# Hot Item

| Custom Developing & Manufacturing Service | 1. Peptides  
2. Prostaglandins  
3. Thiophene Derivatives (EDOT:2-butyEDOT:DMOT) |
|------------------------------------------|--------------------------------------------------|
| Rosuvastatin Calcium Intermediates  
CAS: 917805-74-4  
(avoid the patent) | 99% up  
S. Impurity < 0.1% |
| NMN  
(Nicotinamide Mononucleotide) | 98% up |
| Sodium Azulene Sulfonate | 98%~102% |
| Rivaroxaban  
(for R&D use) | PMDA, DMF  
99.9% up |
| Alogliptin Benzoate  
(for R&D use) | PMDA, DMF |
| Lacosamide | USDMF |
| Silodosin Intermediates  
CAS: 239463-85-5  
(avoid the patent) | 99% up  
S. Impurity < 0.1% |
| Febuxostat Intermediates  
CAS: 161798-01-2  
(avoid the patent) | 99% up  
S. Impurity < 0.1% |

*Quality: Tested by HPLC  
*Products under the patent are only for R&D use.
Pharmaceutical Intermediates

Rosuvastatin Calcium Intermediates  
CAS: 147118–40–9;  
CAS: 147118–35–2 etc.  
99% up  
S. Impurity < 0.1%

Pitavastatin Calcium Intermediates  
CAS: 147511–70–4;  
CAS: 147489–06–3 etc.  
99.5% up  
S. Impurity < 0.1%

Febuxostat Intermediates  
CAS: 160844–75–7 etc.  
99% up

Entecavir Intermediate  
CAS: 1354715–15–3 etc.  
99% up

Solifenacin SUCCINATE Intermediates  
CAS: 118864–75–8 etc.  
99% up

Palbociclib Intermediates  
CAS: 1016636–76–2  
CAS: 571188–59–5 etc.  
99% up

Ibrutinib Intermediates  
for R&D Purpose  
99% up

M–nitrobenzaldehyde  
CAS: 99–61–6;  
99% up

O–nitrobenzaldehyde  
CAS: 552–89–6 etc.  
99% up

P–hydroxybenzyl Alcohol  
CAS: 623–05–2 etc.  
99% up

* Quality: Tested by HPLC
* Custom Developing / Manufacturing for advanced intermediates
* Products under the patent are only for R&D use.

www.sinowaychem.com/www.china-sinoway.com  sale3@china-sinoway.com
ADD: Huicheng Comm. Complex. No. 839 Xiahe Rd, Xiamen, China  Tel: +86–592–5853819
## APIs

<table>
<thead>
<tr>
<th></th>
<th>purity</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Azilsartan</td>
<td>99%up</td>
<td>PMDA, DMF</td>
</tr>
<tr>
<td>(Medoxomil)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Esomeprazole</td>
<td>99%up</td>
<td>PMDA, DMF, GMP application</td>
</tr>
<tr>
<td>Magnesium Dihydrate</td>
<td></td>
<td>GMP application</td>
</tr>
<tr>
<td>Rabeprazole Sodium</td>
<td>CP, JP</td>
<td>PMDA,GMP,DMF</td>
</tr>
<tr>
<td>Levetiracetam</td>
<td>EP</td>
<td>PMDA,GMP,DMF</td>
</tr>
<tr>
<td>Galantamine Hydrobromide</td>
<td>USP</td>
<td>PMDA,GMP,DMF</td>
</tr>
<tr>
<td>Celecoxib</td>
<td>EP</td>
<td>PMDA, DMF, GMP application PMDA, DMF, GMP application</td>
</tr>
<tr>
<td>Vonoprazan Fumarate</td>
<td>99%up</td>
<td>PMDA, DMF, GMP application PMDA, DMF, GMP application</td>
</tr>
<tr>
<td>Linagliptin</td>
<td>99%up</td>
<td>PMDA, DMF, GMP application PMDA, DMF, GMP application</td>
</tr>
<tr>
<td>Dapagliflozin</td>
<td>99%up</td>
<td>PMDA, DMF, GMP application PMDA, DMF, GMP application</td>
</tr>
<tr>
<td>Lenalidomide</td>
<td>99%up</td>
<td>PMDA, DMF</td>
</tr>
<tr>
<td>Apixaban</td>
<td>99.9%up</td>
<td>PMDA, DMF</td>
</tr>
<tr>
<td>Eptifibatide</td>
<td>99.9%up</td>
<td>FDA, DMF</td>
</tr>
<tr>
<td>Sodium Azulene Sulfonate</td>
<td>98%-102%</td>
<td>PMDA preparation</td>
</tr>
</tbody>
</table>

