# abcam

# Product datasheet

# Recombinant Human T-bet / Tbx21 protein ab182815

**Description** 

Product name Recombinant Human T-bet / Tbx21 protein

Purity > 90 % SDS-PAGE.

The final product was refolded using unique "temperature shift inclusion body refolding"

technology and chromatographically purified.

Expression system Escherichia coli

Accession Q9UL17

Protein length Full length protein

Animal free No

Nature Recombinant

**Species** Human

Sequence MASMTGGQQMGRGHHHHHHGNLYFQGGEFGIVEPGCGD

**MLTGTEPMPGSD** 

EGRAPGADPQHRYFYPEPGAQDADERRGGGSLGSPYPG

**GALVPAPPSRFL** 

GAYAYPPRPQAAGFPGAGESFPPPADAEGYQPGEGYAA

**PDPRAGLYPGPR** 

**EDYALPAGLEVSGKLRVALNNHLLWSKFNQHQTEMITKQ** 

GRRMFPFLSF

TVAGLEPTSHYRMFVDVVLVDQHHWRYQSGKWVQCGKA

**EGSMPGNRLYVH** 

PDSPNTGAHWMRQEVSFGKLKLTNNKGASNNVTQMIVLQ

SLHKYQPRLHI

VEVNDGEPEAACNASNTHIFTFQETQFIAVTAYQNAEITQL

**KIDNNPFAK** 

GFRENFESMYTSVDTSIPSPPGPNCQFLGGDHYSPLLPN

QYPVPSRFYPD

LPGQAKDVVPQAYWLGAPRDHSYEAEFRAVSMKPAFLP

SAPGPTMSYYRG

QEVLAPGAGWPVAPQYPPKMGPASWFRPMRTLPMEPG

**PGGSEGRGPEDQG** 

PPLVWTEIAPIRPESSDSGLGEGDSKRRRVSPYPSSGDS

SSPAGAPSPFD KEAEGQFYNYFPN

Predicted molecular weight 61 kDa including tags

Amino acids 2 to 535

1

Tags His-T7 tag N-Terminus

Additional sequence information T7-His-TEV cleavage site Tag (29aa) fusion at its N-terminal. NP\_037483.

#### **Specifications**

Our **Abpromise guarantee** covers the use of **ab182815** in the following tested applications.

The application notes include recommended starting dilutions; optimal dilutions/concentrations should be determined by the end user.

Applications SDS-PAGE

Form Liquid

#### **Preparation and Storage**

Stability and Storage Shipped at 4°C. Store at +4°C short term (1-2 weeks). Upon delivery aliquot. Store at -80°C.

Avoid freeze / thaw cycle.

pH: 8.00

Constituent: 0.32% Tris HCI

Contains NaCl, KCl, EDTA, arginine, DTT and Glycerol.

#### General Info

Function Transcription factor that controls the expression of the TH1 cytokine, interferon-gamma. Initiates

TH1 lineage development from naive TH precursor cells both by activating TH1 genetic programs

and by repressing the opposing TH2 programs.

**Tissue specificity** T-cell specific.

Involvement in disease Genetic variations in TBX21 are associated with susceptibility to asthma with nasal polyps and

aspirin intolerance (ANPAI) [MIM:208550]. A condition consisting of asthma, aspirin sensitivity and nasal polyposis. Nasal polyposis is due to chronic inflammation of the paranasal sinus

mucosa, leading to protrusion of edematous polyps into the nasal cavities.

Sequence similarities Contains 1 T-box DNA-binding domain.

Cellular localization Nucleus.

Please note: All products are "FOR RESEARCH USE ONLY. NOT FOR USE IN DIAGNOSTIC PROCEDURES"

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