



<i>Product Description</i>		<i>Size</i>	<i>Cat #</i>	<i>Price (£)</i>
Elisa Kits				
Human Soluble Antigens				
human	CD14	1 x 48 demo	850,780,048	123
human	CD14	1 x 96	850,780,096	255
human	CD14	2 x 96	850,780,192	433
human	CD21	1 x 48 demo	850,730,048	123
human	CD21	1 x 96	850,730,096	255
human	CD21	2 x 96	850,730,192	433
human	CD86	1 x 48 demo	850,590,048	123
human	CD86	1 x 96	850,590,096	255
human	CD86	2 x 96	850,590,192	433
human	CD141 / THROMBOMODULIN	1 x 48 demo	850,720,048	123
human	CD141 / THROMBOMODULIN	1 x 96	850,720,096	255
human	CD141 / THROMBOMODULIN	2 x 96	850,720,192	433
Human Cytokine Receptors				
human	CD25 / IL-2R	1 x 48 demo	850,500,048	123
human	CD25 / IL-2R	1 x 96	850,500,096	255
human	CD25 / IL-2R	2 x 96	850,500,192	433
human	CD116 / GM-CSF R	1 x 48 demo	850,660,048	123
human	CD116 / GM-CSF R	1 x 96	850,660,096	255
human	CD116 / GM-CSF R	2 x 96	850,660,192	433
human	CD117 / c-KIT	1 x 48 demo	850,700,048	123
human	CD117 / c-KIT	1 x 96	850,700,096	255
human	CD117 / c-KIT	2 x 96	850,700,192	433
human	CD124 / IL-4R	1 x 48 demo	850,670,048	123
human	CD124 / IL-4R	1 x 96	850,670,096	255
human	CD124 / IL-4R	2 x 96	850,670,192	433
human	CD126 / gp80	1 x 48 demo	850,510,048	123
human	CD126 / gp80	1 x 96	850,510,096	255
human	CD126 / gp80	2 x 96	850,510,192	433
human	CD130 / gp130	1 x 48 demo	850,520,048	123
human	CD130 / gp130	1 x 96	850,520,096	255
human	CD130 / gp130	2 x 96	850,520,192	433
human	CD213a2 / IL-13R α 2	1 x 48 demo	850,800,048	123
human	CD213a2 / IL-13R α 2	1 x 96	850,800,096	255
human	CD213a2 / IL-13R α 2	2 x 96	850,800,192	433
human	CD138 / SYNDECAN-1	1 x 48 demo	850,640,048	123
human	CD138 / SYNDECAN-1	1 x 96	850,640,096	255
human	CD138 / SYNDECAN-1	2 x 96	850,640,192	433
Human Adhesion Molecules				
human	CD31 / PECAM-1	1 x 48 demo	850,710,048	123
human	CD31 / PECAM-1	1 x 96	850,710,096	255
human	CD31 / PECAM-1	2 x 96	850,710,192	433
human	CD44 / Pgp-1	1 x 48 demo	850,570,048	123
human	CD44 / Pgp-1	1 x 96	850,570,096	255
human	CD44 / Pgp-1	2 x 96	850,570,192	433
human	CD50 / ICAM-3	1 x 48 demo	850,560,048	123
human	CD50 / ICAM-3	1 x 96	850,560,096	255
human	CD50 / ICAM-3	2 x 96	850,560,192	433
human	CD54 / ICAM-1	1 x 48 demo	850,540,048	123
human	CD54 / ICAM-1	1 x 96	850,540,096	255
human	CD54 / ICAM-1	2 x 96	850,540,192	433

human	CD62E / ELAM-1 / E-Selectin	1 x 48 demo	850,530,048	123
human	CD62E / ELAM-1 / E-Selectin	1 x 96	850,530,096	255
human	CD62E / ELAM-1 / E-Selectin	2 x 96	850,530,192	433
human	CD62L / LAM-1 / L-Selectin	1 x 48 demo	850,650,048	123
human	CD62L / LAM-1 / L-Selectin	1 x 96	850,650,096	255
human	CD62L / LAM-1 / L-Selectin	2 x 96	850,650,192	433
human	CD62P / P-Selectin	1 x 96	650,060,096	440
human	CD62P / P-Selectin	2 x 96	650,060,192	837
human	CD102 / ICAM-2	1 x 48 demo	850,550,048	123
human	CD102 / ICAM-2	1 x 96	850,550,096	255
human	CD102 / ICAM-2	2 x 96	850,550,192	433
human	CD106 / VCAM-1	1 x 48 demo	850,580,048	123
human	CD106 / VCAM-1	1 x 96	850,580,096	255
human	CD106 / VCAM-1	2 x 96	850,580,192	433

Human Cytokine / Growth Factors

human	GM-CSF	1 x 96	650,050,096	440
human	GM-CSF	2 x 96	650,050,192	837
human	IFN- α	1 x 96	650,090,096	440
human	IFN- α	2 x 96	650,090,192	837
human	IFN- γ	1 x 48 demo	950,000,048	123 CE
human	IFN- γ	1 x 96	950,000,096	255 CE
human	IFN- γ	2 x 96	950,000,192	433 CE
human	IFN- γ high sensitivity	1 x 48 demo	850,900,048	185
human	IFN- γ high sensitivity	1 x 96	850,900,096	298
human	IFN- γ high sensitivity	2 x 96	850,900,192	554
human	IL-1 α	1 x 48 demo	850,005,048	123
human	IL-1 α	1 x 96	850,005,096	255
human	IL-1 α	2 x 96	850,005,192	433
human	IL-1 β	1 x 48 demo	850,006,048	123
human	IL-1 β	1 x 96	850,006,096	255
human	IL-1 β	2 x 96	850,006,192	433
human	IL-2	1 x 48 demo	950,010,048	123 CE
human	IL-2	1 x 96	950,010,096	255 CE
human	IL-2	2 x 96	950,010,192	433 CE
human	IL-2 high sensitivity	1 x 48 demo	850,870,048	185
human	IL-2 high sensitivity	1 x 96	850,870,096	298
human	IL-2 high sensitivity	2 x 96	850,870,192	554
human	IL-4	1 x 48 demo	950,020,048	123 CE
human	IL-4	1 x 96	950,020,096	255 CE
human	IL-4	2 x 96	950,020,192	433 CE
human	IL-4 high sensitivity	1 x 48 demo	850,890,048	185
human	IL-4 high sensitivity	1 x 96	850,890,096	298
human	IL-4 high sensitivity	2 x 96	850,890,192	554
human	IL-5	1 x 48 demo	850,025,048	123
human	IL-5	1 x 96	850,025,096	255
human	IL-5	2 x 96	850,025,192	433
human	IL-6	1 x 48 demo	950,030,048	123 CE
human	IL-6	1 x 96	950,030,096	255 CE
human	IL-6	2 x 96	950,030,192	433 CE
human	IL-6 high sensibility	1 x 48 demo	950,035,048	123 CE
human	IL-6 high sensibility	1 x 96	950,035,096	255 CE
human	IL-6 high sensibility	2 x 96	950,035,192	433 CE
human	IL-7	1 x 48 demo	850,040,048	123
human	IL-7	1 x 96	850,040,096	255
human	IL-7	2 x 96	850,040,192	433
human	IL-8	1 x 48 demo	950,050,048	123 CE
human	IL-8	1 x 96	950,050,096	255 CE
human	IL-8	2 x 96	950,050,192	433 CE
human	IL-10	1 x 48 demo	950,060,048	123 CE
human	IL-10	1 x 96	950,060,096	255 CE
human	IL-10	2 x 96	950,060,192	433 CE
human	IL-10 high sensitivity	1 x 48 demo	850,880,048	185
human	IL-10 high sensitivity	1 x 96	850,880,096	298
human	IL-10 high sensitivity	2 x 96	850,880,192	554
human	IL-12/p70	1 x 48 demo	950,070,048	123 CE

