



**TSN**  
BIOPHARMA



# PRODUCT CATALOG

Trusted Service with Nimbleness

杭州汤森生物医药科技有限公司  
HANGZHOU TOMSON BIOPHARMA CO., LTD.

# Company Profile

## HANGZHOU TOMSON BIOPHARMA CO., LTD.



HANGZHOU TOMSON BIOPHARMA CO., LTD. is a professional company based in China, specializing in the marketing, manufacturing, and research and development (R&D) of intermediates, active pharmaceutical ingredients (APIs), formulations, and medical devices. With a strong and extensive network covering Europe, North and South America, Asia, the Middle East, and North Africa, we are well-positioned to serve customers worldwide.

What sets us apart is our long-standing presence and strategic partnerships in China. We maintain close relationships with numerous Chinese pharmaceutical companies, representing a wide range of API and formulation manufacturers. As their strategic international marketing partner, we bring their exceptional products to the global market.

### Own Manufacturing Products

- Sirolimus
- Pneumocandin B0
- Caspofungin Acetate
- Tacrolimus
- Everolimus
- Micafungin / Nucleus

### Finished Dosage Forms

- Daptomycin Injection
- Semaglutide Injection
- Pantoprazole Sodium Tablet
- Liraglutide Injection
- Tacrolimus Capsule
- Caspofungin Injection

### CMO Manufacturing Site

- Address: Zhejiang Province, China
- Site Area: 66,000 m<sup>2</sup>
- Passed US-FDA, PMDA, EDQM, MFDS etc GMP Inspection
- 50L to 8,000L Reactors, 10,000L and 30,000 Fermenter
- 12 GMP compliance workshops, dedicated/multifunctional/pilot workshops from kilograms to tons
- Cryogenic reaction, down to -80°C
- High temperature reaction, up to 250°C
- Total reaction volume: 530 m<sup>3</sup>

Main types of chemical reactions

Diazomethane, Grignard, Bromination, Hydrogenation, C-C Coupling, Cyanidation, Enzyme-catalyzed, Diazotization etc.



# API List

## Featured

- Abemaciclib
- Abrocitinib
- Acalabrutinib
- Afatinib Dimaleate
- Alectinib
- Apabetalone
- Apalutamide
- Aprotinin
- Atogepant
- Atrasentan
- Avapritinib
- Bexagliflozin
- Brivaracetam
- Darolutamide
- Deucravacitinib
- Difelikefalin
- Dydrogesterone
- Elacestrant
- Elagolix
- Elinzanetant
- Fezolinetant
- Filgotinib
- Finerenone
- Inclisiran
- Ibrutinib
- Lenvatinib
- Linzagolix
- Lumateperon
- Opicapone
- Orforglipron
- Oritavancin
- Pacritinib
- Regorafenib
- Relugolix
- Ribociclib
- Rimegepant
- Risdipam
- Roxadustat
- Semaglutide
- Sorafenib
- Sotagliflozin
- Sparsentan
- Tegoprazan
- Tigulixostat
- Tirzepatide
- Tofacitinib
- Upadacitinib
- Vocloporin
- Voxelotor
- .....

## Commercial

- Amikacin Sulfate
- Apixaban
- Apremilast
- Atorvastatin Calcium
- Betamethasone Series
- Carbidopa
- Caspofungin Acetate
- Celecoxib
- Clindamycin Phosphate
- Cyclosporine
- Dapagliflozin
- Daptomycin
- Duloxetine
- Empagliflozin
- Entecavir
- Ferric Carboxymaltose
- Fulvestrant
- Fusidic Acid
- Isavuconazole
- Levodopa
- L-Ornithine-L-Aspartate
- Losartan
- Methyldopa
- Mupirocin (Calcium)
- Naproxen Base /Sodium
- Obeticholic Acid
- Oseltamivir Phosphate
- Oxytetracycline
- Paclitaxel
- Posaconazole
- Pregabalin
- Rosuvastatin Calcium
- Sirolimus
- Sitagliptin
- Tacrolimus
- Ticagrelor
- Tigecycline
- Ursodeoxycholic Acid
- Voriconazole
- .....

Any Products under patent listed here solely for the permitted purpose, usage and behaviors in accordance with applicable patent Law and regulations in relevant countries. No commercial, sale or other behaviors prohibited by law will be taken or accepted before the expiration of the patent in relevant country. The customers shall evaluate the patent status of the products and be responsible for patent infringement.

# ADC & FDF

## ADC

### Capacity

Lab Scale : Equipped with 30L to 200L fermentation tanks imported or domestic sourced  
Pilot Scale: Equipped with fully automatic fermentation tanks of different volume from 4,000L to 12,000L  
Commercial: Fermentation tanks of 10,000L to 120,000L Equipped with synthetic and other equipments

#### • Series of Exatecan

- Exatecan Mesylate(US DMF) ▪ Exatecan(171335-80-1) ▪ DXD(1599440-33-1)

#### • Series of Mertansine

- Ansamitocin P-3(66584-72-3) ▪ Ansamitocin P-0(57103-68-1) ▪ DM1(139504-50-0) USDMF ▪ DM4(796073-69-3)

#### • Series of MMAE

- MMAE(474645-27-7) ▪ VcMMAE(646502-53-6) ▪ Val-Cit-PAB-MMAE(644981-35-1)

#### • Series of MMAF

- Auristatin F(163768-50-1) ▪ MMAF(745017-94-1)

#### • Series of Calicheamicin

- Calicheamicin(108212-75-5) ▪ N-Acetyl-Calicheamicin(108212-76-6)

## FDF

Product Name	Presentation
• Amikacin sulfate	500mg/2mL; 1000mg/4mL
• Bortezomib	1.0mg; 3.5mg
• Daptomycin	500mg/vial
• Docetaxel	20mg/mL
• Entecavir	0.5mg; 1mg
• Fingolimod	0.5mg
• Fulvestrant	250mg/5mL
• Gefitinib	250mg
• Liraglutide	3ml:18mg
• Pemetrexed Disodium	100mg; 500mg
• Semaglutide	1.34mg/ml, 3ml
• Sugammadex Sodium	100mg /mL
• Tacrolimus	0.5mg;1mg; 5mg
• Tadalafil	2.5mg; 5mg; 10mg; 20mg
• Ticagrelor	90mg
• Tobramycin Sulfate	1.2g/vial
• Vancomycin	500mg/vial; 1g/vial
• Voriconazole	200mg/vial
• .....	

