



Powered by TATLAS ANTIBODIES

3050 Spruce Street St. Louis, MO 63103 USA Telephone (800)-521-8965 www.sigma-aldrich.com

Anti-SF1 Product Datasheet
Antibody

SF1 1:32 100

PRODUCT SPECIFICATION Certificate of Analysis

Product Name
Product Number

Anti-SF1 HPA018883 C117106

Gene Description

splicing factor 1 Polyclonal

Clonality Isotype Host

Lot Number

lgG Rabbit

Antigen Sequence

Recombinant Protein Epitope Signature Tag (PrEST) antigen sequence: NQDTMEQKTVIPGMPTVIPPGLTREQERAYIVQLQIEDLTRKLRTGDLGI PPNPEDRSPSPEPIYNSEGKRLNTREFRTRKKLEEERHNLITEMVALNPD FKPPADYKPPATRVSDKVMIPODEYPEINFVGLLI

Purification Method

Affinity purified using the PrEST antigen as affinity ligand

Verified Species Reactivity

Human

Reactivity

Tarriari

Recommended Applications

IHC (Immunohistochemistry)
- Antibody dilution: 1:200 - 1:500
- Retrieval method: HIER pH6
ICC-IF (Immunofluorescence)

- Fixation/Permeabilization: PFA/Triton X-100

- Working concentration: 1-4 μg/ml

Buffer

40% glycerol and PBS (pH 7.2). 0.02% sodium azide is added as preservative.

Unit size Concentration 100 μl 0.05 mg/ml

Storage

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

Notes

Gently mix before use. Optimal concentrations and conditions for each application should

be determined by the user.

See Protocols under Technical Aids www.sigma.com/techaids.

Certificate is system generated and does not require a signature

Product of Sweden. MSDS available
For research use only. Not for drug, household or other uses