

**ELISPOT PRODUCT LIST 2010**
**DESCRIPTION**
**SIZE**
**CAT#**
**ELISpot Kits  
Human ELISpot Enzymatic**

human	Perforin ELISpot (without plate)	5 x 96	856.141.005
human	Perforin ELISpot (without plate)	10 x 96	856.141.010
human	Perforin ELISpot (without plate)	15 x 96	856.141.015
human	Perforin ELISpot (without plate)	20 x 96	856.141.020
human	Perforin ELISpot (with non-sterile plate)	1 x 96	856.141.001
human	Perforin ELISpot (with non-sterile plate)	5 x 96	856.141.005P
human	Perforin ELISpot (with non-sterile plate)	10 x 96	856.141.010P
human	Perforin ELISpot (with non-sterile plate)	15 x 96	856.141.015P
human	Perforin ELISpot (with non-sterile plate)	20 x 96	856.141.020P
human	Perforin ELISpot (with sterile plate)	1 x 96	856.141.111
human	Perforin ELISpot (with sterile plate)	5 x 96	856.141.005S
human	Perforin ELISpot (with sterile plate)	10 x 96	856.141.010S
human	Perforin ELISpot (with sterile plate)	15 x 96	856.141.015S
human	Perforin ELISpot (with sterile plate)	20 x 96	856.141.020S
human	Granzyme B (without plate)	5 x 96	856.131.005
human	Granzyme B (without plate)	10 x 96	856.131.010
human	Granzyme B (without plate)	15 x 96	856.131.015
human	Granzyme B (without plate)	20 x 96	856.131.020
human	Granzyme B (with non-sterile plate)	1 x 96	856.131.001
human	Granzyme B (with non-sterile plate)	5 x 96	856.131.005P
human	Granzyme B (with non-sterile plate)	10 x 96	856.131.010P
human	Granzyme B (with non-sterile plate)	15 x 96	856.131.015P
human	Granzyme B (with non-sterile plate)	20 x 96	856.131.020P
human	Granzyme B (with sterile plate)	1 x 96	856.131.111
human	Granzyme B (with sterile plate)	5 x 96	856.131.005S
human	Granzyme B (with sterile plate)	10 x 96	856.131.010S
human	Granzyme B (with sterile plate)	15 x 96	856.131.015S
human	Granzyme B (with sterile plate)	20 x 96	856.131.020S
human	IFN- $\gamma$ (without plate)	5 x 96	856.051.005
human	IFN- $\gamma$ (without plate)	10 x 96	856.051.010
human	IFN- $\gamma$ (without plate)	15 x 96	856.051.015
human	IFN- $\gamma$ (without plate)	20 x 96	856.051.020
human	IFN- $\gamma$ (with non-sterile-plate)	1 x 96	856.051.001
human	IFN- $\gamma$ (with non-sterile-plate)	5 x 96	856.051.005P
human	IFN- $\gamma$ (with non-sterile-plate)	10 x 96	856.051.010P
human	IFN- $\gamma$ (with non-sterile-plate)	15 x 96	856.051.015P
human	IFN- $\gamma$ (with non-sterile-plate)	20 x 96	856.051.020P
human	IFN- $\gamma$ (with sterile-plate)	1 x 96	856.051.111
human	IFN- $\gamma$ (with sterile-plate)	5 x 96	856.051.005S
human	IFN- $\gamma$ (with sterile-plate)	10 x 96	856.051.010S
human	IFN- $\gamma$ (with sterile-plate)	15 x 96	856.051.015S
human	IFN- $\gamma$ (with sterile-plate)	20 x 96	856.051.020S

