

## 32-4541: Recombinant Human Pentraxin-3

**Alternative Name** TSG-14,TNFAIP5,PTX3,Pentraxin-related protein PTX3,Pentaxin-related protein PTX3,Tumor necrosis factor-inducible gene 14 protein,TSG14,pentraxin-related gene rapidly induced by IL-1 beta.

### Description

Source : Escherichia Coli. Recombinant Human PTX3 produced in E.Coli is a single, non-glycosylated polypeptide chain containing 401 amino acids (18-381 a.a) and having a molecular mass of 44.4 kDa. PTX3 is fused to a 36 amino acid His Tag at N-terminus and purified by proprietary chromatographic techniques. PTX3 is part of the pentraxin family sharing the C-terminal domain with short pentraxins and containing a unique N-terminal domain. PTX3 is produced and released at inflammatory sites by various cell types including monocytes/macrophages, endothelial cells, vascular smooth muscle cells, fibroblasts, and adipocytes. PTX3 is involved in the regulation of innate resistance to pathogens, inflammatory reactions, possibly clearance of self-components and female fertility. PTX3 is used as a marker for disease activity of psoriasis. High serum PTX3 levels are associated with the disease severity of systemic sclerosis. Elevated serum PTX3 is associated with pulmonary fungal infections.

### Product Info

**Amount :** 20 µg  
**Purification :** Greater than 90% as determined by Analysis by SDS-PAGE.  
**Content :** The PTX3 protein contains 20mM Tris-HCl buffer pH-8.5, 1mM DTT and 10% glycerol.  
**Storage condition :** 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.  
**Amino Acid :** MRGSHHHHHH GMASMTGGQQ MGRDLYDDDD KDRWGSMSNS DDYDLMYVNL DNEIDNGLHP  
TEDPTPCDCG QEHSEWDKLF IMLNSQMRE RMLLQATDDV LGELQRLRE ELGRLAESLA RPCAPGAPAE  
ARLTSALDEL LQATRDAGR LARMEGAEAQ RPEEAGRALA AVLEELRQTR ADLHAVQGWA  
ARSWLPAGCE TAILFPMRSK KIFGSVHPVR PMRLESFSAC IWKATDVLN KTLFSYGTK RNPYEIQLYL  
SYQSIVFVVG GEENKLVAEA MVSLGRWTHL CGTWNSEEG L TSLWVNGELA ATTVEMATGH IVPEGGILQI  
GQEKNGCCVG GGFDETLAFS GRLTGFNIWD SVLSNEEIRE TGGAESCHIR GNIVGWGVTE IQPHGGAQYV  
S.

