

ACTIVE PHARMACEUTICAL INGREDIENTS

We provide the high quality active pharmaceutical ingredients globally. We focus on the Japanese market development, and manufacturers of active pharmaceutical ingredients in the world.

Pipeline

Anticancers

- Erlotinib Hydrochloride
- Sorafenib Tosilate
- Dasatinib Hydrate

Circulatory System Drugs

- Rivaroxaban

OLIGONUCLEOTIDE

KriSan Biotech Co., Ltd. has extensive experiences in custom synthesis of oligonucleotide with analytical and regulatory support. We offer:

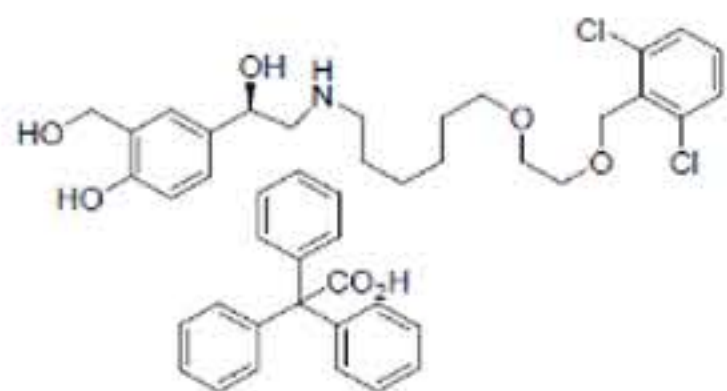
- Process R&D and analytical services for custom synthesis of oligonucleotide, oligonucleotide building blocks and oligonucleotide fragments
- oligonucleotide synthesis via solid phase synthesizer
- Sample preparation from milligram to gram scale for drug discovery
- Manufacturing from gram to hundred-gram scale for pre-clinical and clinical trials
- Stability test in compliance with ICH
- All CMC activities

INTERMEDIATE

Product	CAS #	Specification	Category
Cyclo(Arg-Gly-Asp-D-Phe-Lys), c(RGDfK)	161552-03-0	HPLC purity > 97%	An RGD tumor-targeting peptide
c(RGDfK)-PEG4-NH2	N/A	HPLC purity > 95%	RGD tumor targeting peptide with PEG spacers

