



MESO SCALE DISCOVERY®

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# High Performance Biomarker Assays and Services

## Singleplex and Multiplex Assay List

### 2022, Issue No. 1

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**NEW Ultrasensitive Assay Platform**  
**TrueSensitivity®, Simple Execution**



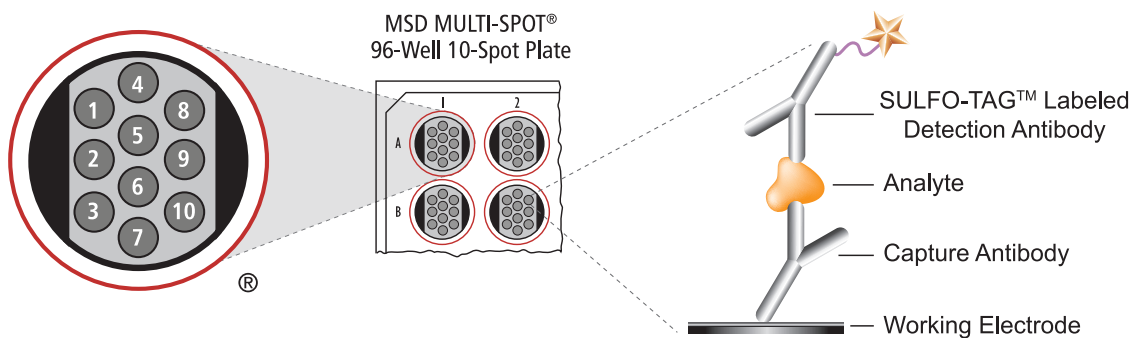
# The MSD Advantage

MSD® biomarker assays provide a rapid and convenient method for measuring the levels of individual or multiple targets within a single, small-volume sample. With a diverse menu of assay types well-suited to a broad range of applications, these highly-sensitive, easy-to-use assays enable researchers to:

- Measure multiple targets in a single sample,
- Measure high- and low-abundance targets in the same sample, with no extra dilutions necessary, and
- Read plates quickly, in as little as 90 seconds.

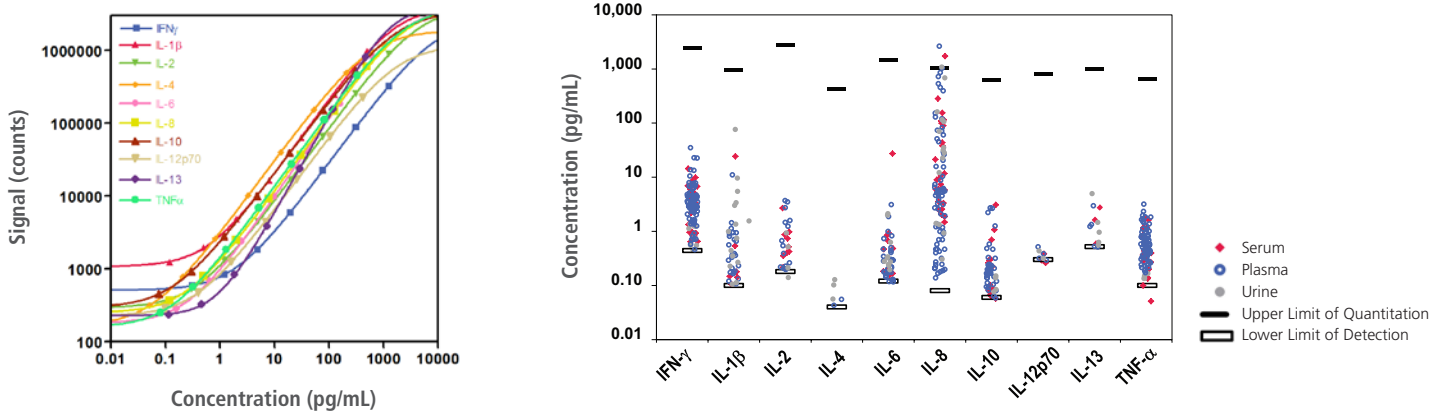
## MULTI-ARRAY® Technology

MSD's products are based on MULTI-ARRAY technology, a unique combination of electrochemiluminescence (ECL) detection and patterned arrays. MSD MULTI-ARRAY technology offers exceptional sensitivity, dynamic range, and convenience. Background signals are minimal because the stimulation mechanism (electricity) is decoupled from the signal (light). Arrays bring speed and high information density to discovery through miniaturization, organization, and parallel processing of biological assays. In combination with MULTI-SPOT® plates, this technology enables precise measurement of multiple analytes in a single sample requiring less time and effort than other assay platforms.



MULTI-SPOT technology enables multiplexing up to ten analytes per well and supports different assay formats including sandwich immunoassays.

## MSD Assays Offer a Broad Linear Range and High Degree of Matrix Tolerance



The wide linear dynamic range offered by MSD MULTI-ARRAY technology, illustrated above, enables the measurement of both normal and elevated analyte levels at a single dilution point. Measurement of multiple sample types is also shown, highlighting the assay's sensitivity, versatility, and matrix tolerance.

## Discover the Right Immunoassay for You

From easy-to-build, personalized multiplex assays to high-performance, validated assays, MSD has the right immunoassay product or service to meet all your immunoassay needs.



Description	Available as singleplex assays or matched antibody sets for building your own single or multiplex assay	Available as singleplex assays or flexible, customized multiplex assays	Ready-to-use single and multiplex assay kits that replace traditional methods like ELISA	Analytically validated single and multiplex assay kits	Ultrasensitive singleplex and multiplex assay kits
Benefits	Provides an expanding menu of emerging biomarkers with MSD MULTI-ARRAY performance	Easily creates customized multiplex panels. Use MSD reagents or bring your own	Analyzes protein levels from many sample types with a single assay. Improved performance	Provides confidence and reliability. Analytically validated with guaranteed performance specifications	Measures proteins that are otherwise unmeasurable.
Analyte Menu	• • • •	• • •	• • •	• •	• •
Format	Components	Component-based assays	Kits	Lot-matched kits	Lot-matched kits
Multiplex	General recommendations	Optimized groups	Compatible panels	Fixed validated panels	Fixed panel
Sample Compatibility	Tested with serum and plasma	Serum, EDTA plasma, cell culture supernatants, tissue and tumor lysates	Secreted biomarker assays tested with serum, plasma, and cell culture supernatants, intracellular assays tested with cell lysates	Serum, plasma, cell culture supernatants, urine, CSF for neurobiology products	Serum, EDTA Plasma, citrate plasma, heparin plasma, cell culture supernatants
Pre-coated Plate			•	•	
Validation		Components		Complete kit	Components
Component Level QC	•	•	•	•	•
Final Kit QC			•	•	•
COA Available		• (for components)		• (for components and kits)	• (for kits)

## Discover the Right Assay Development Solution for You

MSD provides a suite of assay development tools to rapidly generate an assay to measure the levels of single or multiple targets within a single, small-volume sample. From easy-to-build U-PLEX multiplex assay development to high-performance MSD GOLD plates and custom services, MSD has the right assay development product or service to meet all your assay development needs.

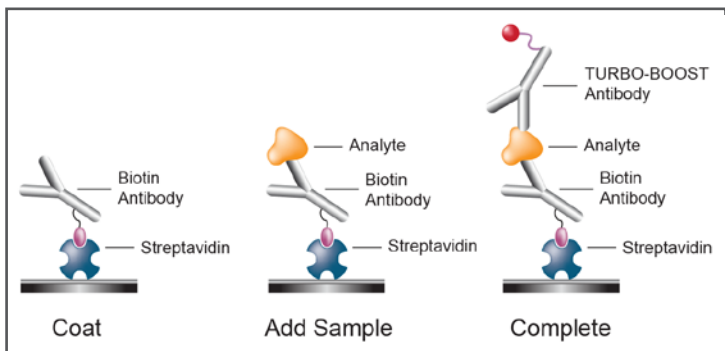
	MSD GOLD Plates and Reagents	U-PLEX Assay Development	Assay Development Services
	Most validated	Most flexible	Personalized development and support
Recommended Applications	When lot-to-lot reproducibility and consistency of results are critical	When flexibility and variety in multiplex matters	Assays manufactured to specific requirements
Advantages	Provides confidence and reliability, made under stringent quality control procedures with guaranteed specifications	Easily create custom multiplex panels, use MSD reagents or bring your own	Provides MSD products that are otherwise unavailable for your specific application

# S-PLEX TrueSensitivity, Simple Execution

S-PLEX is MSD's ultrasensitive assay platform. It can dramatically improve the sensitivity of immunoassays, reducing the lower limit of detection (LLOD) by 10- to 1000-fold over other assay methods. Detection limits in the low femtogram/mL range are common. These low detection limits enable the measurement of analytes at lower concentrations, reduce sample volume required, and reduce the amounts of critical reagents used. Now you can detect and measure very low abundance proteins in samples with the confidence that you are specifically identifying the target of interest.

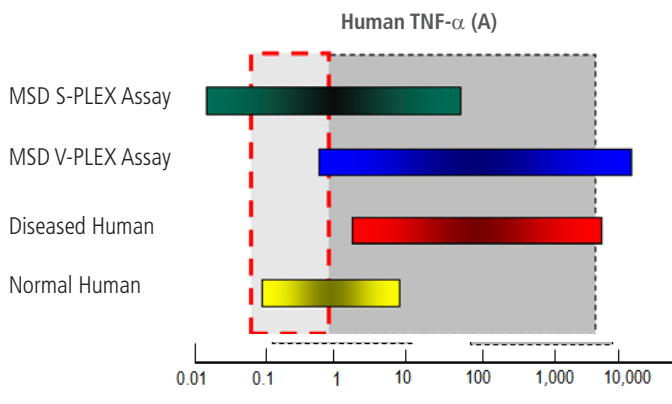
The S-PLEX procedure is similar to other MSD assay methods. It is comprised of three simple steps. The first step of an S-PLEX assay — ASSEMBLE — is to build the immunoassay in an MSD plate. The second step — ENHANCE — involves adding S-PLEX reagents that aid in the generation of signal. The third step — READ — is simply the addition of MSD GOLD Read Buffer and measurement of the assay signals on an MSD® instrument:

## 1. ASSEMBLE

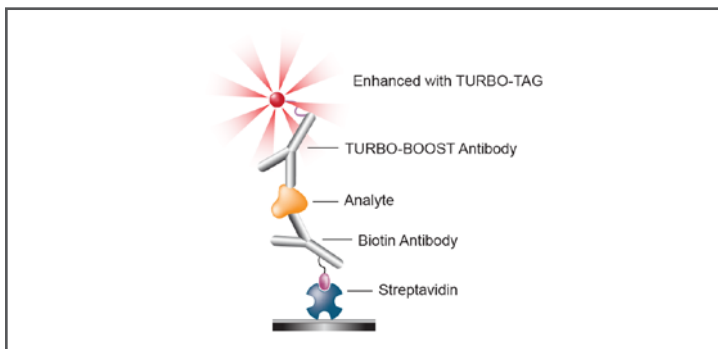


## Sensitivity You Can Trust

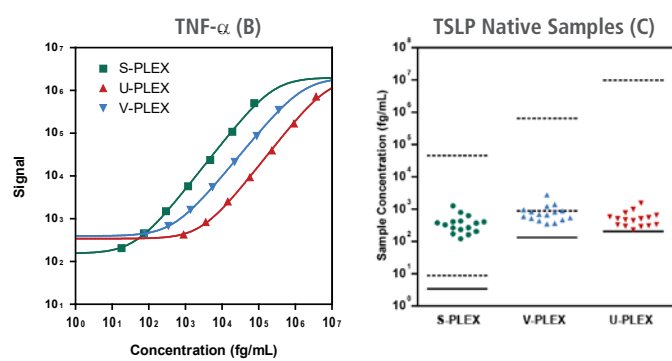
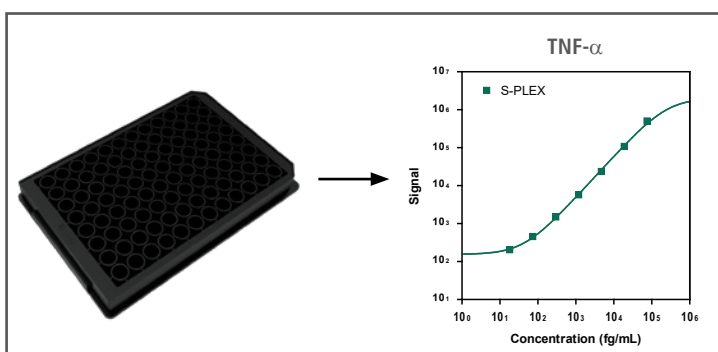
The increased sensitivity of S-PLEX assays has important implications. S-PLEX shifts the dynamic range of assays, resulting in low detection limits. S-PLEX assays can measure new analytes that were previously below the detectable range of traditional assays, enabling the discovery and use of new biomarkers. S-PLEX assays have been tested with serum, plasma, and cell culture supernatants. For more information about exact sample types tested for each assay, consult the product insert or visit our website.



## 2. ENHANCE



## 3. READ



Representative data are presented above. (A) Comparison of sensitivity ranges for different human TNF- $\alpha$  assay types show the unique sensitivity of the S-PLEX assay format. Increasingly, studies have shown that many biomarker levels are actually lower than previously thought (red dotted box). (B) Calibration curves for multiple TNF- $\alpha$  assay formats compare sensitivity. (C) Data from TSLP measured in native samples using three assay platforms reveal how samples on the S-PLEX format fall easily within detection limits. Each sample tested is represented by a closed circle, upward triangle, or downward triangle. The solid line indicates the LLOD. Dashed lines indicate the estimated lower limit of quantitation (LLOQ) and upper limit of quantitation (ULQO) for each assay format.

## NEW S-PLEX Multiplex Panel

Species	Name (Cat. No.)	Analyte
Human	Proinflammatory Panel 1 (K15396S)	IFN-γ, IL-1β, IL-2, IL-4, IL-6, IL-10, IL-12p70, IL-17A, TNF-α

## S-PLEX Singleplex Assays

### Human

Analyte	LLOD (fg/mL)	LLOQ - ULOQ (fg/mL)
IL-4	0.54	4.9 – 3,300
IL-6	1.1	1.3 – 4,400
IL-10	1.4	9.8 – 12,000
GM-CSF	1.9	4.4 – 21,000
IL-5	2.02	5.9 – 19,000
IL-22	2.2	7.6 – 24,000
IL-12p70	2.3	6.2 – 18,000
TNF-β	3.3	11 – 16,000
IL-3	4.6	21 – 17,000
IFN-α2a	4.9	29 – 52,000
IFN-γ	5.3	16 – 15,000
TNF-α	6.8	12 – 42,000
IL-2	7.3	21 – 30,000
IL-9	8.6	39 – 68,000
TLSP	9.1	34 – 49,000
IL-13	9.1	24 – 53,000
Tau (total) NEW	12	43 – 90,000
IL-17A	13	60 – 140,000
IFN-β	17	64 – 81,000
IL-1β	19	98 – 70,000
CTLA-4 NEW	32	120 – 410,000
G-CSF	44	460 – 990,000
Eotaxin-3	59	141 – 266,000
SARS-CoV-2 N	62	172 – 650,000
Tau (pT181) NEW	77	130 – 170,000
SARS-CoV-2 Spike	95	350 – 260,000
GFAP NEW	330	990 – 2,200,000
Tau (pT231) NEW	3,100	15,000 – 15,000,000

### NHP

Analyte	LLOD (fg/mL)	LLOQ - ULOQ (fg/mL)
IL-6	1.1	1.3 – 4,400
IL-5	2.02	5.9 – 19,000
TNF-β	3.3	11 – 16,000
IL-2	7.3	21 – 30,000
Tau (total) NEW	12	43 – 250,000
IL-1β	19	98 – 70,000
CTLA-4 NEW	32	130 – 170,000
G-CSF	44	120 – 410,000
Tau (pT181) NEW	77	460 – 990,000
GFAP NEW	330	990 – 2,200,000
Tau (pT231) NEW	3,100	15,000 – 15,000,000

## S-PLEX Certified Testing Services

MSD offers S-PLEX sample-testing services with femtogram/mL sensitivity. Choose from our current offering of S-PLEX assays for sample testing, or contact our experienced scientists who will work with you to understand your sample-testing needs and develop a plan that is right for you. For more information, contact MSD services at [https://www.mesoscale.com/en/products\\_and\\_services/services/s-plex](https://www.mesoscale.com/en/products_and_services/services/s-plex)



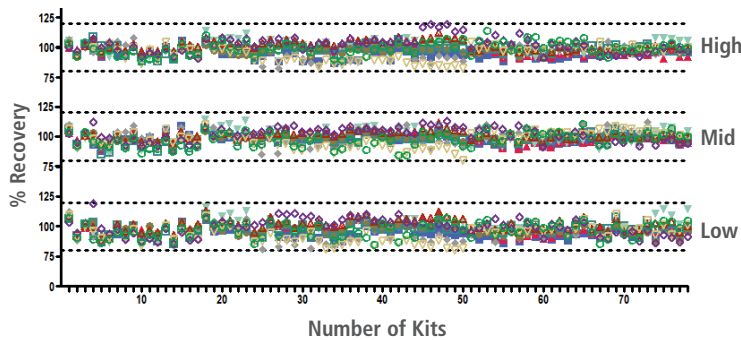
## V-PLEX Validated Immunoassays for Unsurpassed Performance and Quality

V-PLEX assays are designed to maximize consistency in results and confidence in data. Developed under design control and according to fit-for-purpose principles, the final product represents the highest quality assay available from MSD. Comprehensive testing of all raw materials and kit components combined with rigorous manufacturing and QC specifications ensure reproducible results time after time.

Offering exceptional dynamic range, high sensitivity, accurate results, and lot-to-lot consistency, V-PLEX kits are available as individual analyte kits, preconfigured multiplex panels, and custom multiplex panels.

All cytokine V-PLEX assays have been validated with serum, plasma, urine, and cell culture supernatant samples. Neuroinflammation and neurodegeneration assays have also been validated with CSF. Metabolic assays have been validated with serum, plasma, and cell culture supernatant samples. For supplementary sample type information, including additional validated sample types, consult the product insert or visit our website.

### V-PLEX Assays Demonstrate a High Degree of Lot-to-Lot Reproducibility



Control samples, spanning the quantifiable range of the assay, are used to confirm absolute quantification across runs and lots. Over 400 lots of V-PLEX kits have been manufactured by MSD. The data in the tables below illustrate their exceptional reproducibility. It shows the %recovery measurements for High, Mid, and Low control samples and average intra-plate concentration %CVs across 78 kit lots of the V-PLEX Proinflammatory Panel 1 (human), 323 lots of the V-PLEX Chemokine Panel 1 (human), and 25 lots of the V-PLEX Cytokine Panel 1 (human) manufactured over three years. The data for the V-PLEX Proinflammatory Panel 1 (human) for the High, Mid, and Low control samples are plotted to the left.

**V-PLEX Proinflammatory Panel 1 (human)**

	Average % Recovery			Average Intra-plate Conc. %CV		
	High	Mid	Low	High	Mid	Low
IFN- $\gamma$	94.9	97.9	93.9	3.1	2.1	2.1
IL-1 $\beta$	99.4	99.8	98.6	3.2	2.5	3.1
IL-2	100.3	100.1	99.6	3.0	2.6	3.0
IL-4	97.6	100.2	94.4	3.3	3.2	3.2
IL-6	97.6	98.7	96.9	2.5	2.4	2.4
IL-8	98.7	98.2	97.9	2.4	2.4	2.5
IL-10	101.8	101.0	101.3	1.9	1.7	2.3
IL-12p70	94.8	97.2	92.9	4.7	4.5	5.0
IL-13	102.2	101.4	99.3	2.2	2.3	2.4
TNF- $\alpha$	99.6	96.9	96.7	2.8	2.7	4.0

78 Lots

**V-PLEX Chemokine Panel 1 (human)**

	Average % Recovery			Average Intra-plate Conc. %CV		
	High	Mid	Low	High	Mid	Low
Eotaxin	99.0	101.9	98.4	2.2	1.7	2.4
MIP-1 $\beta$	97.1	96.1	93.0	2.6	2.1	2.3
Eotaxin-3	102.2	101.4	100.4	3.8	3.5	4.4
TARC	93.4	97.6	92.6	3.8	3.0	3.4
IP-10	93.3	93.3	91.9	5.2	3.8	3.7
MIP-1 $\alpha$	99.2	98.3	96.2	1.6	1.5	2.7
IL-8	97.5	91.6	87.3	2.6	2.1	2.5
MPC-1	96.0	96.6	92.3	4.7	4.3	5.0
MDC	95.4	97.8	97.5	4.2	3.6	3.2
MCP-4	98.2	97.9	97.5	2.0	2.1	2.9

23 Lots

**V-PLEX Cytokine Panel 1 (human)**

	Average % Recovery			Average Intra-plate Conc. %CV		
	High	Mid	Low	High	Mid	Low
GM-CSF	97.8	99.7	93.9	3.8	2.7	3.1
IL-1 $\alpha$	100.1	99.7	97.1	4.8	4.1	5.1
IL-5	100.8	101.4	99.1	3.3	3.1	3.3
IL-7	96.7	98.5	95.4	3.3	2.8	3.2
IL-12p40	96.2	97.8	93.3	2.7	2.5	2.8
IL-15	95.4	97.3	96.7	3.6	2.7	3.1
IL-16	93.6	94.4	95.0	3.3	3.1	3.6
IL-17A	98.4	99.7	96.7	3.2	3.0	3.2
TNF- $\beta$	98.4	97.7	94.7	2.4	2.5	2.7
VEGF-A	95.4	94.7	95.9	2.0	2.1	2.4

25 Lots

### Build Your Assay with the V-PLEX Assay Designer

The V-PLEX product line provides validated assays in customizable formats. Configure a V-PLEX assay that meets your exact research needs. Explore your options at [www.mesoscale.com/V-PLEX](http://www.mesoscale.com/V-PLEX).

