

Product datasheet for BP5088

KRT37 Guinea Pig Polyclonal Antibody

Product data:

Product Type: Primary Antibodies

Applications: IHC, WB

Recommended Dilution: Immunoblotting: 1/2000 (ECL).

Immunohistochemistry on Frozen Tissue: 1/200 for 1h at RT.

Note: For enhancement of cortex staining preincubate fixed sections with 0.1 Triton X-100 (in

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PBS) for 1-5 min prior to first antibody incubation step.

Reactivity: Human, Monkey

Host: Guinea Pig
Clonality: Polyclonal

Immunogen: Synthetic peptide of human acidic hair (trichocytic) keratin K37 (formerly also designated

keratin hHa7; CGP VTG GSP SGH GAS MGR), coupled to KLH.

Specificity: The antiserum stains specifically Human hair keratin K37 expressed starting from the middle

cortex of vellous hairs. It is negative in the anagen hair follicle.

Formulation: State: Serum

State: Liquid Stabilized Antiserum Preservative: 0.09% Sodium Azide

Conjugation: Unconjugated

Storage: Store the antibody undiluted at 2-8°C. Stability: Shelf life: one year from despatch.

Gene Name: keratin 37

Database Link: Entrez Gene 8688 Human

<u>076014</u>

Synonyms: KRT37, HHA7, HKA7, KRTHA7, Keratin-37, K37, Keratin-37, Keratin-37

