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Datasheet for ABIN3079964 FGGY Protein (AA 1-551) (Strep Tag)





Overview

Quantity:	1 mg
Target:	FGGY
Protein Characteristics:	AA 1-551
Origin:	Human
Source:	Tobacco (Nicotiana tabacum)
Protein Type:	Recombinant
Purification tag / Conjugate:	This FGGY protein is labelled with Strep Tag.
Application:	ELISA, Western Blotting (WB), SDS-PAGE (SDS)

Product Details

	system, a different complexity of the protein could make another tag necessary. In case you
	Sequence without tag. The proposed Strep-Tag is based on experience s with the expression
	QKEYLAIMND D
	EVESVLVGAA VLGACASGDF ASVQEAMAKM SKVGKVVFPR LQDKKYYDKK YQVFLKLVEH
	AILYLATVQA IALGTRFIIE AMEAAGHSIS TLFLCGGLSK NPLFVQMHAD ITGMPVVLSQ
	SIYAYLNSHL DLIKKAQPVG FLTVDLHVWP DFHGNRSPLA DLTLKGMVTG LKLSQDLDDL
	GISKDPIFVP GVWGPYFSAM VPGFWLNEGG QSVTGKLIDH MVQGHAAFPE LQVKATARCQ
	EAARDLGLLP GIAVAASLID AHAGGLGVIG ADVRGHGLIC EGQPVTSRLA VICGTSSCHM
	GVTARSLCSL VCKWTYSAEK GWDDSFWKMI GLEDFVADNY SKIGNQVLPP GASLGNGLTP
	SQVNRINETK HSVLQYVGGV MSVEMQAPKL LWLKENLREI CWDKAGHFFD LPDFLSWKAT
	ACCVVTKKVV QGIDLNQIRG LGFDATCSLV VLDKQFHPLP VNQEGDSHRN VIMWLDHRAV
Sequence:	MSGGEQKPER YYVGVDVGTG SVRAALVDQS GVLLAFADQP IKNWEPQFNH HEQSSEDIWA

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	have a special request, please contact us.
Characteristics:	Key Benefits:
	 Made in Germany - from design to production - by highly experienced protein experts. Protein expressed with ALiCE® and purified by multi-step, protein-specific process to ensure correct folding and modification. These proteins are normally active (enzymatically functional) as our customers have reported (not tested by us and not guaranteed). State-of-the-art algorithm used for plasmid design (Gene synthesis).
	This protein is a made-to-order protein and will be made for the first time for your order. Our
	experts in the lab will ensure that you receive a correctly folded protein.
	The big advantage of ordering our made-to-order proteins in comparison to ordering custom
	made proteins from other companies is that there is no financial obligation in case the protein
	cannot be expressed or purified.
	Expression System:
	 ALICE®, our Almost Living Cell-Free Expression System is based on a lysate obtained from Nicotiana tabacum c.v This contains all the protein expression machinery needed to produce even the most difficult-to-express proteins, including those that require post-translational modifications. During lysate production, the cell wall and other cellular components that are not required fo protein production are removed, leaving only the protein production machinery and the mitochondria to drive the reaction. During our lysate completion steps, the additional components needed for protein production (amino acids, cofactors, etc.) are added to produce something that functions like a cell, but without the constraints of a living system - all that's needed is the DNA that codes for the desired protein!
	Concentration:
	 The concentration of our recombinant proteins is measured using the absorbance at 280nm The protein's absorbance will be measured in several dilutions and is measured against its specific reference buffer. We use the Expasy's ProtParam tool to determine the absorption coefficient of each protein.
Purification:	Two step purification of proteins expressed in Almost Living Cell-Free Expression System (ALiCE®):
	1. In a first purification step, the protein is purified from the cleared cell lysate using StrepTag capture material. Eluate fractions are analyzed by SDS-PAGE.

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	 Protein containing fractions of the best purification are subjected to second purification step through size exclusion chromatography. Eluate fractions are analyzed by SDS-PAGE and Western blot.
Purity:	>80 % as determined by SDS PAGE, Size Exclusion Chromatography and Western Blot.
Endotoxin Level:	Low Endotoxin less than 1 EU/mg (< 0.1 ng/mg)
Grade:	Crystallography grade

Target Details

Target:	FGGY
Alternative Name:	FGGY (FGGY Products)
Background:	FGGY carbohydrate kinase domain-containing protein (D-ribulokinase FGGY) (EC 2.7.1.47),FUNCTION: Catalyzes ATP-dependent phosphorylation of D-ribulose at C-5 to form D- ribulose 5-phosphate. Postulated to function in a metabolite repair mechanism by preventing toxic accumulation of free D-ribulose formed by non-specific phosphatase activities. Alternatively, may play a role in regulating D-ribulose 5-phosphate recycling in the pentose phosphate pathway. Can phosphorylate ribitol with low efficiency. {ECO:0000269 PubMed:27909055}.
Molecular Weight:	60.0 kDa
UniProt:	Q96C11
Application Details	
Application Notes:	In addition to the applications listed above we expect the protein to work for functional studies as well. As the protein has not been tested for functional studies yet we cannot offer a guarantee though.
Comment:	 ALICE®, our Almost Living Cell-Free Expression System is based on a lysate obtained from Nicotiana tabacum c.v This contains all the protein expression machinery needed to produce even the most difficult-to-express proteins, including those that require post-translational modifications. During lysate production, the cell wall and other cellular components that are not required for protein production are removed, leaving only the protein production machinery and the mitochondria to drive the reaction. During our lysate completion steps, the additional components needed for protein production (amino acids, cofactors, etc.) are added to produce

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Application Details	
	something that functions like a cell, but without the constraints of a living system - all that's needed is the DNA that codes for the desired protein!
Restrictions:	For Research Use only
Handling	
Format:	Liquid
Buffer:	The buffer composition is at the discretion of the manufacturer. If you have a special request, please contact us.
Handling Advice:	Avoid repeated freeze-thaw cycles.
Storage:	-80 °C
Storage Comment:	Store at -80°C.
Expiry Date:	Unlimited (if stored properly)

Images

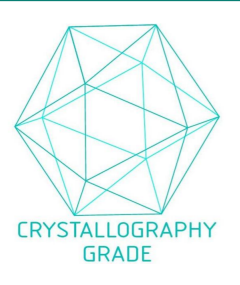


Image 1. "Crystallography Grade" protein due to multi-step, protein-specific purification process

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