

Nur für Forschungszwecke

HIP55 Polyklonaler Antikörper

Katalog-Nr.: **13015-1-AP**

Vorgestelltes Produkt

4 Publikationen



Allgemeine Informationen

| | | | |
|--------------------------|---|------------------------|----------------|
| Katalog-Nr.: | 13015-1-AP | GenBank-Zugangsnummer: | BC031687 |
| Größe: | 150ul , Konzentration: 1400 µg/ml von 28988 | GenID (NCBI): | |
| | Nanodrop und 660 µg/ml durch die Bradford-Methode mit BSA als Standard; | Vollständiger Name: | drebrin-like |
| Wirt: | Kaninchen | Berechneté Masse: | 430 aa, 48 kDa |
| Isotyp: | IgG | Beobachteté Masse: | 55 kDa |
| Immunogen Katalognummer: | AG4078 | | |

Anwendungen

Geprüfte Anwendungen:

IF, IHC, IP, WB, ELISA

In Publikationen genannte Anwendungen:

IF, IP, WB

Getestete Reaktivität:

Human, Maus, Ratte

Zitierte Arten:

Human, Maus

Positivkontrollen:

WB : Maushirngewebe, HeLa-Zellen, humanes Herzgewebe, Jurkat-Zellen, K-562-Zellen, Mausherzgewebe

IP : Maushirngewebe,

IHC : humanes Mammakarzinomgewebe,

IF : HepG2-Zellen,

Hinweis-IHC: Antigendemaskierung mit TE-Puffer pH 9,0 empfohlen. (*) Wahlweise kann die Antigendemaskierung auch mit Citratpuffer pH 6,0 erfolgen.

Hintergrundinformationen

HIP55, also known as DBNL, ABP1, SH3P7, belongs to the ABP1 family. HIP55 plays a role in the reorganization of the actin cytoskeleton, formation of cell projections, such as neurites, in neuron morphogenesis and synapse formation via its interaction with WASL and COBL. HIP55 acts as a key component of the immunological synapse that regulates T-cell activation by bridging TCRs and the actin cytoskeleton to gene activation and endocytic processes (PMID: 14729663). The N terminus of HIP55 contains a putative actin-binding domain found in drebrins, which are involved in brain development, and the C terminus contains an SH3 domain. Expect a band 55 kDa in size corresponding to HIP55 by western blotting.

Bemerkenswerte Veröffentlichungen

| Verfasser | Pubmed ID | Journal | Anwendung |
|---------------|-----------|--------------------|------------|
| Seika Inoue | 30504273 | J Neurosci | WB, IF, IP |
| Yang Sun | 34331017 | Acta Pharmacol Sin | WB, IP |
| Thomas Daubon | 27231093 | J Cell Sci | |

Lagerung

Lagerungsbedingungen:

Bei -20°C lagern. Nach dem Versand ein Jahr lang stabil

Lagerungspuffer:

PBS mit 0.02% Natriumazid und 50% Glycerin pH 7.3.

Aliquotieren ist nicht notwendig bei -20°C Lagerung

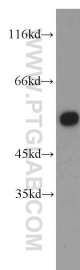
*** 20ul-Größen enthalten 0.1% BSA

For technical support and original validation data for this product please contact:
T: 1(888) 4PTGLAB (1-888-478-4522) (toll free
in USA), or 1(312) 455-8498 (outside USA)

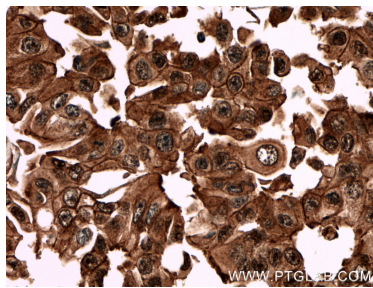
E: proteintech@ptglab.com
W: ptglab.com

This product is exclusively available under Proteintech Group brand and is not available to purchase from any other manufacturer.

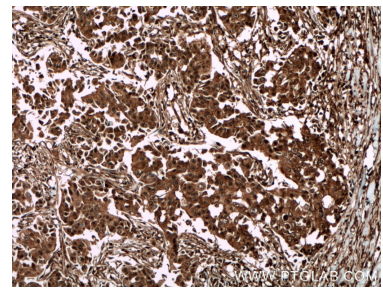
Ausgewählte Validierungsdaten



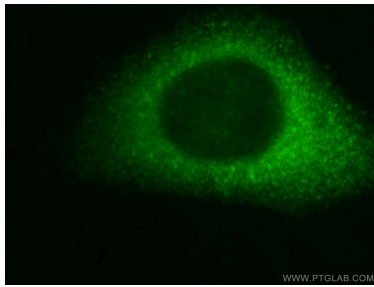
mouse brain tissue were subjected to SDS PAGE followed by western blot with 13015-1-AP (DBNL antibody) at dilution of 1:1000 incubated at room temperature for 1.5 hours.



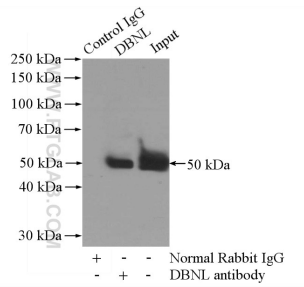
Immunohistochemical analysis of paraffin-embedded human breast cancer tissue slide using 13015-1-AP (DBNL antibody) at dilution of 1:200 (under 40x lens. Heat mediated antigen retrieval with Tris-EDTA buffer (pH 9.0).



Immunohistochemical analysis of paraffin-embedded human breast cancer tissue slide using 13015-1-AP (DBNL antibody) at dilution of 1:200 (under 10x lens. Heat mediated antigen retrieval with Tris-EDTA buffer (pH 9.0).



Immunofluorescent analysis of HepG2 cells, using DBNL antibody 13015-1-AP at 1:50 dilution and FITC-labeled donkey anti-rabbit IgG (green).



IP Result of anti-DBNL (IP:13015-1-AP, 4ug; Detection:13015-1-AP 1:1000) with mouse brain tissue lysate 2640ug.