

ProTx II (TFA)

Cat. No.: HY-P1221A
Batch No.: 291772
Molecular Formula: $C_{168}H_{250}N_{46}O_{41}S_8 \cdot xC_2HF_3O_2$

ANALYTICAL DATA

Theoretical: C(-), H(-), N(-), Peptide Content($\geq 60.0\%$)
Result: C(42.04%), H(5.60%), N(12.51%), Peptide Content(74.3%)

Chemical Structure:

YGGKMMVTCDSERKCCGGM/CRLWKKLW (Disulfide bridge Cys₁₂-Cys₁₁₂, Cys₁₂-Cys₁₁₂, Cys₁₁₂-Cys₁₁₂) (TFA salt)

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

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