

Protein Standards for Human Inflammation ELISA Strip

Catalog Number EA-1032

(For Research Use Only)

100ul

<u>Tube</u>	<u>Protein</u>	Stock Conc.	<u>Volume</u>
#1	Human TNFa	400ng/ml	10ul
#2	Human IFNγ	400ng/ml	10ul
#3	Human G-CSF	400ng/ml	10ul
#4	Human GM-CSF	400ng/ml	10ul
#5	Human IL-1α	400ng/ml	10ul
#6	Human IL-8	400ng/ml	10ul
#7	Human IP-10	400ng/ml	10ul
#8	Human Rantes	400ng/ml	10ul

Preparation of protein standard dilutions

- 1. Add 200ul of Diluent buffer the wells of the first strip, and add 100ul of Diluent buffer to the wells of the rest strips according to the following table.
- 2. Add appropriate amount of protein standards to the first strip according to the table 1.
- 3. Use multi-channel pipette to mix the dilutions and transfer 100ul to the next dilution wells.
- 4. Repeat the transfer until 5th strip. Trash 100ul from 5th strip after mixing. Do not transfer to the 6th Strip

Note: Substrate incubation time may vary due to different antibodies reactivity. Stronger signals (Strong blue color) could be stopped early after 5 minutes. Weaker signals should be incubated for 10-30 minutes. Always stop protein standards along with samples from the same row at the same time.

Table 1: Dilution of protein standards

	100ul					5
let Strin	1 et Strin	2nd Strin	3rd Strin	Ath Strin	5th Strip	6th St

<u>Protein</u>	Added to 1st Strip	<u>1st Strip</u>	2nd Strip	3rd Strip	<u>4th Strip</u>	5th Strip	<u>6th Strip</u>
Human TNFa	2ul	100ul	100ul	100ul	100ul	100ul	100ul
Human IFNγ	2ul	100ul	100ul	100ul	100ul	100ul	100ul
Human G-CSF	2ul	100ul	100ul	100ul	100ul	100ul	100ul
Human GM-CSF	2ul	100ul	100ul	100ul	100ul	100ul	100ul
Human IL-1a	2ul	100ul	100ul	100ul	100ul	100ul	100ul
Human IL-8	2ul	100ul	100ul	100ul	100ul	100ul	100ul
Human IP-10	2ul	100ul	100ul	100ul	100ul	100ul	100ul
Human Rantes	2ul	100ul	100ul	100ul	100ul	100ul	100ul
			1:2	1:4	1:8	1:16	Blank

Table 2: Concentrations of Protein Standard Dilutions

Protein		<u>1:2</u>	<u>1:4</u>	1:8	<u>1:16</u>	<u>Blank</u>
Human TNFa	8ng/ml	4ng/ml	2ng/ml	1ng/ml	0.5ng/ml	Blank
Human IFNγ	8ng/ml	4ng/ml	2ng/ml	1ng/ml	0.5ng/ml	Blank
Human G-CSF	8ng/ml	4ng/ml	2ng/ml	1ng/ml	0.5ng/ml	Blank
Human GM-CSF	8ng/ml	4ng/ml	2ng/ml	1ng/ml	0.5ng/ml	Blank
Human IL-1a	8ng/ml	4ng/ml	2ng/ml	1ng/ml	0.5ng/ml	Blank
Human IL-8	8ng/ml	4ng/ml	2ng/ml	1ng/ml	0.5ng/ml	Blank
Human IP-10	8ng/ml	4ng/ml	2ng/ml	1ng/ml	0.5ng/ml	Blank
Human Rantes	8ng/ml	4ng/ml	2ng/ml	1ng/ml	0.5ng/ml	Blank