human	IL-1 $\beta$ (without plate)	5 x 96	856.101.005
human	IL-1 $\beta$ (without plate)	10 x 96	856.101.010
human	IL-1 $\beta$ (without plate)	15 x 96	856.101.015
human	IL-1 $\beta$ (without plate)	20 x 96	856.101.020
human	IL-1 $\beta$ (with non-sterile plate)	1 x 96	856.101.001
human	IL-1 $\beta$ (with non-sterile plate)	5 x 96	856.101.005P
human	IL-1 $\beta$ (with non-sterile plate)	10 x 96	856.101.010P
human	IL-1 $\beta$ (with non-sterile plate)	15 x 96	856.101.015P
human	IL-1 $\beta$ (with non-sterile plate)	20 x 96	856.101.020P
human	IL-1 $\beta$ (with sterile plate)	1 x 96	856.101.111
human	IL-1 $\beta$ (with sterile plate)	5 x 96	856.101.005S
human	IL-1 $\beta$ (with sterile plate)	10 x 96	856.101.010S
human	IL-1 $\beta$ (with sterile plate)	15 x 96	856.101.015S
human	IL-1 $\beta$ (with sterile plate)	20 x 96	856.101.020S
human	IL-2 (without plate)	5 x 96	856.001.005
human	IL-2 (without plate)	10 x 96	856.001.010
human	IL-2 (without plate)	15 x 96	856.001.015
human	IL-2 (without plate)	20 x 96	856.001.020
human	IL-2 (with non-sterile plate)	1 x 96	856.001.001
human	IL-2 (with non-sterile plate)	5 x 96	856.001.005P
human	IL-2 (with non-sterile plate)	10 x 96	856.001.010P
human	IL-2 (with non-sterile plate)	15 x 96	856.001.015P
human	IL-2 (with non-sterile plate)	20 x 96	856.001.020P
human	IL-2 (with sterile plate)	1 x 96	856.001.111
human	IL-2 (with sterile plate)	5 x 96	856.001.005S
human	IL-2 (with sterile plate)	10 x 96	856.001.010S
human	IL-2 (with sterile plate)	15 x 96	856.001.015S
human	IL-2 (with sterile plate)	20 x 96	856.00.020S
human	IL-4 (without plate)	5 x 96	856.011.005
human	IL-4 (without plate)	10 x 96	856.011.010
human	IL-4 (without plate)	15 x 96	856.011.015
human	IL-4 (without plate)	20 x 96	856.011.020
human	IL-4 (with non-sterile plate)	1 x 96	856.011.001
human	IL-4 (with non-sterile plate)	5 x 96	856.011.005P
human	IL-4 (with non-sterile plate)	10 x 96	856.011.010P
human	IL-4 (with non-sterile plate)	15 x 96	856.011.015P
human	IL-4 (with non-sterile plate)	20 x 96	856.011.020P
human	IL-4 (with sterile plate)	1 x 96	856.011.111
human	IL-4 (with sterile plate)	5 x 96	856.011.005S
human	IL-4 (with sterile plate)	10 x 96	856.011.010S
human	IL-4 (with sterile plate)	15 x 96	856.011.015S
human	IL-4 (with sterile plate)	20 x 96	856.011.020S
human	IL-5 (without plate)	5 x 96	856.111.005
human	IL-5 (without plate)	10 x 96	856.111.010
human	IL-5 (without plate)	15 x 96	856.111.015
human	IL-5 (without plate)	20 x 96	856.111.020
human	IL-5 (with non-sterile plate)	1 x 96	856.111.001
human	IL-5 (with non-sterile plate)	5 x 96	856.111.005P
human	IL-5 (with non-sterile plate)	10 x 96	856.111.010P
human	IL-5 (with non-sterile plate)	15 x 96	856.111.015P
human	IL-5 (with non-sterile plate)	20 x 96	856.111.020P
human	IL-5 (with sterile plate)	1 x 96	856.111.111
human	IL-5 (with sterile plate)	5 x 96	856.111.005S
human	IL-5 (with sterile plate)	10 x 96	856.111.010S
human	IL-5 (with sterile plate)	15 x 96	856.111.015S
human	IL-5 (with sterile plate)	20 x 96	856.111.020S

human	IL-5 (with sterile plate)	15 x 96	856.111.015S
human	IL-5 (with sterile plate)	20 x 96	856.111.020S
human	IL-6 (without plate)	5 x 96	856.021.005
human	IL-6 (without plate)	10 x 96	856.021.010
human	IL-6 (without plate)	15 x 96	856.021.015
human	IL-6 (without plate)	20 x 96	856.021.020
human	IL-6 (with non-sterile plate)	1 x 96	856.021.001
human	IL-6 (with non-sterile plate)	5 x 96	856.021.005P
human	IL-6 (with non-sterile plate)	10 x 96	856.021.010P
human	IL-6 (with non-sterile plate)	15 x 96	856.021.015P
human	IL-6 (with non-sterile plate)	20 x 96	856.021.020P
human	IL-6 (with sterile plate)	1 x 96	856.021.111
human	IL-6 (with sterile plate)	5 x 96	856.021.005S
human	IL-6 (with sterile plate)	10 x 96	856.021.010S
human	IL-6 (with sterile plate)	15 x 96	856.021.015S
human	IL-6 (with sterile plate)	20 x 96	856.021.020S
human	IL-10 (without plate)	5 x 96	856.031.005
human	IL-10 (without plate)	10 x 96	856.031.010
human	IL-10 (without plate)	15 x 96	856.031.015
human	IL-10 (without plate)	20 x 96	856.031.020
human	IL-10 (with non-sterile plate)	1 x 96	856.031.001
human	IL-10 (with non-sterile plate)	5 x 96	856.031.005P
human	IL-10 (with non-sterile plate)	10 x 96	856.031.010P
human	IL-10 (with non-sterile plate)	15 x 96	856.031.015P
human	IL-10 (with non-sterile plate)	20 x 96	856.031.020P
human	IL-10 (with sterile plate)	1 x 96	856.031.111
human	IL-10 (with sterile plate)	5 x 96	856.031.005S
human	IL-10 (with sterile plate)	10 x 96	856.031.010S
human	IL-10 (with sterile plate)	15 x 96	856.031.015S
human	IL-10 (with sterile plate)	20 x 96	856.031.020S
human	IL-12 (without plate)	5 x 96	856.081.005
human	IL-12 (without plate)	10 x 96	856.081.010
human	IL-12 (without plate)	15 x 96	856.081.015
human	IL-12 (without plate)	20 x 96	856.081.020
human	IL-12 (with non-sterile plate)	1 x 96	856.081.001
human	IL-12 (with non-sterile plate)	5 x 96	856.081.005P
human	IL-12 (with non-sterile plate)	10 x 96	856.081.010P
human	IL-12 (with non-sterile plate)	15 x 96	856.081.015P
human	IL-12 (with non-sterile plate)	20 x 96	856.081.020P
human	IL-12 (with sterile plate)	1 x 96	856.081.111
human	IL-12 (with sterile plate)	5 x 96	856.081.005S
human	IL-12 (with sterile plate)	10 x 96	856.081.010S
human	IL-12 (with sterile plate)	15 x 96	856.081.015S
human	IL-12 (with sterile plate)	20 x 96	856.081.020S
human	IL-13 (without plate)	5 x 96	856.121.005
human	IL-13 (without plate)	10 x 96	856.121.010
human	IL-13 (without plate)	15 x 96	856.121.015
human	IL-13 (without plate)	20 x 96	856.121.020
human	IL-13 (with non-sterile plate)	1 x 96	856.121.001
human	IL-13 (with non-sterile plate)	5 x 96	856.121.005P
human	IL-13 (with non-sterile plate)	10 x 96	856.121.010P
human	IL-13 (with non-sterile plate)	15 x 96	856.121.015P
human	IL-13 (with non-sterile plate)	20 x 96	856.121.020P
human	IL-13 (with sterile plate)	1 x 96	856.121.111

