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# EB09792 - Goat Anti-SNX1 Antibody

Size: 100µg specific antibody in 200µl



**Target Protein** 

Principal Names: HsT17379, MGC8664, SNX1A, sorting nexin 1, sorting nexin 1A, Vps5,

SNX1

Official Symbol: SNX1

Accession Number(s): NP\_003090.2; NP\_690039.1

Human GeneID(s): 6642

Non-Human GenelD(s): 56440 (mouse), 84471 (rat)

**Important Comments:** This antibody is expected to recognize isoform a and c

(NP\_003090.2; NP\_690039.1.

### Immunogen

Peptide with sequence C-TNSSKPQPTYEELE, from the internal region of the protein sequence according to NP\_003090.2; NP\_690039.1.

Please note the peptide is available for sale.

### **Purification and Storage**

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

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

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

# **Applications Tested**

Peptide ELISA: antibody detection limit dilution 1:64000.

**Western blot:** Approx 75kDa band observed in Human lysates of cell line HeLa (calculated MW of 59.1kDa according to NP\_003090.2). The observed molecular weight corresponds to earlier findings with different antibodies from other commercial sources. Recommended concentration: 1-3µg/ml.

**IHC:** In paraffin embedded Human Uterus shows vesicular staining in the cytoplasm of endometrial epithelium. Recommended concentration, 3-5µg/ml.

**Immunocytochemistry:** Vesicular staining of SNX1 (green) in formaldehyde-fixed SH5Y5Y. Recommended concentration, 3-5µg/ml.

#### **Species Reactivity**

Tested: Human

Expected from sequence similarity: Human, Mouse, Rat, Dog, Cow

EB09792 (1μg/ml) staining of HeLa lysate (35μg protein in RIPA buffer). Primary incubation was 1 hour.

Detected by chemiluminescence.

EB09792 (3.8µg/ml) staining of paraffin embedded Human Uterus. Steamed antigen retrieval with citrate buffer pH 6, AP-staining.

EB09792 (5ug/ml) staining of formaldehyde-fixed SH5Y5Y and detected with Alexa 488 in confocal microscopy.

Data obtained from Dr. Schallburg Nielsen, Aarhus University Denmark.