

KRISHGEN BioSystems

KB 100-HAITRL		AITRL	
Immunoassay for accurate cytokine quantitation from cell culture supernatant, plasma, or other bodily fluids.			
Assay Principle	: Enzyme Immunoassay	Standards	: 10 ng/ml
Incubation Time	: 60-60-30-1-15	Format	: Precoated Microtiter plate
Conjugate	: Streptavidin HRP	Sample volume	: 100 ul/well
Standard Range	: Enquire**	Substrate	: TMB
Pack Size	: 96 determinations		

KB 100-HAPO-E3		APO-E3	
Immunoassay for accurate cytokine quantitation from cell culture supernatant, plasma, or other bodily fluids.			
Assay Principle	: Enzyme Immunoassay	Standards	: 10 ng/ml
Incubation Time	: 60-60-30-1-15	Format	: Precoated Microtiter Plate
Conjugate	: Streptavidin HRP	Sample volume	: 100 ul/well
Standard Range	: Enquire**	Substrate	: TMB
Pack Size	: 96 determinations		

KB 100-HAPRIL		APRIL	
Immunoassay for accurate cytokine quantitation from cell culture supernatant, plasma, or other bodily fluids.			
Assay Principle	: Enzyme Immunoassay	Standards	: 10 ng/ml
Incubation Time	: 60-60-30-1-15	Format	: Precoated Microtiter Plate
Conjugate	: Streptavidin HRP	Sample volume	: 100 ul/well
Standard Range	: 0.8-50 ng/ml	Substrate	: TMB
Pack Size	: 96 determinations		

KB 100-Hartemin		Artemin	
Immunoassay for accurate cytokine quantitation from cell culture supernatant, plasma, or other bodily fluids.			
Assay Principle	: Enzyme Immunoassay	Standards	: 10 ng/ml
Incubation Time	: 60-60-30-1-15	Format	: Precoated Microtiter plate
Conjugate	: Streptavidin HRP	Sample volume	: 100 ul/well
Standard Range	: Enquire**	Substrate	: TMB
Pack Size	: 96 determinations		

KB 100-HBAFF		BAFF	
Immunoassay for accurate cytokine quantitation from cell culture supernatant, plasma, or other bodily fluids.			
Assay Principle	: Enzyme Immunoassay	Standards	: 10 ng/ml
Incubation Time	: 60-60-30-1-15	Format	: Precoated Microtiter plate
Conjugate	: Streptavidin HRP	Sample volume	: 100 ul/well
Standard Range	: 31.2-2000 pg/ml	Substrate	: TMB
Pack Size	: 96 determinations		

KRISHGEN BioSystems

KB 100-HBCA-1		BCA-1	
Immunoassay for accurate cytokine quantitation from cell culture supernatant, plasma, or other bodily fluids.			
Assay Principle	: Enzyme Immunoassay	Standards	: 10 ng/ml
Incubation Time	: 60-60-30-1-15	Format	: Precoated Microtiter plate
Conjugate	: Streptavidin HRP	Sample volume	: 100 ul/well
Standard Range	: 7.8-500 pg/ml	Substrate	: TMB
Pack Size	: 96 determinations		

KB 100-HBD-1		BD-1	
Immunoassay for accurate cytokine quantitation from cell culture supernatant, plasma, or other bodily fluids.			
Assay Principle	: Enzyme Immunoassay	Standards	: 10 ng/ml
Incubation Time	: 60-60-30-1-15	Format	: Precoated Microtiter plate
Conjugate	: Streptavidin HRP	Sample volume	: 100 ul/well
Standard Range	: Enquire**	Substrate	: TMB
Pack Size	: 96 determinations		

KB 100-HBD-2		BD-2	
Immunoassay for accurate cytokine quantitation from cell culture supernatant, plasma, or other bodily fluids.			
Assay Principle	: Enzyme Immunoassay	Standards	: 10 ng/ml
Incubation Time	: 60-60-30-1-15	Format	: Precoated Microtiter plate
Conjugate	: Streptavidin HRP	Sample volume	: 100 ul/well
Standard Range	: Enquire**	Substrate	: TMB
Pack Size	: 96 determinations		

KB 100-HBD-3		BD-3	
Immunoassay for accurate cytokine quantitation from cell culture supernatant, plasma, or other bodily fluids.			
Assay Principle	: Enzyme Immunoassay	Standards	: 10 ng/ml
Incubation Time	: 60-60-30-1-15	Format	: Precoated Microtiter plate
Conjugate	: Streptavidin HRP	Sample volume	: 100 ul/well
Standard Range	: Enquire**	Substrate	: TMB
Pack Size	: 96 determinations		

KB 100-HBDNF		BDNF	
Immunoassay for accurate cytokine quantitation from cell culture supernatant, plasma, or other bodily fluids.			
Assay Principle	: Enzyme Immunoassay	Standards	: 10 ng/ml
Incubation Time	: 60-60-30-1-15	Format	: Precoated Microtiter plate
Conjugate	: Streptavidin HRP	Sample volume	: 100 ul/well
Standard Range	: 62.5-2000 pg/ml	Substrate	: TMB
Pack Size	: 96 determinations		

KRISHGEN BioSystems

KB 100-Hbetacellulin		Beta cellulin	
Immunoassay for accurate cytokine quantitation from cell culture supernatant, plasma, or other bodily fluids.			
Assay Principle	: Enzyme Immunoassay	Standards	: 10 ng/ml
Incubation Time	: 60-60-30-1-15	Format	: Precoated Microtiter plate
Conjugate	: Streptavidin HRP	Sample volume	: 100 ul/well
Standard Range	: Enquire**	Substrate	: TMB
Pack Size	: 96 determinations		

KB 100-HBMP-2		BMP-2	
Immunoassay for accurate cytokine quantitation from cell culture supernatant, plasma, or other bodily fluids.			
Assay Principle	: Enzyme Immunoassay	Standards	: 10 ng/ml
Incubation Time	: 60-60-30-1-15	Format	: Precoated Microtiter plate
Conjugate	: Streptavidin HRP	Sample volume	: 100 ul/well
Standard Range	: 62.5-4000 pg/ml	Substrate	: TMB
Pack Size	: 96 determinations		

KB 100-HBMP-7		BMP-7	
Immunoassay for accurate cytokine quantitation from cell culture supernatant, plasma, or other bodily fluids.			
Assay Principle	: Enzyme Immunoassay	Standards	: 10 ng/ml
Incubation Time	: 60-60-30-1-15	Format	: Precoated Microtiter plate
Conjugate	: Streptavidin HRP	Sample volume	: 100 ul/well
Standard Range	: 31.2-2000 pg/ml	Substrate	: TMB
Pack Size	: 96 determinations		

KB 100-HBRAK		BRAK	
Immunoassay for accurate cytokine quantitation from cell culture supernatant, plasma, or other bodily fluids.			
Assay Principle	: Enzyme Immunoassay	Standards	: 10 ng/ml
Incubation Time	: 60-60-30-1-15	Format	: Precoated Microtiter plate
Conjugate	: Streptavidin HRP	Sample volume	: 100 ul/well
Standard Range	: Enquire**	Substrate	: TMB
Pack Size	: 96 determinations		

KB 100-Hcarditrophin		Carditrophin	
Immunoassay for accurate cytokine quantitation from cell culture supernatant, plasma, or other bodily fluids.			
Assay Principle	: Enzyme Immunoassay	Standards	: 10 ng/ml
Incubation Time	: 60-60-30-1-15	Format	: Precoated Microtiter plate
Conjugate	: Streptavidin HRP	Sample volume	: 100 ul/well
Standard Range	: Enquire**	Substrate	: TMB
Pack Size	: 96 determinations		

KRISHGEN BioSystems

KB 100-HCTNF		CTNF	
<i>Immunoassay for accurate cytokine quantitation from cell culture supernatant, plasma, or other bodily fluids.</i>			
Assay Principle	: Enzyme Immunoassay	Standards	: 10 ng/ml
Incubation Time	: 60-60-30-1-15	Format	: Precoated Microtiter plate
Conjugate	: Streptavidin HRP	Sample volume	: 100 ul/well
Standard Range	: Enquire**	Substrate	: TMB
Pack Size	: 96 determinations		

KB 100-HCTGF		CTGF	
<i>Immunoassay for accurate cytokine quantitation from cell culture supernatant, plasma, or other bodily fluids.</i>			
Assay Principle	: Enzyme Immunoassay	Standards	: 10 ng/ml
Incubation Time	: 60-60-30-1-15	Format	: Precoated Microtiter plate
Conjugate	: Streptavidin HRP	Sample volume	: 100 ul/well
Standard Range	: Enquire**	Substrate	: TMB
Pack Size	: 96 determinations		

KB 100-HCTGFL		CTGFL	
<i>Immunoassay for accurate cytokine quantitation from cell culture supernatant, plasma, or other bodily fluids.</i>			
Assay Principle	: Enzyme Immunoassay	Standards	: 10 ng/ml
Incubation Time	: 60-60-30-1-15	Format	: Precoated Microtiter plate
Conjugate	: Streptavidin HRP	Sample volume	: 100 ul/well
Standard Range	: Enquire**	Substrate	: TMB
Pack Size	: 96 determinations		

KB 100-HCXCL-16		CXCL-16	
<i>Immunoassay for accurate cytokine quantitation from cell culture supernatant, plasma, or other bodily fluids.</i>			
Assay Principle	: Enzyme Immunoassay	Standards	: 10 ng/ml
Incubation Time	: 60-60-30-1-15	Format	: Precoated Microtiter plate
Conjugate	: Streptavidin HRP	Sample volume	: 100 ul/well
Standard Range	: Enquire**	Substrate	: TMB
Pack Size	: 96 determinations		

KB 100-HEG-VEGF		EG-VEGF	
<i>Immunoassay for accurate cytokine quantitation from cell culture supernatant, plasma, or other bodily fluids.</i>			
Assay Principle	: Enzyme Immunoassay	Standards	: 10 ng/ml
Incubation Time	: 60-60-30-1-15	Format	: Precoated Microtiter plate
Conjugate	: Streptavidin HRP	Sample volume	: 100 ul/well
Standard Range	: Enquire**	Substrate	: TMB
Pack Size	: 96 determinations		

KRISHGEN BioSystems

KB 100-HENAP-II		ENAP-II	
Immunoassay for accurate cytokine quantitation from cell culture supernatant, plasma, or other bodily fluids.			
Assay Principle	: Enzyme Immunoassay	Standards	: 10 ng/ml
Incubation Time	: 60-60-30-1-15	Format	: Precoated Microtiter plate
Conjugate	: Streptavidin HRP	Sample volume	: 100 ul/well
Standard Range	: Enquire**	Substrate	: TMB
Pack Size	: 96 determinations		

KB 100-HENA-78		ENA-78	
Immunoassay for accurate cytokine quantitation from cell culture supernatant, plasma, or other bodily fluids.			
Assay Principle	: Enzyme Immunoassay	Standards	: 10 ng/ml
Incubation Time	: 60-60-30-1-15	Format	: Precoated Microtiter plate
Conjugate	: Streptavidin HRP	Sample volume	: 100 ul/well
Standard Range	: 31.2-2000 pg/ml	Substrate	: TMB
Pack Size	: 96 determinations		

KB 100-HEndostatin		Endostatin	
Immunoassay for accurate cytokine quantitation from cell culture supernatant, plasma, or other bodily fluids.			
Assay Principle	: Enzyme Immunoassay	Standards	: 10 ng/ml
Incubation Time	: 60-60-30-1-15	Format	: Precoated Microtiter plate
Conjugate	: Streptavidin HRP	Sample volume	: 100 ul/well
Standard Range	: 0.31-10 ng/ml	Substrate	: TMB
Pack Size	: 96 determinations		

KB 100-HEGF		EGF	
Immunoassay for accurate cytokine quantitation from cell culture supernatant, plasma, or other bodily fluids.			
Assay Principle	: Enzyme Immunoassay	Standards	: 10 ng/ml
Incubation Time	: 60-60-30-1-15	Format	: Precoated Microtiter plate
Conjugate	: Streptavidin HRP	Sample volume	: 100 ul/well
Standard Range	: 3.9-125 pg/ml	Substrate	: TMB
Pack Size	: 96 determinations		

KB 100-HEotaxin		Eotaxin	
Immunoassay for accurate cytokine quantitation from cell culture supernatant, plasma, or other bodily fluids.			
Assay Principle	: Enzyme Immunoassay	Standards	: 10 ng/ml
Incubation Time	: 60-60-30-1-15	Format	: Precoated Microtiter plate
Conjugate	: Streptavidin HRP	Sample volume	: 100 ul/well
Standard Range	: 15.6-1000 pg/ml	Substrate	: TMB
Pack Size	: 96 determinations		

KRISHGEN BioSystems

KB 100-HEotaxin-2		Eotaxin-2	
Immunoassay for accurate cytokine quantitation from cell culture supernatant, plasma, or other bodily fluids.			
Assay Principle	: Enzyme Immunoassay	Standards	: 10 ng/ml
Incubation Time	: 60-60-30-1-15	Format	: Precoated Microtiter plate
Conjugate	: Streptavidin HRP	Sample volume	: 100 ul/well
Standard Range	: Enquire**	Substrate	: TMB
Pack Size	: 96 determinations		

KB 100-HEotaxin-3		Eotaxin-3	
Immunoassay for accurate cytokine quantitation from cell culture supernatant, plasma, or other bodily fluids.			
Assay Principle	: Enzyme Immunoassay	Standards	: 10 ng/ml
Incubation Time	: 60-60-30-1-15	Format	: Precoated Microtiter plate
Conjugate	: Streptavidin HRP	Sample volume	: 100 ul/well
Standard Range	: Enquire**	Substrate	: TMB
Pack Size	: 96 determinations		

KB 100-HExodus-2		Exodus-2	
Immunoassay for accurate cytokine quantitation from cell culture supernatant, plasma, or other bodily fluids.			
Assay Principle	: Enzyme Immunoassay	Standards	: 10 ng/ml
Incubation Time	: 60-60-30-1-15	Format	: Precoated Microtiter plate
Conjugate	: Streptavidin HRP	Sample volume	: 100 ul/well
Standard Range	: Enquire**	Substrate	: TMB
Pack Size	: 96 determinations		

