

Carbonic anhydrase protein, His tag (active)

Cat. No. GTX66896-pro

Applications	Functional Assay	Package 20 μg
Species	E. coli	13

Applications

Application Note

Specific activity is > 1000 pmol/min/ μ g, and is defined as the amount of enzyme that hydrolyze 1.0 pmole of 4-nitrophenyl acetate to 4-nitrophenol per minute at pH 7.5 at 37°C.

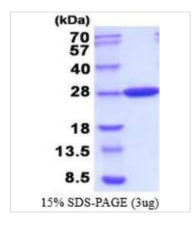
Properties		
Form	Liquid	
Buffer	20mM Tris-HCl, 10% Glycerol, 1mM DTT	
Preservative	No preservatives	
Storage	Store as concentrated solution. Centrifuge briefly prior to opening vial. For short-term storage (1-2 weeks), store at 4°C. For long-term storage, aliquot and store at -20°C or below. Avoid multiple freeze-thaw cycles.	
Concentration	1 mg/ml (Please refer to the vial label for the specific concentration.)	
Region/Sequence	Full length protein, N-terminal His-Tag; Length: 240 a.a. Sequence: MGSSHHHHHH SSGLVPRGSH MKDIDTLISN NALWSKMLVE EDPGFFEKLA QAQKPRFLWI GCSDSRVPAE RLTGLEPGEL FVHRNVANLV IHTDLNCLSV VQYAVDVLEV EHIIICGHYG CGGVQAAVEN PELGLINNWL LHIRDIWFKH SSLLGEMPQE RRLDTLCELN VMEQVYNLGH STIMQSAWKR GQKVTIHGWA YGIHDGLLRD LDVTATNRET LEQRYRHGIS NLKLKHANHK	
Expression System	E. coli	
Purity	> 95% by SDS-PAGE.	
Conjugation	Unconjugated	
Note	For In vitro laboratory use only. Not for any clinical, therapeutic, or diagnostic use in humans or animals. Not for animal or human consumption.	



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DATA IMAGES



GTX66896-pro Image

 $3~\mu g$ of GTX66896-pro Carbonic anhydrase protein (active) by SDS-PAGE under reducing condition and visualized by coomassie blue stain



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