List of cytokines ELISA kit from Cloud-Clone Corp.

Туре	Name	Reference number	Product type
Interleukin			SEA079Hu, SEA079Mu, SEA079Ra,
	Interleukin 6	141	(IL6 with other species, e.g. Rabbit, Bovine, Gallus, Canine,
			Porcine, Equine, Bovine, Ovine, Cavia, et al. are also provided.)
			SEA563Ra, SEA563Hu, SEA563Mu,
	Interleukin 1 Beta	106	(IL1b with other species, e.g. Rabbit, Canine, Equine, Porcine,
			Bovine, Gallus, et al. are also provided.)
		37	SEA056Ra, SEA056Bo, SEA056Hu,
	Interleukin 10		(IL10 with other species, e.g. Mouse, Canine, Rabbit, Equine,
			Gallus, et al. are also provided.)
			SEA063Ra, SEA063Mu, SEA063Hu,
	Interleukin 17	21	(IL17 with other species, e.g. Mouse, Canine, Rabbit, Equine,
			Gallus, et al. are also provided.)
			SEA073Ra, SEA073Hu, SEA073Mu,
	Interleukin 2	20	(IL2 with other species, e.g. Gallus, Bovine, Cavia, et al. are also
			provided.)
			SEA080Hu, SEA080Rb, SEA080Bo,
	Interleukin 8	18	(IL8 with other species, e.g. Canine, Gallus, et al. are also
			provided.)
	Interleukin 4	10	SEA077Ra, SEA077Mu, SEA077Ca,
			(IL4 with other species, e.g. Human, Gallus, Bovine, Cavia, et
			al. are also provided.)
	Interleukin 18	10	SEA064Hu, SEA064Mu, SEA064Ra,
			(IL18 with other species also provided.)
	Interleukin 28B	5	SEC028Hu, (IL28B with other species also provided.)
	Interleukin 15	5	SEA061Hu, SEA061Mu, SEA061Ra,
			(IL15 with other species also provided.)
			SEA078Po, SEA078Hu, SEA078Mu,
	Interleukin 5	5	(IL5 with other species, e.g. Cavia, Bovine, et al. are also
			provided.)
		4	SEA060Mu, SEA060Po, SEA060Ra,
	Interleukin 13		(IL13 with other species also provided.)
	Interleukin 23		SEA384Ra,
		3	(IL23 with other species also provided.)
	Interleukin 33	3	SEB980Hu, SEB980Mu,
			(IL33 with other species also provided.)
	Interleukin 1 Alpha	3	SEA071Ca, SEA071Mu, SEA071Ra,
			(IL1a with other species also provided.)
	Interleukin 19	2	SEB190Hu, (IL19 with other species also provided.)
	Interleukin 21	2	SEB688Hu, (IL21 with other species also provided.)

	Interleukin 25	2	SEB694Hu, (IL25 with other species also provided.)
	Interleukin 31	2	SEB179Hu, (IL31 with other species also provided.)
	Interleukin 32	2	SEB802Hu, (IL32 with other species also provided.)
	Interleukin 12A	2	SEA059Ca, SEA059Eq,
	Interredictif 12/1	-	(IL12A with other species also provided.)
	Interleukin 12B	1	SEA058Eq, (IL12b with other species also provided.)
	Interleukin 17F	1	SEB955Ra, (IL17f with other species also provided.)
	Interleukin 1 Family,	1	SEL621Hu, (Interleukin 1 Family, Member 9 with other species
	Member 9	1	also provided.)
	Interleukin 1 Eta	1	SED134Hu, (Interleukin 1 Eta with other species also
			provided.)
		_	SEE842Hu, (Interleukin 1 Zeta with other species also
	Interleukin 1 Zeta	1	provided.)
	Interleukin 20	1	SEC058Mu, (IL20 with other species also provided.)
	Interleukin 22	1	SEC032Hu, (IL22 with other species also provided.)
	Interleukin 24	1	SEC064Mu, (IL24 with other species also provided.)
	Interleukin 26	1	SEB695Hu, (IL26 with other species also provided.)
	Interleukin 27	1	SEA385Hu, (IL27 with other species also provided.)
	Interleukin 28A	1	SEB689Hu, (IL28a with other species also provided.)
	Interleukin 3	1	SEA076Mu, (IL3 with other species also provided.)
	Interleukin 34	1	SEC007Hu, (IL34 with other species also provided.)
