Product Data Sheet

AChRα(97-116) TFA

Cat. No.:	HY-P5766A	
Molecular Formula:	$C_{106}H_{162}N_{24}O_{30}.xC_{2}HF_{3}O_{2}$	
Sequence:	Asp-Gly-Asp-Phe-Ala-Ile-Val-Lys-Phe-Thr-Lys-Val-Leu-Leu-Asp-Tyr-Thr-Gly-His-Ile	
Sequence Shortening:	DGDFAIVKFTKVLLDYTGHI	ahajjiripini kanggana. **
Target:	Others	, γ ² αι , γ ² αι
Pathway:	Others	
Storage:	Please store the product under the recommended conditions in the Certificate of Analysis.	

BIOLOGICAL ACTIV	
Description	AChR α (97-116) TFA, a peptide, can be used to induce experimental autoimmune myasthenia gravis (EAMG) ^[1]

REFERENCES

[1]. Cui YZ, et al. Enhancement of T Follicular Helper Cell-Mediated Humoral Immunity Reponses During Development of Experimental Autoimmune Myasthenia Gravis. Neurosci Bull. 2019 Jun;35(3):507-518.

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

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