human	IL-13 (with sterile plate)	5 x 96	856.121.005S
human	IL-13 (with sterile plate)	10 x 96	856.121.010S
human	IL-13 (with sterile plate)	15 x 96	856.121.015S
human	IL-13 (with sterile plate)	20 x 96	856.121.020S
human	TNF- $\alpha$ (without plate)	5 x 96	856.041.005
human	TNF- $\alpha$ (without plate)	10 x 96	856.041.010
human	TNF- $\alpha$ (without plate)	15 x 96	856.041.015
human	TNF- $\alpha$ (without plate)	20 x 96	856.041.020
human	TNF- $\alpha$ (with non-sterile plate)	1 x 96	856.041.001
human	TNF- $\alpha$ (with non-sterile plate)	5 x 96	856.041.005P
human	TNF- $\alpha$ (with non-sterile plate)	10 x 96	856.041.010P
human	TNF- $\alpha$ (with non-sterile plate)	15 x 96	856.041.015P
human	TNF- $\alpha$ (with non-sterile plate)	20 x 96	856.041.020P
human	TNF- $\alpha$ (with sterile plate)	1 x 96	856.041.111
human	TNF- $\alpha$ (with sterile plate)	5 x 96	856.041.005S
human	TNF- $\alpha$ (with sterile plate)	10 x 96	856.041.010S
human	TNF- $\alpha$ (with sterile plate)	15 x 96	856.041.015S
human	TNF- $\alpha$ (with sterile plate)	20 x 96	856.041.020S
human	CD178 / Fas-Ligand (without plate)	5 x 96	856.091.005
human	CD178 / Fas-Ligand (without plate)	10 x 96	856.091.010
human	CD178 / Fas-Ligand (without plate)	15 x 96	856.091.015
human	CD178 / Fas-Ligand (without plate)	20 x 96	856.091.020
human	CD178 / Fas-Ligand (with non-sterile plate)	1 x 96	856.091.001
human	CD178 / Fas-Ligand (with non-sterile plate)	5 x 96	856.091.005P
human	CD178 / Fas-Ligand (with non-sterile plate)	10 x 96	856.091.010P
human	CD178 / Fas-Ligand (with non-sterile plate)	15 x 96	856.091.015P
human	CD178 / Fas-Ligand (with non-sterile plate)	20 x 96	856.091.020P
human	CD178 / Fas-Ligand (with sterile plate)	1 x 96	856.091.111
human	CD178 / Fas-Ligand (with sterile plate)	5 x 96	856.091.005S
human	CD178 / Fas-Ligand (with sterile plate)	10 x 96	856.091.010S
human	CD178 / Fas-Ligand (with sterile plate)	15 x 96	856.091.015S
human	CD178 / Fas-Ligand (with sterile plate)	20 x 96	856.091.020S
human	IL-17A (without plate)	5 x 96	856.151.005
human	IL-17A (without plate)	10 x 96	856.151.010
human	IL-17A (without plate)	15 x 96	856.151.015
human	IL-17A (without plate)	20 x 96	856.151.020
human	IL-17A (with non-sterile plate)	1 x 96 demo	856.151.001
human	IL-17A (with non-sterile plate)	5 x 96	856.151.005P
human	IL-17A (with non-sterile plate)	10 x 96	856.151.010P
human	IL-17A (with non-sterile plate)	15 x 96	856.151.015P
human	IL-17A (with non-sterile plate)	20 x 96	856.151.020P
human	IL-17A (with sterile plate)	1 x 96 demo	856.151.111
human	IL-17A (with sterile plate)	5 x 96	856.151.005S
human	IL-17A (with sterile plate)	10 x 96	856.151.010S
human	IL-17A (with sterile plate)	15 x 96	856.151.015S
human	IL-17A (with sterile plate)	20 x 96	856.151.020S

### Human ELISpot Enzymatic: Pre-coated PVDF Plates

human	IFN- $\gamma$	1x 96	856.051.001PC
human	IFN- $\gamma$	5 x96	856.051.005PC
human	CD178 / Fas-Ligand	1x 96	856.091.001PC
human	CD178 / Fas-Ligand	5 x96	856.091.005PC
human	Granzyme B	1x 96	856.131.001PC

human	Granzyme B	5 x 96	856.131.005PC
human	IL-1 $\beta$	1x 96	856.101.001PC
human	IL-1 $\beta$	5 x 96	856.101.005PC
human	IL-2	1x 96	856.001.001PC
human	IL-2	5 x 96	856.001.005PC
human	IL-4	1x 96	856.011.001PC
human	IL-4	5 x 96	856.011.005PC
human	IL-5	1x 96	856.111.001PC
human	IL-5	5 x 96	856.111.005PC
human	IL-6	1x 96	856.021.001PC
human	IL-6	5 x 96	856.021.005PC
human	IL-10	1x 96	856.031.001PC
human	IL-10	5 x 96	856.031.005PC
human	IL-12	1x 96	856.081.001PC
human	IL-12	5 x 96	856.081.005PC
human	IL-13	1x 96	856.121.001PC
human	IL-13	5 x 96	856.121.005PC
human	TNF- $\alpha$	1x 96	856.041.001PC
human	TNF- $\alpha$	5 x 96	856.041.005PC
human	Perforin	1x 96	856.141.001PC
human	Perforin	5 x 96	856.141.005PC
human	IL-17A	1 x 96 demo	856.151.001PC
human	IL-17A	5 x 96	856.151.005PC

