

Product Data Sheet

NAMPT Protein, Mouse (P.pastoris, His)

Cat. No.:	HY-P701315
Synonyms:	rHuNicotinamide phosphoribosyltransferase/NAMPT, His; Pre-B cell-enhancing factor; Nicotinamide phosphoribosyltransferase; NAmPRTase; Nampt; Pre-B-cell colony-enhancing factor 1; Visfatin; NAMPT; PBEF; PBEF1
Species:	Mouse
Source:	P. pastoris
Accession:	Q99KQ4 (M1-H491)
Gene ID:	59027
Molecular Weight:	57.9 kDa

PROPERTIES	
Appearance	Lyophilized powder.
Formulation	Lyophilized from a 0.22 μm filtered solution of Tris/PBS-based buffer, 6% Trehalose, pH 8.0.
Endotoxin Level	<1 EU/µg, determined by LAL method.
Reconsititution	It is not recommended to reconstitute to a concentration less than 100 $\mu\text{g}/\text{mL}$ in ddH_2O.
Storage & Stability	Stored at -20°C for 2 years. After reconstitution, it is stable at 4°C for 1 week or -20°C for longer (with carrier protein). It is recommended to freeze aliquots at -20°C or -80°C for extended storage.
Shipping	Room temperature in continental US; may vary elsewhere.

Background The NAMPT protein exhibits dual functionality, acting both as a cytokine with immunomodulating properties an adipokine with anti-diabetic properties. Interestingly, its secreted form lacks enzymatic activity, attributed in palimited activation by ATP in the extracellular space and plasma due to its low levels. Functionally, NAMPT cataly	id as an
condensation of nicotinamide with 5 phosphoribosyl 1 pyraphosphate violding nicotinamide monopulacide	art to the zes the
intermediate crucial in the biosynthesis of NAD. As the rate-limiting component in the mammalian NAD biosynthe pathway, NAMPT plays a pivotal role in modulating circadian clock function. Its NAMPT-dependent oscillatory p NAD governs the oscillation of clock target gene expression by releasing the core clock component, the CLOCK-I heterodimer, from NAD-dependent SIRT1-mediated suppression.	—an hesis roduction of BMAL1

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

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