KB 100-HFasL/Apol		FasL/Apol	
Immunoassay for accurate cytokine quantitation from cell culture supernatant, plasma, or other bodily fluids.			
Assay Principle	: Enzyme Immunoassay	Standards	: 10 ng/ml
Incubation Time	: 60-60-30-1-15	Format	: Precoated microtiter Plate
Conjugate	: Streptavidin HRP	Sample volume	: 100 ul/well
Standard Range	: Enquire**	Substrate	: TMB
Pack Size	: 96 determinations		

KB 100-HFGF-acidic		FGF-acidic	
Immunoassay for accurate cytokine quantitation from cell culture supernatant, plasma, or other bodily fluids.			
Assay Principle	: Enzyme Immunoassay	Standards	: 10 ng/ml
Incubation Time	: 60-60-30-1-15	Format	: Precoated microtiter Plate
Conjugate	: Streptavidin HRP	Sample volume	: 100 ul/well
Standard Range	: 31.2-2000 pg/ml	Substrate	: TMB
Pack Size	: 96 determinations		

KRISHGEN BioSystems

KB 100-HFGF-basic		FGF-basic	
Immunoassay for accurate cytokine quantitation from cell culture supernatant, plasma, or other bodily fluids.			
Assay Principle	: Enzyme Immunoassay	Standards	: 10 ng/ml
Incubation Time	: 60-60-30-1-15	Format	: Precoated microtiter Plate
Conjugate	: Streptavidin HRP	Sample volume	: 100 ul/well
Standard Range	: 10-640 pg/ml	Substrate	: TMB
Pack Size	: 96 determinations		

KB 100-HFGF-4		FGF-4	
Immunoassay for accurate cytokine quantitation from cell culture supernatant, plasma, or other bodily fluids.			
Assay Principle	: Enzyme Immunoassay	Standards	: 10 ng/ml
Incubation Time	: 60-60-30-1-15	Format	: Precoated microtiter Plate
Conjugate	: Streptavidin HRP	Sample volume	: 100 ul/well
Standard Range	: Enquire**	Substrate	: TMB
Pack Size	: 96 determinations		

KB 100-HFGF-7/KGF		FGF7/KGF	
Immunoassay for accurate cytokine quantitation from cell culture supernatant, plasma, or other bodily fluids.			
Assay Principle	: Enzyme Immunoassay	Standards	: 10 ng/ml
Incubation Time	: 60-60-30-1-15	Format	: Precoated microtiter Plate
Conjugate	: Streptavidin HRP	Sample volume	: 100 ul/well
Standard Range	: Enquire**	Substrate	: TMB
Pack Size	: 96 determinations		

KB 100-HFGF-10		FGF-10	
Immunoassay for accurate cytokine quantitation from cell culture supernatant, plasma, or other bodily fluids.			
Assay Principle	: Enzyme Immunoassay	Standards	: 10 ng/ml
Incubation Time	: 60-60-30-1-15	Format	: Precoated microtiter Plate
Conjugate	: Streptavidin HRP	Sample volume	: 100 ul/well
Standard Range	: Enquire**	Substrate	: TMB
Pack Size	: 96 determinations		

KB 100-HFGF-16		FGF-16	
Immunoassay for accurate cytokine quantitation from cell culture supernatant, plasma, or other bodily fluids.			
Assay Principle	: Enzyme Immunoassay	Standards	: 10 ng/ml
Incubation Time	: 60-60-30-1-15	Format	: Precoated microtiter Plate
Conjugate	: Streptavidin HRP	Sample volume	: 100 ul/well
Standard Range	: Enquire**	Substrate	: TMB
Pack Size	: 96 determinations		

KRISHGEN BioSystems

KB 100-HFGF-17		FGF-17	
Immunoassay for accurate cytokine quantitation from cell culture supernatant, plasma, or other bodily fluids.			
Assay Principle	: Enzyme Immunoassay	Standards	: 10 ng/ml
Incubation Time	: 60-60-30-1-15	Format	: Precoated microtiter Plate
Conjugate	: Streptavidin HRP	Sample volume	: 100 ul/well
Standard Range	: Enquire**	Substrate	: TMB
Pack Size	: 96 determinations		

KB 100-Hflt-3Ligand		flt-3Ligand	
Immunoassay for accurate cytokine quantitation from cell culture supernatant, plasma, or other bodily fluids.			
Assay Principle	: Enzyme Immunoassay	Standards	: 10 ng/ml
Incubation Time	: 60-60-30-1-15	Format	: Precoated microtiter Plate
Conjugate	: Streptavidin HRP	Sample volume	: 100 ul/well
Standard Range	: Enquire**	Substrate	: TMB
Pack Size	: 96 determinations		

KB 100-HFollistatin		Follistatin	
Immunoassay for accurate cytokine quantitation from cell culture supernatant, plasma, or other bodily fluids.			
Assay Principle	: Enzyme Immunoassay	Standards	: 10 ng/ml
Incubation Time	: 60-60-30-1-15	Format	: Precoated microtiter Plate
Conjugate	: Streptavidin HRP	Sample volume	: 100 ul/well
Standard Range	: 250-6000 pg/ml	Substrate	: TMB
Pack Size	: 96 determinations		

KB 100-HFractalkine		Fractalkine	
Immunoassay for accurate cytokine quantitation from cell culture supernatant, plasma, or other bodily fluids.			
Assay Principle	: Enzyme Immunoassay	Standards	: 10 ng/ml
Incubation Time	: 60-60-30-1-15	Format	: Precoated microtiter Plate
Conjugate	: Streptavidin HRP	Sample volume	: 100 ul/well
Standard Range	: 0.156-10 ng/ml	Substrate	: TMB
Pack Size	: 96 determination		

KB 100-HgAcrp-30		gAcrp-30/Adipolean	
Immunoassay for accurate cytokine quantitation from cell culture supernatant, plasma, or other bodily fluids.			
Assay Principle	: Enzyme Immunoassay	Standards	: 10 ng/ml
Incubation Time	: 60-60-30-1-15	Format	: Precoated microtiter Plate
Conjugate	: Streptavidin HRP	Sample volume	: 100 ul/well
Standard Range	: Enquire**	Substrate	: TMB
Pack Size	: 96 determinations		

KRISHGEN BioSystems

KB 100-HGalectin-1		Galectin-1	
Immunoassay for accurate cytokine quantitation from cell culture supernatant, plasma, or other bodily fluids.			
Assay Principle	: Enzyme Immunoassay	Standards	: 10 ng/ml
Incubation Time	: 60-60-30-1-15	Format	: Precoated microtiter Plate
Conjugate	: Streptavidin HRP	Sample volume	: 100 ul/well
Standard Range	: Enquire**	Substrate	: TMB
Pack Size	: 96 determinations		

KB 100-HGalectin-3		Galectin-3	
Immunoassay for accurate cytokine quantitation from cell culture supernatant, plasma, or other bodily fluids.			
Assay Principle	: Enzyme Immunoassay	Standards	: 10 ng/ml
Incubation Time	: 60-60-30-1-15	Format	: Precoated microtiter Plate
Conjugate	: Streptavidin HRP	Sample volume	: 100 ul/well
Standard Range	: Enquire**	Substrate	: TMB
Pack Size	: 96 determinations		

KB 100-HGCP-2		GCP-2	
Immunoassay for accurate cytokine quantitation from cell culture supernatant, plasma, or other bodily fluids.			
Assay Principle	: Enzyme Immunoassay	Standards	: 10 ng/ml
Incubation Time	: 60-60-30-1-15	Format	: Precoated microtiter Plate
Conjugate	: Streptavidin HRP	Sample volume	: 100 ul/well
Standard Range	: 31.2-2000 pg/ml	Substrate	: TMB
Pack Size	: 96 determinations		

KB 100-HGDF-3		GDF-3	
Immunoassay for accurate cytokine quantitation from cell culture supernatant, plasma, or other bodily fluids.			
Assay Principle	: Enzyme Immunoassay	Standards	: 10 ng/ml
Incubation Time	: 60-60-30-1-15	Format	: Precoated microtiter Plate
Conjugate	: Streptavidin HRP	Sample volume	: 100 ul/well
Standard Range	: Enquire**	Substrate	: TMB
Pack Size	: 96 determinations		

KB 100-HG-DNF		Glial-Derived Neurotrophic Factor	
Immunoassay for accurate cytokine quantitation from cell culture supernatant, plasma, or other bodily fluids.			
Assay Principle	: Enzyme Immunoassay	Standards	: 10 ng/ml
Incubation Time	: 60-60-30-1-15	Format	: Precoated microtiter Plate
Conjugate	: Streptavidin HRP	Sample volume	: 100 ul/well
Standard Range	: 8-500 pg/ml	Substrate	: TMB
Pack Size	: 96 determinations		

KRISHGEN BioSystems

KB 100-HGMCSF		Granulocyte Macrophage CSF	
<i>Immunoassay for accurate cytokine quantitation from cell culture supernatant, plasma, or other bodily fluids.</i>			
Assay Principle	: Enzyme Immunoassay	Standards	: 10 ng/ml
Incubation Time	: 60-60-30-1-15	Format	: Precoated microtiter Plate
Conjugate	: Streptavidin HRP	Sample volume	: 100 ul/well
Standard Range	: Enquire**	Substrate	: TMB
Pack Size	: 96 determinations		

KB 100-HGCSF		Granulocyte Colony Stimulating Factor	
<i>Immunoassay for accurate cytokine quantitation from cell culture supernatant, plasma, or other bodily fluids.</i>			
Assay Principle	: Enzyme Immunoassay	Standards	: 10 ng/ml
Incubation Time	: 60-60-30-1-15	Format	: Precoated microtiter Plate
Conjugate	: Streptavidin HRP	Sample volume	: 100 ul/well
Standard Range	: 39-2500 pg/ml	Substrate	: TMB
Pack Size	: 96 determinations		

KB 100-HGRO		GRO	
<i>Immunoassay for accurate cytokine quantitation from cell culture supernatant, plasma, or other bodily fluids.</i>			
Assay Principle	: Enzyme Immunoassay	Standards	: 10 ng/ml
Incubation Time	: 60-60-30-1-15	Format	: Precoated microtiter Plate
Conjugate	: Streptavidin HRP	Sample volume	: 100 ul/well
Standard Range	: 31.2-500 pg/ml	Substrate	: TMB
Pack Size	: 96 determinations		

KB 100-HGRO-beta		GRO-beta	
<i>Immunoassay for accurate cytokine quantitation from cell culture supernatant, plasma, or other bodily fluids.</i>			
Assay Principle	: Enzyme Immunoassay	Standards	: 10 ng/ml
Incubation Time	: 60-60-30-1-15	Format	: Precoated microtiter Plate
Conjugate	: Streptavidin HRP	Sample volume	: 100 ul/well
Standard Range	: Enquire**	Substrate	: TMB
Pack Size	: 96 determinations		

KB 100-HGRO-gamma		GRO-gamma	
<i>Immunoassay for accurate cytokine quantitation from cell culture supernatant, plasma, or other bodily fluids.</i>			
Assay Principle	: Enzyme Immunoassay	Standards	: 10 ng/ml
Incubation Time	: 60-60-30-1-15	Format	: Precoated microtiter Plate
Conjugate	: Streptavidin HRP	Sample volume	: 100 ul/well
Standard Range	: Enquire**	Substrate	: TMB
Pack Size	: 96 determinations		

KRISHGEN BioSystems

KB 100-HHCC-1		HCC-1	
Immunoassay for accurate cytokine quantitation from cell culture supernatant, plasma, or other bodily fluids.			
Assay Principle	: Enzyme Immunoassay	Standards	: 10 ng/ml
Incubation Time	: 60-60-30-1-15	Format	: Precoated microtiter Plate
Conjugate	: Streptavidin HRP	Sample volume	: 100 ul/well
Standard Range	: Enquire**	Substrate	: TMB
Pack Size	: 96 determinations		

KB 100-HI-309		I-309	
Immunoassay for accurate cytokine quantitation from cell culture supernatant, plasma, or other bodily fluids.			
Assay Principle	: Enzyme Immunoassay	Standards	: 10 ng/ml
Incubation Time	: 60-60-30-1-15	Format	: Precoated microtiter Plate
Conjugate	: Streptavidin HRP	Sample volume	: 100 ul/well
Standard Range	: Enquire**	Substrate	: TMB
Pack Size	: 96 determinations		

KB 100-HIFN-gamma		IFN-gamma	
Immunoassay for accurate cytokine quantitation from cell culture supernatant, plasma, or other bodily fluids.			
Assay Principle	: Enzyme Immunoassay	Standards	: 10 ng/ml
Incubation Time	: 60-60-30-1-15	Format	: Precoated microtiter Plate
Conjugate	: Streptavidin HRP	Sample volume	: 100 ul/well
Standard Range	: 12.5-400 pg/ml	Substrate	: TMB
Pack Size	: 96 determinations		

KB 100-HIFN-lambda2		IFN Lambda 2	
Immunoassay for accurate cytokine quantitation from cell culture supernatant, plasma, or other bodily fluids.			
Assay Principle	: Enzyme Immunoassay	Standards	: 10 ng/ml
Incubation Time	: 60-60-30-1-15	Format	: Precoated microtiter Plate
Conjugate	: Streptavidin HRP	Sample volume	: 100 ul/well
Standard Range	: Enquire**	Substrate	: TMB
Pack Size	: 96 determinations		

KB 100-HIGF-1		IGF-1	
Immunoassay for accurate cytokine quantitation from cell culture supernatant, plasma, or other bodily fluids.			
Assay Principle	: Enzyme Immunoassay	Standards	: 10 ng/ml
Incubation Time	: 60-60-30-1-15	Format	: Precoated microtiter Plate
Conjugate	: Streptavidin HRP	Sample volume	: 100 ul/well
Standard Range	: 0.094-6 ng/ml	Substrate	: TMB
Pack Size	: 96 determinations		

KRISHGEN BioSystems

KB 100-HIGF-II		IGF-II	
Immunoassay for accurate cytokine quantitation from cell culture supernatant, plasma, or other bodily fluids.			
Assay Principle	: Enzyme Immunoassay	Standards	: 10 ng/ml
Incubation Time	: 60-60-30-1-15	Format	: Precoated microtiter Plate
Conjugate	: Streptavidin HRP	Sample volume	: 100 ul/well
Standard Range	: Enquire**	Substrate	: TMB
Pack Size	: 96 determinations		

KB 100-HIGFBP-3		IGFBP-3	
Immunoassay for accurate cytokine quantitation from cell culture supernatant, plasma, or other bodily fluids.			
Assay Principle	: Enzyme Immunoassay	Standards	: 10 ng/ml
Incubation Time	: 60-60-30-1-15	Format	: Precoated microtiter Plate
Conjugate	: Streptavidin HRP	Sample volume	: 100 ul/well
Standard Range	: 0.781-25 ng/ml	Substrate	: TMB
Pack Size	: 96 determinations		

