bs-1966R

[Primary Antibody]

KLK7 Rabbit pAb

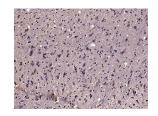


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– DATASHEET –––––		400-901-9800
Host: Rabbit	Isotype: IgG	Applications: IHC-P (1:1 IHC-F (1:1
Clonality: Polyclonal		IF (1:100-5
GenelD: 5650 Target: KLK7	SWISS: P49862	Reactivity: Rat (predi Mouse, Pig
Immunogen: KLH conjuga 101/200/253.	ted synthetic peptide derived from human KLK7:	Mouse, Hg
Purification: affinity purifi	ed by Protein A	Predicted MW.: ^{24 kDa}
Concentration: 1mg/ml		MW.: ^{24 KDa}
Storage: 0.01M TBS (p Glycerol.	H7.4) with 1% BSA, 0.02% Proclin300 and 50% °C. Store at -20°C for one year. Avoid repeated cycles.	Subcellular Location: ^{Secreted}
proteases. Al cysteine resid typically five predominant by cleavage of extracellulari other Kallikre similar, Kallik key roles in n human tissue which may fa forms of cano Kallikrein 7, a (SCCE) and P Originally de in shedding of identified as in the skin, of elafin and ka different prof been found in fluid, saliva, I serum. Kallik Alzheimer's p adenocarcino cause a form higher levels corneodesmo	also known as stratum corneum chymotryptic enzyme PRSS6, is a chymotrypsin-like serine proteinase. scribed from human skin as a serine protease involved of skin cells and remodeling if the skin, SCCE was later Kallikrein 7. Kallikrein 7 is found at the highest levels ften complexed with the endogenous serpins SLPI or llikrein 7 can be found complexed to a number of teinase inhibitors. In addition to skin, Kallikrein 7 has n the kidney, esophagus, neuronal tissues, amniotic breast milk, urine, synovial fluid, seminal plasma and trein 7 has been reported to be decreased in the CSF of patients and message levels of KLK7 were decreased in oma. In skin, overexpression of hK7 has been shown to of dermatitis and in psoriasis hK7 is expressed in than controls. The skin adhesive proteins osin and desmocollin 1 have been reported to be Kallikrein 7, as is interleukin 1 and the insulin B-chain.	



Paraformaldehyde-fixed, paraffin embedded (Rat brain); Antigen retrieval by microwave in sodium citrate buffer (pH6.0) ; Block endogenous peroxidase by 3% hydrogen peroxide for 30 minutes; Blocking buffer (3% BSA) at RT for 30min; Antibody incubation with (KLK7) Polyclonal Antibody, Unconjugated



Paraformaldehyde-fixed, paraffin embedded (Rat spinal cord); Antigen retrieval by microwave in sodium citrate buffer (pH6.0) ; Block endogenous peroxidase by 3% hydrogen peroxide for 30 minutes; Blocking buffer (3% BSA) at RT for 30min; Antibody incubation with (KLK7) Polyclonal Antibody, Unconjugated

:100-500) :100-500) -500)

> licted: Human, Pig, Cow, Dog)

(bs-1966R) at 1:400 overnight at 4°C, followed by conjugation to the secondary antibody (labeled with HRP) and DAB staining.

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- SELECTED CITATIONS -

• **[IF=2.61]** Yamamoto, Tsuneyuki, et al. "Hertwig' s epithelial root sheath cell behavior during initial acellular cementogenesis in rat molars." Histochemistry and Cell Biology (2014): 1-8. IHC ;="Rat". 24859538