PKD-IN-1

Cat. No.:HY-131962CAS No.:956121-30-5Molecular Formula: $C_{18}H_{19}CIN_4O$ Molecular Weight:342.82Target:PKDPathway:ApoptosisStorage:Please store the product under the recommended conditions in the Certificate of Analysis.	CI N N N N N N N T T OH N
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Description

PKD-IN-1 (compound 32), an aminoethylamino-aryl (AEAA) compound, acts as PKD-1 inhibitor. PKD-IN-1 can be used for protein kinase D (PKD)-mediated diseases research^[1].

REFERENCES

[1]. RT Michael, et al. Aminoethylamino-aryl (AEAA) compounds as PKD inhibitors and their preparation, pharmaceutical compositions and use in the treatment of PKDmediated diseases: World Intellectual Property Organization, WO2007125331. 2007-11-08.

Caution: Product has not been fully validated for medical applications. For research use only.

 Tel: 609-228-6898
 Fax: 609-228-5909
 E-mail: tech@MedChemExpress.com

 Address: 1 Deer Park Dr, Suite Q, Monmouth Junction, NJ 08852, USA

Product Data Sheet