## NEW V-PLEX COVID-19 Serology and ACE2 Neutralization Kits

V-PLEX Serology panels detect antibodies to antigens from SARS-CoV-2, SARS-CoV-2 variants, SARS-1, MERS, circulating Coronaviruses, and other respiratory pathogens. They are built from a large library of antigens, organized into panels. The menu includes the V-PLEX SARS-CoV-2 Panel 2, which was chosen by Operation Warp Speed (OWS) as the basis of its standard binding assays for immunogenicity assessments in all funded Phase III clinical trials of vaccines. All human serology tests are provided as complete kits and include reference standards and controls. The menu also includes kits to measure antibodies that block binding of ACE2 to the Spike and RBD antigens of the SARS-CoV-2 virus (including variants), a high-throughput alternative to traditional neutralization assays.

Species	V-PLEX Serology (IgG, IgM, IgA) Neutralization (ACE2) Panels	Antigens
Human and Mouse	V-PLEX SARS-CoV-2 Panel 1 Kit	SARS-CoV-1 Spike, SARS-CoV-2 N, SARS-CoV-2 S1 NTD, SARS-CoV-2 S1 RBD, SARS-CoV-2 Spike
	V-PLEX SARS-CoV-2 Panel 2 Kit	SARS-CoV-2 N, SARS-CoV-2 S1 RBD, SARS-CoV-2 Spike
	V-PLEX SARS-CoV-2 Panel 5 Kit	SARS-CoV-2 N, SARS-CoV-2 Spike, SARS-CoV-2 Spike (P.1), SARS-CoV-2 Spike (B.1.351), SARS-CoV-2 Spike (B.1.1.7)
	V-PLEX SARS-CoV-2 Panel 6 Kit	SARS-CoV-2 N, SARS-CoV-2 S1 RBD, SARS-CoV-2 Spike, SARS-CoV-2 Spike (P.1), SARS-CoV-2 Spike (D614G), SARS-CoV-2 Spike (B.1.351), SARS-CoV-2 Spike (B.1.1.7)
	V-PLEX SARS-CoV-2 Panel 7 Kit	SARS-CoV-2 N, SARS-CoV-2 S1 RBD, SARS-CoV-2 S1 RBD (P.1), SARS-CoV-2 S1 RBD (B.1.351), SARS-CoV-2 S1 RBD (B.1.1.7), SARS-CoV-2 Spike, SARS-CoV-2 Spike (P.1), SARS-CoV-2 Spike (B.1.351), SARS-CoV-2 Spike (B.1.1.7)
	V-PLEX SARS-CoV-2 Panel 8 Kit	SARS-CoV-2 N, SARS-CoV-2 S1 RBD, SARS-CoV-2 S1 RBD (B.1.429), SARS-CoV-2 S1 RBD (B.1.526), SARS-CoV-2 S1 RBD (B.1.526.2), SARS-CoV-2 Spike, SARS-CoV-2 Spike (B.1.429), SARS-CoV-2 Spike (B.1.526)
	V-PLEX SARS-CoV-2 Panel 9 Kit	SARS-CoV-2 S1 RBD, SARS-CoV-2 S1 RBD (B.1.1.7), SARS-CoV-2 S1 RBD (B.1.214.2), SARS-CoV-2 S1 RBD (B.1.351; B.1.351.1), SARS-CoV-2 S1 RBD (B.1.427; B.1.429; B.1.526.1), SARS-CoV-2 S1 RBD (B.1.525; B.1.526; B.1.618; P.2; R.1), SARS-CoV-2 S1 RBD (B.1.526.2), SARS-CoV-2 S1 RBD (B.1.617; B.1.617.1; B.1.617.3), SARS-CoV-2 S1 RBD (P.1), SARS-CoV-2 S1 RBD (B.1.1.7+E484K; P.3), SARS-CoV-2 S1 RBD (AY.3; AY.4; AY.4.2; AY.5; AY.6; AY.7; AY.12; AY.14; B.1.617.2; B.1.617.2+ΔY144)
	V-PLEX SARS-CoV-2 Panel 11 Kit	SARS-CoV-2 S1 RBD, SARS-CoV-2 S1 RBD (B.1.1.7), SARS-CoV-2 S1 RBD (B.1.351; B.1.351.1), SARS-CoV-2 S1 RBD (B.1.427; B.1.429; B.1.526.1), SARS-CoV-2 S1 RBD (B.1.525; B.1.526; B.1.618; P.2; R.1), SARS-CoV-2 S1 RBD (B.1.526.2), SARS-CoV-2 S1 RBD (B.1.617; B.1.617.1; B.1.617.3), SARS-CoV-2 S1 RBD (P.1), SARS-CoV-2 S1 RBD (B.1.1.7+E484K; P.3), SARS-CoV-2 S1 RBD (AY.3; AY.4; AY.4.2; AY.5; AY.6; AY.7; AY.12; AY.14; B.1.617.2; B.1.617.2+ΔY144)
	V-PLEX SARS-CoV-2 Panel 12 Kit	SARS-CoV-2 S1 RBD, SARS-CoV-2 S1 RBD (A.23.1), SARS-CoV-2 S1 RBD (A.VOI.V2), SARS-CoV-2 S1 RBD (B.1.1.519), SARS-CoV-2 S1 RBD (B.1.525; B.1.526; B.1.618; P.2; R.1), SARS-CoV-2 S1 RBD (B.1.617; B.1.617.1; B.1.617.3), SARS-CoV-2 S1 RBD (BV.1), SARS-CoV-2 S1 RBD (C.37), SARS-CoV-2 S1 RBD (B.1.1.7+E484K; P.3), SARS-CoV-2 S1 RBD (AY.3; AY.4; AY.4.2; AY.5; AY.6; AY.7; AY.12; AY.14; B.1.617.2; B.1.617.2+ΔY144)
	V-PLEX SARS-CoV-2 Panel 13 Kit	SARS-CoV-2 Spike, SARS-CoV-2 Spike (B.1.1.7), SARS-CoV-2 Spike (B.1.351), SARS-CoV-2 Spike (B.1.526.1), SARS-CoV-2 Spike (B.1.617), SARS-CoV-2 Spike (B.1.617.1), SARS-CoV-2 Spike (AY.3; B.1.617.2), SARS-CoV-2 Spike (B.1.617.3), SARS-CoV-2 Spike (P.1), SARS-CoV-2 Spike (P.2)
	V-PLEX SARS-CoV-2 Panel 14 Kit	SARS-CoV-2 Spike, SARS-CoV-2 Spike (A.23.1), SARS-CoV-2 Spike (A.VOI.V2), SARS-CoV-2 Spike (B.1.1.519), SARS-CoV-2 Spike (B.1.525), SARS-CoV-2 Spike (BV.1), SARS-CoV-2 Spike (C.37), SARS-CoV-2 Spike (P.3), SARS-CoV-2 Spike (R.1), SARS-CoV-2 Spike (B.1.617.2; AY.3; AY.4; AY.5; AY.6; AY.7; AY.14) Alt Seq 1 <b>Note:</b> Alternative S-GENE mutations for Spike of B.1.617.2 are listed as "Alt Seq #"
	V-PLEX SARS-CoV-2 Panel 15 Kit	SARS-CoV-2 Spike, SARS-CoV-2 Spike (AY.1), SARS-CoV-2 Spike (AY.2), SARS-CoV-2 Spike (B.1.617.2+ΔY144), SARS-CoV-2 Spike (B.1.620), SARS-CoV-2 Spike (B.1.258.17), SARS-CoV-2 Spike (B.1.466.2), SARS-CoV-2 Spike (B.1.1.7+E484K), SARS-CoV-2 Spike (B.1.351.1), SARS-CoV-2 Spike (B.1.618)
	V-PLEX SARS-CoV-2 Panel 16 Kit	SARS-CoV-2 S1 RBD, SARS-CoV-2 S1 RBD (AY.1; AY.2), SARS-CoV-2 S1 RBD (B.1.1.7+E484K; P.3), SARS-CoV-2 S1 RBD (B.1.258.17; B.1.466.2), SARS-CoV-2 S1 RBD (B.1.351; B.1.351.1), SARS-CoV-2 S1 RBD (B.1.525; B.1.618; P.2; R.1), SARS-CoV-2 S1 RBD (B.1.620), SARS-CoV-2 S1 RBD (AY.3; AY.4; AY.5; AY.6; AY.7; AY.12; AY.14; B.1.617.2; B.1.617.2+ΔY144)
	V-PLEX SARS-CoV-2 Panel 17 Kit	SARS-CoV-2 N, SARS-CoV-2 S1 RBD, SARS-CoV-2 Spike, SARS-CoV-2 Spike (P.1), SARS-CoV-2 Spike (D614G), SARS-CoV-2 Spike (B.1.351), SARS-CoV-2 Spike (B.1.1.7), and SARS-CoV-2 Spike (B.1.617.2) Alt Seq 1 <b>Note:</b> Alternative S-GENE mutations for Spike of B.1.617.2 are listed as "Alt Seq #"
	V-PLEX SARS-CoV-2 Panel 18 Kit	SARS-CoV-2 Spike, SARS-CoV-2 Spike (B.1.1.7), SARS-CoV-2 Spike (B.1.351), SARS-CoV-2 Spike (B.1.526.1), SARS-CoV-2 Spike (B.1.617), SARS-CoV-2 Spike (B.1.617.1), SARS-CoV-2 Spike (B.1.617.3), SARS-CoV-2 Spike (P.1), SARS-CoV-2 Spike (P.2), tSARS-CoV-2 Spike (B.1.617.2; AY.4) Alt Seq 2 <b>Note:</b> Alternative S-GENE mutations for Spike of B.1.617.2 are listed as "Alt Seq #"
	V-PLEX SARS-CoV-2 Panel 19 Kit	SARS-CoV-2 Spike, SARS-CoV-2 Spike (AY.1) Alt Seq 1, SARS-CoV-2 Spike (AY.12), SARS-CoV-2 Spike (AY.2) Alt Seq 1, SARS-CoV-2 Spike (B.1.351), SARS-CoV-2 Spike (B.1.621), SARS-CoV-2 Spike (C.37), SARS-CoV-2 Spike (P.1), SARS-CoV-2 Spike (B.1.617.2; AY.3; AY.5; AY.6; AY.7; AY.14) Alt Seq 1, SARS-CoV-2 Spike (B.1.617.2; AY.4) Alt Seq 2 <b>Note:</b> Alternative S-GENE mutations for Spike of A.Y.1, A.Y.2, and B.1.617.2 are listed as "Alt Seq #"
	V-PLEX SARS-CoV-2 Panel 20 Kit	SARS-CoV-2 Spike, SARS-CoV-2 Spike (B.1.1.7), SARS-CoV-2 Spike (B.1.351), SARS-CoV-2 Spike (B.1.617.2+1), SARS-CoV-2 Spike (B.1.617.2+2), SARS-CoV-2 Spike (B.1.617.2+3), SARS-CoV-2 Spike (B.1.617.2+4), SARS-CoV-2 Spike (B.1.617.2; AY.3; AY.5; AY.6; AY.7; AY.14) Alt Seq 1, SARS-CoV-2 Spike (B.1.617.2; AY.4) Alt Seq 2, SARS-CoV-2 Spike (P.1) <b>Note:</b> Alternative S-GENE mutations for Spike of B.1.617.2 and RBD (B.1.1.529; BA.1) are listed as "Alt Seq #"
	V-PLEX SARS-CoV-2 Panel 22 Kit (Omicron Panel)	SARS-CoV-2 S1 RBD, SARS-CoV-2 S1 RBD (B.1.1.529), SARS-CoV-2 S1 RBD (B.1.1.7), SARS-CoV-2 S1 RBD (B.1.351; B.1.351.1), SARS-CoV-2 S1 RBD (P.1), SARS-CoV-2 S1 RBD (AY.3; AY.4; AY.4.2; AY.5; AY.6; AY.7; AY.12; AY.14; B.1.617.2; B.1.617.2+ΔY144), SARS-CoV-2 Spike (B.1.1.529; BA.1)
	V-PLEX SARS-CoV-2 Panel 23 Kit (Omicron Panel)	SARS-CoV-2 Spike, SARS-CoV-2 Spike (AY.4.2), SARS-CoV-2 Spike (B.1.1.529), SARS-CoV-2 Spike (B.1.1.7), SARS-CoV-2 Spike (B.1.351), SARS-CoV-2 Spike (P.1), SARS-CoV-2 Spike (B.1.617.2; AY.3; AY.4; AY.5; AY.6; AY.7; AY.14) Alt Seq 1, SARS-CoV-2 Spike (B.1.617.2; AY.4) Alt Seq 2 <b>Note:</b> Alternative S-GENE mutations for Spike of B.1.617.2 are listed as "Alt Seq #"
	V-PLEX SARS-CoV-2 Panel 24 Kit (Omicron Panel)	SARS-CoV-2 N, SARS-CoV-2 S1 RBD, SARS-CoV-2 Spike, SARS-CoV-2 Spike (B.1.1.529; BA.1), SARS-CoV-2 Spike (P.1), SARS-CoV-2 Spike (B.1.351), SARS-CoV-2 Spike (B.1.1.7), and SARS-CoV-2 Spike (B.1.617.2; AY.4) Alt Seq 2 <b>Note:</b> Alternative S-GENE mutations for Spike of B.1.617.2 are listed as "Alt Seq #"
	V-PLEX SARS-CoV-2 Panel 25 Kit (Omicron Panel)	SARS-CoV-2 Spike, SARS-CoV-2 Spike (B.1.1.7), SARS-CoV-2 Spike (B.1.1.529; BA.1), SARS-CoV-2 Spike (B.1.351), SARS-CoV-2 Spike (B.1.617.2; AY.4) Alt Seq 2, SARS-CoV-2 Spike (B.1.640.2), SARS-CoV-2 Spike (BA.1+L452R), SARS-CoV-2 Spike (BA.1+R346K), SARS-CoV-2 Spike (BA.2), and SARS-CoV-2 Spike (BA.3) <b>Note:</b> Alternative S-GENE mutations for Spike of B.1.617.2 are listed as "Alt Seq #"
	V-PLEX SARS-CoV-2 Panel 26 Kit (Omicron Panel)	SARS-CoV-2 S1 RBD, SARS-CoV-2 S1 RBD (B.1.1.529; BA.1), SARS-CoV-2 S1 RBD (BA.1.1), SARS-CoV-2 S1 RBD (BA.2), SARS-CoV-2 S1 RBD (B.1.1.7), SARS-CoV-2 S1 RBD (B.1.351; B.1.351.1), SARS-CoV-2 S1 RBD (P.1), SARS-CoV-2 S1 RBD (AY.3; AY.4; AY.4.2; AY.5; AY.6; AY.7; AY.12; AY.14; B.1.617.2+ΔY144)
	V-PLEX SARS-CoV-2 Panel 27 Kit (Omicron Panel)	SARS-CoV-2 Spike, SARS-CoV-2 Spike (BA.2), SARS-CoV-2 Spike (BA.2+L452M), SARS-CoV-2 Spike (BA.2+L452R), SARS-CoV-2 Spike (BA.2.12.1), SARS-CoV-2 Spike (BA.3), SARS-CoV-2 Spike (BA.4), SARS-CoV-2 Spike (BA.5), SARS-CoV-2 Spike (B.1.351), SARS-CoV-2 Spike (B.1.617.2; AY.4) Alt Seq 2 <b>Note:</b> Alternative S-GENE mutations for Spike of B.1.617.2 are listed as "Alt Seq #"
	V-PLEX SARS-CoV-2 Panel 28 Kit (Omicron Panel)	SARS-CoV-2 S1 RBD, SARS-CoV-2 S1 RBD (BA.2), SARS-CoV-2 S1 RBD (BA.2+L452M), SARS-CoV-2 S1 RBD (BA.2+L452R), SARS-CoV-2 S1 RBD (BA.2.12.1), SARS-CoV-2 S1 RBD (BA.3), SARS-CoV-2 S1 RBD (BA.4; BA.5), SARS-CoV-2 S1 RBD (B.1.1.7), SARS-CoV-2 S1 RBD (B.1.351; B.1.351.1), SARS-CoV-2 S1 RBD (AY.3; AY.4; AY.4.2; AY.5; AY.6; AY.7; AY.12; AY.14; B.1.617.2; B.1.617.2+ΔY144)

Species	V-PLEX Serology (IgG, IgM, IgA) Neutralization (ACE2) Panels	Antigens
Human	V-PLEX COVID-19 Coronavirus Panel 1 Kit	Flu A/Hong Kong H3, HCoV-HKU1 Spike, HCoV-OC43 Spike, MERS-CoV Spike, SARS-CoV-1 Spike, SARS-CoV-2 N, SARS-CoV-2 S1 NTD, SARS-CoV-2 S1 RBD, SARS-CoV-2 Spike
	V-PLEX COVID-19 Coronavirus Panel 2 Kit	HCoV-229E Spike, HCoV-HKU1 Spike, HCoV-OC43 Spike, HCoV-NL63 Spike, SARS-CoV-1 Spike, SARS-CoV-2 N, SARS-CoV-2 S1 NTD, SARS-CoV-2 S1 RBD, SARS-CoV-2 Spike
	V-PLEX COVID-19 Coronavirus Panel 3 Kit	HCoV-229E Spike, HCoV-HKU1 Spike, HCoV-OC43 Spike, HCoV-NL63 Spike, SARS-CoV-1 Spike, SARS-CoV-2 N, MERS-CoV Spike, SARS-CoV-2 S1 RBD, SARS-CoV-2 Spike
	V-PLEX Respiratory Panel 1 Kit	Flu A/Hong Kong H3, Flu A/Michigan H1, Flu A/Shanghai H7, Flu B/Brisbane HA, Flu B/Phuket HA, RSV Pre-Fusion F
	V-PLEX COVID19 Respiratory Panel 2 Kit	HCoV-229E Spike, Flu A/Hong Kong H3, Flu A/Michigan H1, Flu A/Shanghai H7, Flu B/Brisbane HA, Flu B/Phuket HA, HCoV-HKU1 Spike, HCoV-OC43 Spike, HCoV-NL63 Spike, RSV Pre-Fusion F, SARS-CoV-1 Spike, SARS-CoV-2 N, SARS-CoV-2 S1 NTD, SARS-CoV-2 S1 RBD, SARS-CoV-2 Spike
	V-PLEX COVID19 Respiratory Panel 3 Kit	HCoV-229E Spike, Flu A/Hong Kong H3, Flu A/Michigan H1, Flu A/Shanghai H7, Flu B/Brisbane HA, Flu B/Phuket HA, HCoV-HKU1 Spike, HCoV-OC43 Spike, HCoV-NL63 Spike, RSV Pre-Fusion F, SARS-CoV-1 Spike, SARS-CoV-2 N, MERS-CoV Spike, SARS-CoV-2 S1 RBD, SARS-CoV-2 Spike
V-PLEX SARS-CoV-2 384 Panel 1 Kit		SARS-CoV-2 N, SARS-CoV-2 S1 RBD, SARS-CoV-2 Spike
V-PLEX SARS-CoV-2 384 Panel 2 Kit		SARS-CoV-2 N, SARS-CoV-2 S1 RBD (B.1.351), SARS-CoV-2 Spike, SARS-CoV-2 Spike (B.1.351)

## COVID-19 Proficiency Samples

MSD offers COVID-19 Proficiency Samples intended for use as test samples in MSD's V-PLEX COVID-19 Serology Kits. MSD provides assigned values for the concentration of antibodies to antigens in each sample, enabling users to assess their laboratory performance for testing, training, concordance studies, validations, and troubleshooting. COVID-19 Proficiency samples are available in panels or as individual samples.

