

**Calpain Substrate II, Fluorogenic - CAS 94367-20-1 - Calbiochem Cyclic fluorogenic substrate for the quantitative determination of calpain -1 and -2.**

Art. ID                      SAF-208731-25MG  
Unit                         1 x 25 mg  
Deliverydetails            No Dangerous Good /not restricted

Description

Cyclic fluorogenic substrate for the quantitative determination of calpain -1 and -2. Also suitable for measuring the peptidase activity of the 20S proteasome. Typical concentrations range from 10 - 100 µM, depending on assay conditions., Fluorogenic substrate for the quantitative determination of porcine calpain I and II activity. Also serves as a substrate for other proteases including proteasome. (excitation wavelength: 380 nm, emission wavelength: 460 nm)

Text/Information	Analyte/Parameter	CAS number	Concentration/Value	Unit	Method	Source
	N-Succinyl-Leu-Tyr-7-am ido-4-methylcoumarin	[94367-20-1]				