human	IL-12/p70	1 x 96	950,070,096	255	CE
human	IL-12/p70	2 x 96	950,070,192	433	CE
human	IL-12 high sensitivity	1 x 48 demo	850,810,048	185	
human	IL-12 high sensitivity	1 x 96	850,810,096	298	
human	IL-12 high sensitivity	2 x 96	850,810,192	554	
human	IL-12/p40 + p70	1 x 48 demo	950,075,048	123	CE
human	IL-12/p40 + p70	1 x 96	950,075,096	255	CE
human	IL-12/p40 + p70	2 x 96	950,075,192	433	CE
human	IL-13	1 x 48 demo	850,080,048	123	
human	IL-13	1 x 96	850,080,096	255	
human	IL-13	2 x 96	850,080,192	433	
human	IL-23	1 x 48	850,920,048	142	
human	IL-23	1 x 96	850,920,096	295	
human	IL-23	2 x 96	850,920,192	500	
human	MCP-1	1 x 96	650,110,096	440	
human	MCP-1	2 x 96	650,110,192	837	
human	TGF- β 1	1 x 96	650,010,096	440	
human	TGF- β 1	2 x 96	650,010,192	837	
human	TGF- β 2	1 x 96	650,020,096	440	
human	TGF- β 2	2 x 96	650,020,192	837	
human	TNF- α	1 x 48 demo	950,090,048	123	CE
human	TNF- α	1 x 96	950,090,096	255	CE
human	TNF- α	2 x 96	950,090,192	433	CE
human	VEGF-A Biolisa	1 x 96	650,040,096	483	
human	VEGF-A Biolisa	2 x 96	650,040,192	837	
human	VEGF-A ELISA	1 x 96	650,080,096	483	
human	VEGF-A ELISA	2 x 96	650,080,192	837	
human	VEGF-R1	1 x 96	650,030,096	440	
human	VEGF-R1	2 x 96	650,030,192	837	
human	LIF	1 x 96	650,130,096	483	
human	LIF	2 x 96	650,130,192	837	

Human Apoptosis

human	CD40L	1 x 96	650,120,096	440	
human	CD40L	2 x 96	650,120,192	837	
human	CD95 / FAS	1 x 48 demo	850,740,048	123	
human	CD95 / FAS	1 x 96	850,740,096	255	
human	CD95 / FAS	2 x 96	850,740,192	433	
human	CD178 / FAS-Ligand	1 x 48 demo	850,750,048	123	
human	CD178 / FAS-Ligand	1 x 96	850,750,096	255	
human	CD178 / FAS-Ligand	2 x 96	850,750,192	433	
human	Cytochrome C Elisa	1 x 96	650,070,096	440	
human	Cytochrome C Elisa	2 x 96	650,070,192	837	
human	Granzyme B	1 x 48 demo	850,790,048	123	
human	Granzyme B	1 x 96	850,790,096	255	
human	Granzyme B	2 x 96	850,790,192	433	
human	p53	1 x 48 demo	850,630,048	123	
human	p53	1 x 96	850,630,096	255	
human	p53	2 x 96	850,630,192	433	
human	Perforin	1 x 48 demo	850,860,048	123	
human	Perforin	1 x 96	850,860,096	255	
human	Perforin	2 x 96	850,860,192	433	
human	Trail / APO2L/CD253	1 x 48 demo	850,770,048	123	
human	Trail / APO2L/CD253	1 x 96	850,770,096	255	
human	Trail / APO2L/CD253	2 x 96	850,770,192	433	
human	Trail Receptor 1/DR4/CD261	1 x 48 demo	850,820,048	123	
human	Trail Receptor 1/DR4/CD261	1 x 96	850,820,096	255	
human	Trail Receptor 1/DR4/CD261	2 x 96	850,820,192	433	
human	CD213a2 / IL-13R α 2	1 x 48 demo	850,800,048	123	
human	CD213a2 / IL-13R α 2	1 x 96	850,800,096	255	
human	CD213a2 / IL-13R α 2	2 x 96	850,800,192	433	
human	Trail Receptor 2/DR5/CD262	1 x 48 demo	850,830,048	123	
human	Trail Receptor 2/DR5/CD262	1 x 96	850,830,096	255	
human	Trail Receptor 2/DR5/CD262	2 x 96	850,830,192	433	
human	Trail Receptor 3/DcR1/CD263	1 x 48 demo	850,840,048	123	
human	Trail Receptor 3/DcR1/CD263	1 x 96	850,840,096	255	

human	Trail Receptor 3/DcR1/CD263	2 x 96	850,840,192	433
human	Trail Receptor 4/DcR2/CD264	1 x 48 demo	850,850,048	123
human	Trail Receptor 4/DcR2/CD264	1 x 96	850,850,096	255
human	Trail Receptor 4/DcR2/CD264	2 x 96	850,850,192	433

Human - Other Elisa Kits

human	MICA	1 x 48 demo	850,910,048	123
human	MICA	1 x 96	850,910,096	255
human	MICA	2 x 96	850,910,192	433

Mouse Cytokine Elisa Kits

murine	GM-CSF	1 x 48 demo	860,060,048	123
murine	GM-CSF	1 x 96	860,060,096	255
murine	GM-CSF	2 x 96	860,060,192	433
murine	IFN- γ	1 x 48 demo	860,050,048	123
murine	IFN- γ	1 x 96	860,050,096	255
murine	IFN- γ	2 x 96	860,050,192	433
murine	IL-1 α	1 X 96	660,010,096	406
murine	IL-1 α	2 X 96	660,010,192	770
murine	IL-2	1 X 48 demo	860,000,048	123
murine	IL-2	1 x 96	860,000,096	255
murine	IL-2	2 x 96	860,000,192	433
murine	IL-4	1 X 96	660,020,096	406
murine	IL-4	2 X 96	660,020,192	770
murine	IL-5	1 X 96	660,030,096	406
murine	IL-5	2 X 96	660,030,192	770
murine	IL-6	1 x 48 demo	860,020,048	123
murine	IL-6	1 x 96	860,020,096	255
murine	IL-6	2 x 96	860,020,192	433
murine	IL-10	1 x 48 demo	860,030,048	123
murine	IL-10	1 x 96	860,030,096	255
murine	IL-10	2 x 96	860,030,192	433
murine	IL-12	1 X 96	660,040,096	406
murine	IL-12	2 X 96	660,040,192	770
murine	TGF- β 1	1 X 96	660,050,096	406
murine	TGF- β 1	2 X 96	660,050,192	770
murine	TNF- α	1 x 48 demo	860,040,048	123
murine	TNF- α	1 x 96	860,040,096	255
murine	TNF- α	2 x 96	860,040,192	433

Rat Cytokine Elisa Kits

rat	IFN- γ	1 x 48 demo	865,010,048	123
rat	IFN- γ	1 x 96	865,010,096	255
rat	IFN- γ	2 x 96	865,010,192	433
rat	IL-1-beta	1 x 96	670,040,096	440
rat	IL-1-beta	2 x 96	670,040,192	837
rat	IL-4	1 x 48 demo	865,020,048	123
rat	IL-4	1 x 96	865,020,096	255
rat	IL-4	2 x 96	865,020,192	433
rat	IL-6	1 x 96	670,010,096	440
rat	IL-6	2 x 96	670,010,192	837
rat	TGF β 1	1 x 96	670,020,096	440
rat	TGF β 1	2 x 96	670,020,192	837
rat	TNF- α	1 x 48 demo	865,000,048	123
rat	TNF- α	1 x 96	865,000,096	255
rat	TNF- α	2x96	865,000,192	433

