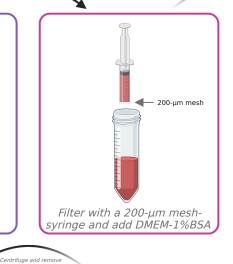


Yanti CD31-biotin

Yanti CD45-biotin

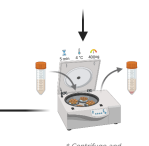






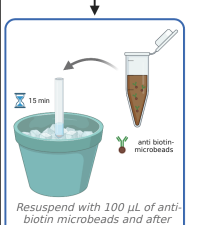




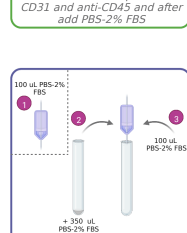


* Centrifuge and remove supernatant





add PBS-2% FBS



Activate the pre-separation

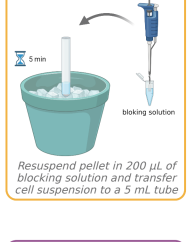
filter, pass the cell solution

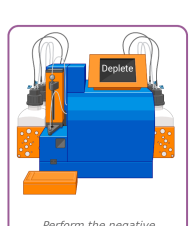
through the filter, finally wash

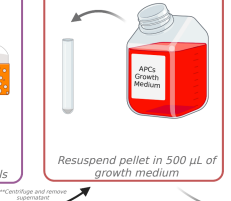
the filter

Incubate with 200 µL of anti-

75 min



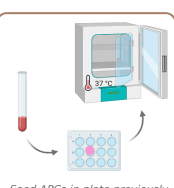




Incubate with 1mL of ACK

lysing buffer and after add

PBS-2% FBS



Seed APCs in plate previously covered with 2.5% basement membrane matrix and incubate

Perform the negative magnetic separation of cells

*** Centrifuge and remove supernatant