



ELISA KIT CATALOG



www.ptglab.com



WELCOME

Proteintech sandwich ELISA kits provide a simple and elegant solution for your immunoassay needs. The procedure is straightforward and allows you to detect and quantify your target protein, reliably and accurately, in a range of biological samples in the space of a morning or afternoon. Proteintech's ELISA kits are based on the two-site sandwich immunoassay principle, in which two highly specific, non-competitive antibodies are used in the detection of a target analyte: one for capture, and one for detection.

Each Proteintech sandwich ELISA kit has been rigorously assessed for intra- and inter-assay variability and data show high levels of assay consistency and sample recovery (provided with every datasheet). The development of a typical Proteintech sandwich ELISA kit is reviewed in the next section. Briefly, steps involved in making Proteintech's sandwich ELISA kits include:

- Careful selection of antibody pairs to ensure optimum signal
- Calibration with NIBSC/WHO Standards

Page

6

6

CD Molecular ELISA Kit

CD31

CD3E

Cytokines

 Linearity testing Recovery testing • Kit stability testing

• Testing of intra- and inter-assay precision

Testing with multiple sample types, e.g., sera, plasma, cell culture supernatant

ELISA Vit	Paga	ELISA Vit	Page
ELISA Kit CEACAM5 PD1	Page 6 7	ELISA Kit PD-L1	Page 7

-					
ELISA Kit	Page	ELISA Kit	Page	ELISA Kit	Page
Adiponectin	7	GKN1	10	MMP-13	13
BIRC5	8	GMFB	10	NCALD	13
CCL4	8	IFNA1	11	SERPINA3	13
CHGA	8	IFN-gamma	11	TGF-beta1	14
F12	9	IL 1-beta	11	TGF-beta1	14
FGF12	9	IL2	12	TLE3	14
FN1	9	MCP-1	12	TNF-alpha	15
GM-CSF	10	MMP-2	12		
Interleukin					
ELISA Kit	Page	ELISA Kit	Page	ELISA Kit	Page
IL2	15	IL8	19	IL13	20
IL4	18	IL10	19	IL17A	20
IL5	18	IL12 p40	19	IL28A	21
IL6	18	IL12 p70	20	PRE-IL18	21

Membrane Protein

26

26

FKBPL

HDAC1

ELISA Kit	Page	ELISA Kit	Page	ELISA Kit	Page
ABCD1	21	CD71	23	MHC Class I	24
ADAM12	22	CNPY2	23	NINJ2	24
APOL1	22	CYCS	23	TNF-alpha	25
CD13	22	HSPD1	24		
Other					
ELISA Kit	Page	ELISA Kit	Page	ELISA Kit	Page
Albumin	25	HSP70	27	Mamma-	28
APOD	25	HSP90	27	globinA	
CYB5R3	26	IDH1	27	P21	28

28

JNK

SMN2

TDP-43

29

29

Product List

WHAT GOES INTO MANUFACTURING A PROTEINTECH ELISA KIT?

Antibody Selection	The antibody selection procedure identifies the best detection and capture antibodies for pairing together in a sandwich ELISA immunoassay. The ideal capture antibody must possess high sensitivity and affinity toward the target antigen to perform its function in an ELISA experiment. For this reason, polyclonal antibodies, raised against large segments or all of the target protein, are first explored in the selection process ⁴ . A high antibody titer in an indirect ELISA experiment identifies the most suitable candidate.		
	Suitable detection antibodies must be tested for their specificity and, most importantly, compatibility with a capture antibody. Because of their high specificity, consistency, and reproducibility, monoclonal antibodies are utilized for the detection stage of a sandwich ELISA experiment. On average, 10 monoclonal subclones are assessed in the antibody selection process. Antibodies from each subclone are evaluated for compatibility with the capture antibody. The best detection antibody gives a strong and reliable signal that is consistent across multiple rounds of testing and dilutions of the protein target. Its signal should not be affected by antigen binding to the capture antibody, i.e., their binding sites should not compete or overlap.		
	The majority of our antibodies are raised against whole-protein immunogens, which means expressing a large section of the target protein, or even all of it where possible, and introducing this to the host immune system as the antigen. Our standard 102-day-long immunisation protocol paired with whole-protein antigens allows several things to happen in the host immune system that contribute to superior antibodies:		
	 Selection of sites with greater immunogenicity by major histocompatibility complex (MHC) class II molecules. Mounting of a secondary immune response that produces antibodies with greater recognition capabilities. 		
	 Affinity maturation in peripheral lymphatic tissues. 		
Calibration	Our protein standards are calibrated using World Health Organization (WHO) Expert Committee on Biological Standardization (ECBS)-approved standards, sourced from The National Institute for Biological Standards and Control (NIBSC).		
	The Proteintech lab also measures the coefficient of variation of its kits against the equivalent NIBSC standard to test the inter-assay variability from one use to the next (typically, several experiments will be carried out over a few days to assess inter-assay variability). Intra-assay variation is also tested, i.e., variability between duplicates, and is done for every separate batch of each individual ELISA kit made.		
Rigorous Testing	All Proteintech ELISA kits are assessed for their recovery, linearity, range, sensitivity, and stability indices.		

"On average, 10 monoclonal subclones are assessed in the antibody selection process. Antibodies from each subclone are evaluated for compatibility with the capture antibody." "The dynamic range, i.e., the upper and lower detection limits, of each kit is assessed using a series of dilutions over several replicates."