COVID-19 Proficiency Samples	Catalog No.
COVID-19 Proficiency Sample Panel 1 (18 samples)	C4417
COVID-19 Proficiency Sample Panel 2 (36 samples)	C4418
COVID-19 Proficiency Sample Panel 3 (42 samples)	C4419
Individual COVID-19 Proficiency Samples (42 samples)	C50AED; C50AEE; C50AEF; C50AEG; C50AEH; C50AEJ; C50AEK; C50AEL; C50AEM; C50AEN; C50AEP; C50AEQ; C50AER; C50AES; C50AET; C50AEU; C50AEV; C50AEW; C50AEX; C50AEY; C50AEZ; C50AFA; C50AFB; C50AFC; C50AFD; C50AFF; C50AFG; C50AFH; C50AFJ; C50AFK; C50AFL; C50AFM; C50AFN; C50AFP; C50AQF; C50AFR; C50AFS; C50AFT; C50AFU; C50AFV; C50AFW

## V-PLEX Analytes

V-PLEX analytes are available as validated individual assays or as part of a validated multiplex panel.

Human			Human			Human		
Analyte	LLOD (pg/mL)	LLOQ-ULOQ (pg/mL)	Analyte	LLOD (pg/mL)	LLOQ-ULOQ (pg/mL)	Analyte	LLOD (pg/mL)	LLOQ-ULOQ (pg/mL)
Aβ38 (6E10)	16.7	60 – 8,480	IL-5	0.14	4.41 – 562	Insulin	0.006	0.07 – 19.5 (μIU/ml)
Aβ40 (6E10)	9.97	50 – 7,000	IL-6	0.06	0.633 – 488	IP-10	0.37	1.37 – 500
Aβ42 (6E10)	0.368	3.13 – 1,270	IL-7	0.12	0.851 – 563	Leptin	5.78	37.7 – 7,150
Aβ38 (4G8)	22.2	60 – 7,500	IL-8 (HA*)	0.07	0.591 – 375	MCP-1	0.090	1.09 – 375
Aβ40 (4G8)	5.41	20 – 6,000	IL-9	0.311	2.23 – 975	MCP-4	1.69	10.0 – 469
Aβ42 (4G8)	0.516	2.5 – 1,270	IL-10	0.04	0.298 – 233	MDC	1.22	88.3 – 7,500
Aβ42	0.33	3.0 – 8,000	IL-12/IL-23p40	0.33	1.32 – 2,250	MIP-1α	3.02	13.8 – 743
C-Peptide	4.72	19 – 3,150	IL-12p70	0.11	1.22 – 315	MIP-1β	0.17	1.88 – 750
CRP	1.33	27.6 – 49,600	IL-13	0.24	4.21 – 353	MIP-3α	0.05	0.588 – 325
Eotaxin	3.26	12.3 – 1,120	IL-15	0.15	0.774 – 525	PIGF	0.21	1.5 – 800
Eotaxin-3	1.77	10.2 – 3,750	IL-16	2.83	19.1 – 1,870	PP	0.043	0.41 – 325
FGF (basic)	0.09	2.6 – 1,780	IL-17A	0.31	3.19 – 3,650	SAA	10.9	54.1 – 138,000
Flt-1/VEGFR-1	0.90	10 – 6,410	IL-17A (Gen. B)	0.413	5.86 – 1,950	TARC	0.22	3.32 – 1,120
GIP (active)	0.233	3.18 – 390	IL-17A/F	0.930	7.57 – 3,900	Tau	10.18	30 – 8,000
GM-CSF	0.16	0.842 – 750	IL-17B	0.185	1.12 – 1,040	Tie-2	31.3	396 – 63,400
ICAM-1	1.94	15.0 – 32,700	IL-17C	0.682	3.84 – 1,620	TNF-α	0.04	0.690 – 248
IFN-γ	0.37	1.76 – 938	IL-17D	3.87	11.2 – 5,200	TNF-β	0.08	0.465 – 458
IL-1α	0.09	2.85 – 278	IL-21	0.193	6.12 – 650	TSLP	0.063	0.460 – 325
IL-1β	0.05	0.646 – 375	IL-22	0.27	2.78 – 325	VCAM-1	6.00	37.6 – 32,000
IL-1RA	1.12	9.19 – 650	IL-23	0.274	4.60 – 3,250	VEGF-A	1.12	7.70 – 562
IL-2	0.09	0.890 – 938	IL-27	4.2	38.7 – 13,000	VEGF-C	9.91	146 – 17,500
IL-3	2.37	12.6 – 1,950	IL-31	0.446	4.22 – 650	VEGF-D	4.36	67.1 – 18,800
IL-4	0.02	0.218 – 158						

\*High-abundance (This assay quantitates high levels of IL-8.)

The LLOQ and ULOQ represent the lower and upper limits of quantitation of the assay.

The LLOD represents the lower limit of detection of the assay.

Non-Human Primate (NHP)**			Canine			Human/NHP/Mouse/Rat/Canine		
Analyte	LLOD (pg/mL)	LLOQ - ULOQ (pg/mL)	Analyte	LLOD (pg/mL)	LLOQ - ULOQ (pg/mL)	Analyte	LLOD (pM)	LLOQ - ULOQ (pM)
C-Peptide	4.72	19 – 3,150	Insulin	0.006	0.07 – 19.5 ( $\mu$ U/ml)	Glucagon	0.015	0.33 – 52
Eotaxin-3	1.77	10.2 – 3,750	GIP (active)	0.233	3.18 – 390	GLP-1 Active***	0.02	0.30 – 120
GIP (active)	0.233	3.18 – 390				GLP-1 Total***	0.017	0.18 – 120
GM-CSF	0.16	0.842 – 750						
IFN- $\gamma$	0.37	1.76 – 938						
IL-1 $\beta$	0.05	0.646 – 375						
IL-2	0.09	0.890 – 938						
IL-5	0.14	4.41 – 562						
IL-6	0.06	0.633 – 488						
IL-7	0.12	0.546 – 563						
IL-8	0.07	0.591 – 375						
IL-8 (HA)	95.6	713 – 43,400						
IL-10	0.04	0.298 – 233						
IL-12/IL-23p40	0.33	1.32 – 2,250						
IL-15	0.15	0.774 – 525						
IL-16	2.83	19.1 – 1,870						
IL-17A	0.31	3.19 – 3,650						
Insulin	0.006	0.07 – 19.5 ( $\mu$ U/ml)						
IP-10	0.37	1.37 – 500						
MCP-1	0.09	1.09 – 375						
MCP-4	1.69	5.13 – 469						
MDC	1.22	88.3 – 7,500						
MIP-1 $\alpha$	3.02	13.8 – 743						
MIP-1 $\beta$	0.17	1.02 – 750						
PP	0.043	0.41 – 325						
TARC	0.22	3.32 – 1,120						
TNF- $\beta$	0.08	0.465 – 458						
VEGF-A	1.12	7.70 – 562						

\*High-abundance (This assay quantitates high levels of IL-8.)

\*\*NHP assays recognize analytes from Cynomolgus and Rhesus monkeys

The LLOQ and ULOQ represent the lower and upper limits of quantitation of the assay.

The LLOD represents the lower limit of detection of the assay.

Rat		
Analyte	LLOD (pg/mL)	LLOQ - ULOQ (pg/mL)
A $\beta$ 38 (4G8)	22.2	3.18 – 390
A $\beta$ 40 (4G8)	5.41	20 – 6,000
A $\beta$ 42 (4G8)	0.516	2.5 – 1,270
IFN- $\gamma$	0.65	39.7 – 3,750
GIP (active)	0.233	3.18 – 390
IL-1 $\beta$	6.92	102 – 8,100
IL-4	0.69	8.0 – 723
IL-5	14.1	82 – 3,000
IL-6	13.8	96.9 – 8,550
IL-10	16.4	163 – 15,670
IL-13	1.97	12.5 – 1,080
KC/GRO	1.04	21.7 – 728
TNF- $\alpha$	0.72	9.1 – 793

Mouse		
Analyte	LLOD (pg/mL)	LLOQ - ULOQ (pg/mL)
A $\beta$ 38 (4G8)	22.2	60 – 7,500
A $\beta$ 40 (4G8)	5.41	20 – 6,000
A $\beta$ 42 (4G8)	0.516	2.5 – 1,270
IFN- $\gamma$	0.04	0.39 – 570
IL-1 $\beta$	0.11	0.72 – 1,030
IL-2	0.22	1.03 – 1,570
IL-4	0.11	0.818 – 1,060
IL-5	0.06	0.302 – 590
IL-6	0.61	7.61 – 3,140
IL-9	3.84	21.9 – 2,600
IL-10	0.94	7.26 – 2,030
IL-12p70	9.95	179 – 20,600
IL-15	16	43.2 – 26,000
IL-17A/F	0.23	1.39 – 1,620
IL-27p28/IL-30	1.39	5.91 – 6,500
IL-33	0.36	1.85 – 1,950
IP-10	0.32	2.15 – 650
KC/GRO	0.24	3.29 – 1,230
MCP-1	0.672	4.42 – 325
MIP-1 $\alpha$	0.081	0.380 – 390
MIP-2	0.053	0.580 – 423
TNF- $\alpha$	0.13	0.97 – 403

\*\*\*These assays are provided in singleplex format.

## Preconfigured V-PLEX Kits

Subsets of analytes, which meet the same specifications for quality and performance, can be ordered from a preconfigured panel. All panels are available in 1, 5, and 25-plate packs. Panels that contain more than ten analytes will be fulfilled on multiple plates, with a maximum of ten analytes per plate. Some plates may contain fewer than ten analytes.

Species	Name (Cat. No.)	Analytes
Human	Biomarker 54-Plex Kit (K15248G)	CRP, Eotaxin, Eotaxin-3, FGF (basic), Flt-1, GM-CSF, ICAM-1, IFN- $\gamma$ , IL-1 $\alpha$ , IL-1 $\beta$ , IL-1RA, IL-2, IL-3, IL-4, IL-5, IL-6, IL-7, IL-8, IL-9, IL-10, IL-12p70, IL-12/IL-23p40, IL-13, IL-15, IL-16, IL-17A, IL-17A/F, IL-17B, IL-17C, IL-17D, IL-21, IL-22, IL-23, IL-27, IL-31, IP-10, MCP-1, MCP-4, MDC, MIP-1 $\alpha$ , MIP-1 $\beta$ , MIP-3 $\alpha$ , PIGF, SAA, TARC, Tie-2, TNF- $\alpha$ , TNF- $\beta$ , TSLP, VCAM-1, VEGF-A, VEGF-C, VEGF-D
	Biomarker 46-Plex Kit (K15088G)	CRP, Eotaxin, Eotaxin-3, FGF (basic), Flt-1, GM-CSF, ICAM-1, IFN- $\gamma$ , IL-1 $\alpha$ , IL-1 $\beta$ , IL-2, IL-4, IL-5, IL-6, IL-7, IL-8, IL-9, IL-10, IL-12p70, IL-12/IL-23p40, IL-13, IL-15, IL-16, IL-17A, IL-21, IL-22, IL-23, IL-27, IL-31, IP-10, MCP-1, MCP-4, MDC, MIP-1 $\alpha$ , MIP-1 $\beta$ , MIP-3 $\alpha$ , PIGF, SAA, TARC, Tie-2, TNF- $\alpha$ , TNF- $\beta$ , VCAM-1, VEGF-A, VEGF-C, VEGF-D
	Biomarker 40-Plex Kit (K15209G)	CRP, Eotaxin, Eotaxin-3, FGF (basic), Flt-1, GM-CSF, ICAM-1, IFN- $\gamma$ , IL-1 $\alpha$ , IL-1 $\beta$ , IL-2, IL-4, IL-5, IL-6, IL-7, IL-8, IL-9, IL-10, IL-12p70, IL-12/IL-23p40, IL-13, IL-15, IL-16, IL-17A, IP-10, MCP-1, MCP-4, MDC, MIP-1 $\alpha$ , MIP-1 $\beta$ , PIGF, SAA, TARC, Tie-2, TNF- $\alpha$ , TNF- $\beta$ , VCAM-1, VEGF-A, VEGF-C, VEGF-D
	Cytokine 44-Plex Kit (K15249G)	Eotaxin, Eotaxin-3, GM-CSF, IFN- $\gamma$ , IL-1 $\alpha$ , IL-1 $\beta$ , IL-1RA, IL-2, IL-3, IL-4, IL-5, IL-6, IL-7, IL-8, IL-9, IL-10, IL-12p70, IL-12/IL-23p40, IL-13, IL-15, IL-16, IL-17A, IL-17A/F, IL-17B, IL-17C, IL-17D, IL-21, IL-22, IL-23, IL-27, IL-31, IP-10, MCP-1, MCP-4, MDC, MIP-1 $\alpha$ , MIP-1 $\beta$ , MIP-3 $\alpha$ , TARC, TNF- $\alpha$ , TNF- $\beta$ , TSLP, VEGF-A
	Cytokine 30-Plex Kit (K15054G)	Eotaxin, Eotaxin-3, GM-CSF, IFN- $\gamma$ , IL-1 $\alpha$ , IL-1 $\beta$ , IL-2, IL-4, IL-5, IL-6, IL-7, IL-8, IL-9, IL-10, IL-12p70, IL-12/IL-23p40, IL-13, IL-15, IL-16, IL-17A, IP-10, MCP-1, MCP-4, MDC, MIP-1 $\alpha$ , MIP-1 $\beta$ , TARC, TNF- $\alpha$ , TNF- $\beta$ , VEGF-A
	Proinflammatory Panel 1 (K15049G)	IFN- $\gamma$ , IL-1 $\beta$ , IL-2, IL-4, IL-6, IL-8, IL-10, IL-12p70, IL-13, TNF- $\alpha$
	TH17 Panel 1 (K15085G)	IL-17A (Version B), IL-21, IL-22, IL-23, IL-27, IL-31, MIP-3 $\alpha$
	Cytokine Panel 1 (K15050G)	GM-CSF, IL-1 $\alpha$ , IL-5, IL-7, IL-12/IL-23p40, IL-15, IL-16, IL-17A, TNF- $\beta$ , VEGF-A
	Cytokine Panel 2 (K15084G)	IL-17A/F, IL-17B, IL-17C, IL-17D, IL-1RA, IL-3, IL-9, TSLP
	Chemokine Panel 1 (K15047G)	Eotaxin, Eotaxin-3, IL-8 (HA*), IP-10, MCP-1, MCP-4, MDC, MIP-1 $\alpha$ , MIP-1 $\beta$ , TARC
	Angiogenesis Panel 1 (K15190G)	FGF (basic), Flt-1, PIGF, Tie-2, VEGF-A**, VEGF-C, VEGF-D
	Vascular Injury Panel 2 (K15198G)	CRP, ICAM-1, SAA, VCAM-1
	Neuroinflammation Panel 1 (K15210G)	CRP, Eotaxin, Eotaxin-3, Flt-1/VEGFR-1, ICAM-1, IFN- $\gamma$ , IL-1 $\alpha$ , IL-1 $\beta$ , IL-2, IL-4, IL-5, IL-6, IL-7, IL-8, IL-10, IL-12/IL-23p40, IL-13, IL-15, IL-16, IL-17A, IP-10, MCP-1, MCP-4, MDC, MIP-1 $\alpha$ , MIP-1 $\beta$ , PIGF, SAA, TARC, Tie-2, TNF- $\alpha$ , TNF- $\beta$ , VCAM-1, VEGF-A, VEGF-C, VEGF-D
	$\text{A}\beta$ Peptide Panel 1 (6E10) (K15200G)	$\text{A}\beta$ 38 (6E10), $\text{A}\beta$ 40 (6E10), $\text{A}\beta$ 42 (6E10)
	$\text{A}\beta$ Peptide Panel 1 (4G8) (K15199G)	$\text{A}\beta$ 38 (4G8), $\text{A}\beta$ 40 (4G8), $\text{A}\beta$ 42 (4G8) This product is suitable for human, mouse, and rat samples.
	Metabolic Panel 1 (K15325DG)	C-Peptide, GIP (active), GLP-1 (active), Glucagon, Insulin, Leptin, and PP
	Viral Panel 1 Kit (K15345D)	IL-1 $\beta$ , IL-6, IL-8, TNF- $\alpha$
	Viral Panel 2 Kit (K15346D)	IFN- $\gamma$ , IL-1 $\beta$ , IL-4, IL-6, IL-8, IL-10, TNF- $\alpha$
	Viral Panel 3 Kit (K15347D)	IFN- $\gamma$ , IL-1 $\beta$ , IL-4, IL-5, IL-6, IL-8, IL-10, IL-12p70, TNF- $\alpha$
NHP***	Cytokine 24-Plex Kit (K15058G)	Eotaxin-3, GM-CSF, IFN- $\gamma$ , IL-1 $\beta$ , IL-2, IL-5, IL-6, IL-7, IL-8, IL-9 (HA*), IL-10, IL-12/IL-23p40, IL-15, IL-16, IL-17A, IP-10, MCP-1, MCP-4, MDC, MIP-1 $\alpha$ , MIP-1 $\beta$ , TARC, TNF- $\beta$ , VEGF-A
	Cytokine Panel 1 (K15057G)	GM-CSF, IL-5, IL-7, IL-12/IL-23p40, IL-15, IL-16, IL-17A, TNF- $\beta$ , VEGF-A
	Proinflammatory Panel 1 (K15056G)	IFN- $\gamma$ , IL-1 $\beta$ , IL-2, IL-6, IL-8, IL-10
	Chemokine Panel 1 (K15055G)	Eotaxin-3, IL-8 (HA*), IP-10, MCP-1, MCP-4, MDC, MIP-1 $\alpha$ , MIP-1 $\beta$ , TARC
	Metabolic Panel 1 (K15332G)	C-Peptide, GIP (active), GLP-1 (active), Glucagon, Insulin, and PP
	Viral Panel 1 Kit (K15348D)	IL-1 $\beta$ , IL-6, IL-8
	Viral Panel 2 Kit (K15349D)	IFN- $\gamma$ , IL-1 $\beta$ , IL-6, IL-8, IL-10
	Viral Panel 3 Kit (K15350D)	IFN- $\gamma$ , IL-1 $\beta$ , IL-5, IL-6, IL-8, IL-10
Mouse	Proinflammatory Panel 1 (K15048G)	IFN- $\gamma$ , IL-1 $\beta$ , IL-2, IL-4, IL-5, IL-6, IL-10, IL-12p70, KC/GRO, TNF- $\alpha$
	Cytokine Panel 1 (K15245G)	IL-9, IL-15, IL-17A/F, IL-27p28/IL-30, IL-33, IP-10, MIP-1 $\alpha$ , MIP-2, MCP-1
	Cytokine 19-Plex Kit (K15255G)	IFN- $\gamma$ , IL-1 $\beta$ , IL-2, IL-4, IL-5, IL-6, IL-9, IL-10, IL-12p70, IL-15, IL-17 A/F, IL-27p28/IL-30, IL-33, IP-10, KC/GRO, MCP-1, MIP-1 $\alpha$ , MIP-2, TNF- $\alpha$
	Metabolic Panel 1 (K15333G)	GLP-1 (active) and Glucagon
Rat	Metabolic Panel 1 (K15334G)	GIP (active), GLP-1 (active), and Glucagon
	Proinflammatory Panel 2 (K15059G)	IFN- $\gamma$ , IL-1 $\beta$ , IL-4, IL-5, IL-6, IL-10, IL-13, KC/GRO, TNF- $\alpha$
Canine	Metabolic Panel 1 (K15335G)	GIP (active), GLP-1 (active), Glucagon, and Insulin

\*High-abundance (This assay quantitates high levels of IL-8.)

\*\*This version of VEGF-A is unique to the Angiogenesis Panel; LLOQ = 5.00 pg/mL and ULOQ = 1,510 pg/mL.

\*\*\*NHP assays recognize analytes from Cynomolgus and Rhesus monkeys.

# U-PLEX U-PLEX Assays and Assay Development Tools Deliver Maximum Flexibility

## NEW U-PLEX assays are now available in 384-well format

The flexibility of the U-PLEX platform empowers you to make personalized multiplex assay combinations quickly and easily. Select singleplex, preconfigured or custom multiplex assays, or use your own reagents to make multiplex assays with U-PLEX Development Packs. Choose 96- or 384-well formats to meet your throughput needs. All U-PLEX assays are demonstrated to work with serum, plasma, and cell culture samples.

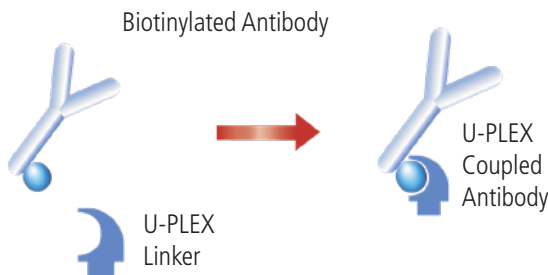


U-PLEX 96-Well  
10-Assay Plate

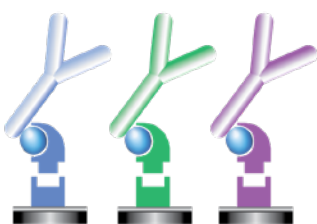


U-PLEX 384-Well  
4-Assay Plate

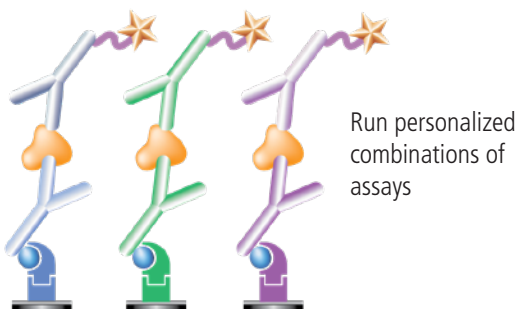
### 1. COUPLE



### 2. COAT



### 3. COMPLETE



The U-PLEX assay development workflow is a simple three-step process.