Eli-pairs including standard vials and essential components

Human Eli-pairs

human	IFN- γ	1 x 96 demo	851,560,001	63
-------	---------------	-------------	-------------	----

human	IFN- γ	5 x 96	851,560,005	313
human	IFN- γ	10 x 96	851,560,010	419
human	IFN- γ	15 x 96	851,560,015	501
human	IFN- γ	20 x 96	851,560,020	611
human	IL-1 α	1 x 96 demo	851,600,001	63
human	IL-1 α	5 x 96	851,600,005	313
human	IL-1 α	10 x 96	851,600,010	419
human	IL-1 α	15 x 96	851,600,015	501
human	IL-1 α	20 x 96	851,600,020	611
human	IL-1 β	1 x 96 demo	851,610,001	63
human	IL-1 β	5 x 96	851,610,005	313
human	IL-1 β	10 x 96	851,610,010	419
human	IL-1 β	15 x 96	851,610,015	501
human	IL-1 β	20 x 96	851,610,020	611
human	IL-2	1 x 96 demo	851,500,001	63
human	IL-2	5 x 96	851,500,005	313
human	IL-2	10 x 96	851,500,010	419
human	IL-2	15 x 96	851,500,015	501
human	IL-2	20 x 96	851,500,020	611
human	IL-4	1 x 96 demo	851,510,001	63
human	IL-4	5 x 96	851,510,005	313
human	IL-4	10 x 96	851,510,010	419
human	IL-4	15 x 96	851,510,015	501
human	IL-4	20 x 96	851,510,020	611
human	IL-5	1 x 96 demo	851,670,001	63
human	IL-5	5 x 96	851,670,005	313
human	IL-5	10 x 96	851,670,010	419
human	IL-5	15 x 96	851,670,015	501
human	IL-5	20 x 96	851,670,020	611
human	IL-6	1 x 96 demo	851,520,001	63
human	IL-6	5 x 96	851,520,005	313
human	IL-6	10 x 96	851,520,010	419
human	IL-6	15 x 96	851,520,015	501
human	IL-6	20 x 96	851,520,020	611
human	IL-7	1 x 96 demo	851,680,001	63
human	IL-7	5 x 96	851,680,005	313
human	IL-7	10 x 96	851,680,010	419
human	IL-7	15 x 96	851,680,015	501
human	IL-7	20 x 96	851,680,020	611
human	IL-8	1 x 96 demo	851,530,001	63
human	IL-8	5 x 96	851,530,005	313
human	IL-8	10 x 96	851,530,010	419
human	IL-8	15 x 96	851,530,015	501
human	IL-8	20 x 96	851,530,020	611
human	IL-10	1 x 96 demo	851,540,001	63
human	IL-10	5 x 96	851,540,005	313
human	IL-10	10 x 96	851,540,010	419
human	IL-10	15 x 96	851,540,015	501
human	IL-10	20 x 96	851,540,020	611
human	IL-12	1 x 96 demo	851,550,001	63
human	IL-12	5 x 96	851,550,005	313
human	IL-12	10 x 96	851,550,010	419
human	IL-12	15 x 96	851,550,015	501
human	IL-12	20 x 96	851,550,020	611
human	IL-13	1 x 96 demo	851,630,001	63
human	IL-13	5 x 96	851,630,005	313
human	IL-13	10 x 96	851,630,010	419
human	IL-13	15 x 96	851,630,015	501
human	IL-13	20 x 96	851,630,020	611
human	TNF- α	1 x 96 demo	851,570,001	63
human	TNF- α	5 x 96	851,570,005	313
human	TNF- α	10 x 96	851,570,010	419
human	TNF- α	15 x 96	851,570,015	501
human	TNF- α	20 x 96	851,570,020	611

Other Soluble Molecules

human	CD25 / IL-2R	5 x 96	851,650,005	313
human	CD25 / IL-2R	10 x 96	851,650,010	419
human	CD25 / IL-2R	15 x 96	851,650,015	501
human	CD25 / IL-2R	20 x 96	851,650,020	611
human	CD54 / ICAM-1	1 x 96 demo	851,590,001	63
human	CD54 / ICAM-1	5 x 96	851,590,005	313
human	CD54 / ICAM-1	10 x 96	851,590,010	419
human	CD54 / ICAM-1	15 x 96	851,590,015	501
human	CD54 / ICAM-1	20 x 96	851,590,020	611
human	CD62E / ELAM-1 / E-Selectin	1 x 96 demo	851,580,001	63
human	CD62E / ELAM-1 / E-Selectin	5 x 96	851,580,005	313
human	CD62E / ELAM-1 / E-Selectin	10 x 96	851,580,010	419
human	CD62E / ELAM-1 / E-Selectin	15 x 96	851,580,015	501
human	CD62E / ELAM-1 / E-Selectin	20 x 96	851,580,020	611
human	CD106 / VCAM-1	1 x 96 demo	851,660,001	63
human	CD106 / VCAM-1	5 x 96	851,660,005	313
human	CD106 / VCAM-1	10 x 96	851,660,010	419
human	CD106 / VCAM-1	15 x 96	851,660,015	501
human	CD106 / VCAM-1	20 x 96	851,660,020	611
human	CD138 / SYNDECAN-1	1 x 96 demo	851,620,001	63
human	CD138 / SYNDECAN-1	5 x 96	851,620,005	313
human	CD138 / SYNDECAN-1	10 x 96	851,620,010	419
human	CD138 / SYNDECAN-1	15 x 96	851,620,015	501
human	CD138 / SYNDECAN-1	20 x 96	851,620,020	611
human	CD141 / Thrombomodulin	1 x 96 demo	851,690,001	63
human	CD141 / Thrombomodulin	5 x 96	851,690,005	313
human	CD141 / Thrombomodulin	10 x 96	851,690,010	419
human	CD141 / Thrombomodulin	15 x 96	851,690,015	501
human	CD141 / Thrombomodulin	20 x 96	851,690,020	611

Murine Eli-pairs including standard vials and essential components

murine	IFN- γ	1 X 96 demo	861,050,001	63
murine	IFN- γ	5 x 96	861,050,005	313
murine	IFN- γ	10 x 96	861,050,010	419
murine	IFN- γ	15 x 96	861,050,015	501
murine	IFN- γ	20 x 96	861,050,020	611
murine	IL-2	1 x 96 demo	861,000,001	63
murine	IL-2	5 x 96	861,000,005	313
murine	IL-2	10 x 96	861,000,010	419
murine	IL-2	15 x 96	861,000,015	501
murine	IL-2	20 x 96	861,000,020	611
murine	IL-6	1 x 96 demo	861,020,001	63
murine	IL-6	5 x 96	861,020,005	313
murine	IL-6	10 x 96	861,020,010	419
murine	IL-6	15 x 96	861,020,015	501
murine	IL-6	20 x 96	861,020,020	611
murine	IL-10	1 x 96 demo	861,030,001	63
murine	IL-10	5 x 96	861,030,005	313
murine	IL-10	10 x 96	861,030,010	419
murine	IL-10	15 x 96	861,030,015	501
murine	IL-10	20 x 96	861,030,020	611

Rat Eli-pairs including standard vials and essential components

rat	IFN- γ	1 x 96 demo	872,000,001	63
rat	IFN- γ	5 x 96	872,000,005	313
rat	IFN- γ	10 x 96	872,000,010	419
rat	IFN- γ	15 x 96	872,000,015	501
rat	IFN- γ	20 x 96	872,000,020	611
rat	IL-4	1 x 96 demo	872,020,001	63
rat	IL-4	5 x 96	872,020,005	313

rat	IL-4	10 x 96	872,020,010	419
rat	IL-4	15 x 96	872,020,015	501
rat	IL-4	20 x 96	872,020,020	611
rat	TNF- α	1 x 96 demo	872,010,001	63
rat	TNF- α	5 x 96	872,010,005	313
rat	TNF- α	10 x 96	872,010,010	419
rat	TNF- α	15 x 96	872,010,015	501
rat	TNF- α	20 x 96	872,010,020	611

