

Human NAT12 protein, His tag

Cat. No. GTX57313-pro

Species	Human
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Package	20 µg
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Applications

Observed MW (kDa)	39 kDa.
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Properties

Form	Liquid
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Buffer	20mM Tris-HCl, 150mM NaCl, 10% Glycerol, 1mM DTT
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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	0.25 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; MGSSHHHHHH SSGLVPRGSH MGSMAEVPPG PSSLLPPPAP PAPA AVEPRC PFPAGAALAC CSEDEEDDEE HEGGGSRS PA GGESATVAAK GHPCLRCQPQ PQEQQLNGL ISPELRHLRA AASLKSKVLS VAEVAATTAT PDGGPRATAT KGAGVHSGER PPHSLSSNAR TAVPSPVEAA AASDPAAARN GLAEGTEQEE EEEDEQVRL SSSLTADCSL RSPSGREVEP GEDRTIRYVR YESELQMPDI MRLITKDLSE PYSITYRYF IHNWPQLCFL AMVGEECVGA IVCKLDMHKK MFRRGYIAML AVDSKYRRNG IGTNLVKKAI YAMVEGDCDE VVLETEITNK SALKLYENLG FVRDKRLFRY YLNGVDALRL KLWLR

Expression System	E. coli
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Purity	> 90% by SDS-PAGE.
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Conjugation	Unconjugated
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Note

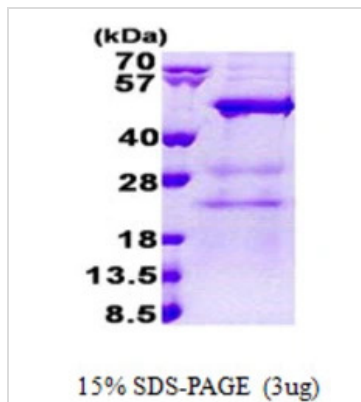
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DATA IMAGES



GTX57313-pro Image

3μg Human NAT12 protein (GTX57313-pro) by SDS-PAGE under reducing condition and visualized by coomassie blue stain.



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