### U-PLEX Groups

U-PLEX groups represent a comprehensive menu of analytes assembled by species, abundance in matrices tested, analytical compatibility, clinical range, and expected use. Any number of assays may be selected from within a group to create personalized multiplex combinations. Up to 10 U-PLEX assays may be multiplexed on each plate for simultaneous measurement.

Species	Name	Cat. No.
Human	Biomarker Group 1 Assays	K15067L
Human	Biomarker Group 2 Assays	K15241K
Human	Biomarker Group 3 Assays	K151AGL
Human	Immuno-Oncology Group 1 Assays	K151AEL
Human	Metabolic Group 1 Assays	K151ACL
NHP	Biomarker Group 1 Assays	K15068L
NHP	Biomarker Group 2 Assays	K15243K
Mouse	Biomarker Group 1 Assays	K15069L
Mouse	Biomarker Group 2 Assays	K15242K
Mouse	Metabolic Group 1 Assays	K152ACL
Rat	Metabolic Group 1 Assays	K153ACL

### U-PLEX Custom Assays

U-PLEX custom assays enable creation of custom multiplexes with a combination of MSD U-PLEX assays and your own analytes, using activated spots.

Species	Name	Cat. No.
Human	Custom Biomarker Group 1 Assays	K15067M
Human	Custom Biomarker Group 3	K151AGM
Human	Custom Immuno-Oncology Group 1 Assays	K151AEM
Human	Custom Metabolic Group 1 Assays	K151ACM
NHP	Custom Biomarker Group 1 Assays	K15068M
Mouse	Custom Biomarker Group 1 Assays	K15069M
Mouse	Custom Metabolic Group 1 Assays	K152ACM
Rat	Custom Metabolic Group 1 Assays	K153ACM

### U-PLEX Development Packs

Perform custom multiplexing with your own analytes, with 2 to 10 activated spots per well.

Name	Cat. No. (96-well format)	Cat. No. (384-well format)
Development Pack, 2-Assay	K15227N	K25227N NEW
Development Pack, 3-Assay	K15228N	K25228N NEW
Development Pack, 4-Assay	K15229N	K25229N NEW
Development Pack, 5-Assay	K15230N	-
Development Pack, 6-Assay	K15231N	-
Development Pack, 7-Assay	K15232N	-
Development Pack, 8-Assay	K15233N	-
Development Pack, 9-Assay	K15234N	-
Development Pack, 10-Assay	K15235N	-

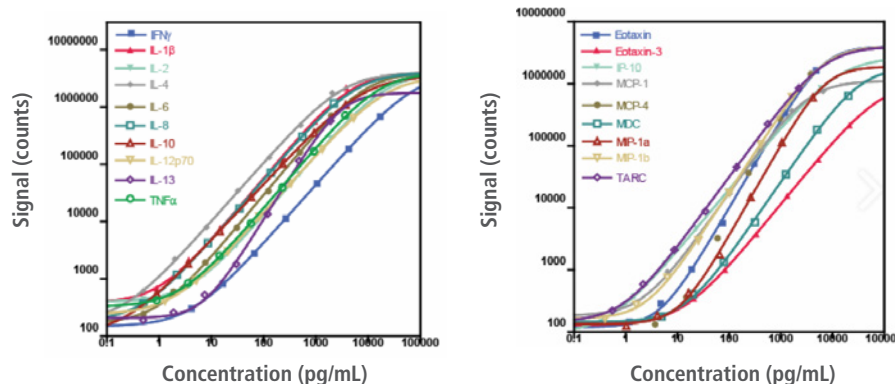
## U-PLEX Assays: Built on Quality Components

The U-PLEX technology is an open and highly flexible platform that delivers the quality for which MSD is known. Every order is filled with proven, high-quality components that have been thoroughly characterized. U-PLEX assays are designed, developed, and manufactured under MSD's Quality Management System.

Rigorous quality standards are applied, and a wide range of performance measurements are taken during the development of every U-PLEX assay. Representative data for three performance measurements are presented below. In addition, precision, spike recovery, cross-reactivity, and dilution linearity are also characterized.

### Biomarker Titration

Standard curves and LLODs are generated from at least three experimental runs. U-PLEX curves typically show a 3-4 log dynamic range, allowing measurement in both normal and diseased/stimulated samples with minimal sample dilution.



### Lower Limit of Detection

LLODs for U-PLEX assays range from pg/mL to sub-pg/mL levels.

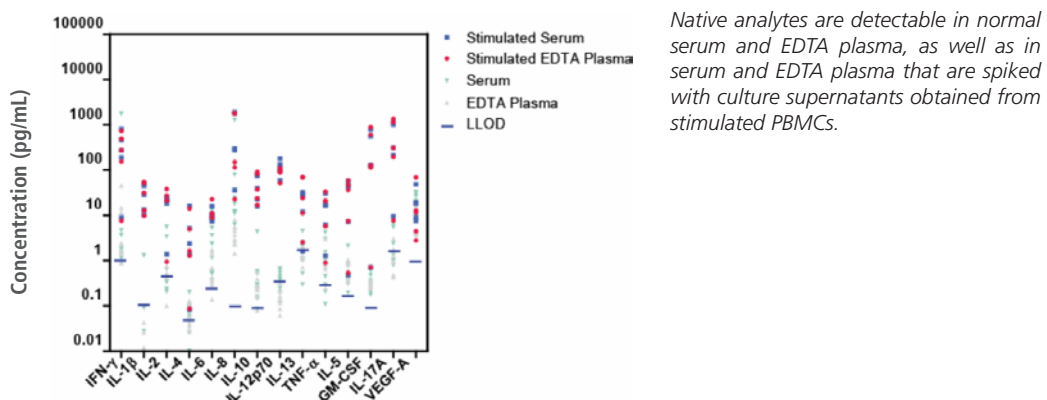
Assays	LLOD (pg/mL)									
	IFN- $\gamma$	IL-1 $\beta$	IL-2	IL-4	IL-6	IL-8	IL-10	IL-12p70	IL-13	TNF- $\alpha$
U-PLEX	1.7	0.15	0.7	0.08	0.33	0.150	0.14	0.69	3.1	0.51

Assays	LLOD (pg/mL)							
	Eotaxin	IP-10	MCP-1	MCP-4	MDC	MIP-1 $\alpha$	MIP-1 $\beta$	TARC
U-PLEX	3.2	0.49	0.74	7.5	8.4	7.7	1.5	0.51

### Native Sample Testing

Testing of normal and diseased serum and plasma samples ( $n > 3$  of each) is part of every assay development. If an analyte is not detected, then samples are spiked with supernatants from cultured PBMCs that have been stimulated to secrete a wide array of biomarkers. Analyte concentrations from each sample are determined and plotted along with the LLOD for each standard.



### Human Biomarkers

Analyte	LLOD - ULOD, pg/mL
A2M	13.2 – 32,000
Adiponectin	1.46 – 5,000
ApoA1	4.93 – 25,000
ApoC3	1.06 – 10,000
CA1	1.01 – 6,000
Clusterin	57.7 – 500,000
Complement C9	10.3 – 70,000
Complement factor D	0.306 – 3,000
CRP	0.920 – 2,170
CTACK	1.8 – 4,200
Cystatin C	23.9 – 23,000
DPPIV	0.852 – 7,000
ENA-78	0.53 – 3,900
Eotaxin	3.2 – 4,800
Eotaxin-2	3.1 – 6,000
Eotaxin-3	7.3 – 21,400
EPO	1.8 – 20,000
Factor VII	0.595 – 6,000
FLT3L	0.49 – 6,000
Fractalkine	100 – 181,000
G-CSF	1.6 – 20,400
GM-CSF	0.12 – 9,400
GRO- $\alpha$	0.25 – 2,500
I-309	6.8 – 3,000
ICAM-1	0.113 – 1,930
IFN- $\alpha$ 2a	4.0 – 42,400
IFN- $\beta$	3.1 – 100,000
IFN- $\gamma$	1.7 – 17,000
IL-1 $\alpha$	0.98 – 5,100
IL-1 $\beta$	0.15 – 3,800
IL-1RA	1.7 – 5,000

### Human Biomarkers

Analyte	LLOD - ULOD, pg/mL
IL-2	0.70 – 1,900
IL-2R $\alpha$	10 – 55,000
IL-3	11 – 16,000
IL-4	0.08 – 2,100
IL-5	0.24 – 4,000
IL-6	0.33 – 2,000
IL-7	1.5 – 7,000
IL-8	0.15 – 2,200
IL-9	0.14 – 1,500
IL-10	0.14 – 3,700
IL-12/IL-23p40	2.8 – 21,000
IL-12p70	0.69 – 5,300
IL-13	3.1 – 1,900
IL-15	0.82 – 3,000
IL-16	6.6 – 21,500
IL-17A	2.6 – 23,400
IL-17A/F	1.8 – 18,400
IL-17B	0.79 – 4,000
IL-17C	2.2 – 20,000
IL-17D	4.8 – 40,000
IL-17E/IL-25	0.58 – 9,200
IL-17F	160 – 112,000
IL-18	2.5 – 42,000
IL-21	1.2 – 12,600
IL-22	0.13 – 3,400
IL-23	1.4 – 21,600
IL-27	9.6 – 50,600
IL-29/IFN- $\lambda$ 1	1.2 – 11,800
IL-31	7.3 – 11,100
IL-33	0.59 – 10,300
IP-10	0.49 – 6,000
I-TAC	1.5 – 5,100

### Human Biomarkers

Analyte	LLOD - ULOD, pg/mL
MCP-1	0.74 – 6,600
MCP-2	0.11 – 2,000
MCP-3	0.79 – 5,000
MCP-4	7.5 – 3,800
M-CSF	0.29 – 2,000
MDC	8.4 – 20,100
MIF	4.3 – 27,000
MIP-1 $\alpha$	7.7 – 4,200
MIP-1 $\beta$	1.5 – 1,600
MIP-3 $\alpha$	1.8 – 20,800
MIP-3 $\beta$	0.67 – 2,000
MIP-5	0.34 – 30,000
NGAL/LCN2	0.778 – 4,000
RBP4	3.78 – 6,000
SAA	1.60 – 16,200
SDF-1 $\alpha$	280 – 103,000
Serpin A1	5.52 – 22,000
SHBG	3.52 – 25,000
sTfR-1	0.288 – 3,000
TARC	0.51 – 2,200
TGF- $\beta$ 1	9.1 – 37,000
TGF- $\beta$ 2	2.5 – 38,900
TGF- $\beta$ 3	1.4 – 38,600
TNF- $\alpha$	0.54 – 3,700
TNF- $\beta$	0.47 – 4,300
TPO	19 – 40,400
TRAIL	0.66 – 10,000
TSLP	0.20 – 10,100
VEGF-A	2.0 – 4,900
VCAM-1	7.78 – 20,500
vWF	340 – 1,000,000
YKL-40	0.39 – 5,000

### NHP Biomarkers

Analyte	LLOD - ULOD, pg/mL
CTACK	1.8 – 4,200
ENA-78	0.36 – 3,900
Eotaxin	0.30 – 4,800
Eotaxin-2	3.1 – 6,000
Eotaxin-3	7.3 – 21,400
FLT3L	0.49 – 6,000
Fractalkine	100 – 181,000
G-CSF	1.5 – 20,400
GM-CSF	0.12 – 9,400
GRO- $\alpha$	0.25 – 2,500
I-309	6.8 – 3,000
IFN- $\alpha$ 2a	1.7 – 40,800
IFN- $\gamma$	1.7 – 17,000
IL-1 $\alpha$	0.60 – 5,100
IL-1 $\beta$	0.15 – 3,800
IL-1RA	1.7 – 5,000
IL-2	0.70 – 1,900
IL-4	0.06 – 2,100
IL-5	0.24 – 4,000
IL-6	0.33 – 2,000
IL-7	1.5 – 7,000
IL-8	0.15 – 2,200
IL-9	0.14 – 1,500
IL-10	0.14 – 3,700
IL-12/IL-23p40	2.8 – 21,000
IL-12p70	0.54 – 5,300
IL-13	1.2 – 1,900
IL-15	0.82 – 3,000
IL-16	6.6 – 21,500
IL-17A	2.3 – 23,400
IL-17A/F	1.8 – 18,400
IL-17B	0.79 – 4,000

### NHP Biomarkers

Analyte	LLOD - ULOD, pg/mL
IL-17C	2.2 – 20,000
IL-17D	4.8 – 40,000
IL-17F	160 – 112,000
IL-18	2.5 – 42,000
IL-22	0.13 – 3,400
IL-23	1.4 – 21,600
IP-10	0.49 – 6,000
I-TAC	1.5 – 2,000
MCP-1	0.74 – 6,600
MCP-2	0.11 – 2,000
MCP-3	0.79 – 5,000
MCP-4	7.5 – 3,800
M-CSF	0.29 – 2,000
MDC	8.4 – 20,100
MIF	4.3 – 27,000
MIP-1 $\alpha$	7.7 – 4,200
MIP-1 $\beta$	1.5 – 1,600
MIP-3 $\alpha$	0.27 – 20,800
MIP-3 $\beta$	0.67 – 2,000
MIP-5	0.34 – 30,000
SDF-1 $\alpha$	18 – 103,000
TARC	0.51 – 2,200
TGF- $\beta$ 1	9.1 – 37,000
TGF- $\beta$ 2	2.5 – 38,900
TGF- $\beta$ 3	1.4 – 38,600
TNF- $\alpha$	0.54 – 3,700
TNF- $\beta$	0.47 – 4,300
TPO	19 – 40,400
TRAIL	0.66 – 10,000
VEGF-A	2.0 – 4,900
YKL-40	0.39 – 5,000

### Mouse Biomarkers

Analyte	LLOD - ULOD, pg/mL
6CKine/Ccl21	1.5 – 4,000
BAFF	0.51 – 4,000
BCA-1/BLC	21 – 32,000
CD40	2.6 – 8,000
Eotaxin	4.6 – 15,000
EPO	4.5 – 12,500
GM-CSF	0.16 – 1,000
IFN- $\alpha$	140 – 100,000
IFN- $\beta$	5.2 – 6,000
IFN- $\gamma$	0.16 – 2,900
IL-1 $\beta$	3.1 – 13,000
IL-2	1.1 – 10,900
IL-4	0.56 – 10,000
IL-5	0.63 – 2,800
IL-6	4.8 – 16,000
IL-9	1.4 – 8,900
IL-10	3.8 – 22,800
IL-12/IL-23p40	1.4 – 20,400
IL-12p70	48 – 89,000
IL-13	2.7 – 22,800
IL-15	24 – 131,000
IL-16	3.6 – 6,300
IL-17A	0.30 – 2,100
IL-17A/F	0.61 – 10,600
IL-17C	2.3 – 45,600
IL-17E/IL-25	1.6 – 18,900
IL-17F	24 – 52,600

### Mouse Biomarkers

Analyte	LLOD - ULOD, pg/mL
IL-21	6.5 – 40,600
IL-22	1.2 – 1,800
IL-23	4.9 – 20,400
IL-27p28/IL-30	8.7 – 73,300
IL-31	45 – 66,300
IL-33	2.2 – 36,000
IP-10	0.51 – 4,900
KC/GRO	4.8 – 16,000
MCP-1	1.4 – 1,400
MCP-5/Ccl12	0.14 – 1,500
MDC	13 – 10,000
MIP-1 $\alpha$	0.21 – 2,100
MIP-1 $\beta$	13 – 30,800
MIP-2	0.30 – 2,000
MIP-3 $\alpha$	0.10 – 2,500
MMP-9 (total)	49 – 80,000
NGAL/LCN2	24 – 50,000
RANTES	0.72 – 2,000
SDF-1 $\alpha$	8.1 – 50,000
TARC	0.32 – 1,200
TGF- $\beta$ 1	37 – 38,900
TGF- $\beta$ 2	2.5 – 39,300
TGF- $\beta$ 3	2.5 – 40,000
TNF- $\alpha$	1.3 – 6,200
TNF-RI	0.46 – 2,000
VEGF-A	0.77 – 12,100

# U-PLEX Biomarker Combinations

U-PLEX Combinations represent popular combinations of analytes, grouped into separate catalog numbers for ordering convenience.

## U-PLEX Biomarker Human Combinations

Name (Cat. No.)	Analytes
Biomarker Group 1 71-Plex (K15081K)	CTACK, ENA-78, Eotaxin, Eotaxin-2, Eotaxin-3, EPO, FLT3L, Fractalkine, G-CSF, GM-CSF, GRO- $\alpha$ , IL-309, IFN- $\alpha$ 2a, IFN- $\beta$ , IFN- $\gamma$ , IL-1 $\alpha$ , IL-1 $\beta$ , IL-1RA, IL-2, IL-2R $\alpha$ , IL-3, IL-4, IL-5, IL-6, IL-7, IL-8, IL-9, IL-10, IL-12/IL-23p40, IL-12p70, IL-13, IL-15, IL-16, IL-17A, IL-17A/F, IL-17B, IL-17C, IL-17D, IL-17E/IL-25, IL-17F, IL-18, IL-21, IL-22, IL-23, IL-27, IL-29/IFN- $\lambda$ 1, IL-31, IL-33, IP-10, I-TAC, MCP-1, MCP-2, MCP-3, MCP-4, M-CSF, MDC, MIF, MIP-1 $\alpha$ , MIP-1 $\beta$ , MIP-3 $\alpha$ , MIP-3 $\beta$ , MIP-5, SDF-1 $\alpha$ , TARC, TNF- $\alpha$ , TNF- $\beta$ , TPO, TRAIL, VEGF-A, YKL-40
Biomarker Group 3 21-Plex (K15391K)	A2M, Adiponectin, ApoA1, ApoC3, CA1, Clusterin, Complement C9, Complement Factor D, CRP, Cystatin C, DPPIV, Factor VII, ICAM-1, NGAL/LCN2, RBP4, SAA, SerpinA1, SHBG, sTfR-1, VCAM-1, vWF
Chemokine Combo 1 (K15047K)	Eotaxin, Eotaxin-2, Eotaxin-3, IL-8, IP-10, MCP-1, MCP-2, MCP-3, MCP-4, MDC, MIP-1 $\alpha$ , MIP-1 $\beta$ , TARC
Chemokine Combo 2 (K15046K)	CTACK, ENA-78, Fractalkine, GRO- $\alpha$ , IL-309, I-TAC, MIF, MIP-3 $\alpha$ , MIP-3 $\beta$ , MIP-5, SDF-1 $\alpha$
Cytokine Combo 1 (K15045K)	GM-CSF, IL-1 $\alpha$ , IL-5, IL-7, IL-12/IL-23p40, IL-15, IL-16, IL-17A, TNF- $\beta$ , VEGF-A
Inflammation Combo 1 (K15387K)	Complement C9, Complement factor D, CRP, ICAM-1, NGAL/LCN2, SAA, VCAM-1
Interferon Combo (K15094K)	IFN- $\alpha$ , IFN- $\beta$ , IFN- $\gamma$ , IL-29/IFN- $\lambda$ 1
Kidney Injury Combo 1 (K15389K)	A2M, Clusterin, Cystatin C, NGAL/LCN2, RBP4, SerpinA1
Macrophage M1 Combo 1 (K15336K)	IL-1 $\beta$ , IL-6, IL-12p70, IL-18, IL-23, IP-10, MCP-1, MIP-1 $\alpha$ , TNF- $\alpha$
Macrophage M2 Combo 1 (K15337K)	Eotaxin-2, IL-4, IL-10, IL-13, M-CSF, MDC, TARC
Metabolic Combo 2 (K15388K)	Adiponectin, ApoA1, ApoC3, Clusterin, CRP, DPPIV, NGAL/LCN2, RBP4, SHBG, sTfR-1
Proinflammatory Combo 1 (K15049K)	IFN- $\gamma$ , IL-1 $\beta$ , IL-2, IL-4, IL-6, IL-8, IL-10, IL-12p70, IL-13, TNF- $\alpha$
Proinflammatory Combo 2 (K15066K)	GM-CSF, IFN- $\gamma$ , IL-1 $\beta$ , IL-2, IL-4, IL-6, IL-8, IL-10, IL-12p70
Proinflammatory Combo 3 (K15052K)	IFN- $\gamma$ , IL-1 $\beta$ , IL-6, TNF- $\alpha$
Proinflammatory Combo 4 (K15053K)	IL-1 $\beta$ , IL-6, IL-8, TNF- $\alpha$
T-Cell Combo (K15093K)	GM-CSF, IFN- $\gamma$ , IL-2, IL-4, IL-9, IL-10, IL-13, IL-17A, IL-17E/IL-25, IL-17F, IL-21, IL-22, MIP-3 $\alpha$ , TNF- $\alpha$
TGF- $\beta$ Combo (K15241K)	TGF- $\beta$ 1, TGF- $\beta$ 2, TGF- $\beta$ 3
TH1/TH2 Combo 1 (K15010K)	IFN- $\gamma$ , IL-1 $\beta$ , IL-2, IL-4, IL-5, IL-8, IL-10, IL-12p70, IL-13, TNF- $\alpha$
TH17 Combo 1 (K15075K)	IL-17A, IL-17E/IL-25, IL-17F, IL-21, IL-22, IL-23, IL-27, IL-31, IL-33
TH17 Combo 2 (K15076K)	IFN- $\gamma$ , IL-1 $\beta$ , IL-6, IL-10, IL-17A, IL-17E/IL-25, IL-17F, IL-21, IL-22, TNF- $\alpha$
Vascular Injury Combo 1 (K15390K)	CRP, Factor VII, ICAM-1, SAA, VCAM-1
Viral Combo 1 (K15343K)	G-CSF, GM-CSF, IFN- $\alpha$ 2a, IFN- $\beta$ , IFN- $\gamma$ , IL-1RA, IL-1 $\beta$ , IL-4, IL-5, IL-6, IL-7, IL-8, IL-9, IL-10, IL-12p70, IP-10, MCP-1, MIP-1 $\alpha$ , TNF- $\alpha$ , VEGF-A

