

Data Sheet

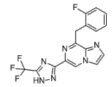
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Product Name : Zagociguat
Cat. No. : PC-73456
CAS No. : 2201048-82-8
Molecular Formula : C₁₆H₁₀F₄N₆
Molecular Weight : 362.292

Target : Guanylate Cyclase

Solubility : 10 mM in DMSO



1. Correia SS, et al. *Front Pharmacol*. 2021 May

24;12:656561.

Biological Activity

Zagociguat (CY6463) is a potent, selective, brain-penetrant and orally-active **soluble guanylate cyclase** (**sGC**) activator with EC50 of 66 nM in cell-based cGMP asssays.

Zagociguat (CY6463) stimulates the phosphorylation of CREB in a concentration-dependent fashion in rat primary neurons with EC50 of 25.7 nM.

Zagociguat (CY6463) elicits decreases in blood pressure in both rats and mice.

Zagociguat (CY6463) improves cognitive performance in a model of cognitive disruption induced by the administration of a noncompetitive N-methyl-D-aspartate (NMDA) receptor antagonist.

Zagociguat (CY6463) increases long-term potentiation (LTP) in hippocampal slices from a Huntington's disease mouse model and decreases the loss of dendritic spines in aged and Alzheimer's disease mouse models.

References