



Cytokines / Immunoglobulins assay with pink-ONE ELISA Kits

Stop worrying about pipetting error throughout whole steps of ELISA assay

Specification

- Pink colored Assay Diluent and TMB
- Easy tracking of reagent addition during pipetting
- Measurement of cytokines / immunoglobulins in serum, plasma, cell culture supernatant, urine and saliva
- Broad detection ranges from human, mouse, rat
- All necessary reagents and coating plate are supplied to perform quantitative 96 well ELISA.

Cytokine ELISA Kit



Kit Components

- Antibody coated 96 well plate
- Biotin conjugated Detection antibody
- Standard Protein
- Streptavidin–HRP conjugate
- pink–ONE Assay Diluen
- pink–ONE TMB
- Stop Solution
- PBS Powder
- Tween–20
- Plate sealer

Ordering Information

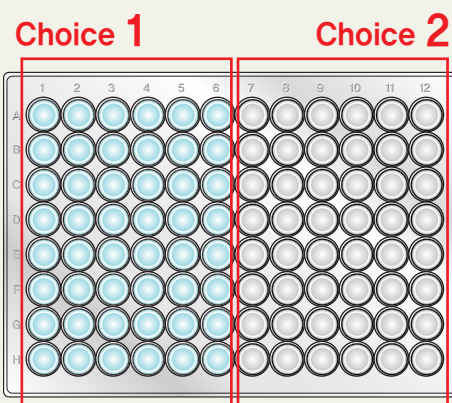
Cat. No.	Cat. No.	Description
K0331251	K0331251P	BD–1, Human
K0331208	K0331208P	BD–2, Human
K0331272	K0331272P	BD–4, Human
K0332152	K0332152P	BDNF, Human
K0331192	K0331192P	bFGF, Human
K0331274	K0331274P	BMP–2, Human
K0331254	K0331254P	CNTF, Human
K0332166	K0332166P	CNTF, Rat
K0331115	K0331115P	EGF, Human
K0331228	K0331228P	EGF, Mouse
K0331263	K0331263P	EGF, Rat
K0331273	K0331273P	Eotaxin, Human
K0331188	K0331188P	Eotaxin–3, Human
K0332159	K0332159P	Fas Ligand, Mouse
K0332160	K0332160P	Flt–3 Ligand, Mouse
K0331265	K0331265P	G–CSF, Human
K0331226	K0331226P	G–CSF, Mouse
K0331120	K0331120P	GM–CSF, Human
K0331137	K0331137P	GM–CSF, Mouse
K0332132	K0332132P	GM–CSF, Rat
K0332101	K0332101P	HGF, Human
K0332145	K0332145P	HGF, Mouse
K0331281	K0331281P	ICAM–1, Human
K0331121	K0331121P	IFN–gamma, Human
K0331138	K0331138P	IFN–gamma, Mouse
K0331209	K0331209P	IFN–gamma, Rat
K0332161	K0332161P	IGFBP–3, Mouse
K0332112	K0332112P	IGF–I, Human
K0331225	K0331225P	IGF–I, Mouse
K0332162	K0332162P	IGF–II Mouse
K0331125	K0331125P	Interleukin–1 alpha (IL–1 alpha), Human
K0331141	K0331141P	Interleukin–1 alpha (IL–1 alpha), Mouse
K0331211	K0331211P	Interleukin–1 alpha (IL–1 alpha), Rat
K0331800	K0331800P	Interleukin–1 beta (IL–1 beta), Human
K0331231	K0331231P	Interleukin–1 beta (IL–1 beta), Mouse
K0331212	K0331212P	Interleukin–1 beta (IL–1 beta), Rat
K0331193	K0331193P	Interleukin–2 (IL–2), Human
K0331142	K0331142P	Interleukin–2 (IL–2), Mouse
K0332100	K0332100P	Interleukin–2 (IL–2), Rat
K0331126	K0331126P	Interleukin–3 (IL–3), Human
K0331143	K0331143P	Interleukin–3 (IL–3), Mouse
K0331214	K0331214P	Interleukin–4 (IL–4), Human
K0331144	K0331144P	Interleukin–4 (IL–4), Mouse
K0332133	K0332133P	Interleukin–4 (IL–4), Rat
K0331127	K0331127P	Interleukin–5 (IL–5), Human
K0332136	K0332136P	Interleukin–5 (IL–5), Mouse
K0331194	K0331194P	Interleukin–6 (IL–6), Human
K0331230	K0331230P	Interleukin–6 (IL–6), Mouse
K0331229	K0331229P	Interleukin–6 (IL–6), Rat
K0331215	K0331215P	Interleukin–7 (IL–7), Human
K0332137	K0332137P	Interleukin–7 (IL–7), Mouse
K0331216	K0331216P	Interleukin–8 (IL–8), Human
K0331232	K0331232P	Interleukin–9 (IL–9), Human
K0332163	K0332163P	Interleukin–9 (IL–9), Mouse
K0331123	K0331123P	Interleukin–10 (IL–10), Human
K0331213	K0331213P	Interleukin–10 (IL–10), Mouse
K0332134	K0332134P	Interleukin–10 (IL–10), Rat
K0332153	K0332153P	Interleukin–11 (IL–11), Human
K0332148	K0332148P	Interleukin–11 (IL–11), Mouse
K0331124	K0331124P	Interleukin–12 (IL–12), Human
K0331139	K0331139P	Interleukin–12 (IL–12), Mouse
K0331235	K0331235P	Interleukin–13 (IL–13), Human
K0331201	K0331201P	Interleukin–13 (IL–13), Mouse
K0331260	K0331260P	Interleukin–15 (IL–15), Human