Growth Factor	Vascular Endothelial	38	SEA143Hu, SEA143Mu, SEA143Ra,
			(VEGFA with other species, e.g. Gallus, Rabbit, Equine, et al.
	Growth Factor A		are also provided.)
	Transforming Growth Factor Beta 1	36	SEA124Hu, SEA124Ra, SEA124Mu,
			(TGFb1 with other species, e.g. Rabbit, Canine, Bovine, et al.
			are also provided.)
	Fibroblast Growth Factor 2, Basic	18	SEA551Ga, CEA551Ra, CEA551Hu,
			(FGF2 with other species, e.g. Mouse, Rabbit, et al. are also
			provided.)
	Connective Tissue		SEA010Hu, SEA010Mu, SEA010Ra,
	Growth Factor	16	(CTGF with other species also provided.)
	Fibroblast Growth		SEA746Hu, SEA746Mu, (FGF23 with other species also
	Factor 23	9	provided.)
	Nerve Growth Factor	8	SEA105Gu, SEA105Hu, SEA105Ra,
			(NGF with other species also provided.)
	Hepatocyte Growth		SEA047Ra, SEA047Hu, SEA047Mu,
	Factor	7	(HGF with other species, e.g. Rabbit, et al. are also provided.)
	Placenta Growth	7	SEA114Hu, SEA114Mu, SEA114Ra,
	Factor		(PLGF with other species also provided.)
	Growth Regulated		SEB603Hum, SEB603Mu, SEB603Ra,
	Oncogene Beta	6	(GROb with other species also provided.)
	Vascular Endothelial	4	SEA145Hu, SEA145Mu,
	Endomental	· .	

Growth Factor C		(VEGFC with other species also provided.)
		(VEGEC with other species also provided.)
Heparin Binding		GED 470M GED 470D
Epidermal Growth	4	SEB479Mu, SEB479Ra,
Factor Like Growth		(PLGF with other species also provided.)
Factor		
Fibroblast Growth	3	CEC918Mu, SCC918Mu, SEC918Po,
Factor 21		(FGF21 with other species also provided.)
Epidermal Growth	3	SEA560Hu, SEA560Ra,
Factor		(EGF with other species also provided.)
Growth Differentiation	3	SEC110Hu, SEC110Mu,
Factor 5		(GDF5 with other species also provided.)
Growth Differentiation	2	SEA427Hu,
Factor 9	2	(GDF9 with other species also provided.)
Transforming Growth	2	SEB949Hu,
Factor Beta 3	2	(TGFb3 with other species also provided.)
Platelet Derived		SEC920Hu, SEC920Mu,
Growth Factor C	2	(PDGFC with other species also provided.)
Transforming Growth		CEA218Hu, SEA218Bo,
Factor Beta 2	2	(TGFb2 with other species also provided.)
Endocrine Gland		
Derived Vascular		SEA024Mu,
Endothelial Growth	1	(EG-VEGF with other species also provided.)
Factor		
Fibroblast Growth		SEA032Ra,
Factor 1, Acidic	1	(FGF1 with other species also provided.)
Fibroblast Growth		SEC906Hu,
Factor 3	1	(FGF3 with other species also provided.)
Fibroblast Growth		SEA034Hu,
Factor 4	1	(FGF4 with other species also provided.)
Fibroblast Growth		CEA357Hu,
Factor 5	1	(FGF5 with other species also provided.)
Growth Differentiation		SEC108Hu,
Factor 1	1	(GDF1 with other species also provided.)
Growth Differentiation		SEC113Mu,
Factor 11	1	(GDF11 with other species also provided.)
Growth Differentiation		SEC034Hu,
Factor 15	1	(GDF15 with other species also provided.)
Growth Regulated		SEB604Hu,
Oncogene Gamma	1	(GROg with other species also provided.)
Hepatoma Derived		SEA624Hu,
Growth Factor	1	(HDGF with other species also provided.)
		(TIDO) with other species also provided.)
Insulin Like Growth		SEL617Hu,
Factor 2 mRNA	1	(IGF2BP3 with other species also provided.)
Binding Protein 3		

	Transforming Growth	1	SEA123Mu, SEA123Ra,
	Factor Alpha		(TGFa with other species also provided.)
	Vascular Endothelial		SEA144Hu,
	Growth Factor B	1	(VEGFB with other species also provided.)
			<u> </u>
Chemotactic	Monocyte Chemotactic		SEA087Mi, SEA087Rb, SEA087Hu,
Factor	Protein 1	24	(HGF with other species, e.g.Porcine, Rat, et al. are also
			provided.)
