Anti-Arylsulfatase A / ARSA antibody

Catalog Number: 102812



Product name

Anti-Arylsulfatase A / ARSA antibody

Immunogen

<u>Mouse Arylsulfatase A / ARSA (His Tag)</u> recombinant protein

Specificity

Mouse Arylsulfatase-A / ARSA

Antibody description

Rabbit polyclonal to Arylsulfatase A / ARSA

Preparation

Produced in rabbits immunized with purified, recombinant Mouse ARSA (rM ARSA; NP_033843.2; Met 1-Ser 506). ARSA specific IgG was purified by Mouse ARSA affinity chromatography.

Formulation

 $0.2\ \mu m$ filtered solution in PBS with 5% trehalose

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

Polyclonal

Ig Type

Rabbit IgG Applications

ELISA, WB, IP

Dilutions

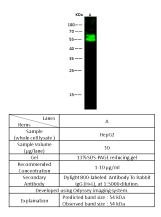
WB: 1-10 µg/mL

ELISA: 0.1-0.2 µg/mL

This antibody can be used at 0.1-0.2 $\mu g/mL$ with the appropriate secondary reagents to detect Mouse ARSA. The detection limit for Mouse ARSA is approximately 0.00245 ng/well.

IP: 4-6 μ g/mg of lysate

Validations



Arylsulfatase A / ARSA Antibody, Rabbit PAb, Antigen Affinity Purified, Western blot

International internationalinternatinteree international international international intern	0				
70- 53- 53- 53- 53- 53- 53- 53- 53- 53- 53			в		
Somple Itaner A B Somple So			_		
Items Later B 15 15 15 Sample quartity 0.5 mg 15 (vbalced yoak) 0.5 mg 10 19 mitbody quartity 0.7 Mg Rabbit Hink IgG 19 mitbody quartity 2 Jg 10					
25- 15- 15- 15- 15- 16- 16- 16- 16- 16- 16- 16- 16		40			
Lane A B Items A B Sample (rehoted) yask) HepG2 Sample-quality IP antibody type mARSA-RPQ2 Rabbit Hank IgG IP antibody type mARSA-RPQ2 Rabbit Hank IgG		35			
Lanes A B Sample HepG2 Sample (Polocical Fysic) Sample-control 0.5 mg IP antibody type mARSA-RPQ2 Rabbit Blank. IgG IP antibody quantity 2 µg		25			
Lanes A B Sample HepG2 Sample (Polocical Fysic) Sample-control 0.5 mg IP antibody type mARSA-RPQ2 Rabbit Blank. IgG IP antibody quantity 2 µg		1 march			
Lanes A B Sample HepG2 Sample (Polocical Fysic) Sample-control 0.5 mg IP antibody type mARSA-RPQ2 Rabbit Blank. IgG IP antibody quantity 2 µg		-			
Item A B Sample operating ItepG2 Sample operating		15—			
Item A B Sample operating ItepG2 Sample operating					
(whole cell years) 1494.4.7 Sample quarkity 0.5 mg IP antibody type MARSA-RPQ2 Rabbit Blank IgG IP antibody quantity 2 pg				в	
IP antibody type mARSA-RP02 Rabbit Blank IgG IP antibody quantity 2µg 2		HepG2			
IP antibody quantity 2 µg	Sample quantity		0.5 п	e.	
	IP antibody type	mARSA	-RP02	Rabbit Blank IgG	
Protein G agarose 15 µl of 50% Protein G Agarose	IP antibody quantity	2 µg			
	Protein G agarose	1.5 µl of 50% Protein G Agarose			
Gel 13% SDS-PAGE reducing gel	Gel	13% SDS-PAGE reducing gel			
Primary antibody mARSA antibody at 10 µg/ml	Primary antibody	mARSA antibody at 10 µg/ml			
	Secondary antibody	Clean-Blotô IP Detection Reagent (HRP) at 1:1000 dilution.			

Arylsulfatase A / ARSA Antibody, Rabbit PAb, Antigen Affinity Purified