Inhibitors

MCE ® MedChemExpress

ATPCA hydrochloride

Cat. No.:HY-124285CAS No.:185444-92-2Molecular Formula: $C_5H_{10}CIN_3O_2$

Molecular Weight: 179.6

Target: GABA Receptor

Pathway: Membrane Transporter/Ion Channel; Neuronal Signaling

Storage: Please store the product under the recommended conditions in the Certificate of

Analysis.

BIOLOGICAL ACTIVITY

Description	ATPCA hydrochloride is a selective radioactive substrate for BGT1 over GAT1/GAT3 ^[1] .
IC ₅₀ & Target	BGT1

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