

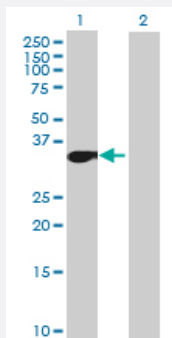
MaxPab®

MLLT6 purified MaxPab mouse polyclonal antibody (B01P)

Catalog # H00004302-B01P

Size 50 ug

Applications



Western Blot (Transfected lysate)

Western Blot analysis of MLLT6 expression in transfected 293T cell line ([H00004302-T01](#)) by MLLT6 MaxPab polyclonal antibody.

Lane 1: MLLT6 transfected lysate(35.75 KDa).

Lane 2: Non-transfected lysate.

Specification

Product Description

Mouse polyclonal antibody raised against a full-length human MLLT6 protein.

Immunogen

MLLT6 (AAH64612.1, 1 a.a. ~ 325 a.a) full-length human protein.

Sequence

MKEMVGGCCVCSDERGWAENPLVYCDGHACSVAVHQACYGMQVPTGPWFRCRKCESQERAA
RVRCELCPHKDGALKRTDNGGWAHVVCALYIPEVQFANVLTMEPVLQYVPHDRFNKTCYICEEQ
GRESKAASGACMTCNRHGCRQAFHVTCQAQMGALLCEEEVLEVDNVKYCGYCKYHFSKMKTSR
HSSGGGGGGAGGGGGSGMGGGGSGFISGRRSRSPSTQKEKHPTHHERGQKKSRKDKERLKQ
KHKKRPESPPSILTPPVPTADKPRRGHQSPTNHGIGSLGCCLPDTPICLCPEGLSPGLLSAESG
GRHSGLLSKF

Host

Mouse

Reactivity

Human

Interspecies Antigen Sequence

Mouse (89)

Quality Control Testing

Antibody reactive against mammalian transfected lysate.

Storage Buffer

In 1x PBS, pH 7.4

Storage Instruction

Store at -20°C or lower. Aliquot to avoid repeated freezing and thawing.

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[Protocol Download](#)

Gene Info — MLLT6

Entrez GeneID [4302](#)

GeneBank Accession# [BC064612.1](#)

Protein Accession# [AAH64612.1](#)

Gene Name MLLT6

Gene Alias AF17, FLJ23480

Gene Description myeloid/lymphoid or mixed-lineage leukemia (trithorax homolog, Drosophila); translocated to, 6

Omim ID [600328](#)

Gene Ontology [Hyperlink](#)

Gene Summary Drosophila); translocated to

Other Designations Myeloid/lymphoid or mixed-lineage leukemia, translocated to, 6|myeloid/lymphoid or mixed-lineage leukemia (trithorax homolog); translocated to, 6|trithorax homolog