### Murine ELISpot Enzymatic

murine	IFN- $\gamma$ (without plate)	5 x 96	862.031.005
murine	IFN- $\gamma$ (without plate)	10 x 96	862.031.010
murine	IFN- $\gamma$ (without plate)	15 x 96	862.031.015
murine	IFN- $\gamma$ (without plate)	20 x 96	862.031.020
murine	IFN- $\gamma$ (with non-sterile plate)	1 x 96	862.031.001
murine	IFN- $\gamma$ (with non-sterile plate)	5 x 96	862.031.005P
murine	IFN- $\gamma$ (with non-sterile plate)	10 x 96	862.031.010P
murine	IFN- $\gamma$ (with non-sterile plate)	15 x 96	862.031.015P
murine	IFN- $\gamma$ (with non-sterile plate)	20 x 96	862.031.020P
murine	IFN- $\gamma$ (with sterile plate)	1 x 96	862.031.111
murine	IFN- $\gamma$ (with sterile plate)	5 x 96	862.031.005S
murine	IFN- $\gamma$ (with sterile plate)	10 x 96	862.031.010S
murine	IFN- $\gamma$ (with sterile plate)	15 x 96	862.031.015S
murine	IFN- $\gamma$ (with sterile plate)	20 x 96	862.031.020S
murine	IL-2 (without plate)	5 x 96	862.001.005
murine	IL-2 (without plate)	10 x 96	862.001.010
murine	IL-2 (without plate)	15 x 96	862.001.015
murine	IL-2 (without plate)	20 x 96	862.001.020
murine	IL-2 (with non-sterile plate)	1 x 96	862.001.001
murine	IL-2 (with non-sterile plate)	5 x 96	862.001.005P
murine	IL-2 (with non-sterile plate)	10 x 96	862.001.010P
murine	IL-2 (with non-sterile plate)	15 x 96	862.001.015P
murine	IL-2 (with non-sterile plate)	20 x 96	862.001.020P
murine	IL-2 (with sterile plate)	1 x 96	862.001.111
murine	IL-2 (with sterile plate)	5 x 96	862.001.005S
murine	IL-2 (with sterile plate)	10 x 96	862.001.010S
murine	IL-2 (with sterile plate)	15 x 96	862.001.015S
murine	IL-2 (with sterile plate)	20 x 96	862.001.020S

### Murine ELISpot Enzymatic: Pre-coated PVDF Plates

murine	IFN- $\gamma$	1x 96	862.031.001PC
murine	IFN- $\gamma$	5 x96	862.031.005PC
murine	IL-2	1x 96	862.001.001PC
murine	IL-2	5 x96	862.001.005PC

### Rat ELISpot Enzymatic

rat	IFN- $\gamma$ (without plate)	10 x 96	867.011.010
rat	IFN- $\gamma$ (without plate)	15 x 96	867.011.015
rat	IFN- $\gamma$ (without plate)	20 x 96	867.011.020
rat	IFN- $\gamma$ (with non-sterile plate)	1 x 96	867.011.001
rat	IFN- $\gamma$ (with non-sterile plate)	5 x 96	867.011.005P
rat	IFN- $\gamma$ (with non-sterile plate)	10 x 96	867.011.010P
rat	IFN- $\gamma$ (with non-sterile plate)	15 x 96	867.011.015P
rat	IFN- $\gamma$ (with non-sterile plate)	20 x 96	867.011.020P
rat	IFN- $\gamma$ (with sterile plate)	1 x 96	867.011.111
rat	IFN- $\gamma$ (with sterile plate)	5 x 96	867.011.005S
rat	IFN- $\gamma$ (with sterile plate)	10 x 96	867.011.010S
rat	IFN- $\gamma$ (with sterile plate)	15 x 96	867.011.015S
rat	IFN- $\gamma$ (with sterile plate)	20 x 96	867.011.020S
rat	TNF- $\alpha$ (without plate)	5 x 96	867.021.005
rat	TNF- $\alpha$ (without plate)	10 x 96	867.021.010
rat	TNF- $\alpha$ (without plate)	15 x 96	867.021.015
rat	TNF- $\alpha$ (without plate)	20 x 96	867.021.020
rat	TNF- $\alpha$ (with non-sterile plate)	1 x 96	867.021.001
rat	TNF- $\alpha$ (with non-sterile plate)	5 x 96	867.021.005P
rat	TNF- $\alpha$ (with non-sterile plate)	10 x 96	867.021.010P
rat	TNF- $\alpha$ (with non-sterile plate)	15 x 96	867.021.015P
rat	TNF- $\alpha$ (with non-sterile plate)	20 x 96	867.021.020P
rat	TNF- $\alpha$ (with sterile plate)	1 x 96	867.021.111
rat	TNF- $\alpha$ (with sterile plate)	5 x 96	867.021.005S
rat	TNF- $\alpha$ (with sterile plate)	10 x 96	867.021.010S
rat	TNF- $\alpha$ (with sterile plate)	15 x 96	867.021.015S
rat	TNF- $\alpha$ (with sterile plate)	20 x 96	867.021.020S

### Rat ELISpot Enzymatic: Pre-coated PVDF Plates

rat	IFN- $\gamma$	1x 96	867.011.001PC
rat	IFN- $\gamma$	5 x96	867.011.005PC
rat	TNF- $\alpha$	1x 96	867.021.001PC
rat	TNF- $\alpha$	5 x96	867.021.005PC

