

Human NMNAT1 protein, His tag

Cat. No. GTX68702-pro

Species	Human
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Package	100 µg
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Applications

Observed MW (kDa)	32 kDa.
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Properties

Form	Liquid
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Buffer	20mM Tris-HCl, 100mM NaCl, 20% Glycerol, 1mM DTT, 1mM EDTA
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Preservative	No preservatives
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Storage	Store as concentrated solution. Centrifuge briefly prior to opening vial. For short-term storage (1-2 weeks), store at 4°C. For long-term storage, aliquot and store at -20°C or below. Avoid multiple freeze-thaw cycles.
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Concentration	1 mg/ml (Please refer to the vial label for the specific concentration.)
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Region/Sequence	Full length protein, N-terminal His-Tag; MRGSHHHHHH GMASMTGGQQ MGRDLYDDDD KDRWGSMENS EKTEVLLAC GSFNPITNMH LRLFELAKDY MNGTGRYTVV KGIISPVGDA YKKKGLIPAY HRVIMAEAT KNSKWVEVD T WESLQKEWKE TLKVLRRHHE KLEASDCDHQ QNSPTLERPG RKRKWTETQD SSQKKSLEPK TKAVPKVKLL CGADLLESFA VPNLWKSEDI TQIVANYGLI CVTRAGNDAQ KFIYESDLVW KHRSNIHVVN EWIANDISST KIRRALRRGQ SIRYLPDLV QEYIEKHNLV SSESEDRNAG VILAPLQRNT AEAKT
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Expression System	E. coli
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Purity	> 95% by SDS-PAGE.
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Conjugation	Unconjugated
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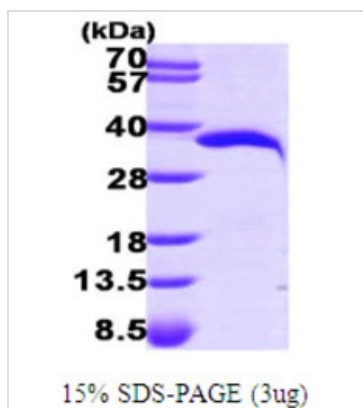
Note	For laboratory research use only. Not for any clinical, therapeutic, or diagnostic use in humans or animals. Not for animal or human consumption.
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Note	Purchasers shall not, and agree not to enable third parties to, analyze, copy, reverse engineer or otherwise attempt to determine the structure or sequence of the product.
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DATA IMAGES



GTX68702-pro Image

3μg Human NMNAT1 protein (GTX68702-pro) by SDS-PAGE under reducing condition and visualized by coomassie blue stain.



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