



Formula: C17H18N2O

MW: 266.34

CAS: 31677-75-5

MDL: MFCD00047199

TNP:

RARECHEM AN KA 0390; 7-BENZYLOXYTRYPTAMINE;  
3-(2-AMINOETHYL)-7-BENZYLINDOLE; 3-(2-AMINOETHYL)-7-BENZYLOXYINDOLE



LogP: 2.02

LogS: -3.47

Acceptors: 1

Donors: 3

Rotation Bonds: 4

Chiral Centers: 0

N+O: 3

LIPINSKY: 4

IUPAC: 2-[7-(phenylmethoxy)indol-3-yl]ethylamine

Smiles: [nH]1c2c(cccc2OCc2ccccc2)c(c1)CCN

SOURCE: Derivative of tryptamine, which occurs in plants

Specification: Tryptamines; BA - BHF Forensic and Veterinary Standards; Alphabetic; B;

Chemical Structure; Drugs&Metabolites; Neat CompoundsDrugs of Abuse; Others  
7-BENZYLOXYTRYPTAMINE Chemical Properties:

storage temp. -20C form powder color tan Safety Information WGK Germany 3  
7-BENZYLOXYTRYPTAMINE Usage And Synthesis 7-BENZYLOXYTRYPTAMINE