### Human Dual ELISpot Enzymatic

human	IFN- $\gamma$ / Perforin (without plate)	5 x 96	874.070.005
human	IFN- $\gamma$ / Perforin (without plate)	10 x 96	874.070.010
human	IFN- $\gamma$ / Perforin (without plate)	15 x 96	874.070.015
human	IFN- $\gamma$ / Perforin (without plate)	20 x 96	874.070.020
human	IFN- $\gamma$ / Perforin (with non-sterile plate)	1 x 96	874.070.001
human	IFN- $\gamma$ / Perforin (with non-sterile plate)	5 x 96	874.070.005P
human	IFN- $\gamma$ / Perforin (with non-sterile plate)	10 x 96	874.070.010P

human	IFN- $\gamma$ / Perforin <b>(with non-sterile plate)</b>	15 x 96	874.070.015P
human	IFN- $\gamma$ / Perforin <b>(with non-sterile plate)</b>	20 x 96	874.070.020P
human	IFN- $\gamma$ / Perforin <b>(with sterile plate)</b>	1 x 96	874.070.111
human	IFN- $\gamma$ / Perforin <b>(with sterile plate)</b>	5 x 96	874.070.005S
human	IFN- $\gamma$ / Perforin <b>(with sterile plate)</b>	10 x 96	874.070.010S
human	IFN- $\gamma$ / Perforin <b>(with sterile plate)</b>	15 x 96	874.070.015S
human	IFN- $\gamma$ / Perforin <b>(with sterile plate)</b>	20 x 96	874.070.020S
human	IFN- $\gamma$ / Granzyme B <b>(without plate)</b>	5 x 96	874.060.005
human	IFN- $\gamma$ / Granzyme B <b>(without plate)</b>	10 x 96	874.060.010
human	IFN- $\gamma$ / Granzyme B <b>(without plate)</b>	15 x 96	874.060.015
human	IFN- $\gamma$ / Granzyme B <b>(without plate)</b>	20 x 96	874.060.020
human	IFN- $\gamma$ / Granzyme B <b>(with non-sterile plate)</b>	1 x 96	874.060.001
human	IFN- $\gamma$ / Granzyme B <b>(with non-sterile plate)</b>	5 x 96	874.060.005P
human	IFN- $\gamma$ / Granzyme B <b>(with non-sterile plate)</b>	10 x 96	874.060.010P
human	IFN- $\gamma$ / Granzyme B <b>(with non-sterile plate)</b>	15 x 96	874.060.015P
human	IFN- $\gamma$ / Granzyme B <b>(with non-sterile plate)</b>	20 x 96	874.060.020P
human	IFN- $\gamma$ / Granzyme B <b>(with sterile plate)</b>	1 x 96	874.060.111
human	IFN- $\gamma$ / Granzyme B <b>(with sterile plate)</b>	5 x 96	874.060.005S
human	IFN- $\gamma$ / Granzyme B <b>(with sterile plate)</b>	10 x 96	874.060.010S
human	IFN- $\gamma$ / Granzyme B <b>(with sterile plate)</b>	15 x 96	874.060.015S
human	IFN- $\gamma$ / Granzyme B <b>(with sterile plate)</b>	20 x 96	874.060.020S
human	IFN- $\gamma$ / IL-2 <b>(without plate)</b>	5 x 96	874.040.005
human	IFN- $\gamma$ / IL-2 <b>(without plate)</b>	10 x 96	874.040.010
human	IFN- $\gamma$ / IL-2 <b>(without plate)</b>	15 x 96	874.040.015
human	IFN- $\gamma$ / IL-2 <b>(without plate)</b>	20 x 96	874.040.020
human	IFN- $\gamma$ / IL-2 <b>(with non-sterile plate)</b>	1 x 96	874.040.001
human	IFN- $\gamma$ / IL-2 <b>(with non-sterile plate)</b>	5 x 96	874.040.005P
human	IFN- $\gamma$ / IL-2 <b>(with non-sterile plate)</b>	10 x 96	874.040.010P
human	IFN- $\gamma$ / IL-2 <b>(with non-sterile plate)</b>	15 x 96	874.040.015P
human	IFN- $\gamma$ / IL-2 <b>(with non-sterile plate)</b>	20 x 96	874.040.020P
human	IFN- $\gamma$ / IL-2 <b>(with sterile plate)</b>	1 x 96	874.040.111
human	IFN- $\gamma$ / IL-2 <b>(with sterile plate)</b>	5 x 96	874.040.005S
human	IFN- $\gamma$ / IL-2 <b>(with sterile plate)</b>	10 x 96	874.040.010S
human	IFN- $\gamma$ / IL-2 <b>(with sterile plate)</b>	15 x 96	874.040.015S
human	IFN- $\gamma$ / IL-2 <b>(with sterile plate)</b>	20 x 96	874.040.020S
human	IFN- $\gamma$ / IL-4 <b>(without plate)</b>	5 x 96	874.010.005
human	IFN- $\gamma$ / IL-4 <b>(without plate)</b>	10 x 96	874.010.010
human	IFN- $\gamma$ / IL-4 <b>(without plate)</b>	15 x 96	874.010.015
human	IFN- $\gamma$ / IL-4 <b>(without plate)</b>	20 x 96	874.010.020
human	IFN- $\gamma$ / IL-4 <b>(with non-sterile plate)</b>	1 x 96	874.010.001
human	IFN- $\gamma$ / IL-4 <b>(with non-sterile plate)</b>	5 x 96	874.010.005P
human	IFN- $\gamma$ / IL-4 <b>(with non-sterile plate)</b>	10 x 96	874.010.010P
human	IFN- $\gamma$ / IL-4 <b>(with non-sterile plate)</b>	15 x 96	874.010.015P
human	IFN- $\gamma$ / IL-4 <b>(with non-sterile plate)</b>	20 x 96	874.010.020P
human	IFN- $\gamma$ / IL-4 <b>(with sterile plate)</b>	1 x 96	874.010.111
human	IFN- $\gamma$ / IL-4 <b>(with sterile plate)</b>	5 x 96	874.01.005S
human	IFN- $\gamma$ / IL-4 <b>(with sterile plate)</b>	10 x 96	874.01.010S
human	IFN- $\gamma$ / IL-4 <b>(with sterile plate)</b>	15 x 96	874.01.015S
human	IFN- $\gamma$ / IL-4 <b>(with sterile plate)</b>	20 x 96	874.01.020S
human	IFN- $\gamma$ / IL-5 <b>(without plate)</b>	5 x 96	874.020.005
human	IFN- $\gamma$ / IL-5 <b>(without plate)</b>	10 x 96	874.020.010
human	IFN- $\gamma$ / IL-5 <b>(without plate)</b>	15 x 96	874.020.015
human	IFN- $\gamma$ / IL-5 <b>(without plate)</b>	20 x 96	874.020.020
human	IFN- $\gamma$ / IL-5 <b>(with non-sterile plate)</b>	1 x 96	874.020.001