Recovery	The recovery index is a measure of how an assay is affected by the sample medium being used, e.g., serum or plasma. A known amount of a protein standard, usually a fusion protein of the target, is combined with the experimental medium and subjected to the sandwich ELISA procedure. This procedure is known as "spike recovery."
	The lab performs spike recovery experiments with three concentrations considered: "Low," "medium," and "high" (e.g., low = 50 pg, medium = 500 pg, and high = 2000 pg). Each is done several times with different sample types: serum, urine, plasma, cell culture supernatant. The output of each spike is then measured against a standard prepared in sample diluent. The ratio of sample output to diluent control output is expressed as a percentage, referred to as the recovery index. A recovery index of 80-120% is considered desirable.
Linearity and Range	The linearity index of an ELISA kit indicates the precision of assay results for samples tested at different levels of dilution in the chosen sample diluent. Where a sample medium already contains the endogenous target, the Proteintech lab tests linearity directly (by performing series dilutions of the medium). If a medium carrying endogenous sample cannot be obtained, a similar procedure to spike recovery is performed (i.e., a known amount of protein is added to a sample before dilution is performed). Typically, linearity is measured over serial 2-fold dilutions.
	The dynamic range, i.e., the upper and lower detection limits, of each kit is assessed using a series of dilutions over several replicates. Providing this data helps kit users to optimize their dilution range when designing or revising their assays.
Sensitivity	Sensitivity assays are carried out on each prototype ELISA kit to assess baseline signal, i.e., the threshold of minimum detection. If your sample data is higher than the sensitivity readout, the sample may be considered positive; if lower than the sensitivity readout, the sample is negative and the data should be discarded.
	Sensitivity is determined by performing the ELISA procedure with multiple negative samples. The OD readouts or each negative sample are averaged out and the standard deviation calculated. Sensitivity is then calculated using the formula:
	Average + (STDEV x 2) = XOD
	XOD is then read from the standard curve of the linearity experiment.
Stability	Proteintech tests all its ELISA kits following reagent incubation at 37°C after both three and five days. It also tests them after 45 days' storage at 4°C. Only those kits with no loss of performance are approved for sale.

*It may not always be the case that a polyclonal antibody is the best for protein capture, and this is also taken into consideration during kit design.

CD31

Catalog Number KE00041

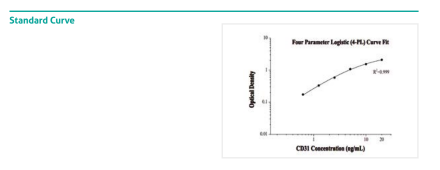
Category: CD Molecular Samples tested: Serum, plasma Tests: 1 X 96 well plate Sensitivity: 0.09 ng/mL Range: 0.25-16 ng/mL Reactivity: Human Entrez GenelD: 5175

CD3E

Catalog Number KE00026

Category: CD Molecular Samples tested: Serum, plasma Tests: 1 X 96 well plate Sensitivity: 5 pg/mL Range: 31.25-2000 pg/mL Reactivity: Human Entrez GeneID: 916

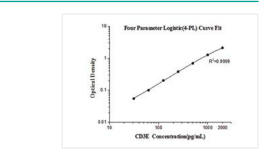
Sample Type Average Range Plasma 96% 87%–102%



Recovery:

Sample Type	Average	Range
Plasma	94%	82%-107%

Standard Curve



CEACAM5

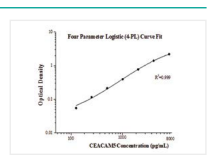
Catalog Number KE00042

Category: CD Molecular Samples tested: Serum, plasma Tests: 1 X 96 well plate Sensitivity: 64 pg/mL Range: 125–8000 pg/mL Reactivity: Human Entrez GeneID: 1048

Recovery:

Sample Type	Average	Range
Plasma	94%	78%–119%





PD1

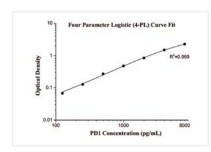
Catalog Number KE00075

Category: CD Molecular Samples tested: Serum, plasma, cell culture supernatant, cell lysate Tests: 1 X 96 well plate Sensitivity: 43 pg/mL Range: 125–8000 pg/mL Reactivity: Human Entrez GeneID: 5133

Recovery:

Sample Type	Average	Range
Plasma	96%	80%-116%
Cell culture supernatant	95%	79%-120%
Cell lysate	101%	83%-125%

Standard Curve



PD-L1

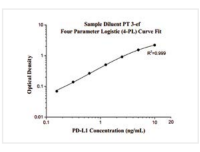
Catalog Number KE00074

Category: CD Molecular Samples tested: Serum, plasma, cell culture supernatant, cell lysate Tests: 1 X 96 well plate Sensitivity: 0.04 ng/mL Range: 0.156–10 ng/mL Reactivity: Human Entrez GeneID: 29126

Recovery:

Recovery.				
Sample Type	Average	Range		
Plasma	94%	74%-125%		
Cell culture supernatant	105%	87%-127%		
Cell lysate	100%	74%-126%		

Standard Curve



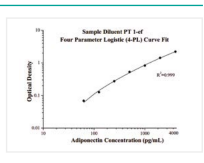
Adiponectin

Catalog Number KE00080

Category: Cytokines Samples tested: Serum, plasma, cell culture supernatant Tests: 1 X 96 well plate Sensitivity: 24 pg/mL Range: 62.5–4000 pg/mL Reactivity: Human Entrez GenelD: 9370

Recovery:

Sample Type	Average	Range
Cell culture supernatant	100%	81%-115%



BIRC5

Catalog Number KE00043

Category: Cytokines Samples tested: Serum, plasma, cell culture supernatant, urine Tests: 1 X 96 well plate Sensitivity: 35 pg/mL Range: 62.5-4000 pg/mL Reactivity: Human Entrez GeneID: 332

