

Recombinant Human STAT5a, His-tagged

Cat. No. STAT5A-01H Lot. No. (See product label)

SPECIFICATION

Product Overview A DNA sequence encoding Human STAT5A (a.a.129-712) was fused with a His tag

Species Human

Source E.coli


ProteinLength 129-712 a.a.

Form 20 mM Tris-HCl, 200 mM NaCl, pH7.4


Molecular Mass ~67kDa

AA Sequence

PAGILVDAMSQKHLQINQTFEELRLVTQDTENELKKLQQTQEYFIIQYQESLRIQAQF
 AQLAQLSPQERLSRETA LQQKQVSLEAWLQREAQTLQQYRVELAEKHQKTLQLLR
 KQQTIIIDDELIQWKRRQQLAGNGGPPEGLDVLQSW CEKLAEIWQNRQQIRRAE
 HLCQQLPPIGPVEEMLAEVNATITDIISALVTSTFIIKQPPQVLKTQTKFAATVR LLVG
 GKLVNVMNPPQVKATIISEQQAKSLLKNENTRNECSGEILNCCVMEYHQATGTLSA
 HFRNMSLKRIKRAD RRGAESVTEEKFTVLVFESQFSVGSNELVFQVKTLSPVVIVH
 GSQDHNATATVLWDNAFAEPGRVPFAVPDKVL WPQLCEALNMKFKAEVQSNRGL
 TKENLVFLAQKLFNNSSSHLEDYSGLSVSWSQFNRENLPGWNYTFWQWFDGVM E
 VLKHHKPHWNDGAILGFVNKQQAHDLLINKPDGTFLRRFSDSEIGGITIAWKFDSPE
 RNLWNLKPFTRDFSI RSLADRLGDLSYLIYVFPDRPKDEVFSKYYPVLAKAVDGY
 VKPQIKQVVPEFVNASAD

 Tel: 1-631-559-9269 1-516-512-3133

 Email: info@creative-biomart.com  Fax: 1-631-938-8127

 45-1 Ramsey Road, Shirley, NY 11967, USA

Purity	>92% as determined by SDS-PAGE
Storage	Short Term Storage +4°C. Long Term Storage -20°C. Prepare aliquots and store at -20°C. Avoid freeze/thaw cycles.
GENE INFORMATION	
Gene Name	STAT5A signal transducer and activator of transcription 5A [Homo sapiens]
Official Symbol	STAT5A
Synonyms	STAT5A; signal transducer and activator of transcription 5A; STAT5; MGF;
Gene ID	6776
mRNA Refseq	NM_003152
Protein Refseq	NP_003143
MIM	601511
UniProt ID	P42229
Chromosome Location	17q11.2
Pathway	Acute myeloid leukemia, organism-specific biosystem; Acute myeloid leukemia, conserved biosystem; Adipogenesis, organism-specific biosystem; Angiotensin receptor Tie2-mediated signaling, organism-specific biosystem; CD40/CD40L signaling, organism-specific biosystem; CXCR4-mediated signaling events, organism-specific biosystem; Chronic myeloid leukemia, organism-specific biosystem;

 Tel: 1-631-559-9269 1-516-512-3133


 Email: info@creative-biomart.com  Fax: 1-631-938-8127

 45-1 Ramsey Road, Shirley, NY 11967, USA



Function

RNA polymerase II core promoter sequence-specific DNA binding; calcium ion binding; double-stranded DNA binding; protein binding; sequence-specific DNA binding; sequence-specific DNA binding transcription factor activity; signal transducer activity;

 Tel: 1-631-559-9269 1-516-512-3133

 Email: info@creative-biomart.com  Fax: 1-631-938-8127

 45-1 Ramsey Road, Shirley, NY 11967, USA