human	IFN- $\gamma$ / IL-5 (with non-sterile plate)	5 x 96	874.020.005P
human	IFN- $\gamma$ / IL-5 (with non-sterile plate)	10 x 96	874.020.010P
human	IFN- $\gamma$ / IL-5 (with non-sterile plate)	15 x 96	874.020.015P
human	IFN- $\gamma$ / IL-5 (with non-sterile plate)	20 x 96	874.020.020P
human	IFN- $\gamma$ / IL-5 (with sterile plate)	1 x 96	874.020.111
human	IFN- $\gamma$ / IL-5 (with sterile plate)	5 x 96	874.020.005S
human	IFN- $\gamma$ / IL-5 (with sterile plate)	10 x 96	874.020.010S
human	IFN- $\gamma$ / IL-5 (with sterile plate)	15 x 96	874.020.015S
human	IFN- $\gamma$ / IL-5 (with sterile plate)	20 x 96	874.020.020S
human	IFN- $\gamma$ / IL-10 (without plate)	5 x 96	874.000.005
human	IFN- $\gamma$ / IL-10 (without plate)	10 x 96	874.000.010
human	IFN- $\gamma$ / IL-10 (without plate)	15 x 96	874.000.015
human	IFN- $\gamma$ / IL-10 (without plate)	20 x 96	874.000.020
human	IFN- $\gamma$ / IL-10 (with non-sterile plate)	1 x 96	874.000.001
human	IFN- $\gamma$ / IL-10 (with non-sterile plate)	5 x 96	874.000.005P
human	IFN- $\gamma$ / IL-10 (with non-sterile plate)	10 x 96	874.000.010P
human	IFN- $\gamma$ / IL-10 (with non-sterile plate)	15 x 96	874.000.015P
human	IFN- $\gamma$ / IL-10 (with non-sterile plate)	20 x 96	874.000.020P
human	IFN- $\gamma$ / IL-10 (with sterile plate)	1 x 96	874.000.111
human	IFN- $\gamma$ / IL-10 (with sterile plate)	5 x 96	874.000.005S
human	IFN- $\gamma$ / IL-10 (with sterile plate)	10 x 96	874.000.010S
human	IFN- $\gamma$ / IL-10 (with sterile plate)	15 x 96	874.000.015S
human	IFN- $\gamma$ / IL-10 (with sterile plate)	20 x 96	874.000.020S
human	IL-10 / IL-2 (without plate)	5 x 96	874.050.005
human	IL-10 / IL-2 (without plate)	10 x 96	874.050.010
human	IL-10 / IL-2 (without plate)	15 x 96	874.050.015
human	IL-10 / IL-2 (without plate)	20 x 96	874.050.020
human	IL-10 / IL-2 (with non-sterile plate)	1 x 96	874.050.001
human	IL-10 / IL-2 (with non-sterile plate)	5 x 96	874.050.005P
human	IL-10 / IL-2 (with non-sterile plate)	10 x 96	874.050.010P
human	IL-10 / IL-2 (with non-sterile plate)	15 x 96	874.050.015P
human	IL-10 / IL-2 (with non-sterile plate)	20 x 96	874.050.020P
human	IL-10 / IL-2 (with sterile plate)	1 x 96	874.050.111
human	IL-10 / IL-2 (with sterile plate)	5 x 96	874.050.005S
human	IL-10 / IL-2 (with sterile plate)	10 x 96	874.050.010S
human	IL-10 / IL-2 (with sterile plate)	15 x 96	874.050.015S
human	IL-10 / IL-2 (with sterile plate)	20 x 96	874.050.020S
human	IL-10 / IL-4 (without plate)	5 x 96	874.030.005
human	IL-10 / IL-4 (without plate)	10 x 96	874.030.010
human	IL-10 / IL-4 (without plate)	15 x 96	874.030.015
human	IL-10 / IL-4 (without plate)	20 x 96	874.030.020
human	IL-10 / IL-4 (with non-sterile plate)	1 x 96	874.030.001
human	IL-10 / IL-4 (with non-sterile plate)	5 x 96	874.030.005P
human	IL-10 / IL-4 (with non-sterile plate)	10 x 96	874.030.010P
human	IL-10 / IL-4 (with non-sterile plate)	15 x 96	874.030.015P
human	IL-10 / IL-4 (with non-sterile plate)	20 x 96	874.030.020P
human	IL-10 / IL-4 (with sterile plate)	1 x 96	874.030.111
human	IL-10 / IL-4 (with sterile plate)	5 x 96	874.030.005S
human	IL-10 / IL-4 (with sterile plate)	10 x 96	874.030.010S
human	IL-10 / IL-4 (with sterile plate)	15 x 96	874.030.015S
human	IL-10 / IL-4 (with sterile plate)	20 x 96	874.030.020S

