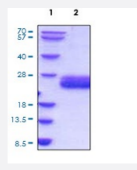


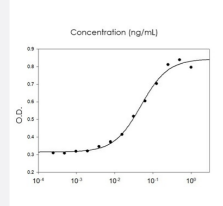
Bioactive

## II6 (Mouse) Recombinant Protein

Catalog # P7946 Size 250 ug

### **Applications**





#### Result of bioactivity analysis

Result of bioactivity analysis

| Specification        |   |
|----------------------|---|
| Product Description  | Mouse II6 (P08505, 25 a.a 211 a.a.) partial length recombinant protein with His tag expressed in B aculovirus expression system.  |
| Sequence             | FPTSQVRRGDFTEDTTPNRPVYTTSQVGGLITHVLWEIVEMRKELCNGNSDCMNNDDALAENNLK LPEIQRNDGCYQTGYNQEICLLKISSGLLEYHSYLEYMKNNLKDNKKDKARVLQRDTETLIHIFNQEV KDLHKIVLPTPISNALLTDKLESQKEWLRTKTIQFILKSLEEFLKVTLRSTRQT |
| Host                 | Viruses   |
| Theoretical MW (kDa) | 22.5  |



#### **Product Information**

| Form                    | Liquid  |
|-------------------------|---|
| Preparation Method      | Baculovirus expression system   |
| Purity                  | > 95% by SDS-PAGE   |
| Endotoxin Level         | < 1 EU per 1 ug of protein (determined by LAL method)   |
| Activity                | ED <sub>50</sub> is < 0.1 ng/mL, measured in a cell proliferation assay using M-NFS-60 mouse B cell.  |
| Quality Control Testing | 3 ug by SDS-PAGE under reducing condition and visualized by Coomassie blue stain.   |
| Storage Buffer          | In Phosphate-Buffer Saline pH 7.4 (10% glycerol)  |
| Storage Instruction     | Store at 2°C to 8°C for 1 week. For long term storage, aliquot and store at -20°C to -80°C. Aliquot to avoid repeated freezing and thawing. |
| Note                    | Result of bioactivity analysis Result of bioactivity analysis   |

# Applications

- Functional Study
- SDS-PAGE

| Gene Info — II6    |                  |
|--------------------|------------------|
| Entrez GenelD      | <u>16193</u>     |
| Protein Accession# | P08505           |
| Gene Name          | 116              |
| Gene Alias         | II-6             |
| Gene Description   | interleukin 6    |
| Gene Ontology      | <u>Hyperlink</u> |
| Other Designations | -                |