

Product Data Sheet

G6PI 325-339 (human) (hydrochloride)

Cat. No.:	HY-P10109A	
Molecular Formula:	C ₈₂ H ₁₁₈ ClN ₁₉ O ₂₁ S ₃ .xHCl	
Sequence:	Ile-Trp-Tyr-Ile-Asn-Cys-Phe-Gly-Cys-Glu-Thr-His-Ala-Met-Leu	Lift titte to the tit to the total to the total to the total total total total total total total total total to
Sequence Shortening:	IWYINCFGCETHAML	
Target:	Others	ми, о Со Сми о Со «и смосто с ми о Со Сми о Со си смосто с
Pathway:	Others	
Storage:	Please store the product under the recommended conditions in the Certificate of Analysis.	

BIOLOGICAL ACTIVITY		
Description	G6PI 325-339 (human) hydrochloride is an efficient inducer of arthritis in B10.Q mice. G6PI 325-339 (human) hydrochloride primes Th1 and Th17 cells cross-reacted with the murine G6PI protein. G6PI 325-339 (human) hydrochloride induces arthritis model operating through a T and B cell-dependent pathway but without antibody effector mechanisms ^[1] .	

REFERENCES

[1]. Angela Pizzolla, et al. A glucose-6-phosphate isomerase peptide induces T and B cell-dependent chronic arthritis in C57BL/10 mice: arthritis without reactive oxygen species and complement. Am J Pathol. 2013 Oct;183(4):1144-1155.

[2]. Bruns L, et al. Immunization with an immunodominant self-peptide derived from glucose-6-phosphate isomerase induces arthritis in DBA/1 mice. Arthritis Res Ther. 2009;11(4):R117.

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

 Tel: 609-228-6898
 Fax: 609-228-5909
 E-mail: tech@MedChemExpress.com

 Address: 1 Deer Park Dr, Suite Q, Monmouth Junction, NJ 08852, USA