Antibodies



Antibodies for Exosome Isolation

ExoTrap™ Human Exosome Isolation Spin Column Kit for Protein Research (Featuring CD9 mAb 12A12)

Feature and Advantages

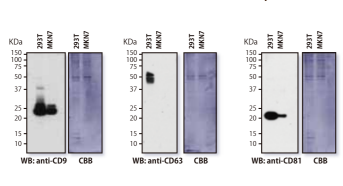
- High purity exosome can be isolated from serum, plasma, urine, saliva and cell culture supernatant within 30 minutes (All human samples has been tested).
- Spin column type which is easy to use



Application Examples

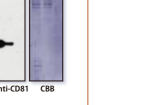
Example : Western blot

Proteins from exosome were eluted from SDS sample buffer 50 µL by ExoTrap[™]. Exosome markers were detected by Western blot.

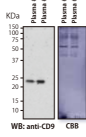


1. Isolation of exosome from cell culture supernatant

Sample: 293T, MKN7 cell culture supernatant ExoTrap[™] Primary antibody: anti CD9 Apply amount: 20 µL/lane



2. Isolation of exosome from human serum



CBB: Coomassie Brilliant Blue Sample: human serum treated by EDTA ExoTrap[™] Primary antibody: CD9 Apply amount: 20 µL/lane

Product List

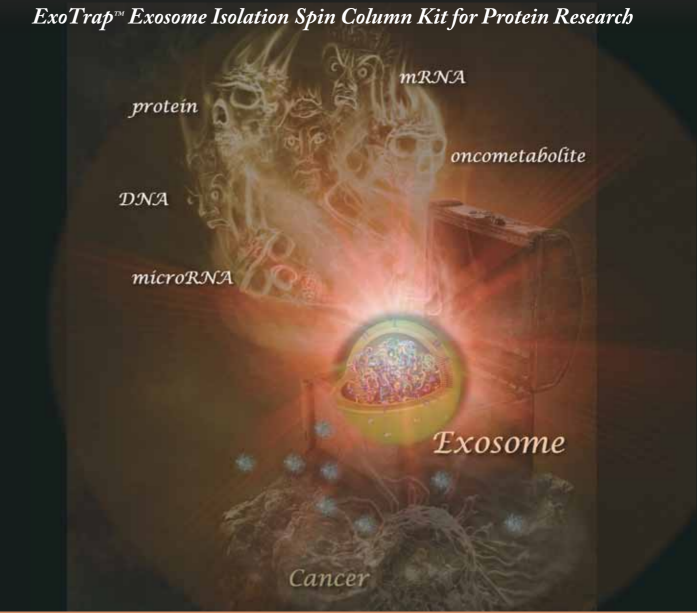
Description	Cat. No.	Size	Storage
ExoTrap [™] Exosome Isolation Spin Column	CSR-SHI-EXO-K010	10 prep.	4℃

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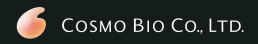
Antibodies for Exosome Isolation

Anti CD9, CD63, CD81 Antibodies



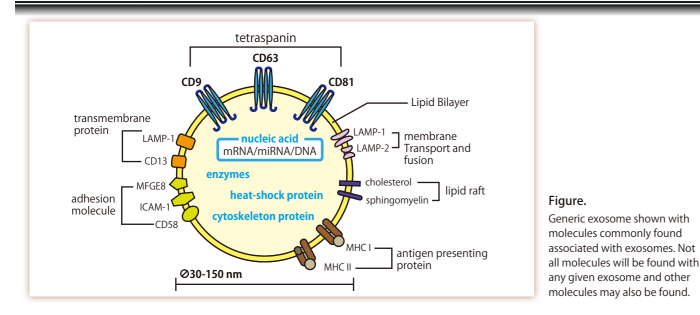
Background

Exosomes are cell-derived vesicles formed by a lipid bilayer membrane, and its diameter is 30-100 nm. Exosomes are observed in body fluid, such as saliva, blood, urine, amniotic fluid, malignant ascites, and are secreted from cultured cells. Recently, it has been shown that exosomes include various proteins and RNAs, which have a possibility to function in intercellular signal transduction. These products are the antibodies which can specifically detect CD9, CD63 and CD81 known as exosome markers. These antibodies are suitable for isolation of exosome by immunoprecipitation. ExoTrap[™] Spin Columns utilize immobilized CD9 antibody to capture exosomes from biological fluids in as little as 30 minutes. The contents of the captured exosomes are then readily processed for downstream analysis by western blotting, mass spectrometry, PCR, or sequencing, etc.