ELISpot Kits

Human ELISpot Enzymatic

human	Perforin Elispot (without plate)	5 x 96	856,141,005	356
human	Perforin Elispot (without plate)	10 x 96	856,141,010	530
human	Perforin Elispot (without plate)	15 x 96	856,141,015	655
human	Perforin Elispot (without plate)	20 x 96	856,141,020	766
human	Perforin Elispot (with non-sterile plate)	1 x 96	856,141,001	109
human	Perforin Elispot (with non-sterile plate)	5 x 96	856141005P	440
human	Perforin Elispot (with non-sterile plate)	10 x 96	856141010P	701
human	Perforin Elispot (with non-sterile plate)	15 x 96	856141015P	910
human	Perforin Elispot (with non-sterile plate)	20 x 96	856141020P	1,106
human	Perforin Elispot (with sterile plate)	1 x 96	856,141,111	117
human	Perforin Elispot (with sterile plate)	5 x 96	856141005S	483
human	Perforin Elispot (with sterile plate)	10 x 96	856141010S	786
human	Perforin Elispot (with sterile plate)	15 x 96	856141015S	1,039
human	Perforin Elispot (with sterile plate)	20 x 96	856141020S	1,277
human	Granzyme B (without plate)	5 x 96	856,131,005	364
human	Granzyme B (without plate)	10 x 96	856,131,010	601
human	Granzyme B (without plate)	15 x 96	856,131,015	839
human	Granzyme B (without plate)	20 x 96	856,131,020	1,046
human	Granzyme B (with non-sterile plate)	1 x 96	856,131,001	132
human	Granzyme B (with non-sterile plate)	5 x 96	856 131 005P	448
human	Granzyme B (with non-sterile plate)	10 x 96	856 131 010P	771
human	Granzyme B (with non-sterile plate)	15 x 96	856 131 015P	1,094
human	Granzyme B (with non-sterile plate)	20 x 96	856 131 020P	1,386
human	Granzyme B (with sterile plate)	1 x 96	856,131,111	142
human	Granzyme B (with sterile plate)	5 x 96	856 131 005S	491
human	Granzyme B (with sterile plate)	10 x 96	856 131 010S	857
human	Granzyme B (with sterile plate)	15 x 96	856 131 015S	1,222
human	Granzyme B (with sterile plate)	20 x 96	856 131 020S	1,557
human	IFN- γ (without plate)	5 x 96	856,051,005	356
human	IFN- γ (without plate)	10 x 96	856,051,010	530
human	IFN- γ (without plate)	15 x 96	856,051,015	655
human	IFN- γ (without plate)	20 x 96	856,051,020	766
human	IFN- γ (with non-sterile-plate)	1 x 96	856,051,001	109
human	IFN- γ (with non-sterile-plate)	5 x 96	856 051 005P	440
human	IFN- γ (with non-sterile-plate)	10 x 96	856 051 010P	701
human	IFN- γ (with non-sterile-plate)	15 x 96	856 051 015P	910
human	IFN- γ (with non-sterile-plate)	20 x 96	856 051 020P	1,106
human	IFN- γ (with sterile-plate)	1 x 96	856,051,111	117
human	IFN- γ (with sterile-plate)	5 x 96	856 051 005S	483
human	IFN- γ (with sterile-plate)	10 x 96	856 051 010S	786
human	IFN- γ (with sterile-plate)	15 x 96	856 051 015S	1,039
human	IFN- γ (with sterile-plate)	20 x 96	856 051 020S	1,277
human	IL-1 β (without plate)	5 x 96	856,101,005	356
human	IL-1 β (without plate)	10 x 96	856,101,010	530
human	IL-1 β (without plate)	15 x 96	856,101,015	655
human	IL-1 β (without plate)	20 x 96	856,101,020	766
human	IL-1 β (with non-sterile plate)	1 x 96	856,101,001	109
human	IL-1 β (with non-sterile plate)	5 x 96	856 101 005P	440
human	IL-1 β (with non-sterile plate)	10 x 96	856 101 010P	701
human	IL-1 β (with non-sterile plate)	15 x 96	856 101 015P	910
human	IL-1 β (with non-sterile plate)	20 x 96	856 101 020P	1,106

human	IL-1 β (with sterile plate)	1 x 96	856,101,111	117
human	IL-1 β (with sterile plate)	5 x 96	856 101 005S	483
human	IL-1 β (with sterile plate)	10 x 96	856 101 010S	786
human	IL-1 β (with sterile plate)	15 x 96	856 101 015S	1,039
human	IL-1 β (with sterile plate)	20 x 96	856 101 020S	1,277
human	IL-2 (without plate)	5 x 96	856,001,005	356
human	IL-2 (without plate)	10 x 96	856,001,010	530
human	IL-2 (without plate)	15 x 96	856,001,015	655
human	IL-2 (without plate)	20 x 96	856,001,020	766
human	IL-2 (with non-sterile plate)	1 x 96	856,001,001	109
human	IL-2 (with non-sterile plate)	5 x 96	856 001 005P	440
human	IL-2 (with non-sterile plate)	10 x 96	856 001 010P	701
human	IL-2 (with non-sterile plate)	15 x 96	856 001 015P	910
human	IL-2 (with non-sterile plate)	20 x 96	856 001 020P	1,106
human	IL-2 (with sterile plate)	1 x 96	856,001,111	117
human	IL-2 (with sterile plate)	5 x 96	856 001 005S	483
human	IL-2 (with sterile plate)	10 x 96	856 001 010S	786
human	IL-2 (with sterile plate)	15 x 96	856 001 015S	1,039
human	IL-2 (with sterile plate)	20 x 96	856 001 020S	1,277
human	IL-4 (without plate)	5 x 96	856,011,005	356
human	IL-4 (without plate)	10 x 96	856,011,010	530
human	IL-4 (without plate)	15 x 96	856,011,015	655
human	IL-4 (without plate)	20 x 96	856,011,020	766
human	IL-4 (with non-sterile plate)	1 x 96	856,011,001	109
human	IL-4 (with non-sterile plate)	5 x 96	856 011 005P	440
human	IL-4 (with non-sterile plate)	10 x 96	856 011 010P	701
human	IL-4 (with non-sterile plate)	15 x 96	856 011 015P	910
human	IL-4 (with non-sterile plate)	20 x 96	856 011 020P	1,106
human	IL-4 (with sterile plate)	1 x 96	856,011,111	117
human	IL-4 (with sterile plate)	5 x 96	856 011 005S	483
human	IL-4 (with sterile plate)	10 x 96	856 011 010S	786
human	IL-4 (with sterile plate)	15 x 96	856 011 015S	1,039
human	IL-4 (with sterile plate)	20 x 96	856 011 020S	1,277
human	IL-5 (without plate)	5 x 96	856,111,005	356
human	IL-5 (without plate)	10 x 96	856,111,010	530
human	IL-5 (without plate)	15 x 96	856,111,015	655
human	IL-5 (without plate)	20 x 96	856,111,020	766
human	IL-5 (with non-sterile plate)	1 x 96	856,111,001	109
human	IL-5 (with non-sterile plate)	5 x 96	856 111 005P	440
human	IL-5 (with non-sterile plate)	10 x 96	856 111 010P	701
human	IL-5 (with non-sterile plate)	15 x 96	856 111 015P	910
human	IL-5 (with non-sterile plate)	20 x 96	856 111 020P	1,106
human	IL-5 (with sterile plate)	1 x 96	856,111,111	117
human	IL-5 (with sterile plate)	5 x 96	856 111 005S	483
human	IL-5 (with sterile plate)	10 x 96	856 111 010S	786
human	IL-5 (with sterile plate)	15 x 96	856 111 015S	1,039
human	IL-5 (with sterile plate)	20 x 96	856 111 020S	1,277
human	IL-6 (without plate)	5 x 96	856,021,005	356
human	IL-6 (without plate)	10 x 96	856,021,010	530
human	IL-6 (without plate)	15 x 96	856,021,015	655
human	IL-6 (without plate)	20 x 96	856,021,020	766
human	IL-6 (with non-sterile plate)	1 x 96	856,021,001	109
human	IL-6 (with non-sterile plate)	5 x 96	856 021 005P	440
human	IL-6 (with non-sterile plate)	10 x 96	856 021 010P	701
human	IL-6 (with non-sterile plate)	15 x 96	856 021 015P	910
human	IL-6 (with non-sterile plate)	20 x 96	856 021 020P	1,106
human	IL-6 (with sterile plate)	1 x 96	856,021,111	117
human	IL-6 (with sterile plate)	5 x 96	856 021 005S	483
human	IL-6 (with sterile plate)	10 x 96	856 021 010S	786
human	IL-6 (with sterile plate)	15 x 96	856 021 015S	1,039
human	IL-6 (with sterile plate)	20 x 96	856 021 020S	1,277
human	IL-10 (without plate)	5 x 96	856,031,005	356
human	IL-10 (without plate)	10 x 96	856,031,010	530
human	IL-10 (without plate)	15 x 96	856,031,015	655
human	IL-10 (without plate)	20 x 96	856,031,020	766
human	IL-10 (with non-sterile plate)	1 x 96	856,031,001	109
human	IL-10 (with non-sterile plate)	5 x 96	856 031 005P	440

