

TRPM8 Polyklonaler Antikörper

Katalog-Nr.: 12813-1-AP

4 Publikationen

Allgemeine Informationen

Katalog-Nr.:	GenBank-Zugangsnummer:	Reinigungsmethode:
12813-1-AP	BC001135	Antigen-Affinitätsreinigung
Größe:	GenID (NCBI):	Empfohlene Verdünnungen:
150ul, Konzentration: 400 µg/ml von Nanodrop;	79054	IHC 1:50-1:500 IF 1:10-1:100
Wirt:	Vollständiger Name:	
Kaninchen	transient receptor potential cation channel, subfamily M, member 8	
Isotyp:	Berechnete Masse:	
IgG	1104 aa, 128 kDa	
Immunogen Katalognummer:		
AG3483		

Anwendungen

Geprüfte Anwendungen:	Positivkontrollen:
IF, IHC, ELISA	IHC : humanes Leberkarzinomgewebe, humanes
In Publikationen genannte Anwendungen:	Kolonkarzinomgewebe, humanes
IF, IHC	Prostatakarzinomgewebe
Getestete Reaktivität:	IF : SH-SY5Y-Zellen,
Human	
Zitierte Arten:	
Human, Maus	
Hinweis-IHC: Antigendemaskierung mit TE-Puffer pH 9,0 empfohlen. (*) Wahlweise kann die Antigendemaskierung auch mit Citratpuffer pH 6,0 erfolgen.	

Hintergrundinformationen

TRPM8, also known as CMR1 (cold-menthol receptor-1), is a nonselective cation channel activated by cold and the cooling substances menthol and icilin (PMID: 11893340; 11882888). It serves as a neuronal sensor of cold temperatures. Functioning TRPM8 channels are required for behavioral responses to innocuous cool, noxious cold, injury-evoked cold hypersensitivity, and cooling-mediated analgesia (PMID: 17538622; 21438154; 16920620; 21984952). Additionally, TRPM8 has also been reported to be involved in thermoregulation and the regulation of basal tear flow (PMID: 21407809; 21076394). TRPM8 is expressed extensively in sensory nerves, human prostate and overexpressed in a variety of cancers including prostate, breast, lung, colon and skin melanomas (PMID: 11325849; 20816009).

Bemerkenswerte Veröffentlichungen

Verfasser	Pubmed ID	Journal	Anwendung
Xiyuan Zhou	36517318	J Dermatol Sci	IHC, IF
Jie Fu	36609627	Cancer Gene Ther	IHC
Xiao-Tao He	35247634	Biomaterials	IF

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

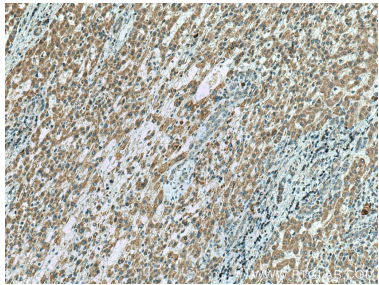
*** 20ul-Größen enthalten 0.1% BSA

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T: 1(888) 4PTGLAB (1-888-478-4522) (toll free
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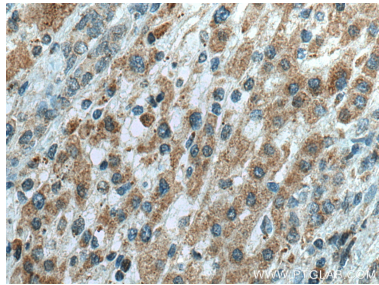
E: proteintech@ptglab.com
W: ptglab.com

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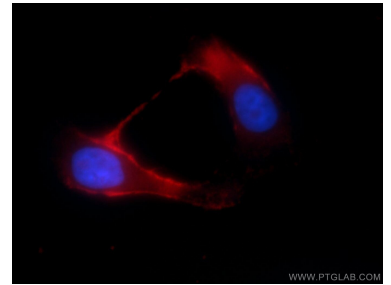
Ausgewählte Validierungsdaten



Immunohistochemical analysis of paraffin-embedded human liver cancer tissue slide using 12813-1-AP (TRPM8 antibody) at dilution of 1:200 (under 10x lens). Heat mediated antigen retrieval with Tris-EDTA buffer (pH 9.0).



Immunohistochemical analysis of paraffin-embedded human liver cancer tissue slide using 12813-1-AP (TRPM8 antibody) at dilution of 1:200 (under 40x lens). Heat mediated antigen retrieval with Tris-EDTA buffer (pH 9.0).



Immunofluorescent analysis of SH-SY5Y cells using 12813-1-AP (TRPM8 antibody) at dilution of 1:25 and Rhodamine-Goat anti-Rabbit IgG.