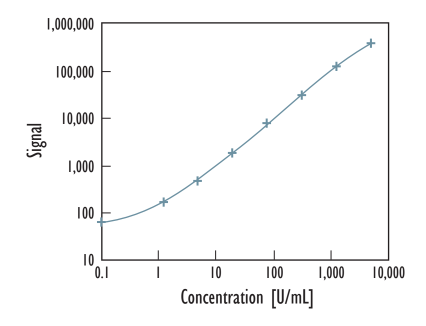
MULTI-ARRAY® Human Cancer Antigen 125 Assay Detection of Cancer Antigen 125 (Ca 125) in Human Serum and Plasma Samples



MSD MULTI-SPOT® 96-Well 4-Spot Plate	
Ca125 BSA Blocked	anti-Ca125 SULFO-TAG™ antibody — Ca125 analyte anti-Ca125 capture antibody

Concentration (U/mL)	Average	%CV
0	66	20
1.2	165	14
5	479	6
20	1,874	3
78	7,786	4
313	30,797	5
1,250	126,656	3
5,000	387,403	5

Standard curve data is from a representative experiment

Cal25 LLOD	0.30 (U/mL)
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LLOD (Lower Limit of Detection) is defined as 2.5x stdev above the background

Kit Size	Catalog Number
l plate	KI5IIWC-I
5 plates	KI5IIWC-2
20 plates	KI5IIWC-3
20 plates (Base)	KI5IIWA-3



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Spike Recovery

Measured analyte spiked into apparently normal human samples

% recovery =
$$\frac{\text{(measured value * 100)}}{\text{expected value}}$$

	Spike Level (U/mL)	% Recovery Cal25
Sample I	500	91
Sample 2	500	95
Sample 3	500	95
Sample 4	500	98
Sample 5	500	88
Sample 6	500	93
Sample 7	500	96

Endogenous Levels in Human Samples

- 95 normal human donors, Serum
- Average CVs for measured samples was less than 7%

N	Mean	Median	Range
(U/mL)	(U/mL)	(U/mL)	(U/mL)
95	27	16	4 - 796

Dilutional Linearity

- Samples from 4 apparently healthy donors were diluted in Calibrator Diluent

% recovery =
$$(measured value * dilution factor * 100)$$

predicted value

	Dilution Factor	% Recovery Cal25
Sample I	3/4	73
	1/2	82
	1/4	85
Sample 2	3/4	103
	1/2	108
	1/4	95
	3/4	90
Sample 3	1/2	78
	1/4	78
Sample 4	3/4	122
	1/2	110
	1/4	121



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