human	IL-10 (with non-sterile plate)	10 x 96	856 031 010P	701
human	IL-10 (with non-sterile plate)	15 x 96	856 031 015P	910
human	IL-10 (with non-sterile plate)	20 x 96	856 031 020P	1,106
human	IL-10 (with sterile plate)	1 x 96	856,031,111	117
human	IL-10 (with sterile plate)	5 x 96	856 031 005S	483
human	IL-10 (with sterile plate)	10 x 96	856 031 010S	786
human	IL-10 (with sterile plate)	15 x 96	856 031 015S	1,039
human	IL-10 (with sterile plate)	20 x 96	856 031 020S	1,277
human	IL-12 (without plate)	5 x 96	856,081,005	356
human	IL-12 (without plate)	10 x 96	856,081,010	530
human	IL-12 (without plate)	15 x 96	856,081,015	655
human	IL-12 (without plate)	20 x 96	856,081,020	766
human	IL-12 (with non-sterile plate)	1 x 96	856,081,001	109
human	IL-12 (with non-sterile plate)	5 x 96	856 081 005P	440
human	IL-12 (with non-sterile plate)	10 x 96	856 081 010P	701
human	IL-12 (with non-sterile plate)	15 x 96	856 081 015P	910
human	IL-12 (with non-sterile plate)	20 x 96	856 081 020P	1,106
human	IL-12 (with sterile plate)	1 x 96	856,081,111	117
human	IL-12 (with sterile plate)	5 x 96	856 081 005S	483
human	IL-12 (with sterile plate)	10 x 96	856 081 010S	786
human	IL-12 (with sterile plate)	15 x 96	856 081 015S	1,039
human	IL-12 (with sterile plate)	20 x 96	856 081 020S	1,277
human	IL-13 (without plate)	5 x 96	856,121,005	356
human	IL-13 (without plate)	10 x 96	856,121,010	530
human	IL-13 (without plate)	15 x 96	856,121,015	655
human	IL-13 (without plate)	20 x 96	856,121,020	766
human	IL-13 (with non-sterile plate)	1 x 96	856,121,001	109
human	IL-13 (with non-sterile plate)	5 x 96	856 121 005P	440
human	IL-13 (with non-sterile plate)	10 x 96	856 121 010P	701
human	IL-13 (with non-sterile plate)	15 x 96	856 121 015P	910
human	IL-13 (with non-sterile plate)	20 x 96	856 121 020P	1,106
human	IL-13 (with sterile plate)	1 x 96	856,121,111	117
human	IL-13 (with sterile plate)	5 x 96	856 121 005S	483
human	IL-13 (with sterile plate)	10 x 96	856 121 010S	786
human	IL-13 (with sterile plate)	15 x 96	856 121 015S	1,039
human	IL-13 (with sterile plate)	20 x 96	856 121 020S	1,277
human	TNF- α (without plate)	5 x 96	856,041,005	356
human	TNF- α (without plate)	10 x 96	856,041,010	530
human	TNF- α (without plate)	15 x 96	856,041,015	655
human	TNF- α (without plate)	20 x 96	856,041,020	766
human	TNF- α (with non-sterile plate)	1 x 96	856,041,001	109
human	TNF- α (with non-sterile plate)	5 x 96	856 041 005P	440
human	TNF- α (with non-sterile plate)	10 x 96	856 041 010P	701
human	TNF- α (with non-sterile plate)	15 x 96	856 041 015P	910
human	TNF- α (with non-sterile plate)	20 x 96	856 041 020P	1,106
human	TNF- α (with sterile plate)	1 x 96	856,041,111	117
human	TNF- α (with sterile plate)	5 x 96	856 041 005S	483
human	TNF- α (with sterile plate)	10 x 96	856 041 010S	786
human	TNF- α (with sterile plate)	15 x 96	856 041 015S	1,039
human	TNF- α (with sterile plate)	20 x 96	856 041 020S	1,277
human	CD178 / Fas-Ligand (without plate)	5 x 96	856,091,005	356
human	CD178 / Fas-Ligand (without plate)	10 x 96	856,091,010	530
human	CD178 / Fas-Ligand (without plate)	15 x 96	856,091,015	655
human	CD178 / Fas-Ligand (without plate)	20 x 96	856,091,020	766
human	CD178 / Fas-Ligand (with non-sterile plate)	1 x 96	856,091,001	109
human	CD178 / Fas-Ligand (with non-sterile plate)	5 x 96	856 091 005P	440
human	CD178 / Fas-Ligand (with non-sterile plate)	10 x 96	856 091 010P	701
human	CD178 / Fas-Ligand (with non-sterile plate)	15 x 96	856 091 015P	910
human	CD178 / Fas-Ligand (with non-sterile plate)	20 x 96	856 091 020P	1,106
human	CD178 / Fas-Ligand (with sterile plate)	1 x 96	856,091,111	117
human	CD178 / Fas-Ligand (with sterile plate)	5 x 96	856 091 005S	483
human	CD178 / Fas-Ligand (with sterile plate)	10 x 96	856 091 010S	786
human	CD178 / Fas-Ligand (with sterile plate)	15 x 96	856 091 015S	1,039
human	CD178 / Fas-Ligand (with sterile plate)	20 x 96	856 091 020S	1,277

Human ELISpot Enzymatic: Pre-coated PVDF Plates

human	IFN- γ	1x 96	856 051 001PC	138
human	IFN- γ	5 x96	856 051 005PC	552
human	CD178 / Fas-Ligand	1x 96	856 091 001PC	138
human	CD178 / Fas-Ligand	5 x96	856 091 005PC	552
human	Granzyme B	1x 96	856 131 001PC	138
human	Granzyme B	5 x96	856 131 005PC	552
human	IL-1 β	1x 96	856 101 001PC	138
human	IL-1 β	5 x96	856 101 005PC	552
human	IL-2	1x 96	856 001 001PC	138
human	IL-2	5 x96	856 001 005PC	552
human	IL-4	1x 96	856 011 001PC	138
human	IL-4	5 x96	856 011 005PC	552
human	IL-5	1x 96	856 111 001PC	138
human	IL-5	5 x96	856 111 005PC	552
human	IL-6	1x 96	856 021 001PC	138
human	IL-6	5 x96	856 021 005PC	552
human	IL-10	1x 96	856 031 001PC	138
human	IL-10	5 x96	856 031 005PC	552
human	IL-12	1x 96	856 081 001PC	138
human	IL-12	5 x96	856 081 005PC	552
human	IL-13	1x 96	856 121 001PC	138
human	IL-13	5 x96	856 121 005PC	552
human	TNF- α	1x 96	856 041 001PC	138
human	TNF- α	5 x96	856 041 005PC	552
human	Perforin	1x 96	856 141 001PC	138
human	Perforin	5 x96	856 141 005PC	552

Murine ELISpot Enzymatic

murine	IFN- γ (without plate)	5 x 96	862,031,005	356
murine	IFN- γ (without plate)	10 x 96	862,031,010	530
murine	IFN- γ (without plate)	15 x 96	862,031,015	655
murine	IFN- γ (without plate)	20 x 96	862,031,020	766
murine	IFN- γ (with non-sterile plate)	1 x 96	862,031,001	109
murine	IFN- γ (with non-sterile plate)	5 x 96	862 031 005P	440
murine	IFN- γ (with non-sterile plate)	10 x 96	862 031 010P	701
murine	IFN- γ (with non-sterile plate)	15 x 96	862 031 015P	910
murine	IFN- γ (with non-sterile plate)	20 x 96	862 031 020P	1,106
murine	IFN- γ (with sterile plate)	1 x 96	862,031,111	117
murine	IFN- γ (with sterile plate)	5 x 96	862 031 005S	483
murine	IFN- γ (with sterile plate)	10 x 96	862 031 010S	786
murine	IFN- γ (with sterile plate)	15 x 96	862 031 015S	1,039
murine	IFN- γ (with sterile plate)	20 x 96	862 031 020S	1,277
murine	IL-2 (without plate)	5 x 96	862,001,005	356
murine	IL-2 (without plate)	10 x 96	862,001,010	530
murine	IL-2 (without plate)	15 x 96	862,001,015	655
murine	IL-2 (without plate)	20 x 96	862,001,020	766
murine	IL-2 (with non-sterile plate)	1 x 96	862,001,001	109
murine	IL-2 (with non-sterile plate)	5 x 96	862 001 005P	440
murine	IL-2 (with non-sterile plate)	10 x 96	862 001 010P	701
murine	IL-2 (with non-sterile plate)	15 x 96	862 001 015P	910
murine	IL-2 (with non-sterile plate)	20 x 96	862 001 020P	1,106
murine	IL-2 (with sterile plate)	1 x 96	862,001,111	117
murine	IL-2 (with sterile plate)	5 x 96	862 001 005S	483
murine	IL-2 (with sterile plate)	10 x 96	862 001 010S	786
murine	IL-2 (with sterile plate)	15 x 96	862 001 015S	1,039
murine	IL-2 (with sterile plate)	20 x 96	862 001 020S	1,277

