

Data Sheet

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Global Supplier of Chemical Probes, Inhibitors & Agonists.

 Product Name
 :
 MS21570

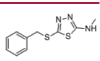
 Cat. No.
 :
 PC-49001

 CAS No.
 :
 65373-29-7

 Molecular Formula
 :
 C₁₀H₁₁N₃S₂

 Molecular Weight
 :
 237.35

Target : Other Targets
Solubility : 10 mM in DMSO



Biological Activity

MS 21570 (MS0021570) is a small molecule antagonist of **GPR171**, antagonizes MS0015203 (Cat#PC-47110)-mediated increases in [35S]GTP γ S binding in rat hypothalamic membranes (EC50 = 0.6 nM).

MS 21570 blocked BigLEN-mediated activation of GPR171 in heterologous cells.

MS 21570 inhibited BigLEN-mediated hyperpolarization of BLA pyramidal neurons.

MS 21570 inhibited feeding induced by DREADD-mediated activation of BigLEN containing AgRP neurons in the arcuate

MS 21570 significantly attenuated BigLEN-mediated decreases in intracellular cAMP levels.

MS 21570 (5 mg/kg, i.p) decreases anxiety-like behaviors, but not depression and fear in vivo.

References

Erin N Bobeck, et al. Neuropsychopharmacology. 2017 Dec;42(13):2527-2536.

Caution: Product has not been fully validated for medical applications. Lab Use Only!

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