Basic structure of exosome

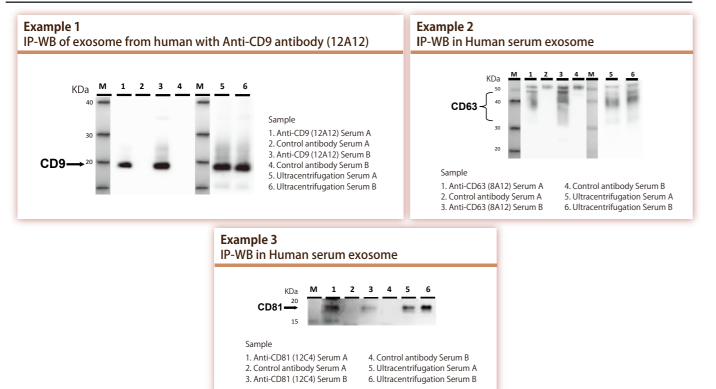
Exosome



Anti CD9, CD63, CD81 Antibodies

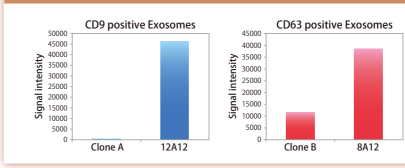
Feature	Advantages			
monoclonal	High specificity for exosome membrane proteins CD9, CD63, CD81			
human only	Nearly 100% of exosomes in a 150 μL sample can be isolated by using only 1 μg of antibody			
efficient	Supported samples: CD9 ··· serum			
not cross reactive	CD63 ··· serum, culture supernatant			
with other tetraspanin	CD81 ··· serum, culture supernatant			
	Useful for analyses of exosome surface antigen proteins, endogenous RNA (miRNA) and proteins			

Application Examples



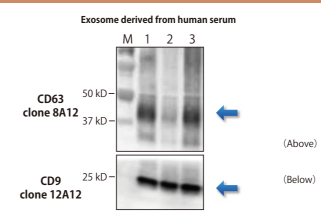
Example 4 Immunoelectron microscopy images of EV from human a b and anti-human CD63 antibody.				
from human were detect anti-human Data provider: N National cancer	63 molecules on the surface of extracellular ve breast cancer cell line (MDA-MB-231-luc-D3H ed by anti-human CD9 antibody (SHI-EXO-M0 CD63 antibody (SHI-EXO-M02). lao Nishida, Division of molecular and cellular medicine, research institute a-Aoki N <i>et al.: Mol Ther</i> , 25 :181-191, 2017			
Reference :	1. Yoshida Y, et al.: J Extracell Vesicles, 2 : 20424, 2013 2. Yoshida Y, et al.: Nat Commun, 5 : 3591, 2014			
Example 5				

Comparison data of Exosome antibodies



Example 6

Experimental example of western blot analysis for Exosome markers

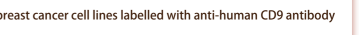


Product List

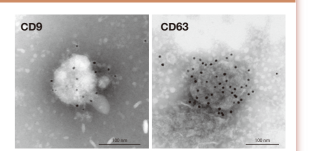
Description	Cat. No.	Size	Storage
Anti Human CD9 for Exosome Isolation, 12A12	CAC-SHI-EXO-M01-50	50 µL [1 mg / mL]	-20°C
	CAC-SHI-EXO-M01	100 μL [1 mg / mL]	
Anti Human CD63 for Exosome Isolation, 8A12	CAC-SHI-EXO-M02-50	50 μL [1 mg / mL]	20°C
	CAC-SHI-EXO-M02	100 μL [1 mg / mL]	-20℃
Anti Human CD81 for Exosome Isolation, 12C4	CAC-SHI-EXO-M03-50	50 μL [1 mg / mL]	-20°C
	CAC-SHI-EXO-M03	100 μL [1 mg / mL]	



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esicle (EV) H2LN)))1) and



(Left) Detection of Exosome was done with Exosome antibody to CD9 and compared results. Although clone A could not gain any signals, 12A12 could detect good signal with sufficient strength.

(Right) Detection of Exosome was done with Exosome antibody to CD63 and compared results. Clone A could gain weak signal but 8A12 could detect good signal with sufficient strength, much stronger than clone A.

(Above) Result of western blot detection for CD63 positive Exosomes from human serum with clone 8A12 (anti human CD63).

(Below) Result of western blot detection for CD9 positive Exosomes from human serum with clone 12A12 (anti human CD9).