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# CMO

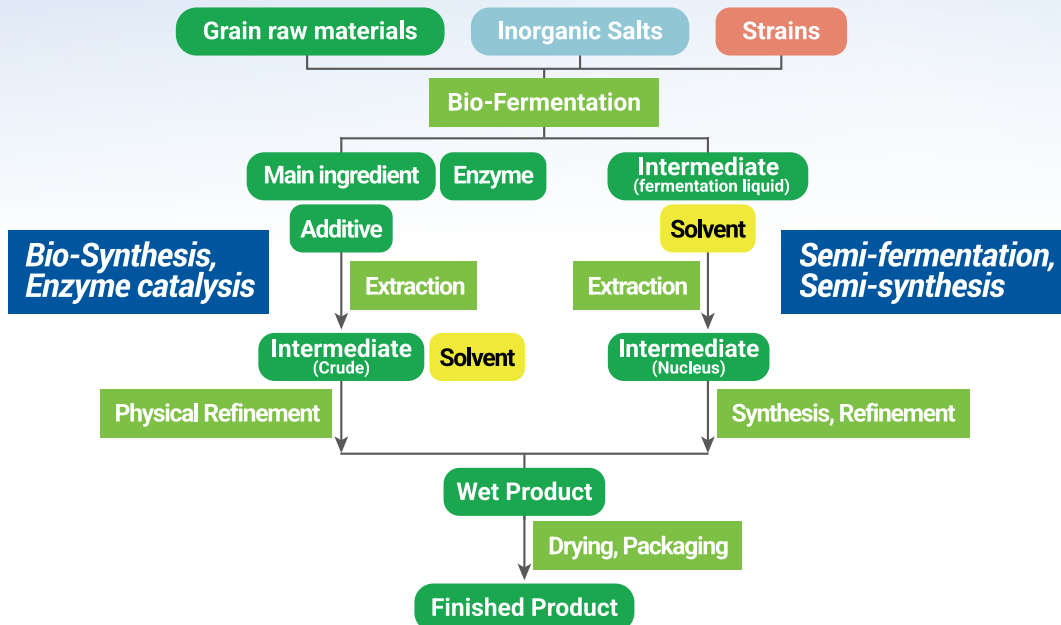
## Fermentation CMO

### Fermentation capacity

Two 30 cubic meter fermentation tanks and four 10 cubic meter fermentation tank

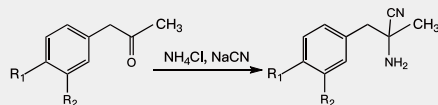
### Extraction capacity

Two intracellular extraction lines, one extracellular extraction line, and two enzyme extraction lines

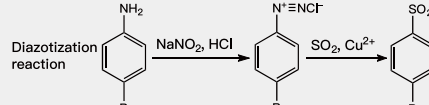


## Chemical synthesis CMO

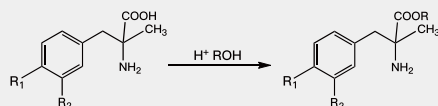
### Cyanide reaction



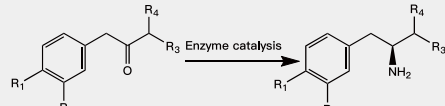
### Diazotization reaction



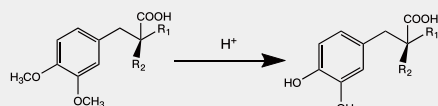
### Esterification



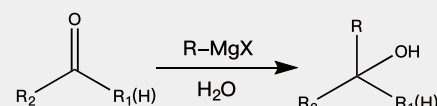
### Enzyme-catalyzed reaction



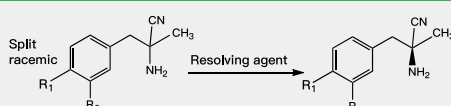
### Hydrolysis



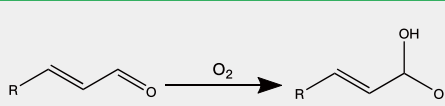
### Grignard reaction

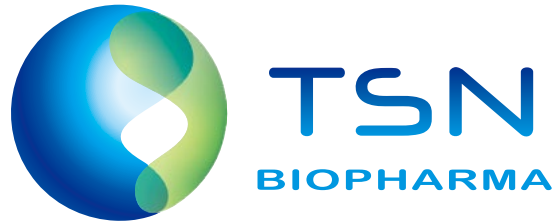


### Split racemic



### Oxidation reaction





# *Trust Service Nimbleness*

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**Hangzhou Tomson Biopharma Co., Ltd.**

Add.: Building 8, Rising Center, No.369 Qingchuan Street, Hangzhou, P.R.China-310030

Tel.: + 86(0571)87228980

Fax: +86(0571)87228987

Email: [sales@tsnpharma.com](mailto:sales@tsnpharma.com)

Web.: [www.tsnpharma.com](http://www.tsnpharma.com)

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