

**ELISA PRODUCT LIST 2010**

<b>PRODUCT DESCRIPTION</b>		<b>SIZE</b>	<b>CAT#</b>	<b>STANDARD RANGE</b> ELISA Kits only
<b>Elisa Kits</b>				
<b>Human Soluble Antigens</b>				
human	CD14	1 x 48 demo	850.780.048	
human	CD14	1 x 96	850.780.096	6.8-220 ng/ml
human	CD14	2 x 96	850.780.192	
human	CD21	1 x 48 demo	850.730.048	
human	CD21	1 x 96	850.730.096	3.12-100 U/ml
human	CD21	2 x 96	850.730.192	
human	CD86	1 x 48 demo	850.590.048	
human	CD86	1 x 96	850.590.096	1.187-38 U/ml
human	CD86	2 x 96	850.590.192	
human	CD141 / THROMBOMODULIN	1 x 48 demo	850.720.048	
human	CD141 / THROMBOMODULIN	1 x 96	850.720.096	1.625-20 ng/ml
human	CD141 / THROMBOMODULIN	2 x 96	850.720.192	
<b>Human Cytokine Receptors</b>				
human	CD25 / IL-2R	1 x 48 demo	850.500.048	
human	CD25 / IL-2R	1 x 96	850.500.096	68.75-2220 pg/ml
human	CD25 / IL-2R	2 x 96	850.500.192	
human	CD116 / GM-CSF R	1 x 48 demo	850.660.048	
human	CD116 / GM-CSF R	1 x 96	850.660.096	31.25-1000 pg/ml
human	CD116 / GM-CSF R	2 x 96	850.660.192	
human	CD117 / c-KIT	1 x 48 demo	850.700.048	
human	CD117 / c-KIT	1 x 96	850.700.096	0.31-10 ng/ml
human	CD117 / c-KIT	2 x 96	850.700.192	
human	CD124 / IL-4R	1 x 48 demo	850.670.048	
human	CD124 / IL-4R	1 x 96	850.670.096	31.25-1000 pg/ml
human	CD124 / IL-4R	2 x 96	850.670.192	
human	CD126 / gp80	1 x 48 demo	850.510.048	
human	CD126 / gp80	1 x 96	850.510.096	31.25-1000 pg/ml
human	CD126 / gp80	2 x 96	850.510.192	
human	CD130 / gp130	1 x 48 demo	850.520.048	
human	CD130 / gp130	1 x 96	850.520.096	56.25-1800 pg/ml
human	CD130 / gp130	2 x 96	850.520.192	
human	CD213a2 / IL-13R $\alpha$ 2	1 x 48 demo	850.800.048	
human	CD213a2 / IL-13R $\alpha$ 2	1 x 96	850.800.096	156-5000 pg/ml
human	CD213a2 / IL-13R $\alpha$ 2	2 x 96	850.800.192	
human	CD138 / SYNDECAN-1	1 x 48 demo	850.640.048	
human	CD138 / SYNDECAN-1	1 x 96	850.640.096	8-256 ng/ml
human	CD138 / SYNDECAN-1	2 x 96	850.640.192	