KB 100-HIGFBP-5		IGFBP-5	
Immunoassay for accurate cytokine quantitation from cell culture supernatant, plasma, or other bodily fluids.			
Assay Principle	: Enzyme Immunoassay	Standards	: 10 ng/ml
Incubation Time	: 60-60-30-1-15	Format	: Precoated Microtiter Plate
Conjugate	: Streptavidin HRP	Sample volume	: 100 ul/well
Standard Range	: Enquire**	Substrate	: TMB
Pack Size	: 96 determinations		

KB 100-HIGFBP-7		IGFBP-7	
Immunoassay for accurate cytokine quantitation from cell culture supernatant, plasma, or other bodily fluids.			
Assay Principle	: Enzyme Immunoassay	Standards	: 10 ng/ml
Incubation Time	: 60-60-30-1-15	Format	: Precoated Microtiter Plate
Conjugate	: Streptavidin HRP	Sample volume	: 100 ul/well
Standard Range	: Enquire**	Substrate	: TMB
Pack Size	: 96 determinations		

KB 100-HIP-10		IP10	
Immunoassay for accurate cytokine quantitation from cell culture supernatant, plasma, or other bodily fluids.			
Assay Principle	: Enzyme Immunoassay	Standards	: 10 ng/ml
Incubation Time	: 60-60-30-1-15	Format	: Precoated Microtiter Plate
Conjugate	: Streptavidin HRP	Sample volume	: 100 ul/well
Standard Range	: 20-5000 pg/ml	Substrate	: TMB
Pack Size	: 96 determinations		

KRISHGEN BioSystems

KB 100-HI-TAC		I-TAC	
Immunoassay for accurate cytokine quantitation from cell culture supernatant, plasma, or other bodily fluids.			
Assay Principle	: Enzyme Immunoassay	Standards	: 10 ng/ml
Incubation Time	: 60-60-30-1-15	Format	: Precoated Microtiter Plate
Conjugate	: Streptavidin HRP	Sample volume	: 100 ul/well
Standard Range	: 62.5-4000 pg/ml	Substrate	: TMB
Pack Size	: 96 determinations		

KB 100-HIL-1alpha		IL-1alpha	
Immunoassay for accurate cytokine quantitation from cell culture supernatant, plasma, or other bodily fluids.			
Assay Principle	: Enzyme Immunoassay	Standards	: 10 ng/ml
Incubation Time	: 60-60-30-1-15	Format	: Precoated Microtiter Plate
Conjugate	: Streptavidin HRP	Sample volume	: 100 ul/well
Standard Range	: 7.8-500 pg/ml	Substrate	: TMB
Pack Size	: 96 determinations		

KB 100-HIL-1beta		IL-1beta	
Immunoassay for accurate cytokine quantitation from cell culture supernatant, plasma, or other bodily fluids.			
Assay Principle	: Enzyme Immunoassay	Standards	: 10 ng/ml
Incubation Time	: 60-60-30-1-15	Format	: Precoated Microtiter Plate
Conjugate	: Streptavidin HRP	Sample volume	: 100 ul/well
Standard Range	: 7.8-500 pg/ml	Substrate	: TMB
Pack Size	: 96 determinations		

KB 100-HIL-2		IL-2	
Immunoassay for accurate cytokine quantitation from cell culture supernatant, plasma, or other bodily fluids.			
Assay Principle	: Enzyme Immunoassay	Standards	: 0 ng/ml
Incubation Time	: 60-60-30-1-15	Format	: Precoated Microtiter Plate
Conjugate	: Streptavidin HRP	Sample volume	: 100 ul/well
Standard Range	: 31.2-1000 pg/ml	Substrate	: TMB
Pack Size	: 96 determinations		

KB 100-HIL-3		IL-3	
Immunoassay for accurate cytokine quantitation from cell culture supernatant, plasma, or other bodily fluids.			
Assay Principle	: Enzyme Immunoassay	Standards	: 10 ng/ml
Incubation Time	: 60-60-30-1-15	Format	: Precoated Microtiter Plate
Conjugate	: Streptavidin HRP	Sample volume	: 100 ul/well
Standard Range	: 31.2-1000 pg/ml	Substrate	: TMB
Pack Size	: 96 determinations		

KRISHGEN BioSystems

KB 100-HIL-4		IL-4	
<i>Immunoassay for accurate cytokine quantitation from cell culture supernatant, plasma, or other bodily fluids.</i>			
Assay Principle	: Enzyme Immunoassay	Standards	: 10 ng/ml
Incubation Time	: 60-60-30-1-15	Format	: Precoated Microtiter Plate
Conjugate	: Streptavidin HRP	Sample volume	: 100 ul/well
Standard Range	: 1.1-35 pg/ml	Substrate	: TMB
Pack Size	: 96 determinations		

KB 100-HIL-5		IL-5	
<i>Immunoassay for accurate cytokine quantitation from cell culture supernatant, plasma, or other bodily fluids.</i>			
Assay Principle	: Enzyme Immunoassay	Standards	: 10 ng/ml
Incubation Time	: 60-60-30-1-15	Format	: Precoated Microtiter Plate
Conjugate	: Streptavidin HRP	Sample volume	: 100 ul/well
Standard Range	: 7.8-250 pg/ml	Substrate	: TMB
Pack Size	: 96 determinations		

KB 100-HIL-6		IL-6	
<i>Immunoassay for accurate cytokine quantitation from cell culture supernatant, plasma, or other bodily fluids.</i>			
Assay Principle	: Enzyme Immunoassay	Standards	: 10 ng/ml
Incubation Time	: 60-60-30-1-15	Format	: Precoated Microtiter Plate
Conjugate	: Streptavidin HRP	Sample volume	: 100 ul/well
Standard Range	: 31.2-2000 pg/ml	Substrate	: TMB
Pack Size	: 96 determinations		

KB 100-HIL-7		IL-7	
<i>Immunoassay for accurate cytokine quantitation from cell culture supernatant, plasma, or other bodily fluids.</i>			
Assay Principle	: Enzyme Immunoassay	Standards	: 10 ng/ml
Incubation Time	: 60-60-30-1-15	Format	: Precoated Microtiter Plate
Conjugate	: Streptavidin HRP	Sample volume	: 100 ul/well
Standard Range	: 6.25-200 pg/ml	Substrate	: TMB
Pack Size	: 96 determinations		

KB 100-HIL-8		IL-8	
<i>Immunoassay for accurate cytokine quantitation from cell culture supernatant, plasma, or other bodily fluids.</i>			
Assay Principle	: Enzyme Immunoassay	Standards	: 10 ng/ml
Incubation Time	: 60-60-30-1-15	Format	: Precoated Microtiter Plate
Conjugate	: Streptavidin HRP	Sample volume	: 100 ul/well
Standard Range	: 62.5-2000 pg/ml	Substrate	: TMB
Pack Size	: 96 determinations		

KRISHGEN BioSystems

KB 100-HIL-9		IL-9	
Immunoassay for accurate cytokine quantitation from cell culture supernatant, plasma, or other bodily fluids.			
Assay Principle	: Enzyme Immunoassay	Standards	: 10 ng/ml
Incubation Time	: 60-60-30-1-15	Format	: Precoated Microtiter Plate
Conjugate	: Streptavidin HRP	Sample volume	: 100 ul/well
Standard Range	: Enquire**	Substrate	: TMB
Pack Size	: 96 determinations		

KB 100-HIL-10		IL-10	
Immunoassay for accurate cytokine quantitation from cell culture supernatant, plasma, or other bodily fluids.			
Assay Principle	: Enzyme Immunoassay	Standards	: 10 ng/ml
Incubation Time	: 60-60-30-1-15	Format	: Precoated Microtiter Plate
Conjugate	: Streptavidin HRP	Sample volume	: 100 ul/well
Standard Range	: 12.5-400 pg/ml	Substrate	: TMB
Pack Size	: 96 determinations		

KB 100-HIL-11		IL-11	
Immunoassay for accurate cytokine quantitation from cell culture supernatant, plasma, or other bodily fluids.			
Assay Principle	: Enzyme Immunoassay	Standards	: 10 ng/ml
Incubation Time	: 60-60-30-1-15	Format	: Precoated Microtiter Plate
Conjugate	: Streptavidin HRP	Sample volume	: 100 ul/well
Standard Range	: 31.2-1000 pg/ml	Substrate	: TMB
Pack Size	: 96 determinations		

KB 100-HIL-12		IL-12	
Immunoassay for accurate cytokine quantitation from cell culture supernatant, plasma, or other bodily fluids.			
Assay Principle	: Enzyme Immunoassay	Standards	: 10 ng/ml
Incubation Time	: 60-60-30-1-15	Format	: Precoated Microtiter Plate
Conjugate	: Streptavidin HRP	Sample volume	: 100 ul/well
Standard Range	: 7.8-250 pg/ml	Substrate	: TMB
Pack Size	: 96 determinations		

KB 100-HIL-13		IL-13	
Immunoassay for accurate cytokine quantitation from cell culture supernatant, plasma, or other bodily fluids.			
Assay Principle	: Enzyme Immunoassay	Standards	: 10 ng/ml
Incubation Time	: 60-60-30-1-15	Format	: Precoated Microtiter Plate
Conjugate	: Streptavidin HRP	Sample volume	: 100 ul/well
Standard Range	: 5-320 pg/ml	Substrate	: TMB
Pack Size	: 96 determinations		

KRISHGEN BioSystems

KB 100-HIL-14		IL-14	
<i>Immunoassay for accurate cytokine quantitation from cell culture supernatant, plasma, or other bodily fluids.</i>			
Assay Principle	: Enzyme Immunoassay	Standards	: 10 ng/ml
Incubation Time	: 60-60-30-1-15	Format	: Precoated Microtiter Plate
Conjugate	: Streptavidin HRP	Sample volume	: 100 ul/well
Standard Range	: Enquire**	Substrate	: TMB
Pack Size	: 96 determinations		

KB 100-HIL-15		IL-15	
<i>Immunoassay for accurate cytokine quantitation from cell culture supernatant, plasma, or other bodily fluids.</i>			
Assay Principle	: Enzyme Immunoassay	Standards	: 10 ng/ml
Incubation Time	: 60-60-30-1-15	Format	: Precoated Microtiter Plate
Conjugate	: Streptavidin HRP	Sample volume	: 100 ul/well
Standard Range	: 3.9-250 pg/ml	Substrate	: TMB
Pack Size	: 96 determinations		

KB 100-HIL-16		IL-16	
<i>Immunoassay for accurate cytokine quantitation from cell culture supernatant, plasma, or other bodily fluids.</i>			
Assay Principle	: Enzyme Immunoassay	Standards	: 10 ng/ml
Incubation Time	: 60-60-30-1-15	Format	: Precoated Microtiter Plate
Conjugate	: Streptavidin HRP	Sample volume	: 100 ul/well
Standard Range	: 31.2-2000 pg/ml	Substrate	: TMB
Pack Size	: 96 determinations		

KB 100-HIL-17		IL-17	
<i>Immunoassay for accurate cytokine quantitation from cell culture supernatant, plasma, or other bodily fluids.</i>			
Assay Principle	: Enzyme Immunoassay	Standards	: 10 ng/ml
Incubation Time	: 60-60-30-1-15	Format	: Precoated Microtiter Plate
Conjugate	: Streptavidin HRP	Sample volume	: 100 ul/well
Standard Range	: 31.2-2000 pg/ml	Substrate	: TMB
Pack Size	: 96 determinations		

KB 100-HIL-17b		IL-17b	
<i>Immunoassay for accurate cytokine quantitation from cell culture supernatant, plasma, or other bodily fluids.</i>			
Assay Principle	: Enzyme Immunoassay	Standards	: 10 ng/ml
Incubation Time	: 60-60-30-1-15	Format	: Precoated Microtiter Plate
Conjugate	: Streptavidin HRP	Sample volume	: 100 ul/well
Standard Range	: Enquire**	Substrate	: TMB
Pack Size	: 96 determinations		

KRISHGEN BioSystems

KB 100-HIL-17e		IL-17e	
Immunoassay for accurate cytokine quantitation from cell culture supernatant, plasma, or other bodily fluids.			
Assay Principle	: Enzyme Immunoassay	Standards	: 10 ng/ml
Incubation Time	: 60-60-30-1-15	Format	: Precoated Microtiter Plate
Conjugate	: Streptavidin HRP	Sample volume	: 100 ul/well
Standard Range	: Enquire**	Substrate	: TMB
Pack Size	: 96 determinations		

KB 100-HIL-17f		IL-17f	
Immunoassay for accurate cytokine quantitation from cell culture supernatant, plasma, or other bodily fluids.			
Assay Principle	: Enzyme Immunoassay	Standards	: 10 ng/ml
Incubation Time	: 60-60-30-1-15	Format	: Precoated Microtiter Plate
Conjugate	: Streptavidin HRP	Sample volume	: 100 ul/well
Standard Range	: Enquire**	Substrate	: TMB
Pack Size	: 96 determinations		

KB 100-HIL-19		IL-19	
Immunoassay for accurate cytokine quantitation from cell culture supernatant, plasma, or other bodily fluids.			
Assay Principle	: Enzyme Immunoassay	Standards	: 10 ng/ml
Incubation Time	: 60-60-30-1-15	Format	: Precoated Microtiter Plate
Conjugate	: Streptavidin HRP	Sample volume	: 100 ul/well
Standard Range	: Enquire**	Substrate	: TMB
Pack Size	: 96 determinations		

KB 100-HIL-20		IL-20	
Immunoassay for accurate cytokine quantitation from cell culture supernatant, plasma, or other bodily fluids.			
Assay Principle	: Enzyme Immunoassay	Standards	: 10 ng/ml
Incubation Time	: 60-60-30-1-15	Format	: Precoated Microtiter Plate
Conjugate	: Streptavidin HRP	Sample volume	: 100 ul/well
Standard Range	: 62.5-4000 pg/ml	Substrate	: TMB
Pack Size	: 96 determinations		

KB 100-HIL-21		IL-21	
Immunoassay for accurate cytokine quantitation from cell culture supernatant, plasma, or other bodily fluids.			
Assay Principle	: Enzyme Immunoassay	Standards	: 10 ng/ml
Incubation Time	: 60-60-30-1-15	Format	: Precoated Microtiter Plate
Conjugate	: Streptavidin HRP	Sample volume	: 100 ul/well
Standard Range	: 78-5000 pg/ml	Substrate	: TMB
Pack Size	: 96 determinations		

