

Product Data Sheet

Recombinant Human MUC1 Protein

Catalog #	Source	Reactivity	Applications			
CRP2775	Human cells	Human	E, WB, SDS-PAGE, MS			
Description			1 Protein is produced by mammalian expression system			
	and the	e target gene encod	ing Ala23-Gly167 is expressed with a Fc tag at the			
	C-term	iinus.				
Form	Lyophi	lized from a 0.2 μ m	filtered solution of PBS, pH7.4.			
Gene Symbol	MUC1	MUC1				
Alternative Na	ames PUM; I	PUM; Mucin-1; MUC-1; Breast carcinoma-associated antigen DF3; Cancer antigen				
	15-3; C	CA 15-3; Carcinoma-	associated mucin; Episialin; H23AG; Krebs von den			
	Lunger	n-6; KL-6; PEMT; Pea	nut-reactive urinary mucin; PUM; Polymorphic epithelial			
	mucin;	; PEM; Tumor-associ	ated epithelial membrane antigen; EMA;			
	Tumor	-associated mucin; C	CD227			
Entrez Gene	4582 (1	4582 (Human)				
SwissProt	P1594	1 (Human)				
Purity	Greate	Greater than 95% as determined by reducing SDS-PAGE.				
Chemical Stru	icture APKPA	APKPATVVTG SGHASSTPGG EKETSATQRS SVPSSTEKNA FNSSLEDPST DYYQELQRDI				
	SEMFL	QIYKQ GGFLGLSNIK	FRPGSVVVQL TLAFREGTIN VHDVETQFNQ YKTEAASRYN			
	LTISDV	SVSD VPFPFSAQSG	AGVPGDIEGR MDPKSCDKTH TCPPCPAPEL LGGPSVFLFP			
	PKPKD	TLMIS RTPEVTCVVV	DVSHEDPEVK FNWYVDGVEV HNAKTKPREE QYNSTYRVVS			
	VLTVL	HQDWL NGKEYKCKV	S NKALPAPIEK TISKAKGQPR EPQVYTLPPS RDELTKNQVS			
	LTCLVK	GFYP SDIAVEWESN	GQPENNYKTT PPVLDSDGSF FLYSKLTVDK SRWQQGNVFS			
	CSVMF	HEALHN HYTQKSLSLS	S PGK			
Quality Control	ol Endoto	oxin: Less than 0.1 n	g/μg (1 IEU/μg) as determined by LAL test.			

Application key: E- ELISA, WB- Western blot, IH- Immunohistochemistry, IF- Immunofluorescence, FC- Flow cytometry, IC-Immunocytochemistry, IP- Immunoprecipitation, ChIP- Chromatin Immunoprecipitation, EMSA- Electrophoretic Mobility Shift Assay, BL- Blocking, SE- Sandwich ELISA, CBE- Cell-based ELISA, RNAi- RNA interference Species reactivity key: H- Human, M- Mouse, R- Rat, B- Bovine, C- Chicken, D- Dog, G- Goat, Mk- Monkey, P- Pig, Rb-Rabbit, S- Sheep, Z- Zebrafish

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- Directions for Use Always centrifuge tubes before opening. Do not mix by vortex or pipetting. It is not recommended to reconstitute to a concentration less than 100 µg/ml. Dissolve the lyophilized protein in ddH2O. Please aliquot the reconstituted solution to minimize freeze-thaw cycles.
- Storage/StabilityLyophilized protein should be stored at -20°C, though stable at room temperature
for 3 weeks. Reconstituted protein solution can be stored at 2-8°C for 2-7 days.
Aliquots of reconstituted samples are stable at -20°C for 3 months.

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