## U-PLEX Biomarker NHP\* Combinations

Name (Cat. No.)	Analytes
Biomarker Group 1 60-Plex (K15082K)	CTACK, ENA-78, Eotaxin, Eotaxin-2, Eotaxin-3, FLT3L, Fractalkine, G-CSF, GM-CSF, GRO- $\alpha$ , IL-309, IFN- $\alpha$ 2a, IFN- $\beta$ , IFN- $\gamma$ , IL-1 $\alpha$ , IL-1 $\beta$ , IL-1RA, IL-2, IL-4, IL-5, IL-6, IL-7, IL-8, IL-9, IL-10, IL-12/IL-23p40, IL-12p70, IL-13, IL-15, IL-16, IL-17A, IL-17A/F, IL-17B, IL-17C, IL-17D, IL-17F, IL-18, IL-22, IL-23, IP-10, I-TAC, MCP-1, MCP-2, MCP-3, MCP-4, M-CSF, MDC, MIF, MIP-1 $\alpha$ , MIP-1 $\beta$ , MIP-3 $\alpha$ , MIP-3 $\beta$ , MIP-5, SDF-1 $\alpha$ , TARC, TNF- $\alpha$ , TNF- $\beta$ , TPO, TRAIL, VEGF-A, YKL-40
Chemokine Combo 1 (K15055K)	Eotaxin, Eotaxin-3, IL-8, IP-10, MCP-1, MCP-4, MDC, MIP-1 $\alpha$ , MIP-1 $\beta$ , TARC
Cytokine Combo 1 (K15057K)	GM-CSF, IL-1 $\alpha$ , IL-5, IL-7, IL-12/IL-23p40, IL-15, IL-16, IL-17A, TNF- $\beta$ , VEGF-A
Proinflammatory Combo 1 (K15070K)	IFN- $\gamma$ , IL-1 $\beta$ , IL-2, IL-4, IL-6, IL-8, IL-10, IL-12p70, TNF- $\alpha$
T-Cell Combo (K15095K)	GM-CSF, IFN- $\gamma$ , IL-2, IL-4, IL-9, IL-10, IL-13, IL-17A, IL-17F, IL-22, MIP-3 $\alpha$ , TNF- $\alpha$
TGF- $\beta$ Combo (K15243K)	TGF- $\beta$ 1, TGF- $\beta$ 2, TGF- $\beta$ 3
TH1/TH2 Combo (K15080K)	IFN- $\gamma$ , IL-1 $\beta$ , IL-2, IL-4, IL-5, IL-8, IL-10, IL-12p70, TNF- $\alpha$
TH17 Combo 1 (K15079K)	IFN- $\gamma$ , IL-1 $\beta$ , IL-2, IL-4, IL-5, IL-6, IL-10, IL-17A, TNF- $\alpha$
Viral Combo 1 (K15344K)	G-CSF, GM-CSF, IFN- $\alpha$ 2a, IFN- $\beta$ , IFN- $\gamma$ , IL-1RA, IL-1 $\beta$ , IL-4, IL-6, IL-7, IL-8, IL-9, IL-10, IL-12p70, IP-10, MCP-1, MIP-1 $\alpha$ , TNF- $\alpha$ , VEGF-A

\* NHP assays recognize analytes from Cynomolgus and Rhesus monkeys.

## U-PLEX Biomarker Mouse Combinations

Name (Cat. No.)	Analytes
Biomarker Group 1 50-Plex (K15322K)	6CKine/CCL21, BAFF, BCA-1/BLC, CD40, Eotaxin, EPO, GM-CSF, IFN- $\alpha$ , IFN- $\beta$ , IFN- $\gamma$ , IL-1 $\beta$ , IL-2, IL-4, IL-5, IL-6, IL-9, IL-10, IL-12/IL-23p40, IL-12p70, IL-13, IL-15, IL-16, IL-17A, IL-17A/F, IL-17C, IL-17E/IL-25, IL-17F, IL-21, IL-22, IL-23, IL-27p28/IL-30, IL-31, IL-33, IP-10, KC, MCP-1, MCP-5/CCL12, MDC, MIP-1 $\alpha$ , MIP-1 $\beta$ , MIP-2, MIP-3 $\alpha$ , MMP-9 (total), NGAL/LCN2, RANTES, SDF-1 $\alpha$ , TARC, TNF-RI, TNF- $\alpha$ , VEGF-A
Chemokine Combo 1 (K15321K)	IP-10, KC/GRO, MCP-1, MIP-1 $\alpha$ , MIP-1 $\beta$ , MIP-2, MIP-3 $\alpha$ , MDC
Chemokine Combo 2 (K15319K)	6CKine/CCL21, BCA-1/BLC, MCP-5/CCL12, RANTES, SDF-1 $\alpha$ , TARC
Interferon Combo (K15320K)	IFN- $\alpha$ , IFN- $\beta$ , IFN- $\gamma$
Macrophage M1 Combo 1 (K15408K)	IL-1 $\beta$ , IL-6, IL-12p70, IL-15, IL-23, IP-10, MCP-1, MIP-1 $\alpha$ , TNF- $\alpha$
Macrophage M2 Combo 1 (K15409K)	IL-4, IL-10, IL-13, MDC, TARC
T-Cell Combo (K15098K)	GM-CSF, IFN- $\gamma$ , IL-2, IL-4, IL-9, IL-10, IL-13, IL-17A, IL-17E/IL-25, IL-17F, IL-21, IL-22, MIP-3 $\alpha$ , TNF- $\alpha$
TGF- $\beta$ Combo (K15242K)	TGF- $\beta$ 1, TGF- $\beta$ 2, TGF- $\beta$ 3
TH1/TH2 Combo 1 (K15072K)	IFN- $\gamma$ , IL-1 $\beta$ , IL-2, IL-4, IL-5, IL-10, IL-12p70, IL-13, KC/GRO, TNF- $\alpha$
TH17 Combo 1 (K15077K)	IL-17A, IL-17C, IL-17E/IL-25, IL-17F, IL-21, IL-22, IL-23, IL-31, IL-33
TH17 Combo 2 (K15078K)	IFN- $\gamma$ , IL-1 $\beta$ , IL-6, IL-17A, IL-17C, IL-17E/IL-25, IL-17F, IL-21, IL-22, TNF- $\alpha$

## U-PLEX Immuno-Oncology Group 1 Assays

Great strides have been made in the field of cancer research as a result of harnessing native and modified cells of the immune system. Therapies using genetically modified T-cells have proven to be effective against certain hematologic malignancies. Antibodies that bind to checkpoint ligands and receptors have immensely increased the effectiveness of drug treatments and cell therapies against many types of cancers.

MSD provides solutions that address your Immuno-Oncology research needs. The U-PLEX platform offers a wide range of singleplex and multiplex assays in preconfigured or customizable options including an extensive menu of effector and target cell checkpoint proteins.

Human Analytes		Human Analytes		Human Analytes		Human Analytes	
Analyte	LLOD - ULOD, pg/mL	Analyte	LLOD - ULOD, pg/mL	Analyte	LLOD - ULOD, pg/mL	Analyte	LLOD - ULOD, pg/mL
BAFF-R/TNFRSF13C	1.4 – 14,000	CTLA-4	0.12 – 1,500	HAVCR2/TIM-3	2.1 – 9,500	PIGF	0.19 – 1,200
BCMA/TNFRSF17	0.13 – 600	FGF (basic)	2.1 – 1,200	LAG3	6.8 – 36,000	RANKL/TNFSF11	1.8 – 4,000
CD20	5.7 – 80,000	GITR/TNFRSF18	0.18 – 1,300	OX40/TNFRSF4	0.26 – 1,800	Tie-2	2.9 – 29,000
CD27	0.41 – 3,400	GITRL/TNFSF18	0.09 – 1,000	PD1 (epitope 1)	0.25 – 2,500	TIGIT	0.36 – 3,500
CD276/B7-H3	4.0 – 40,000	gp130 (soluble)	5.8 – 188,000	PD1 (epitope 2)	0.11 – 2,200	TLR1	4.4 – 37,000
CD28	14 – 144,000	Granzyme A	0.49 – 3,700	PD-L1 (epitope 1)	0.09 – 1,100	VEGF-D	0.30 – 1,500
CD40L (soluble)	0.23 – 1,800	Granzyme B	0.10 – 750	PD-L2	3.9 – 41,000		

### U-PLEX Immuno-Oncology Combinations

Name (Cat. No.)	Analytes
CAR-T Cell Combo 1 (K15338K)	GM-CSF, Granzyme A, Granzyme B, IFN- $\gamma$ , IL-2, TNF- $\alpha$
Angiogenesis Combo 1 (K15339K)	FGF (basic), PIGF, Tie-2, VEGF-A, VEGF-D
Target Cell Checkpoint Combo 1 (K15340K)	CD276/B7-H3, GITRL/TNFSF18, PD-L1 (epitope 1), PD-L2
Effector Cell Checkpoint Combo 1 (K15341K)	CD27, CD28, CD40L (soluble), CTLA-4, GITR/TNFRSF18, HAVCR2/TIM-3, LAG3, OX40/TNFRSF4, PD1 (epitope 1), TIGIT
Immuno-Oncology Group 1 111-Plex (K15342K)	BAFF, BAFF-R/TNFRSF13C, BDNF, BCMA/TNFRSF17, CD20, CD27, CD276/B7-H3, CD28, CD40L (soluble), C-Peptide, CTACK, CTLA-4, ENA-78, Eotaxin, Eotaxin-2, Eotaxin-3, EPO, FGF (basic), FGF-23, FLT3L, Fractalkine, FSH, G-CSF, Ghrelin (active), Ghrelin (total), GIP (active), GIP (inactive), GIP (total), GITR/TNFRSF18, GITRL/TNFSF18, GLP-1 (active), GLP-1 (inactive), GM-CSF, gp130 (soluble), Granzyme A, Granzyme B, GRO- $\alpha$ , HAVCR2/TIM-3, I-309, IFN- $\alpha$ 2a, IFN- $\beta$ , IFN- $\gamma$ , IL-1 $\alpha$ , IL-1 $\beta$ , IL-1RA, IL-2, IL-2R $\alpha$ , IL-3, IL-4, IL-5, IL-6, IL-7, IL-8, IL-9, IL-10, IL-12/IL-23p40, IL-12p70, IL-13, IL-15, IL-16, IL-17A, IL-17A/F, IL-17C, IL-17D, IL-17E/IL-25, IL-17F, IL-18, IL-21, IL-22, IL-23, IL-27, IL-29/IFN- $\lambda$ 1, IL-31, IL-33, Insulin, IP-10, I-TAC, LAG3, Leptin, LH, MCP-1, MCP-2, MCP-4, M-CSF, MDC, MIF, MIP-1 $\alpha$ , MIP-1 $\beta$ , MIP-5, OX40/TNFRSF4, PD1 (epitope 1), PD1 (epitope 2), PD-L1 (epitope 1), PD-L2, PIGF, PP, Proinsulin, PYY (total), RANKL/TNFSF11, SDF-1 $\alpha$ , Tie-2, TIGIT, TLR1, TNF- $\alpha$ , TNF- $\beta$ , TPO, TRAIL, TSLP, VEGF-A, VEGF-D, YKL-40

## U-PLEX Metabolic Group 1 Assays

The complex pathologies of diabetes, cardiovascular disease, and metabolic syndrome have driven an increased demand for quantitative measurement of biomarkers associated with these disease states. Obesity is directly related to increased risk for diabetes, hypertension, atherosclerosis, and metabolic syndrome. Novel proteomic technologies have helped define key serum biomarkers produced in the gut and adipose tissue and altered in abundance in disease states.

MSD provides solutions to support and simplify your metabolic research needs. Assays for Metabolic Human, Mouse, and Rat analytes are available individually or in multiplexes.

Assays that are anchored to NIBSC/WHO International Standards are indicated in the tables below. Additional information on the NIBSC/WHO International Standards is provided in the U-PLEX metabolic product inserts available on the website.

**U-PLEX Metabolic Group I Human Analytes**

Analyte	LLOD - ULOD	Units
BAFF	0.05 – 500	pg/mL
BDNF*	0.72 – 2,000	pg/mL
β-NGF*	0.05 – 498	pg/mL
C-Peptide*	14 – 7,610	pg/mL
FGF-21	2.8 – 8,230	pg/mL
FGF-23	0.75 – 3,000	pg/mL
FSH	9.0 – 75,000	μIU/mL
Ghrelin (active)	13 – 7,160	pg/mL
Ghrelin (total)	1.7 – 2,710	pg/mL
GIP (active)	1.3 – 1,920	pg/mL
GIP (inactive)	27 – 12,500	pg/mL

**U-PLEX Metabolic Group I Human Analytes**

Analyte	LLOD - ULOD	Units
GIP (total)	3.7 – 12,500	pg/mL
GLP-1 (active)	0.01 – 57	pM
GLP-1 (inactive)	1.5 – 576	pM
GLP-1 (total)	0.59 – 576	pM
Glucagon*	0.13 – 156	pM
Insulin*	0.32 – 736	μIU/mL
Leptin*	14 – 47,500	pg/mL
LH*	1.6 – 27,700	μIU/mL
PP	0.19 – 1,830	pg/mL
Proinsulin*	0.05 – 130	pM
PYY (total)	2.7 – 2,260	pg/mL

\*Assays are anchored to NIBSC/WHO International Standards.

\*Assays are anchored to NIBSC/WHO International Standards.

**U-PLEX Metabolic Group I Mouse Analytes**

Analyte	LLOD - ULOD	Units
BDNF*	0.72 – 2,000	pg/mL
C-Peptide	220 – 125,000	pg/mL
FGF-21	2.8 – 8,230	pg/mL
Ghrelin (active)	13 – 7,160	pg/mL
Ghrelin (total)	1.7 – 2,710	pg/mL
GLP-1 (active)	0.14 – 57.0	pM
GLP-1 (inactive)	1.5 – 576	pM
GLP-1 (total)	0.59 – 576	pM
Glucagon*	0.13 – 156	pM
Insulin	3.0 – 5,500	μIU/mL
Leptin	11 – 50,000	pg/mL
PYY (total)	1.1 – 4,000	pg/mL

**U-PLEX Metabolic Group I Rat Analytes**

Analyte	LLOD - ULOD	Units
BDNF*	0.72 – 2,000	pg/mL
C-Peptide	220 – 125,000	pg/mL
FGF-21	2.8 – 8,230	pg/mL
Ghrelin (active)	13 – 7,160	pg/mL
Ghrelin (total)	1.7 – 2,710	pg/mL
GLP-1 (active)	0.14 – 57.0	pM
GLP-1 (inactive)	1.5 – 576	pM
GLP-1 (total)	0.59 – 576	pM
Glucagon*	0.13 – 156	pM
Insulin	3.0 – 5,500	μIU/mL
Leptin	11 – 50,000	pg/mL
PYY (total)	1.1 – 4,000	pg/mL

\*Assays are anchored to NIBSC/WHO International Standards.

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Individual assays can be configured into customized multiplex combinations of your choice.

Additional assays that are compatible with the above assays are available on the U-PLEX platform. View our complete portfolio and customize your U-PLEX Assay with the Assay Designer at [www.mesoscale.com/U-PLEX](http://www.mesoscale.com/U-PLEX).

# U-PLEX Metabolic Combinations

## U-PLEX Metabolic Human Combinations

Name (Cat. No.)	Analytes
Metabolic Group 1 87-Plex (K15280K)	BAFF, BDNF, $\beta$ -NGF, C-Peptide, CTACK (CCL27), ENA-78 (CXCL5), Eotaxin (CCL11), Eotaxin-2 (CCL24), Eotaxin-3 (CCL26), EPO, FGF-21, FGF-23, FLT3L, FSH, Fractalkine (CX3CL1), G-CSF, Ghrelin (active), Ghrelin (total), GIP (active), GIP (inactive), GIP (total), GLP-1 (active), GLP-1 (inactive), GLP-1 (total), Glucagon, GM-CSF, GRO- $\alpha$ (CXCL1), I-309 (CCL1), IFN- $\alpha$ 2a, IFN- $\beta$ , IFN- $\gamma$ , IL1 $\alpha$ , IL-1 $\beta$ , IL-1RA, IL-2, IL-2R $\alpha$ , IL-3, IL-4, IL-5, IL-6, IL-7, IL-8 (CXCL8), IL9, IL-10, IL12/IL-23p40, IL-12p70, IL-13, IL-15, IL-16, IL-17A, IL-17A/F, IL-17C, IL-17D, IL-17E/IL-25, IL-17F, IL-18, IL-21, IL-22, IL-23, IL-27, IL29/IFN- $\lambda$ 1, IL-31, IL-33, Insulin, IP-10 (CXCL10), Leptin, LH, MCP-1 (CCL2), MCP-2 (CCL8), MCP-4 (CCL13), M-CSF, MDC (CCL22), MIF, MIP-1 $\alpha$ (CCL3), MIP-5, PP, Proinsulin, PYY (total), SDF-1 $\alpha$ (CXCL12), TARC (CCL17), TNF- $\alpha$ , TNF- $\beta$ , TPO, TRAIL, TSLP, VEGFA, YKL-40
Adipokine Combo 1 (K15276K)	BDNF, $\beta$ -NGF, IL-1 $\beta$ , IL-6, IL-8, IL-10, Insulin, Leptin, MCP-1, TNF- $\alpha$
Diabetes Combo 1 (K15274K)	C-Peptide, GIP (total), GLP-1 (total), Glucagon, Insulin, Leptin, PYY (total)
Diabetes Combo 2 (K15275K)	C-Peptide, GIP (total), GLP-1 (active), Glucagon, Insulin, Leptin, PYY (total)
Metabolic Combo 1 (K15281K)	BAFF, BDNF, $\beta$ -NGF, C-Peptide, FGF-21, FGF-23, FSH, Ghrelin (active), Ghrelin (total), GIP (active), GIP (inactive), GIP (total), GLP-1 (active), GLP-1 (inactive), GLP-1 (total), Glucagon, Insulin, Leptin, LH, PP, Proinsulin, PYY (total)
Metabolic 2-Plex Combo 1 (K15282K)	Insulin, Leptin
Metabolic 3-Plex Combo 1 (K15283K)	GLP-1 (active), Glucagon, Insulin
Metabolic 4-Plex Combo 1 (K15284K)	GLP-1 (active), Glucagon, Insulin, Leptin
Microbiome Combo 1 (K15441K)	Ghrelin (total), GLP-1 (total), Glucagon, Insulin, Leptin, PP, PYY (total)
Obesity Combo 1 (K15277K)	BDNF, FGF-21, Ghrelin (total), Glucagon, Leptin
Obesity Combo 2 (K15278K)	C-Peptide, FGF-23, Ghrelin (total), GLP-1 (total), Insulin, Leptin, PYY (total)

