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Datasheet for ABIN949723

## anti-ANKRD20A1 antibody (AA 1-823)

### 1 Image

#### Overview

Quantity:	50 µg
Target:	ANKRD20A1
Binding Specificity:	AA 1-823
Reactivity:	Human
Host:	Mouse
Clonality:	Polyclonal
Conjugate:	This ANKRD20A1 antibody is un-conjugated
Application:	Western Blotting (WB)

#### Product Details

Purpose:	Mouse polyclonal antibody raised against a full-length human ANKRD20A1 protein.
Immunogen:	ANKRD20A1 (CAL38009.1, 1 a.a. ~ 823 a.a) full-length human protein.
Sequence:	MKLFGFGSRR GQTAQGSIDH VYTGSGYRIR DSELQKIHRA AVKGDAAEVE RCLARRSGDL DALDKQHRTA LHLACASGHV QVVTLLVNRK CQIDVCDKEN RTPLIQAVHC QEEACAVILL EHGANPNFKD IYGNTALHYA VYSESTSLAE KLLSHGAHIE ALDKDNNTPL LFAIICKKEK MVEFLLKKKA SSHAVDRLRR SALMLAVYYD SPGIVNILLK QNIDVFAQDM CGRDAEDYAI SHHLTKIQQQ ILEHKKKILK KEKSDVGSSD ESAVSIFHEL RVDSLPAASDD KDLNVATKQC VPEKVSEPLP GSSHEKGNRI VNGQGEGPPA KHPSLKPSTE VEDPAVKGAV QRKNVQTLRA EQALPVASEE EQERHERSEK KQPQVKEGNN TNKSEKIQLS ENICDSTSSA AAGRLTQQRK IGKTYPPQFP KKLKEEHDRK TLKQENEEKT NVNMLYKKNR EELERKEKQY KKEVEAKQLE PTVQSLEMKS KTARNTPNRD FHNHEEMKGL MDENCILKAD IAILRQEICT MKNDNLEKEN KYLKDIKIVK ETNAALEKYI KLNEEMITET AFRYQQELND LKAENTRLNA ELLKEKESKK

## Product Details

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RLEADIESYQ SRLAAAISKH SESVKTERNL KLALERTRDV SVQVEMSSAI SKVKAENEFL  
TEQLSETQIK FNALKDKFCK TRDSLRRKSL ALETVQNDLS QTQQQTQEMK EMYQNAAEKV  
NNSTGKWNCV EERICHLQRE NAWLVQQLDD VHQKEDHKEI VTNIQRGFIE SEKKDLVLEE  
KSKKLMNECD HLKESLFQYE REKTGGVSI KEDKYFQTSR KTI

Cross-Reactivity: Human

Characteristics: Antibody reactive against mammalian transfected lysate.

## Target Details

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Target: ANKRD20A1

Alternative Name: ANKRD20A1 ([ANKRD20A1 Products](#))

Background: Full Gene Name: ankyrin repeat domain 20 family, member A1  
Synonyms: ANKRD20A,DKFZp434A171

Gene ID: 84210

## Application Details

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Application Notes: Optimal working dilution should be determined by the investigator.

Restrictions: For Research Use only

## Handling

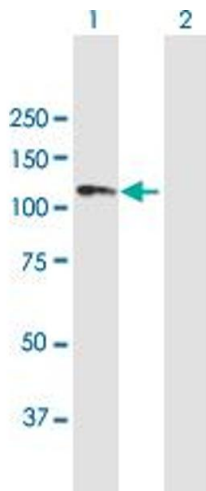
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Buffer: In 1x PBS, pH 7.4

Handling Advice: Aliquot to avoid repeated freezing and thawing.

Storage: -20 °C

Storage Comment: Store at -20°C or lower. Aliquot to avoid repeated freezing and thawing.



### Western Blotting

**Image 1.** Western Blot analysis of ANKRD20A1 expression in transfected 293T cell line by ANKRD20A1 MaxPab polyclonal antibody.

Lane 1: ANKRD20A1 transfected lysate(91.35 KDa).

Lane 2: Non-transfected lysate.