

## **Product datasheet**

# anti-Keratin K5 guinea pig polyclonal, serum

#### Short overview

 Cat. No.
 GP-CK5

 Quantity
 100 μl

## Product description

HostGuinea pigAntibody TypePolyclonal

Immunogen Recombinant human keratin K5

**Formulation** Contains 0.09% sodium azide and 0.5% BSA

UniprotID Q5XQN5 (Bovine), Q7RTS7 (Human), Q922U2 (Mouse)

Synomym Keratin, type II cytoskeletal 74, Cytokeratin-74, CK-74, Keratin-5c, K5C, Keratin-74, K74, Type II

inner root sheath-specific keratin-K6irs4, Type-II keratin Kb37, KRT74, K6IRS4, KB37, KRT5C,

KRT6IRS4

Note Centrifuge prior to opening

Conjugate Unconjugated

Purification Stabilized antiserum

**Storage** Short term at 2-8°C; long term storage in aliquots at -20°C; avoid freeze/thaw cycles

Intended use Research use only

Application IHC, WB

Reactivity Bovine, Human, Mouse

## **Applications**

Immunohistochemistry (IHC) - frozen 1:100

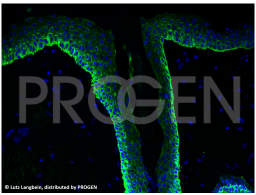
Immunohistochemistry (IHC) - paraffin 1:50 (microwave treatment recommended)

Western Blot (WB) 1:1,500-1:5,000

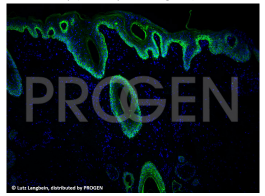
#### Background

Basic keratin K5 (Mr 58,000; formerly also designated cytokeratin 5), expressed in basal and first suprabasal layers of epidermis. Highly specific staining pattern in human and murine skin sections. Tumors Specifically Detected: The antiserum reacts with keratin K5, expressed in the basal cells of the larynx, esophagus, trachea, bladder, cervix, vagina, breast acini, skin and sweat glands. In several studies the correlation between the expression of keratin K5 in different types of carcinomas (putatively derived from basal epithelial cells) and prognosis has been discussed (see publications).

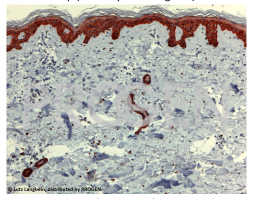
#### **Product images**



Human scalp (courtesy of L. Langbein)



Human scalp (courtesy of L. Langbein)



Human back skin (courtesy of L. Langbein)

# References

Publication	Species	Application
Pontiggia, L. et al. Bioprinting and plastic compression of large		IHC-IF
pigmented and vascularized human dermo-epidermal skin		
substitutes by means of a new robotic platform. J. Tissue Eng.		
<u>13, (2022).</u>		
Wang, X. et al. PINCH-1 promotes IGF-1 receptor expression	mouse	IHC-IF (frozen)
and skin cancer progression through inhibition of the		
GRB10-NEDD4 complex. Theranostics 12, 2613â€"2630		
(2022).		
Le, H.Q. et al. An EZH2-dependent transcriptional complex	mouse	IHC (paraffin)/IF
promotes aberrant epithelial remodelling after injury. EMBO		(paramy)
Rep. 22, e52785(2021).		
Pora, A. et al. Regulation of keratin network dynamics by the	human	WB
mechanical properties of the environment in migrating cells.		
Sci.Rep. 10, 4574 (2020)		
Noguchi, S. et al. Beclin 1 regulates recycling endosome and	human,mouse	IHC-IF,WB
is required for skin development in mice. Commun.Biol. 2, 37		,
(2019)		