



PRODUCT SPECIFICATION

Product Name

Anti-TBX19

Product Number

AMAb91409

Clone Number

CL6251

Lot Number

03216

Gene-Description ---

T-box-19.....

Clonality

Monoclonal

Isotype

lgG1

Host

Mouse

Antigen Sequence

Recombinant Protein Epitope Signature Tag (PrEST) antigen sequence:

EVHASTPGAFLLGNPAVTSPPSVLSTQAPTSAGVEVLGEPSLTSIAVSTW

TAVASHPFAGWGGPGAGGHHSPSSLDG

Epitope

Binds to an epitope located within the peptide sequence VLGEPSLTSIAVSTW as

determined by overlapping synthetic peptides.

Purification Method

Protein A purified

Verified Species

Human

Reactivity

Recommended

IHC (Immunohistochemistry)

Applications

- Antibody dilution: 1:1000 - 1:2500

- Retrieval method: HIER pH6 Characterization Data Available at atlasantibodies.com/#/products/AMAb91409

Buffer

The antibodies are delivered in 40% glycerol and PBS (pH 7.2), 0.02% sodium azide is

added as preservative.

Unit size

100 µl

Concentration

1:0 mg/ml

Storage

Store at +4°C for short term storage. Long time storage is recommended at -20°C.

Shipping

Normally shipped at ambient temperature

Notes

The antibody solution should be gently mixed before use. Optimal concentrations and

conditions for each application should be determined by the user.

For protocols, additional product information, such as images and references, see

atlasantibodies.com.

Product of Sweden. For research use only. Not intended for phermaceutical development, diagnostic, therapeulic or any in vivo use. No products from Atlas Antibodies may be resold, modified for resale or used to manufacture commercial products without prior written approval from Atlas Antibodies AB.