



Sintaho, founded in 2016, is a Chongqing, China-based API company.

Leveraging its platforms of high-potency small molecules, XDC components and polypeptides, Sintaho supplies chemical synthesis APIs for oncology, metabolism and nervous system therapeutic areas to proprietary, generic drug companies and the signatory customers.

Sintaho is harnessing our expertise and collective passion to support customer success.

Science Drives Innovation

Talent Enhances Development

Heritage Builds Success



Sintaho
is focused on
excellence, execution and rapidity
with a commitment to customer success.



- +86-23-88961278
- sales@sintaho.com
- #600, Liuqing Rd., Maliuzui Town, Banan District, Chongqing 401319, China

Chongqing
Sintaho
Pharmaceutical
Co., Ltd.

Small Molecule API

Eribulin Mesylate	441045-17-6	Orforglipron Hemi-Calcium Hydrate	2212021-26-4
Tirbanibulin	897016-28-9	Pozdeutinurad(AR882)	2173408-41-6
Azacitidine	320-67-2	Capivasertib	1143532-39-1
Paclitaxel Semi-Synthetic	33069-62-4	Darovasertib	1874276-76-2
Docetaxel Anhydrous	114977-28-5	Ensifentrine	1884461-72-6
Cabazitaxel Acetone Solute	1426815-65-7	Fovinaciliclib (FCN 437)	2146171-49-3
Carfilzomib	868540-17-4	Pictilisib(GDC-0941)	957054-30-7
Ixazomib Citrate	1072833-77-2	Linzagolix	935283-04-8
Pemtrexed Disodium Heptahydrate	357166-29-1	Mavoxifafor	558447-26-0
Fruquintinib	1194506-26-7	Resmetrom	920509-32-6
Pirtobrutinib	2101700-15-4	Ritlecitinib	1792180-81-4
Olaparib	763113-22-0	Senaparib	1401682-78-7
Lurbinectedin	497871-47-3	Sovleplenib	1415792-84-5
Suzetrigine(VX548)	2649467-58-1	Tovorafenib	1096708-71-2
Cariprazine	839712-12-8		

Polypeptide

Semaglutide	910463-68-2	Motixafortide Acetate	2639893-42-6
Tirzepatide	2023788-19-2	Paclitaxel Trevetide (ANG1005)	1075214-55-9
BRM-421	—	Palopegteriparatide	—
Cagrilintide	1415456-99-3	Retatrutide	2381089-83-2
Eneboparatide	1349298-00-5	Survodutide	2805997-46-8
Enlicitide Chloride	2407527-16-4	Zilucoplan Sodium	1841136-73-9
Etelcalcetide	1262780-97-1		

Others

Salcaprozate sodium (SNAC)	203787-91-1		
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Drug-Linker Conjugate

Deruxtecan	1599440-13-7	7-0-(Amino-PEG4)-Paclitaxel	—
MC-GGFG-Exatecan	1600418-29-8	7-0-(Cbz-N-amido-PEG4)-Paclitaxel	—
MC-Val-Cit-PAB-Exatecan	2504068-28-2	MC-Val-Cit-PAB-Carfilzomib Iodide	2055896-83-6
MC-VA-PAB-Exatecan	2680543-57-9	CL2E-SN38	1639139-65-3
Mal-PEG8-Amide-Val-Ala-(4-NH2)-Exatecan	2495742-34-0	CL2A-SN38	1279680-68-0
Mal-PEG2-Gly-Gly-Phe-Gly-Exatecan	1599439-54-9	DBCO-(PEG)3-VC-PAB-MMAE	2754384-60-4
MC-Gly-Gly-Phe-Gly-Cyclobutanecarboxylic-Exatecan	2414393-22-7	MC-Val-Cit-PAB-MMAE	646502-53-6
Val-Cit-PAB-Exatecan	2227350-99-2	Fmoc-VC-PAB-MMAE	1350456-56-2
Val-Ala-PABC-Exatecan	2845164-91-0	MC-MMAE	863971-24-8
Mal-(CH2)5-Val-Cit-PAB-Eribulin	2130869-21-3	MC-Val-Cit-PAB-MMAE	2055896-77-8
GGFG-Eribulin	2841688-66-0	Val-Cit-PAB-MMAE	644981-35-1
Mal-PEG2-VCP-Eribulin	2130869-18-8	MC-Val-Cit-PAB-MMAF	863971-17-9
VCP-Eribulin	2130869-17-7	Vat-Cit-PAB-MMAD	1415329-13-3
DM4-SMCC	1228105-52-9		

• Internationalization

Based on the spin-off background of a US new drug-product company, we supply XDC components to our customers worldwide.

