

TCF19 MaxPab mouse polyclonal antibody (B01)

ENZ-006941-B01

Specification

Product Description: Mouse polyclonal antibody raised against a full-length human TCF19 protein.

Immunogen: TCF19 (AAH44632.1, 1 a.a. ~ 345 a.a) full-length human protein.

Immunogen Sequence (without GST):
MLPCFQLLRIGGGRGGDLYTFHPPAGAGCTYRLGHRADLCDVALRPQQEP
GLISGIHAELHAEPRGDDWRVSLLEDHSSQGTLVNNVRLPRGHRLELSGDG
LLTFGPEGPPGTSPSEFYFMFQQVRVKPQDFAAITIPRSRGEARVGAGFR
PMLPSQGAPQRPLSTFSPAPKATLILNSIGSLSKLRPQPLTFSPSWGPK
SLPVPAPPGEVGTTPSAPPQRNRKSVHRVLAELDDESEPPENPPPVLME
PRKKLRVDKAPLTPTGNRRGRPRKYPVSAPMAPPAVGGGEPCAAPCCCLP
QEETVAWVQCDGCDVWFHVACVGC SIQAAREADFRCPGCRAGIQT

Cross Reactivity: Human

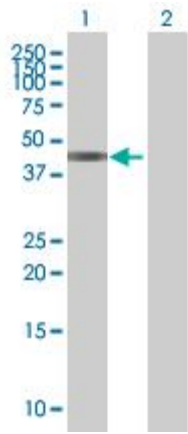
Storage Buffer: No additive

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

Quality Control Testing: Antibody reactive against mammalian transfected lysate.

Applications

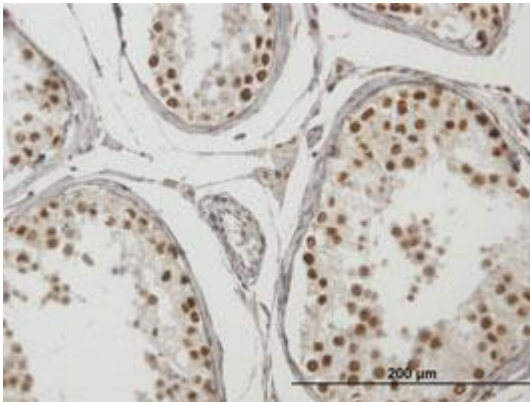
Western Blot (Transfected lysate)



Western Blot analysis of TCF19 expression in transfected 293T cell line (H00006941-T01) by TCF19 MaxPab polyclonal antibody.

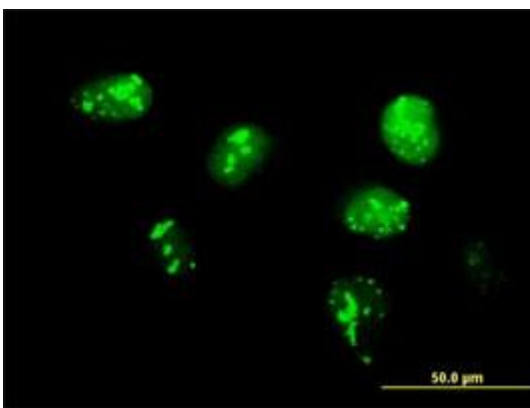
Lane 1: TCF19 transfected lysate(37.95 KDa).
Lane 2: Non-transfected lysate.

Immunohistochemistry (Formalin/PFA-fixed paraffin-embedded sections)



Immunoperoxidase of purified MaxPab antibody to TCF19 on formalin-fixed paraffin-embedded human testis. [antibody concentration 3 ug/ml]

Immunofluorescence



Immunofluorescence of purified MaxPab antibody to TCF19 on HeLa cell. [antibody concentration 10 ug/ml]

Detection Antibody

Gene Information

Entrez GeneID: [6941](#)

**GeneBank
Accession#:** [BC044632.1](#)

Protein Accession#: [AAH44632.1](#)

Gene Name: TCF19

Gene Alias: SC1, SC1-1

Gene Description: transcription factor 19 (SC1)

Omim ID: [600912](#)

Gene Ontology: [Hyperlink](#)

Other Designations: OTTHUMP00000029412, OTTHUMP00000029413, SC1(TCF19)-6, SC1(TCF19)-7, SCI(TCF19)-4, transcription factor 19