## Human Dual Fluorospot

human	IFN- $\gamma$ / Granzyme B (without plate)	5 x 96	874.062.005
human	IFN- $\gamma$ / Granzyme B (without plate)	10 x 96	874.062.010
human	IFN- $\gamma$ / Granzyme B (without plate)	15 x 96	874.062.015
human	IFN- $\gamma$ / Granzyme B (without plate)	20 x 96	874.062.020
human	IFN- $\gamma$ / Granzyme B (with non-sterile plate)	1 x 96	874.062.001
human	IFN- $\gamma$ / Granzyme B (with non-sterile plate)	5 x 96	874.062.005P
human	IFN- $\gamma$ / Granzyme B (with non-sterile plate)	10 x 96	874.062.010P
human	IFN- $\gamma$ / Granzyme B (with non-sterile plate)	15 x 96	874.062.015P
human	IFN- $\gamma$ / Granzyme B (with non-sterile plate)	20 x 96	874.062.020P
human	IFN- $\gamma$ / Granzyme B (with sterile plate)	1 x 96	874.062.111
human	IFN- $\gamma$ / Granzyme B (with sterile plate)	5 x 96	874.062.005S
human	IFN- $\gamma$ / Granzyme B (with sterile plate)	10 x 96	874.062.010S
human	IFN- $\gamma$ / Granzyme B (with sterile plate)	15 x 96	874.062.015S
human	IFN- $\gamma$ / Granzyme B (with sterile plate)	20 x 96	874.062.020S
human	IFN- $\gamma$ / IL-2 (without plate)	5 x 96	874.042.005
human	IFN- $\gamma$ / IL-2 (without plate)	10 x 96	874.042.010
human	IFN- $\gamma$ / IL-2 (without plate)	15 x 96	874.042.015
human	IFN- $\gamma$ / IL-2 (without plate)	20 x 96	874.042.020
human	IFN- $\gamma$ / IL-2 (with non-sterile plate)	1 x 96	874.042.001
human	IFN- $\gamma$ / IL-2 (with non-sterile plate)	5 x 96	874.042.005P
human	IFN- $\gamma$ / IL-2 (with non-sterile plate)	10 x 96	874.042.010P
human	IFN- $\gamma$ / IL-2 (with non-sterile plate)	15 x 96	874.042.015P
human	IFN- $\gamma$ / IL-2 (with non-sterile plate)	20 x 96	874.042.020P
human	IFN- $\gamma$ / IL-2 (with sterile plate)	1 x 96	874.042.111
human	IFN- $\gamma$ / IL-2 (with sterile plate)	5 x 96	874.042.005S
human	IFN- $\gamma$ / IL-2 (with sterile plate)	10 x 96	874.042.010S
human	IFN- $\gamma$ / IL-2 (with sterile plate)	15 x 96	874.042.015S
human	IFN- $\gamma$ / IL-2 (with sterile plate)	20 x 96	874.042.020S
human	IFN- $\gamma$ / IL-4 (without plate)	5 x 96	874.002.005
human	IFN- $\gamma$ / IL-4 (without plate)	10 x 96	874.002.010
human	IFN- $\gamma$ / IL-4 (without plate)	15 x 96	874.002.015
human	IFN- $\gamma$ / IL-4 (without plate)	20 x 96	874.002.020
human	IFN- $\gamma$ / IL-4 (with non-sterile plate)	1 x 96	874.002.001
human	IFN- $\gamma$ / IL-4 (with non-sterile plate)	5 x 96	874.002.005P
human	IFN- $\gamma$ / IL-4 (with non-sterile plate)	10 x 96	874.002.010P
human	IFN- $\gamma$ / IL-4 (with non-sterile plate)	15 x 96	874.002.015P
human	IFN- $\gamma$ / IL-4 (with non-sterile plate)	20 x 96	874.002.020P
human	IFN- $\gamma$ / IL-4 (with sterile plate)	1 x 96	874.002.111
human	IFN- $\gamma$ / IL-4 (with sterile plate)	5 x 96	874.002.005S
human	IFN- $\gamma$ / IL-4 (with sterile plate)	10 x 96	874.002.010S
human	IFN- $\gamma$ / IL-4 (with sterile plate)	15 x 96	874.002.015S
human	IFN- $\gamma$ / IL-4 (with sterile plate)	20 x 96	874.002.020S
human	IFN- $\gamma$ / IL-5 (without plate)	5 x 96	874.032.005
human	IFN- $\gamma$ / IL-5 (without plate)	10 x 96	874.032.010
human	IFN- $\gamma$ / IL-5 (without plate)	15 x 96	874.032.015
human	IFN- $\gamma$ / IL-5 (without plate)	20 x 96	874.032.020
human	IFN- $\gamma$ / IL-5 (with non-sterile plate)	1 x 96	874.032.001
human	IFN- $\gamma$ / IL-5 (with non-sterile plate)	5 x 96	874.032.005P
human	IFN- $\gamma$ / IL-5 (with non-sterile plate)	10 x 96	874.032.010P
human	IFN- $\gamma$ / IL-5 (with non-sterile plate)	15 x 96	874.032.015P
human	IFN- $\gamma$ / IL-5 (with non-sterile plate)	20 x 96	874.032.020P
human	IFN- $\gamma$ / IL-5 (with sterile plate)	1 x 96	874.032.111