• Industrialization

With the established workshops covering an EU QP audited high-potency small molecules, a US FDA inspected workshop for cytotoxic drug substances, and a dedicated workshop for XDC components, we're capable of supplying a series of payloads and drug-linker conjugates, particularly, to perform the massive production of XDC components under cGMP condition in a cost-effective manner.

• Platform-based Services

R&D team has a proven track record with delivering synthesized compounds and milestones for R&D programs of drug substances, is competent to support development programs at various stages, ranging from pre-clinical trail to process optimization at the commercial stage, and is capable of meeting either non-GMP or GMP compliance requirements.

• To supply XDC components either in an integrated or standalone service manner

Spanning from the standalone development of the synthesis process, lab-scale, pilot-scale, manufacturing and a stable supply at commercial stage.

• Do best confidential work, and Good intellectual property awareness



Tips: For the entire category of XDC components, please scan the QR code

Payload

Exatecan Mesylate	169869-90-3	Daunorubicin	20830-81-3
Gly-Cyclopropane-Exatecan	2414254-49-0	DRF-1042	200619-13-2
DXD	1599440-33-1	Duostatin 5	2124210-34-8
SN-38	86639-52-3	Fmoc-MMAE	474645-26-6
Eribulin	253128-41-5	Maytansinoid Dm4	799840-96-3
Eribulin Mesylate (DMF:037559)	441045-17-6	Maytansinol	57103-68-1
Paclitaxel(DMF:036479)	33069-62-4	Mertansine(DM1)	139504-50-0
10-Deacetyl-7-Xylosyl Paclitaxel	90332-63-1	MMAD	203849-91-6
Topotecan	123948-87-8	MMAD Hydrochloride	173441-26-4
10-Methoxycamptothecin	19685-10-0	MMAE	474645-27-7
Auristatin E	160800-57-7	MMAF	745017-94-1
Auristatin F	163768-50-1	N-Acetyl-Calicheamicin	108212-76-6
Auristatin T	1799603-53-4	PBD Dimer	1222490-34-7
Calicheamicin	108212-75-5	Seco-DUBA	1227961-59-2
Camptothecin	7689-03-4	SG2057	260417-62-7
Chimmitecan	185425-25-6	SG3199	1595275-71-0
DM3	796073-54-6	S-Me-DM4	890654-03-2
Dm4	796073-69-3	S-methyl DM1	912569-84-7
Dolastatin 10	110417-88-4	Thailanstatin A	1426953-21-0
Dolastatin 15	123884-00-4	Tubulyisin A	205304-86-5

Linker

Cleavable Linker

Mc-Val-Cit-PABC-PNP	159857-81-5	MC-Gly-Gly-Phe-Gly-NH-CH ₂ -O-CH ₂ COOH	1599440-25-1
Val-Cit-PAB-OH	159857-79-1	Mc-GGFG-PAB-OH	2632342-05-1
Fmoc-Val-Cit-PAB	159858-22-7	MC-Val-Cit-PAB	159857-80-4
Fmoc-Val-Cit-PAB-PNP	863971-53-3	Boc-Val-Cit-PAB-PNP	870487-10-8
Phe-Lys(Trt)-PAB	1116085-99-4	CL2A	2616704-22-2
Fmoc-Phe-Lys(Trt)-PAB-PNP	1116086-09-9	CL2 Linker	2270986-66-6
Mc-GGFG-PAB-OH	2632342-05-1	Val-Ala-PAB	1343476-44-7
MC-Gly-Gly-Phe-Gly	2413428-36-9		

Non-cleavable Linker

DSS Crosslinker	68528-80-3	ALD-BZ-OSu	—
SMCC	64987-85-5	ALD-Di-EG-OSu	—
Sulfo-SMCC Sodium	92921-24-9	ALD-Tetra-EG-OSu	—

Others

DeBoc-Cabazitaxel	1638286-64-2	DOTA-NHS-Ester	170908-81-3
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