

Product Data Sheet

Bz-RGFFL-4MβNA

Cat. No.: HY-P4334 CAS No.: 99112-24-0 Molecular Formula: $C_{50}H_{59}N_9O_7$ Molecular Weight: 898.06

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

Sequence Shortening: {Bz}-RGFFL-{4MβNA}

Target: Others
Pathway: Others

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

Analysis.

BIOLOGICAL ACTIVITY

Description Bz-RGFFL-4MβNA (Bz-Arg-Gly-Phe-Phe-Leu-4MβNA) is a peptide and can be used fluorogenic substrate^[1].

REFERENCES

[1]. Waxman L, et al. Protease La, the lon gene product, cleaves specific fluorogenic peptides in an ATP-dependent reaction. J Biol Chem. 1985 Oct 5;260(22):12022-8.

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

Tel: 609-228-6898 Fax: 609-228-5909

 $\hbox{E-mail: } tech@MedChemExpress.com$

Address: 1 Deer Park Dr, Suite Q, Monmouth Junction, NJ 08852, USA

Inhibitors • Screening Libraries

Proteins