

Product Datasheet

Human RPS16 protein orb428206

| | |
|-------------------------|--|
| Description | Recombinant of human RPS16 protein |
| Reactivity | Human |
| Conjugation | Unconjugated |
| Target | RPS16 |
| Form/Appearance | Sterile Filtered clear solution. The RPS16 solution (0.5mg/ml) contains 20mM Tris-HCl buffer (pH 8.0), 0.4M Urea and 10% glycerol. |
| Storage | Store at 4°C if entire vial will be used within 2-4 weeks. Store, frozen at -20°C for longer periods of time. For long term storage it is recommended to add a carrier protein (0.1% HSA or BSA). Avoid multiple freeze-thaw cycles. |
| Note | For research use only. |
| Protein Sequence | MGSSHHHHHH SGLVPRGSH MGSMPKGPL QSVQVGRKK TATAVAHCKR GNLIKVNGR PLEMIEPRTL QYKLEPVLL LGKERFAGVD IRVRVKGGGH VAQIYAIRQS ISKALVAYYQ KYVDEASKKE IKDILIQYDR TLLVADPRRC ESKKFGGPGA RARYQKSYR |
| Purity | >90% as determined by SDS-PAGE. |
| Source | Escherichia Coli. |
| Expiration Date | 6 months from date of receipt. |