## Factor B-IN-2

Cat. No.:       HY-147604         CAS No.:       2760669-72-3         Molecular Formula:       C <sub>25</sub> H <sub>32</sub> N <sub>2</sub> O <sub>4</sub> Molecular Weight:       424.53         Target:       Complement System         Pathway:       Immunology/Inflammation         Storage:       Please store the product under the recommended conditions in the Certificate of Analysis.			
Molecular Formula:       C <sub>25</sub> H <sub>32</sub> N <sub>2</sub> O <sub>4</sub> HO         Molecular Weight:       424.53         Target:       Complement System         Pathway:       Immunology/Inflammation         Storage:       Please store the product under the recommended conditions in the Certificate of	Cat. No.:	HY-147604	Ö
Molecular Formula:       C25H32N2O4         Molecular Weight:       424.53         Target:       Complement System         Pathway:       Immunology/Inflammation         Storage:       Please store the product under the recommended conditions in the Certificate of	CAS No.:	2760669-72-3	но
Target:     Complement System       Pathway:     Immunology/Inflammation       Storage:     Please store the product under the recommended conditions in the Certificate of	Molecular Formula:	C <sub>25</sub> H <sub>32</sub> N <sub>2</sub> O <sub>4</sub>	
Pathway:       Immunology/Inflammation         Storage:       Please store the product under the recommended conditions in the Certificate of	Molecular Weight:	424.53	_N
Storage: Please store the product under the recommended conditions in the Certificate of	Target:	Complement System	
	Pathway:	Immunology/Inflammation	
	Storage:		N H H

BIOLOGICAL ACTIVITY		
Description	Factor B-IN-2 (Example 1 target compound) is a potent complement factor B inhibitor, with an IC <sub>50</sub> of 1.5 μM. Factor B-IN-2 can be used for the research of diseases related to inflammation and immunity <sup>[1]</sup> .	
IC <sub>50</sub> & Target	IC <sub>50</sub> : 1.5 $\mu$ M (complement factor B) <sup>[1]</sup>	

## REFERENCES

[1]. Luan Linbo, et al. Heterocyclic compound, preparation method therefor and use thereof. WO2022028507A1.

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

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## Product Data Sheet

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