



Formula: C19H20N2O

MW: 292.38

MDL: MFCD09787896

TNP: TNP00377



LogP: -4.63

LogS: -1.95

Acceptors: 1

Donors: 1

Rotation Bonds: 1

Chiral Centers: 3

N+O: 3

LIPINSKY: 4

IUPAC: (11S,17S,1R)-12-ethylidene-8,14-diazapentacyclo[9.5.2.0<1,9>.0<2,7>.0<14,17>]o ctadeca-2,4,6,9-tetraene-10-carbaldehyde

Smiles: c1ccc2NC3=C([C@H]4(C[C@H]5([C]3(c2c1)CC[N@]5CC4=C/C))C=O