	Monocyte Chemotactic	4	SEA089Hu, SEA089Mu,
	Protein 3		(MCP3 with other species also provided.)
Macrophage	Macrophage		SEA093Hu, SEA093Mu, SEA093Ra,
Inflammatory	Inflammatory Protein 1	5	
Protein	Beta		(MCP3 with other species also provided.)
	Macrophage		
	Inflammatory Protein 3	2	SEA095Hu, (MIP3a with other species also provided.)
	Alpha		
	Macrophage		
	Inflammatory Protein 1	1	SEA092Mu, (MIP1a with other species also provided.)
	Alpha		
	Macrophage		
	Inflammatory Protein 3	1	SEA096Ca, SEA096Hu, SEA096Mu,
	Beta		(MIP1b with other species also provided.)
Colony	Colony Stimulating		
Stimulating	Factor 2, Granulocyte	2	SEA045Hu, SEA045Mu,
Factor	Macrophage		(GMCSF with other species also provided.)
	Colony Stimulating		SEA090Ra, (MCSF with other species also provided.)
	Factor 1, Macrophage	1	, , , , , , , , , , , , , , , , , , , ,
	Colony Stimulating		SEA042Hu,
	Factor 3, Granulocyte	1	(GCSF with other species also provided.)
Interferon	Tuesda 3, Grandio Gye		SEA049Mu, SEA049Ra, SEA049Gu,
interior	Interferon Gamma	29	(IFNg with other species, e.g. Gallus, Human, Bovine, Rabbit, et
	Interieron Gamma	2)	
			al. are also provided.)
	Interferon Date	10	SEA222Hu, SEA222Eq, SEA222Ra,
	Interferon Beta	19	SEA222Hu, SEA222Eq, SEA222Ra, (IFNb with other species, e.g. Mouse, Porcine, Gallus, Bovine,
	Interferon Beta	19	SEA222Hu, SEA222Eq, SEA222Ra, (IFNb with other species, e.g. Mouse, Porcine, Gallus, Bovine, Canine, Simian, et al. are also provided.)
			SEA222Hu, SEA222Eq, SEA222Ra, (IFNb with other species, e.g. Mouse, Porcine, Gallus, Bovine, Canine, Simian, et al. are also provided.) SEA033Hu, SEA033Mu, SEA033Ga,
	Interferon Beta Interferon Alpha	19	SEA222Hu, SEA222Eq, SEA222Ra, (IFNb with other species, e.g. Mouse, Porcine, Gallus, Bovine, Canine, Simian, et al. are also provided.) SEA033Hu, SEA033Mu, SEA033Ga, (IFNa with other species, e.g. Rat, Canine, Equine, et al. are also
	Interferon Alpha		SEA222Hu, SEA222Eq, SEA222Ra, (IFNb with other species, e.g. Mouse, Porcine, Gallus, Bovine, Canine, Simian, et al. are also provided.) SEA033Hu, SEA033Mu, SEA033Ga, (IFNa with other species, e.g. Rat, Canine, Equine, et al. are also provided.)
	Interferon Alpha Interferon Gamma		SEA222Hu, SEA222Eq, SEA222Ra, (IFNb with other species, e.g. Mouse, Porcine, Gallus, Bovine, Canine, Simian, et al. are also provided.) SEA033Hu, SEA033Mu, SEA033Ga, (IFNa with other species, e.g. Rat, Canine, Equine, et al. are also provided.) SEA371Mu, SEA371Ra,
	Interferon Alpha	12	SEA222Hu, SEA222Eq, SEA222Ra, (IFNb with other species, e.g. Mouse, Porcine, Gallus, Bovine, Canine, Simian, et al. are also provided.) SEA033Hu, SEA033Mu, SEA033Ga, (IFNa with other species, e.g. Rat, Canine, Equine, et al. are also provided.) SEA371Mu, SEA371Ra, (IP10 with other species also provided.)
