

Datasheet

KRTAP13-1 monoclonal antibody (M01), clone 2A1

12359730)).[supplied by OMIM]

Catalog Number: H00140258-M01**Regulation Status:** For research use only (RUO)**Product Description:** Mouse monoclonal antibody
raised against a partial recombinant KRTAP13-1.**Clone Name:** 2A1**Immunogen:** KRTAP13-1 (NP_853630.1, 2 a.a. ~ 100
a.a) partial recombinant protein with GST tag. MW of the
GST tag alone is 26 KDa.**Sequence:**WHANSESSQCNSAELTSPINMSYNCCSGNFSSRSCG
GYLHYPASSCGFSYPSNQVYSTDL CSPSTCQLGSSLY
RGCQQTCEPTSCQTSYVESSPCQTS**Host:** Mouse**Reactivity:** Human**Applications:** ELISA, WB-Re(See our web site product page for detailed applications
information)**Protocols:** See our web site at<http://www.abnova.com/support/protocols.asp> or product
page for detailed protocols**Isotype:** IgG2b Kappa**Storage Buffer:** In 1x PBS, pH 7.4**Storage Instruction:** Store at -20°C or lower. Aliquot to
avoid repeated freezing and thawing.**Entrez GeneID:** 140258**Gene Symbol:** KRTAP13-1**Gene Alias:** KAP13.1, KRTAP13.1**Gene Summary:** Hair keratins and hairkeratin-associated proteins (KAPs), such as
KRTAP13-1, are the main structural proteins of hair
fibers (Rogers et al., 2002 [PubMed])