## Human Adhesion Molecules

human	CD31 / PECAM-1	1 x 48 demo	850.710.048	
human	CD31 / PECAM-1	1 x 96	850.710.096	0.31-10 ng/ml
human	CD31 / PECAM-1	2 x 96	850.710.192	
human	CD44 / Pgp-1	1 x 48 demo	850.570.048	
human	CD44 / Pgp-1	1 x 96	850.570.096	0.31-10 ng/ml
human	CD44 / Pgp-1	2 x 96	850.570.192	
human	CD50 / ICAM-3	1 x 48 demo	850.560.048	
human	CD50 / ICAM-3	1 x 96	850.560.096	0.62-20 ng/ml
human	CD50 / ICAM-3	2 x 96	850.560.192	
human	CD54 / ICAM-1	1 x 48 demo	850.540.048	
human	CD54 / ICAM-1	1 x 96	850.540.096	0.25-8 ng/ml
human	CD54 / ICAM-1	2 x 96	850.540.192	
human	CD62E / ELAM-1 / E-Selectin	1 x 48 demo	850.530.048	
human	CD62E / ELAM-1 / E-Selectin	1 x 96	850.530.096	1-32 ng/ml
human	CD62E / ELAM-1 / E-Selectin	2 x 96	850.530.192	
human	CD62L / LAM-1 / L-Selectin	1 x 48 demo	850.650.048	
human	CD62L / LAM-1 / L-Selectin	1 x 96	850.650.096	1.6-60 ng/ml
human	CD62L / LAM-1 / L-Selectin	2 x 96	850.650.192	
human	CD62P / P-Selectin	1 x 48 demo	850.930.048	
human	CD62P / P-Selectin	1 x 96	850.930.096	2.19-140 ng/ml
human	CD62P / P-Selectin	2 x 96	850.930.192	
human	CD102 / ICAM-2	1 x 48 demo	850.550.048	
human	CD102 / ICAM-2	1 x 96	850.550.096	0.75-24 U/ml
human	CD102 / ICAM-2	2 x 96	850.550.192	
human	CD106 / VCAM-1	1 x 48 demo	850.580.048	
human	CD106 / VCAM-1	1 x 96	850.580.096	1.56-50 ng/ml
human	CD106 / VCAM-1	2 x 96	850.580.192	

## Human Cytokine / Growth Factors

human	GM-CSF	1 x 96	650.050.096	8-500 pg/ml
human	GM-CSF	2 x 96	650.050.192	
human	IFN- $\alpha$	1 x 96	650.090.096	8-500 pg/ml
human	IFN- $\alpha$	2 x 96	650.090.192	
human	IFN- $\gamma$ CE	1 x 48 demo	950.000.048	12.5-400 pg/ml
human	IFN- $\gamma$ CE	1 x 96	950.000.096	
human	IFN- $\gamma$ CE	2 x 96	950.000.192	
human	IFN- $\gamma$ high sensitivity	1 x 48 demo	850.900.048	
human	IFN- $\gamma$ high sensitivity	1 x 96	850.900.096	0.78-25 pg/ml
human	IFN- $\gamma$ high sensitivity	2 x 96	850.900.192	
human	IL-1 $\alpha$	1 x 48 demo	850.005.048	31.2-1000 pg/ml
human	IL-1 $\alpha$	1 x 96	850.005.096	
human	IL-1 $\alpha$	2 x 96	850.005.192	
human	IL-1 $\beta$	1 x 48 demo	850.006.048	15.6-500 pg/ml
human	IL-1 $\beta$	1 x 96	850.006.096	
human	IL-1 $\beta$	2 x 96	850.006.192	
human	IL-2 CE	1 x 48 demo	950.010.048	31.2-1000 pg/ml
human	IL-2 CE	1 x 96	950.010.096	
human	IL-2 CE	2 x 96	950.010.192	
human	IL-2 high sensitivity	1 x 48 demo	850.870.048	
human	IL-2 high sensitivity	1 x 96	850.870.096	1.87-60 pg/ml
human	IL-2 high sensitivity	2 x 96	850.870.192	
human	IL-4 CE	1 x 48 demo	950.020.048	1.1-35 pg/ml

