

### KT33A Antibody (N-term) Blocking peptide Synthetic peptide

Catalog # BP11333a

## Specification

# KT33A Antibody (N-term) Blocking peptide - Product Information

Primary Accession

### <u>076009</u>

## KT33A Antibody (N-term) Blocking peptide - Additional Information

Gene ID 3883

**Other Names** Keratin, type I cuticular Ha3-I, Hair keratin, type I Ha3-I, Keratin-33A, K33A, KRT33A, HHA3-I, HKA3A, KRTHA3A

#### Format

Peptides are lyophilized in a solid powder format. Peptides can be reconstituted in solution using the appropriate buffer as needed.

**Storage** Maintain refrigerated at 2-8°C for up to 6 months. For long term storage store at -20°C.

**Precautions** This product is for research use only. Not for use in diagnostic or therapeutic procedures.

## KT33A Antibody (N-term) Blocking peptide - Protein Information

Name KRT33A

Synonyms HHA3-I, HKA3A, KRTHA3A

**Tissue Location** Expressed in the hair follicles.

## **KT33A Antibody (N-term) Blocking peptide - Protocols**

Provided below are standard protocols that you may find useful for product applications.

<u>Blocking Peptides</u>

KT33A Antibody (N-term) Blocking peptide - Images

## KT33A Antibody (N-term) Blocking peptide - Background

The protein encoded by this gene is a member of thekeratin gene family. It is one of the type I hair keratin geneswhich are clustered in a region of chromosome 17q12-q21 and havethe same



direction of transcription. As a type I hair keratin, itis an acidic protein which heterodimerizes with type II keratins toform hair and nails. There are two isoforms of this protein, encoded by two separate genes, KRTHA3A and KRTHA3B. [provided byRefSeq].

### KT33A Antibody (N-term) Blocking peptide - References

Ewing, R.M., et al. Mol. Syst. Biol. 3, 89 (2007) :Schweizer, J., et al. J. Cell Biol. 174(2):169-174(2006)Rogers, M.A., et al. Differentiation 72 (9-10), 527-540 (2004) :Langbein, L., et al. J. Biol. Chem. 274(28):19874-19884(1999)Rogers, M.A., et al. J. Biol. Chem. 273(41):26683-26691(1998)