S1P1 agonist 6 hemicalcium

Cat. No.:HY-156565ACAS No.:2941310-03-6Molecular Formula:C_{25}H_{26}F_3NO_{3.1/2}CaMolecular Weight:465.51Target:LPL ReceptorPathway:GPCR/G ProteinStorage:Please store the product under the recommended conditions in the Certificate of Analysis.	F_{F} H H OH H OH H OH H OH H OH O
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BIOLOGICAL ACTIN	/ITY S1P1 agonist 6 hemicalcium (Compound I) is a S1P1 agonist that reduces autoimmune ability by blocking the transportation
	of lymphocytes. S1P1 agonist 6 hemicalcium can be used as an immunosuppressive agent in the study of various autoimmune diseases research ^[1] .

REFERENCES

[1]. Yong Ye, et.al. Crystalline form of aromatic ring derivative, and preparation method therefor and application.

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

Tel: 609-228-6898 Fax: 609-228-5909 E-mail: tech@MedChemExpress.com Address: 1 Deer Park Dr, Suite Q, Monmouth Junction, NJ 08852, USA

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