

QuickKit ELISA



← fast Gold



save 3 hrs



Fast
1.5 hrs



Simple
1회 washing



Gold Standard

Targets	Catalog No.	Standard range (pg/mL)	Quantikine ELISA
CCL19/MIP-3 beta	QK0361	7.8 - 500	-
CD14	QK383	188.0 - 12,000	DC140
CD25/IL-2 R alpha	QK0223	18.8 - 1,200	DR2A00
C-Reactive Protein/CRP	QK1707	800 - 50,000	DCRP00B
CXCL10/IP-10	QK266	15.6 - 1,000	DIP100
FAP	QK3715	54.7 - 3,500	-
G-CSF	QK214	39.1 - 2,500	DCS50
GDF-15	QK957	23.4 - 1,500	DGD150
IFN-beta	QK410	15.6 - 1,000	DIFNB0
IFN-gamma	QK285	31.3 - 2,000	DIF50C
IL-1 beta/IL-1F2	QK201	15.6 - 1,000	DLB50
IL-2	QK202	31.3 - 2,000	D2050
IL-6	QK206	12.5 - 800	D6050B
IL-17	QK317	31.3 - 2,000	D1700
Leptin	QK398	15.6 - 1,000	DLP00
Lipocalin-2/NGAL	QK1757	300 - 10,000	DLCN20
PD-1	QK1086	25.0 - 1,600	DPD10
Perforin	QK8011	62.5 - 4,000	-
SP-D	QK1920	625 - 40,000	DSFPD0
TNF-alpha	QK210	31.3 - 2,000	DTA00D
TNF RI/TNFRSF1A	QK225	15.6 - 1,000	DRT100
VEGF	QK293	28.1 - 1,800	DVE00



Which Immunoassay is Right for You?

KIT	NUMBER OF ANALYTES	FORMAT	BENEFIT	SAMPLE VOLUME	ASSAY TIME	INSTRUMENT
 Quantikine ELISA	1	96-well plate	Most published Gold standard Low CVs	10-200µL	3-5 hrs	Plate Reader
 Quantikine QuickKit	1	96-well plate	Single wash step Results in 90 minutes	50µL	1.5 hrs	Plate Reader
 Quantikine High Sensitivity ELISA	1	96-well plate	Highest sensitivity	10-200µL	4.5 hrs	Plate Reader
 DuoSet ELISAs	1	Reagents provided	Economical Largest menu Flexible	100µL	20 hrs	Plate Reader
 Simple Plex Assays	up to 8	Cartridge	Easiest workflow Hands free Low user variability	2.5-25µL	1.5 hrs	Ella
 Luminex High Performance Assays	up to 46	Bead-based	Completely optimized panels	25µL	4 hrs	Luminex
 Luminex Discovery Assays	up to 50	Bead-based	Most flexible panels	25µL	4 hrs	Luminex
 Proteome Profiler Arrays	up to 119	Membrane array	Largest screening capabilities	50-500µL	20 hrs	Imaging System