



DAICEL



DAICEL



FDA



Peptide Impurity Standards



Move easily

Move reliably

Move quickly

Move ahead



DAICEL CHIRAL TECHNOLOGIES
(INDIA) PRIVATE LIMITED

SUBSIDIARY OF DAICEL DAICEL CORPORATION

Daicel Chiral Technologies (India) Pvt. Ltd.

Survey No.542/2, IKP Knowledge Park, Turkapally, Shamirpet Mandal,
Medchal-Malkajgiri District Hyderabadi-500101. Telangana, India.

T: +91 84186 60700 & 703, E: chiral@chiral.daicel.com

www.daicelpharmaservices.com

Calcitonin

Asp-26-Calcitonin
Glu-14-Calcitonin
Glu-20-Calcitonin
Asp (3)-Calcitonin
Des (32,31) Thr, Pro-Calcitonin
Calcitonin Parallel Dimer
Calcitoninyl glycine
Ser(Ac)5-Calcitonin
Des-(32,31) Thr-Pro Calcitonin Acid
Truncated (32-27)- Calcitonin
Trisulfide-Calcitonin
1-2 Hydrolysis Calcitonin
Calcitonin Salmon D10 Impurity
1,7 bis(3-sulfo-L-Ala)-
Calcitonin salmon
1,7 bis(3-sulfo-L-Ala)-
Calcitoninyl glycine
Truncated (32-20)-Calcitonin
Truncated (32-29)-Calcitonin
Truncated (32-28)-Calcitonin
Fragment (27-32)-Calcitonin salmon
Fragment (28-32)-Calcitonin salmon
Cyclo-Asn(3)-Calcitonin
Cyclo-Asn(26)-Calcitonin
Ala(CN)3-Calcitonin
Des-Thr(6)-Calcitonin
Des-Thr(21)-Calicitonin
Asp(3)-Truncated[32-29]-Calcitonin
Asp(26)-Truncated[32-29]-Calcitonin
Glu(14)-Truncated[32-29]-Calcitonin
Glu(20)-Truncated[32-29]-Calcitonin

Cetrorelix

Cetrorelix D10
Des-Amido-Cetrorelix
L-Ala(10)-Cetrorelix
Des-Acetyl-Cetrorelix
Des-D-Ala-Cetrorelix
Endo-3-D-Pal-Cetrorelix

Daptomycin

Daptomycin β-Isomer
Anhydro-Daptomycin
Daptomycin (RS-1)
Daptomycin Lactone Hydrolysis
Daptomycin impurity-1
Daptomycin Impurity-B1/II
Daptomycin Impurity-B2
Daptomycin impurity-5
Daptomycin Impurity-6
Daptomycin Impurity-7
Daptomycin Impurity-8
Daptomycin Impurity-3
Daptomycin Impurity-4
Isodecyl acyl isomer
Impurity RS-7b
Impurity RS-2

Ganirelix

L-Ala(10)-Ganirelix
D-Ser(4)-Ganirelix

Icatibant

Des-D-Arg(1)-Icatibant
Des-L-Arg(2)-Icatibant
L-Arg(1)-Icatibant
(1-6)-Icatibant
(7-10)-Icatibant
Ac-Icatibant

Lanreotide

Lanreotide D8 TFA salt
Des-Thr(8)-Lanreotide
N-Ac-Lanreotide
L-Nal-Lanreotide
Lanreotide Acid

Leuprolide

Leuprolide- Impurity-12
D-Trp-Leuprolide
Leuprolide- Impurity-6
Leuprolide- Impurity-8
D-Ser-Leuprolide
D-His-Leuprolide
Leuprolide-Metabolite(pentapeptide)
(O-Acetyl-L-Ser)-Leuprolide
L-Leu (6)-Leuprolide
D-Leu-Leuprolide
Ac(2-9) Leuprolide
D-Tyr-Leuprolide
Leuprolide D10 (labelled)
Leuprolide impurity(1-5)
Leuprolide impurity(1-8)
Des-Ser(4)-Leuprolide
[1-(5-Oxo-D-proline)]Leuprorelin
[2-D-histidine,4-D-serine]leuprorelin
D-Arg(8)-Leuprolide
D-Pro(9)-Leuprolide

Leuprolide Dimer
Leuprolide Trimer

Linaclootide

Asp(7)-Linaclootide
Ac-Linaclootide
Des-Tyr(14)-Linaclootide
Cys(1)-IMD-Linaclootide

