

## r8-Gly-Noxa A BH3

<b>Cat. No.:</b>	HY-P5329
<b>Molecular Formula:</b>	C <sub>152</sub> H <sub>261</sub> N <sub>59</sub> O <sub>38</sub> S
<b>Molecular Weight:</b>	3555.14
<b>Sequence:</b>	{d-Arg}-{d-Arg}-{d-Arg}-{d-Arg}-{d-Arg}-{d-Arg}-{d-Arg}-{d-Arg}-Gly-Ala-Glu-Leu-Pro-Pro-Glu-Phe-Ala-Ala-Gln-Leu-Arg-Lys-Ile-Gly-Asp-Lys-Val-Tyr-Cys
<b>Sequence Shortening:</b>	{d-Arg}-{d-Arg}-{d-Arg}-{d-Arg}-{d-Arg}-{d-Arg}-{d-Arg}-{d-Arg}-GAELPPEFAAQLRKIGDK VYC
<b>Target:</b>	NADPH Oxidase
<b>Pathway:</b>	Metabolic Enzyme/Protease
<b>Storage:</b>	Please store the product under the recommended conditions in the Certificate of Analysis.

### BIOLOGICAL ACTIVITY

#### Description

r8-Gly-Noxa A BH3 is a biological active peptide. (This cell permeable peptide is derived from the BH3 domain (a death domain) of Noxa A, amino acid residues 17 to 36. Eight D-Arginine residues and a Glycine linker residue are added to the amino terminal of the peptide.)

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

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