human	IL-4 <b>CE</b>	1 x 96	950.020.096	
human	IL-4 <b>CE</b>	2 x 96	950.020.192	
human	IL-4 high sensitivity	1 x 48 demo	850.890.048	
human	IL-4 high sensitivity	1 x 96	850.890.096	0.31-10 pg/ml
human	IL-4 high sensitivity	2 x 96	850.890.192	
human	IL-5	1 x 48 demo	850.025.048	
human	IL-5	1 x 96	850.025.096	7.8-250 pg/ml
human	IL-5	2 x 96	850.025.192	
human	IL-6 <b>CE</b>	1 x 48 demo	950.030.048	
human	IL-6 <b>CE</b>	1 x 96	950.030.096	6.25-200 pg/ml
human	IL-6 <b>CE</b>	2 x 96	950.030.192	
human	IL-6 high sensitivity <b>CE</b>	1 x 48 demo	950.035.048	
human	IL-6 high sensitivity <b>CE</b>	1 x 96	950.035.096	1.56-50 pg/ml
human	IL-6 high sensitivity <b>CE</b>	2 x 96	950.035.192	
human	IL-7	1 x 48 demo	850.040.048	
human	IL-7	1 x 96	850.040.096	6.25-200 pg/ml
human	IL-7	2 x 96	850.040.192	
human	IL-8 <b>CE</b>	1 x 48 demo	950.050.048	
human	IL-8 <b>CE</b>	1 x 96	950.050.096	62.5-2000 pg/ml
human	IL-8 <b>CE</b>	2 x 96	950.050.192	
human	IL-10 <b>CE</b>	1 x 48 demo	950.060.048	
human	IL-10 <b>CE</b>	1 x 96	950.060.096	12.5-400 pg/ml
human	IL-10 <b>CE</b>	2 x 96	950.060.192	
human	IL-10 high sensitivity	1 x 48 demo	850.880.048	
human	IL-10 high sensitivity	1 x 96	850.880.096	1.56-50 pg/ml
human	IL-10 high sensitivity	2 x 96	850.880.192	
human	IL-12/p70 <b>CE</b>	1 x 48 demo	950.070.048	
human	IL-12/p70 <b>CE</b>	1 x 96	950.070.096	6.25-200 pg/ml
human	IL-12/p70 <b>CE</b>	2 x 96	950.070.192	
human	IL-12 high sensitivity	1 x 48 demo	850.810.048	
human	IL-12 high sensitivity	1 x 96	850.810.096	0.78-25 pg/ml
human	IL-12 high sensitivity	2 x 96	850.810.192	
human	IL-12/p40 + p70 <b>CE</b>	1 x 48 demo	950.075.048	
human	IL-12/p40 + p70 <b>CE</b>	1 x 96	950.075.096	62.5-2000 pg/ml
human	IL-12/p40 + p70 <b>CE</b>	2 x 96	950.075.192	
human	IL-13	1 x 48 demo	850.080.048	
human	IL-13	1 x 96	850.080.096	3.12-100 pg/ml
human	IL-13	2 x 96	850.080.192	
human	IL-23	1 x 48 demo	850.920.048	
human	IL-23	1 x 96	850.920.096	78-5000 pg/ml
human	IL-23	2 x 96	850.920.192	
human	MCP-1	1 x 96	650.110.096	
human	MCP-1	2 x 96	650.110.192	16-1000 pg/ml
human	TGF-β1	1 x 96	650.010.096	
human	TGF-β1	2 x 96	650.010.192	0.5-30 ng/ml
human	TGF-β2	1 x 96	650.020.096	
human	TGF-β2	2 x 96	650.020.192	31.25-1000 pg/ml
human	TNF-α <b>CE</b>	1 x 48 demo	950.090.048	
human	TNF-α <b>CE</b>	1 x 96	950.090.096	25-800 pg/ml
human	TNF-α <b>CE</b>	2 x 96	950.090.192	
human	VEGF-A Biolisa	1 x 96	650.040.096	
human	VEGF-A Biolisa	2 x 96	650.040.192	16-1000 pg/ml
human	VEGF-A ELISA	1 x 96	650.080.096	
human	VEGF-A ELISA	2 x 96	650.080.192	31.25-2000 pg/ml

human	VEGF-R1	1 x 96	650.030.096	0.16-10 ng/ml
human	VEGF-R1	2 x 96	650.030.192	
human	IP-10	1 x 48 demo	850.950.048	6.25-200
human	IP-10	1 x 96	850.950.096	pg/ml
human	IP-10	2 x 96	850.950.192	
human	IL-17A	1 x 48 demo	850.940.048	3.12-100
human	IL-17A	1 x 96	850.940.096	pg/ml
human	IL-17A	2 x 96	850.940.192	
human	IL-17F	1 x 48 demo	850.980.048	15.6-500
human	IL-17F	1 x 96	850.980.096	pg/ml
human	IL-17F	2 x 96	850.980.192	
human	IL-27	1 x 96	850.960.096	31.25-1000
human	IL-27	2 x 96	850.960.192	pg/ml

