



## Cat nr AE00115

Product performance

## **Product Datasheet**

Recombinant Mouse Antibody, clone rKLC264 to:

## IGKC, Immunoglobulin kappa constant region

IGkappaC; Ig kappa chain C region; Ig kappa chain constant region; Immunoglobulin kappa C; Immunoglobulin kappa constant region; HCAK1; HCAK1D; IGKC; IGKCD; Km

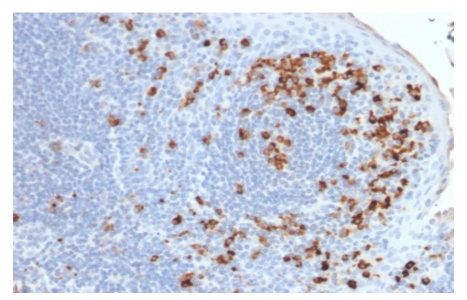
Cellular localization	Plasma membrane, extracellular region or secreted
Official Symbol (Gene) GeneID SwissProt	IGKC 3514 P01834
Confirmed Applications Positive controls Aeonian Rating©	IHC, PA Raji, PBL, lymph node, tonsil, spleen
/ coman nating	
Purification Formulation  Amount	By Protein G from bioreactor concentrate 200ug IgG/ml in PBS, 0.05% BSA, 0.05% azide (20ug or 100ug) 1mg IgG/ml in PBS (100ug or contact us for quotation) 20ug 100ug
Isotype	Mouse IgG1, kappa
Confirmed species reactivity	Human
Immunogen	Recombinant full-length human Ig kappa light chain, constant region
Epitope	Unknown
Epitope Storage instructions	Unknown  Avoid repeated freeze/thaw cycles. For long term storage, keep small aliquots at -20C or -80C and keep one aliquot at 4C for daily experimentations. Azide will preserve antibody at 4C for 6-12 months, when kept away from direct sun light.
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Storage instructions	Avoid repeated freeze/thaw cycles. For long term storage, keep small aliquots at -20C or -80C and keep one aliquot at 4C for daily experimentations. Azide will preserve antibody at 4C for 6-12 months, when kept away from direct sun light.  Integrity warranted for 24 months after purchase when handled and stored
Storage instructions  Expiration	Avoid repeated freeze/thaw cycles. For long term storage, keep small aliquots at -20C or -80C and keep one aliquot at 4C for daily experimentations. Azide will preserve antibody at 4C for 6-12 months, when kept away from direct sun light.  Integrity warranted for 24 months after purchase when handled and stored according to instructions, see below.  This product is only warranted for the specifications as described in this product sheet and only when the product is handled and stored according to instructions.  User should validate this antibody in the application and tissue/cell type as required, after confirmation of integrity upon receipt is obtained by reproducing the performance as described below. Should such confirmation not be attempted, any warranty is void. In case of non-conformance, user needs to contact us immediately

see next pages

## **Product data:**

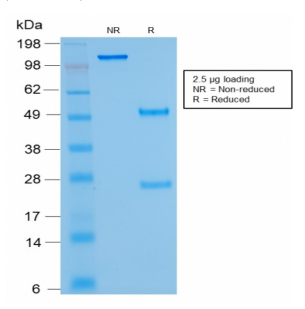
ImmunoHistoChemistry (IHC):

This product was successfully used to stain human tonsil sections. Recommended concentration: 0.3-1ug/ml



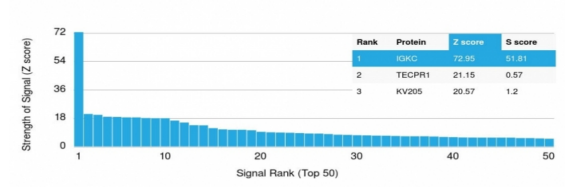
Formaldehyde-fixed, paraffin-embedded human tonsil stained with IGKC Mouse Recombinant Antibody AE00115 at 0.5-1ug/ml for 30 minutes at RT. Epitope retrieval: Boiling at pH6 for 10-20 min followed by 20 min cooling. DAB staining by HRP polymer.

SDS-PAGE Analysis of Purified IGKC Recombinant Mouse Antibody AE00115. Confirmation of Purity and Integrity of Antibody.



Integrity of the purified antibody AE00115 under non-reduced and reduced conditions, showing intact IgG at around 130kDa (NR) and intact heavy and light chains at 50kDa and 25kDa resp. (R).

Specificity and selectivity of AE00115 to IGKC were tested against >19,000 full-length human proteins on a human protein array. A protein BLAST search against H. sapiens revealed the following related other proteins: IGL, lambda light chain (of which IGLC1 is part of) and IGLC1. The IGL protein was part of the array used and showed no cross-reactivity signals.



Cross-reactivity assessment of IGKC Mouse Recombinant Antibody AE00115 (1ug/ml) on CDI's Protein Array containing more than 19,000 full-length human proteins.

The Z-score represents the strength of a signal that an antibody (through a fluorophore-tagged secondary reagent) produces when binding to a particular protein on the array. Z-scores are in units of standard deviations (SD's) above the mean value of all signals generated on that array. When Z-scores are arranged in descending order, the difference between two successive values will be the S-score for the first. Thus, the S-score represents the relative specificity of the antibody to its intended target. An antibody is considered specific to its intended target, when it has an S-score of at least 2.5. For example, if an antibody binds to intended protein X with a Z-score of 43 and to the cross-reacting protein Y with a next Z-score of 14, then the S-score for the antibody to intended target X equals 29 (43-14).