



PL553

Catalog No: tcsc0035408

Available Sizes		
Size: 5mg		
Size: 10mg		
Size: 25mg		
Specifications		
CAS No: 1456872-74-4		
Formula: C ₂₈ H ₂₃ F ₃ N ₂ O ₄		
Pathway: Others		
Target: Others		
Purity / Grade: >98%		
Solubility: 10 mM in DMSO		
Observed Molecular Weight:		

Product Description

508.49

PL553 is a specific and high-affinity fluorigenic substrate of Leukotriene A4 hydrolase, with a λ_{max} of 210 nm and λ_{em} of 410 nm.

In Vitro: PL553 is a specific and high-affinity fluorigenic substrate of Leukotriene A4 hydrolase (LTA4H), with a maximum absorption





 (λ_{max}) of 210 nm and maximum emission (λ_{em}) of 410 nm. PL553 is a better LTA4H substrate than (I)-Ala-β-naphthylamide, and resistant to cleavage by other aminopeptidases, but can be cleaved by FAAH. PL553 (40 μM) is used to evaluate the potencies of known inhibitors toward LTA4H^[1].

All products are for RESEARCH USE ONLY. Not for diagnostic & therapeutic purposes!