REFERENCE STANDARD

1056FNL



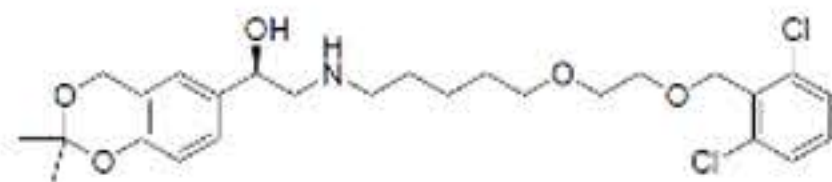
Vilanterol Trifenatate

CAS No. 503070-58-4

C₄₄H₄₉Cl₂N₇O₇

MW 774.77

IM207

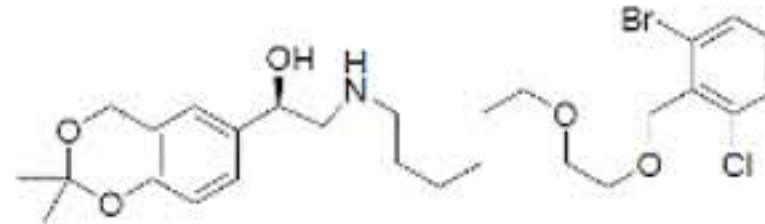


Vilanterol Trifenatate Impurity 1

C₂₆H₃₅Cl₂N₅O₅

MW 512.47

IM233

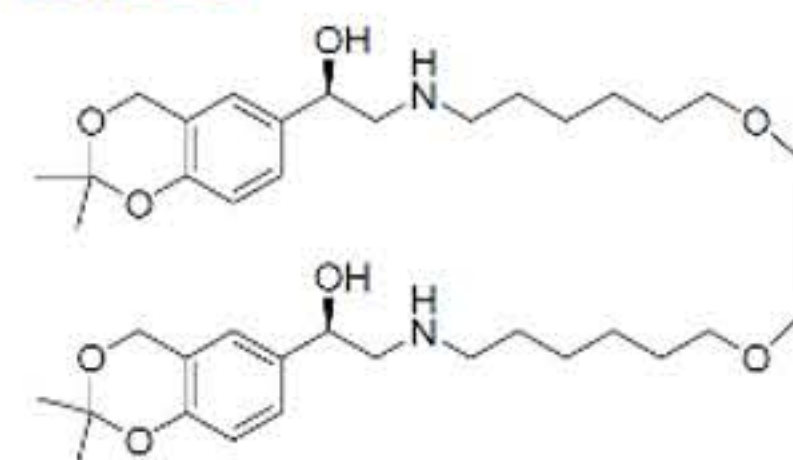


Vilanterol Trifenatate Impurity 2

C₂₇H₃₇ClBrN₅O₅

MW 570.94

IM229

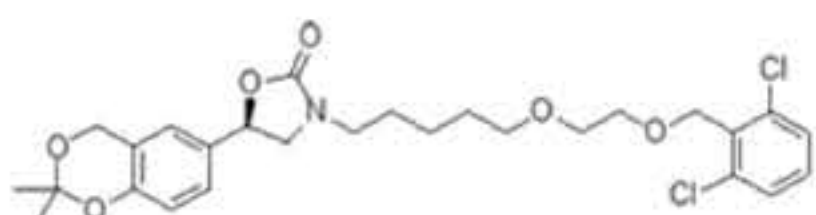


Vilanterol Trifenatate Impurity 3

C₃₈H₆₀N₂O₈

MW 672.89

IM107

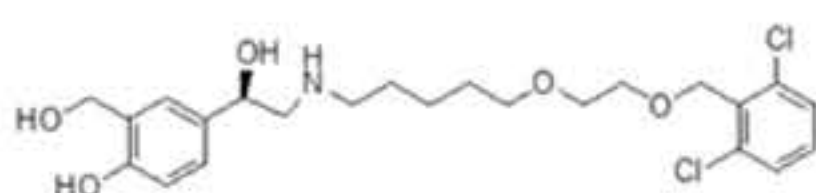


Vilanterol Trifenatate Impurity 4

C₂₇H₃₃Cl₂N₆O₆

MW 538.46

IM407

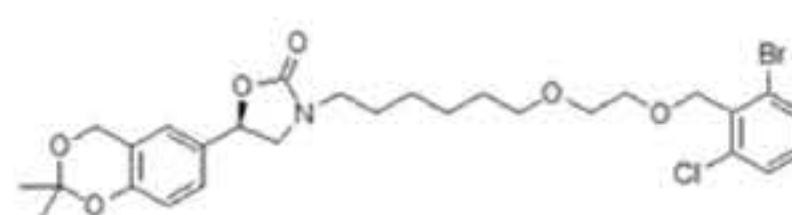


Vilanterol Trifenatate Impurity 5

C₂₃H₃₁Cl₂N₅O₅

MW 472.40

IM133

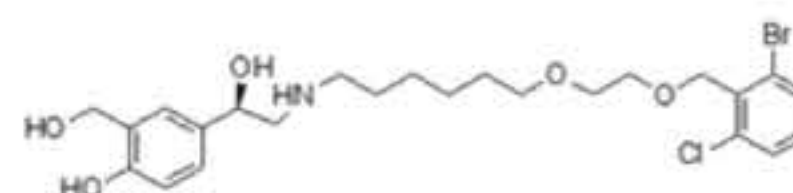


Vilanterol Trifenatate Impurity 6

C₂₈H₃₅BrClN₆O₆

MW 596.94

IM433

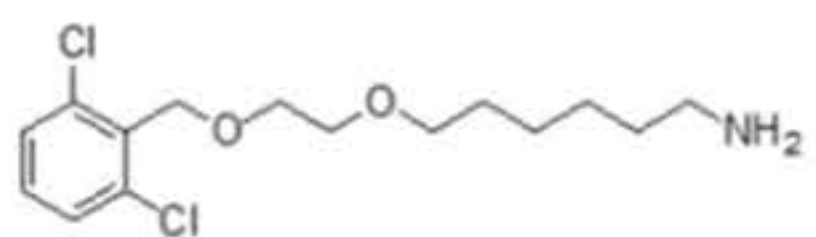


Vilanterol Trifenatate Impurity 7

C₂₄H₃₃BrClN₅O₅

MW 530.88

IM428

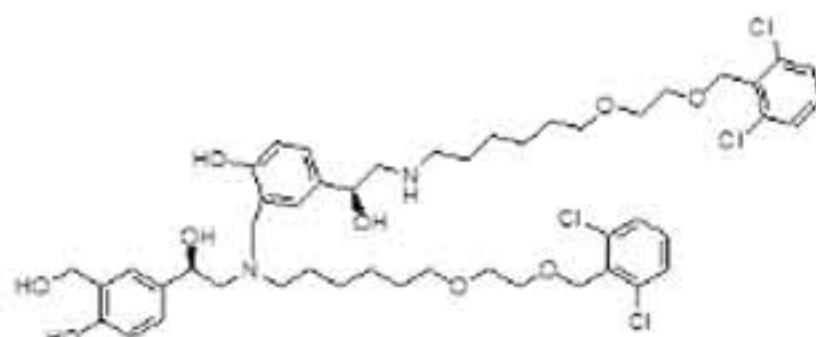


Vilanterol Trifenatate 8

C₁₅H₂₃Cl₂N₂O₂

MW 320.25

IM422



Vilanterol Trifenatate Impurity 9

C₄₈H₆₄Cl₄N₂O₉

MW 954.84