human	IFN- $\gamma$ / IL-5 (with sterile plate)	5 x 96	874.032.005S
human	IFN- $\gamma$ / IL-5 (with sterile plate)	10 x 96	874.032.010S
human	IFN- $\gamma$ / IL-5 (with sterile plate)	15 x 96	874.032.015S
human	IFN- $\gamma$ / IL-5 (with sterile plate)	20 x 96	874.032.020S
human	IFN- $\gamma$ / IL-10 (without plate)	5 x 96	874.012.005
human	IFN- $\gamma$ / IL-10 (without plate)	10 x 96	874.012.010
human	IFN- $\gamma$ / IL-10 (without plate)	15 x 96	874.012.015
human	IFN- $\gamma$ / IL-10 (without plate)	20 x 96	874.012.020
human	IFN- $\gamma$ / IL-10 (with non-sterile plate)	1 x 96	874.012.001
human	IFN- $\gamma$ / IL-10 (with non-sterile plate)	5 x 96	874.012.005P
human	IFN- $\gamma$ / IL-10 (with non-sterile plate)	10 x 96	874.012.010P
human	IFN- $\gamma$ / IL-10 (with non-sterile plate)	15 x 96	874.01.015P
human	IFN- $\gamma$ / IL-10 (with non-sterile plate)	20 x 96	874.012.020P
human	IFN- $\gamma$ / IL-10 (with sterile plate)	1 x 96	874.012.111
human	IFN- $\gamma$ / IL-10 (with sterile plate)	5 x 96	874.012.005S
human	IFN- $\gamma$ / IL-10 (with sterile plate)	10 x 96	874.012.010S
human	IFN- $\gamma$ / IL-10 (with sterile plate)	15 x 96	874.012.015S
human	IFN- $\gamma$ / IL-10 (with sterile plate)	20 x 96	874.012.020S
human	IL-10 / IL-2 (without plate)	5 x 96	874.052.005
human	IL-10 / IL-2 (without plate)	10 x 96	874.052.010
human	IL-10 / IL-2 (without plate)	15 x 96	874.052.015
human	IL-10 / IL-2 (without plate)	20 x 96	874.052.020
human	IL-10 / IL-2 (with non-sterile plate)	1 x 96	874.052.001
human	IL-10 / IL-2 (with non-sterile plate)	5 x 96	874.052.005P
human	IL-10 / IL-2 (with non-sterile plate)	10 x 96	874.052.010P
human	IL-10 / IL-2 (with non-sterile plate)	15 x 96	874.052.015P
human	IL-10 / IL-2 (with non-sterile plate)	20 x 96	874.052.020P
human	IL-10 / IL-2 (with sterile plate)	1 x 96	874.052.111
human	IL-10 / IL-2 (with sterile plate)	5 x 96	874.052.005S
human	IL-10 / IL-2 (with sterile plate)	10 x 96	874.052.010S
human	IL-10 / IL-2 (with sterile plate)	15 x 96	874.052.015S
human	IL-10 / IL-2 (with sterile plate)	20 x 96	874.052.020S
human	IL-10 / IL-4 (without plate)	5 x 96	874.022.005
human	IL-10 / IL-4 (without plate)	10 x 96	874.022.010
human	IL-10 / IL-4 (without plate)	15 x 96	874.022.015
human	IL-10 / IL-4 (without plate)	20 x 96	874.022.020
human	IL-10 / IL-4 (with non-sterile plate)	1 x 96	874.022.001
human	IL-10 / IL-4 (with non-sterile plate)	5 x 96	874.022.005P
human	IL-10 / IL-4 (with non-sterile plate)	10 x 96	874.022.010P
human	IL-10 / IL-4 (with non-sterile plate)	15 x 96	874.022.015P
human	IL-10 / IL-4 (with non-sterile plate)	20 x 96	874.022.020P
human	IL-10 / IL-4 (with sterile plate)	1 x 96	874.022.111
human	IL-10 / IL-4 (with sterile plate)	5 x 96	874.022.005S
human	IL-10 / IL-4 (with sterile plate)	10 x 96	874.022.010S
human	IL-10 / IL-4 (with sterile plate)	15 x 96	874.022.015S
human	IL-10 / IL-4 (with sterile plate)	20 x 96	874.022.020S

### Elispot Matched Antibody Pairs

#### Human ELISpot Matched Antibody Pairs

human	Perforin	10 x 96	869.140.010
human	Granzyme B	10 x 96	869.130.010
human	IFN- $\gamma$	10 x 96	869.060.010

human	IL-1 $\beta$	10 x 96	869.100.010
human	IL-2	10 x 96	869.000.010
human	IL-4	10 x 96	869.010.010
human	IL-5	10 x 96	869.110.010
human	IL-6	10 x 96	869.020.010
human	IL-10	10 x 96	869.030.010
human	IL-12	10 x 96	869.040.010
human	IL-13	10 x 96	869.120.010
human	TNF- $\alpha$	10 x 96	869.050.010
human	CD178 / FAS Ligand	10 x 96	869.080.010
human	IL-17A	10 x 96	869.150.010

### Murine ELISpot Matched Antibody Pairs

murine	IFN- $\gamma$	10 x 96	870.050.010
murine	IL-2	10 x 96	870.010.010

### Rat ELISpot Matched Antibodies Pairs

rat	TNF- $\alpha$	10 x 96	871.030.010
rat	IFN- $\gamma$	10 x 96	871.020.010

