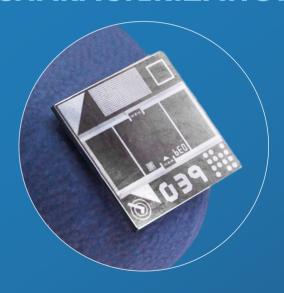
EV-TETRASPANIN PLASMA KIT





# EXOVIEW<sup>TM</sup> TETRASPANIN PLASMA KIT

COMPLETE EXOSOME CHARACTERIZATION



For Research Use Only.

Not for use in diagnostic procedures.

www.nanoviewbio.com



## ORDER ONLINE



#### THE COMPLETE EXOVIEW™ SYSTEM

- R100 Automated Imager
- Acquisition & Analysis Software
- Tetraspanin Plasma Kit

### ExoView<sup>TM</sup> Tetraspanin Kits contain single use microarray chips for use with the ExoView<sup>TM</sup> R100 imaging platform.

The ExoViewTM Tetraspanin Plasma Kit contains protein microarrays for ultrasensitive specific capture and characterization of exosome and extracellular vesicle populations.

#### **EACH KIT CONTAINS:**

- 16 or 48 ExoView Chips
- 3 Labeled secondary antibodies (CD9,CD63, CD81)
- All reagents and bu ffers to run assay

Tested using cell culture media, plasma, serum, urine, CSF, salvia, and others.

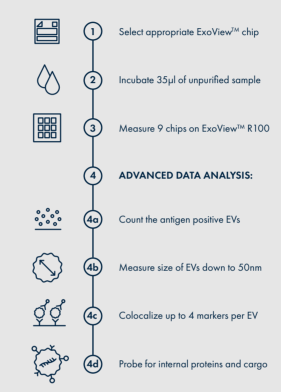
Purification is not required.

35µl of diluted sample required.

#### **CONFIGURATIONS**

EXOVIEW <sup>TM</sup> TETRASPANIN KITS	CD9,CD63,CD81 + IgG Negative Control
EXOVIEW <sup>TM</sup> PLASMA KITS	CD9,CD63,CD81, CD41 a+ IgG Negative Control
EXOVIEW™ TETRASPANIN CUSTOM KITS (48 CHIPS)	CD9,CD63,CD81 + 3 custom capture antibodies + IgG Negative Control
EXOVIEW™ CUSTOM KITS (48 CHIPS)	6 custom capture antibodies + IgG Negative Control

#### **EXOVIEW<sup>TM</sup> KIT WORKFLOW**



#### **SPECIFICATIONS**

CAPTURE PROBES	anti-CD81, anti-CD9, anti-CD63, anti-CD41a, isotype negative IgG control
CUSTOM CAPTURE PROBES	Available upon request
SAMPLE VOLUME	35 μL
SAMPLE INCUBATION TIME	Overnight
PROBE REPLICATES	3
DATA ACQUISITION TIME	10 minutes per chip, 9 chips automatically measured
SECONDARY MARKERS	CD9, CD81, CD63  fluorescence fluorescence fluorescence

Boston, Massachusetts info@nanoviewbio.com www.nanoviewbio.com 1-833-EXO-VIEW



alfatest@alfatest.it 06 87465556/7 www.alfatest.it www.alfatestbio.it www.alfatestlab.it



 $\bigoplus$ 

