

## 32-8234: Recombinant Human Signal Transducer and Activator of Transcription 5B/STAT5B (C-6His)

**Gene :** STAT5B

**Gene ID :** 6777

**Uniprot ID :** P51692

### Description

Source: E. coli.

MW :38.4kD.

Recombinant Human STAT5B is produced by our E.coli expression system and the target gene encoding Met1-Thr321 is expressed with a 6His tag at the C-terminus. Signal Transducer and Activator of Transcription 5b (STAT5B) is a member of the STAT family of transcription factors. They are responsible for an array of cellular activities including regulating growth, survival, differentiation, motility, and the immune response. STAT5B mediates the signal transduction triggered by various cell ligands, such as IL2, IL4, CSF1, and different growth hormones. It has been shown to be involved in diverse biological processes, such as TCR signaling, apoptosis, adult mammary gland development, and sexual dimorphism of liver gene expression. Signal transducer and activator of transcription 5 (STAT5) is a member of the Jak/STAT signal transduction pathway and is activated by a variety of cytokines (IL22, IL6). STAT5 has two isoforms (A and B) that share 93% amino acid identity and bind the DNA consensus site TTCN3GAA. STAT5 mediates cytokine signaling by acting as a signal transducer in the cytoplasm and, upon phosphorylation, translocates to the nucleus and activates transcription of specific genes. STAT5 is involved in a wide array of biological processes ranging from regulating apoptosis to adult mammary gland proliferation, differentiation and survival.

### Product Info

**Amount :** 10 µg / 50 µg

**Content :** Supplied as a 0.2 µm filtered solution of PBS, 50% Glycerol, 1mM DTT, pH 7.4.

**Storage condition :** Store at -20°C, stable for 6 months after receipt. Please minimize freeze-thaw cycles.

**Amino Acid :** MAVWIAQQLQGEALHQMQUALYGQHFPIEVRRHYLSQWIESQAWDSVDLDNPQENIKATQLLEGLVQELQKKA  
EHQVGEDGFLLKIKLGHYATQLQNTYDRCPMELVRCIRHILYNEQRLVREANNNGSSPAGSLADAMSQKHLQIN  
QTFEELRLVTQDTENELKKLQQTQEYFIIQYQESLRQAQFGPLAQLSPQERLSRETALQKQVSLEAWLQREA  
QTLQQYRVELAEKHQKTLQLLRKQQTIIIDDELIQWKRRQQLAGNGGPPGSLDLQSWCEKLAEIWQNRQQI  
RRAEHLCCQLPIPGPVEEMLAEVNATITLEHHHHHHH

### Application Note

**Endotoxin :** Less than 0.1 ng/Åµg (1 IEU/Åµg) as determined by LAL test.