### Human Apoptosis

human	CD40L	1 x 96	650.120.096	0.16-10 ng/ml
human	CD40L	2 x 96	650.120.192	
human	CD95 / FAS	1 x 48 demo	850.740.048	93.75-3000
human	CD95 / FAS	1 x 96	850.740.096	pg/ml
human	CD95 / FAS	2 x 96	850.740.192	
human	CD178 / FAS-Ligand	1 x 48 demo	850.750.048	62.5-2000
human	CD178 / FAS-Ligand	1 x 96	850.750.096	pg/ml
human	CD178 / FAS-Ligand	2 x 96	850.750.192	
human	Cytochrome C Elisa	1 x 96	650.070.096	0.08-5 ng/ml
human	Cytochrome C Elisa	2 x 96	650.070.192	
human	Granzyme B	1 x 48 demo	850.790.048	31.25-1000
human	Granzyme B	1 x 96	850.790.096	pg/ml
human	Granzyme B	2 x 96	850.790.192	
human	p53	1 x 48 demo	850.630.048	3.1-100 U/ml
human	p53	1 x 96	850.630.096	
human	p53	2 x 96	850.630.192	
human	Perforin	1 x 48 demo	850.860.048	62.5-2000
human	Perforin	1 x 96	850.860.096	pg/ml
human	Perforin	2 x 96	850.860.192	
human	Trail / APO2L/CD253	1 x 48 demo	850.770.048	93.75-3000
human	Trail / APO2L/CD253	1 x 96	850.770.096	pg/ml
human	Trail / APO2L/CD253	2 x 96	850.770.192	
human	Trail Receptor 1/DR4/CD261	1 x 48 demo	850.820.048	31.25-1000
human	Trail Receptor 1/DR4/CD261	1 x 96	850.820.096	pg/ml
human	Trail Receptor 1/DR4/CD261	2 x 96	850.820.192	
human	CD213a2 / IL-13R $\alpha$ 2	1 x 48 demo	850.800.048	156-5000
human	CD213a2 / IL-13R $\alpha$ 2	1 x 96	850.800.096	pg/ml
human	CD213a2 / IL-13R $\alpha$ 2	2 x 96	850.800.192	
human	Trail Receptor 2/DR5/CD262	1 x 48 demo	850.830.048	31.25-1000
human	Trail Receptor 2/DR5/CD262	1 x 96	850.830.096	pg/ml
human	Trail Receptor 2/DR5/CD262	2 x 96	850.830.192	
human	Trail Receptor 3/DcR1/CD263	1 x 48 demo	850.840.048	0.31-10 ug/ml
human	Trail Receptor 3/DcR1/CD263	1 x 96	850.840.096	
human	Trail Receptor 3/DcR1/CD263	2 x 96	850.840.192	
human	Trail Receptor 4/DcR2/CD264	1 x 48 demo	850.850.048	0.31-10 ug/ml
human	Trail Receptor 4/DcR2/CD264	1 x 96	850.850.096	
human	Trail Receptor 4/DcR2/CD264	2 x 96	850.850.192	

## Human - Other Elisa Kits

human	MICA	1 x 48 demo	850.910.048	156-5000
human	MICA	1 x 96	850.910.096	pg/ml
human	MICA	2 x 96	850.910.192	

