

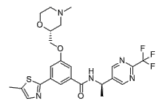
Data Sheet

WWW.PROBECHEM.COM

Global Supplier of Chemical Probes, Inhibitors & Agonists.

Product Name: FilapixantCat. No.: PC-20738CAS No.: 1948232-63-0Molecular Formula: C24H26F3N5O3S

Molecular Weight:521.56Target:P2X ReceptorSolubility:10 mM in DMSO



CAS: 1948232-63-0

Biological Activity

Filapixant (BAY1902607) is a potent, selective **P2X3 receptor** antagonist, shows a substantially higher in vitro selectivity for P2X3 over P2X2 when compared with Eliapixant (BAY1817080, Cat# PC-72754).

Filapixant has a higher in vitro selectivity for P2X3 than other receptor antagonists such as gefapixant, or even eliapixant.

References

Davenport AJ, et, al. 1,3-thiazol-2-yl substituted benzamides. WO2016091776A1.

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

E-mail: tech@probechem.com