Product datasheet

Anti-Gli1 antibody ab217326

Overview

Product name: Anti-Gli1 antibody
Description: Rabbit polyclonal to Gli1
Host species: Rabbit
Tested applications: Suitable for: WB, IHC-P
Species reactivity: Reacts with: Human
Immunogen: Recombinant fragment corresponding to Human Gli1 aa 768-1106 (C terminal).
Sequence:
QQASYPDPTQETW GEFPSHSGLY PGPKalGgyT SQCPRLHEYQ QVQVKEQGQ PVGSDSTGLA PCLNAHPSEG PHPQLFLSH YPQPSPPQYL QSGPYTOPPP DYLSEPRPC LDFSPTHST GQLKAlVcN YVQSSQELLW EGGGREDAPE QEPsyQspKF LGGSQVSPSR AKAPVNTYGP GFGPNlpNHk SGSyTPSPC HENFVGANR ASHRAAPPR LLPLLPTCYG PLKVGUTNPS CGHEPVGRlG GAPAlYPPE GQVCNPLDSL DLDNTQDLfV ALDEPQGLS PPSHHDQRGS SGTTPPSGP PNMAVGNNMSV LLRSLPETE FLNSSA

Database link: P08151

Positive control: WB: Recombinant human Gli1 protein; U87, MCF7, HeLa, SKOV, HT1080, COLO320 and HepG2 whole cell lysate (ab7900). IHC-P: Human intestinal cancer tissue.

Properties

Form: Liquid
Storage buffer: Preservative: 0.025% Sodium azide
Constituents: 2.5% BSA, 0.1% Dibasic monohydrogen sodium phosphate, 0.45% Sodium chloride
Purity
Immunogen affinity purified

Clonality
Polyclonal

Isotype
IgG

Applications

Our Abpromise guarantee covers the use of ab217326 in the following tested applications. The application notes include recommended starting dilutions; optimal dilutions/concentrations should be determined by the end user.

<table>
<thead>
<tr>
<th>Application</th>
<th>Abreviews</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>WB</td>
<td></td>
<td>Use a concentration of 0.1 - 0.5 µg/ml. Detects a band of approximately 118 kDa (predicted molecular weight: 118 kDa). The detection limit for GLI1 is approximately 0.25 ng/lane under reducing conditions.</td>
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<tr>
<td>IHC-P</td>
<td></td>
<td>Use a concentration of 0.5 - 1 µg/ml. Perform heat mediated antigen retrieval with citrate buffer pH 6 before commencing with IHC staining protocol.</td>
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Target

Function
Acts as a transcriptional activator. May regulate the transcription of specific genes during normal development. May play a role in craniofacial development and digital development, as well as development of the central nervous system and gastrointestinal tract. Mediates SHH signaling and thus cell proliferation and differentiation.

Tissue specificity
Testis, myometrium and fallopian tube. Also expressed in the brain with highest expression in the cerebellum, optic nerve and olfactory tract.

Sequence similarities
Belongs to the GLI C2H2-type zinc-finger protein family. Contains 5 C2H2-type zinc fingers.

Post-translational modifications
Phosphorylated in vitro by ULK3.

Cellular localization
Cytoplasm. Nucleus. Tethered in the cytoplasm by binding to SUFU. Activation and translocation to the nucleus is promoted by interaction with STK36. Phosphorylation by ULK3 may promote nuclear localization. Translocation to the nucleus is promoted by interaction with ZIC1.

Images
**Western blot - Anti-Gli1 antibody (ab217326)**

**All lanes**: Anti-Gli1 antibody (ab217326) at 0.5 µg/ml

- **Lane 1**: U87 whole cell lysate
- **Lane 2**: MCF7 whole cell lysate
- **Lane 3**: HeLa whole cell lysate
- **Lane 4**: SKOV whole cell lysate
- **Lane 5**: HT1080 whole cell lysate
- **Lane 6**: COLO320 whole cell lysate
- **Lane 7**: HepG2 whole cell lysate

Lysates/proteins at 40 µg per lane.

**Predicted band size**: 118 kDa

**Immunohistochemistry (Formalin/PFA-fixed paraffin-embedded sections) - Anti-Gli1 antibody (ab217326)**

Immunohistochemical analysis of paraffin embedded mouse testis tissue staining Gli1 with ab217326 at 1µg/ml. DyLight®488 Conjugated Goat Anti-Rabbit IgG was used as secondary antibody at 1/100 dilution. Heat mediated antigen retrieval was performed in citrate buffer (pH6, epitope retrieval solution ) for 20 mins. DAPI was used as a nuclear counterstain (blue).
Immunohistochemical analysis of paraffin-embedded human intestinal cancer tissue labeling Gli1 with ab217326 at 1 µg/mL.

Anti-Gli1 antibody (ab217326) at 0.5 µg/ml + recombinant human Gli1 protein, 5 ng

**Predicted band size**: 118 kDa

**Please note**: All products are “FOR RESEARCH USE ONLY. NOT FOR USE IN DIAGNOSTIC PROCEDURES”

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