# Anti-AARSD1 antibody

Catalog Number: 100679

### **Product name**

Anti-AARSD1 antibody

### Immunogen

Human AARSD1 (His Tag) recombinant protein

#### **Specificity**

Human AARSD1

# **Antibody description**

Rabbit monoclonal to AARSD1

# Preparation

This antibody was obtained from a rabbit immunized with purified, recombinant Human AARSD1 (Q9BTE6-2; Thr176-Glu525).

# Formulation

 $0.2 \ \mu m$  filtered solution in PBS

#### Storage

This antibody can be stored at 2°C-8°C for one month without detectable loss of activity. Antibody products are stable for twelve months from date of receipt when stored at -20°C to -80°C. Preservative-Free. Sodium azide is recommended to avoid contamination (final concentration 0.05%-0.1%). It is toxic to cells and should be disposed of

properly. Avoid repeated freeze-thaw cycles.

# Clonality

Monoclonal

# Ig Type

Rabbit IgG

#### Applications

ELISA, WB, IF, ICC/IF

# Dilutions

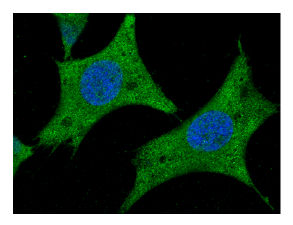
WB: 5-10 µg/ml

ELISA: 0.1-0.2  $\mu$ g/ml

This antibody can be used at 0.1-0.2  $\mu$ g/ml with the appropriate secondary reagents to detect Human AARSD1. The detection limit for Human AARSD1 is approximately 0.0049 ng/well.

ICC/IF: 10-25  $\mu g/mL$ 

# Validations



AARSD1 Antibody, Rabbit MAb

Immunofluorescence staining of Human AARSD1 in Hela cells. Cells were fixed with 4% PFA, permeabilzed with 0.3% Triton X-100 in PBS, blocked with 10% serum, and incubated with rabbit anti-Human AARSD1 monoclonal antibody (15 µg/ml) at 4°C overnight. Then cells were stained with the Alexa Fluor® 488-conjugated Goat Anti-rabbit IgG secondary antibody (green) and counterstained with DAPI (blue). Positive staining was localized to cytoplasm.



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AARSD1 Antibody, Rabbit MAb

Lanes         A         B           Items         A         B           Sample         Hela         A549           Sample Volume         30         30           (update)         Gel         13% SDS-PAGE reducing gel           Recommended         5-10 µg/ml         Concentration           Secondary         Dylight 800-labeled Antibody To Rabbit         Developed using Odyssey imaging system.           Developed using Ody-sey imaging system.         Perdicted hand see: 45 fba         Developed using system.		KDa A B 100 70 55 35 25 15	
Sample (whole cell hyste)         Hela         A549           Sample Volume (up/lame)         30         30           Gel         13% SDS-PAGE reducing gel           Recommended Concentration         5-10 µg/ml           Secondary Antibody         Dylight 800-labeled Antibody To Rabbit Developed using Odyssey imaging system.           Developed using Odyssey imaging system.		А	В
Sample Volume         30         30           (µg/km)         30         30           Get         13% SDS-PAGE reducing get           Recommended         5-10 µg/ml           Concentration         5-10 µg/ml           Secondary         Dylight 800-labeled Antibody To Rabbit           Developed using Odyssey imaging system.         Developed using Variance	Sample	Hela	A549
Gel         13% SDS-PAGE reducing gel           Recommended         5-10 µg/ml           Concentration         Dylight 800-labeled Antibody To Rabbit Antibody           JSG (H+L), at 1: 5000 dilution.         Developed using Odyssey imaging system.           Developed using Odyssey imaging system.         Developed using the dist Dro	Sample Volume	30	30
Concentration 5-10 µg/ml Secondary Dylight 800-labeled Antibiody To Rabbit Antibody IgG (H+L), at 1:5000 dilution. Developed using Odyssey imaging system.		13% SDS-PAGE reducing gel	
Antibody IgG (H+L), at 1:5000 dilution. Developed using Odyssey imaging system. Predicted band size : 45 kDa			
Developed using Odyssey imaging system.			
Predicted band size : 45 kDa			
Predicted band size : 45 kDa			
	Explanation	Predicted band size : 45 kDa Observed band size : 50 kDa	