



Green chemistry

Makes a difference

Towards a sustainable future

Company Profile

Who we are

FORU Chemtech was established in 2017 by a team of professionals specialized in chemical engineering, organic chemistry, business management, mostly with over 15 years experiences in the line. FORU embraced the challenge from evolving pharmaceutical industry and committed to develop quality products and services and grow along with our customers and partners. We will keep upgrading and being a part of pharmaceutical industry and contribute to it and make it benefit the human being.









What we do

R&D

We have R&D Lab center in Hangzhou, Zhejiang, China which is about 3000 Square meters,30 staff with Doctor and Master degree in Organic chemistry,Chemical engineering,Analytic chemistry,Biochemistry, equipped with analytical and experimental equipments which allow us to do all of necessary lab development for the customers before entering into commercial stage.

CMO&CDMO

With our ability in organic synthesis, we are able to do CMO&CDMO for our customers, and we have good experiences dealing with various projects from customers in US,Europe

Commercial Facility

We have a contracted well equipped OEM factory in Anhui, China, which is GMP approved, certified by ISO9001,14000,18000 etc., with an area up to 130,000 Square meters. With various reactors of size ranging 100L~6000L, able to do reactions including not limited to hydrogenation, nitration, chlorination under wide temperature ranges and elevated pressure.

Regulation support

Paperwork compliance of regulations is of vital importance for pharmaceutical industry, we have good practices in helping our customers and partners fulfilling their regulation requirements from the early stage and save time and risks.



chemistry for you FORU Chemtech ISO9001:2015

Why us



• **Committed and loyal team,** we keep Confidential Disclosure Agreements with the customers.



• Contract honoring spirit: We have never failed to execute any contract with any customer so far.



• Fast response: All requests will be responded to within 24 hours



Free of regulation risks: Paperwork support from GMP approved facility.



 Supply reliability and stability: Good EHS practice free of regulation risks and enables us the supply reliability



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FORU Chemtech



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Basic chemicals for synthesis

Succinic acid	Succinimide
Benzoic acid	Glyoxylic acid
Itaconic acid	Crotonic acid
Glycolic acid	Dicyandiamide
Guanidine carbonate	Dimethyl carbonate
Diethyl carbonate	Dicyclopentadiene
Ethyl L-Lactate	Mandelic acid

Solvents for synthesis

Propylene carbonate	Ethylene carbonate
Tetrahydrofuran(THF)	2-MeTHF
N-Hexane	N-Heptane
N-Octane	Iso-Hexane
DMSO	Cyclopentyl methyl ether(CPME)







APIs & Functional ingredients

Pranlukast hemihydrate	Sarpogrelate Hydrochloride
Mosapride Citrate	Celecoxib
Ganciclovir	Resveratrol
Nicotinamide	Caffeic acid
Hydroxytyrosol	Gamma Aminobutyric Acid

Products under patent protection are only for Research purpose.

