

# ARG58615 anti-FAU antibody

Package: 50 μl Store at: -20°C

# Summary

Product Description	Rabbit Polyclonal antibody recognizes FAU
Tested Reactivity	Hu
Predict Reactivity	Ms, Rat, Cow, Dog, Gpig, Hrs, Rb, Zfsh
Tested Application	IHC-P, WB
Host	Rabbit
Clonality	Polyclonal
Isotype	lgG
Target Name	FAU
Species	Human
Immunogen	Synthetic peptide around the middle region of Human FAU. (within the following sequence: VRGQTPKVAKQEKKKKKTGRAKRRMQYNRRFVNVVPTFGKKKGPNANS)
Conjugation	Un-conjugated
Alternate Names	MNSFbeta; RPS30; Fubi; S30; Fub1; FAU1; asr1; Ubiquitin-like protein FUBI

# **Application Instructions**

Predict Reactivity Note	Predicted homology based on immunogen sequence: Cow: 100%; Dog: 100%; Guinea Pig: 100%; Horse 100%; Mouse: 100%; Rabbit: 100%; Rat: 100%; Zebrafish: 100%	
Application table	Application	Dilution
	IHC-P	1:100
	WB	0.2 - 1 μg/ml
Application Note	* The dilutions indicate recommended starting dilutions and the optimal dilutions or concentrations should be determined by the scientist.	
Positive Control	721_B cells	

## **Properties**

Form	Liquid
Purification	Affinity purified.
Buffer	PBS, 0.09% (w/v) Sodium azide and 2% Sucrose.
Preservative	0.09% (w/v) Sodium azide
Stabilizer	2% Sucrose
Concentration	Batch dependent: 0.5 - 1 mg/ml

Storage instruction	For continuous use, store undiluted antibody at 2-8°C for up to a week. For long-term storage, aliquot and store at -20°C or below. Storage in frost free freezers is not recommended. Avoid repeated freeze/thaw cycles. Suggest spin the vial prior to opening. The antibody solution should be gently mixed before use.
Note	For laboratory research only, not for drug, diagnostic or other use.

## Bioinformation

Gene Symbol	FAU
Gene Full Name	Finkel-Biskis-Reilly murine sarcoma virus (FBR-MuSV) ubiquitously expressed
Background	This gene is the cellular homolog of the fox sequence in the Finkel-Biskis-Reilly murine sarcoma virus (FBR-MuSV). It encodes a fusion protein consisting of the ubiquitin-like protein fubi at the N terminus and ribosomal protein S30 at the C terminus. It has been proposed that the fusion protein is post-translationally processed to generate free fubi and free ribosomal protein S30. Fubi is a member of the ubiquitin family, and ribosomal protein S30 belongs to the S30E family of ribosomal proteins. Whereas the function of fubi is currently unknown, ribosomal protein S30 is a component of the 40S subunit of the cytoplasmic ribosome and displays antimicrobial activity. Pseudogenes derived from this gene are present in the genome. Similar to ribosomal protein S30, ribosomal proteins S27a and L40 are synthesized as fusion proteins with ubiquitin. [provided by RefSeq, Nov 2014]
Calculated Mw	8 kDa

### Images



## ARG58615 anti-FAU antibody IHC-P image

Immunohistochemistry: Formalin-fixed and paraffin-embedded Human liver stained with ARG58615 anti-FAU antibody at 1:100 dilution. Magnification: 20X.



#### ARG58615 anti-FAU antibody WB image

Western blot: 721\_B cell lysate stained with ARG58615 anti-FAU antibody at 0.2 - 1  $\mu g/ml$  dilution.



#### ARG58615 anti-FAU antibody WB image

Western blot: Jurkat cell lysate stained with ARG58615 anti-FAU antibody at 1  $\mu g/ml$  dilution.

# ARG58615 anti-FAU antibody WB image

Western blot: MCF7 cell lysate stained with ARG58615 anti-FAU antibody at 1  $\mu g/ml$  dilution.



#### Human liver



#### ARG58615 anti-FAU antibody WB image

Western blot: Human liver lysate stained with ARG58615 anti-FAU antibody at 1  $\mu g/ml$  dilution.