

Bitte beachten Sie: Dieses Dokument wurde automatisch erstellt und ist kein Ersatz für das Originaldokument des Herstellers.

Product Datasheet

IL-17E, rec. Human PPT-200-24-5

| | |
|--------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Artikelname | IL-17E, rec. Human |
| Artikelnummer | PPT-200-24-5 |
| Hersteller Artikelnummer | 200-24-5 |
| Alternativnummer | PPT-200-24-5 |
| Hersteller | PeperoTech |
| Kategorie | Proteine/Peptide |
| Applikation | Cell Culture, FA |
| Spezies Reaktivität | Human |
| Produktbeschreibung | IL-17E is a disulfide-linked homodimer of two 145 amino acid polypeptide chains. It belongs to the IL-17 family of structurally-related cytokines that share a highly conserved C-terminal region, but differ from one another in their N-terminal regions... |
| Molekulargewicht | 33.8 kDa |
| NCBI | 64806 |
| UniProt | Q9H293 |
| Quelle | E.coli |
| Reinheit | 98 |
| Formulierung | Lyophilized |

| | |
|------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Sequenz | MYSHWPSCCP SKGQDTSEEL LRWSTVPVPP LEPARPNRHP ESCRASEDGP LNSRAISPWR YELDRDLNRL PQDLYHARCL CPHCVSLQTG SHMDPRGNSE LLYHNQTVFY RRPCHGEKGT HKGYCLERRL YRVSLACVCV RPRVMG |
| CAS Nummer | 2-3 days |