## Mouse Cytokine Elisa Kits

murine	GM-CSF	1 x 48 demo	860.060.048	15.6-500
murine	GM-CSF	1 x 96	860.060.096	pg/ml
murine	GM-CSF	2 x 96	860.060.192	
murine	IFN- $\gamma$	1 x 48 demo	860.050.048	31.25-1000
murine	IFN- $\gamma$	1 x 96	860.050.096	pg/ml
murine	IFN- $\gamma$	2 x 96	860.050.192	
murine	IL-1 $\alpha$	1 X 96	660.010.096	7.8-500 pg/ml
murine	IL-1 $\alpha$	2 X 96	660.010.192	
murine	IL-2	1 X 48 demo	860.000.048	15.6-500
murine	IL-2	1 x 96	860.000.096	pg/ml
murine	IL-2	2 x 96	860.000.192	
murine	IL-4	1 X 96	660.020.096	3.9-250 pg/ml
murine	IL-4	2 X 96	660.020.192	
murine	IL-5	1 X 96	660.030.096	7.8-500 pg/ml
murine	IL-5	2 X 96	660.030.192	
murine	IL-6	1 x 48 demo	860.020.048	15.6-500
murine	IL-6	1 x 96	860.020.096	pg/ml
murine	IL-6	2 x 96	860.020.192	
murine	IL-10	1 x 48 demo	860.030.048	31.25-1000
murine	IL-10	1 x 96	860.030.096	pg/ml
murine	IL-10	2 x 96	860.030.192	
murine	IL-12	1 X 96	660.040.096	31.25-2000
murine	IL-12	2 X 96	660.040.192	pg/ml
murine	TGF- $\beta$ 1	1 X 96	660.050.096	0.5-30 ng/ml
murine	TGF- $\beta$ 1	2 X 96	660.050.192	
murine	TNF- $\alpha$	1 x 48 demo	860.040.048	31.25-1000
murine	TNF- $\alpha$	1 x 96	860.040.096	pg/ml
murine	TNF- $\alpha$	2 x 96	860.040.192	

## Rat Cytokine Elisa Kits

rat	IFN- $\gamma$	1 x 48 demo	865.010.048	31.25-1000
rat	IFN- $\gamma$	1 x 96	865.010.096	pg/ml
rat	IFN- $\gamma$	2 x 96	865.010.192	
rat	IL-1-beta	1 x 96	670.040.096	31.25-2000
rat	IL-1-beta	2 x 96	670.040.192	pg/ml
rat	IL-4	1 x 48 demo	865.020.048	31.25-1000
rat	IL-4	1 x 96	865.020.096	pg/ml
rat	IL-4	2 x 96	865.020.192	
rat	IL-6	1 x 96	670.010.096	31.25-2000
rat	IL-6	2 x 96	670.010.192	pg/ml
rat	TGF $\beta$ 1	1 x 96	670.020.096	0.5-30 ng/ml
rat	TGF $\beta$ 1	2 x 96	670.020.192	
rat	TNF- $\alpha$	1 x 48 demo	865.000.048	31.25-1000
rat	TNF- $\alpha$	1 x 96	865.000.096	pg/ml
rat	TNF- $\alpha$	2x96	865.000.192	

