status: Upcoming process validation

product name: Lenalidomide

chemical name: 3-(7-Amino-3-oxo-1H-isoindol-2-yl)piperidine-2,6-dione

Cas No.: 191732-72-6

Molecular formula: C₁₃H₁₃N₃O₃

Molecular weight: 259.26

purity: Related substances ≥99.5%, single miscellaneous ≤0.1%

package: 5.0kg/barrel

Application range: Formulation for the treatment of relapsed and refractory multiple myeloma and 5q chromosomal deletion myelod

ysplastic syndrome NH₂

Structural formula:

NH

status: Process verification work completed

product name: Pirfenidone

chemical name: 5-methyl-1-phenyl-2-(1H)-pyridinone

Cas No.: 53179–13–8

Molecular formula: C12H11NO

Molecular weight: 185.22

purity: ≥99.0%, single impurity ≤0.1%

package: 25.0kg / barrel

Application range: Formulation for the treatment of mild to moderate idiopathic pulmonary interstitial fibrosis

Structural formula:

status:

Process verification work completed

product name:

Minodronic acid

chemical name:

5-methyl-1-phenyl-2-(1H)-pyridinone

Cas No.:

53179-13-8

Molecular formula:

C12H11NO

Molecular weight:

185.22

purity:

≥99.0%, single impurity ≤0.1%

package:

25.0kg / barrel

Application range:

Formulation for the treatment of osteoporosis in women

Structural formula:

N O

status:

Upcoming process validation

product name:

Tigecycline

chemical name:

2-(4,6-Dimethylpyrimidin-2-yl)oxy-3-methoxy-3,3-diphenylpropionic acid

Cas No.:

177036-94-1

Molecular formula:

C₂₂H₂₂N₂O₄

Molecular weight:

378.4211

purity:

≥99.0%, single impurity ≤0.1%

package:

1kg/bag

Application range:

Formulation for the treatment of pulmonary hypertension

Structural formula:

H₃CO COOH N

status: Process verification has been completed and joint declaration can be carried out

product name: Lacosamide

chemical name: (2R)-2-acetamido-N-benzyl-3-methoxypropionamide

Cas No.: 175481-36-4

Molecular formula: C₁₃H₁₈N₂O₃

Molecular weight: 250.29

purity: Related substances ≥99.5%, single impurity ≤0.1%, isomer content ≤0.15%

package: 10kg/barrel

Application range: Formulations for the treatment of epilepsy and neuropathic pain

status: AMSTZ

product name: Olmesartan medoxomil

chemical name: 2,3-dihydroxy-2-butenyl-4-(1-hydroxy-1-methylethyl)-2-propyl-1-[4-(2-1H-four

Cas No.: 144689-63-4

Molecular formula: ₂₄H₂₆N₆O₃

Molecular weight: 446.5

purity: ≥99.0%

package: According to customer requirements

Application range: Preparation for the treatment of hypertension

Process verification has been completed and joint declaration can be carried out

product name: Fluoxetine hydrobromide

chemical name: 1-[2-[(2,4-dimethylphenyl)thio]phenyl]piperazine hydrobromide

Cas No.: 960203-27-4

Molecular formula: C₁₈H₂₂N₂S.HBr

Molecular weight: 379.36

purity: Related substances ≥99.5%, single miscellaneous ≤0.1%

package: According to customer requirements

Application range: Fluoxetine hydrobromide, a novel bisarylsulfanylamine antidepressant for the treatment of depression and anxie

Structural formula:

Belinostat status:

Belinostat product name:

N-hydroxy-3(3-phenylaminosulfonylphenyl) acrylamide chemical name:

866323-14-0 Cas No.:

C15 H14 N2O4S Molecular formula:

318.35 Molecular weight:

> ≥99.5% purity:

According to customer requirements package:

For the treatment of recurrent or drug-resistant peripheral T-cell lymphoma (PTCL) Application range:

Structural formula:

Process verification has been completed and joint declaration can be carried out status:

Imidafenacin product name:

4-(2-methyl-1H-imidazol-1-yl)-2,2-diphenylbutanamide chemical name:

Cas No.: 170105-16-5

Molecular formula: $C_{20}H_{21}N_3O$

Molecular weight: 319.4

> Related substances ≥99.7%, single miscellaneous ≤0.1% purity:

200g/bag package:

Formulation for the treatment of urgency, frequent urination and urinary incontinence caused by overactive blad Application range:

Structural formula:

	Decree with a time have a consistent and in interesting on the consistent and
status:	Process verification has been completed and joint declaration can be carried out
product name:	Agomelatine
chemical name:	N-[2-(7-methoxynaphthalen-1-yl)ethyl]acetamide
Cas No.:	138112–76–2
Molecular formula:	C ₁₅ H ₁₇ NO ₂
Molecular weight:	243.30
purity:	Related substances ≥99.5%, single miscellaneous ≤0.1%
package:	24kg/barrel
Application range:	Formulation for the treatment of adult depression
Structural formula:	
status:	Upcoming process validation
product name:	Ambrisentan
chemical name:	2-(4,6-Dimethylpyrimidin-2-yl)oxy-3-methoxy-3,3-diphenylpropionic acid
Cas No.:	177036–94–1
Molecular formula:	$C_{22}H_{22}N_2O_4$
Molecular weight:	378.4211
purity:	≥99.0%, single impurity ≤0.1%
package:	1kg/bag
Application range:	Formulation for the treatment of pulmonary hypertension
Structural formula:	COOH CH ₃

The completed validation process drugs are available?