Product Datasheet

Recombinant Human ACAD9 GST (N-Term) Protein H00028976-P01-10ug

Unit Size: 10 ug

Store at -80C. Avoid freeze-thaw cycles.

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H00028976-P01-10ug

Recombinant Human ACAD9 GST (N-Term) Protein

Product Information		
Unit Size 10 ug		
Concentration Please see the vial label for concentration. If unlisted please cont services.	tact technical	
StorageStore at -80C. Avoid freeze-thaw cycles.		
Preservative No Preservative		
Purity >80% by SDS-PAGE and Coomassie blue staining		
Buffer50 mM Tris-HCl, 10 mM reduced Glutathione, pH 8.0 in the elution	on buffer.	
Target Molecular Weight95.2 kDa		
Product Description		
Description A recombinant protein with GST tag at N-terminal corresponding acids 1-621 of Human ACAD9 Source: Wheat Germ (in vitro) Amino Acid Sequence: MSGCGLFLRTTAAARACRGLVVSTANRRLLRTSPPVRAFAKEL PFPEVSQDELNEINQFLGPVEKFFTEEVDSRKIDQEGKIPDETLI QVPEEYGGLGFSNTMYSRLGEIISMDGSITVTLAAHQAIGLKGIII YLPKLASGEHIAAFCLTEPASGSDAASIRSRATLSEDKKHYILNG ANIFTVFAKTEVVDSDGSVKDKITAFIVERDFGGVTNGKPEDKLG FENTKIPVENILGEVGDGFKVAMNILNSGRFSMGSVVAGLLKRL RKQFNKRLSEFGLIQEKFALMAQKAYVMESMTYLTAGMLDQPG VKVFSSEAAWQCVSEALQILGGLGYTRDYPYERILRDTRILLIFE LTGLQHAGRILTTRIHELKQAKVSTVMDTVGRRLRDSLGRTVDL HPSLADSANKFEENTYCFGRTVETLLLRFGKTIMEEQLVLKRVA VLSRASRSIRIGLRNHDHEVLLANTFCVEAYLQNLFSLSQLDKY/ VSQQILEKRAYICAHPLDRTC SQUILEKRAYICAHPLDRTC	LFLGKIKKKEVF EKLKSLGLFGL LAGTEEQKAK GSKVWITNGGL GIRGSNTCEVH LIEMTAEYACT GFPDCSIEAAM EGTNEILRMYIA LGLTGNHGVV ANILINLYGMTA	
Gene ID 28976		
Gene Symbol ACAD9		
Species Human		
Preparation Method in vitro wheat germ expression system		
•	for biological level of activity,	
Preparation Methodin vitro wheat germ expression systemDetails of FunctionalityThis protein was produced in an in vitro wheat germ expression s should preserve correct conformational folding that is necessary function. While it is possible that this protein could display some I	for biological level of activity, or validated.	
Preparation Methodin vitro wheat germ expression systemDetails of FunctionalityThis protein was produced in an in vitro wheat germ expression s should preserve correct conformational folding that is necessary function. While it is possible that this protein could display some I the functionality of this protein has not been explicitly measured of This product is produced by and distributed for Abnova, a compariantNotesThis product is produced by and distributed for Abnova, a compariant	for biological level of activity, or validated.	
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Images		
12.5% SDS-PAGE Stained with Coomassie Blue.	175- 83- 62- 47.5- 32.5- 25- 16-	

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Products Related to H00028976-P01-10ug

NBP1-82749PEP	ACAD9 Recombinant Protein Antigen
NB100-182	FANCD2 Antibody - BSA Free
NBP1-82749	ACAD9 Antibody
MAB2476	BRCA2 Antibody (234403) [Unconjugated]

Limitations

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