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DATASHEET Pellitorine

Product overview

Name	Pellitorine
Cat No	HB4019
Purity	>97%
Description	ACAT (Acyl-CoA cholesteryl acyl transferase) inhibitor. Tingling-inducing agent.

Biological Data

Biological description	Tingling-inducing agent. Excellent stable model compound for sensory studies. Exerts same profile as
	the unstable compound hydroxy-alpha-sanshool. Shows larvicidal, antimycobacterial and
	antituberculosis activity. alpha-Glucosidase inhibitor used in diabetes mellitus, cancer, infection and
	inflammatory research. ACAT (Acyl-CoA cholesteryl acyl transferase) inhibitor. Potential anti-cancer
	lead compound. Anti-thrombotic. Anti-septic. Antiprotozoal, antimalarial activity.

Solubility & Handling

Storage instructions	+4°C
Important	This product is for RESEARCH USE ONLY and is not intended for therapeutic or diagnostic use. Not
	for human or veterinary use.

Chemical Data

Chemical name Molecular Weight Chemical structure

CAS Number PubChem identifier SMILES InChiKey Appearance

(2E,4E)-N-(2-Methylpropyl)-2,4-decadienamide 223.4 `N ا 18836-52-7

0 CCCCC/C=C/C=C/C(=O)NCC(C)C MAGQQZHFHJDIRE-BNFZFUHLSA-N Yellow to beige solid