TNO003

Cat. No.:	HY-P3699
CAS No.:	202273-56-1
Molecular Formula:	$C_{_{99}}H_{_{144}}N_{_{28}}O_{_{20}}S$
Molecular Weight:	2078.44
Target:	Fluorescent Dye
Pathway:	Others
Storage:	Please store the product under the recommended conditions in the Certificate of Analysis.

BIOLOGICAL ACTIVITY	
Description	TNO003 is a selective fluorogenic substrate. TNO003 can be used for the research of various biochemical ^[1] .

REFERENCES

[1]. B Beekman, et al. Highly increased levels of active stromelysin in rheumatoid synovial fluid determined by a selective fluorogenic assay. FEBS Lett. 1997 Dec 1;418(3):305-9.

Caution: Product has not been fully validated for medical applications. For research use only.

Tel: 609-228-6898 Fax: 609-228-5909 E-mail: tech@MedChemExpress.com Address: 1 Deer Park Dr, Suite Q, Monmouth Junction, NJ 08852, USA

Product Data Sheet

