

## R&D systems Protein ~25% Off

No	Target	Human Cat#	Mouse Cat#	No	Target	Human Cat#	Mouse Cat#
1	Activin A	338-AC	338-AC	20	IL-4	204-IL	404-ML
2	ANGPTL-2	9795-AN	9796-AN	21	IL-6	206-IL, 7270-IL	406-ML
3	BMP-2	355-BM	355-BM	22	IL-10	217-IL	417-ML
4	BMP-4	314-BP	5020-BP	23	IL-12	219-IL	419-ML
5	Cystatin C	1196-PI	1238-PI	24	IL-15	247-ILB	447-ML
6	EGF	236-EG	2028-EG	25	IL-23	1290-IL	1887-ML
7	FGF basic	233-FB	3139-FB	26	IL-27	2526-IL	2799-ML
8	FGF-4	235-F4	5846-F4	27	M-CSF	216-MC	416-ML
9	FGF-9	273-F9	7399-F9	28	Noggin	6057-NG	6997-NG
10	FGF-10	345-FG	6224-FG	29	PDGF-BB	220-BB	
11	Fibronectin	1918-FN		30	R-spondin 1	4645-RS	7150-RS
12	Flt-3L	308-FK	427-FL	31	SCF/c-kit	255-SC	455-MC
13	GDF-5	8340-G5	853-G5	32	Shh	1845-SH	464-SH
14	GM-CSF	215-GM	415-ML	33	TGF-b	7754-BH	7666-MB
15	HB-EGF	259-HE		34	Thrombopoietin	288-TP, 288-TPN	488-TO
16	HGF	294-HG	2207-HG	35	TRANCE/RANK L	6449-TEC	462-TEC
17	IFN-g	285-IF	485-MI	36	WNT-3a	5036-WN	1324-WN
18	IGFBP-2	674-B2	797-B2	37	$\beta$ -NGF	256-GF	1156-NG
19	IL-2	202-IL	402-ML				