



[Go to Product page](#)

Datasheet for ABIN6146651  
**anti-ARIP4 antibody (AA 1178-1467)**

1 Image

Overview

Quantity:	100 µL
Target:	ARIP4 (RAD54L2)
Binding Specificity:	AA 1178-1467
Reactivity:	Human
Host:	Rabbit
Clonality:	Polyclonal
Conjugate:	This ARIP4 antibody is un-conjugated
Application:	Immunofluorescence (IF)

Product Details

Immunogen:	Recombinant fusion protein containing a sequence corresponding to amino acids 1178-1467 of human RAD54L2 (NP_055921.2).
Sequence:	ELQYADVAA ARESRQSSPS TNAALPGPPA QLMDSSAVPG TALGTEPRLG GHCLNSSLV TGQPCGDRHP VLDLRGHKRK LATPPAAQES SRRRSRKGHL PAPVQPYEHG YPVSGGFAMP PVSLNHNLTT PFTSQAGENS LFMGSTPSYY QLSNLLADAR LVFPVTTDPL VPAGPVSSSS TATSVTASNP SFMLNPSVPG ILPSYSLPFS QPLLSEPRMF APFPSPVLPS NLSRGMISIYP GYMSPHAGYP AGLLRSQVP PFDSHEVAEV GFSSNDDDEDK DDDVIEVTGK
Isotype:	IgG
Cross-Reactivity:	Human
Characteristics:	Polyclonal Antibodies

## Target Details

---

Target:	ARIP4 (RAD54L2)
Alternative Name:	RAD54L2 ( <a href="#">RAD54L2 Products</a> )
Background:	DNA helicase that modulates androgen receptor (AR-dependent transactivation in a promoter-dependent manner. Not able to remodel mononucleosomes in vitro (By similarity.,RAD54L2,ARIP4,HSPC325,SRISNF2L,Epigenetics & Nuclear Signaling,Nuclear Receptor Signaling,Nuclear hormone receptors,Chromatin Remodeling,Signal Transduction,RAD54L2
Molecular Weight:	162 kDa
Gene ID:	23132
UniProt:	<a href="#">Q9Y4B4</a>

## Application Details

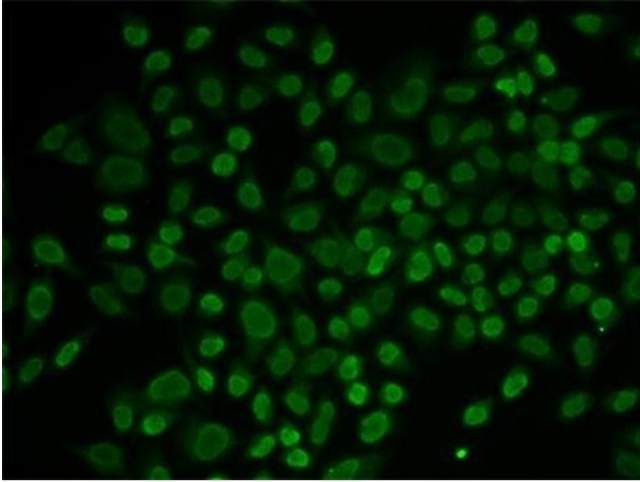
---

Application Notes:	IF,1:50 - 1:200
Restrictions:	For Research Use only

## Handling

---

Format:	Liquid
Buffer:	PBS with 0.02 % sodium azide,50 % glycerol, pH 7.3.
Preservative:	Sodium azide
Precaution of Use:	This product contains Sodium azide: a POISONOUS AND HAZARDOUS SUBSTANCE which should be handled by trained staff only.
Storage:	-20 °C
Storage Comment:	Store at -20°C. Avoid freeze / thaw cycles.



#### Immunofluorescence

**Image 1.** Immunofluorescence analysis of MCF-7 cells using RL2 antibody (ABIN6132938, ABIN6146651, ABIN6146653 and ABIN6217641). Blue: DAPI for nuclear staining.