CCL4

Catalog Number KE00062

Category: Cytokines Samples tested: Serum, plasma, cell culture supernatant Tests: 1 X 96 well plate Sensitivity: 1 pg/mL Range: 7.8-500 pg/mL Reactivity: Human Entrez GeneID: 6351

CHGA

Catalog Number KE00057

Category: Cytokines Samples tested: Serum, plasma Tests: 1 X 96 well plate Sensitivity: 30 pg/mL Range: 125–8000 pg/mL Reactivity: Human Entrez GeneID: 1113

Recovery:

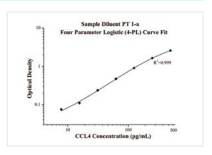
Sample Type	Average	Range
Plasma	97%	82%-125%
Cell culture supernatant	109%	91%-125%
Urine	100%	80%-119%
Standard Curve	Dpical Density	Sample Diluent PT I-ef Four Parameter Logistic (4-PL) Curve Fit R ² =0.999

Recovery:

Sample Type	Average	Range
Plasma	111%	100%-119%
Cell culture supernatant	101%	92%-113%

0.01

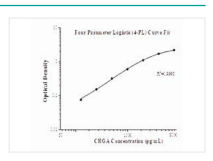
Standard Curve



BIRC5 Concentration (pg/mL)

4000

Recovery:			
Sample Type	Average	Range	
Plasma	96%	83%-114%	



F12

Catalog Number KE00034

Category: Cytokines	
Samples tested: Serum, plasma	Standard Curve
Tests: 1 X 96 well plate	Standard Carve
Sensitivity: 0.49 ng/mL	
Range: 0.5–32 ng/mL	
Reactivity: Human	
Entrez GenelD: 2161	

FGF12

Catalog Number KE00036

Category: Cytokines
Samples tested: Serum, plasma, cell culture supernatant
Tests: 1 X 96 well plate
Sensitivity: 0.015 ng/mL
Range: 0.5–32 ng/mL
Reactivity: Human
Entrez GenelD: 2257

Recovery:

Recovery: Sample Type

Plasma

Sample Type	Average	Range
Plasma	91%	72%–125%
Cell culture supernatant	102%	82%-120%

Average

Optical Density

94%

Range

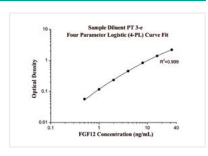
Four Parameter Logistic (4-PL) Curve Fit

F12 Concentration (pg/mL)

R²-0.99

73%-124%

Standard Curve



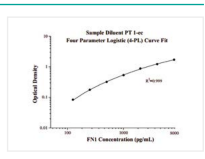
FN1

Catalog Number KE00039

Category: Cytokines Samples tested: Serum, plasma Tests: 1 X 96 well plate Sensitivity: 0.04 ng/mL Range: 125–8000 pg/mL Reactivity: Human Entrez GenelD: 2335

Recovery:

·····,		
Sample Type	Average	Range
Plasma	101%	73%-122%



GM-CSF

Catalog Number KE00003

Category: Cytokines Samples tested: Serum, plasma, cell culture supernatant Tests: 1 X 96 well plate Sensitivity: 1 pg/mL Range: 7.8–250 pg/mL Reactivity: Human Entrez GenelD: 1437

GKN1

Catalog Number KE00029

Category: Cytokines Samples tested: Serum, plasma Tests: 1 X 96 well plate Sensitivity: 5 pg/mL Range: 31.25-2000 pg/mL Reactivity: Human Entrez GenelD: 56287

GMFB

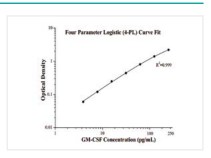
Catalog Number KE00001

Category: Cytokines Samples tested: Serum, plasma, cell culture supernatant Tests: 1 X 96 well plate Sensitivity: 24 pg/mL Range: 125–8000 pg/mL Reactivity: Human Entrez GenelD: 2764

Recovery:

Accovery.		
Sample Type	Average	Range
Plasma	93%	80%-109%
Cell culture supernatant	89%	77%-107%

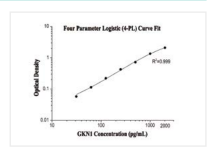
Standard Curve



Recovery:

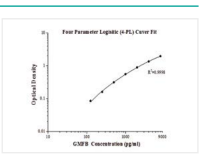
Sample Type	Average	Range
Plasma	95%	85%-121%

Standard Curve



Recovery:

Sample Type	Average	Range
Plasma	87%	75%–102%
Cell culture supernatant	91%	83%-99%



IFNA1

Category: Cytokines Samples tested: Serum, plasma Tests: 1 X 96 well plate Sensitivity: 1.5 pg/mL Range: 15.6–1000 pg/mL Reactivity:

Human Entrez GenelD: 3439

Catalog Number KE00044

¹⁰ Four Parameter Logistic	(4-PL) Curve
Density	<u> </u>
	Four Parameter Logistic

Average

Range

IFNA1 Concentration (pg/mL)

1000

IFN-gamma

Catalog Number KE00063

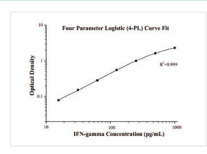
Category: Cytokines Samples tested: Serum, plasma, cell culture supernatant Tests: 1 X 96 well plate Sensitivity: 1 pg/mL Range: 15.6-1000 pg/mL Reactivity: Human Entrez GenelD: 3458

Recovery:

Recovery: Sample Type

Sample Type	Average	Range
Plasma	95%	86%-102%
Cell culture supernatant	111%	84%-121%

