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RU-TRAAK-2

产品编号: D52005

CAS: 1210538-56-9

分子式: C19H17N3OS

纯度: 99.68%

InChi Key: InChIKey=YIQVUMDINCCARL-UHFFFAOYSA-N

Smiles: O=C(NCC#CC=1C=CC=CC1)N(C)CC2=NC=3C=CC=CC3S2

外观: 固体粉末

作用通路: Membrane transporter/Ion channel

作用靶点: Potassium Channel

溶解性: DMSO: 48 mg/mL (143.10 mM; Need ultrasonic)

保存条件: Powder: -20°C for 3 years | In solvent: -80°C for 1 year

产品介绍: RU-TRAAK-2 is a reversible inhibitor of TWIK-related arachidonic acid-stimulated K+ channel

with no activity for non-K2P channels including Kv1.2, GIRK2, and Slo1.