KRISHGEN BioSystems

KB 100-HIL-22		IL-22	
Immunoassay for accurate cytokine quantitation from cell culture supernatant, plasma, or other bodily fluids.			
Assay Principle	: Enzyme Immunoassay	Standards	: 10 ng/ml
Incubation Time	: 60-60-30-1-15	Format	: Precoated Microtiter Plate
Conjugate	: Streptavidin HRP	Sample volume	: 100 ul/well
Standard Range	: 15.6-1000 pg/ml	Substrate	: TMB
Pack Size	: 96 determinations		

KB 100-HIL-31		IL-31	
Immunoassay for accurate cytokine quantitation from cell culture supernatant, plasma, or other bodily fluids.			
Assay Principle	: Enzyme Immunoassay	Standards	: 10 ng/ml
Incubation Time	: 60-60-30-1-15	Format	: Precoated Microtiter Plate
Conjugate	: Streptavidin HRP	Sample volume	: 100 ul/well
Standard Range	: Enquire**	Substrate	: TMB
Pack Size	: 96 determinations		

KB 100-HKeratinocyteGF		Keratinocyte GF	
Immunoassay for accurate cytokine quantitation from cell culture supernatant, plasma, or other bodily fluids.			
Assay Principle	: Enzyme Immunoassay	Standards	: 10 ng/ml
Incubation Time	: 60-60-30-1-15	Format	: Precoated Microtiter Plate
Conjugate	: Streptavidin HRP	Sample volume	: 100 ul/well
Standard Range	: Enquire**	Substrate	: TMB
Pack Size	: 96 determinations		

KB 100-HLD78Beta		LD78Beta	
Immunoassay for accurate cytokine quantitation from cell culture supernatant, plasma, or other bodily fluids.			
Assay Principle	: Enzyme Immunoassay	Standards	: 10 ng/ml
Incubation Time	: 60-60-30-1-15	Format	: Precoated Microtiter Plate
Conjugate	: Streptavidin HRP	Sample volume	: 100 ul/well
Standard Range	: Enquire**	Substrate	: TMB
Pack Size	: 96 determinations		

KB 100-HLEC		LEC	
Immunoassay for accurate cytokine quantitation from cell culture supernatant, plasma, or other bodily fluids.			
Assay Principle	: Enzyme Immunoassay	Standards	: 10 ng/ml
Incubation Time	: 60-60-30-1-15	Format	: Precoated Microtiter Plate
Conjugate	: Streptavidin HRP	Sample volume	: 100 ul/well
Standard Range	: Enquire**	Substrate	: TMB
Pack Size	: 96 determinations		

KRISHGEN BioSystems

KB 100-HLeptin		Leptin	
Immunoassay for accurate cytokine quantitation from cell culture supernatant, plasma, or other bodily fluids.			
Assay Principle	: Enzyme Immunoassay	Standards	: 10 ng/ml
Incubation Time	: 60-60-30-1-15	Format	: Precoated Microtiter Plate
Conjugate	: Streptavidin HRP	Sample volume	: 100 ul/well
Standard Range	: 15.6-1000 pg/ml	Substrate	: TMB
Pack Size	: 96 determinations		

KB 100-HLIF		Leukemia Inhibitory Factor	
Immunoassay for accurate cytokine quantitation from cell culture supernatant, plasma, or other bodily fluids.			
Assay Principle	: Enzyme Immunoassay	Standards	: 10 ng/ml
Incubation Time	: 60-60-30-1-15	Format	: Precoated Microtiter Plate
Conjugate	: Streptavidin HRP	Sample volume	: 100 ul/well
Standard Range	: 3.2-200 pg/ml	Substrate	: TMB
Pack Size	: 96 determinations		

KB 100-HLIGHT		LIGHT	
Immunoassay for accurate cytokine quantitation from cell culture supernatant, plasma, or other bodily fluids.			
Assay Principle	: Enzyme Immunoassay	Standards	: 10 ng/ml
Incubation Time	: 60-60-30-1-15	Format	: Precoated Microtiter Plate
Conjugate	: Streptavidin HRP	Sample volume	: 100 ul/well
Standard Range	: Enquire**	Substrate	: TMB
Pack Size	: 96 determinations		

KB 100-HLlymphotactin		Lymphotactin	
Immunoassay for accurate cytokine quantitation from cell culture supernatant, plasma, or other bodily fluids.			
Assay Principle	: Enzyme Immunoassay	Standards	: 10 ng/ml
Incubation Time	: 60-60-30-1-15	Format	: Precoated Microtiter Plate
Conjugate	: Streptavidin HRP	Sample volume	: 100 ul/well
Standard Range	: Enquire**	Substrate	: TMB
Pack Size	: 96 determinations		

KB 100-HM-CSF		Macrophage Colony Stimulating Factor	
Immunoassay for accurate cytokine quantitation from cell culture supernatant, plasma, or other bodily fluids.			
Assay Principle	: Enzyme Immunoassay	Standards	: 10 ng/ml
Incubation Time	: 60-60-30-1-15	Format	: Precoated Microtiter Plate
Conjugate	: Streptavidin HRP	Sample volume	: 100 ul/well
Standard Range	: 31.2-1000 pg/ml	Substrate	: TMB
Pack Size	: 96 determinations		

KRISHGEN BioSystems

KB 100-HMCP-1		MCP-1	
Immunoassay for accurate cytokine quantitation from cell culture supernatant, plasma, or other bodily fluids.			
Assay Principle	: Enzyme Immunoassay	Standards	: 10 ng/ml
Incubation Time	: 60-60-30-1-15	Format	: Precoated Microtiter Plate
Conjugate	: Streptavidin HRP	Sample volume	: 100 ul/well
Standard Range	: 0-18000 pg/ml	Substrate	: TMB
Pack Size	: 96 determinations		

KB 100-HMCP-2		MCP-2	
Immunoassay for accurate cytokine quantitation from cell culture supernatant, plasma, or other bodily fluids.			
Assay Principle	: Enzyme Immunoassay	Standards	: 10 ng/ml
Incubation Time	: 60-60-30-1-15	Format	: Precoated Microtiter Plate
Conjugate	: Streptavidin HRP	Sample volume	: 100 ul/well
Standard Range	: Enquire**	Substrate	: TMB
Pack Size	: 96 determinations		

KB 100-HMCP-3		MCP-3	
Immunoassay for accurate cytokine quantitation from cell culture supernatant, plasma, or other bodily fluids.			
Assay Principle	: Enzyme Immunoassay	Standards	: 10 ng/ml
Incubation Time	: 60-60-30-1-15	Format	: Precoated Microtiter Plate
Conjugate	: Streptavidin HRP	Sample volume	: 100 ul/well
Standard Range	: 15.6-1000 pg/ml	Substrate	: TMB
Pack Size	: 96 determinations		

KB 100-HMCP-4		MCP-4	
Immunoassay for accurate cytokine quantitation from cell culture supernatant, plasma, or other bodily fluids.			
Assay Principle	: Enzyme Immunoassay	Standards	: 10 ng/ml
Incubation Time	: 60-60-30-1-15	Format	: Precoated Microtiter Plate
Conjugate	: Streptavidin HRP	Sample volume	: 100 ul/well
Standard Range	: Enquire**	Substrate	: TMB
Pack Size	: 96 determinations		

KB 100-HMDC		MDC	
Immunoassay for accurate cytokine quantitation from cell culture supernatant, plasma, or other bodily fluids.			
Assay Principle	: Enzyme Immunoassay	Standards	: 10 ng/ml
Incubation Time	: 60-60-30-1-15	Format	: Precoated Microtiter Plate
Conjugate	: Streptavidin HRP	Sample volume	: 100 ul/well
Standard Range	: 125-4000 pg/ml	Substrate	: TMB
Pack Size	: 96 determinations		

KRISHGEN BioSystems

KB 100-HMIA		MIA	
Immunoassay for accurate cytokine quantitation from cell culture supernatant, plasma, or other bodily fluids.			
Assay Principle	: Enzyme Immunoassay	Standards	: 10 ng/ml
Incubation Time	: 60-60-30-1-15	Format	: Precoated Microtiter Plate
Conjugate	: Streptavidin HRP	Sample volume	: 100 ul/well
Standard Range	: Enquire**	Substrate	: TMB
Pack Size	: 96 determinations		

KB 100-HMIA-2		MIA-2	
Immunoassay for accurate cytokine quantitation from cell culture supernatant, plasma, or other bodily fluids.			
Assay Principle	: Enzyme Immunoassay	Standards	: 10 ng/ml
Incubation Time	: 60-60-30-1-15	Format	: Precoated Microtiter Plate
Conjugate	: Streptavidin HRP	Sample volume	: 100 ul/well
Standard Range	: Enquire**	Substrate	: TMB
Pack Size	: 96 determinations		

KB 100-HMidkine		Midkine	
Immunoassay for accurate cytokine quantitation from cell culture supernatant, plasma, or other bodily fluids.			
Assay Principle	: Enzyme Immunoassay	Standards	: 10 ng/ml
Incubation Time	: 60-60-30-1-15	Format	: Precoated Microtiter Plate
Conjugate	: Streptavidin HRP	Sample volume	: 100 ul/well
Standard Range	: Enquire**	Substrate	: TMB
Pack Size	: 96 determinations		

KB 100-HMIG		MIG	
Immunoassay for accurate cytokine quantitation from cell culture supernatant, plasma, or other bodily fluids.			
Assay Principle	: Enzyme Immunoassay	Standards	: 10 ng/ml
Incubation Time	: 60-60-30-1-15	Format	: Precoated Microtiter Plate
Conjugate	: Streptavidin HRP	Sample volume	: 100 ul/well
Standard Range	: 31.2-2000 pg/ml	Substrate	: TMB
Pack Size	: 96 determinations		

KB 100-HMIP-1alpha		MIP-1alpha	
Immunoassay for accurate cytokine quantitation from cell culture supernatant, plasma, or other bodily fluids.			
Assay Principle	: Enzyme Immunoassay	Standards	: 10 ng/ml
Incubation Time	: 60-60-30-1-15	Format	: Precoated Microtiter Plate
Conjugate	: Streptavidin HRP	Sample volume	: 100 ul/well
Standard Range	: 15.6-1000 pg/ml	Substrate	: TMB
Pack Size	: 96 determinations		

KRISHGEN BioSystems

KB 100-HMIP-1beta		MIP-1beta	
Immunoassay for accurate cytokine quantitation from cell culture supernatant, plasma, or other bodily fluids.			
Assay Principle	: Enzyme Immunoassay	Standards	: 10 ng/ml
Incubation Time	: 60-60-30-1-15	Format	: Precoated Microtiter Plate
Conjugate	: Streptavidin HRP	Sample volume	: 100 ul/well
Standard Range	: 15.6-1000 pg/ml	Substrate	: TMB
Pack Size	: 96 determinations		

KB 100-HMIP-3		MIP-3	
Immunoassay for accurate cytokine quantitation from cell culture supernatant, plasma, or other bodily fluids.			
Assay Principle	: Enzyme Immunoassay	Standards	: 10 ng/ml
Incubation Time	: 60-60-30-1-15	Format	: Precoated Microtiter Plate
Conjugate	: Streptavidin HRP	Sample volume	: 100 ul/well
Standard Range	: Enquire**	Substrate	: TMB
Pack Size	: 96 determinations		

KB 100-HMIP-3alpha		MIP-3alpha	
Immunoassay for accurate cytokine quantitation from cell culture supernatant, plasma, or other bodily fluids.			
Assay Principle	: Enzyme Immunoassay	Standards	: 10 ng/ml
Incubation Time	: 60-60-30-1-15	Format	: Precoated Microtiter Plate
Conjugate	: Streptavidin HRP	Sample volume	: 100 ul/well
Standard Range	: 7.8-500 pg/ml	Substrate	: TMB
Pack Size	: 96 determinations		

KB 100-HMIP-3beta		MIP-3beta	
Immunoassay for accurate cytokine quantitation from cell culture supernatant, plasma, or other bodily fluids.			
Assay Principle	: Enzyme Immunoassay	Standards	: 10 ng/ml
Incubation Time	: 60-60-30-1-15	Format	: Precoated Microtiter Plate
Conjugate	: Streptavidin HRP	Sample volume	: 100 ul/well
Standard Range	: Enquire**	Substrate	: TMB
Pack Size	: 96 determinations		

KB 100-HMIP-4		MIP-4	
Immunoassay for accurate cytokine quantitation from cell culture supernatant, plasma, or other bodily fluids.			
Assay Principle	: Enzyme Immunoassay	Standards	: 10 ng/ml
Incubation Time	: 60-60-30-1-15	Format	: Precoated Microtiter Plate
Conjugate	: Streptavidin HRP	Sample volume	: 100 ul/well
Standard Range	: Enquire**	Substrate	: TMB
Pack Size	: 96 determinations		

KRISHGEN BioSystems

KB 100-HMIP-5		MIP-5	
<i>Immunoassay for accurate cytokine quantitation from cell culture supernatant, plasma, or other bodily fluids.</i>			
Assay Principle	: Enzyme Immunoassay	Standards	: 10 ng/ml
Incubation Time	: 60-60-30-1-15	Format	: Precoated Microtiter Plate
Conjugate	: Streptavidin HRP	Sample volume	: 100 ul/well
Standard Range	: Enquire**	Substrate	: TMB
Pack Size	: 96 determinations		

KB 100- HMIFN-gamma		Monokine Induced by IFN gamma	
<i>Immunoassay for accurate cytokine quantitation from cell culture supernatant, plasma, or other bodily fluids.</i>			
Assay Principle	: Enzyme Immunoassay	Standards	: 10 ng/ml
Incubation Time	: 60-60-30-1-15	Format	: Precoated Microtiter Plate
Conjugate	: Streptavidin HRP	Sample volume	: 100 ul/well
Standard Range	: Enquire**	Substrate	: TMB
Pack Size	: 96 determinations		

KB 100-HNanog		Nanog	
<i>Immunoassay for accurate cytokine quantitation from cell culture supernatant, plasma, or other bodily fluids.</i>			
Assay Principle	: Enzyme Immunoassay	Standards	: 10 ng/ml
Incubation Time	: 60-60-30-1-15	Format	: Precoated Microtiter Plate
Conjugate	: Streptavidin HRP	Sample volume	: 100 ul/well
Standard Range	: Enquire**	Substrate	: TMB
Pack Size	: 96 determinations		