Standard Curve



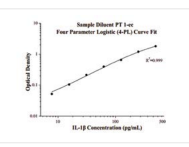
IL 1-beta

Catalog Number KE10003

Category: Cytokines Samples tested: Serum, plasma, cell culture supernatant, cell lysate Tests: 1 X 96 well plate Sensitivity: 1 pg/mL Range: 7.8–500 pg/mL Reactivity: Mouse Entrez GeneID: 16176

Recovery:

Sample Type	Average	Range
Plasma	102%	91%-123%
Cell culture supernatant	113%	89%-126%
Cell lysate	104%	82%-128%



IL2

Catalog Number KE10004

Category: Cytokines Samples tested: Serum, plasma, cell culture supernatant Tests: 1 X 96 well plate Sensitivity: 0.5 pg/mL Range: 15.6–1000 pg/mL Reactivity: Mouse Entrez GenelD: 16183

MCP-1

Catalog Number KE10006

Category: Cytokines Samples tested: Serum, plasma, cell culture supernatant Tests: 1 X 96 well plate Sensitivity: 1.34 pg/mL Range: 3.13–200 pg/mL Reactivity: Mouse Entrez GenelD: 20296

MMP-2

Catalog Number KE00077

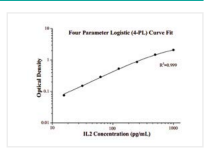
Category: Cytokines Samples tested: Serum, plasma, cell culture supernatant Tests: 1 X 96 well plate Sensitivity: 0.05 ng/mL Range: 0.313–10 ng/mL Reactivity: Human

Entrez GenelD: 4313

Recovery:

Recovery.		
Sample Type	Average	Range
Serum	111%	99%-120%
Cell culture supernatant	106%	94%-113%

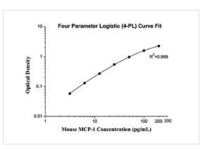
Standard Curve



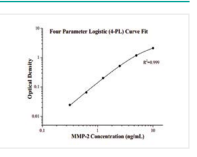
Recovery:

Sample Type	Average	Range
Plasma	91%	76%-127%
Cell culture supernatant	102%	85%-119%

Standard Curve



Recovery:		
Sample Type	Average	Range
Plasma	116%	104%-129%
Cell culture supernatant	101%	87%-115%



MMP-13

Catalog Number KE00078

Category: Cytokines Samples tested: Serum, plasma, cell culture supernatant Tests: 1 X 96 well plate Sensitivity: 1.2 pg/mL Range: 93.8–6000 pg/mL Reactivity: Human Entrez GenelD: 4322

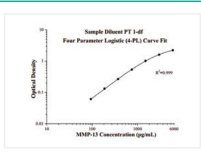
Recovery:

Average	Range
90%	85%-100%
86%	79%–92%
	90%

Average

105%

Standard Curve



Range

96%-125%

NCALD

Catalog Number KE00028

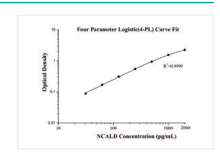
Category: Cytokines Samples tested: Serum, plasma Tests: 1 X 96 well plate Sensitivity: 3 pg/mL Range: 31.25-2000 pg/mL Reactivity: Human Entrez GenelD: 83988

Sample Type

Recovery:

Plasma





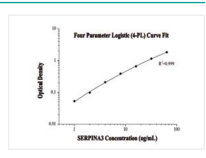
SERPINA3

Catalog Number KE00037

Category: Cytokines
Samples tested: Serum, plasma
Tests: 1 X 96 well plate
Sensitivity: 0.8 ng/mL
Range: 1–64 ng/mL
Reactivity: Human
Entrez GenelD: 12

Recovery:

Sample Type	Average	Range
Plasma	99%	82%-113%



TGF-beta1

Catalog Number KE00002

Category: Cytokines Samples tested: Serum, plasma, cell culture supernatant Tests: 1 X 96 well plate Sensitivity: 3.3 pg/mL Range: 15.6–1000 pg/mL Reactivity: Human Entrez GenelD: 7040

TGF-beta1

Catalog Number KE10005

Category: Cytokines Samples tested: Serum, plasma, cell culture supernatant Tests: 1 X 96 well plate Sensitivity: 16 pg/mL Range: 31.25–2000 pg/mL Reactivity: Mouse Entrez GenelD: 21803

TLE3

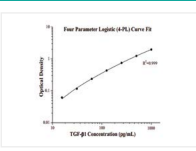
Catalog Number KE00048

Category: Cytokines Samples tested: Serum, plasma, cell culture supernatant, urine Tests: 1 X 96 well plate Sensitivity: 11 pg/mL Range: 62.5-4000 pg/mL Reactivity: Human Entrez GeneID: 7090

Recovery:

Sample Type	Average	Range
Plasma	100%	81%-111%
Cell culture supernatant	105%	93%-115%
Urine	93%	86%-101%

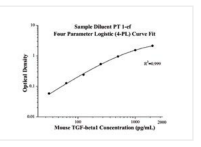
Standard Curve



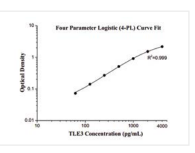
Recovery:

Sample Type	Average	Range
Plasma	85%	74%-101%
Cell culture supernatant	91%	80%-102%

Standard Curve



Sample TypeAverageRangePlasma97%82%-126%Cell culture supernatant106%83%-127%Urine90%78%-131%