Murine ELISpot Enzymatic: Pre-coated PVDF Plates

murine	IFN- γ	1x 96	862 031 001PC	138
murine	IFN- γ	5 x96	862 031 005PC	552
murine	IL-2	1x 96	862 001 001PC	138
murine	IL-2	5 x96	862 001 005PC	552

Rat ELISpot Enzymatic

rat	IFN- γ (without plate)	10 x 96	867,011,010	530
rat	IFN- γ (without plate)	15 x 96	867,011,015	655
rat	IFN- γ (without plate)	20 x 96	867,011,020	766
rat	IFN- γ (with non-sterile plate)	1 x 96	867,011,001	109
rat	IFN- γ (with non-sterile plate)	5 x 96	867 011 005P	440
rat	IFN- γ (with non-sterile plate)	10 x 96	867 011 010P	701
rat	IFN- γ (with non-sterile plate)	15 x 96	867 011 015P	910
rat	IFN- γ (with non-sterile plate)	20 x 96	867 011 020P	1,106
rat	IFN- γ (with sterile plate)	1 x 96	867,011,111	117
rat	IFN- γ (with sterile plate)	5 x 96	867 011 005S	483
rat	IFN- γ (with sterile plate)	10 x 96	867 011 010S	786
rat	IFN- γ (with sterile plate)	15 x 96	867 011 015S	1,039
rat	IFN- γ (with sterile plate)	20 x 96	867 011 020S	1,277
rat	TNF- α (without plate)	5 x 96	867,021,005	356
rat	TNF- α (without plate)	10 x 96	867,021,010	530
rat	TNF- α (without plate)	15 x 96	867,021,015	655
rat	TNF- α (without plate)	20 x 96	867,021,020	766
rat	TNF- α (with non-sterile plate)	1 x 96	867,021,001	109
rat	TNF- α (with non-sterile plate)	5 x 96	867 021 005P	440
rat	TNF- α (with non-sterile plate)	10 x 96	867 021 010P	701
rat	TNF- α (with non-sterile plate)	15 x 96	867 021 015P	910
rat	TNF- α (with non-sterile plate)	20 x 96	867 021 020P	1,106
rat	TNF- α (with sterile plate)	1 x 96	867,021,111	117
rat	TNF- α (with sterile plate)	5 x 96	867 021 005S	483
rat	TNF- α (with sterile plate)	10 x 96	867 021 010S	786
rat	TNF- α (with sterile plate)	15 x 96	867 021 015S	1,039
rat	TNF- α (with sterile plate)	20 x 96	867 021 020S	1,277

Rat ELISpot Enzymatic: Pre-coated PVDF Plates

rat	IFN- γ	1x 96	867 011 001PC	138
rat	IFN- γ	5 x96	867 011 005PC	552
rat	TNF- α	1x 96	867 021 001PC	138
rat	TNF- α	5 x96	867 021 005PC	552

Human Dual ELISpot Enzymatic

human	IFN- γ / Perforin (without plate)	5 x 96	874,070,005	432
human	IFN- γ / Perforin (without plate)	10 x 96	874,070,010	728
human	IFN- γ / Perforin (without plate)	15 x 96	874,070,015	888
human	IFN- γ / Perforin (without plate)	20 x 96	874,070,020	1,044
human	IFN- γ / Perforin (with non-sterile plate)	1 x 96	874,070,001	139
human	IFN- γ / Perforin (with non-sterile plate)	5 x 96	874 070 005P	520
human	IFN- γ / Perforin (with non-sterile plate)	10 x 96	874 070 010P	899
human	IFN- γ / Perforin (with non-sterile plate)	15 x 96	874 070 015P	1,143
human	IFN- γ / Perforin (with non-sterile plate)	20 x 96	874 070 020P	1,385
human	IFN- γ / Perforin (with sterile plate)	1 x 96	874,070,111	148
human	IFN- γ / Perforin (with sterile plate)	5 x 96	874 070 005S	560
human	IFN- γ / Perforin (with sterile plate)	10 x 96	874 070 010S	985
human	IFN- γ / Perforin (with sterile plate)	15 x 96	874 070 015S	1,272
human	IFN- γ / Perforin (with sterile plate)	20 x 96	874 070 020S	1,556
human	IFN- γ / Granzyme B (without plate)	5 x 96	874,060,005	432
human	IFN- γ / Granzyme B (without plate)	10 x 96	874,060,010	728
human	IFN- γ / Granzyme B (without plate)	15 x 96	874,060,015	888
human	IFN- γ / Granzyme B (without plate)	20 x 96	874,060,020	1,044
human	IFN- γ / Granzyme B (with non-sterile plate)	1 x 96	874,060,001	139
human	IFN- γ / Granzyme B (with non-sterile plate)	5 x 96	874 060 005P	520
human	IFN- γ / Granzyme B (with non-sterile plate)	10 x 96	874 060 010P	899
human	IFN- γ / Granzyme B (with non-sterile plate)	15 x 96	874 060 015P	1,143
human	IFN- γ / Granzyme B (with non-sterile plate)	20 x 96	874 060 020P	1,385
human	IFN- γ / Granzyme B (with sterile plate)	1 x 96	874,060,111	148
human	IFN- γ / Granzyme B (with sterile plate)	5 x 96	874 060 005S	560