Liraglutide

D-His(1)-Liraglutide
D-Glu(3)-Liraglutide
D-Ser(8)-Liraglutide
Des-Gly(4)-Liraglutide
Des-Ser(8)-Liraglutide
Des-Gly(29)-Liraglutide
Des-Gly(31)-Liraglutide
D-Arg(28)-Liraglutide
Trp(0)-Liraglutide
Glu(17)-Liraglutide
[3-31]-Liraglutide
[4-31]-Liraglutide
[5-31]-Liraglutide
[6-31]-Liraglutide
[7-31]-Liraglutide
[9-31]-Liraglutide
[10-31]-Liraglutide
Des-Ala(2)-Liraglutide
Des-Thr(5)-Liraglutide
D-allo-Thr(11)-Liraglutide
D-allo-Thr(13)-Liraglutide
D-Val(16)-Liraglutide
D-Ser(17)-Liraglutide
D-Ser(18)-Liraglutide
Imp-J (Formaldehyde-Adduct)
Trp(Ac)-Liraglutide
Iso-Asp-Liraglutide
D-Glu(side chain)-Liraglutide
[1-28]-Liraglutide
Iso-Asp(9)-Liraglutide

Oxytocin

Ac-Oxytocin
Asp 5- Oxytocin
Glu 4-Oxytocin
Leu 3-Oxytocin
Oxytocic Acid
D-Asn 5-Oxytocin
Ala (3-CN) 5-Oxytocin
Parallel Dimer- Oxytocin
Antiparallel Dimer Oxytocin

Octreotide

D-Thr(6)-Octreotide
D-Cys(2)-Octreotide
Ac-Octreotide
Trp(4)-Octreotide
Lys(Ac)-Octreotide
Des-Threoninol-Octreotide
D-Cys(7)-Octreotide
Threoninol(Ac)
8-Octreotide
Linear octreotide
L-Phe(1)-Octreotide
Des-D-Phe(1)-Octreotide
Des-D-Trp(4)-Octreotide
Des-Lys(5)-Octreotide
Octreotide Acid
D-Phe(3)-Octreotide
D-allo-Thr(6)-Octreotide
(N-O) acyl isomer of Octreotide
Trisulfide Octreotide
Octreotide D8(labelled)
OCA Thr-O-Glycolic ester
Lys-Glycolyl-Octreotide

Semaglutide

Semaglutide WRS
Semaglutide D5
Des-Glu(3)-Semaglutide
Endo-Gly(4)-Semaglutide
D-His(7)-Semaglutide
Des-His(7)-Semaglutide
Des-Gly(10)-Semaglutide

Des-Thr(11)-Semaglutide
Endo-Gly(10)-Semaglutide
iso-Asp-Semaglutide
Trp(4-hydroxybenzyl)25-Semaglutide
Semaglutide + 14 impurity

Somatostatin

D-Ala(1)-Somatostatin
D-Asn(5)-Somatostatin
D-Cys(3)-Somatostatin
D-Lys(4)-Somatostatin
D-Phe(6)-Somatostatin
D-Cys(14)-Somatostatin
D-Lys(9)-Somatostatin
D-Phe(7)-Somatostatin
D-Phe(11)-Somatostatin
D-Ser(13)-Somatostatin
D-allo-Thr(10)-Somatostatin
D-allo-Thr(12)-Somatostatin
D-Trp(8)-Somatostatin
[3-14]-Somatostatin
Ac-[3-14]-Somatostatin
Des-Ala(1)-Somatostatin
Ac-Des-Ala(1)-Somatostatin
Asp(5)-Somatostatin
Des-Asn(5)-Somatostatin
Des-Gly(2)-Somatostatin
Des-Ser(13)-Somatostatin
Des-Thrt(12)-Somatostatin
Di-Ala(1)-Somatostatin
Di-Gly(2)-Somatostatin
Di-Thr(12)-Somatostatin
Di-Trp(8)-Somatostatin
Endo [Ser-Cys(Acm)]-Somatostatin\\
DICU (7-14)-Somatostatin

Under development

Somatostatin Dimer
Somatostatin Trimer

Teriparatide

Met(O)-8,18-Teriparatide
Teriparatide Dimer
PTH(31-34)-Acid Impurity
PTH(31-34)-Teriparatide
Met(O)-8 Teriparatide
Met(O)-18 Teriparatide

Vasopressin

Gly 9-Vasopressin
Glu (4)-Vasopressin
Asp(5)-Vasopressin
Di-sulfonic acid- AVP
Des-Gly-Vasopressin
Endo-Gly-Vasopressin
Ac-Vasopressin
Vasopressin D5 (labelled)
Trisulfide AVP
D-Asn-Vasopressin
Des-Pro-Vasopressin
Gln(Acm)-Vasopressin
His(2)-Vasopressin
D-Tyr-Vasopressin
D-Arg(8)-Vasopressin
D-Cys(1)-Vasopressin
D-Cys(6)-Vasopressin
D-Pro(7)-Vasopressin
Des-Gly-OH-Vasopressin
D-Phe(3)-Vasopressin
Parallel Dimer
Antiparallel Dimer
β-Asp(5)-Vasopressin
Ac-Asp(5)-Vasopressin
Leu(7)-Vasopressin
Glu(4)-Gly-OH-Vasopressin
Lysine-Vasopressin

Miscellaneous

Des-Asn(1)-Plecanatide
N,N'-dimethyl-Gly-Desmopressin
UD: Gln(Acm)-Desmopressin
Asn(Acm)-Desmopressin
Met(O)-Tetracosactide
Triptorelin Dimer
Triptorelin Trimer