KB 100-HNGFbeta		Nerve Growth Factor-beta	
<i>Immunoassay for accurate cytokine quantitation from cell culture supernatant, plasma, or other bodily fluids.</i>			
Assay Principle	: Enzyme Immunoassay	Standards	: 10 ng/ml
Incubation Time	: 60-60-30-1-15	Format	: Precoated Microtiter Plate
Conjugate	: Streptavidin HRP	Sample volume	: 100 ul/well
Standard Range	: Enquire**	Substrate	: TMB
Pack Size	: 96 determinations		

KB 100-HNAP-2		Neutrophil Activating Protein -2	
<i>Immunoassay for accurate cytokine quantitation from cell culture supernatant, plasma, or other bodily fluids.</i>			
Assay Principle	: Enzyme Immunoassay	Standards	: 10 ng/ml
Incubation Time	: 60-60-30-1-15	Format	: Precoated Microtiter plate
Conjugate	: Streptavidin HRP	Sample volume	: 100 ul/well
Standard Range	: Enquire**	Substrate	: TMB
Pack Size	: 96 determinations		

KRISHGEN BioSystems

KB 100-HNeurturin Neurturin			
<i>Immunoassay for accurate cytokine quantitation from cell culture supernatant, plasma, or other bodily fluids.</i>			
Assay Principle	: Enzyme Immunoassay	Standards	: 10 ng/ml
Incubation Time	: 60-60-30-1-15	Format	: Precoated Microtiter plate
Conjugate	: Streptavidin HRP	Sample volume	: 100 ul/well
Standard Range	: Enquire**	Substrate	: TMB
Pack Size	: 96 determinations		

KB 100-HNeutrotrophin-3 Neutrotrophin 3			
<i>Immunoassay for accurate cytokine quantitation from cell culture supernatant, plasma, or other bodily fluids.</i>			
Assay Principle	: Enzyme Immunoassay	Standards	: 10 ng/ml
Incubation Time	: 60-60-30-1-15	Format	: Precoated Microtiter plate
Conjugate	: Streptavidin HRP	Sample volume	: 100 ul/well
Standard Range	: Enquire**	Substrate	: TMB
Pack Size	: 96 determinations		

KB 100-HNeutrotrophin-4 Neutrotrophin 3			
<i>Immunoassay for accurate cytokine quantitation from cell culture supernatant, plasma, or other bodily fluids.</i>			
Assay Principle	: Enzyme Immunoassay	Standards	: 10 ng/ml
Incubation Time	: 60-60-30-1-15	Format	: Precoated Microtiter plate
Conjugate	: Streptavidin HRP	Sample volume	: 100 ul/well
Standard Range	: Enquire**	Substrate	: TMB
Pack Size	: 96 determinations		

KB 100-HNNT-1/BCSF-3 NNT-1/BCSF-3			
<i>Immunoassay for accurate cytokine quantitation from cell culture supernatant, plasma, or other bodily fluids.</i>			
Assay Principle	: Enzyme Immunoassay	Standards	: 10 ng/ml
Incubation Time	: 60-60-30-1-15	Format	: Precoated Microtiter plate
Conjugate	: Streptavidin HRP	Sample volume	: 100 ul/well
Standard Range	: Enquire**	Substrate	: TMB
Pack Size	: 96 determinations		

KB 100-HNOV NOV			
<i>Immunoassay for accurate cytokine quantitation from cell culture supernatant, plasma, or other bodily fluids.</i>			
Assay Principle	: Enzyme Immunoassay	Standards	: 10 ng/ml
Incubation Time	: 60-60-30-1-15	Format	: Precoated Microtiter plate
Conjugate	: Streptavidin HRP	Sample volume	: 100 ul/well
Standard Range	: Enquire**	Substrate	: TMB
Pack Size	: 96 determinations		

KRISHGEN BioSystems

KB 100-HNP-1		NP-1	
Immunoassay for accurate cytokine quantitation from cell culture supernatant, plasma, or other bodily fluids.			
Assay Principle	: Enzyme Immunoassay	Standards	: 10 ng/ml
Incubation Time	: 60-60-30-1-15	Format	: Precoated Microtiter plate
Conjugate	: Streptavidin HRP	Sample volume	: 100 ul/well
Standard Range	: Enquire**	Substrate	: TMB
Pack Size	: 96 determinations		

KB 100-HOncostatin M		Oncostatin M	
Immunoassay for accurate cytokine quantitation from cell culture supernatant, plasma, or other bodily fluids.			
Assay Principle	: Enzyme Immunoassay	Standards	: 10 ng/ml
Incubation Time	: 60-60-30-1-15	Format	: Precoated Microtiter plate
Conjugate	: Streptavidin HRP	Sample volume	: 100 ul/well
Standard Range	: 31.2-2000 pg/ml	Substrate	: TMB
Pack Size	: 96 determinations		

KB 100-HOPG		OPG	
Immunoassay for accurate cytokine quantitation from cell culture supernatant, plasma, or other bodily fluids.			
Assay Principle	: Enzyme Immunoassay	Standards	: 10 ng/ml
Incubation Time	: 60-60-30-1-15	Format	: Precoated Microtiter plate
Conjugate	: Streptavidin HRP	Sample volume	: 100 ul/well
Standard Range	: Enquire**	Substrate	: TMB
Pack Size	: 96 determinations		

KB 100-HPAI-1		PAI-1	
Immunoassay for accurate cytokine quantitation from cell culture supernatant, plasma, or other bodily fluids.			
Assay Principle	: Enzyme Immunoassay	Standards	: 10 ng/ml
Incubation Time	: 60-60-30-1-15	Format	: Precoated Microtiter plate
Conjugate	: Streptavidin HRP	Sample volume	: 100 ul/well
Standard Range	: 0.31-20 ng/ml	Substrate	: TMB
Pack Size	: 96 determinations		

KB 100-Hpersephin		Persephin	
Immunoassay for accurate cytokine quantitation from cell culture supernatant, plasma, or other bodily fluids.			
Assay Principle	: Enzyme Immunoassay	Standards	: 10 ng/ml
Incubation Time	: 60-60-30-1-15	Format	: Precoated Microtiter plate
Conjugate	: Streptavidin HRP	Sample volume	: 100 ul/well
Standard Range	: Enquire**	Substrate	: TMB
Pack Size	: 96 determinations		

KRISHGEN BioSystems

KB 100-HPF-4		Platelet Factor-4	
<i>Immunoassay for accurate cytokine quantitation from cell culture supernatant, plasma, or other bodily fluids.</i>			
Assay Principle	: Enzyme Immunoassay	Standards	: 10 ng/ml
Incubation Time	: 60-60-30-1-15	Format	: Precoated Microtiter plate
Conjugate	: Streptavidin HRP	Sample volume	: 100 ul/well
Standard Range	: Enquire**	Substrate	: TMB
Pack Size	: 96 determinations		

KB 100-HPLGF-1		Platelet Growth Factor-1	
<i>Immunoassay for accurate cytokine quantitation from cell culture supernatant, plasma, or other bodily fluids.</i>			
Assay Principle	: Enzyme Immunoassay	Standards	: 10 ng/ml
Incubation Time	: 60-60-30-1-15	Format	: Precoated Microtiter plate
Conjugate	: Streptavidin HRP	Sample volume	: 100 ul/well
Standard Range	: 15.6-500 pg/ml	Substrate	: TMB
Pack Size	: 96 determinations		

KB 100-HRANTES		RANTES	
<i>Immunoassay for accurate cytokine quantitation from cell culture supernatant, plasma, or other bodily fluids.</i>			
Assay Principle	: Enzyme Immunoassay	Standards	: 10 ng/ml
Incubation Time	: 60-60-30-1-15	Format	: Precoated Microtiter plate
Conjugate	: Streptavidin HRP	Sample volume	: 100 ul/well
Standard Range	: 31.2-1000 pg/ml	Substrate	: TMB
Pack Size	: 96 determinations		

KB 100-HRELM-beta		RELM-beta	
<i>Immunoassay for accurate cytokine quantitation from cell culture supernatant, plasma, or other bodily fluids.</i>			
Assay Principle	: Enzyme Immunoassay	Standards	: 10 ng/ml
Incubation Time	: 60-60-30-1-15	Format	: Precoated Microtiter plate
Conjugate	: Streptavidin HRP	Sample volume	: 100 ul/well
Standard Range	: Enquire**	Substrate	: TMB
Pack Size	: 96 determinations		

KB 100-HResistin		Resistin	
<i>Immunoassay for accurate cytokine quantitation from cell culture supernatant, plasma, or other bodily fluids.</i>			
Assay Principle	: Enzyme Immunoassay	Standards	: 10 ng/ml
Incubation Time	: 60-60-30-1-15	Format	: Precoated Microtiter plate
Conjugate	: Streptavidin HRP	Sample volume	: 100 ul/well
Standard Range	: 0.16-10 ng/ml	Substrate	: TMB
Pack Size	: 96 determinations		

KRISHGEN BioSystems

KB 100-HsCD22		sCD22	
Immunoassay for accurate cytokine quantitation from cell culture supernatant, plasma, or other bodily fluids.			
Assay Principle	: Enzyme Immunoassay	Standards	: 10 ng/ml
Incubation Time	: 60-60-30-1-15	Format	: Precoated Microtiter plate
Conjugate	: Streptavidin HRP	Sample volume	: 100 ul/well
Standard Range	: Enquire**	Substrate	: TMB
Pack Size	: 96 determinations		

KB 100-HsCD40		sCD40	
Immunoassay for accurate cytokine quantitation from cell culture supernatant, plasma, or other bodily fluids.			
Assay Principle	: Enzyme Immunoassay	Standards	: 10 ng/ml
Incubation Time	: 60-60-30-1-15	Format	: Precoated Microtiter plate
Conjugate	: Streptavidin HRP	Sample volume	: 100 ul/well
Standard Range	: 62.5-4000 pg/ml	Substrate	: TMB
Pack Size	: 96 determinations		

KB 100-HSCGF-beta		SCGF-beta	
Immunoassay for accurate cytokine quantitation from cell culture supernatant, plasma, or other bodily fluids.			
Assay Principle	: Enzyme Immunoassay	Standards	: 10 ng/ml
Incubation Time	: 60-60-30-1-15	Format	: Precoated Microtiter plate
Conjugate	: Streptavidin HRP	Sample volume	: 100 ul/well
Standard Range	: Enquire**	Substrate	: TMB
Pack Size	: 96 determinations		

KB 100-HSDF-1alpha		SDF-1alpha	
Immunoassay for accurate cytokine quantitation from cell culture supernatant, plasma, or other bodily fluids.			
Assay Principle	: Enzyme Immunoassay	Standards	: 10 ng/ml
Incubation Time	: 60-60-30-1-15	Format	: Precoated Microtiter plate
Conjugate	: Streptavidin HRP	Sample volume	: 100 ul/well
Standard Range	: 0-400 pg/ml	Substrate	: TMB
Pack Size	: 96 determinations		

KB 100-HSFD-1		FD-1	
Immunoassay for accurate cytokine quantitation from cell culture supernatant, plasma, or other bodily fluids.			
Assay Principle	: Enzyme Immunoassay	Standards	: 10 ng/ml
Incubation Time	: 60-60-30-1-15	Format	: Precoated Microtiter plate
Conjugate	: Streptavidin HRP	Sample volume	: 100 ul/well
Standard Range	: Enquire**	Substrate	: TMB
Pack Size	: 96 determinations		

KRISHGEN BioSystems

KB 100-HsRANK		sRANK	
<i>Immunoassay for accurate cytokine quantitation from cell culture supernatant, plasma, or other bodily fluids.</i>			
Assay Principle	: Enzyme Immunoassay	Standards	: 10 ng/ml
Incubation Time	: 60-60-30-1-15	Format	: Precoated Microtiter plate
Conjugate	: Streptavidin HRP	Sample volume	: 100 ul/well
Standard Range	: 32-2000 pg/ml	Substrate	: TMB
Pack Size	: 96 determinations		

KB 100-HsRANKL		sRANKL	
<i>Immunoassay for accurate cytokine quantitation from cell culture supernatant, plasma, or other bodily fluids.</i>			
Assay Principle	: Enzyme Immunoassay	Standards	: 10 ng/ml
Incubation Time	: 60-60-30-1-15	Format	: Precoated Microtiter plate
Conjugate	: Streptavidin HRP	Sample volume	: 100 ul/well
Standard Range	: Enquire**	Substrate	: TMB
Pack Size	: 96 determinations		

KB 100-HSCF		Stem Cell Factor	
<i>Immunoassay for accurate cytokine quantitation from cell culture supernatant, plasma, or other bodily fluids.</i>			
Assay Principle	: Enzyme Immunoassay	Standards	: 10 ng/ml
Incubation Time	: 60-60-30-1-15	Format	: Precoated Microtiter plate
Conjugate	: Streptavidin HRP	Sample volume	: 100 ul/well
Standard Range	: 31.2-1000 pg/ml	Substrate	: TMB
Pack Size	: 96 determinations		

KB 100-HsTNFR-1		sTNF Receptor 1	
<i>Immunoassay for accurate cytokine quantitation from cell culture supernatant, plasma, or other bodily fluids.</i>			
Assay Principle	: Enzyme Immunoassay	Standards	: 10 ng/ml
Incubation Time	: 60-60-30-1-15	Format	: Precoated Microtiter plate
Conjugate	: Streptavidin HRP	Sample volume	: 100 ul/well
Standard Range	: 15.6-1000 pg/ml	Substrate	: TMB
Pack Size	: 96 determinations		

KB 100-HTACI		TACI	
<i>Immunoassay for accurate cytokine quantitation from cell culture supernatant, plasma, or other bodily fluids.</i>			
Assay Principle	: Enzyme Immunoassay	Standards	: 10 ng/ml
Incubation Time	: 60-60-30-1-15	Format	: Precoated Microtiter plate
Conjugate	: Streptavidin HRP	Sample volume	: 100 ul/well
Standard Range	: 16-1000 pg/ml	Substrate	: TMB
Pack Size	: 96 determinations		

KRISHGEN BioSystems

KB 100-HTARC		TARC	
<i>Immunoassay for accurate cytokine quantitation from cell culture supernatant, plasma, or other bodily fluids.</i>			
Assay Principle	: Enzyme Immunoassay	Standards	: 10 ng/ml
Incubation Time	: 60-60-30-1-15	Format	: Precoated Microtiter plate
Conjugate	: Streptavidin HRP	Sample volume	: 100 ul/well
Standard Range	: 31.2-2000 pg/ml	Substrate	: TMB
Pack Size	: 96 determinations		