TNF-alpha

Catalog Number KE10002

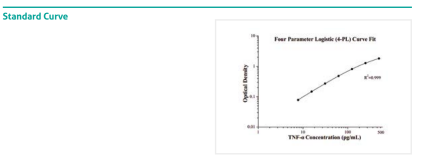
Category: Cytokines Samples tested: Serum, plasma, cell culture supernatant Tests: 1 X 96 well plate Sensitivity: 1 pg/mL Range: 7.8–500 pg/mL Reactivity: Mouse Entrez GenelD: 21926

IL2

Catalog Number KE00017

Category: Interleukin Samples tested: Serum, plasma, cell culture supernatant Tests: 1 X 96 well plate Sensitivity: 3.6 pg/mL Range: 15.6–1000 pg/mL **Reactivity:** Human Entrez GenelD: 3558

	Range
94%	85%-104%
	94%

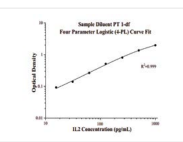


Recovery:

Recovery: Sample Type

Sample Type	Average	Range
Plasma	92%	81%-107%
Cell culture supernatant	112%	103%-121%

Standard Curve





OVER 70 KITS ARE AVAILABLE TO BUY ONLINE FOR €475* EACH.

All kits are in stock now for next day shipping.

Visit ptglab.com for more information.

The Benchmark In Antibodies

*Priced at £399 each in the United Kingdom.

THE BENCHMARK IN ANTIBODIES

Since the day it was founded, Proteintech has been making all of its products to the highest standards possible whilst taking complete responsibility for the quality of each product.

- Proteintech makes every single antibody in its 12,000+ catalog.
- Each Proteintech product is unique and cannot be bought under a different label.
- Antibodies are tested with siRNA treated samples to demonstrate specificity.
- It works in every single species and application or get a full money-back refund.

Proteintech has over 12,000 antibodies in its extensive catalog, all fully validated and available for next day delivery.



www.ptglab.com

IL4

Catalog Number KE00016

Category: Interleukin Samples tested: Serum, plasma, cell culture supernatant Tests: 1 X 96 well plate Sensitivity: 2.5 pg/mL Range: 31.25–2000 pg/mL Reactivity: Human Entrez GenelD: 3565

IL5

Catalog Number KE00010

Category: Interleukin Samples tested: Serum, plasma, cell culture supernatant, urine Tests: 1 X 96 well plate Sensitivity: 30 pg/mL Range: 31.25-2000 pg/mL Reactivity: Human Entrez GeneID: 3567

IL6

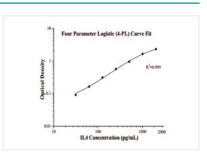
Catalog Number KE00007

Category: Interleukin Samples tested: Serum, plasma, cell culture supernatant, urine Tests: 1 X 96 well plate Sensitivity: 1.4 pg/mL Range: 15.6–1000 pg/mL Reactivity: Human Entrez GeneID: 3569

Recovery:

Recovery.		
Sample Type	Average	Range
Plasma	103%	86%-116%
Cell culture supernatant	95%	83%-105%

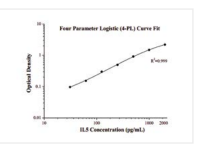
Standard Curve



Recovery:

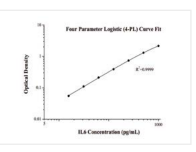
Sample Type	Average	Range
Plasma	97%	87%-116%
Cell culture supernatant	102%	91%-116%
Urine	98%	82%-123%

Standard Curve



Recovery:

Sample Type	Average	Range
Plasma	92%	78%-122%
Cell culture supernatant	102%	99%-114%
Urine	99%	80%-116%



IL8

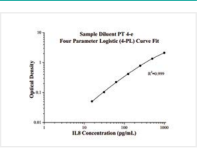
Catalog Number KE00006

Category: Interleukin Samples tested: Serum, plasma, cell culture supernatant Tests: 1 X 96 well plate Sensitivity: 12.1 pg/mL Range: 15.6–1000 pg/mL Reactivity: Human Entrez GenelD: 3576

Recovery:

Sample Type	Average	Range
Plasma	100%	80%-127%
Cell culture supernatant	101%	87%-114%

Standard Curve



IL10

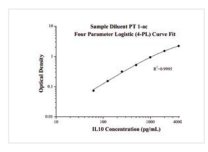
Catalog Number KE00012

Category: Interleukin
Samples tested: Serum, plasma, cell culture supernatant,
Tests: 1 X 96 well plate
Sensitivity: 5.3 pg/mL
Range: 62.5–4000 pg/mL
Reactivity: Human
Entrez GenelD: 3586

Recovery:

Sample Type	Average	Range
Plasma	100%	86%-127%
Cell culture supernatant	101%	88%-114%

Standard Curve



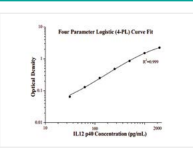
IL12 p40

Catalog Number KE00018

Category: Interleukin Samples tested: Cell culture supernatant Tests: 1 X 96 well plate Sensitivity: 3.4 pg/mL Range: 31.25–2000 pg/mL Reactivity: Human Entrez GenelD: 3593

Recovery:

Sample Type	Average	Range
Cell culture supernatant	95%	80%-103%



IL12 p70

Catalog Number KE00019

Category: Interleukin Samples tested: Serum, plasma, cell culture supernatant, urine Tests: 1 X 96 well plate Sensitivity: 8.5 pg/mL Range: 31.25–2000 pg/mL Reactivity: Human Entrez GeneID: 3592/3593

IL13

Catalog Number KE00020

Category: Interleukin Samples tested: Serum, plasma, cell culture supernatant Tests: 1 X 96 well plate Sensitivity: 1 pg/mL Range: 62.5-4000 pg/mL Reactivity: Human Entrez GenelD: 3596

