0%, 2.0% by GC Citicoline/Citicoline Sodium 98% up by HPLC Vitamin K2(MK-7) 0.2%~10%, 99% up (powder/oil) Coenzyme Q10 USP43; 98% up; 40% CWS 99% up by HPLC Magnisum L-Threonate Steviol Glycosides RM Rebaudioside M 95% up by HPLC

20%,50%,70%, 90% powder by HPLC

98% up by HPLC	

99% up by HPLC

99% up by HPLC

99% up by HPLC

GABA (Gamma-Aminobutyric Acid)

4-Amino-3-Phenylbutyric Acid 99% up by HPLC

> Polyphenols 30%~98% by UV EGCG 40%~90% by HPLC

99% up by HPLC

99% up by HPLC

5%, 90% powder; 18% oil

10%-15% Hederacoside C by HPLC

S-Adenosyl-L-methionine Disulfate USP43 / 98% up by HPLC Tosylate(SAMe) Omega 3 Fatty Acid (Fish Oil) DHA 650mg/g up

25:1, Procyanidins2.5% up by UV **Cranberry Extract Powder**

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CONTRACT DEVELOPMENT AND MANUFACTURING ORGANIZATION

quality

PILOT SCALE

EVALUATION

· Evaluate the possibility

1~2 week

LAB SCALE · Evaluate the quality and make samples · 1 month

Evaluate the cost and 3 months COMMERCIAL

PRODUCTION

·6 months

We are professional of these compounds

- 1. Chiral compounds (Enzymatic resolution)
- 2. Peptide series
- 3. Prostaglandin series
- Nanoactives for cosmetics
- 5. Create new structure for avoid-patent synthesis routes
- 6. Custom manufacture structures with -NH₂ /-NO₂ (pharmaceutical/colorant intermediates)

(R)-3-Aminopiperidine Dihydrochloride	334618-23-4	99% up by HPLC
Naphtho Furanone Derivatives	255	99% up by HPLC
Cyclohexanecarboxamide Derivatives	τά.	99% up by HPLC

7. High-purity natural ingredients gained by purification and separation

Bakuchiol	10309-37-2	99% up by HPLC Psoralen&Isopsoralen:N.D	
Carnosic Acid	3650-09-7	99% up by HPLC	

8. Amino Acid Derivatives

Z-L-Arg(Pmc)-OH·CHA	112160-33-5	99% up by HPLC
Z-D-Arg(Pmc)-OH·CHA	200191-08-8	99% up by HPLC
Boc-Leu-Arg(NO ₂)-Pro-OMe	1	99% up by HPLC
Z-Trp-Ser-OH	20695-98-1	99% up by HPLC
Z-Pyr-His-OH	42533-68-6	99% up by HPLC
9. ADC Linker		NY NY
VAL-CIT-PAB	159857-79-1	99% up by HPLC
SMCC	64987-85-5	99% up by HPLC

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Natural Red Yeast Rice





Application: Nutraceutical ingredient for food supplement to support metabolic syndrome management. (hypertension, hyperlipidemia, hyperglycemia) Specification: Monacolin K content 0.4~5% (Acid form+lactone form) Monacolin K 12%up in R&D status **Capability:** 20mt/month

Highlights of our Red Yeast Rice

Exclusive global producer of Monacolin K with acid form(active form) content exceeding 80%, 100% natural fermentation, with special know-how.

✓ Safety approved by third authority SGS etc.



(Third party test reports available) Citrinin:N.D. Aflatoxin(B1,B2,G1,G2):N.D. Puberulic acid:N.D. Salmonella/Staphylococcus aureus/Shigella: Absent

- ✓ Custom manufacturing for different assay of Monacolin K 0.4~5% with different ratio of acid form and lactone form.
- Custom manufacturing for different finish dosage forms, e.g.powder, tablet, capsule etc





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Natural Red Yeast Rice

with Monacolin K acid form 80% up



SGS PONY CTI华测检测

Test Report

Sample Description	Test Items	Unit	Test result	Detection Limit	Report No.
	Puberulic Acid	µg/kg	Absent	0.050	QDF24-0081573-01 (SGS)
	Citrinin	µg/kg	Absent	25	A224017166310100 102E (CTI)
Natural Red Yeast	Aflatoxin B ₁	µg/kg	Absent	0.03	
1000	Aflatoxin B ₂	µg/kg	Absent	0.01	
Rice	Aflatoxin G ₁	µg/kg	Absent	0.03	
	Aflatoxin G ₂	µg/kg	Absent	0.01	
	Total Aflatoxin (B1,B2,G1, G2)	µg/kg	Absent	/	
Test Method	GB 5009.222-2016, GB 5009.22-2016				

Sample Description	Test Items	Unit	Test result	Report No.
Natural Red Yeast Rice	Lovastation Acid	g/100g	0.982	
	Lovastation Lactone	g/100g	0.0506	GZF24-0050852-04 (SGS)
	Total Amount of Lovastatin	g/100g	1.03	
Test Method	Technical Guidelines for and Health Indicators of			Physical and Chemical