human	IFN- γ / Granzyme B (with sterile plate)	10 x 96	874 060 010S	985
human	IFN- γ / Granzyme B (with sterile plate)	15 x 96	874 060 015S	1,272
human	IFN- γ / Granzyme B (with sterile plate)	20 x 96	874 060 020S	1,556
human	IFN- γ / IL-2 (without plate)	5 x 96	874,040,005	432
human	IFN- γ / IL-2 (without plate)	10 x 96	874,040,010	728
human	IFN- γ / IL-2 (without plate)	15 x 96	874,040,015	888
human	IFN- γ / IL-2 (without plate)	20 x 96	874,040,020	1,044
human	IFN- γ / IL-2 (with non-sterile plate)	1 x 96	874,040,001	139
human	IFN- γ / IL-2 (with non-sterile plate)	5 x 96	874 040 005P	520
human	IFN- γ / IL-2 (with non-sterile plate)	10 x 96	874 040 010P	899
human	IFN- γ / IL-2 (with non-sterile plate)	15 x 96	874 040 015P	1,143
human	IFN- γ / IL-2 (with non-sterile plate)	20 x 96	874 040 020P	1,385
human	IFN- γ / IL-2 (with sterile plate)	1 x 96	874,040,111	148
human	IFN- γ / IL-2 (with sterile plate)	5 x 96	874 040 005S	560
human	IFN- γ / IL-2 (with sterile plate)	10 x 96	874 040 010S	985
human	IFN- γ / IL-2 (with sterile plate)	15 x 96	874 040 015S	1,272
human	IFN- γ / IL-2 (with sterile plate)	20 x 96	874 040 020S	1,556
human	IFN- γ / IL-4 (without plate)	5 x 96	874,010,005	432
human	IFN- γ / IL-4 (without plate)	10 x 96	874,010,010	728
human	IFN- γ / IL-4 (without plate)	15 x 96	874,010,015	888
human	IFN- γ / IL-4 (without plate)	20 x 96	874,010,020	1,044
human	IFN- γ / IL-4 (with non-sterile plate)	1 x 96	874,010,001	139
human	IFN- γ / IL-4 (with non-sterile plate)	5 x 96	874 010 005P	520
human	IFN- γ / IL-4 (with non-sterile plate)	10 x 96	874 010 010P	899
human	IFN- γ / IL-4 (with non-sterile plate)	15 x 96	874 010 015P	1,143
human	IFN- γ / IL-4 (with non-sterile plate)	20 x 96	874 010 020P	1,385
human	IFN- γ / IL-4 (with sterile plate)	1 x 96	874,010,111	148
human	IFN- γ / IL-4 (with sterile plate)	5 x 96	874 010 005S	560
human	IFN- γ / IL-4 (with sterile plate)	10 x 96	874 010 010S	985
human	IFN- γ / IL-4 (with sterile plate)	15 x 96	874 010 015S	1,272
human	IFN- γ / IL-4 (with sterile plate)	20 x 96	874 010 020S	1,556
human	IFN- γ / IL-5 (without plate)	5 x 96	874,020,005	432
human	IFN- γ / IL-5 (without plate)	10 x 96	874,020,010	728
human	IFN- γ / IL-5 (without plate)	15 x 96	874,020,015	888
human	IFN- γ / IL-5 (without plate)	20 x 96	874,020,020	1,044
human	IFN- γ / IL-5 (with non-sterile plate)	1 x 96	874,020,001	139
human	IFN- γ / IL-5 (with non-sterile plate)	5 x 96	874 020 005P	520
human	IFN- γ / IL-5 (with non-sterile plate)	10 x 96	874 020 010P	899
human	IFN- γ / IL-5 (with non-sterile plate)	15 x 96	874 020 015P	1,143
human	IFN- γ / IL-5 (with non-sterile plate)	20 x 96	874 020 020P	1,385
human	IFN- γ / IL-5 (with sterile plate)	1 x 96	874,020,111	148
human	IFN- γ / IL-5 (with sterile plate)	5 x 96	874 020 005S	560
human	IFN- γ / IL-5 (with sterile plate)	10 x 96	874 020 010S	985
human	IFN- γ / IL-5 (with sterile plate)	15 x 96	874 020 015S	1,272
human	IFN- γ / IL-5 (with sterile plate)	20 x 96	874 020 020S	1,556
human	IFN- γ / IL-10 (without plate)	5 x 96	874,000,005	432
human	IFN- γ / IL-10 (without plate)	10 x 96	874,000,010	728
human	IFN- γ / IL-10 (without plate)	15 x 96	874,000,015	888
human	IFN- γ / IL-10 (without plate)	20 x 96	874,000,020	1,044
human	IFN- γ / IL-10 (with non-sterile plate)	1 x 96	874,000,001	139
human	IFN- γ / IL-10 (with non-sterile plate)	5 x 96	874 000 005P	520
human	IFN- γ / IL-10 (with non-sterile plate)	10 x 96	874 000 010P	899
human	IFN- γ / IL-10 (with non-sterile plate)	15 x 96	874 000 015P	1,143
human	IFN- γ / IL-10 (with non-sterile plate)	20 x 96	874 000 020P	1,385
human	IFN- γ / IL-10 (with sterile plate)	1 x 96	874,000,111	148
human	IFN- γ / IL-10 (with sterile plate)	5 x 96	874 000 005S	560
human	IFN- γ / IL-10 (with sterile plate)	10 x 96	874 000 010S	985
human	IFN- γ / IL-10 (with sterile plate)	15 x 96	874 000 015S	1,272
human	IFN- γ / IL-10 (with sterile plate)	20 x 96	874 000 020S	1,556
human	IL-10 / IL-2 (without plate)	5 x 96	874,050,005	432
human	IL-10 / IL-2 (without plate)	10 x 96	874,050,010	728
human	IL-10 / IL-2 (without plate)	15 x 96	874,050,015	888
human	IL-10 / IL-2 (without plate)	20 x 96	874,050,020	1,044
human	IL-10 / IL-2 (with non-sterile plate)	1 x 96	874,050,001	139
human	IL-10 / IL-2 (with non-sterile plate)	5 x 96	874 050 005P	520
human	IL-10 / IL-2 (with non-sterile plate)	10 x 96	874 050 010P	899
human	IL-10 / IL-2 (with non-sterile plate)	15 x 96	874 050 015P	1,143
human	IL-10 / IL-2 (with non-sterile plate)	20 x 96	874 050 020P	1,385
human	IL-10 / IL-2 (with sterile plate)	1 x 96	874,050,111	148
human	IL-10 / IL-2 (with sterile plate)	5 x 96	874 050 005S	560
human	IL-10 / IL-2 (with sterile plate)	10 x 96	874 050 010S	985
human	IL-10 / IL-2 (with sterile plate)	15 x 96	874 050 015S	1,272
human	IL-10 / IL-2 (with sterile plate)	20 x 96	874 050 020S	1,556
human	IL-10 / IL-2 (with sterile plate)	5 x 96	874 050 005P	520
human	IL-10 / IL-2 (with non-sterile plate)	10 x 96	874 050 010P	899
human	IL-10 / IL-2 (with non-sterile plate)	15 x 96	874 050 015P	1,143

human	IL-10 / IL-2 (with non-sterile plate)	20 x 96	874 050 020P	1,385
human	IL-10 / IL-2 (with sterile plate)	1 x 96	874,050,111	148
human	IL-10 / IL-2 (with sterile plate)	5 x 96	874 050 005S	560
human	IL-10 / IL-2 (with sterile plate)	10 x 96	874 050 010S	985
human	IL-10 / IL-2 (with sterile plate)	15 x 96	874 050 015S	1,272
human	IL-10 / IL-2 (with sterile plate)	20 x 96	874 050 020S	1,556
human	IL-10 / IL-4 (without plate)	5 x 96	874,030,005	432
human	IL-10 / IL-4 (without plate)	10 x 96	874,030,010	728
human	IL-10 / IL-4 (without plate)	15 x 96	874,030,015	888
human	IL-10 / IL-4 (without plate)	20 x 96	874,030,020	1,044
human	IL-10 / IL-4 (with non-sterile plate)	1 x 96	874,030,001	139
human	IL-10 / IL-4 (with non-sterile plate)	5 x 96	874 030 005P	520
human	IL-10 / IL-4 (with non-sterile plate)	10 x 96	874 030 010P	899
human	IL-10 / IL-4 (with non-sterile plate)	15 x 96	874 030 015P	1,143
human	IL-10 / IL-4 (with non-sterile plate)	20 x 96	874 030 020P	1,385
human	IL-10 / IL-4 (with sterile plate)	1 x 96	874,030,111	148
human	IL-10 / IL-4 (with sterile plate)	5 x 96	874 030 005S	560
human	IL-10 / IL-4 (with sterile plate)	10 x 96	874 030 010S	985
human	IL-10 / IL-4 (with sterile plate)	15 x 96	874 030 015S	1,272
human	IL-10 / IL-4 (with sterile plate)	20 x 96	874 030 020S	1,556

Human Dual Fluorospot

human	IFN- γ / Granzyme B (without plate)	5 x 96	874,062,005	539
human	IFN- γ / Granzyme B (without plate)	10 x 96	874,062,010	946
human	IFN- γ / Granzyme B (without plate)	15 x 96	874,062,015	1,153
human	IFN- γ / Granzyme B (without plate)	20 x 96	874,062,020	1,492
human	IFN- γ / Granzyme B (with non-sterile plate)	1 x 96	874,062,001	126
human	IFN- γ / Granzyme B (with non-sterile plate)	5 x 96	874 062 005P	625
human	IFN- γ / Granzyme B (with non-sterile plate)	10 x 96	874 062 010P	1,117
human	IFN- γ / Granzyme B (with non-sterile plate)	15 x 96	874 062 015P	1,410
human	IFN- γ / Granzyme B (with non-sterile plate)	20 x 96	874 062 020P	1,833
human	IFN- γ / Granzyme B (with sterile plate)	1 x 96	874,062,111	134
human	IFN- γ / Granzyme B (with sterile plate)	5 x 96	874 062 005S	668
human	IFN- γ / Granzyme B (with sterile plate)	10 x 96	874 062 010S	1,201
human	IFN- γ / Granzyme B (with sterile plate)	15 x 96	874 062 015S	1,537
human	IFN- γ / Granzyme B (with sterile plate)	20 x 96	874 062 020S	2,003
human	IFN- γ / IL-2 (without plate)	5 x 96	874,042,005	539
human	IFN- γ / IL-2 (without plate)	10 x 96	874,042,010	946
human	IFN- γ / IL-2 (without plate)	15 x 96	874,042,015	1,153
human	IFN- γ / IL-2 (without plate)	20 x 96	874,042,020	1,492
human	IFN- γ / IL-2 (with non-sterile plate)	1 x 96	874,042,001	126
human	IFN- γ / IL-2 (with non-sterile plate)	5 x 96	874 042 005P	625
human	IFN- γ / IL-2 (with non-sterile plate)	10 x 96	874 042 010P	1,117
human	IFN- γ / IL-2 (with non-sterile plate)	15 x 96	874 042 015P	1,410
human	IFN- γ / IL-2 (with non-sterile plate)	20 x 96	874 042 020P	1,833
human	IFN- γ / IL-2 (with sterile plate)	1 x 96	874,042,111	134
human	IFN- γ / IL-2 (with sterile plate)	5 x 96	874 042 005S	668
human	IFN- γ / IL-2 (with sterile plate)	10 x 96	874 042 010S	1,201
human	IFN- γ / IL-2 (with sterile plate)	15 x 96	874 042 015S	1,537
human	IFN- γ / IL-2 (with sterile plate)	20 x 96	874 042 020S	2,003
human	IFN- γ / IL-4 (without plate)	5 x 96	874,002,005	539
human	IFN- γ / IL-4 (without plate)	10 x 96	874,002,010	946
human	IFN- γ / IL-4 (without plate)	15 x 96	874,002,015	1,153
human	IFN- γ / IL-4 (without plate)	20 x 96	874,002,020	1,492
human	IFN- γ / IL-4 (with non-sterile plate)	1 x 96	874,002,001	126
human	IFN- γ / IL-4 (with non-sterile plate)	5 x 96	874 002 005P	625
human	IFN- γ / IL-4 (with non-sterile plate)	10 x 96	874 002 010P	1,117
human	IFN- γ / IL-4 (with non-sterile plate)	15 x 96	874 002 015P	1,410
human	IFN- γ / IL-4 (with non-sterile plate)	20 x 96	874 002 020P	1,833
human	IFN- γ / IL-4 (with sterile plate)	1 x 96	874,002,111	134
human	IFN- γ / IL-4 (with sterile plate)	5 x 96	874 002 005S	668
human	IFN- γ / IL-4 (with sterile plate)	10 x 96	874 002 010S	1,201
human	IFN- γ / IL-4 (with sterile plate)	15 x 96	874 002 015S	1,537
human	IFN- γ / IL-4 (with sterile plate)	20 x 96	874 002 020S	2,003
human	IFN- γ / IL-5 (without plate)	5 x 96	874,032,005	539
human	IFN- γ / IL-5 (without plate)	10 x 96	874,032,010	946