Cytokine ELISA Kit

Cat. No.	Cat. No.	Description
K0332146	K0332146P	Interleukin-15 (IL-15), Mouse
K0332154	K0332154P	Interleukin-16 (IL-16), Human
K0332147	K0332147P	Interleukin-16 (IL-16), Mouse
K0331268	K0331268P	Interleukin-17 (IL-17), Mouse
K0331207	K0331207P	Interleukin-17A (IL-17A), Human
K0331198	K0331198P	Interleukin-17E (IL-17E), Human
K0332155	K0332155P	Interleukin-19 (IL-19), Human
K0331190	K0331190P	Interleukin-20 (IL-20), Human
K0332135	K0332135P	Interleukin-20 (IL-20), Mouse
K0331236	K0331236P	Interleukin-21 (IL-21), Human
K0331269	K0331269P	Interleukin-21 (IL-21), Mouse
K0331234	K0331234P	Interleukin-22 (IL-22), Human
K0332144	K0332144P	Interleukin-22 (IL-22), Mouse
K0332151	K0332151P	Interleukin-23 (IL-23), Human
K0332142	K0332142P	Interleukin-23 (IL-23), Mouse
K0332156	K0332156P	Interleukin-27 (IL-27), Human
K0331233	K0331233P	Interleukin-31 (IL-31), Human
K0331253	K0331253P	Interleukin-33 (IL-33), Human
K0332143	K0332143P	Interleukin-33 (IL-33), Mouse
K0332157	K0332157P	Interleukin-34 (IL-34), Human
K0331210	K0331210P	IP-10, Human
K0331255	K0331255P	IP-10, Mouse
K0332113	K0332113P	Leptin, Human
K0331250	K0331250P	Leptin, Mouse
K0331218	K0331218P	MCP-1, Human
K0331219	K0331219P	MCP-1, Mouse
K0331267	K0331267P	MCP-1, Rat
K0331270	K0331270P	MCP-3, Mouse
K0332138	K0332138P	M-CSF, Human
K0331227	K0331227P	M-CSF, Mouse
K0331195	K0331195P	MIP-1 alpha, Human
K0331202	K0331202P	MIP-1 alpha, Mouse
K0331247	K0331247P	MIP-1 alpha, Rat
K0332139	K0332139P	MIP-1 beta, Human
K0331252	K0331252P	MIP-1 beta, Mouse
K0331217	K0331217P	MIP-2, Mouse
K0331220	K0331220P	NGF-beta, Human
K0332140	K0332140P	NGF-beta, Rat
K0331191	K0331191P	PDGF-BB, Human
K0331221	K0331221P	RANTES, Human
K0331222	K0331222P	RANTES, Mouse
K0331223	K0331223P	RANTES, Rat
K0331199	K0331199P	Resistin, Human
K0332164	K0332164P	Resistin, Mouse
K0331187	K0331187P	sRANK Ligand, Human
K0331203	K0331203P	sRANK Ligand, Mouse
K0331130	K0331130P	Stem Cell Factor (SCF), Human
K0331148	K0331148P	Stem Cell Factor (SCF), Mouse
K0331204	K0331204P	Stem Cell Factor (SCF), Rat
K0332149	K0332149P	sTNF-R I, Human
K0332150	K0332150P	sTNF-R II, Human
K0332158	K0332158P	TGF-alpha, Human
K0332110	K0332110P	TGF-beta 1, Human
K0332120	K0332120P	TGF-beta 2, Human
K0332130	K0332130P	TGF-beta 3, Human
K0331280	K0331280P	TIMP-1, Human
K0331131	K0331131P	TNF-alpha, Human
K0331186	K0331186P	TNF-alpha, Mouse
K0331196	K0331196P	TNF-alpha, Rat
K0332141	K0332141P	TNF-beta, Human
K0331200	K0331200P	TRAIL, Human
K0332165	K0332165P	TRAIL, Mouse
K0331132	K0331132P	VEGF, Human
K0331224	K0331224P	VEGF, Mouse
K0331261	K0331261P	VEGF, Rat