## U-PLEX Metabolic Mouse Combinations

Name (Cat. No.)	Analytes
Metabolic Group 1 58-Plex (K15317K)	BBAFF, BCA-1/BLC, BDNF, CD40, C-Peptide, Eotaxin, EPO, FGF-21, Ghrelin (active), Ghrelin (total), GLP-1 (active), GLP-1 (inactive), GLP-1 (total), Glucagon, GM-CSF, IFN- $\alpha$ , IFN- $\beta$ , IFN- $\gamma$ , IL-1 $\beta$ , IL-2, IL-4, IL-5, IL-6, IL-9, IL-10, IL-12/IL-23p40, IL-12p70, IL-13, IL-15, IL-16, IL-17A, IL-17A/F, IL-17C, IL-17E/IL-25, IL-17F, IL-21, IL-22, IL-23, IL-27p28/IL-30, IL-31, IL-33, Insulin, IP-10, KC/GRO, Leptin, MCP-1, MCP-5/Ccl12, MDC, MIP-1 $\alpha$ , MIP-1 $\beta$ , MIP-2, MIP-3 $\alpha$ , MMP-9 (total), PYY (total), RANTES, TARC, TNF- $\alpha$ , VEGF-A
Adipokine Combo 1 (K15299K)	BDNF, IL-1 $\beta$ , IL-6, IL-10, Insulin, Leptin, MCP-1, TNF- $\alpha$
Diabetes Combo 1 (K15298K)	C-Peptide, GLP-1 (total), Glucagon, Insulin, Leptin, PYY (total)
Gut Hormone Combo 1 (K15307K)	Ghrelin (active), GLP-1 (active), Glucagon, Insulin, Leptin, PYY (total)
Metabolic Combo 1 (K15297K)	BAFF, BDNF, C-Peptide, FGF-21, Ghrelin (active), Ghrelin (total), GLP-1 (active), GLP-1 (inactive), GLP-1 (total), Glucagon, Insulin, Leptin, PYY (total)
Metabolic 2-Plex Combo 1 (K15302K)	Insulin, Leptin
Metabolic 2-Plex Combo 2 (K15303K)	Glucagon, Insulin
Metabolic 3-Plex Combo 1 (K15304K)	GLP-1 (total), Glucagon, Insulin
Metabolic 3-Plex Combo 2 (K15305K)	GLP-1 (active), Glucagon, Insulin
Metabolic Hormones Combo 1 (K15306K)	C-Peptide, Ghrelin (active), GLP-1 (active), Glucagon, IL-6, Insulin, Leptin, MCP-1, PYY (total), TNF- $\alpha$
Obesity Combo 1 (K15300K)	BDNF, FGF-21, Ghrelin (total), Glucagon, Leptin
Obesity Combo 2 (K15301K)	C-Peptide, Ghrelin (total), GLP-1 (total), Insulin, Leptin, PYY (total)

## U-PLEX Metabolic Rat Combinations

Name (Cat. No.)	Analytes
Metabolic Combo 1 (K15308K)	BDNF, C-Peptide, FGF-21, Ghrelin (active), Ghrelin (total), GLP-1 (active), GLP1 (inactive), GLP-1 (total), Glucagon, Insulin, Leptin, PYY (total)
Diabetes Combo 1 (K15309K)	C-Peptide, GLP-1 (total), Glucagon, Insulin, Leptin, PYY (total)
Metabolic 2-Plex Combo 1 (K15312K)	Insulin, Leptin
Metabolic 2-Plex Combo 2 (K15313K)	Glucagon, Insulin
Metabolic 3-Plex Combo 1 (K15314K)	GLP-1 (total), Glucagon, Insulin
Metabolic 3-Plex Combo 2 (K15315K)	GLP-1 (active), Glucagon, Insulin
Metabolic Hormones Combo 1 (K15316K)	C-Peptide, Ghrelin (active), GLP-1 (active), Glucagon, Insulin, Leptin, PYY (total)
Obesity Combo 1 (K15310K)	BDNF, FGF-21, Ghrelin (total), Glucagon, Leptin
Obesity Combo 2 (K15311K)	C-Peptide, Ghrelin (total), GLP-1 (total), Insulin, Leptin, PYY (total)



## Matched Antibody Sets and Assays for a Wide Menu of Biomarkers

### NEW R-PLEX Antibody Sets are now available as singleplex R-PLEX Assays

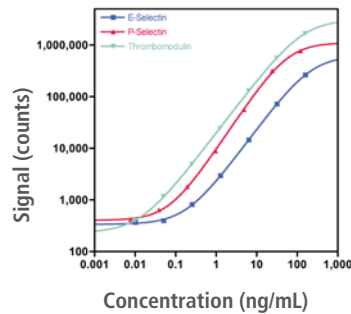
R-PLEX Assays come with all the components required to develop and run a singleplex assay:

- Matched Antibody Pair
- Calibrator
- Plates
- Recommended Diluents
- Read Buffer

R-PLEX Antibody Sets are a fast, easy way to design a high-performance singleplex or multiplex immunoassay that delivers all of the advantages of MSD MULTI-ARRAY technology. Choose the plate type depending on the specific application – singleplex assays are created on MSD GOLD Small Spot Streptavidin plates, while multiplex assays are designed by combining R-PLEX Antibody Sets on U-PLEX plates.

Need more assay options? R-PLEX Antibody Sets can be multiplexed with our extensive selection of U-PLEX Antibody Sets.

### Representative Calibration Curves and Sensitivity



Representative data from three R-PLEX Antibody Sets multiplexed on U-PLEX plates. The data represent the superior performance of MSD's MULTI-ARRAY technology with high sensitivity and large dynamic range.

The R-PLEX portfolio is well suited to measure biomarkers in a wide range of research areas including cancer, inflammation, immunology, metabolism, obesity, cell signaling, and neurodegeneration. R-PLEX Antibody Sets and Assays are screened with relevant sample types including serum and plasma.

Human		
Analyte	UniProt ID	Common Applications
α-GST	multiple	kidney injury
4-1BB/TNFRSF9	Q07011	immunology, immuno-oncology
5'-Nucleotidase	P21589	liver injury
6CKine/CCL21	O00585	cytokines & chemokines
14-3-3 protein zeta	P63104	immuno-oncology, neurobiology, neurodegeneration
Αβ (total)	P05067	neurodegeneration
Αβ38 (4G8)	P05067	neurodegeneration
Αβ38 (6E10)	P05067	neurodegeneration
Αβ40 (4G8)	P05067	neurodegeneration
Αβ40 (6E10)	P05067	neurodegeneration
Αβ42 (4G8)	P05067	neurodegeneration
Αβ42 (6E10)	P05067	neurodegeneration
ACE	P12821	cardiac biomarkers
ACE2	59272	cardiovascular disorders
AChE	P22303	neurobiology, neurodegeneration
ADAM9	Q13443	oncology & cancer
ADAM12	O43184	vascular immunoassays
ADAM-TS 13	Q76LX8	reproductive biology
Adiponectin	Q15848	metabolism/obesity
AFP	P02771	reproductive biology
AGP	P02763	aging, inflammation, metabolism
Aiolos	Q9UKT9	intracellular signaling, cardiac biomarkers
Albumin	P02768	infectious disease, toxicology
Alpha-amylase 1	P04745	metabolism

Human		
Analyte	UniProt ID	Common Applications
Alpha Defensin 1	P59665	immunology, inflammation
AMICA1	Q86YT9	immunology/inflammation
Amphiregulin	P15514	cytokines & chemokines
Ang-1	Q15389	angiogenesis, cancer, cardiovascular disorders
Ang-2	O15123	cardiovascular disorders
Ang-4	Q9Y264	angiogenesis and vascular, cardiac biomarkers
Ang-like 3	Q9Y5C1	angiogenesis and vascular, cardiac biomarkers
Ang-like 4	Q9BY76	angiogenesis and vascular, cardiac biomarkers
Ang-like 6	Q8NI99	angiogenesis and vascular, cardiac biomarkers
Angiogenin	P03950	angiogenesis and vascular, cardiac biomarkers
Annexin A1	P04083	inflammation
Annexin A5	P08758	immunology/inflammation
Antileukoproteinase	P03973	immunology/inflammation
ApoA1	P02647	atherosclerosis, metabolism/obesity
ApoC3	P02656	atherosclerosis, metabolism/obesity
ApoE	P02649	metabolism
APRIL/TNFSF13	O75888	immuno-oncology, immunology/inflammation
Arginase-1	P05089	liver injury
AXL/UFO	P30530	oncology & cancer
B2M	P61769	immunology
B7-H2/ICOS-L	O75144	immunology, immuno-oncology

**Human**

Analyte	UniProt ID	Common Applications
BCA-1/BLC	O43927	immuno-oncology, inflammation
Bcl-2	P10415	intracellular signaling
Bcl-X/Bcl2-L-1	Q07817	intracellular signaling
BIM/Bcl2-L-11	O43521	intracellular signaling
BMP-2	P12643	bone disorders
BMP-4	P12644	bone disorders
BMP-5	P22003	bone disorders
BMP-6	P22004	bone disorders
BMP-7	P18075	bone disorders
BMP-9/GDF-2	Q9UK05	bone disorders
C1q receptor	Q9NPY3	intracellular signaling
CA1	P00915	hypoxia, metabolism
CA9	Q16790	kidney injury, oncology & cancer
CA15-3	P15941	cancer
CA19-9	NA	oncology & cancer
CA125	Q8WXI7	cancer
Calbindin	P05937	metabolism, neurobiology
Calprotectin	P05109	immunity, inflammation
Cathepsin B (total)	P07858	immuno-oncology
Cathepsin L2	O60911	oncology & cancer
CD5	P06127	immunology, oncology
CD5L	O43866	cytokines & chemokines
CD9 (EV)	P21926	cancer, immunology
CD14	P08571	immunogenicity
CD21/CR2	P20023	oncology & cancer
CD30/TNFRSF8	P28908	oncology & cancer
CD31/PECAM-1	P16284	angiogenesis, cell adhesion
CD40/TNFRSF5	P25942	immuno-oncology
CD63 (EV)	P08962	cancer, immunology
CD80/B7-1	P33681	immuno-oncology, inflammation
CD81 (EV)	P60033	cancer, immunology
CD163	Q86VB7	liver injury, oncology & cancer
CD276/B7-H3	Q5ZPR3	inflammation, immuno-oncology
CD44	P16070	immunology/inflammation
CEACAM-1	P13688	immuno-oncology
CEACAM-5	P06731	cancer
CEACAM-7/CGM2	Q14002	immuno-oncology
Chemerin	Q99969	cytokines & chemokines
Cholinesterase	P06276	neurobiology, neurodegeneration
Chromogranin-A	P10645	metabolic
cIAP1	Q13490	cancer, cardiovascular disorders, oncology
cIAP2	Q13489	cancer, cardiovascular disorders, oncology
CK Beta 8-1/CCL23	P55773	cytokines & chemokines
CKBB	P12277	immunology, neurodegeneration
Clusterin	P10909	apoptosis, cell signaling, toxicology
Complement C3	P01024	immunology, inflammation
Complement C3a	P01024	immunology, inflammation
Complement C5a	P01031	cardiac biomarkers, immunology/inflammation
Complement C9	P02748	immunology, inflammation
Complement factor D	P00746	metabolism
Contactin-2/TAG-1	Q02246	alzheimer's disease
Corin/ATC	Q9Y5Q5	cardiovascular disorders
COX-2/PTGS2	P35354	immunology/inflammation
CRP	P02741	autoimmune disorders, inflammation
Cystatin B	P04080	intracellular signaling
Cystatin C	P01034	toxicology

**Human**

Analyte	UniProt ID	Common Applications
Cytokeratin-8	P05787	cancer, cell signaling
Cytokeratin-19	P08727	biomarker immunoassays
Delta-like 1	O00548	intracellular signaling
DKK-1	O94907	bone disorders, immunology/inflammation
DKK-3	Q9UBP4	oncology & cancer
DKK-4	Q9UBT3	reproductive biology
DPPIV	P27487	metabolism
E-Cadherin	P12830	cancer
EGF	P01133	cardiovascular disorders, toxicology
EGFR	P00533	immunology/inflammation, oncology & cancer
Elastase-2	P08246	immunology/inflammation
Endoglin	P17813	angiogenesis, cancer, cardiovascular disorders
Endostatin	P39060	angiogenesis and vascular
Endothelin-1	P05305	cardiac biomarkers, vascular immunoassays
Enolase 2	P09104	neurobiology
eNOS	P29474	cardiac biomarkers
Ep-CAM	P16422	immuno-oncology
ErbB2	P04626	immuno-oncology
ErbB3/HER3	P21860	oncology & cancer
E-Selectin	P16581	cell adhesion, cell signaling
FABP2/I-FABP	P12104	metabolic
FABP3/H-FABP	P05413	cardiovascular disorders, toxicology
FABP4/A-FABP	P15090	metabolic
Factor VII	P08709	vascular immunoassays, cardiac biomarkers
FAP- $\alpha$ /SEPR	Q12884	angiogenesis, apoptosis, cell adhesion
Fas (soluble)	P25445	apoptosis
FasL	P48023	apoptosis, immunology
Fc-epsilon RII	P06734	intracellular signaling
Ferritin	P02794, P02792	immunology/inflammation, metabolic
FGF (acidic)	P05230	angiogenesis and vascular, oncology & cancer
FGF-7	P21781	oncology & cancer
FGF-19	O95750	metabolic
FGF-BP1	Q14512	immunology/inflammation
Fibronectin	Q9Y2H6	bone disorders
Folate R alpha	P15328	immuno-oncology
Follistatin	P19883	immunology/inflammation, muscle injury
Galectin-1	P09382	biomarker immunoassays
Galectin-3	P17931	cardiovascular disorders, oncology
GAS-6/AXL-L	Q14393	oncology & cancer
GCPII/PSMA	Q04609	oncology & cancer
GDF-8	O14793	growth factors
GDF-15	Q99988	cell signaling
Gelsolin	P06396	cell signaling
GFAP	P14136	neurobiology
Glicentin	P01275	metabolism
Granulysin	P22749	immunology/inflammation
GRO- $\beta$ /CXCL2	P19875	cytokines & chemokines
Growth Hormone	P01241	metabolic
Haptoglobin	P00738	cardiovascular disorders, immunity
HAVCR1/KIM-1	Q96D42	infectious disease, toxicology
HB-EGF	Q99075	oncology & cancer
HCC-4/CCL16	O15467	cytokines & chemokines
hCG alpha	P01215	reproductive biology

### Human

Analyte	UniProt ID	Common Applications
HE4/WFDC2	Q14508	immuno-oncology
Heme Oxygenase 1	P09601	vascular immunoassays
Hemoglobin alpha	P69905	angiogenesis, cardiovascular disorders
Hemojuvelin	Q6ZVN8	metabolism
Hemopexin	P02790	angiogenesis, cardiovascular disorders
Hepcidin	P81172	growth factors
HGF	P14210	cardiovascular disorders, oncology
HSP60	P10809	immunology/inflammation
HSP70	P0DMV8	cell signaling
HVEM/TNFRSF14	Q92956	oncology & cancer
ICAM-1	P05362	immunology
ICAM-3	P32942	adhesion, immunology
ICOS	Q9Y6W8	immunology, immuno-oncology
ICOS-L/B7-H2	Q68D85	cytokines & chemokines, oncology & cancer
IgE	NA	immunology, inflammation
IGF-1	P05019	metabolism
IGF-1R	P08069	oncology & cancer, metabolic
IGF-2R/CI-M6P-R	P11717	oncology & cancer, metabolic
IGFBP-1	P08833	metabolic
IGFBP-2	P18065	metabolic
IGFBP-3	P17936	metabolic
IGFBP-4	P22692	metabolism, growth factors
IGFBP-8	P29279	angiogenesis and vascular
Ikarus	Q13422	intracellular signaling
IL1RL1/ST2	Q01638	cardiovascular disorders
IL-6R	P08887	immunity, immunology
IL-11	P20809	cytokines
IL-17RB	Q9NRM6	cytokines & chemokines
IL-18BP	O95998	cytokines, immunology/inflammation
IL-19	Q9UHD0	cytokines, oncology & cancer
IL-22Ra2	Q969J5	cytokines & chemokines
IL-28B/IFN-λ3	Q8IZI9	liver injury, oncology & cancer
IL-32	P24001	cytokines & chemokines
IL-34	Q6ZMJ4	immunology/inflammation, metabolic
IL-36γ	Q9NZH8	cytokines & chemokines
IL-37	Q9NZH6	cytokines & chemokines
Influenza A NP	B6A6U5	virology
Influenza B NP	Q596H1	virology
IR (soluble)	P06213	metabolism
IRS-1	P35568	metabolism
Kallikrein 3/PSA	P07288	reproductive biology
Klotho	Q9UEF7	kidney injury
Lactotransferrin	P02788	immunology
LBP	P18428	immunogenicity
LDL Receptor	P01130	cardiac biomarkers
LIF	P15018	cytokines & chemokines
LIGHT/TNFSF14	O43557	immunology, inflammation
LOXL2	Q9Y4K0	oncology & cancer
LRK2	Q5S007	neurobiology, neurodegeneration
LRK2 (pS935)	Q5S007	neurobiology, neurodegeneration
Lymphotactin	P47992	cytokines & chemokines
MAdCAM-1	Q13477	cytokines & chemokines
MCAM/CD146	P43121	immuno-oncology
Mcl-1/BAK Complex	Q07820/ Q16611	intracellular signaling
Mcl-1/Bcl2-L-3	Q07820	intracellular signaling

### Human

Analyte	UniProt ID	Common Applications
Mcl-1/BIM Complex	Q07820/ Q43521	intracellular signaling
Mesothelin	Q13421	cancer
Met (soluble)	P08581	cancer, cell signaling
MIC-A	Q29983	immunology/inflammation, metabolic
MIG	P49682	immunity, immunology
MIP-4	P55774	cell signaling, immunity, inflammation
MMP-1	P03956	cancer, inflammation
MMP-2	P08253	immunology, inflammation
MMP-3 (total)	P08254	angiogenesis, cancer, cardiovascular disorders
MMP-7	P09237	angiogenesis, cancer, cardiovascular disorders
MMP-8	P22894	immunology, inflammation
MMP-9 (active)	P14780	angiogenesis, cancer, cardiovascular disorders
MMP-9 (total)	P14780	cancer, inflammation
MMP-10	P09238	immunology, inflammation
MMP-12	P39900	oncology & cancer
MMP-13	P45452	oncology & cancer
MPIF-1/CCL23	P55773	cytokines & chemokines
MPO	P05164	cardiovascular disorders, inflammation
MyD88	Q99836	oncology & cancer
Myoglobin	P02144	kidney injury
Myosin BP (cardiac)	Q14896	cardiac biomarkers
NAP-2/CXCL7	P02775	cytokines & chemokines
N-Cadherin	P19022	cardiac biomarkers
NCAM-1	P13591	neurobiology, neurodegeneration
Nectin-4	Q96NY8	cancer, infectious disease
Nephrin	O60500	kidney injury
Nephrilysin	P08473	Alzheimer's disease
Nesfatin-1	P80303	metabolic
Neurofilament H	P12036	neurobiology, neurodegeneration
Neurofilament L	P07196	neurobiology, neurodegeneration
Neurotrophin-3	P20783	neurobiology, neurodegeneration
Neuronal pentraxin-1	Q15818	Alzheimer's disease
NGAL/LCN2	P80188	immunology, inflammation, toxicology
NT-ProBNP	P16860	cardiovascular disorders, toxicology
NPY	P49146	neurobiology, neurodegeneration
Osteoactivin	Q14956	bone disorders, cancer
Osteocalcin	P02818	bone disorders
Osteonectin	P09486	bone disorders
Osteopontin	P10451	bone disorders, cancer, inflammation
Osteoprotegerin	O00300	bone disorders
OX40L	Q6FGS4	autoimmune disorders, cancer, immunology
OXM/Glicentin	P01275	metabolic
PAF-AH	Q13093	cardiac biomarkers
P-Cadherin	P22223	cell adhesion, cell signaling
PC9/PCSK9	Q8NBP7	cardiac biomarkers
PDGF-A	P04085	growth factors
PDGF-B	P01127	growth factors
PDGF-A/B	P04085 P01127	cardiac biomarkers
PDGF-C	Q9NRA1	cardiac biomarkers
PDGFR-β (total)	P09619	cardiovascular, neurobiology, neurodegeneration
PR/PGR	P06401	reproductive biology

