

Datasheet for ABIN524507
anti-HNRNPUL1 antibody (AA 1-804)



[Go to Product page](#)

3 Images

1 Publication

Overview

Quantity:	50 µL
Target:	HNRNPUL1
Binding Specificity:	AA 1-804
Reactivity:	Human
Host:	Mouse
Clonality:	Polyclonal
Conjugate:	This HNRNPUL1 antibody is un-conjugated
Application:	Western Blotting (WB), Immunofluorescence (IF)

Product Details

Purpose:	Mouse polyclonal antibody raised against a full-length human HNRNPUL1 protein.
Immunogen:	HNRNPUL1 (AAH27713.1, 1 a.a. ~ 804 a.a) full-length human protein.
Sequence:	MDVRRLLKVNE LREELQRRGL DTRGLKAELA ERLQAALAEAE EPDDERELDA DDEPGRPGHI NEEVETEGGS ELEGTAQPPP PGLQPHAEPG GYSGPDGHYA MDNITRQNF YDTQVIKQEN ESGYERRPLE MEQQQAYRPE MKTEMKQGAP TSFLPPEASQ LKPDRQQFQS RKRPYEENRG RGYFEHREDR RGRSPQPAE EDEDDFDDTL VAIDTYNCDL HFKVARDRSS GYPLTIEGFA YLWSGARASY GVRGRVCFE MKINEEISVK HLPSTEPDPH VVRIGWSLDS CSTQLGEEPF SYGYGGTGKK STNSRFENYG DKFAENDVIG CFADFECGND VELSFTKNGK WMGIAFRIQK EALGGQALYP HVLVKNCAVE FNFGQRAEPEY CSVLPGFTFI QHPLSERIR GTVGPKSKAE CEILMMVGLP AAGKTTWAIK HAASNPSKKY NILGTNAIMD KMRVMGLRRQ RNYAGRWDVL IQQATQCLNR LIQIARKKR NYILDQTNVY GSAQRKMRP FEGFQRKAIV ICPTDEDLKD RTIKRTDEEG KDVPDHAVLE MKANFTLPDV GDFLDEVLEFI ELQREEADKL VRQYNEEGRK

Product Details

AGPPPEKRFD NRGGGGFRGR GGGGGFQRYE NRGPPGGNRG GFQNRGGGSG GGGNYRGGFN
RSGGGGYSQN RWGNNNRDNN NSNNRGSYNR APQQQPPPQQ PPPPQPPPQQ PPPPPSYSPA
RNPPGASTYN KNSNIPGSSA NTSTPTVSSY SPPQTYQPQS YNQYQQAQQ WNQYYQNQQQ
WPPYYGNYDY GSYSGNTQGG TSTQ

Cross-Reactivity: Human

Characteristics: Antibody reactive against mammalian transfected lysate.

Target Details

Target: HNRNPUL1

Alternative Name: HNRNPUL1 ([HNRNPUL1 Products](#))

Background: Full Gene Name: heterogeneous nuclear ribonucleoprotein U-like 1
Synonyms: E1B-AP5,E1BAP5,FLJ12944,HNRNPUL1

Gene ID: 11100

Application Details

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

Restrictions: For Research Use only

Handling

Format: Liquid

Buffer: No additive

Preservative: Without preservative

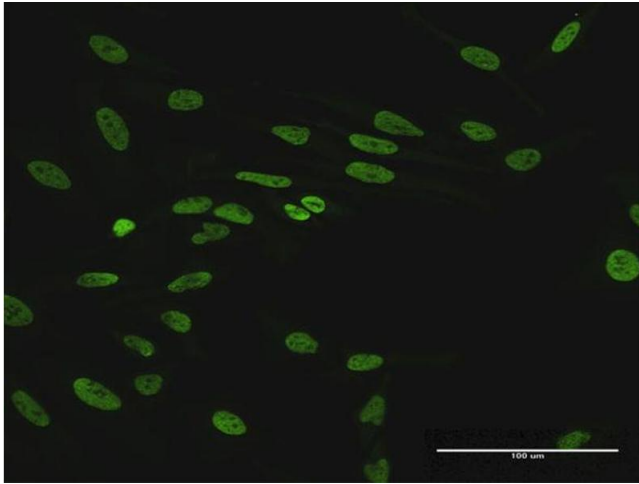
Handling Advice: Aliquot to avoid repeated freezing and thawing.

Storage: -20 °C

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

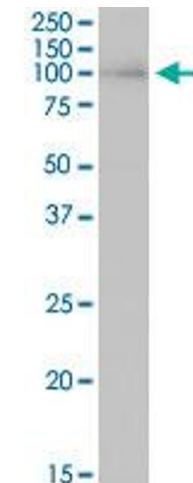
Publications

Product cited in: Yamazaki, Kim, Lau, Hwang, Iuvone, Klein, Clokie: "pY RNA1-s2: a highly retina-enriched small RNA that selectively binds to Matrin 3 (Matr3)." in: **PLoS ONE**, Vol. 9, Issue 2, pp. e88217, (2014) ([PubMed](#)).



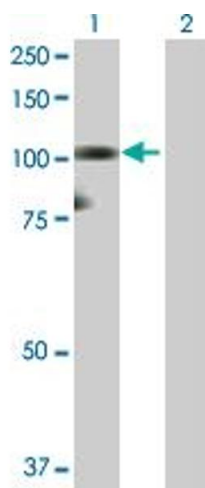
Immunofluorescence

Image 1. Immunofluorescence of purified MaxPab antibody to HNRNPUL1 on HeLa cell. [antibody concentration 10 ug/ml]



Western Blotting

Image 2. HNRNPUL1 MaxPab polyclonal antibody. Western Blot analysis of HNRNPUL1 expression in human placenta.



Western Blotting

Image 3. Western Blot analysis of HNRNPUL1 expression in transfected 293T cell line by HNRNPUL1 MaxPab polyclonal antibody.

Lane 1: HNRNPUL1 transfected lysate(90.30 kDa).

Lane 2: Non-transfected lysate.