



ExoStep™

Superior alternative
for exosome
detection

We know how
to help you with
your Exosome
Research.



Improve your liquid biopsy
research with the most sensitive
method developed to date.

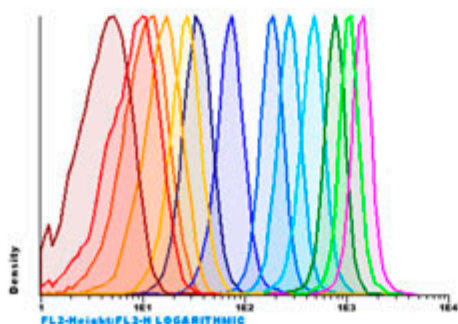
Find us online: www.immunostep.com

Higher method for the sensitive detection of Exosomes

Discover the most powerful method exosome for flow cytometry characterization try the new **ExoStep™ kits**:

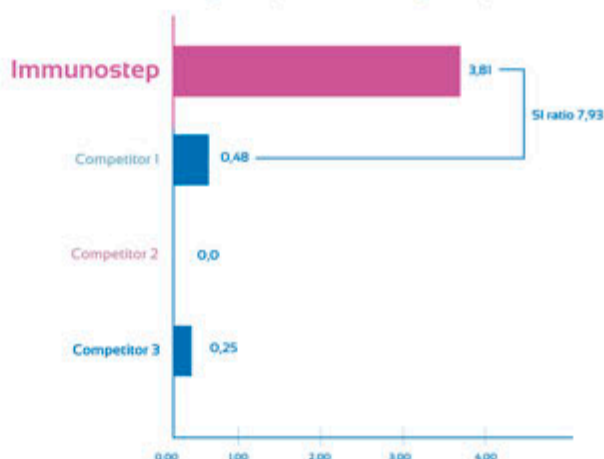
- ✓ Specific and unambiguous exosome detection.
- ✓ Quantitative analysis, excellent correlation between fluorescence and the amount of exosomes.
- ✓ Greater sensitivity, wide dynamic range. Guaranteed detection even with small sample quantities

Exostep Dynamic Range



Flow cytometry histogram showing the dynamic range (0-128 µg) of exosomes from PC3 Cell Line using ExoStep

Sensitivity comparison among competitors



- ✓ Reproducible very small amount of sample needed.
- ✓ Direct detection of Exosomes in cell culture supernatant and biological fluids. Without isolation or precipitation.
- ✓ Allowing simultaneous immunophenotyping of exosomes capture population.

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