ElteN378

Cat. No.:HY-145712CAS No.:1421366-99-5Molecular Formula: $C_{23}H_{26}N_2O_3$ Molecular Weight:378.46Target:FKBPPathway:Apoptosis; Autophagy; Immunology/InflammationStorage:Please store the product under the recommended conditions in the Certi Analysis.	ificate of
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BIOLOGICAL ACTIVITY

Description ElteN378 is an inhibitors of FKBP12e. ElteN378 can be used in study Alzheimer disease, Parkinson disease, Amyotrophic Lateral Sclerosis, proliferation disorders and cancer^[1].

REFERENCES

[1]. Martina MR, et al. The precise chemical-physical nature of the pharmacore in FK506 binding protein inhibition: ElteX, a New class of nanomolar FKBP12 ligands. J Med Chem. 2013 Feb 14;56(3):1041-51.

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

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Product Data Sheet