KB 100-HTGF-Alpha		Transforming Growth Factor Alpha	
<i>Immunoassay for accurate cytokine quantitation from cell culture supernatant, plasma, or other bodily fluids.</i>			
Assay Principle	: Enzyme Immunoassay	Standards	: 10 ng/ml
Incubation Time	: 60-60-30-1-15	Format	: Precoated Microtiter plate
Conjugate	: Streptavidin HRP	Sample volume	: 100 ul/well
Standard Range	: 15.6-1000 pg/ml	Substrate	: TMB
Pack Size	: 96 determinations		

KB 100-Hthrombopoietin		Thromobopoietin	
<i>Immunoassay for accurate cytokine quantitation from cell culture supernatant, plasma, or other bodily fluids.</i>			
Assay Principle	: Enzyme Immunoassay	Standards	: 10 ng/ml
Incubation Time	: 60-60-30-1-15	Format	: Precoated Microtiter plate
Conjugate	: Streptavidin HRP	Sample volume	: 100 ul/well
Standard Range	: 31.2-2000 pg/ml	Substrate	: TMB
Pack Size	: 96 determinations		

KB 100-HTL-1A		TL-1A	
<i>Immunoassay for accurate cytokine quantitation from cell culture supernatant, plasma, or other bodily fluids.</i>			
Assay Principle	: Enzyme Immunoassay	Standards	: 10 ng/ml
Incubation Time	: 60-60-30-1-15	Format	: Precoated Microtiter plate
Conjugate	: Streptavidin HRP	Sample volume	: 100 ul/well
Standard Range	: 62-4000 pg/ml	Substrate	: TMB
Pack Size	: 96 determinations		

KB 100-HTNF-alpha		TNF-alpha	
<i>Immunoassay for accurate cytokine quantitation from cell culture supernatant, plasma, or other bodily fluids.</i>			
Assay Principle	: Enzyme Immunoassay	Standards	: 10 ng/ml
Incubation Time	: 60-60-30-1-15	Format	: Precoated Microtiter plate
Conjugate	: Streptavidin HRP	Sample volume	: 100 ul/well
Standard Range	: 31.2-2000 pg/ml	Substrate	: TMB
Pack Size	: 96 determinations		

KRISHGEN BioSystems

KB 100-HTNF-beta		TNF-beta	
Immunoassay for accurate cytokine quantitation from cell culture supernatant, plasma, or other bodily fluids.			
Assay Principle	: Enzyme Immunoassay	Standards	: 10 ng/ml
Incubation Time	: 60-60-30-1-15	Format	: Precoated Microtiter plate
Conjugate	: Streptavidin HRP	Sample volume	: 100 ul/well
Standard Range	: 31.2-2000 pg/ml	Substrate	: TMB
Pack Size	: 96 determinations		

KB 100-HTNFR-2		TNFReceptor-2	
Immunoassay for accurate cytokine quantitation from cell culture supernatant, plasma, or other bodily fluids.			
Assay Principle	: Enzyme Immunoassay	Standards	: 10 ng/ml
Incubation Time	: 60-60-30-1-15	Format	: Precoated Microtiter plate
Conjugate	: Streptavidin HRP	Sample volume	: 100 ul/well
Standard Range	: 7.8-250 pg/ml	Substrate	: TMB
Pack Size	: 96 determinations		

KB 100-HTRAIL		TRAIL	
Immunoassay for accurate cytokine quantitation from cell culture supernatant, plasma, or other bodily fluids.			
Assay Principle	: Enzyme Immunoassay	Standards	: 10 ng/ml
Incubation Time	: 60-60-30-1-15	Format	: Precoated Microtiter plate
Conjugate	: Streptavidin HRP	Sample volume	: 100 ul/well
Standard Range	: 31.25-1000 pg/ml	Substrate	: TMB
Pack Size	: 96 determinations		

KB 100-HTSLP		TSLP	
Immunoassay for accurate cytokine quantitation from cell culture supernatant, plasma, or other bodily fluids.			
Assay Principle	: Enzyme Immunoassay	Standards	: 10 ng/ml
Incubation Time	: 60-60-30-1-15	Format	: Precoated Microtiter plate
Conjugate	: Streptavidin HRP	Sample volume	: 100 ul/well
Standard Range	: 93.75-3000 pg/ml	Substrate	: TMB
Pack Size	: 96 determinations		

KB 100-HTWEAK		TWEAK	
Immunoassay for accurate cytokine quantitation from cell culture supernatant, plasma, or other bodily fluids.			
Assay Principle	: Enzyme Immunoassay	Standards	: 10 ng/ml
Incubation Time	: 60-60-30-1-15	Format	: Precoated Microtiter plate
Conjugate	: Streptavidin HRP	Sample volume	: 100 ul/well
Standard Range	: 31.2-2000 pg/ml	Substrate	: TMB
Pack Size	: 96 determinations		

KRISHGEN BioSystems

KB 100-HVaspin		Vaspin	
<i>Immunoassay for accurate cytokine quantitation from cell culture supernatant, plasma, or other bodily fluids.</i>			
Assay Principle	: Enzyme Immunoassay	Standards	: 10 ng/ml
Incubation Time	: 60-60-30-1-15	Format	: Precoated Microtiter plate
Conjugate	: Streptavidin HRP	Sample volume	: 100 ul/well
Standard Range	: 16-1000 pg/ml	Substrate	: TMB
Pack Size	: 96 determinations		

KB 100-HVEGF		VEGF	
<i>Immunoassay for accurate cytokine quantitation from cell culture supernatant, plasma, or other bodily fluids.</i>			
Assay Principle	: Enzyme Immunoassay	Standards	: 10 ng/ml
Incubation Time	: 60-60-30-1-15	Format	: Precoated Microtiter plate
Conjugate	: Streptavidin HRP	Sample volume	: 100 ul/well
Standard Range	: 0-8000 pg/ml	Substrate	: TMB
Pack Size	: 96 determinations		

KB 100-HWNT-1		WNT-1	
<i>Immunoassay for accurate cytokine quantitation from cell culture supernatant, plasma, or other bodily fluids.</i>			
Assay Principle	: Enzyme Immunoassay	Standards	: 10 ng/ml
Incubation Time	: 60-60-30-1-15	Format	: Precoated Microtiter plate
Conjugate	: Streptavidin HRP	Sample volume	: 100 ul/well
Standard Range	: Enquire**	Substrate	: TMB
Pack Size	: 96 determinations		

KB 100-HWNT-3A		WNT-3A	
<i>Immunoassay for accurate cytokine quantitation from cell culture supernatant, plasma, or other bodily fluids.</i>			
Assay Principle	: Enzyme Immunoassay	Standards	: 10 ng/ml
Incubation Time	: 60-60-30-1-15	Format	: Precoated Microtiter plate
Conjugate	: Streptavidin HRP	Sample volume	: 100 ul/well
Standard Range	: Enquire**	Substrate	: TMB
Pack Size	: 96 determinations		

KRISHGEN BioSystems

KB 100-MB71		B71	
Immunoassay for accurate cytokine quantitation from cell culture supernatant, plasma, or other bodily fluids.			
Assay Principle	: Enzyme Immunoassay	Standards	: 10 ng/ml
Incubation Time	: 60-60-30-1-15	Format	: Precoated Microtiter plate
Conjugate	: Streptavidin HRP	Sample volume	: 100 ul/well
Standard Range	: Enquire**	Substrate	: TMB
Pack Size	: 96 determinations		

KB 100-MC-10		C-10	
Immunoassay for accurate cytokine quantitation from cell culture supernatant, plasma, or other bodily fluids.			
Assay Principle	: Enzyme Immunoassay	Standards	: 10 ng/ml
Incubation Time	: 60-60-30-1-15	Format	: Precoated Microtiter plate
Conjugate	: Streptavidin HRP	Sample volume	: 100 ul/well
Standard Range	: Enquire**	Substrate	: TMB
Pack Size	: 96 determinations		

KB 100-MCTLA-4		CTLA-4	
Immunoassay for accurate cytokine quantitation from cell culture supernatant, plasma, or other bodily fluids.			
Assay Principle	: Enzyme Immunoassay	Standards	: 10 ng/ml
Incubation Time	: 60-60-30-1-15	Format	: Precoated Microtiter plate
Conjugate	: Streptavidin HRP	Sample volume	: 100 ul/well
Standard Range	: Enquire**	Substrate	: TMB
Pack Size	: 96 determinations		

KB 100-MCXCL-16		CXCL-16	
Immunoassay for accurate cytokine quantitation from cell culture supernatant, plasma, or other bodily fluids.			
Assay Principle	: Enzyme Immunoassay	Standards	: 10 ng/ml
Incubation Time	: 60-60-30-1-15	Format	: Precoated Microtiter plate
Conjugate	: Streptavidin HRP	Sample volume	: 100 ul/well
Standard Range	: 0.16-10 ng/ml	Substrate	: TMB
Pack Size	: 96 determinations		

KB 100-MEGF		EGF	
Immunoassay for accurate cytokine quantitation from cell culture supernatant, plasma, or other bodily fluids.			
Assay Principle	: Enzyme Immunoassay	Standards	: 10 ng/ml
Incubation Time	: 60-60-30-1-15	Format	: Precoated Microtiter plate
Conjugate	: Streptavidin HRP	Sample volume	: 100 ul/well
Standard Range	: Enquire**	Substrate	: TMB
Pack Size	: 96 determinations		

KRISHGEN BioSystems

KB 100-MEotaxin		Eotaxin	
Immunoassay for accurate cytokine quantitation from cell culture supernatant, plasma, or other bodily fluids.			
Assay Principle	: Enzyme Immunoassay	Standards	: 10 ng/ml
Incubation Time	: 60-60-30-1-15	Format	: Precoated Microtiter plate
Conjugate	: Streptavidin HRP	Sample volume	: 100 ul/well
Standard Range	: 7.8-250 pg/ml	Substrate	: TMB
Pack Size	: 96 determinations		

KB 100- MEotaxin-2		Eotaxin-2	
Immunoassay for accurate cytokine quantitation from cell culture supernatant, plasma, or other bodily fluids.			
Assay Principle	: Enzyme Immunoassay	Standards	: 10 ng/ml
Incubation Time	: 60-60-30-1-15	Format	: Precoated Microtiter plate
Conjugate	: Streptavidin HRP	Sample volume	: 100 ul/well
Standard Range	: 15.6-500 pg/ml	Substrate	: TMB
Pack Size	: 96 determinations		

KB 100-M Exodus-2		Exodus-2	
Immunoassay for accurate cytokine quantitation from cell culture supernatant, plasma, or other bodily fluids.			
Assay Principle	: Enzyme Immunoassay	Standards	: 10 ng/ml
Incubation Time	: 60-60-30-1-15	Format	: Precoated Microtiter plate
Conjugate	: Streptavidin HRP	Sample volume	: 100 ul/well
Standard Range	: Enquire**	Substrate	: TMB
Pack Size	: 96 determinations		

KB 100-MFGF-9		FGF-9	
Immunoassay for accurate cytokine quantitation from cell culture supernatant, plasma, or other bodily fluids.			
Assay Principle	: Enzyme Immunoassay	Standards	: 10 ng/ml
Incubation Time	: 60-60-30-1-15	Format	: Precoated Microtiter plate
Conjugate	: Streptavidin HRP	Sample volume	: 100 ul/well
Standard Range	: Enquire**	Substrate	: TMB
Pack Size	: 96 determinations		

KB 100-MG-CSF		G-CSF	
Immunoassay for accurate cytokine quantitation from cell culture supernatant, plasma, or other bodily fluids.			
Assay Principle	: Enzyme Immunoassay	Standards	: 10 ng/ml
Incubation Time	: 60-60-30-1-15	Format	: Precoated Microtiter plate
Conjugate	: Streptavidin HRP	Sample volume	: 100 ul/well
Standard Range	: Enquire**	Substrate	: TMB
Pack Size	: 96 determinations		

KRISHGEN BioSystems

KB 100-MGM-CSF		GM-CSF	
<i>Immunoassay for accurate cytokine quantitation from cell culture supernatant, plasma, or other bodily fluids.</i>			
Assay Principle	: Enzyme Immunoassay	Standards	: 10 ng/ml
Incubation Time	: 60-60-30-1-15	Format	: Precoated Microtiter plate
Conjugate	: Streptavidin HRP	Sample volume	: 100 ul/well
Standard Range	: 14.1-450 pg/ml	Substrate	: TMB
Pack Size	: 96 determinations		

KB 100-MIFN-gamma		IFN-gamma	
<i>Immunoassay for accurate cytokine quantitation from cell culture supernatant, plasma, or other bodily fluids.</i>			
Assay Principle	: Enzyme Immunoassay	Standards	: 10 ng/ml
Incubation Time	: 60-60-30-1-15	Format	: Precoated Microtiter plate
Conjugate	: Streptavidin HRP	Sample volume	: 100 ul/well
Standard Range	: 7.8-250 pg/ml	Substrate	: TMB
Pack Size	: 96 determinations		

KB 100-MIGF-1		IGF-1	
<i>Immunoassay for accurate cytokine quantitation from cell culture supernatant, plasma, or other bodily fluids.</i>			
Assay Principle	: Enzyme Immunoassay	Standards	: 10 ng/ml
Incubation Time	: 60-60-30-1-15	Format	: Precoated Microtiter plate
Conjugate	: Streptavidin HRP	Sample volume	: 100 ul/well
Standard Range	: Enquire**	Substrate	: TMB
Pack Size	: 96 determinations		

KB 100-MIL-1alpha		IL-1alpha	
<i>Immunoassay for accurate cytokine quantitation from cell culture supernatant, plasma, or other bodily fluids.</i>			
Assay Principle	: Enzyme Immunoassay	Standards	: 10 ng/ml
Incubation Time	: 60-60-30-1-15	Format	: Precoated Microtiter plate
Conjugate	: Streptavidin HRP	Sample volume	: 100 ul/well
Standard Range	: 31.2-1000 pg/ml	Substrate	: TMB
Pack Size	: 96 determinations		

