

## Cytokeratin-pan (Acetyl Lys194) Polyclonal Antibody

Catalog No: YK0042

**Reactivity:** Human; Mouse; Rat

**Applications:** WB;ELISA

Target: Cytokeratin-pan

Gene Name: KRT2/KRT76/KRT3/KRT5/KRT6A/KRT6B/KRT6C/KRT71/KRT72/KRT73/KRT

74/KRT75/KRT79/KRT8/KRT84

**Protein Name:** Keratin type II cytoskeletal 2 epidermal/Keratin type II cytoskeletal 2 oral/Keratin

type II cytoskeletal 3/Keratin type II cytoskeletal 5/Keratin type II cytoskeletal 6A

**Human Gene Id:** 3849/51350/3850/3852/3853/3854/286887/112802/140807/319101/121391/91

19/338785/3856/3890

**Human Swiss Prot** 

No:

P35908/Q01546/P12035/P13647/P02538/P04259/P48668/Q3SY84/Q14CN4/

Q86Y46/Q7RTS7/O95678/Q5XKE5/P08729/P05787/Q9NSB2

Mouse Gene Id: 16681/77055/110308

**Rat Gene Id:** 406228/369017

Rat Swiss Prot No: Q6IG02/Q6P6Q2

Immunogen: The antiserum was produced against synthesized Acetyl-peptide derived from

human Keratin-pan around the Acetylation site of Lys194. AA range:151-200

**Specificity:** Acetyl-Cytokeratin-pan (K194) Polyclonal Antibody detects endogenous levels

of Cytokeratin protein only when acetylated at K194.

**Formulation :** Liquid in PBS containing 50% glycerol, 0.5% BSA and 0.02% sodium azide.

Source: Polyclonal, Rabbit, IgG

**Dilution:** WB 1:500 - 1:2000. ELISA: 1:20000. Not yet tested in other applications.

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**Purification:** The antibody was affinity-purified from rabbit antiserum by affinity-

chromatography using epitope-specific immunogen.

**Concentration:** 1 mg/ml

-15°C to -25°C/1 year(Do not lower than -25°C) **Storage Stability:** 

65kD Observed Band:

**Background:** keratin 2(KRT2) Homo sapiens The protein encoded by this gene is a member

> of the keratin gene family. The type II cytokeratins consist of basic or neutral proteins which are arranged in pairs of heterotypic keratin chains coexpressed during differentiation of simple and stratified epithelial tissues. This type II cytokeratin is expressed largely in the upper spinous layer of epidermal keratinocytes and mutations in this gene have been associated with bullous congenital ichthyosiform erythroderma. The type II cytokeratins are clustered in a

region of chromosome 12g12-g13. [provided by RefSeg, Jul 2008],

**Function:** developmental stage: Synthesized during maturation of epidermal keratinocytes

> and localized in the upper intermediate cells of fetal skin. Earliest expression is at 10 weeks in the developing embryo in the presumptive nail bed of developing digits, shifting to the proximal nail fold by 13.5 weeks. At 12.5 weeks, detected in scattered cells of the intermediate layer of trunk skin. At 19.3 weeks, regional expression patterns were observed in upper intermediate keratinocytes of cheek, trunk, dorsal and ventral knee, elbow and dorsal hand. Distal areas around the periumbilical region showed increased number of positive cells and by 15 weeks is expressed in small groups of cells in the fetal hair follicles., disease: Defects in KRT2 are a cause of ichthyosis bullosa of Siemens (IBS) [MIM:146800]. IBS is a

rare autosomal dominant skin disorder displaying a type of epidermolytic

hyperkeratosis cha

Subcellular extracellular space, nucleus, cytoplasm, Golgi apparatus, intermediate Location:

filament, membrane, keratin filament, intermediate filament

cytoskeleton, extracellular exosome,

Expressed in the upper spinous and granular suprabasal layers of normal adult **Expression:** 

> epidermal tissues from most body sites including thigh, breast nipple, foot sole, penile shaft and axilla. Not present in foreskin, squamous metaplasias and carcinomas. Expression in hypertrophic and keloid scars begins in the deepest suprabasal layer. Weakly expressed in normal gingiva and tongue, however expression is induced in benign keratoses of lingual mucosa and in mild-to-

moderate oral dysplasia with orthokeratinization.

Sort: 4968

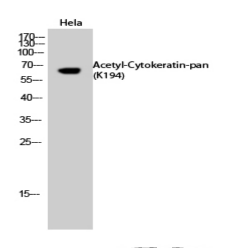
No4:



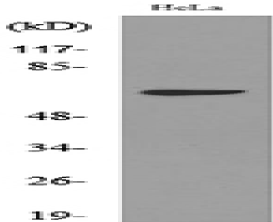
Host: Rabbit

Modifications: Acetyl

## **Products Images**



Western Blot analysis of HeLa cells using Acetyl-Cytokeratin-pan (K194) Polyclonal Antibody. Secondary antibody(catalog#:RS0002) was diluted at 1:20000



Western blot analysis of lysate from HeLa cells, using Keratinpan (Acetyl-Lys194) Antibody.