Tumor	Interferon Alpha Interferon Gamma	5	SEA222Hu, SEA222Eq, SEA222Ra, (IFNb with other species, e.g. Mouse, Porcine, Gallus, Bovine, Canine, Simian, et al. are also provided.) SEA033Hu, SEA033Mu, SEA033Ga, (IFNa with other species, e.g. Rat, Canine, Equine, et al. are also provided.) SEA371Mu, SEA371Ra, (IP10 with other species also provided.) SEA133Mu, SEA133Hu, SEA133Rb,
Tumor Necrosis	Interferon Alpha Interferon Gamma Induced Protein 10kDa	12	SEA222Hu, SEA222Eq, SEA222Ra, (IFNb with other species, e.g. Mouse, Porcine, Gallus, Bovine, Canine, Simian, et al. are also provided.) SEA033Hu, SEA033Mu, SEA033Ga, (IFNa with other species, e.g. Rat, Canine, Equine, et al. are also provided.) SEA371Mu, SEA371Ra, (IP10 with other species also provided.)
	Interferon Alpha Interferon Gamma Induced Protein 10kDa Tumor Necrosis Factor	5	SEA222Hu, SEA222Eq, SEA222Ra, (IFNb with other species, e.g. Mouse, Porcine, Gallus, Bovine, Canine, Simian, et al. are also provided.) SEA033Hu, SEA033Mu, SEA033Ga, (IFNa with other species, e.g. Rat, Canine, Equine, et al. are also provided.) SEA371Mu, SEA371Ra, (IP10 with other species also provided.) SEA133Mu, SEA133Hu, SEA133Rb,

	Beta		(TNFb with other species also provided.)
Neurotrophic Factor	Brain Derived	2	SEA011Ra, SEA011Rb,
	Neurotrophic Factor	2	(BDNF with other species also provided.)
	Ciliary Neurotrophic Factor	1	SEA021Mu, (CNTF with other species also provided.)
Other Types of	Stromal Cell Derived	22	SEA122Hu, SEA122Mu, SEA122Ra,
Cytokines	Factor 1	22	(CHEM with other species also provided.)
	Chemerin	18	SEA945Hu, SEA945Ra,
			(CHEM with other species also provided.)
	Pigment Epithelium	13	SEB972Hu, SEB972Mu, SEB972Ra,
	Derived Factor	13	(PEDF with other species also provided.)
	Emsternaciation		SEA028Hu, SEA028Ra,
	Erythropoietin	9	(EPO with other species also provided.)
	Cardiotrophin 1	7	SEA810Hu, SEA810Ra,
	Cardiotrophin i	7	(CT1 with other species also provided.)
	Beta-Thromboglobulin	6	SEA370Hu, (bTG with other species also provided.)
			SEA108Hu, SEA108Mu, (OPG with other species also
	Osteoprotegerin	6	provided.)
	Regulated On		
	Activation In Normal		SEA116Gu, SEA116Hu, (RANTES with other species also
	T-Cell Expressed And	6	provided.)
	Secreted		
	Macrophage Migration	6	SEA698Hu, SEA698Mu, SEA698Ra,
	Inhibitory Factor		(MIF with other species also provided.)
	Epiregulin	5	SEB945Hu, SEB945Mu, (EREG with other species also
			provided.)
	Myostatin	5	CEB653Mu, CEB653Ra, SCB653Hu,
			(MSTN with other species also provided.)
	Amphiregulin	4	SEA006Hu, (AREG with other species also provided.)
	District France A	4	SEA172Hu, SEA172Mu, SEA172Ra,
	Platelet Factor 4		(PF4 with other species also provided.)
	Pleiotrophin	3	SEB309Hu, SEB309Mu, (PTN with other species also
			provided.)
	Stem Cell Factor 3		SEA120Hu, SEA120Mu, (SCF with other species also
		3	provided.)
	Chemokine		
	C-X3-C-Motif Ligand	1	SEA040Hu, (CX3CL1 with other species also provided.)
	1		
	Epithelial Neutrophil		OFFICE OF CENTER OF THE CONTROL OF T
	Activating Peptide 78	1	SEA860Ra, (ENA78 with other species also provided.)
	Epigen	1	SEN845Hu, (EPG with other species also provided.)
	Leukocyte Cell		
	Derived Chemotaxin 1	1	SEC563Hu, (LECT1 with other species also provided.)
	<u> </u>	1	

Monokine Induced By Interferon Gamma	1	SEB928Ra, (MIg with other species also provided.)
Myeloid Progenitor Inhibitory Factor 1	1	SCB574Hu, (MPIF1 with other species also provided.)
Neutrophil Activating Protein 3	1	SEA041Mu, SEA041Ra, (NAP3 with other species also provided.)
Oncostatin M	1	SEA110Hu, SEA110Mu, (OSM with other species also provided.)
Chemokine C-Motif Ligand 2	1	SEC070Hu, (XCL2 with other species also provided.)