## Eli-pairs including standard vials and essential components

### Human Eli-pairs

human	IFN- $\gamma$	1 x 96 demo	851.560.001
human	IFN- $\gamma$	5 x 96	851.560.005
human	IFN- $\gamma$	10 x 96	851.560.010
human	IFN- $\gamma$	15 x 96	851.560.015
human	IFN- $\gamma$	20 x 96	851.560.020
human	IL-1 $\alpha$	1 x 96 demo	851.600.001
human	IL-1 $\alpha$	5 x 96	851.600.005
human	IL-1 $\alpha$	10 x 96	851.600.010
human	IL-1 $\alpha$	15 x 96	851.600.015
human	IL-1 $\alpha$	20 x 96	851.600.020
human	IL-1 $\beta$	1 x 96 demo	851.610.001
human	IL-1 $\beta$	5 x 96	851.610.005
human	IL-1 $\beta$	10 x 96	851.610.010
human	IL-1 $\beta$	15 x 96	851.610.015
human	IL-1 $\beta$	20 x 96	851.610.020
human	IL-2	1 x 96 demo	851.500.001
human	IL-2	5 x 96	851.500.005
human	IL-2	10 x 96	851.500.010
human	IL-2	15 x 96	851.500.015
human	IL-2	20 x 96	851.500.020
human	IL-4	1 x 96 demo	851.510.001
human	IL-4	5 x 96	851.510.005
human	IL-4	10 x 96	851.510.010
human	IL-4	15 x 96	851.510.015
human	IL-4	20 x 96	851.510.020
human	IL-5	1 x 96 demo	851.670.001
human	IL-5	5 x 96	851.670.005
human	IL-5	10 x 96	851.670.010
human	IL-5	15 x 96	851.670.015
human	IL-5	20 x 96	851.670.020
human	IL-6	1 x 96 demo	851.520.001
human	IL-6	5 x 96	851.520.005
human	IL-6	10 x 96	851.520.010
human	IL-6	15 x 96	851.520.015
human	IL-6	20 x 96	851.520.020
human	IL-7	1 x 96 demo	851.680.001
human	IL-7	5 x 96	851.680.005
human	IL-7	10 x 96	851.680.010
human	IL-7	15 x 96	851.680.015
human	IL-7	20 x 96	851.680.020
human	IL-8	1 x 96 demo	851.530.001
human	IL-8	5 x 96	851.530.005
human	IL-8	10 x 96	851.530.010
human	IL-8	15 x 96	851.530.015
human	IL-8	20 x 96	851.530.020
human	IL-10	1 x 96 demo	851.540.001
human	IL-10	5 x 96	851.540.005
human	IL-10	10 x 96	851.540.010
human	IL-10	15 x 96	851.540.015

human	IL-10	20 x 96	851.540.020
human	IL-12	1 x 96 demo	851.550.001
human	IL-12	5 x 96	851.550.005
human	IL-12	10 x 96	851.550.010
human	IL-12	15 x 96	851.550.015
human	IL-12	20 x 96	851.550.020
human	IL-13	1 x 96 demo	851.630.001
human	IL-13	5 x 96	851.630.005
human	IL-13	10 x 96	851.630.010
human	IL-13	15 x 96	851.630.015
human	IL-13	20 x 96	851.630.020
human	IL-17A	1 x 96 demo	851.720.001
human	IL-17A	5 x 96	851.720.005
human	IL-17A	10 x 96	851.720.010
human	IL-17A	15 x 96	851.720.015
human	IL-17A	20 x 96	851.720.020
human	Perforin	1 x 96 demo	851.710.001
human	Perforin	5 x 96	851.710.005
human	Perforin	10 x 96	851.710.010
human	Perforin	15 x 96	851.710.015
human	Perforin	20 x 96	851.710.020
human	TNF- $\alpha$	1 x 96 demo	851.570.001
human	TNF- $\alpha$	5 x 96	851.570.005
human	TNF- $\alpha$	10 x 96	851.570.010
human	TNF- $\alpha$	15 x 96	851.570.015
human	TNF- $\alpha$	20 x 96	851.570.020

