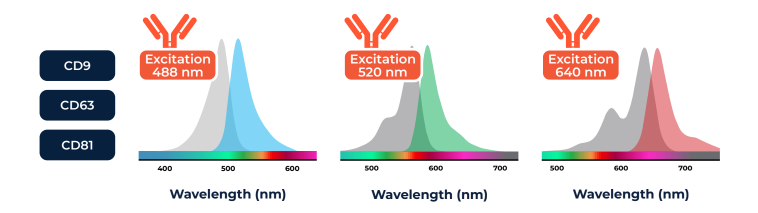
F-NTA Tetraspanin Detection Antibodies

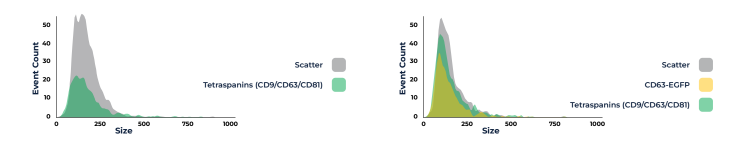




Game Changers for your EV characterization



Application Examples



EVs isolated from Plasma

PAN stained with PMX F-NTA EV Tetraspanin Detection Kit (CD 9, CD 63, CD81) Measured with ZetaView x30, excitation 520 nm

Exosomes CD63-EGFP from HEK293 cells

PAN stained with

PMX F-NTA EV Tetraspanin Detection Kit
(CD9, CD63, CD81)

Measured with ZetaView x30, excitation
520 nm

Take your EV research to the next level with these powerful antibodies

- Easy EV detection with PAN EV staining
- Customized for F-NTA
- High binding affinity
- Bright and stable fluorescence
- 3 Color conjugations
- Matching controls
- Matching exosome standards



Optimized for ZetaView® F-NTA

Our F-NTA detection anti-human antibodies CD9, CD63 and CD81 have high binding affinity and are optimized for EV detection in fluorescent NTA applications.

Available in three brightly fluorescent color conjugations, optimized for the 488nm, 520nm and 640nm laser.

Our antibodies are delivered with a dedicated staining protocol and the optimal instrument settings for the ZetaView®, making F-NTA based CD9, CD63 and CD81 detection an easy task.

Antibodies and Exosome Product Overview

	488nm	520nm	640nm
F-NTA CD9 Detection Antibody	500 tests	500 tests	500 tests
	700384	700385	700386
F-NTA CD63 Detection Antibody	500 tests	500 tests	500 tests
	700387	700388	700389
F-NTA CD81 Detection Antibody	500 tests	500 tests	500 tests
	700390	700391	700392
F-NTA IgG Control Antibody	500 tests	500 tests	500 tests
	700393	700394	700395
F-NTA EV Tetraspanin Detection Kit	750 tests + 250 lgG	750 tests + 250 lgG	750 tests + 250 lgG
	700381	700382	700383
Exosome Standards 10µg / 50µg	Lyophilized Exosomes fro	om thrombocytes and CD63	-EGFP from HEK293 cells













Speak to a sales specialist for details.