

TCF19 / TCF-19 Antibody (aa259-274)
Rabbit Polyclonal Antibody
Catalog # ALS15275**Specification**

TCF19 / TCF-19 Antibody (aa259-274) - Product Information

Application	WB, IHC
Primary Accession	Q9Y242
Reactivity	Human, Monkey
Host	Rabbit
Clonality	Polyclonal
Calculated MW	37kDa KDa

TCF19 / TCF-19 Antibody (aa259-274) - Additional Information**Gene ID** 6941**Other Names**

Transcription factor 19, TCF-19, Transcription factor SC1, TCF19, SC1

Target/Specificity

Human TCF19

Reconstitution & Storage

Store at 4°C for short term applications. For long term storage, aliquot and store at -20°C.

Precautions

TCF19 / TCF-19 Antibody (aa259-274) is for research use only and not for use in diagnostic or therapeutic procedures.

TCF19 / TCF-19 Antibody (aa259-274) - Protein Information**Name** TCF19**Synonyms** SC1**Function**

Potential trans-activating factor that could play an important role in the transcription of genes required for the later stages of cell cycle progression.

Cellular Location

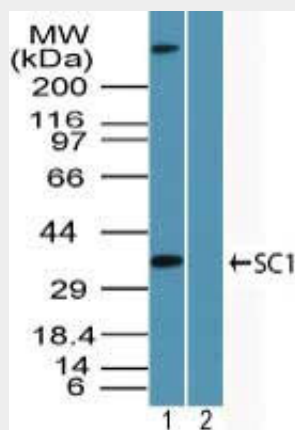
Nucleus.

TCF19 / TCF-19 Antibody (aa259-274) - Protocols

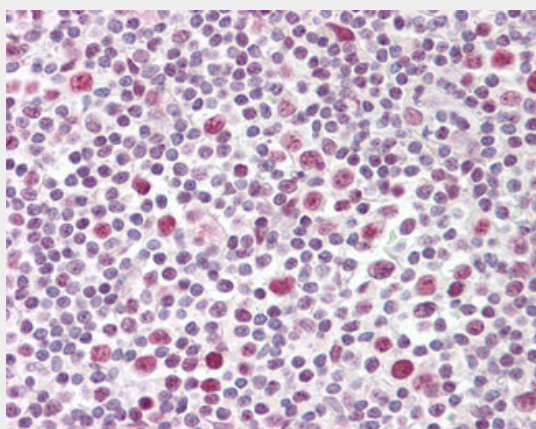
Provided below are standard protocols that you may find useful for product applications.

- [Western Blot](#)
- [Blocking Peptides](#)
- [Dot Blot](#)
- [Immunohistochemistry](#)
- [Immunofluorescence](#)
- [Immunoprecipitation](#)
- [Flow Cytometry](#)
- [Cell Culture](#)

TCF19 / TCF-19 Antibody (aa259-274) - Images



Western blot of TCF19/SC1 in 293 cell lysate in the 1) absence and 2) presence of immunizing...



Anti-SC1 / TCF-19 antibody IHC of human tonsil.

TCF19 / TCF-19 Antibody (aa259-274) - Background

Potential trans-activating factor that could play an important role in the transcription of genes required for the later stages of cell cycle progression.

TCF19 / TCF-19 Antibody (aa259-274) - References

- Ku D.H.,et al.Cell Growth Differ. 2:179-186(1991).
Teraoka Y.,et al.Tissue Antigens 55:206-211(2000).
Krishnan R.,et al.Submitted (MAY-1995) to the EMBL/GenBank/DDBJ databases.
Shiina S.,et al.Submitted (SEP-1999) to the EMBL/GenBank/DDBJ databases.
Shiina T.,et al.Genetics 173:1555-1570(2006).