APIs and Intermediates

API	Intermediate Cas No.	Intermediate Name
Apalutinamide	73792-08-2	Methyl 4-Amino-2-Fluorobenzoate
	951753-87-0	5-Isothiocyanato-3-(trifluoromethyl)picolinonitrile
	749927-69-3	4-Bromo-2-fluoro-N-methylbenzamide
	98071-16-0	1-Amino-1-cyclobutanecarboxylic acid hydrochloride
	32122-23-9	1-Bromocyclobutane-1-carboxylic acid
	573762-62-6	5-Amino-3-(trifluoromethyl)2-cyanopyridine
	99368-66-8	2-Hydroxy-5-nitro-3-(trifluoromethyl)pyridine
	22245-83-6	2-Hydroxy-3-trifluoromethylpyridine
Moxonidine	39906-04-2	5-Amino-4,6-dichloro-2-methylpyrimidine
	75438-54-9	1-(2-((4,6-Dichloro-2-methylpyrimidin-5-yl)amino)-4,
		5-Dihydro-1H-imidazol-1-yl)ethanone
	75438-57-2	Moxonidine
	75438-58-3	Moxonidine hydrochloride
Levosulpiride	26116-12-1	2-(Aminomethyl)-1-ethylpyrrolidine
Fostamatinib	1002726-62-6	6-Amino-2,2-dimethyl-2H-benzo[b][1,4]oxazin-3(4H)-one
	24313-88-0	3,4,5-Trimethoxyaniline
Ivacaftor	13721-01-2	4-Oxo-1,4-dihydroquinoline-3-carboxylic Acid
	873055-58-4	5-Amino-2,4-di-tert-butylphenol
Eliglustat	29668-44-8	1,4-Benzodioxin-6-carboxaldehyde
Eluxadoline	78515-16-9	Methyl 5-formyl-2-methoxybenzoate
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API	Intermediate Cas No.	Intermediate Name
Talazoparib	697739-03-0	5-Fluoro-2-methyl-3-nitro-benzoic acid methyl ester
	1207453-90-4	6-Fluoro-4-nitro-3H-isobenzofuran-1-one
Canagliflozin	1030825-20-7	2-(5-bromo-2-methylbenzyl)-5-(4-fluorophenyl)thiophene
	32384-65-9	2,3,4,6-Tetrakis-O-trimethylsilyl-D-gluconolactone
	58861-48-6	2-(4-Fluorophenyl)thiophene
	898566-17-1	2-(4-Fluorophenyl)-5-(5-iodo-2-methylbenzyl)thiophene
Dapagliflozin	1103738-29-9	1-Chloro-2-(4-ethoxybenzyl)-4-iodobenzene
	461432-23-5	5-Bromo-2-chloro-4'-ethoxydiphenylmethane
Empagliflozin	1459754-32-5	4-(2-Chloro-5-iodobenzyl)phenol
	219823-47-9	(R)-Tetrahydrofuran-3-yl 4-methylbenzenesulfonate
	864070-18-8	4-(5-Bromo-2-chlorobenzyl)phenol
	915095-89-5	(3S)-3-[4-[(5-Bromo-2-chlorophenyl)methyl]phenoxy]tetrahydrofuran
	915095-94-2	(S)-3-(4-(2-chloro-5-iodobenzyl)phenoxy)tetrahydrofuran
Lorlatinib	1454847-96-1	(S)-1-(5-Fluoro-2-iodophenyl)ethan-1-ol
	1454848-00-0	(R)-Methyl 2-(1-((2-amino-5-bromopyridin-3-yl)oxy)ethyl) -4-fluorobenzoate
	1454848-24-8	Tert-butyl N- [(4-bromo-5-cyano-1-methyl-1H-pyrazol-3-yl) methyl]-N-methylcarbamate
	1643141-20-1	1-Methyl-3-((methylamino)methyl)-1H-pyrazole-5-carbonitrile hydrochloride
	1803573-19-4	(S)-5-Fluoro-3-methylisobenzofuran-1(3H)-one



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API	Intermediate Cas No.	Intermediate Name
	951753-87-0	5-Isothiocyanato-3-(trifluoromethyl)picolinonitrile
	1195-59-1	2,6-Pyridinedimethanol
	55422-79-2	2,6-Bis(chloromethyl)pyridine hydrochloride
	5431-44-7	2,6-Pyridinedicarboxaldehyde
	95095-84-4	3-Amino-6-chloropyridine-2-carbonitrile
	93683-65-9	6-Chloro-2-cyano-3-nitropyridine
	175358-01-7	3-Amino-6-chloropyridine-2-carboxamide
	1558-17-4	4,6-Dimethylpyrimidine
	135450-23-6	6-(ChloroMethyl)-2-pyridinecarbonitrile
	4472-44-0	2-Chloro-4,6-dimethylpyrimidine
	16097-64-6	2,4-Dichloro-6-(trifluoromethyl)pyrimidine
	705-24-8	4,6-Dichloro-2-(trifluoroMethyl)pyrimidine
	1780-26-3	4,6-Dichloro-2-methylpyrimidine
	1074-40-4	2-Methoxy-4,6-dichloropyrimidine
	39906-04-2	5-Amino-4,6-dichloro-2-methylpyrimidine
	95306-64-2	4-Amino-5-methyl-2(1H)-pyridinone
Nirogacestat	843644-23-5	6,8-Difluoro-2-tetralone
	1128-61-6	6-Fluoro-2-methylquinoline
	79821-10-6	6-Fluoro-2-methyl-5-nitroquinoline