### Human

Analyte	UniProt ID	Common Applications
Pentraxin 3	P26022	immunity, infection, inflammation
Perforin	P14222	immuno-oncology
Periostin/OSF-2	Q15063	inflammation, oncology
PF-4/CXCL4	P02776	cytokines & chemokines
PRDX-1	Q06830	oxidative stress, redox homeostasis
PRDX6	P30041	oxidative stress, redox homeostasis
Presenilin-1 NTF	P49768	neurobiology, neurodegeneration
Procalcitonin	P01258	immunology/inflammation
proCollagen alpha-1	P02452	bone disorders
Prolactin	P01236	fertility
proMMP-9	P14780	cardiovascular disorders, immuno-oncology
proMMP-13	P45452	immuno-oncology
P-Selectin	P16109	cardiovascular disorders, cell adhesion
PSGL-1	Q14242	cell adhesion
PSP-D	P35247	neurobiology, neurodegeneration
PYY (active)	P10082	metabolism
RAGE (soluble)	Q15109	immunology, inflammation
RANTES	P13501	immunology, inflammation
RBP4	P04916	cardiovascular disorders, metabolism
Reg-3-alpha	Q06141	metabolic
Relaxin-2	P04090	reproductive biology
Renin	P00797	cardiac biomarkers
Resistin	Q9HD89	metabolism/obesity
S100A8/MRP8	P05109	immunity, inflammation
S100A12	P80511	immunity, inflammation
S100B	P04271	neurobiology, neurodegeneration
SAA	P0DJ18	inflammation, cardiovascular
SARS-CoV-2 N	P0DTC9	immunology/inflammation
SARS-CoV-2 Spike	P0DTC2	immunology/inflammation
SCF	P21583	cell signaling, immunology
SCFR/Kit	P10721	cardiovascular disorders, oncology
Sclerostin	Q9BQB4	bone disorders, kidney injury
SerpinA4	P29622	other markers
Serpin A12/Vaspin	Q8IW75	metabolism/obesity
Serpin E1 (active)	P05121	cardiovascular disorders
Serpin E1 (inactive)	P05121	cardiovascular disorders
Serpin E1 (total)	P05121	cardiovascular disorders
Serpin F1/PEDF	P36955	angiogenesis and vascular, bone disorders
Serpin F2	P08697	angiogenesis, cardiovascular disorders
SHBG	P04278	reproductive biology
SPINK-1	P00995	metabolic, oncology & cancer
Spk1	Q9NYA1	vascular immunoassays
Syndecan-1	P18827	metabolic, oncology & cancer
TACI/TNFRSF13	O14836	immuno-oncology
Tau (total)	P10636	neurobiology, neurodegeneration
TECH/CCL25	O15444	cytokines & chemokines
Tenascin C	P24821	cancer, wound healing
TFF2	Q03403	metabolic
TFF3	Q07654	inflammation, wound healing
Tfr-1 (soluble)	P02786	iron uptake, metabolism
TGF- $\alpha$	P01135	immuno-oncology
TGF- $\beta$ RII	P37173	immuno-oncology
Thrombomodulin	P07204	cardiovascular disorders, hemostasis
Thyroglobulin	P01266	oncology & cancer
TIMP-1	P01033	angiogenesis, cancer, cardiovascular disorders

### Human

Analyte	UniProt ID	Common Applications
TNFAIP6/TSG-6	P98066	inflammation
TNF-RI	P19438	apoptosis, immunity, inflammation
TNF-RII	P20333	apoptosis, immunity, inflammation
TNFRSF10C	O14798	cancer, cell signaling
TLR2	O60603	oncology & cancer
tPA	P00750	angiogenesis and vascular
Troponin I (cardiac)	P19429	cardiovascular disorders, toxicology
Troponin T (cardiac)	P45379	cardiovascular disorders, toxicology
TSP-1	P07996	inflammatory, oncology & cancer
TWEAK/TNFSF12	O43508	cytokines, immuno-oncology
U-PAR	Q03405	cancer, oncology
Uromodulin	P07911	inflammation, toxicology
VCAM-1	P19320	angiogenesis
VE-Cadherin	P33151	cardiovascular
VEGFR-2/KDR	P35968	angiogenesis
VEGFR-3/Fit-4	P35916	angiogenesis
VILIP-1	P62760	cell signaling
Visfatin	P43490	immunology/inflammation, metabolic
VISTA/B7-H5	Q9H7M9	oncology & cancer
Vit D Binding Protein	P02774	metabolism
vWF	P04275	cardiovascular disorders, coagulation

### NHP

Analyte	UniProt ID	Common Applications
Alpha-amylase 2A	P04746	metabolism

**Mouse**

<b>Analyte</b>	<b>UniProtID</b>	<b>Common Applications</b>
A $\beta$ 38 (4G8)	P05067	neurodegeneration
A $\beta$ 40 (4G8)	P05067	neurodegeneration
A $\beta$ 42 (4G8)	P05067	neurodegeneration
Adiponectin	Q60994	metabolism
C1q receptor	O89103	cytokines & chemokines
CD14	P10810	cytokines & chemokines
Clusterin	Q06890	apoptosis, cell signalling, toxicology
CRP	P14847	immunology/inflammation, immunogenicity
Cystatin C	P21460	toxicology
Fractalkine	O35188	cytokines & chemokines
G-CSF	P09920	cytokines & chemokines, immunology/inflammation
Granzyme B	Q3TZH4	immuno-oncology
IL-1RA	P25085	cytokines & chemokines, immunology/inflammation
IL-1 $\alpha$	P01582	cytokines & chemokines, immunology/inflammation
IL-7	P10168	cytokines & chemokines, immunology/inflammation
M-CSF	P07141	cytokines & chemokines, immunology/inflammation
MIG	P18340	cytokines & chemokines
MMP-3 (total)	P28862	angiogenesis and vascular, oncology & cancer
Oncostatin-M	P53347	immunology/inflammation, oncology & cancer
Osteoprotegerin	O08712	bone disorders
Periostin/OSF-2	Q62009	oncology & cancer
PF-4/Cxcl4	Q9Z126	cytokines & chemokines
PSP-D	P50404	oncology & cancer
RBP4	Q00724	cardiovascular disorders, metabolism
Resistin	Q99P87	inflammation, metabolism
SAA	multiple	inflammation, cardiovascular
Tau (total)	P10637	neurodegeneration
TIMP-1	P12032	angiogenesis, cancer, cardiovascular
TNF-RII	P25119	apoptosis, immunity, inflammation
TREM-1	Q9JKE2	cytokines & chemokines
VEGFR-1/Flt-1	P35969	angiogenesis

**Rat**

<b>Analyte</b>	<b>UniProt ID</b>	<b>Common Applications</b>
A2M	P06238	cardiovascular disorders, toxicology
A $\beta$ 38 (4G8)	P05067	neurodegeneration
A $\beta$ 40 (4G8)	P05067	neurodegeneration
A $\beta$ 42 (4G8)	P05067	neurodegeneration
Adiponectin	Q8K3R4	inflammation, metabolism/obesity
AGP	P02764	immunology, inflammation
Albumin	P02770	kidney injury
Cystatin C	P14841	toxicology
EPO	P29676	autoimmune disorders, toxicology
GM-CSF	P48750	immunity, inflammation, oncology
HAVCR1/KIM-1	O54947	infectious disease, toxicology
IFN- $\gamma$	P01581	inflammation, neurodegeneration, toxicology
IL-1 $\alpha$	P16598	inflammation, neurodegeneration
IL-1 $\beta$	Q63264	inflammation, neurodegeneration
IL-2	P17108	infectious disease, inflammation
IL-4	P20096	immunology, inflammation
IL-5	Q08125	immunology, inflammation
IL-6	P20607	cardiovascular disorders, inflammation
IL-10	P29456	infectious disease, inflammation
IL-13	P42203	infectious disease, inflammation
KC/GRO	P14095	cardiovascular disorders, inflammation
MCP-1	P14844	cardiovascular disorders, neurodegeneration
MIP-3 $\alpha$	P97884	immunology, inflammation
NGAL/LCN2	P30152	oncology, toxicology
Osteopontin	P08721	bone disorders, cancer, inflammation
TIMP-1	P30120	oncology
TNF- $\alpha$	P16599	inflammation
TNF-RII	P16599	immunology, inflammation
TREM-1	D4ABU7	cytokines & chemokines
VEGF-A	P16612	cardiovascular disorders

**Design Your Assay Using R-PLEX Antibody Sets**

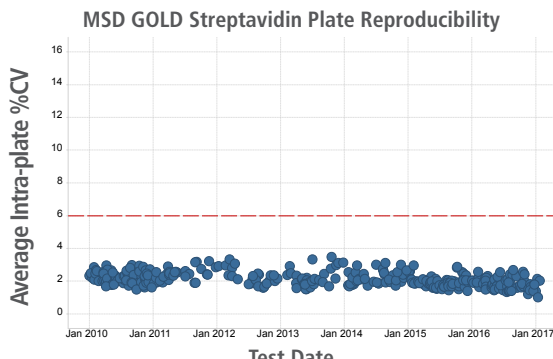
Visit [www.mesoscale.com/r-plex](http://www.mesoscale.com/r-plex) to view the following resources, which will assist in building an assay using R-PLEX Antibody Sets:

- R-PLEX Product Inserts
- R-PLEX Datasheets
- R-PLEX Assay/Antibody Diluent Combinations
- R-PLEX Assay Diluent Volume Calculation

# MSD GOLD for Assay Development: Quality and Reliability

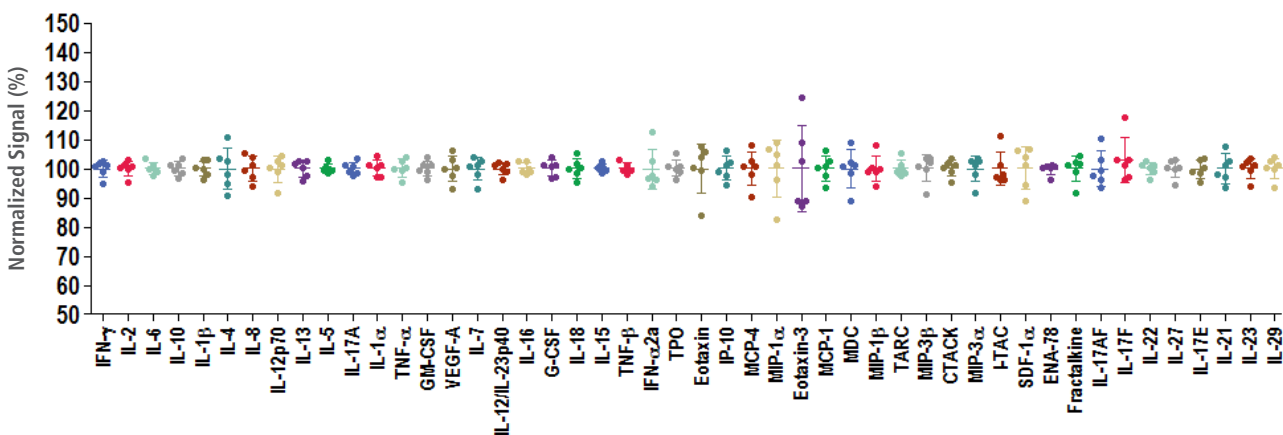
MSD GOLD products are a signature of our commitment to quality, consistency, and high performance in assay development. MSD GOLD plates and reagents are suitable for a wide range of research applications from biomarker discovery to personalized medicine.

- Best suited for long-term studies
- Long shelf life
- Detailed certificate of analysis
- Exceptional lot-to-lot reproducibility
- High precision
- Stringent quality control procedures



To date, over 300 lots of MSD GOLD Streptavidin plates have been analyzed, showing an average intra-plate %CV of less than 4%. QC specification is 6%, depicted by the red dashed line.

## Inter-Lot Assay Reproducibility of MSD GOLD Streptavidin Plates



A total of 48 individual biomarker assays were developed on MSD GOLD Streptavidin plates. Calibrator signals (ranging from 200 to 22,000 ECL counts across all assays) were normalized to the average signal measured across six plate lots for each assay, and the normalized signal from each plate lot is shown above. Each data point represents the average of three replicates on a plate, with the error bars representing the inter-lot %CVs. All assays tested produced inter-lot %CVs of less than 10.0% with the exception of Eotaxin-3 (14.8%).

## MSD GOLD Plates and Accessories

Plates (available in 1, 5, 30, 120, and 510 plate pack sizes)	Cat. No.
96-well High Bind Avidin SECTOR™ Plates	L15AB
96-well High Bind Avidin QuickPlex® Plates	L55AB
96-well Streptavidin SECTOR Plates	L15SA
96-well Streptavidin QuickPlex Plates	L55SA
96-well Small Spot Streptavidin SECTOR Plates	L45SA
Labeling Reagent (available in 150 nmol and 2 $\mu$ mol sizes)	
SULFO-TAG NHS-Ester	R91AO
Conjugation Packs (available in $\leq$ 200 $\mu$ g and $\leq$ 1 mg sizes)	
MSD GOLD SULFO-TAG Conjugation Pack (5 reactions)	R31AA
Read Buffers	
MSD GOLD Read Buffer A	R92TG
MSD GOLD Read Buffer B	R60AM

Ready-to-use MSD GOLD Read Buffer B: multi-lot reproducibility data demonstrate that this new read buffer reduces variability and ensures reproducibility of ECL signals across experiments.



Additional MSD GOLD products can be found at [www.mesoscale.com](http://www.mesoscale.com).

# MSD Services and Custom Assay Capabilities: Personalized Development and Support

With over 20 years of experience in developing immunoassays of unsurpassed quality and performance, MSD's personalized services provide you with the tools to precisely measure biomarkers and meet the requirements of each unique project.

MSD specialists will work with you to provide customized solutions in the following areas:

- Biomarker screens with your samples from a selection of over 400 assays
- Development and validation of singleplex and multiplex assays
- Creation of custom configurations of MSD multiplexes
- Conjugation of antibodies, proteins, peptides, and oligonucleotides with biotin or SULFO-TAG
- Custom printing of MSD plates having single spots or multiple spots with your biomarkers of choice

## MSD Bioanalytical Services

MSD Bioanalytical Services provides comprehensive offerings to screen your samples on any assay in our catalog. We can accelerate your biomarker program from early stage discovery to large-scale testing using our fully validated kits and components. Choose from our two main offerings: a) Certified Testing Services – select our pre-configured V-PLEX and S-PLEX kits, and b) Custom Testing Services – create your own custom panel by selecting analytes of interest and let us do the rest.

### Certified Testing Services

- Sample testing services are offered on MSD's certified panels for studies that require unsurpassed performance and quality
- V-PLEX panels analytically validated in MSD's Bioanalytical Laboratory provide confidence and reliability for your critical studies
- S-PLEX assays provide detection limits at fg/mL levels

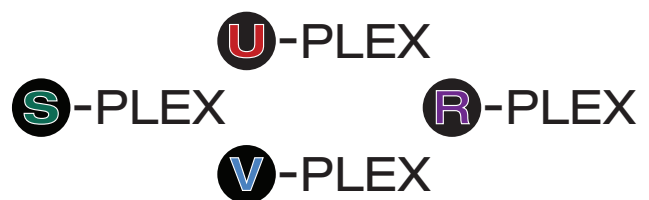
### Custom Testing Services

- Create your own custom panels by selecting assays from our V-PLEX, U-PLEX, R-PLEX, and S-PLEX menus
- 400+ assays to choose from

#### Select any Pre-configured Kits

- |   |  |
|---|--|
| <input checked="" type="checkbox"/> <b>V-PLEX ProInflammatory Panel 1 Human</b> | <input type="checkbox"/> V-PLEX Chemokine Panel 1 Human        |
| <input type="checkbox"/> V-PLEX Cytokine Panel 1 Human                          | <input type="checkbox"/> S-PLEX Human IFN- $\alpha$ 2a         |
| <input checked="" type="checkbox"/> <b>V-PLEX Cytokine Panel 1 Human</b>        | <input type="checkbox"/> S-PLEX Human IL-2                     |
| <input type="checkbox"/> V-PLEX Angiogenesis Panel 1 Human                      | <input checked="" type="checkbox"/> <b>S-PLEX Human IL-4</b>   |
| <input type="checkbox"/> V-PLEX TH17 Panel 1 Human                              | <input type="checkbox"/> S-PLEX Human IL-5                     |
| <input type="checkbox"/> V-PLEX Vascular Injury Panel 2 Human                   | <input type="checkbox"/> S-PLEX Human IL-6                     |
| <input type="checkbox"/> V-PLEX Cytokine Panel 2 Human                          | <input checked="" type="checkbox"/> <b>S-PLEX Human IL-6</b>   |
| <input type="checkbox"/> V-PLEX Metabolic Panel 1 Human                         | <input type="checkbox"/> S-PLEX Human IL-9                     |
| <input checked="" type="checkbox"/> <b>V-PLEX ProInflammatory Panel 1 Mouse</b> | <input type="checkbox"/> S-PLEX Human IL-10                    |
| <input type="checkbox"/> V-PLEX Cytokine Panel 1 Mouse                          | <input type="checkbox"/> S-PLEX Human IL-12p70                 |
| <input type="checkbox"/> S-PLEX Human G-CSF                                     | <input checked="" type="checkbox"/> <b>S-PLEX Human IL-17A</b> |
| <input type="checkbox"/> S-PLEX Human GM-CSF                                    | <input type="checkbox"/> S-PLEX Human IL-22                    |
|   | <input type="checkbox"/> S-PLEX Human TSLP                     |
|   | <input type="checkbox"/> S-PLEX Human TNF- $\alpha$            |

#### Select Assays or Panels from our four platforms or customize as needed





T-PLEX assays offer a diverse menu and provide greater consistency, sensitivity, and dynamic range than western blots and traditional ELISAs. To facilitate targeted disease research, we have assembled a variety of disease-specific panels that include popular analytes.

	<b>Secreted Biomarker Assays</b>	<b>Intracellular Biomarker Assays</b>
<b>Description and Common Usage</b>	Inflammation, Cytokine Research, Immunology	Cell Signaling Research, Phosphorylation States, Neurobiological Applications
<b>Sample Types*</b>	Serum, Plasma, Urine, Cell Culture Supernatant	Cell Lysates, Cell Culture Supernatant, Cerebrospinal Fluid
<b>Sample Volume Required*</b>	As little as 25 µL per well	As little as 0.25 µg cell lysate per well
<b>Calibrator Included</b>	Yes	No
<b>Format</b>	Available in both singleplex and multiplex 96-well formats; 384-well custom formats available.	
<b>Typical Assay Run Time</b>	T-PLEX assay workflow is approximately 3 hours. Plate read time is 90 seconds.	

\*Please consult the product insert for specific information about each analyte of interest.

#### Cytokine/Inflammation Panels

Species	Name	Analytes
Human	TH1-TH2 10-Plex	IFN-γ, IL-1β, IL-2, IL-4, IL-5, IL-8, IL-10, IL-12p70, IL-13, TNF-α
Mouse	TH1-TH2 9-Plex	IFN-γ, IL-1β, IL-2, IL-4, IL-5, KC/GRO, IL-10, IL12 total, TNF-α
Human	Proinflammatory 9-Plex	GM-CSF, IFN-γ, IL-1β, IL-2, IL-6, IL-8, IL-10, IL-12p70, TNF-α
Mouse	Proinflammatory 7-Plex	IFN-γ, IL-1β, IL-6, IL-10, IL-12p70, KC/GRO, TNF-α
Canine	Proinflammatory Panel 3	IL-2, IL-6, IL-8, TNF-α
Rat	Inflammation Panel 1	NGAL, TSP-1, TIMP-1, MCP-1
Cyno	Inflammation Panel 3	MCP-1, NGAL, TIMP-1
Human	MMP 3-Plex Kit	MMP-1, MMP-3, MMP-9
Human	Proinflammatory 7-Plex	IFN-γ, IL-1β, IL-6, IL-8, IL-10, IL-12p70, TNF-α

#### Metabolic Panels

Species	Analytes
Human, Rat	Leptin, Insulin

#### Neurodegeneration Panels

Species	Analytes
Human	sAPPα sAPPα, sAPPβ
Human, Mouse	Tau (pT231)/Total Tau

### Toxicology/Injury Panels

Species	Name	Analytes
Rat	Acute Phase Protein Panel 1	A2M, AGP
Rat	Inflammation Panel 1	NGAL, TSP-1, TIMP-1, MCP-1
Cyno	Inflammation Panel 3	MCP-1, NGAL, TIMP-1
Rat	Muscle Injury Panel 1	cTnI, cTnT, sTnI, FABP3, Myl3
Rat	Muscle Injury Panel 2	TIMP-1, CK
Mouse	Muscle Injury Panel 3	cTnI, FABP3, Myl3, sTnI
Rat	Kidney Injury Panel 1	Albumin, TIM-1, N-GAL, Osteopontin
Human	Kidney Injury Panel 3	Calbindin, Clusterin, KIM-1, Osteoactivin, TFF3, VEGF-A
Human	Vascular Injury Panel I	sICAM-3, E-Selectin, P-Selectin, Thrombomodulin
Human	Growth Factor Panel I	bFGF, VEGF-A, sFlt-1, PIgf
Human	Growth Factor Panel II	c-Kit, KDR
Human	Bone Panel I	ALP, Sclerostin, Osteoprotegerin
Human	Bone Panel II	Osteocalcin, Osteonectin, Osteopontin

