



Formula: C8H11NO2

MW: 153.18

Salt: HCl

CAS: 15308-34-6

MDL: MFCD00215852

TNP:

(+)-alpha-(aminomethyl)-m-hydroxybenzylalcoholhydrochloride;  
alpha-(aminomethyl)-3-hydroxy-,hydrochloride,(+)-benzenemethano;  
alpha-(aminomethyl)-m-hydroxy-,hydrochloride,(+)-benzylalcho;  
dl-m-octopaminehydrochloride; novadral; zondel; NORFENEFINE HYDROCHL



LogP: -0.39

LogS:

Acceptors: 2

Donors: 4

Rotation Bonds: 4

Chiral Centers: 1

N+O: 3

LIPINSKY: 4

Info: DL-Norphenylephrine hydrochloride 98%

IUPAC: 2-amino-1-(3-hydroxyphenyl)ethan-1-ol

Smiles: c1(cc(O)ccc1)C(O)CN

SOURCE: Hormone

ACTIVITY: Norphenylephrine (1) is an  $\alpha$ -t-adreno- receptor stimulant closely related to noradrenaline (2). It has a hypertensive effect

Specification: Norfenefrine hydrochloride Chemical Properties:

mp 162-164 C(lit.) Merck 6699 CAS DataBase Reference15308-34-6(CAS DataBase Reference) Safety Information Hazard Codes Xn Risk Statements 22 Safety Statements 22 WGK Germany 3 RTECS DN7400000 HazardClass IRRITANT Norfenefrine hydrochloride English Norfenefrine hydrochloride Usage And Synthesis Norfenefrine hydrochloride