

MMP-2/MMP-9 Substrate I, Fluorogenic

Cat. No. CSUB-0491 Lot. No. (See product label)

Introduction

Synonyms	Gelatinase A/Gelatinase B Substrate I; DNP-PLGMWSR
Product Information	
Form	Yellow solid
Formulation	Supplied as a trifluoroacetate salt.
Purity	>95% by HPLC
Toxicity	Standard Handling
Substrates	Protease
Excitation max.	~280 nm
Emission max.	~360 nm
Primary target	A fluorogenic substrate for both human fibroblast gelatinase (HFG; MMP-2) and human neutrophil gelatinase (HNG; MMP-9).

Storage and Shipping Information

Storage	-20C
Shipping Conditions	ambient