# IL-6R alpha Polyclonal Antibody(Capture/Detector)

catalog number: AN000410P



Note: Centrifuge before opening to ensure complete recovery of vial contents.

| -            |    |     |    |                           |
|--------------|----|-----|----|---------------------------|
|              | AC | cri | mH | OH                        |
| $\mathbf{L}$ |    |     |    | $\mathbf{u}_{\mathbf{u}}$ |

**Reactivity** Mouse

Immunogen Recombinant Mouse IL-6R alpha ra Protein expressed by Mammalian

Host Goat
Isotype Goat IgG

**Purification** Antigen Affinity Purification

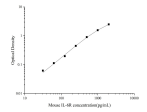
**Conjugation** Unconjugated

**buffer** Phosphate buffered solution, pH 7.2, containing 0.05% proclin 300.

Applications Recommended Dilution

**ELISA Capture** 2-8 μg/mL **ELISA Detector** 0.1-0.4 μg/mL

#### Data



Sandwich ELISA-Recombinant Mouse IL-6R alpha ra
Protein standard curve.Background subtracted standard curve
using IL-6R alpha antibody(AN000410P)(Capture),IL-6R
alpha antibody(AN000410P)(Detector) in sandwich
ELISA.The reference range value for Recombinant Mouse

IL-6R alpha ra Protein is 31.25-2000 pg/mL.

### **Preparation & Storage**

Storage Storage Store at 4°C valid for 12 months or -20°C valid for long term storage, avoid freeze /

thaw cycles.

**Shipping** The product is shipped with ice pack, upon receipt, store it immediately at the

temperature recommended.

## Background

Part of the receptor for interleukin 6. Binds to II6 with low affinity, but does not transduce a signal. Signal activation necessitate an association with II6ST. Activation leads to the regulation of the immune response, acute-phase reactions and hematopoiesis. The interaction with membrane-bound II6R and II6ST stimulates 'classic signaling', the restricted expression of the II6R limits classic II6 signaling to only a few tissues such as the liver and some cells of the immune system. Whereas the binding of II6 and soluble II6R to II6ST stimulates 'trans-signaling'. Alternatively, 'cluster signaling' occurs when membrane-bound II6:II6R complexes on transmitter cells activate II6ST receptors on neighboring receiver cells.

## For Research Use Only