IL17A

Catalog Number KE00015

Category: Interleukin Samples tested: Serum, plasma Tests: 1 X 96 well plate Sensitivity: 48 pg/mL Range: 62.5–4000 pg/mL Reactivity: Human Entrez GeneID: 3605

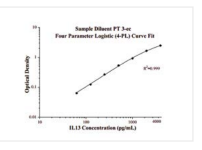
Recovery:

Sample Type	Average	Range
Plasma	105%	91%-124%
Cell culture supernatant	102%	96%-112%
Urine	81%	70%-89%
Standard Curve	Optical Density	Parameter Logistic (4-PL) Curve Fit

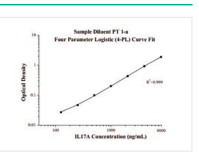
Recovery:

Sample Type	Average	Range
Plasma	88%	81%-95%
Cell culture supernatant	84%	73%–96%

Standard Curve



Recovery:		
Sample Type	Average	Range
Plasma	96%	78%-120%
Cell culture supernatant	92%	83%-108%



IL28A

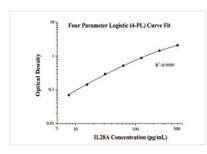
Catalog Number KE00011

Category: Interleukin Samples tested: Serum, plasma, cell culture supernatant, urine Tests: 1 X 96 well plate Sensitivity: 1 pg/mL Range: 7.8–500 pg/mL Reactivity: Human Entrez GeneID: 282616

Recovery:

Sample Type	Average	Range
Plasma	95%	87%-102%
Cell culture supernatant	101%	88%-109%
Urine	100%	89%-109%

Standard Curve



PRE-IL18

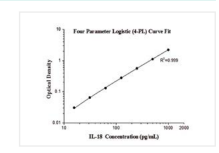
Catalog Number KE00025

Category: Interleukin Samples tested: Serum, plasma Tests: 1 X 96 well plate Sensitivity: 1.5 pg/mL Range: 15.6–1000 pg/mL Reactivity: Human Entrez GeneID: 3606

Recovery:

Sample Type	Average	Range
Plasma	87%	77%-100%

Standard Curve



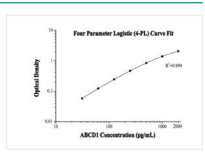
ABCD1

Catalog Number KE00030

Category: Membrane Protein Samples tested: Serum, plasma Tests: 1 X 96 well plate Sensitivity: 6 pg/mL Range: 31.25–2000 pg/mL Reactivity: Human Entrez GenelD: 215

Recovery:

Sample Type	Average	Range
Plasma	95%	85%-118%



ADAM12

Catalog Number KE00058

Category: Membrane Protein Samples tested: Serum, plasma, cell culture supernatant, urine Tests: 1 X 96 well plate Sensitivity: 0.63 ng/mL Range: 0.78–50 ng/mL Reactivity: Human Entrez GenelD:

APOL1

8038

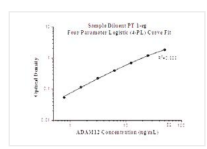
Catalog Number KE00047

Category: Membrane Protein Samples tested: Serum, plasma Tests: 1 X 96 well plate Sensitivity: 0.07 ng/mL Range: 0.156–10 ng/mL Reactivity: Human Entrez GenelD: 8542

Recovery:

Sample Type	Average	Range
Plasma	94%	76%-128%
Cell culture supernatant	98%	81%-116%
Urine	102%	75%-123%

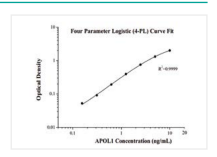
Standard Curve



Recovery:

Sample Type	Average	Range
Plasma	94%	87%-107%

Standard Curve



CD13

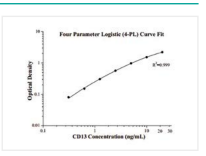
Catalog Number KE00083

Category: Membrane Protein Samples tested: Serum, plasma, cell culture supernatant Tests: 1 X 96 well plate Sensitivity: 0.06 ng/mL Range: 0.313-20 ng/mL Reactivity: Human Entrez GenelD:

290

Recovery:

Sample Type	Average	Range
Plasma	91%	79%–105%
Cell culture supernatant	106%	83%-127%



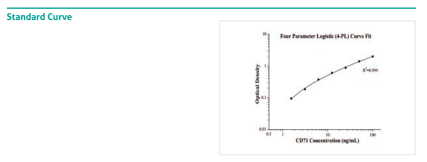
CD71

Catalog Number KE00081

Category: Membrane Protein Samples tested: Serum, plasma Tests: 1 X 96 well plate Sensitivity: 0.2 ng/mL Range: 1.56-100 ng/mL Reactivity: Human Entrez GenelD: 7037

Recovery: Sample Type

Sample Type	Average	kange	
Plasma	92%	83%-101%	



CNPY2

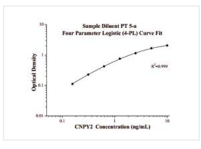
Catalog Number KE00073

Category: Membrane Protein
Samples tested: Serum, plasma, cell lysate
Tests: 1 X 96 well plate
Sensitivity: 1.5 pg/mL
Range: 0.156–10 ng/mL
Reactivity: Human
Entrez GenelD: 10330

Recovery:

Sample Type	Average	Range
Plasma	96%	85%-114%
Cell culture supernatant	88%	80%–95%

