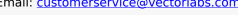
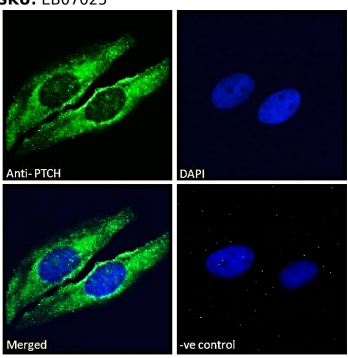
Telephone: (650) 697-3600





GOAT ANTI-PTCH (C TERMINUS) ANTIBODY

SKU: EB07025



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

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

Synonym /

PTCH protein -10|PTCH protein +4'|PTCH protein

Alias

+12b|OTTHUMP00000021710|OTTHUMP00000021709|PTCH11|FLJ42602|FLJ26746|RP11-43505.3|patched

homolog 1 (Drosophila)|PTCH1|patched (Drosophila) Names

homolog|patched|PTC1|PTC|NBCCS|HPE7|BCNS|HGNC:9585|patched homolog (Drosophila)|PTCH

Usage

Immunofluorescence: Strong expression of the protein seen in the Golgi of HeLa and

Summary NIH3T3 cells. Recommended concentration: 10µg/ml.

Accession

NP_000255.1; NP_001077072.1; NP_001077071.1; NP_001077073.1; NP_001077074.1; NP_001077075.1;

NP 001077076.1

Blocking Peptide

EBP07025









Peptide with sequence ELQDVECEERPR, from the C Terminus of the protein sequence according to

Immunogen NP_000255.1; NP_001077072.1; NP_001077071.1; NP_001077073.1; NP_001077074.1; NP_001077075.1;

NP_001077076.1.

This antibody is expected to recognise all reported isoforms. Variants (NP_001077073.1; NP_001077074.1; **Product**

Comments NP 001077075.1; NP 001077076.1) encode the same isoform.

Peptide

Sequence

ELQDVECEERPR

Purification Purified from goat serum by ammonium sulphate precipitation followed by antigen affinity chromatography

using the immunizing peptide. Method

Shipping

Instructions

Refrigerated

Predicted Species

Human, Mouse, Rat

Reactive

Human, Mouse

Species Human

5727

Gene ID

Product

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

IHC Results Paraffin embedded Human Brain (Coretx). Recommended concentration: 8μg/ml.

ELISA

Detection

Antibody detection limit dilution 1:16000.

Limit

Application

Pep-ELISA, IHC, IF **Type**

SELECTED REFERENCES

[{"pmid": 24867209, "intro": "This antibody (previous batch) has been successfully used in IHC and IF on Human:", "title": "Expression of Hedgehog ligand and signal transduction components in mutually distinct isocitrate dehydrogenase mutant glioma cells supports a role for paracrine signaling.", "author": "Abiria SA, Williams TV, Munden AL, Grover VK, Wallace A, Lundberg CJ, Valadez JG, Cooper MK.", "journal": "J Neurooncol. 2014 May 28."}]

DOCUMENTS

Data Sheet

GALLERY IMAGES





Telephone: (650) 697-3600



