

mgc(3Me)FL

Chemical Properties

CAS No. :

Formula: C₅₅H₇₆N₆O₁₃S

Molecular Weight:

Keep away from direct sunlight

Storage:

Store at -20°C

Actual storage temperature shall be subject to the COA.

Biological Description

Description	mgc(3Me)FL is the active fluorescent form of mgc(3Me)FDA after hydrolysis within cells. It localizes to the Golgi apparatus, serving as a visual Golgi probe. Additionally, mgc(3Me)FL associates with the outer leaflet of the plasma membrane (PM), causing the membrane to fluoresce.
Targets(IC50)	Others

Inhibitor · Natural Compounds · Compound Libraries · Recombinant Proteins

This product is for Research Use Only · Not for Human or Veterinary or Therapeutic Use

Tel:781-999-4286

E_mail:info@targetmol.com

Address:34 Washington Street,Wellesley Hills,MA 02481