human	IFN- γ / IL-5 (without plate)	15 x 96	874,032,015	1,153
human	IFN- γ / IL-5 (without plate)	20 x 96	874,032,020	1,492
human	IFN- γ / IL-5 (with non-sterile plate)	1 x 96	874,032,001	126
human	IFN- γ / IL-5 (with non-sterile plate)	5 x 96	874 032 005P	625
human	IFN- γ / IL-5 (with non-sterile plate)	10 x 96	874 032 010P	1,117
human	IFN- γ / IL-5 (with non-sterile plate)	15 x 96	874 032 015P	1,410
human	IFN- γ / IL-5 (with non-sterile plate)	20 x 96	874 032 020P	1,833
human	IFN- γ / IL-5 (with sterile plate)	1 x 96	874,032,111	134
human	IFN- γ / IL-5 (with sterile plate)	5 x 96	874 032 005S	668
human	IFN- γ / IL-5 (with sterile plate)	10 x 96	874 032 010S	1,201
human	IFN- γ / IL-5 (with sterile plate)	15 x 96	874 032 015S	1,537
human	IFN- γ / IL-5 (with sterile plate)	20 x 96	874 032 020S	2,003
human	IFN- γ / IL-10 (without plate)	5 x 96	874,012,005	539
human	IFN- γ / IL-10 (without plate)	10 x 96	874,012,010	946
human	IFN- γ / IL-10 (without plate)	15 x 96	874,012,015	1,153
human	IFN- γ / IL-10 (without plate)	20 x 96	874,012,020	1,492
human	IFN- γ / IL-10 (with non-sterile plate)	1 x 96	874,012,001	126
human	IFN- γ / IL-10 (with non-sterile plate)	5 x 96	874 012 005P	625
human	IFN- γ / IL-10 (with non-sterile plate)	10 x 96	874 012 010P	1,117
human	IFN- γ / IL-10 (with non-sterile plate)	15 x 96	874 012 015P	1,410
human	IFN- γ / IL-10 (with non-sterile plate)	20 x 96	874 012 020P	1,833
human	IFN- γ / IL-10 (with sterile plate)	1 x 96	874,012,111	134
human	IFN- γ / IL-10 (with sterile plate)	5 x 96	874 012 005S	668
human	IFN- γ / IL-10 (with sterile plate)	10 x 96	874 012 010S	1,201
human	IFN- γ / IL-10 (with sterile plate)	15 x 96	874 012 015S	1,537
human	IFN- γ / IL-10 (with sterile plate)	20 x 96	874 012 020S	2,003
human	IL-10 / IL-2 (without plate)	5 x 96	874,052,005	539
human	IL-10 / IL-2 (without plate)	10 x 96	874,052,010	946
human	IL-10 / IL-2 (without plate)	15 x 96	874,052,015	1,153
human	IL-10 / IL-2 (without plate)	20 x 96	874,052,020	1,492
human	IL-10 / IL-2 (with non-sterile plate)	1 x 96	874,052,001	126
human	IL-10 / IL-2 (with non-sterile plate)	5 x 96	874 052 005P	625
human	IL-10 / IL-2 (with non-sterile plate)	10 x 96	874 052 010P	1,117
human	IL-10 / IL-2 (with non-sterile plate)	15 x 96	874 052 015P	1,410
human	IL-10 / IL-2 (with non-sterile plate)	20 x 96	874 052 020P	1,833
human	IL-10 / IL-2 (with sterile plate)	1 x 96	874,052,111	134
human	IL-10 / IL-2 (with sterile plate)	5 x 96	874 052 005S	668
human	IL-10 / IL-2 (with sterile plate)	10 x 96	874 052 010S	1,201
human	IL-10 / IL-2 (with sterile plate)	15 x 96	874 052 015S	1,537
human	IL-10 / IL-2 (with sterile plate)	20 x 96	874 052 020S	2,003
human	IL-10 / IL-4 (without plate)	5 x 96	874,022,005	539
human	IL-10 / IL-4 (without plate)	10 x 96	874,022,010	946
human	IL-10 / IL-4 (without plate)	15 x 96	874,022,015	1,153
human	IL-10 / IL-4 (without plate)	20 x 96	874,022,020	1,492
human	IL-10 / IL-4 (with non-sterile plate)	1 x 96	874,022,001	126
human	IL-10 / IL-4 (with non-sterile plate)	5 x 96	874 022 005P	625
human	IL-10 / IL-4 (with non-sterile plate)	10 x 96	874 022 010P	1,117
human	IL-10 / IL-4 (with non-sterile plate)	15 x 96	874 022 015P	1,410
human	IL-10 / IL-4 (with non-sterile plate)	20 x 96	874 022 020P	1,833
human	IL-10 / IL-4 (with sterile plate)	1 x 96	874,022,111	134
human	IL-10 / IL-4 (with sterile plate)	5 x 96	874 022 005S	668
human	IL-10 / IL-4 (with sterile plate)	10 x 96	874 022 010S	1,201
human	IL-10 / IL-4 (with sterile plate)	15 x 96	874 022 015S	1,537
human	IL-10 / IL-4 (with sterile plate)	20 x 96	874 022 020S	2,003

Elispot Matched Antibody Pairs

Human ELISpot Matched Antibody Pairs

human	Perforin	10 x 96	869,140,010	468
human	Granzyme B	10 x 96	869,130,010	468
human	IFN- γ	10 x 96	869,060,010	468
human	IL-1 β	10 x 96	869,100,010	468
human	IL-2	10 x 96	869,000,010	468
human	IL-4	10 x 96	869,010,010	468
human	IL-5	10 x 96	869,110,010	468
human	IL-6	10 x 96	869,020,010	468

human	IL-10	10 x 96	869,030,010	468
human	IL-12	10 x 96	869,040,010	468
human	IL-13	10 x 96	869,120,010	468
human	TNF- α	10 x 96	869,050,010	468
human	CD178 / FAS Ligand	10 x 96	869,080,010	468

Murine ELISpot Matched Antibody Pairs

murine	IFN- γ	10 x 96	870,050,010	468
murine	IL-2	10 x 96	870,010,010	468

Rat ELISpot Matched Antibodies Pairs

rat	TNF- α	10 x 96	871,030,010	468
rat	IFN- γ	10 x 96	871,020,010	468