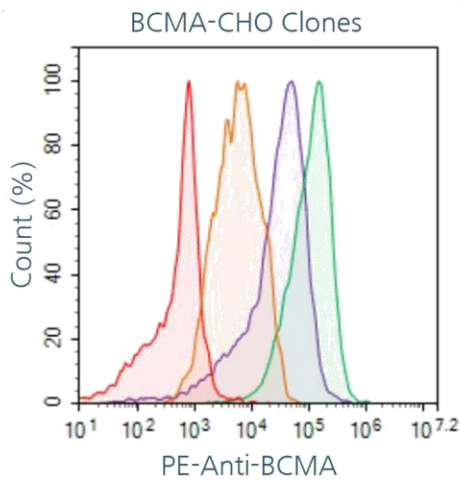
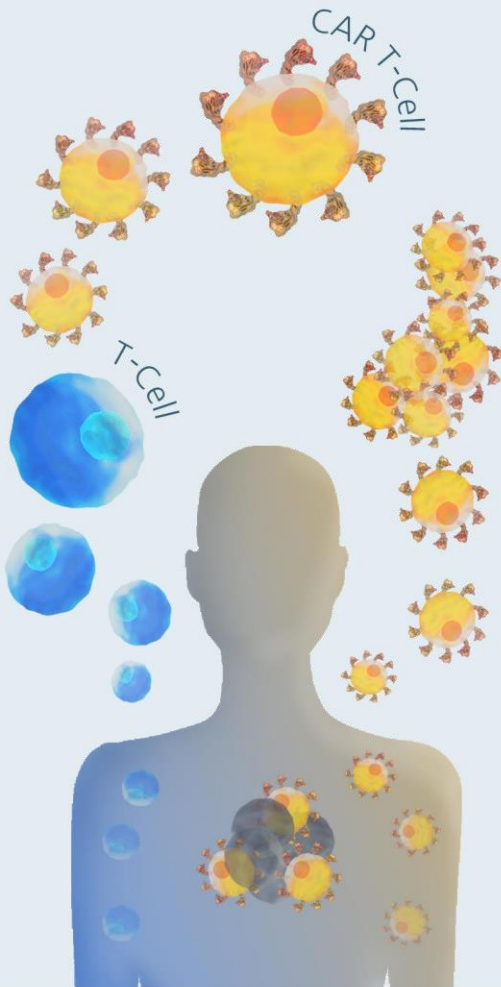


## Proteins | Cell Lines



Green: High expresser, #79500-H  
 Purple: Medium expresser, #79500-M  
 Orange: Low expresser, #79500-L  
 Red: WT CHO negative control



Catalog#	Recombinant Stable Cell Lines	Size
79500-H	BCMA - CHO (High Expression)	2 vials
79500-M	BCMA - CHO (Medium Expression)	2 vials
79500-L	BCMA - CHO (Low Expression)	2 vials
79561-H	CD19 - CHO (High Expression)	2 vials
79561-M	CD19 - CHO (Medium Expression)	2 vials
79561-L	CD19 - CHO (Low Expression)	2 vials
79624-H	CD20 - CHO (High Expression)	2 Vials
79624-M	CD20 - CHO (Medium Expression)	2 Vials
79557-H	CD22 - CHO (High Expression)	2 vials
79557-M	CD22 - CHO (Medium Expression)	2 vials
79607-H	CD37 - CHO (High Expression)	2 vials
79607-M	CD37 - CHO (Medium Expression)	2 vials
79607-L	CD37 - CHO (Low Expression)	2 vials
79615-H	CD38 - CHO (High Expression)	2 vials
79615-M	CD38 - CHO (Medium Expression)	2 vials
79615-L	CD38 - CHO (Low Expression)	2 vials
71249	CD47 - HEK293	2 vials
60602	CD47 - CHO-K1	2 vials
79612-H	HER2 (ERBB2) - CHO (High Expression)	2 vials
79612-M	HER2 (ERBB2) - CHO (Medium Expression)	2 vials
79612-L	HER2 (ERBB2) - CHO (Low Expression)	2 vials
60543	PD-L1 - CHO	2 vials
79609	ROR1 - CHO	2 vials
79608-H	SLAMF7 (CS1) - CHO (High Expression)	2 vials
79608-M	SLAMF7 (CS1) - CHO (Medium Expression)	2 vials
79608-L	SLAMF7 (CS1) - CHO (Low Expression)	2 vials

Catalog#	Recombinant Proteins	Size
79467	BCMA, Fc-fusion (IgG1), Avi-Tag, Biotin-Labeled HiP™	50 µg
79465	BCMA, Fc-Fusion, Avi-Tag HiP™	100 µg
71101	Carbonic Anhydrase 9 (CA9), His-tag	100 µg
100058	CD123, Fc-Fusion (IgG1) Avi-Tag	100 µg
100068	CD123, Fc-Fusion (IgG1) Avi-Tag, Biotin-Labeled	50 µg
79472	CD19, Fc-Fusion (IgG1), Avi-Tag	100 µg
79475	CD19, Fc-Fusion (IgG1), Avi-Tag, Biotin-Labeled	50 µg
79464	CD22, Fc-fusion, Avi-Tag HiP™	100 µg
79466	CD22, Fc-fusion, Avi-Tag, Biotin-labeled HiP™	50 µg
72511	CD30, Fc-Fusion (IgG1), Avi-Tag, Biotin-Labeled	50 µg
71277	CD38, His-Tag (Human), HiP™	100 µg
79070	CD38, His-Tag (Mouse), HiP™	100 µg
71883	CD38-APC, His-Tag	100 µg
79066	CD70, His-Tag (Mouse)	100 µg
100073	CD277, Fc-Fusion (IgG1) Avi-Tag	100 µg
40187	EGFR, His-tag, GST-tag	10 µg
100071	GPC3, Avi-His-Tagged	100 µg
40230	HER2, GST-tag	10 µg
71183	PD-L1 (CD274), FLAG-tag (Human) HiP™	50 µg
79481	ROR1, Fc-Fusion (IgG1), Avi-Tag	100 µg
79482	ROR1, Fc-Fusion (IgG1), Avi-Tag, Biotin-Labeled	50 µg
40396	ROR1, GST-tag	10 µg