

## Human EXOSC5 protein, His tag

Cat. No. GTX68638-pro

Species	Human
---------	-------

Package	100 µg
---------	--------

## Applications

Observed MW (kDa)	25 kDa.
-------------------	---------

## Properties

Form	Liquid
------	--------

Buffer	PBS, 200mM NaCl, 30% Glycerol, 2mM DTT
--------	----------------------------------------

Preservative	No preservative
--------------	-----------------

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.
---------	----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

Concentration	0.5 mg/ml (Please refer to the vial label for the specific concentration.)
---------------	----------------------------------------------------------------------------

Region/Sequence	Full length protein, N-terminal His-Tag; MGSSHHHHHH SSGLVPRGSH MMEETHTDA KIRAENGTS SPRGPGCSLR HFACEQNLLS RPDGSASFLQ GDTSVLAGVY GPAEVKVSKE IFNKATLEVI LRPKIGLPGV AEKSRLRLIR NTCEAVVLGT LHPRTSITW LQVVS DAGSL LACCLNAACM ALVDAGVPMR ALFCGVACAL DSDGTLVLP TSKQEKEARA VLTFA LDSVE RKLLMSSTKG LYSDELQQC LAAQAASQH VRFYRESLQ RRYSKS
-----------------	-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

Expression System	E. coli
-------------------	---------

Purity	> 90% by SDS-PAGE.
--------	--------------------

Conjugation	Unconjugated
-------------	--------------

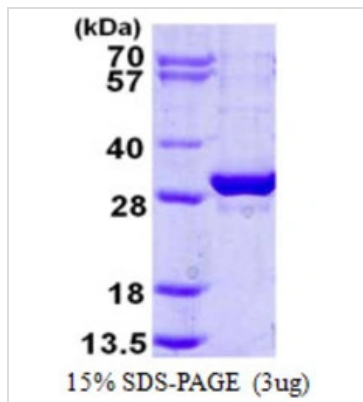
Note	For laboratory research use only. Not for any clinical, therapeutic, or diagnostic use in humans or animals. Not for animal or human consumption.
------	---------------------------------------------------------------------------------------------------------------------------------------------------

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.
------	-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------



For full product information, images and publications, please visit our [website](#).

## DATA IMAGES



### GTX68638-pro Image

3μg Human EXOSC5 protein (GTX68638-pro) by SDS-PAGE under reducing condition and visualized by coomassie blue stain.



For full product information, images and publications, please visit our [website](#).