### Other Soluble Molecules

human	CD25 / IL-2R	5 x 96	851.650.005
human	CD25 / IL-2R	10 x 96	851.650.010
human	CD25 / IL-2R	15 x 96	851.650.015
human	CD25 / IL-2R	20 x 96	851.650.020
human	CD54 / ICAM-1	1 x 96 demo	851.590.001
human	CD54 / ICAM-1	5 x 96	851.590.005
human	CD54 / ICAM-1	10 x 96	851.590.010
human	CD54 / ICAM-1	15 x 96	851.590.015
human	CD54 / ICAM-1	20 x 96	851.590.020
human	CD62E / ELAM-1 / E-Selectin	1 x 96 demo	851.580.001
human	CD62E / ELAM-1 / E-Selectin	5 x 96	851.580.005
human	CD62E / ELAM-1 / E-Selectin	10 x 96	851.580.010
human	CD62E / ELAM-1 / E-Selectin	15 x 96	851.580.015
human	CD62E / ELAM-1 / E-Selectin	20 x 96	851.580.020
human	CD106 / VCAM-1	1 x 96 demo	851.660.001
human	CD106 / VCAM-1	5 x 96	851.660.005
human	CD106 / VCAM-1	10 x 96	851.660.010
human	CD106 / VCAM-1	15 x 96	851.660.015
human	CD106 / VCAM-1	20 x 96	851.660.020
human	CD138 / SYNDECAN-1	1 x 96 demo	851.620.001
human	CD138 / SYNDECAN-1	5 x 96	851.620.005
human	CD138 / SYNDECAN-1	10 x 96	851.620.010
human	CD138 / SYNDECAN-1	15 x 96	851.620.015
human	CD138 / SYNDECAN-1	20 x 96	851.620.020
human	CD141 / Thrombomodulin	1 x 96 demo	851.690.001

human	CD141 / Thrombomodulin	5 x 96	851.690.005
human	CD141 / Thrombomodulin	10 x 96	851.690.010
human	CD141 / Thrombomodulin	15 x 96	851.690.015
human	CD141 / Thrombomodulin	20 x 96	851.690.020
human	CD178 / FAS-Ligand	1 x 96 demo	851.730.001
human	CD178 / FAS-Ligand	5 x 96	851.730.005
human	CD178 / FAS-Ligand	10 x 96	851.730.010
human	CD178 / FAS-Ligand	15 x 96	851.730.015
human	CD178 / FAS-Ligand	20 x 96	851.730.020

### Murine Eli-pairs including standard vials and essential components

murine	IFN- $\gamma$	1 X 96 demo	861.050.001
murine	IFN- $\gamma$	5 x 96	861.050.005
murine	IFN- $\gamma$	10 x 96	861.050.010
murine	IFN- $\gamma$	15 x 96	861.050.015
murine	IFN- $\gamma$	20 x 96	861.050.020
murine	IL-2	1 x 96 demo	861.000.001
murine	IL-2	5 x 96	861.000.005
murine	IL-2	10 x 96	861.000.010
murine	IL-2	15 x 96	861.000.015
murine	IL-2	20 x 96	861.000.020
murine	IL-6	1 x 96 demo	861.020.001
murine	IL-6	5 x 96	861.020.005
murine	IL-6	10 x 96	861.020.010
murine	IL-6	15 x 96	861.020.015
murine	IL-6	20 x 96	861.020.020
murine	IL-10	1 x 96 demo	861.030.001
murine	IL-10	5 x 96	861.030.005
murine	IL-10	10 x 96	861.030.010
murine	IL-10	15 x 96	861.030.015
murine	IL-10	20 x 96	861.030.020

### Rat Eli-pairs including standard vials and essential components

rat	IFN- $\gamma$	1 x 96 demo	872.000.001
rat	IFN- $\gamma$	5 x 96	872.000.005
rat	IFN- $\gamma$	10 x 96	872.000.010
rat	IFN- $\gamma$	15 x 96	872.000.015
rat	IFN- $\gamma$	20 x 96	872.000.020
rat	IL-4	1 x 96 demo	872.020.001
rat	IL-4	5 x 96	872.020.005
rat	IL-4	10 x 96	872.020.010
rat	IL-4	15 x 96	872.020.015
rat	IL-4	20 x 96	872.020.020
rat	TNF- $\alpha$	1 x 96 demo	872.010.001
rat	TNF- $\alpha$	5 x 96	872.010.005
rat	TNF- $\alpha$	10 x 96	872.010.010
rat	TNF- $\alpha$	15 x 96	872.010.015
rat	TNF- $\alpha$	20 x 96	872.010.020