Cytokine ELISA Combo Kit 2 in 1

Select 2 different cytokines
in one 96 well plate to see
them all at the same time



Cat. No.	Description	Size
K033KIT-02	Cytokine ELISA Combo Kit	96well (48well x 2)
K033KIT-02F	Cytokine ELISA Combo Kit, pink-ONE	96well (48well x 2)

Immunoglobulin ELISA Kit



Kit Components

- Antibody coated 96 well plate
- HRP conjugated Detection antibody
- Standard Protein
- Assay Diluent
- pink-ONE Assay Diluent
- pink-ONE TMB
- PBS Powder
- Tween-20
- Plate sealer

Ordering Information

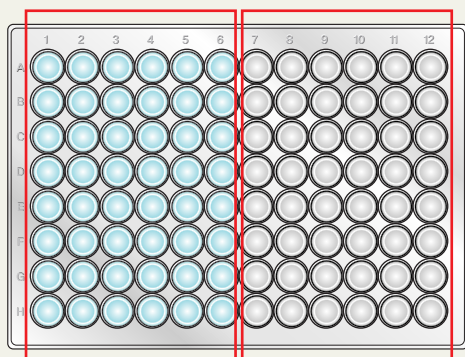
Cat. No.	Cat. No.	Description
K3231001	K3231001P	Bovine Albumin
K3231012	K3231012P	Bovine IgA
K3231014	K3231014P	Bovine IgG
K3231020	K3231020P	Bovine IgM
K3231034	K3231034P	Chicken IgA
K3231089	K3231089P	Chicken IgG
K3231033	K3231033P	Chicken IgM
K3231006	K3231006P	Human Albumin
K3231064	K3231064P	Human IgA
K3231066	K3231066P	Human IgE
K3231067	K3231067P	Human IgG
K3231069	K3231069P	Human IgM
K3231007	K3231007P	Mouse Albumin
K3231081	K3231081P	Mouse IgA
K3231082	K3231082P	Mouse IgE
K3231083	K3231083P	Mouse IgG
K3231088	K3231088P	Mouse IgM
K3231008	K3231008P	Pig Albumin
K3231092	K3231092P	Pig IgA
K3231094	K3231094P	Pig IgG
K3231096	K3231096P	Pig IgM
K3231131	K3231131P	Rat Albumin
K3231104	K3231104P	Rat IgA
K3231126	K3231126P	Rat IgE
K3231009	K3231009P	Rat IgG
K3231110	K3231110P	Rat IgM

Immunoglobulin ELISA Combo Kit 2 in 1

Select 2 different Immunoglobulins in one 96 well plate to see them all at the same time

Choice 1

Choice 2



Cat. No.	Description	Size
K323KIT-02	Immunoglobulin ELISA Combo Kit	96well (48well x 2)
K323KIT-02P	Immunoglobulin ELISA Combo Kit, pink-ONE	96well (48well x 2)

Assay Procedure



Y Capture Antibody

Plates are coated with the primary cytokine antibody. The plates are ready for use.



• Antigen

Diluted samples and standards are added to each well and incubated. (1-2 hours)



H^{RP} Detection Antibody

Biotinylated detection antibody is added to each test well and incubated. (1-2 hours)



HRP Color Development Enzyme

HRP-conjugated (strept)avidin is added to each well. (30min)



■ Colored Substrate

Substrate is added to each well. Develop for 15 minutes. (5-30min)

Quantitative results are obtained by measuring the absorbance reading at 450nm.

- * If you can't find the ELISA kit you're looking for, please feel free to contact KOMA.
- * Standard ELISA Kits (without using pink-ONE reagents) are also available.