

## Datasheet

### TRY1 MaxPab mouse polyclonal antibody (B01)

but it is now thought to be a protein-coding gene.  
[provided by RefSeq]

**Catalog Number:** H00136541-B01

**Regulation Status:** For research use only (RUO)

**Product Description:** Mouse polyclonal antibody raised against a full-length human TRY1 protein.

**Immunogen:** TRY1 (NP\_001001317, 1 a.a. ~ 241 a.a) full-length human protein.

**Sequence:**

MKFILLWALLNLTVALAFNPDYTVSSTPPYLVYLKSDYL  
PCAGVLIHPLWVITAAHCNLPKLRVILGVTIPADSNEKH  
LQVIGYEKMIHHPHFSVTSIDHDIMLIKTEAELNDYVK  
LANLPYQTISENTMCSVSTWSYNVCDIYKEPDSLQTVN  
ISVSKPQCRDAYKTYNITENMLCVGIVPGRRPCKEV  
SAAPAICNGMLQGILSFADGCVLRADVGIIYAKIFYIIPW  
IENVIQNN

**Host:** Mouse

**Reactivity:** Human

**Applications:** WB-Tr

(See our web site product page for detailed applications information)

**Protocols:** See our web site at

<http://www.abnova.com/support/protocols.asp> or product page for detailed protocols

**Storage Buffer:** No additive

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

**Entrez GeneID:** 136541

**Gene Symbol:** TRYX3

**Gene Alias:** FLJ16649, MGC35022, TRY1, UNQ2540

**Gene Summary:** This gene encodes a member of the trypsin family of serine proteases. This gene and several related trypsinogen genes are localized to the T cell receptor beta locus on chromosome 7. This gene was previously described as a trypsinogen-like pseudogene,