Standard Curve



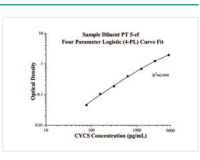
CYCS

Catalog Number KE00079

Category: Membrane Protein Samples tested: Cell lysate Tests: 1 X 96 well plate Sensitivity: 7 ng/mL Range: 78.1–5000 pg/mL Reactivity: Human Entrez GeneID: 54205

Recovery:

Recovery.		
Sample Type	Average	Range
Cell lysate	96%	74%-126%



Range

Four Parameter Logistic (4-PL) Curve Fit

100

HSPD1 Concentration (pg/mL)

86%-119%

HSPD1

Catalog Number KE00032

Category: Membrane Protein Samples tested: Serum, plasma Tests: 1 X 96 well plate Sensitivity: 7 pg/mL Range: 31.25–2000 pg/mL Reactivity: Human Entrez GenelD: 3329

MHC Class I

Catalog Number KE00035

Category: Membrane Protein Samples tested: Serum, plasma Tests: 1 X 96 well plate Sensitivity: 19.6 pg/mL Range: 125–4000 pg/mL Reactivity: Human Entrez GeneID: 3105

Recovery:

Recovery:

Plasma

Sample Type

Standard Curve

Sample Type	Average	Range
Plasma	103%	85%-122%

Average

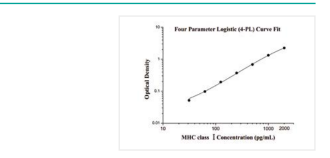
Optical Density

0.01

99%

Standard Curve

Standard Curve

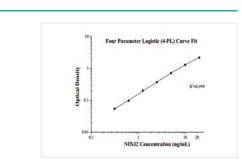


NINJ2

Catalog Number KE00038

Category: Membrane Protein Samples tested: Serum, plasma Tests: 1 X 96 well plate Sensitivity: 0.1 ng/mL Range: 0.313-20 ng/mL Reactivity: Human Entrez GenelD: 4815

Average Range Plasma 86% 72%-102%



TNF-alpha

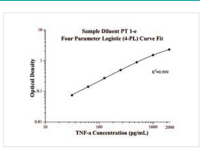
Catalog Number KE00068

Category: Membrane Protein Samples tested: Cell culture supernatant Tests: 1 X 96 well plate Sensitivity: 1 pg/mL Range: 31.25-2000 pg/mL Reactivity: Human Entrez GenelD: 7124

Recovery:

Sample Type	Average	Range
Plasma	77%	70%–86%
Cell culture supernatant	100%	81%-126%

Standard Curve



Albumin

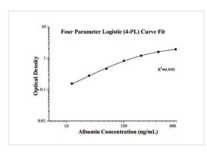
Catalog Number KE00076

Category: Other Samples tested: Serum, plasma, urine Tests: 1 X 96 well plate Sensitivity: 0.17 ng/mL Range: 12.5-800 ng/mL Reactivity: Human Entrez GenelD: 213

Recovery:

Sample Type	Average	Range
Plasma	85%	76%–96%
Urine	100%	93%-109%

Standard Curve



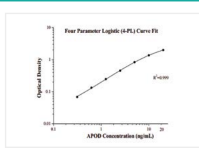
APOD

Catalog Number KE00067

Category: Other Samples tested: Serum, plasma Tests: 1 X 96 well plate Sensitivity: 0.01 ng/mL Range: 0.313–20 ng/mL Reactivity: Human Entrez GeneID: 347

Recovery:

	·····		
S	ample Type	Average	Range
F	lasma	92%	76%–102%



CYB5R3

Catalog Number KE00069

Category: Other Samples tested: Serum, plasma, cell lysate Tests: 1 X 96 well plate Sensitivity: 3.5 pg/mL Range: 31.25–2000 pg/mL Reactivity: Human Entrez GeneID: 1727

FKBPL

Catalog Number KE00023

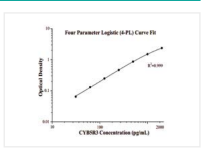
Category: Other Samples tested:

Serum, plasma Tests: 1 X 96 well plate Sensitivity: 7 pg/mL Range: 31.25-2000 pg/mL Reactivity: Human Entrez GenelD: 63943

Recovery:

Average	Range	
107%	98%-119%	
109%	94%-118%	
	107%	

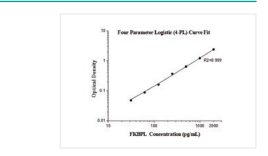
Standard Curve



Recovery:

Sample Type	Average	Range
Plasma	99%	87%-115%

Standard Curve



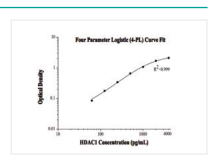
HDAC1

Catalog Number KE00033

Category: Other Samples tested: Serum, plasma Tests: 1 X 96 well plate Sensitivity: 11 pg/mL Range: 62.5-4000 pg/mL Reactivity: Human Entrez GenelD: 3065

Recovery:

According.		
Sample Type	Average	Range
Plasma	100%	86%-127%



HSP70

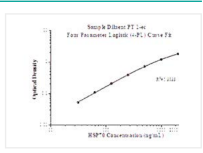
Catalog Number KE00059

Category: Other Samples tested: Serum, plasma, cell culture supernatant, urine Tests: 1 X 96 well plate Sensitivity: 1 pg/mL Range: 31.25–2000 pg/mL Reactivity: Human Entrez GenelD: 3303

Recovery:

Sample Type	Average	Range
Plasma	104%	92%-124%
Cell culture supernatant	97%	80%-123%
Urine	86%	76%–98%