KB 100- MIL-1beta		IL-1beta	
<i>Immunoassay for accurate cytokine quantitation from cell culture supernatant, plasma, or other bodily fluids.</i>			
Assay Principle	: Enzyme Immunoassay	Standards	: 10 ng/ml
Incubation Time	: 60-60-30-1-15	Format	: Precoated Microtiter plate
Conjugate	: Streptavidin HRP	Sample volume	: 100 ul/well
Standard Range	: 23.44-1500 pg/ml	Substrate	: TMB
Pack Size	: 96 determinations		

KRISHGEN BioSystems

KB 100-MIL-2		IL-2	
<i>Immunoassay for accurate cytokine quantitation from cell culture supernatant, plasma, or other bodily fluids.</i>			
Assay Principle	: Enzyme Immunoassay	Standards	: 10 ng/ml
Incubation Time	: 60-60-30-1-15	Format	: Precoated Microtiter plate
Conjugate	: Streptavidin HRP	Sample volume	: 100 ul/well
Standard Range	: 7.8-250 pg/ml	Substrate	: TMB
Pack Size	: 96 determinations		

KB 100-MIL-3		IL-3	
<i>Immunoassay for accurate cytokine quantitation from cell culture supernatant, plasma, or other bodily fluids.</i>			
Assay Principle	: Enzyme Immunoassay	Standards	: 10 ng/ml
Incubation Time	: 60-60-30-1-15	Format	: Precoated Microtiter plate
Conjugate	: Streptavidin HRP	Sample volume	: 100 ul/well
Standard Range	: 15.6-500 pg/ml	Substrate	: TMB
Pack Size	: 96 determinations		

KB 100-M IL-4		IL-4	
<i>Immunoassay for accurate cytokine quantitation from cell culture supernatant, plasma, or other bodily fluids.</i>			
Assay Principle	: Enzyme Immunoassay	Standards	: 10 ng/ml
Incubation Time	: 60-60-30-1-15	Format	: Precoated Microtiter plate
Conjugate	: Streptavidin HRP	Sample volume	: 100 ul/well
Standard Range	: 7.8-250 pg/ml	Substrate	: TMB
Pack Size	: 96 determinations		

KB 100-M IL-5		IL-5	
<i>Immunoassay for accurate cytokine quantitation from cell culture supernatant, plasma, or other bodily fluids.</i>			
Assay Principle	: Enzyme Immunoassay	Standards	: 10 ng/ml
Incubation Time	: 60-60-30-1-15	Format	: Precoated Microtiter plate
Conjugate	: Streptavidin HRP	Sample volume	: 100 ul/well
Standard Range	: 3.9-250 pg/ml	Substrate	: TMB
Pack Size	: 96 determinations		

KB 100-M IL-6		IL-6	
<i>Immunoassay for accurate cytokine quantitation from cell culture supernatant, plasma, or other bodily fluids.</i>			
Assay Principle	: Enzyme Immunoassay	Standards	: 10 ng/ml
Incubation Time	: 60-60-30-1-15	Format	: Precoated Microtiter plate
Conjugate	: Streptavidin HRP	Sample volume	: 100 ul/well
Standard Range	: 7.8-500 pg/ml	Substrate	: TMB
Pack Size	: 96 determinations		

KRISHGEN BioSystems

KB 100-M IL-7		IL-7	
<i>Immunoassay for accurate cytokine quantitation from cell culture supernatant, plasma, or other bodily fluids.</i>			
Assay Principle	: Enzyme Immunoassay	Standards	: 10 ng/ml
Incubation Time	: 60-60-30-1-15	Format	: Precoated Microtiter plate
Conjugate	: Streptavidin HRP	Sample volume	: 100 ul/well
Standard Range	: 15.6-500 pg/ml	Substrate	: TMB
Pack Size	: 96 determinations		

KB 100-M IL-8		IL-8	
<i>Immunoassay for accurate cytokine quantitation from cell culture supernatant, plasma, or other bodily fluids.</i>			
Assay Principle	: Enzyme Immunoassay	Standards	: 10 ng/ml
Incubation Time	: 60-60-30-1-15	Format	: Precoated Microtiter plate
Conjugate	: Streptavidin HRP	Sample volume	: 100 ul/well
Standard Range	: 31.2-1000 pg/ml	Substrate	: TMB
Pack Size	: 96 determinations		

KB 100-M IL-9		IL-9	
<i>Immunoassay for accurate cytokine quantitation from cell culture supernatant, plasma, or other bodily fluids.</i>			
Assay Principle	: Enzyme Immunoassay	Standards	: 10 ng/ml
Incubation Time	: 60-60-30-1-15	Format	: Precoated Microtiter plate
Conjugate	: Streptavidin HRP	Sample volume	: 100 ul/well
Standard Range	: Enquire**	Substrate	: TMB
Pack Size	: 96 determinations		

KB 100-M IL-10		IL-10	
<i>Immunoassay for accurate cytokine quantitation from cell culture supernatant, plasma, or other bodily fluids.</i>			
Assay Principle	: Enzyme Immunoassay	Standards	: 10 ng/ml
Incubation Time	: 60-60-30-1-15	Format	: Precoated Microtiter plate
Conjugate	: Streptavidin HRP	Sample volume	: 100 ul/well
Standard Range	: Enquire**	Substrate	: TMB
Pack Size	: 96 determinations		

KB 100-M IL-11		IL-11	
<i>Immunoassay for accurate cytokine quantitation from cell culture supernatant, plasma, or other bodily fluids.</i>			
Assay Principle	: Enzyme Immunoassay	Standards	: 10 ng/ml
Incubation Time	: 60-60-30-1-15	Format	: Precoated Microtiter plate
Conjugate	: Streptavidin HRP	Sample volume	: 100 ul/well
Standard Range	: 31.25-1000 pg/ml	Substrate	: TMB
Pack Size	: 96 determinations		

KRISHGEN BioSystems

KB 100-M IL-12		IL-12	
<i>Immunoassay for accurate cytokine quantitation from cell culture supernatant, plasma, or other bodily fluids.</i>			
Assay Principle	: Enzyme Immunoassay	Standards	: 10 ng/ml
Incubation Time	: 60-60-30-1-15	Format	: Precoated Microtiter plate
Conjugate	: Streptavidin HRP	Sample volume	: 100 ul/well
Standard Range	: 31.25-2000 pg/ml	Substrate	: TMB
Pack Size	: 96 determinations		

KB 100-M IL-13		IL-13	
<i>Immunoassay for accurate cytokine quantitation from cell culture supernatant, plasma, or other bodily fluids.</i>			
Assay Principle	: Enzyme Immunoassay	Standards	: 10 ng/ml
Incubation Time	: 60-60-30-1-15	Format	: Precoated Microtiter plate
Conjugate	: Streptavidin HRP	Sample volume	: 100 ul/well
Standard Range	: 7.8-250 pg/ml	Substrate	: TMB
Pack Size	: 96 determinations		

KB 100-M IL-15		IL-15	
<i>Immunoassay for accurate cytokine quantitation from cell culture supernatant, plasma, or other bodily fluids.</i>			
Assay Principle	: Enzyme Immunoassay	Standards	: 10 ng/ml
Incubation Time	: 60-60-30-1-15	Format	: Precoated Microtiter plate
Conjugate	: Streptavidin HRP	Sample volume	: 100 ul/well
Standard Range	: Enquire**	Substrate	: TMB
Pack Size	: 96 determinations		

KB 100-M IL-17a		IL-17a	
<i>Immunoassay for accurate cytokine quantitation from cell culture supernatant, plasma, or other bodily fluids.</i>			
Assay Principle	: Enzyme Immunoassay	Standards	: 10 ng/ml
Incubation Time	: 60-60-30-1-15	Format	: Precoated Microtiter plate
Conjugate	: Streptavidin HRP	Sample volume	: 100 ul/well
Standard Range	: 10.9-350 pg/ml	Substrate	: TMB
Pack Size	: 96 determinations		

KB 100-M IL-22		IL-22	
<i>Immunoassay for accurate cytokine quantitation from cell culture supernatant, plasma, or other bodily fluids.</i>			
Assay Principle	: Enzyme Immunoassay	Standards	: 10 ng/ml
Incubation Time	: 60-60-30-1-15	Format	: Precoated Microtiter Plate
Conjugate	: Streptavidin HRP	Sample volume	: 100 ul/well
Standard Range	: Enquire**	Substrate	: TMB
Pack Size	: 96 determinations		

KRISHGEN BioSystems

KB 100-MIP-10		IP-10	
Immunoassay for accurate cytokine quantitation from cell culture supernatant, plasma, or other bodily fluids.			
Assay Principle	: Enzyme Immunoassay	Standards	: 10 ng/ml
Incubation Time	: 60-60-30-1-15	Format	: Precoated Microtiter Plate
Conjugate	: Streptavidin HRP	Sample volume	: 100 ul/well
Standard Range	: 31.2-1000 pg/ml	Substrate	: TMB
Pack Size	: 96 determinations		

KB 100-MKC		KC	
Immunoassay for accurate cytokine quantitation from cell culture supernatant, plasma, or other bodily fluids.			
Assay Principle	: Enzyme Immunoassay	Standards	: 10 ng/ml
Incubation Time	: 60-60-30-1-15	Format	: Precoated Microtiter Plate
Conjugate	: Streptavidin HRP	Sample volume	: 100 ul/well
Standard Range	: 15.6-500 pg/ml	Substrate	: TMB
Pack Size	: 96 determinations		

KB 100-MLeptin		Leptin	
Immunoassay for accurate cytokine quantitation from cell culture supernatant, plasma, or other bodily fluids.			
Assay Principle	: Enzyme Immunoassay	Standards	: 10 ng/ml
Incubation Time	: 60-60-30-1-15	Format	: Precoated Microtiter Plate
Conjugate	: Streptavidin HRP	Sample volume	: 100 ul/well
Standard Range	: 62.5-2000 pg/ml	Substrate	: TMB
Pack Size	: 96 determinations		

KB 100-MLIX		LIX	
Immunoassay for accurate cytokine quantitation from cell culture supernatant, plasma, or other bodily fluids.			
Assay Principle	: Enzyme Immunoassay	Standards	: 10 ng/ml
Incubation Time	: 60-60-30-1-15	Format	: Precoated Microtiter Plate
Conjugate	: Streptavidin HRP	Sample volume	: 100 ul/well
Standard Range	: Enquire**	Substrate	: TMB
Pack Size	: 96 determinations		

KB 100-MMCP-1		MCP-1	
Immunoassay for accurate cytokine quantitation from cell culture supernatant, plasma, or other bodily fluids.			
Assay Principle	: Enzyme Immunoassay	Standards	: 10 ng/ml
Incubation Time	: 60-60-30-1-15	Format	: Precoated Microtiter Plate
Conjugate	: Streptavidin HRP	Sample volume	: 100 ul/well
Standard Range	: 15.6-500 pg/ml	Substrate	: TMB
Pack Size	: 96 determinations		

KRISHGEN BioSystems

KB 100-MMCP-2		MCP-2	
Immunoassay for accurate cytokine quantitation from cell culture supernatant, plasma, or other bodily fluids.			
Assay Principle	: Enzyme Immunoassay	Standards	: 10 ng/ml
Incubation Time	: 60-60-30-1-15	Format	: Precoated Microtiter Plate
Conjugate	: Streptavidin HRP	Sample volume	: 100 ul/well
Standard Range	: Enquire**	Substrate	: TMB
Pack Size	: 96 determinations		

KB 100-MCP-3		MCP-3	
Immunoassay for accurate cytokine quantitation from cell culture supernatant, plasma, or other bodily fluids.			
Assay Principle	: Enzyme Immunoassay	Standards	: 10 ng/ml
Incubation Time	: 60-60-30-1-15	Format	: Precoated Microtiter Plate
Conjugate	: Streptavidin HRP	Sample volume	: 100 ul/well
Standard Range	: Enquire**	Substrate	: TMB
Pack Size	: 96 determinations		

KB 100-MCP-5		MCP-5	
Immunoassay for accurate cytokine quantitation from cell culture supernatant, plasma, or other bodily fluids.			
Assay Principle	: Enzyme Immunoassay	Standards	: 10 ng/ml
Incubation Time	: 60-60-30-1-15	Format	: Precoated Microtiter Plate
Conjugate	: Streptavidin HRP	Sample volume	: 100 ul/well
Standard Range	: 15.6-500 pg/ml	Substrate	: TMB
Pack Size	: 96 determinations		

KB 100-MM-CSF		M-CSF	
Immunoassay for accurate cytokine quantitation from cell culture supernatant, plasma, or other bodily fluids.			
Assay Principle	: Enzyme Immunoassay	Standards	: 10 ng/ml
Incubation Time	: 60-60-30-1-15	Format	: Precoated Microtiter Plate
Conjugate	: Streptavidin HRP	Sample volume	: 100 ul/well
Standard Range	: 31.2-1000 pg/ml	Substrate	: TMB
Pack Size	: 96 determinations		

KB 100-MMDC		MDC	
Immunoassay for accurate cytokine quantitation from cell culture supernatant, plasma, or other bodily fluids.			
Assay Principle	: Enzyme Immunoassay	Standards	: 10 ng/ml
Incubation Time	: 60-60-30-1-15	Format	: Precoated Microtiter Plate
Conjugate	: Streptavidin HRP	Sample volume	: 100 ul/well
Standard Range	: 7.8-250 pg/ml	Substrate	: TMB
Pack Size	: 96 determinations		

KRISHGEN BioSystems

KB 100-MMIP-1alpha		MIP-1alpha	
Immunoassay for accurate cytokine quantitation from cell culture supernatant, plasma, or other bodily fluids.			
Assay Principle	: Enzyme Immunoassay	Standards	: 10 ng/ml
Incubation Time	: 60-60-30-1-15	Format	: Precoated Microtiter Plate
Conjugate	: Streptavidin HRP	Sample volume	: 100 ul/well
Standard Range	: Enquire**	Substrate	: TMB
Pack Size	: 96 determinations		

KB 100-MIP-1beta		MIP-1beta	
Immunoassay for accurate cytokine quantitation from cell culture supernatant, plasma, or other bodily fluids.			
Assay Principle	: Enzyme Immunoassay	Standards	: 10 ng/ml
Incubation Time	: 60-60-30-1-15	Format	: Precoated Microtiter Plate
Conjugate	: Streptavidin HRP	Sample volume	: 100 ul/well
Standard Range	: 7.8-250 pg/ml	Substrate	: TMB
Pack Size	: 96 determinations		

