

## **Product datasheet**

# anti-basic Hair Keratin K85 guinea pig polyclonal, serum

#### Short overview

 Cat. No.
 GP-HHB5

 Quantity
 100 µl

## **Product description**

HostGuinea pigAntibody TypePolyclonal

Immunogen Synthetic peptide of human basic hair (trichocytic) keratin K85 (formerly also designated hHb5;

GRQ IST GPS AIG GSI TVV APD C), coupled to KLH

**Formulation** Contains 0.09% sodium azide **UniprotID** P78386 (Human), Q9Z2T6 (Mouse)

Synomym Keratin, type II cuticular Hb5, Hair keratin K2.12, Keratin-85, K85, Type II hair keratin Hb5, Type-II

keratin Kb25, KRT85, KRTHB5

**Note** Centrifuge prior to opening

ConjugateUnconjugatedPurificationStabilized 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** Human, Mouse

## **Applications**

Immunohistochemistry (IHC) - frozen 1:200 (for enhancement of cortex staining preincubate fixed sections

with 0.1% Triton X-100 (in PBS) for 1-5 min prior to first antibody

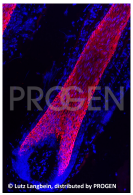
incubation step)

Western Blot (WB) 1:2,000

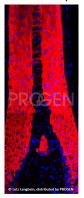
#### Background

The antiserum stains specifically human hair keratin K85 ex-pressed starting from the hair upper matrix, cortex and hair cuticle.

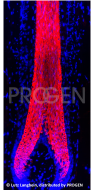
#### **Product images**



Human scalp hair (courtesy of L. Langbein)



Human medulla (courtesy of L. Langbein)



Human scalp hair (courtesy of L. Langbein)

# References

Publication	Species	Application
Geueke, A. et al. The anti―apoptotic Bcl―2 protein	Mouse	IHC-Fr-IF
regulates hair follicle stem cell function. EMBO Rep. 22,		
<u>1–14 (2021).</u>		