Standard Curve



HSP90

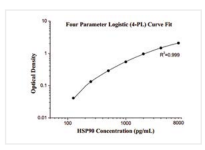
Catalog Number KE00054

Category: Other Samples tested: Serum, plasma, cell culture supernatant, urine Tests: 1 X 96 well plate Sensitivity: 90 pg/mL Range: 125-8000 pg/mL Reactivity: Human Entrez GeneID: 3320

Recovery:

Sample Type	Average	Range
Plasma	100%	82%-119%
Cell culture supernatant	108%	92%-126%
Cell lysate	106%	81%-124%

Standard Curve



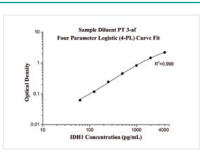
IDH1

Catalog Number KE00060

Category: Other Samples tested: Serum, plasma, cell lysate Tests: 1 X 96 well plate Sensitivity: 3.3 pg/mL Range: 62.5-4000 pg/mL Reactivity: Human Entrez GeneID: 3417

Recovery:

Sample Type	Average	Range
Plasma	98%	77%–125%
Cell lysate	96%	76%-128%



JNK

Catalog Number KE00072

Category: Other Samples tested: Cell lysate Tests: 1 X 96 well plate Sensitivity: 0.1 ng/mL Range: 1.56-100 ng/mL Reactivity: Human Entrez GeneID: 5599

MammaglobinA

Catalog Number KE00071

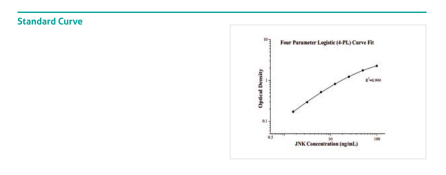
Category: Other Samples tested: Serum, plasma, cell culture supernatant, urine Tests: 1 X 96 well plate Sensitivity: 5 pg/mL Range: 125=8000 pg/mL Reactivity: Human Entrez GeneID: 4250

P21

Catalog Number KE00049

Category: Other Samples tested: Cell lysate Tests: 1 X 96 well plate Sensitivity: 0.1 ng/mL Range: 0.25–16 ng/mL Reactivity: Human Entrez GeneID: 1026

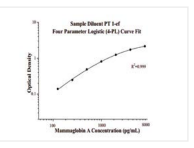
Average Range Sample Type Average Range Cell lysate 100% 85%–110%



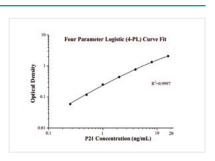
Recovery:

Sample Type	Average	Range
Plasma	103%	92%-111%
Cell culture supernatant	104%	86%-125%
Urine	94%	85%-113%

Standard Curve



Recovery:		
Sample Type	Average	Range
Cell lysate	87%	81%-97%



SMN2

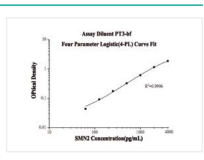
Catalog Number KE00027

Category: Other Samples tested: Tissue lysate, cell lysate Tests: 1 X 96 well plate Sensitivity: 6 pg/mL Range: 62.5-4000 pg/mL Reactivity: Human Entrez GeneID: 6607

Recovery:

Sample Type	Average	Range
Cell lysate	133%	106%-121%
Tissue lysate	90%	90%-91%

Standard Curve



TDP-43

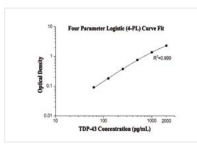
Catalog Number KE00005

Category: Other Samples tested: Serum, plasma Tests: 1 X 96 well plate Sensitivity: 40 pg/mL Range: 62.5-2000 pg/mL Reactivity: Human Entrez GeneID: 23435

Recovery:

Sample Type	Average	Range
Plasma	93%	80%-118%

Standard Curve



Proteintech™ Antibodies | ELISA kits | Proteins

VISIT PTGLAB.COM FOR THE FULL CATALOG OF PROTEINTECH PRODUCTS

- Premade polyclonal antibodies
- Premade monoclonal antibodies
- Secondary antibodies
- HRP-Conjugated antibodies
- ELISA kits
- Fusion proteins



CONTACT US

Proteintech Group US Head Office	PHONE	1 (888) 4PTGLAB
		(1-888-478-4522) (toll free in USA),
		or 1(312) 455-8498 (outside USA)
	FAX	1 (312) 455-8408
	ADDRESS	Proteintech Group, Inc. 5400 Pearl Street, Suite 300, Rosemont, IL 60018, USA
	EMAIL	proteintech@ptglab.com
Drataintach Furana		
Proteintech Europe United Kingdom	PHONE	+44 (161) 8393007
ennea ningaoni	FAX	+44 (161) 2321272
	ADDRESS	Proteintech Europe, Ltd. 4th Floor, 196 Deansgate, Manchester, M3 3WF
	EMAIL	europe@ptglab.com
Proteintech Europe	EMAIL	germany@ptglab.com
Germany		Sales and technical support only.
Proteintech	DUONE	007.07574/00
China Office	PHONE	027-87531629
		or 4006-900-926
	FAX	027-87531627
	ADDRESS	Wuhan Sanying Biotechnologies D3-3, No.666 Gaoxin Avenue, Wuhan East Lake Hi-tech Development Zone Wuhan, Hubei, P.R.C
	EMAIL	service@ptglab.com

Support

Available 24 hours via Live Chat and 9-5 (CDT) via phone.

Email support also available.

LIVE CHAT www.ptglab.com TWITTER

@proteintech BLOG blog.ptglab.com

YOUTUBE www.youtube.com/Proteintech





We are ISO 9001 and ISO 13485 accredited.



