

Data Sheet

Product Information

Catalog Number	BP15132
Product Name	Lyn peptide inhibitor acetate
Description	Lyn peptide inhibitor acetate is a potent and cell-permeable inhibitor of Lyn-coupled IL-5 receptor signaling pathway, while keeping other signals intact. Lyn peptide inhibitor blocks Lyn activation and inhibits the binding of Lyn tyrosine kinase to βc subunit of IL-3/GM-CSF/IL-5 receptors. Lyn peptide inhibitor can be used for study of asthma, allergic, and other eosinophilic disorders.
Synonyms	Lyn peptide inhibitor acetate(222018-18-0 free base)
Chemical Formula	C117H188N30O26
Molecular Weight	2430.98
Solubility	DMSO: Insoluble H2O: 5 mM
Storage	Powder: -20°C for 2 years In solvent: -80°C for 1 year
Chemical Structure OR Tested Image	×

Purdue Bioscience Inc.

750 50th St, Brooklyn, NY 11220, USA

https://www.purduebio.com

1-877.618.7311

in fo@purdue bio.com

