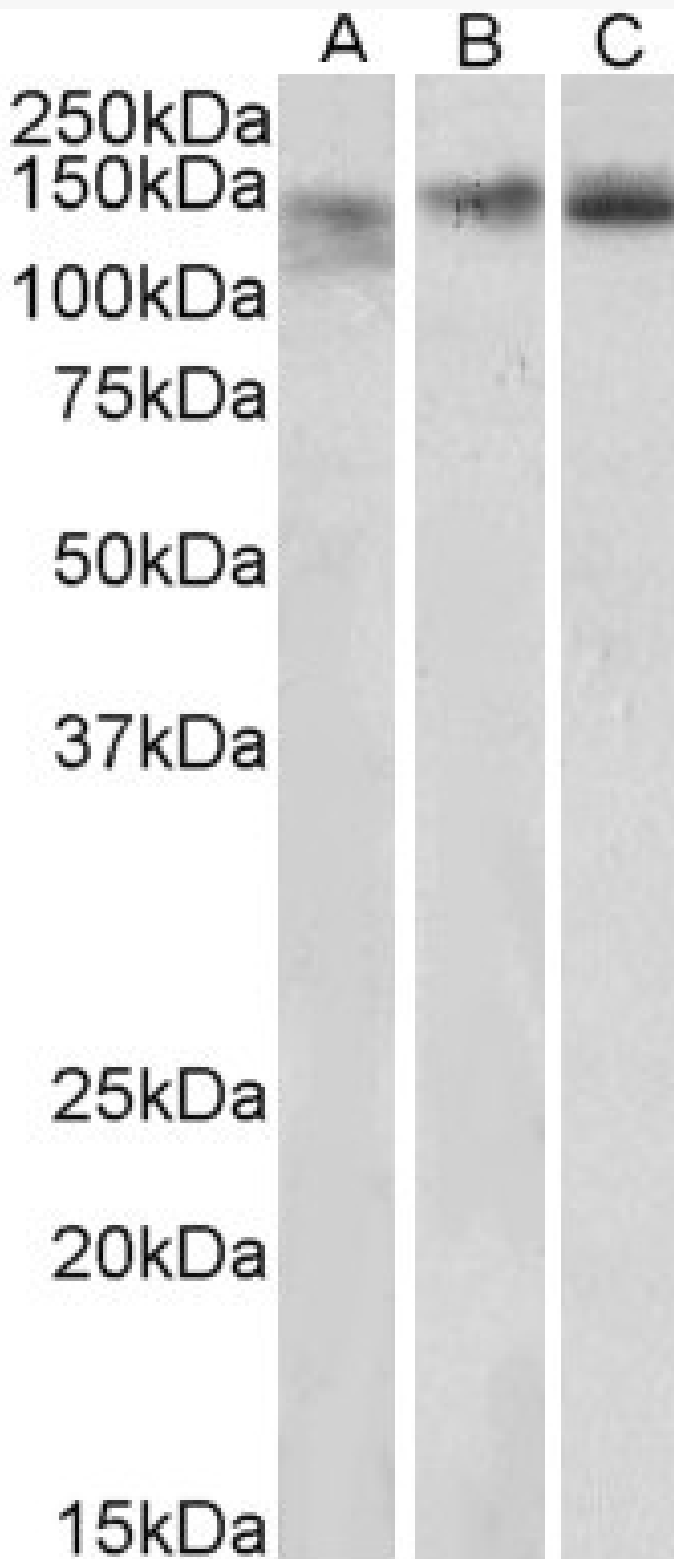


GOAT ANTI-STROMAL ANTIGEN 2 / STAG2 ANTIBODY

SKU: EB09717



SPECIFICATIONS

Formulation Supplied at 0.5 mg/ml in Tris saline, 0.02% sodium azide, pH7.3 with 0.5% bovine serum albumin.

Unit Size 100 µg

Storage Instructions Aliquot and store at -20°C. Minimize freezing and thawing.

Synonym / Alias STAG2|stromal antigen
2|DKFZp686P168|DKFZp781H1753|FLJ25871|SA-2|SA2|bA517O1.1|OTTHUMP0000024338|OTTHUMP0000043514|OTTHUMP0000043515|OTTHUMP0000081754|OTTHUMP0000081755|SCC3 homolog 2

Accession ID NP_001036214.1; NP_006594.3

Blocking Peptide EBP09717

Immunogen Peptide with sequence C-SRGSTVRSKKSKPST, from the internal region of the protein sequence according to NP_001036214.1; NP_006594.3.

Product Comments This antibody is expected to recognize both reported isoforms (NP_001036214.1; NP_006594.3). Reported variants NP_001036215.1 and NP_001036214.1 represent identical protein: Reported variants NP_001036216.1 and NP_006594.3 represent identical protein.

Peptide Sequence C-SRGSTVRSKKSKPST

Purification Method Purified from goat serum by ammonium sulphate precipitation followed by antigen affinity chromatography using the immunizing peptide.

Shipping Instructions Refrigerated

Predicted Species Human, Mouse, Rat, Dog, Pig, Cow

Reactive Species Human, Mouse, Rat

Human Gene ID 10735

Mouse Gene ID 20843

Rat Gene ID 313304

Product Grade https://prod-vector-labs-pimcore-assets.s3.us-east-1.amazonaws.com/assets/products/image/elite_medium.png

ELISA Detection Limit Antibody detection limit dilution 1:32000.

Western Blot Approx 160kDa band observed in lysates of cell line K562 and ~140kDa in rodent Spleen while ~150kDa in Mouse Thymus lysates (calculated MW of 146kDa according to Human NP_001036214.1 and 140kDa according to Mouse NP_001071180.1). Recommended concentration: 0.1-0.3µg/ml.

Application Type Pep-ELISA, WB

DOCUMENTS

- [Data Sheet](#)

GALLERY IMAGES

Goat Anti-Stromal antigen 2 / STAG2 Antibody

<https://everestbiotech.com/products/goat-anti-stromal-antigen-2-stag2-antibody/>

