

Exosomal Marker CD9 Antibody Set Kit

Cat. Number: hEXOWBCD9-5

Stable for at least 6 MONTHS from the date of shipment.

For Research Use Only. Not For Use In Diagnostic Procedures.

Products Information

Products Included	Quantity	Mol. Wt.	Storage conditions	lsotype	Dilution
Anti-human CD9	100µL	24kD	2-8 ℃		1:500
mouse mAb	0.5mg/mL	24KD	DO NOT FREEZE	Mouse lgG1, κ	(1:250-1:1,000)
Anti-mouse	_		2-8 ℃		1:3,000
IgG,HRP-linked Ab	25µL		DO NOT FREEZE	Goat IgG	(1:2,000-1:10,000)
5×SDS Sample Buffer I	250 μL		-20 ℃		
Exosome Positive Control	100 μL		- 20 °C		

Product description

The Exosomal Marker (CD9) Antibody Set Kit provides an economical means to evaluate the presence of exosomal markers. The kit includes enough primary antibody to performat at least **5** western blot experiments for each target. The secondary antibody that is included in this kit has been optimized to enhance the signal-to-noise ratio. We do not recommend using other secondary antibodies with the primary antibodies at this time.

Background

Exosomes are small membrane-bound vesicles that in recent years have emerged as

important molecules for inter-cellular communication. Exosomes are produced during both normal and patho/physiological conditions, and cancer cells have been shown to secrete exosomes in greater amounts than normal cells.

CD9 is a 24 kD type III transmembrane protein. It is a member of the tetraspan family (spanning the membrane four times) found on platelets, B cell progenitors, activated lymphocytes, granulocytes, endothelial cells and epithelial cells. CD9 is also abundant in exosomes embranes.

Western Immunoblotting Protocol

A. Solutions and Reagents

- 1. 20X Phosphate Buffered Saline (PBS).
- 2. 10X Tris Buffered Saline (TBS).
- 3. 10X Tris-Glycine SDS Running Buffer.
- 4. 10X Tris-Glycine Transfer Buffer.
- 5. 10X Tris Buffered Saline with Tween[®] 20 (TBST).
- 6. Blocking Buffer: 1X TBST with 4% w/v nonfat dry milk.
- 7. Wash Buffer: 1X TBST
- 10. Primary Antibody Dilution Buffer: 1X TBST with 4% BSA
- 11. Blotting Membrane : This protocol has been optimized for nitrocellulose

membranes. Pore size 0.45µm is generally recommended.

- 12. Secondary Antibody Conjugated to HRP: anti-mouse IgG, HRP-linked Ab.
- 13. Detection Reagent: Clarity[™]Western ECL Substrate(BIO-RAD Cat.#170-5056).

B. Protein Blotting

1. Lyse exosome samples by adding **5X SDS sample buffer I** (for 20μ L sample,add 4μ L

5X SDS sample buffer I), mix well and 99℃ for 10min.

2. Microcentrifuge for 5 min. Load 20µL onto SDS-PAGE gel (10 cm x 10 cm).

NOTE: Loading of prestained molecular weight markers to verify electrotransfer and

determine molecular weights are recommended.

- 3. Electrotransfer to nitrocellulose membrane.
- C. Membrane Blocking and Antibody Incubation.

NOTE: Volumes are for 10 cm x 10 cm (100 cm²) of membrane, for different sized membranes, adjust volumes accordingly.

1. (Optional) After transfer, wash nitrocellulose membrane with 25 ml TBS for 5 min at room temperature.

2. Incubate membrane in 25 ml of blocking buffer for 1 hr at room temperature.

3. Wash three times for 8min each with 15 ml of TBST. Incubate membrane and primary antibody (at the appropriate dilution,1:500(1:250-1:1,000)) in 10 ml primary antibody dilution buffer with gentle agitation at room temperature for 2h or overnight at 4 $^{\circ}$ C.

4. Wash three times for 5 min each with 15 ml of TBST. Incubate membrane with the Anti-mouse IgG, HRP-linked Ab (1:3,000(1:2,000-1:10,000)) and in 10 ml of blocking buffer with gentle agitation for 1 hr at room temperature.

5. Wash three times for 5 min each with 15 ml of TBST.

6. Proceed with detection (Section D).

D. Detection of Proteins

1. Incubate membrane with 10 ml Clarity[™]Western ECL Substrate (5 ml Reagent A, 5 ml Reagent B) with gentle agitation for 1 min at room temperature.

2. Drain membrane of excess developing solution (do not let dry), wrap in plastic wrap and expose to x-ray film or Chemiluminescence imager.

NOTE: Due to the kinetics of the detection reaction, signal is most intense immediately following incubation and declines over the following 2 hr.

Related Products

Exosome Isolation & Purification					
Exosome Extraction & Purification Kits (for blood serum/plasma)	EXORG10SP-1.0				
	EXORG30SP-1.0				
Exosome Concentration Kits (for cell culture media/urine)	EXOCon5-10/ EXOCon10-10				
	EXOMCUCD9-10				
Exosome Capture and Isolation Kits $(for cell culture media/urine)$	EXOMCUCD63-10				
	EXOMCUCD81-10				
Exo-Antibody					
Purified Anti-human Alix Antibody	RGAB100-50/RGAB100-100				
Purified Anti-human CD9 Antibody	RGAB101-50/RGAB101-100				

Anti-human CD9 Ab Biotin Conjugated	RGAB102-50/RGAB102-100			
Purified Anti-human CD63 Antibody	RGAB103-50/RGAB103-100			
Anti-human CD63 Ab Biotin Conjugated	RGAB104-50/RGAB104-100			
Purified Anti-human CD81 Antibody	RGAB105-50/RGAB105-100			
Anti-human CD81 Ab Biotin Conjugated	RGAB106-50/RGAB106-100			
Purified Anti-human TSG101 Antibody	RGAB107-50/RGAB107-100			
Purified Anti-human PD-L1 Antibody	RGAB108-50/RGAB108-100			
Anti-human PD-L1 Ab Biotin Conjugated	RGAB109-50/RGAB109-100			
Purified Anti-humanEpCAMAntibody	RGAB110-50/RGAB110-100			
Anti-human EpCAM Ab Biotin Conjugated	RGAB111-50/RGAB111-100			
Other Exosomal Markers Ab Set				
Exosomal Marker CD63 Antibody Set Kit	hEXOWBCD63-5			
Exosomal Marker CD81 Antibody Set Kit	hEXOWBCD81-5			
Exosomal Marker Alix Antibody Set Kit	hEXOWBAlix-5			
Exosomal Marker Tsg101 Antibody Set Kit	hEXOWBTsg101-5			

Technical Support

For more information about our products and to download manuals, please visit our

web site: http://www.rengenbio.com

For additional information or technical assistance, please call or email us.

Liaoning Rengen Biosciences Co., Ltd.

- Add.: Building 20th, LIANDO U Valley, Number 77 Road 13th, Shenyang Economic and Technological Development Zone, Liaoning Province, 110027
- **Phone:** 024-3108,6590
- **Fax**: 024-3108,6589
- E-mail: General Information: info@rengenbio.com Technical Support: support@rengenbio.com Ordering Information: order@rengenbio.com



Wechat Public Platform



Exosome Research Exchange Group