

Product datasheet

anti-Keratin K13 mouse monoclonal, Ks13.1, lyophilized, purified

Short overview

Cat. No.	61007
Quantity	50 µg
Concentration	50 $\mu\text{g/ml}$ after reconstitution with 1 ml dist. water

Product description

Host	Mouse	
Antibody Type	Monoclonal	
lsotype	lgG1	
Clone	Ks13.1	
Immunogen	Keratin K13 of Mr 54,000 purified from human esophagus	
Formulation	Lyophilized; reconstitute in 1 ml dist. water (final solution contains 0.09% sodium azide, 0.5% BSA	
	in PBS buffer, pH 7.4)	
Synomym	Cytokeratin 13	
Conjugate	Unconjugated	
Purification	Affinity chromatography	
Storage before	2-8°C until indicated expiry date	
reconstitution		
Storage after	Up to 3 months at 2-8°C; long term storage in aliquots at -20°C; avoid freeze/thaw cycles	
reconstitution		
Intended use	Research use only	
Application	ICC/IF, IHC, WB	
Reactivity	Bovine, Human, Rat	

Applications

Immunocytochemistry (ICC)	Assay dependent
Immunohistochemistry (IHC) - frozen	1:5-1:25 (2 μg/ml - 10 μg/ml)
Immunohistochemistry (IHC) - paraffin	1:5-1:25 (2 µg/ml - 10 µg/ml) (protease treatment and/or microwave treatment recommended)
Western Blot (WB)	1:50-1:100

Background

Ks 13.1 represents an excellent marker to discriminate non-cornified squamous epithelia from those of different origin.Polypeptide reacting: Mr 54,000 polypeptide human keratin K13 (formerly designated cytokeratin 13; with minor affinity to keratins K14, Mr 50,000, and K16, Mr 48,000 and also to K25, formerly designated K25irs1 from inner root sheath of hair follicle).Tumors specifically detected: several squamous cell carcinomas, e.g. cervix carcinoma; transitional cell carcinoma of the bladder; craniopharyngioma.Reactivity on cultured cell lines: cell lines from squamous cell CA, e.g. A-431 from epidermoid CA of vulva; RT 112, RT-4 of urinary bladder CA.

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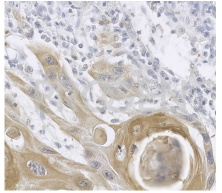
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2024 April 25 / Version: 61007/DS-061222sis | Page 1

Product images



Mouse tongue (courtesy of L. Langbein)



IHC analysis of rat tongue using anti-Keratin K13 (Cat. No. 61007). IHC was performed on formalin fixed paraffin embedded sections. The samples were deparaffinized with xylol and ethanol followed by heat induced antigen retrieval with 10 mM citrate buffer. After preparation the tissue was blocked with normal serum for 20 min at RT. The primary antibody anti-Keratin K13 (Cat. No. 61007) was diluted in PBS (1:6, 8 µg/ml) and incubated at 4°C over-night. The secondary antibody biotin anti-mouse was incubated for 30 min at RT. Sections were incubated with ABC solution (VectorLaboratries) for 30 min at RT. Slides were stained with DAB solution until a brown staining is visable and with Haemalaun for a few minutes. The picture was acquired using microscopy (courtesy of J.Hess, University Hospital Heidelberg).



WB with anti-Keratin K13 antibody (Cat. No. 61007, 1:50), MCF7 whole cell lysate (5-10 ug)

References

Publication	Species	Application
Moll, R. et al. Cytokeratins in normal and malignant	human	WB,IHC (frozen),IHC
transitional epithelium: maintenance of expression of urothelial		(paraffin),ICC-IF
differentiation features in transitional cell carcinomas and		
bladder carcinoma cell culture lines. Am. J. Pathol. 132,		
<u>123–144 (1988).</u>		
Heid, H. W. et al. Patterns of expression of trichocytic and	human	IHC (frozen)
epithelial cytokeratins in mammalian tissues II. Concomitant		
and mutually Differentiation 37, 215–230 (1988).		
Heid, H. W., Moll, I. & Franke, W. W. Patterns of expression of	human	IHC (frozen)
trichocytic and epithelial cytokeratins in mammalian tissues. I.		
Human and bovine hair follicles. Differentiation. 37, 137–57		
<u>(1988).</u>		