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Datasheet for ABIN7520340 MUC16 Protein (His tag,AVI tag)



Overview	
Quantity:	100 µg
Target:	MUC16 (CA125)
Origin:	Human
Source:	HEK-293 Cells
Protein Type:	Recombinant
Biological Activity:	Active
Purification tag / Conjugate:	This MUC16 protein is labelled with His tag,AVI tag.
Product Details	
Purpose:	Active Recombinant Human MUC-16/CA125 Protein
Sequence:	GFTHWIPVPT SSTPGTSTVD LGSGTPSSLP SPTTAGPLLV PFTLNFTITN LKYEEDMHCP
	GSRKFNTTER VLQSLLGPMF KNTSVGPLYS GCRLTLLRSE KDGAATGVDA ICTHRLDPKS
	PGVDREQLYW ELSQLTNGIK ELGPYTLDRN SLYVNGFTHQ TSAPNTSTPG TSTVDLGTSG
	TPSSLPSPTS AGPLLVPFTL NFTITNLQYE EDMHHPGSRK FNTTERVLQG LLGPMFKNTS
	VGLLYSGCRL TLLRPEKNGA ATGM
Specificity:	Gly12660-Met12923
Purity:	> 95 % by SDS-PAGE.
Sterility:	0.22 µm filtered
Endotoxin Level:	< 0.1 EU/ μ g of the protein by LAL method.
Biological Activity Comment:	Loaded Human Mesothelin/MSLN Protein, C-hFc&His on ProA Biosensor, can bind Human
	CA125 Protein, C-His&Avi with an affinity constant of 17.2 nM as determined in BLI assay

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Product Details

(Gator).

Target Details

MUC-16/CA125 (CA125 Products) Description: The CA125, also known as the MUC16, is a mucin protein that may be found in type I transmembrane or secreted forms that are used monitor the progress of epithelial ovarian cancer therapy. The CA 125 Molecule is almost certainly a glycoprotein with a
type I transmembrane or secreted forms that are used monitor the progress of epithelial
ovarian cancer therapy. The CA 125 Molecule is almost certainly a glycoprotein with a
predominance of O-linkages. It is heterogeneous with regard to both size and charge, most
likely due to continuous deglycosylation of side chains during its life-span in bodily fluids. It
exists as a very large complex (perhaps as much as 4 million daltons) under natural conditions
Name: CA125,MUC16,mucin-16
94025
Q8WXI7
For Research Use only
Lyonhilizod
Lyophilized
Centrifuge the vial before opening. Reconstitute to a concentration of 0.1-0.5 mg/mL in sterile
distilled water. Avoid votex or vigorously pipetting the protein. For long term storage, it is
recommended to add a carrier protein or stablizer (e.g. 0.1 % BSA, 5 % HSA, 10 % FBS or 5 %
Trehalose), and aliquot the reconstituted protein solution to minimize free-thaw cycles.
Lyophilized from a 0.22 μm filtered solution of PBS, pH 7.4.
-20 °C,-80 °C
Store the lyophilized protein at -20°C to -80°C for long term. After reconstitution, the protein

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