* Quality: Tested by HPLC
* Products under the patent are only for R&D use.

www.sinowaychem.com/ www.china-sinoway.com  sale3@china-sinoway.com
ADD: Huicheng Comm. Complex. No. 839 Xiahe Rd, Xiamen, China  Tel: +86-592-5853819
Plant Extracts

- Ginkgo Biloba Extract: EP7/USP39,36/10/1ppm
- Marigold Extract: Lutein 5–90% by HPLC
- Epimedium P.E: Icariin 10–98% by HPLC
- Lycopene: 18% oil; 5% Powder
- Rhodiola Rosea Extract: Rosavins 3% up, Rosavin 2% up, Salidroside 1–5%
- Resveratrol: 50–98% by HPLC
- Green Tea Extract: Polyphenols 95%–98% by UV

Cosmetic Raw Materials/Excipient

- Alpha-Arbutin: 99.5%up
- Guaiazulene: 99.9%up
- L-Cysteine Base: AJI92
- Sodium Hyaluronate: CEP, EP current
- Natural Creosote: JP16
- Ascorbyl Glucoside AA2G: 98%up

EGF (Epidermal Growth Factor) Bioactivity: (0.8–1.0) x 106 IU/M
<table>
<thead>
<tr>
<th><strong>Health Care &amp; Food Supplements</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Pterostilbene</strong></td>
</tr>
<tr>
<td><strong>L–Glutathione reduced ( GSH )</strong></td>
</tr>
<tr>
<td><strong>S–Acetyl–L–Glutathione (SAG)</strong></td>
</tr>
<tr>
<td><strong>L–Carnosine</strong></td>
</tr>
<tr>
<td><strong>Alpha GPC</strong></td>
</tr>
<tr>
<td><strong>S–Adenosyl–L–methionine</strong></td>
</tr>
<tr>
<td>(SAMe)</td>
</tr>
<tr>
<td><strong>D–Pantethine</strong></td>
</tr>
<tr>
<td><strong>Coenzyme Q10</strong></td>
</tr>
<tr>
<td><strong>Natural Astaxanthin</strong></td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td><strong>Magnesium L–Threonate</strong></td>
</tr>
<tr>
<td><strong>Superoxide dismutase</strong></td>
</tr>
<tr>
<td><em>(plant source)</em></td>
</tr>
</tbody>
</table>
Cosmetic Peptides

Argireline (Acetyl Hexapeptide–3) CAS:616204–22–9 98% up
Copper peptide (GHK–Cu or AHK–Cu) CAS:49557–75–7 98% up
Matrixyl 3000 (Pal–GHK: Pal–GQPR=2:1) CAS: N/A 95% up
Nonapeptide–1 CAS:156563–45–2 95% up
Matrixyl(Palmitoyl Pentapeptide–4) CAS:214047–00–4 98% up
SNAP–8 (Acetyl Octapeptide–8 ) CAS:868844–74–0 98% up

* Quality: Tested by HPLC
* Custom Developing /Manufacturing for peptides Derivatives

Prostaglandin Derivatives

Prostaglandin series key Intermediates CAS:32233–40–2; CAS:70764–05–7 etc. 99% up
Travoprost Intermediates CAS:54142–64–2; CAS:208111–98–2 etc. 99% up
Bimatoprost Intermediates CAS:41162–19–0; CAS:41639–74–1 etc. 99% up
Latanoprost Intermediates CAS:352276–28–9 CAS:41639–83–2 etc 99% up
Cloprostenol Intermediates CAS:54324–79–7 CAS:54713–44–9 etc 99% up

* Quality: Tested by HPLC
* Custom Developing /Manufacturing for Prostaglandin Derivatives
* Products under the patent are only for R&D use.
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

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

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

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

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

ADD: 16/F, Huicheng Comm.Complex. No.839 Xiahe Rd, Xiamen, China.
www.sinowaychem.com Tel: 0086-592-5853819 sale3@china-sinoway.com