### Intracellular Signaling Panels

Species	Name	Analytes
Human, Mouse, Rat	Akt Signaling Panel (Phosphoprotein)	pAkt, p70S6K, pGSK-3β
Human, Mouse, Rat	Akt Signaling Panel (Total Protein)	Akt, p70S6K, GSK-3β
Human, Mouse, Rat	Akt Signaling Panel II (Phosphoprotein)	pAkt, p70S6K, pGSK-3β, pS6RP
Human	Apoptosis Panel	pp53, p53, Cl. Caspase-3, Cl. PARP
Human, Mouse, Rat	ERK-STAT3 Cascade Panel	pERK1/2, pMEK1/2, pSTAT3
Human	Insulin Signaling Panel (Phosphoprotein)	pIR, pIGF-1R, pIRS-1
Human	Insulin Signaling Panel (Total Protein)	IR, IGF-1R, IRS-1
Human, Mouse, Rat	MAP Kinase Panel (Phosphoprotein)	pERK1/2, pJNK, p38
Human	MAP Kinase Panel (Total Protein)	ERK1/2, JNK, p38
Human, Mouse, Rat	Phospho-STAT Panel	pSTAT3, pSTAT4, pSTAT5a,b

### Activated/Total Panels

Species	Analytes
Human, Mouse, Rat	Akt pS473/Total
Human	Caspase-3 (Cl. p20/p17)/Total
Human	EGFR pY1173/Total
Human	ErbB2 pY1248/Total
Human, Mouse, Rat	ERK1/2 (pT202/pY204)/(pT185/pY187)/Total
Human, Mouse, Rat	GSK-3β pS9/Total
Human	JNK (pT183/pY185)/Total
Human, Mouse, Rat	MEK1/2 (pS217/221)/Total
Human, Mouse, Rat	p38 (pT180/pY182)/Total
Human, Mouse, Rat	p53 Ub/Total
Human, Mouse, Rat	p70S6K (pT421/pS424)/Total
Human, Mouse, Rat	STAT5a,b pY694/Total

### Isotyping Panels

Species	Name	Analytes
Human, NHP	Isotyping Panel 1	IgA, IgG, IgM
Mouse	Isotyping Panel 1	IgA, IgG1, IgG2a, IgG2b, IgG3, IgM

### Secreted Analytes

Analyte	Species
Adiponectin	H, M, R
sAPP $\alpha$	H
sAPP $\beta$ (wild type)	H, M
sAPP $\beta$ (Swedish variant)	H
B2M	R
BNP	R
cAMP	H, M, R
Clusterin	R
C-Peptide	M, R
E-Selectin	H
FABP3	H, M, R
GM-CSF	H, M, R
IFN- $\beta$	H
IFN- $\gamma$	M
IgA	H, N
IgG	H, N
IgM	H, N
IL-1 $\beta$	M
IL-2	M
IL-4	M
IL-5	M
IL-6	M
IL-10	M
IL-12	M
IL-12/IL-23p40	M
IL-12p70	M
Insulin	H, M, R
KC/GRO (CXCL1)	M, R
KIM-1/TIM-1/HAVCR	H, R
LBP	H
Leptin	H, M, R
MCP-1 (CCL2)	M, R
M-CSF	H
MIP-4 (CCL18)	H
MMP-1	H
MMP-2	H
MMP-3	H
MMP-9	H
MMP-10	H
Myeloperoxidase (MPO)	H
NT-proANP	R
NT-proBNP	H, R
Osteocalcin	H
Osteonectin	H
Osteopontin	H, R
Osteoprotegerin	H
Protein A	H
E-Selectin	H

### Secreted Analytes

Analyte	Species
P-Selectin	H
PYY	H, M, R
RANTES (CCL5)	M
Resistin	M, R
Tau	B, H, M
Tau (pT231)	H, M
TGF- $\beta$ 1	H
Thrombomodulin	H
TIMP-1	H
TNF- $\alpha$	M
TNF-RI	H
TNF-RII	H
sTroponin I (sTnI)	R
Troponin ITC Complex	R
VEGF-R2	H

B=Bovine, H=Human, M=Mouse, N=NHP,  
R=Rat

### Intracellular Analytes

Analyte	Species
4E-BP1	H
4E-BP1 (pT37/46)	H, M
Akt (pT308)*	H, M
Caspase-3*	H
Caspase-3 (p20/p17) (cleaved)	H
CHOP	H, M, R
c-Kit	H, M, R
EGFR*	H
EGFR (pY1173)	H
eIF4E (pS209)	H
ErbB2*	H
ErbB2 (pY1248)*	H
ERK-1/2	H, M, R
ERK-1/2(pT202/pY204) (pT185/pY187)	H, M, R
FRS2 (pY196)	H, M
FRS2 (pY436)	H, M
GAPDH	H, N
GSK-3 $\alpha$ (pS21)	H
GSK-3 $\beta$ (pS9)*	H, M, R
HIF-1 $\alpha$	H, M, R
Histone H3 (pS10)	H, M, R
HSP70	H
IGF-1R (pY)**	H
IRS-1 (S312)	H
P-JNK*	H
MEK 1/2 (pS217/pS221)	H, M, R
NF $\kappa$ B (pS536)	H, M, R
p38 (pT180/pY182)*	H, M, R
p53*	H, M, R
p70S6K	H, M, R
p70S6K (pT421/pS424)	H, M, R
PDGFR- $\beta$ (pY751)	H, M
PERK	H, M, R
PRAS40 (pT246)	H, M, R
PSD-95	H, M, R
S6RP	H, M, N, R
STAT3	H, M, R
STAT3 (pY705)	H, M, R
STAT4	H, M, R
STAT4 (pY693)	H, M, R
STAT5a/b	H, M, R

### Intracellular Analytes

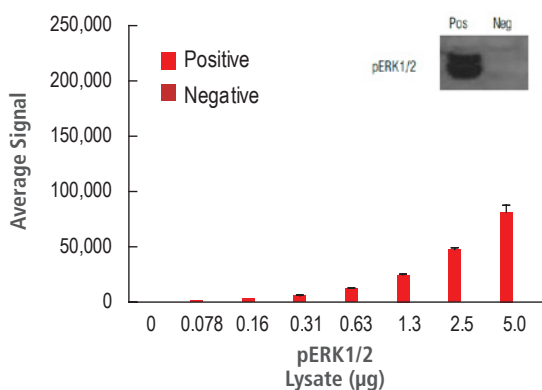
Analyte	Species
STAT5a/b (pY694)	H, M, R
VASP (pS157)	H
VEGFR2/KDR	H
Wnt3a	H, M, R

H=Human, M=Mouse, N=NHP, R=Rat

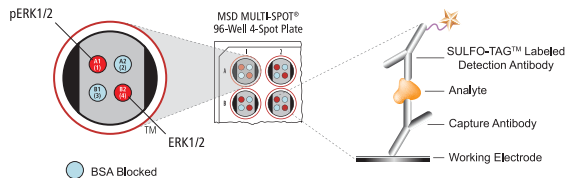
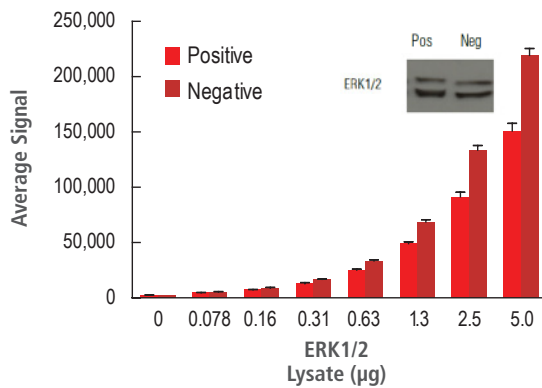
\*available in both singleplex and multiplex

\*\*available in multiplex only

### Phospho-ERK1/2



### Total ERK1/2



Sample data generated with MULTI-SPOT<sup>®</sup> Phospho (Thr202/Tyr204; Thr185/Tyr187)/Total ERK1/2 Assay. Increased signal for phosphorylated ERK1/2 was observed with only pERK1/2-positive cell lysate. Total ERK1/2 signal increased throughout the titration of both pERK1/2 positive and negative cell lysates. Results correlate with Western blots (inset). The spot map for the assay is shown below the graphs.

# Menu of Analytes by Product Line

V: V-PLEX	R: R-PLEX
S: S-PLEX	T: T-PLEX
U: U-PLEX	

Analytes	V	S	U	R	T	Analytes	V	S	U	R	T	Analytes	V	S	U	R	T
$\alpha$ -GST			•			CA50			•			Endostatin			•		•
$\beta$ -NGF		•				CA9			•			Endothelin-1			•		•
4-1BB/TNFRSF9		•				Calbindin		•	•			Enolase 2			•		•
4E-BP1			•			Calprotectin		•				eNOS			•		Haptoglobin
4E-BP1 (pT37/46)			•			cAMP		•				Eotaxin	•	•			HAVCR1/KIM-1
6CKine/CCL21		•	•			Caspase-3						Eotaxin-2		•			HAVCR2/TIM-3
14-3-3 protein zeta			•			Caspase-3 (p20/p17)						Eotaxin-3	•	•	•		HB-EGF
A2M			•	•	•	(cleaved)						Ep-CAM			•		HCC-4/CCL16
$\text{A}\beta$ (total)			•			Cathepsin B (total)			•			EPO			•		HE4/WFDC2
$\text{A}\beta$ 38 (4G8)	•		•			CCL23						ErbB2			•		Heme Oxygenase 1
$\text{A}\beta$ 38 (6E10)	•		•			CD14			•			ErbB2 (pY1248)					Hemoglobin alpha
$\text{A}\beta$ 40 (4G8)	•		•			CD163			•			ERK-1/2					Hemopexin
$\text{A}\beta$ 40 (6E10)	•		•			CD20			•			ERK-1/2(pT202/					Hepcidin
$\text{A}\beta$ 42 (4G8)	•		•			CD21/CR2			•			pY204) (pT185/					HGF
$\text{A}\beta$ 42 (6E10)	•		•			CD27			•			pY187)					HIF-1 $\alpha$
ACE		•				CD276/B7-H3		•				E-Selectin			•		Histone H3 (pS10)
ADAM12			•			CD28		•				FABP2/I-FABP			•		HSP70
ADAM9			•			CD30/TNFRSF8		•				FABP3/H-FABP			•		HVEM/TNFRSF14
ADAM-TS 13			•			CD31/PECAM-1		•				FABP4/A-FABP			•		I-309
Adiponectin	•	•	•			CD40		•				Factor VII		•	•	•	ICAM-1
AFP		•				CD40/TNFRSF5		•				FAP- $\alpha$ /SEPR			•		ICAM-3
AGP		•	•			CD40L (soluble)		•				Fas (soluble)			•		ICOS
Aiilos		•				CD5			•			FasL			•		ICOS-L/B7-H2
Akt (pT308)			•			CD5L			•			Fc-epsilon RII			•		IFN- $\alpha$
Akt (total)			•			CD63 (EV)			•			Ferritin			•		IFN- $\alpha$ 2a
Albumin			•			CD80/B7-1			•			FGF (acidic)			•		IFN- $\beta$
ALP			•			CD81 (EV)			•			FGF (basic)	•	•	•	•	IFN- $\gamma$
Alpha Defensin 1		•				CD9 (EV)			•			FGF-19			•		IgA
Alpha-amylase 1		•				CEACAM-1			•			FGF-21			•		IgE
Alpha-amylase 2A		•				CEACAM-5			•			FGF-23			•		IGF-1
AMICA1			•			CEACAM-7/CGM2			•			FGF-7			•		IGF-1R
Amphiregulin			•			Chemerin			•			FGF-BP1			•		IGF-1R (pY)
Ang-1			•			CHOP			•			Fibronectin			•		IGF-2R/CI-M6P-R
Ang-2			•			Chromogranin-A			•			Flt-1/VEGFR-1	•		•		IGFBP-1
Ang-4			•			clAP1			•			FLT3L			•		IGFBP-2
Angiogenin			•			clAP2			•			Folate R alpha			•		IGFBP-3
Ang-like 3			•			CK			•			Follistatin			•		IGFBP-4
Ang-like 4			•			CK Beta 8-1/			•			Fractalkine			•		IGFBP-6
Ang-like 6			•			CKBB			•			FRS2 (pY196)			•		IGFBP-8
Annexin A1			•			c-Kit			•			FRS2 (pY436)			•		IgG
Antileukoproteinase			•			Clusterin		•	•			FSH			•		IgM
ApoA1	•	•	•			Complement C3			•			Galectin-1			•		Ikaros
ApoC3	•	•	•			Complement C3a			•			Galectin-3			•	•	IL-1 $\alpha$
ApoE		•				Complement C5a			•			GAPDH		•	IL-1 $\beta$	•	IL-1 $\beta$
APRIL/TNFSF13			•			Complement C9		•	•			GAS-6/AXL-L			•		IL-2
Arginase-1			•			Complement factor D		•	•			GCPII/PSMA			•		IL-2R $\alpha$
AXL/UFO			•			Contactin-2/TAG-1			•			G-CSF	•	•	•	•	IL-3
B2M			•			Corin/ATC			•			GDF-15			•		IL-4
B7-H2/ICOS-L			•			C-Peptide	•	•	•			GDF-8			•		IL-5
BAFF		•				CRP		•	•			Gelsolin			•		IL-6
BAFF-R/TNFSF13C			•			CTACK			•			GFAP			•		IL-6R
BCA-1/BLC		•	•			CTLA-4		•	•			Ghrelin (active)			•		IL-7
Bcl-2			•			Cystatin B			•			Ghrelin (total)			•		IL-8
Bcl-X/Bcl2-L-1			•			Cystatin C			•			GIP (active)	•		•		IL-9
BCMA/TNFRSF17			•			Cytokeratin-19			•			GIP (inactive)			•		IL-10
BDNF			•			Cytokeratin-8			•			GIP (total)			•		IL-11
BIM/Bcl2-L-11			•			Delta-like 1			•			GITR/TNFSF18			•		IL-12 (total)
BMP-2			•			DKK-1			•			GITRL/TNFSF18			•		IL-12/IL-23p40
BMP-4			•			DKK-3			•			Glicentin			•		IL-12p70
BMP-5			•			DKK-4			•			GLP-1 (active)	•		•		IL-13
BMP-6			•			DPPIV		•	•			GLP-1 (inactive)			•		IL-15
BMP-7			•			E-Cadherin			•			GLP-1 (total)	•		•		IL-16
BMP-9/GDF-2			•			EGF			•			Glucagon	•		•		IL-17A
BNP			•	•		EGFR			•			GM-CSF	•	•	•	•	IL-17A/F
C1q receptor			•			EGFR (pY1173)			•			gp130 (soluble)			•		IL-17B
CA1			•			eIF4E (pS209)			•			Granulysin			•		IL-17C
CA125			•			Elastase-2			•			Granzyme A			•		IL-17D
CA15-3			•			ENA-78			•			Granzyme B	•	•	•		IL-17E/IL-25
CA19-9			•			Endoglin			•			GRO-a			•		IL-17F

<b>Analytics</b>	<b>V</b>	<b>S</b>	<b>U</b>	<b>R</b>	<b>T</b>	<b>Analytics</b>	<b>V</b>	<b>S</b>	<b>U</b>	<b>R</b>	<b>T</b>	<b>Analytics</b>	<b>V</b>	<b>S</b>	<b>U</b>	<b>R</b>	<b>T</b>
IL-17RB				•		MMP-7				•		proMMP-13				•	•
IL-18			•			MMP-8				•		proMMP-9			•	•	
IL-18BP			•			MMP-9				•		Protein A			•		
IL-19			•			MMP-9 (active)			•			PSD-95			•	•	
IL-1RA	•		•			MMP-9 (total)			•	•		P-Selectin			•	•	
IL1RL1/ST2			•			MMP-10			•	•		PSGL-1			•	•	•
IL-21	•		•			MPIF-1/CCL23			•			PSP-D			•		•
IL-22	•	•	•			MPO			•	•		PYY			•	•	
IL-22R $\alpha$ 2			•			MyD88			•			PYY (active)			•		•
IL-23	•		•			Myl3			•			PYY (total)			•		•
IL-27	•		•			Myoglobin			•			RAGE (soluble)			•		
IL-27p28/IL-30	•		•			Myosin BP (cardiac)			•			RANKL/TNFSF11			•		
IL-28B/IFN-1 $\beta$			•			NAP-2/CXCL7			•			RANTES			•		
IL-29/IFN-1 $\gamma$			•			N-Cadherin			•			RBP4			•		
IL-31	•		•			NCAM-1			•			Reg-3-alpha			•		
IL-33	•		•			Nectin-4			•			Relaxin-2			•		
IL-34			•			Nephrin			•			Renin			•		
IL-36 $\gamma$			•			Nephrilysin			•			Resistin			•	Complex	
Influenza A NP			•			Nesfatin-1			•			S100A12			•	Troponin T (cardiac)	
Influenza B NP			•			Neurofilament H			•			S100A8/MRP8			•	TSPL	
Insulin	•		•			Neurofilament L			•			S100B			•	TSP-1	
IP-10	•		•			Neuronal pentraxin-1			•			S6RP			•	TWEAK/TNFSF12	
IR (soluble)			•			Neurotrophin-3			•			SAA	•	•	•	UCH-L1	
IRS-1			•			NFkB (pS536)			•			sAPP $\alpha$			•	U-PAR	
IRS-1 (S312)			•			NGAL/LCN2			•	•		sAPPb (Swedish variant)			•	Uromodulin	
I-TAC			•			NPY			•			sAPPb (wild type)			•	VASP (pS157)	
Kallikrein 3/PSA			•			NT-proANP			•			VCAM-1	•	•	•	VEGF-A	
KC/GRO	•		•	•		NT-ProBNP			•	•		SARS-CoV-2 N	•	•	•	VEGF-C	
Klotho			•			Oncostatin-M			•			SARS-CoV-2 Spike			•	YKL-40	
Lactotransferrin			•			Osteoactivin			•	•		SCF			•	VEGF-D	
LAG3		•				Osteocalcin			•	•		SCFR/Kit			•	VEGFR-2/KDR	
LBP		•	•			Osteonectin			•	•		Sclerostin			•	VEGFR-3/Fit-4	
LDL Receptor			•			Osteopontin			•	•		SDF-1 $\alpha$			•	VILIP-1	
Leptin	•		•			Osteoprotegerin			•	•		Serpin A1			•	Visfatin	
LH		•				OX40/TNFRSF4			•			Serpin A12/Vaspin			•	VISTA/B7-H5	
LIGHT/TNFSF14		•				OX40L			•			Serpin E1 (active)			•	Vit D Binding Protein	
LRRK2			•			OXM/Glicentin			•			Serpin E1 (inactive)			•	WVF	
LRRK2 (pS935)			•			p38 (pT180/pY182)			•			Serpin E1 (total)			•	Wnt3 $\alpha$	
Lymphotactin			•			p53			•			Serpin F1/PEDF			•		
MAcCAM-1			•			p70S6K			•			Serpin F2			•		
MCAM/CD146			•			p70S6K (pT421/pS424)			•			SerpinA4			•		
Mcl-1/BAK Complex			•			PAF-AH			•			SHBG	•	•	•		
Mcl-1/Bcl2-L-3			•			PC9/PCSK9			•			SPINK-1			•		
Mcl-1/BIM Complex			•			P-Cadherin			•			Spk1			•		
MCP-1	•		•	•		PD1 (epitope 1)			•			STAT3			•		
MCP-2			•			PD1 (epitope 2)			•			STAT3 (pY705)			•		
MCP-3			•			PDGF-A			•			STAT4			•		
MCP-4	•		•			PDGF-A/B			•			STAT4 (pY693)			•		
MCP-5/CCL12			•			PDGF-B			•			STAT5a/b			•		
M-CSF			•			PDGF-C			•			STAT5a/b (pY694)			•		
MDC	•		•			pDGFR-b (pY751)			•			sTfr-1			•		
MEK 1/2 (pS217/pS221)			•			PD-L1 (epitope 1)			•			Serpin A12 (sTnI)			•		
Mesothelin			•			PD-L2			•			Syndecan-1			•		
Met (soluble)			•			Pentraxin 3			•			TACI/TNFRSF13			•		
MIC-A			•			Perforin			•			TARC	•	•	•		
MIF			•			Periostin/OSF-2			•			Tau			•		
MIG			•			PF-4/CXCL4			•			Tau (pT231)			•		
MIP-1 $\alpha$	•		•			P-JNK			•			Tau (total)			•		
MIP-1 $\beta$	•		•			PIGF	•	•	•			TECH/CCL25			•		
MIP-2	•		•			PP	•	•	•			Tenascin C			•		
MIP-3 $\alpha$	•		•			PRAS40			•			TFF2			•		
MIP-3 $\beta$			•			PRAS40 (pT246)			•			TFI3			•		
MIP-4			•	•		PRDX-1			•			Tfr-1 (soluble)			•		
MIP-5			•			PRDX6			•			TGF- $\alpha$			•		
MMP-1			•			Presenilin-1 NTF			•			TGF- $\beta$ RII			•		
MMP-2			•			proCollagen alpha-1			•			TGF- $\beta$ 1			•		
MMP-3			•			Proinsulin			•			TGF- $\beta$ 2			•		
MMP-3 (total)			•			Prolactin			•			TGF- $\beta$ 3			•		

## Customer Support

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Hours of Operation: 5:00 AM to 8:00 PM, Monday – Friday, U.S. Eastern Time

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