Gl	p-l	Pr	o-\	/al	l-p	NA
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**MedChemExpress** 

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Cat. No.:	HY-125128		_α
CAS No.:	83329-36-6	0 <sup>-</sup>	enns
Molecular Formula:	$C_{21}H_{27}N_5O_6$		
Molecular Weight:	445.47		anes
Sequence:	{Glp}-Pro-Val-{pNA}		ď
Sequence Shortening:	{Glp}-PV-{pNA}		•
Target:	Others		
Pathway:	Others		orenis
Storage:	Please store the product under the recommended conditions in the Certificate of		U
	Analysis.		

## **BIOLOGICAL ACTIVITY**

Description

Glp-Pro-Val-pNA is a granulocyte elastase substrate. Glp-Pro-Val-pNA can be used to quantify the release of elastase<sup>[1]</sup>.

## REFERENCES

[1]. Towstyka NY, et al. Modulation of  $\gamma\delta$  T-cell activation by neutrophil elastase. Immunology. 2018 Feb;153(2):225-237.

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