

Product Data Sheet

Bz-RGFFP-4MβNA

Cat. No.: HY-P4335 CAS No.: 782432-03-5 Molecular Formula: C49H55N9O7 Molecular Weight: 882.02

{Bz-Arg}-Gly-Phe-Phe-{Pro-4MβNA} Sequence:

Sequence Shortening: {Bz-Arg}-GFF-{Pro-4MβNA}

Target: Others Pathway: Others

Please store the product under the recommended conditions in the Certificate of Storage:

Analysis.

BIOLOGICAL ACTIVITY

Description	$Bz-RGFFP-4M\beta NA, a \ substrate \ for \ Cathepsin \ D, is \ suitable \ for \ either \ colorimetric \ or \ fluorometric \ assay^{[1]}.$
IC ₅₀ & Target	others

REFERENCES

[1]. María J. Perteguer, et al. Ddi1-like protein from Leishmania major is an active aspartyl proteinase. Cell Stress Chaperones. 2013 Mar; 18(2): 171–181.

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

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