KB 100-MMIP-1gamma		MIP-1gamma	
Immunoassay for accurate cytokine quantitation from cell culture supernatant, plasma, or other bodily fluids.			
Assay Principle	: Enzyme Immunoassay	Standards	: 10 ng/ml
Incubation Time	: 60-60-30-1-15	Format	: Precoated Microtiter Plate
Conjugate	: Streptavidin HRP	Sample volume	: 100 ul/well
Standard Range	: Enquire**	Substrate	: TMB
Pack Size	: 96 determinations		

KB 100-MIP-2		MIP-2	
Immunoassay for accurate cytokine quantitation from cell culture supernatant, plasma, or other bodily fluids.			
Assay Principle	: Enzyme Immunoassay	Standards	: 10 ng/ml
Incubation Time	: 60-60-30-1-15	Format	: Precoated Microtiter Plate
Conjugate	: Streptavidin HRP	Sample volume	: 100 ul/well
Standard Range	: Enquire**	Substrate	: TMB
Pack Size	: 96 determinations		

KB 100-MRANTES		RANTES	
Immunoassay for accurate cytokine quantitation from cell culture supernatant, plasma, or other bodily fluids.			
Assay Principle	: Enzyme Immunoassay	Standards	: 10 ng/ml
Incubation Time	: 60-60-30-1-15	Format	: Precoated Microtiter Plate
Conjugate	: Streptavidin HRP	Sample volume	: 100 ul/well
Standard Range	: 7.8-250 pg/ml	Substrate	: TMB
Pack Size	: 96 determinations		

KRISHGEN BioSystems

KB 100-MRELM-alpha		RELM-alpha	
<i>Immunoassay for accurate cytokine quantitation from cell culture supernatant, plasma, or other bodily fluids.</i>			
Assay Principle	: Enzyme Immunoassay	Standards	: 10 ng/ml
Incubation Time	: 60-60-30-1-15	Format	: Precoated Microtiter Plate
Conjugate	: Streptavidin HRP	Sample volume	: 100 ul/well
Standard Range	: Enquire**	Substrate	: TMB
Pack Size	: 96 determinations		

KB 100-MRELM-beta		RELM-beta	
<i>Immunoassay for accurate cytokine quantitation from cell culture supernatant, plasma, or other bodily fluids.</i>			
Assay Principle	: Enzyme Immunoassay	Standards	: 10 ng/ml
Incubation Time	: 60-60-30-1-15	Format	: Precoated Microtiter Plate
Conjugate	: Streptavidin HRP	Sample volume	: 100 ul/well
Standard Range	: Enquire**	Substrate	: TMB
Pack Size	: 96 determinations		

KB 100-MResistin		Resistin	
<i>Immunoassay for accurate cytokine quantitation from cell culture supernatant, plasma, or other bodily fluids.</i>			
Assay Principle	: Enzyme Immunoassay	Standards	: 10 ng/ml
Incubation Time	: 60-60-30-1-15	Format	: Precoated Microtiter Plate
Conjugate	: Streptavidin HRP	Sample volume	: 100 ul/well
Standard Range	: 31.2-1000 pg/ml	Substrate	: TMB
Pack Size	: 96 determinations		

KB 100-MSDF-1		SDF-1	
<i>Immunoassay for accurate cytokine quantitation from cell culture supernatant, plasma, or other bodily fluids.</i>			
Assay Principle	: Enzyme Immunoassay	Standards	: 10 ng/ml
Incubation Time	: 60-60-30-1-15	Format	: Precoated Microtiter Plate
Conjugate	: Streptavidin HRP	Sample volume	: 100 ul/well
Standard Range	: 0.156-10 ng/ml	Substrate	: TMB
Pack Size	: 96 determinations		

KB 100-MSF-20		SF-20	
<i>Immunoassay for accurate cytokine quantitation from cell culture supernatant, plasma, or other bodily fluids.</i>			
Assay Principle	: Enzyme Immunoassay	Standards	: 10 ng/ml
Incubation Time	: 60-60-30-1-15	Format	: Precoated Microtiter Plate
Conjugate	: Streptavidin HRP	Sample volume	: 100 ul/well
Standard Range	: Enquire**	Substrate	: TMB
Pack Size	: 96 determinations		

KRISHGEN BioSystems

KB 100-MsRANKL		sRANKLigand	
Immunoassay for accurate cytokine quantitation from cell culture supernatant, plasma, or other bodily fluids.			
Assay Principle	: Enzyme Immunoassay	Standards	: 10 ng/ml
Incubation Time	: 60-60-30-1-15	Format	: Precoated Microtiter Plate
Conjugate	: Streptavidin HRP	Sample volume	: 100 ul/well
Standard Range	: Enquire**	Substrate	: TMB
Pack Size	: 96 determinations		

KB 100-MSCF		Stem Cell Factor	
Immunoassay for accurate cytokine quantitation from cell culture supernatant, plasma, or other bodily fluids.			
Assay Principle	: Enzyme Immunoassay	Standards	: 10 ng/ml
Incubation Time	: 60-60-30-1-15	Format	: Precoated Microtiter Plate
Conjugate	: Streptavidin HRP	Sample volume	: 100 ul/well
Standard Range	: 31.2-1000 pg/ml	Substrate	: TMB
Pack Size	: 96 determinations		

KB 100-MTNF-alpha		TNF-alpha	
Immunoassay for accurate cytokine quantitation from cell culture supernatant, plasma, or other bodily fluids.			
Assay Principle	: Enzyme Immunoassay	Standards	: 10 ng/ml
Incubation Time	: 60-60-30-1-15	Format	: Precoated Microtiter Plate
Conjugate	: Streptavidin HRP	Sample volume	: 100 ul/well
Standard Range	: 23.4-750 pg/ml	Substrate	: TMB
Pack Size	: 96 determinations		

KB 100-MVEGF		VEGF	
Immunoassay for accurate cytokine quantitation from cell culture supernatant, plasma, or other bodily fluids.			
Assay Principle	: Enzyme Immunoassay	Standards	: 10 ng/ml
Incubation Time	: 60-60-30-1-15	Format	: Precoated Microtiter Plate
Conjugate	: Streptavidin HRP	Sample volume	: 100 ul/well
Standard Range	: 7.8-250 pg/ml	Substrate	: TMB
Pack Size	: 96 determinations		

KRISHGEN BioSystems

KB 100-RCNTF		CNTF	
Immunoassay for accurate cytokine quantitation from cell culture supernatant, plasma, or other bodily fluids.			
Assay Principle	: Enzyme Immunoassay	Standards	: 10 ng/ml
Incubation Time	: 60-60-30-1-15	Format	: Precoated Microtiter Plate
Conjugate	: Streptavidin HRP	Sample volume	: 100 ul/well
Standard Range	: 8.23-2000 pg/ml	Substrate	: TMB
Pack Size	: 96 determinations		

KB 100-RGRPbeta/MIP-2		GRPbeta/MIP-2	
Immunoassay for accurate cytokine quantitation from cell culture supernatant, plasma, or other bodily fluids.			
Assay Principle	: Enzyme Immunoassay	Standards	: 10 ng/ml
Incubation Time	: 60-60-30-1-15	Format	: Precoated Microtiter Plate
Conjugate	: Streptavidin HRP	Sample volume	: 100 ul/well
Standard Range	: 10-640 pg/ml	Substrate	: TMB
Pack Size	: 96 determinations		

KB 100-RGRO/KC		GRO/KC	
Immunoassay for accurate cytokine quantitation from cell culture supernatant, plasma, or other bodily fluids.			
Assay Principle	: Enzyme Immunoassay	Standards	: 10 ng/ml
Incubation Time	: 60-60-30-1-15	Format	: Precoated Microtiter Plate
Conjugate	: Streptavidin HRP	Sample volume	: 100 ul/well
Standard Range	: Enquire**	Substrate	: TMB
Pack Size	: 96 determinations		

KB 100-RIFN-gamma		IFN-gamma	
Immunoassay for accurate cytokine quantitation from cell culture supernatant, plasma, or other bodily fluids.			
Assay Principle	: Enzyme Immunoassay	Standards	: 10 ng/ml
Incubation Time	: 60-60-30-1-15	Format	: Precoated Microtiter Plate
Conjugate	: Streptavidin HRP	Sample volume	: 100 ul/well
Standard Range	: 31.25-1000 pg/ml	Substrate	: TMB
Pack Size	: 96 determinations		

KB 100-RIL-1alpha		IL-1alpha	
Immunoassay for accurate cytokine quantitation from cell culture supernatant, plasma, or other bodily fluids.			
Assay Principle	: Enzyme Immunoassay	Standards	: 10 ng/ml
Incubation Time	: 60-60-30-1-15	Format	: Precoated Microtiter Plate
Conjugate	: Streptavidin HRP	Sample volume	: 100 ul/well
Standard Range	: 15.6-500 pg/ml	Substrate	: TMB
Pack Size	: 96 determinations		

KRISHGEN BioSystems

KB 100-RIL-1beta		IL-1beta	
Immunoassay for accurate cytokine quantitation from cell culture supernatant, plasma, or other bodily fluids.			
Assay Principle	: Enzyme Immunoassay	Standards	: 10 ng/ml
Incubation Time	: 60-60-30-1-15	Format	: Precoated Microtiter Plate
Conjugate	: Streptavidin HRP	Sample volume	: 100 ul/well
Standard Range	: 31.2-1000 pg/ml	Substrate	: TMB
Pack Size	: 96 determinations		

KB 100-RIL-3beta		IL-3beta	
Immunoassay for accurate cytokine quantitation from cell culture supernatant, plasma, or other bodily fluids.			
Assay Principle	: Enzyme Immunoassay	Standards	: 10 ng/ml
Incubation Time	: 60-60-30-1-15	Format	: Precoated Microtiter Plate
Conjugate	: Streptavidin HRP	Sample volume	: 100 ul/well
Standard Range	: Enquire**	Substrate	: TMB
Pack Size	: 96 determinations		

KB 100-RIL-4purified		IL-4purified	
Immunoassay for accurate cytokine quantitation from cell culture supernatant, plasma, or other bodily fluids.			
Assay Principle	: Enzyme Immunoassay	Standards	: 10 ng/ml
Incubation Time	: 60-60-30-1-15	Format	: Precoated Microtiter Plate
Conjugate	: Streptavidin HRP	Sample volume	: 100 ul/well
Standard Range	: 1.6-100 pg/ml	Substrate	: TMB
Pack Size	: 96 determinations		

KB 100-RIL-6		IL-6	
Immunoassay for accurate cytokine quantitation from cell culture supernatant, plasma, or other bodily fluids.			
Assay Principle	: Enzyme Immunoassay	Standards	: 10 ng/ml
Incubation Time	: 60-60-30-1-15	Format	: Precoated Microtiter Plate
Conjugate	: Streptavidin HRP	Sample volume	: 100 ul/well
Standard Range	: 31.3-2000 pg/ml	Substrate	: TMB
Pack Size	: 96 determinations		

KB 100-R IL-10		IL-10	
Immunoassay for accurate cytokine quantitation from cell culture supernatant, plasma, or other bodily fluids.			
Assay Principle	: Enzyme Immunoassay	Standards	: 10 ng/ml
Incubation Time	: 60-60-30-1-15	Format	: Precoated Microtiter Plate
Conjugate	: Streptavidin HRP	Sample volume	: 100 ul/well
Standard Range	: 31.2-1000 pg/ml	Substrate	: TMB
Pack Size	: 96 determinations		

KRISHGEN BioSystems

KB 100-RLeptin		Leptin	
<i>Immunoassay for accurate cytokine quantitation from cell culture supernatant, plasma, or other bodily fluids.</i>			
Assay Principle	: Enzyme Immunoassay	Standards	: 10 ng/ml
Incubation Time	: 60-60-30-1-15	Format	: Precoated Microtiter Plate
Conjugate	: Streptavidin HRP	Sample volume	: 100 ul/well
Standard Range	: 100-6400 pg/ml	Substrate	: TMB
Pack Size	: 96 determinations		

KB 100-RMCP-1		MCP-1	
<i>Immunoassay for accurate cytokine quantitation from cell culture supernatant, plasma, or other bodily fluids.</i>			
Assay Principle	: Enzyme Immunoassay	Standards	: 10 ng/ml
Incubation Time	: 60-60-30-1-15	Format	: Precoated Microtiter Plate
Conjugate	: Streptavidin HRP	Sample volume	: 100 ul/well
Standard Range	: Enquire**	Substrate	: TMB
Pack Size	: 96 determinations		

KB 100-R MCP-1alpha		MCP-1alpha	
<i>Immunoassay for accurate cytokine quantitation from cell culture supernatant, plasma, or other bodily fluids.</i>			
Assay Principle	: Enzyme Immunoassay	Standards	: 10 ng/ml
Incubation Time	: 60-60-30-1-15	Format	: Precoated Microtiter Plate
Conjugate	: Streptavidin HRP	Sample volume	: 100 ul/well
Standard Range	: Enquire**	Substrate	: TMB
Pack Size	: 96 determinations		

KB 100-RRANTES		RANTES	
<i>Immunoassay for accurate cytokine quantitation from cell culture supernatant, plasma, or other bodily fluids.</i>			
Assay Principle	: Enzyme Immunoassay	Standards	: 10 ng/ml
Incubation Time	: 60-60-30-1-15	Format	: Precoated Microtiter Plate
Conjugate	: Streptavidin HRP	Sample volume	: 100 ul/well
Standard Range	: Enquire**	Substrate	: TMB
Pack Size	: 96 determinations		

KB 100-RSCF		Stem Cell Factor	
<i>Immunoassay for accurate cytokine quantitation from cell culture supernatant, plasma, or other bodily fluids.</i>			
Assay Principle	: Enzyme Immunoassay	Standards	: 10 ng/ml
Incubation Time	: 60-60-30-1-15	Format	: Precoated Microtiter Plate
Conjugate	: Streptavidin HRP	Sample volume	: 100 ul/well
Standard Range	: Enquire**	Substrate	: TMB
Pack Size	: 96 determinations		

KRISHGEN BioSystems

KB 100-RTNF-alpha		TNF-alpha	
<i>Immunoassay for accurate cytokine quantitation from cell culture supernatant, plasma, or other bodily fluids.</i>			
Assay Principle	: Enzyme Immunoassay	Standards	: 10 ng/ml
Incubation Time	: 60-60-30-1-15	Format	: Precoated Microtiter Plate
Conjugate	: Streptavidin HRP	Sample volume	: 100 ul/well
Standard Range	: 31.3-1000 pg/ml	Substrate	: TMB
Pack Size	: 96 determinations		