

Resource Summary Report

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MojoSort™ Mouse anti-APC Nanobeads Column Protocol

DOI:10.17504/protocols.io.699hh96

Type: Protocol

Proper Citation

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Protocol Information

URL: <https://dx.doi.org/10.17504/protocols.io.699hh96>

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Group: BioLegend

Summary: BioLegend MojoSort™ nanobeads work in commonly used separation columns, based on our internal research as well as validation by external testing by academic labs. This simple protocol consists of following the MojoSort™ protocol to label the cells with pre-diluted MojoSort™ reagents and using the columns as indicated by the manufacturer. Note: Due to the properties of our beads, it may be possible to use far fewer beads than with other commercial suppliers. We recommend a titration to find the best dilution factor. However, as a general rule, dilutions ranging from 1:3 to 1:20 for the Nanobeads can be used. Please contact BioLegend Technical Service (tech@biolegend.com) if further assistance is needed.

Affiliations: BioLegend

External URL: <https://www.biolegend.com/protocols/mojosort-mouse-anti-apc-nanobeads-column-protocol/4759/>

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