

## **Flow Cytometric Analysis of Extracellular Vesicles**

**Direct** staining on the **surface** of the vesicles

### Samples:

Platelet free plasma (PFP)

(Do not use re-frozen samples!)

### Preparations:

#### **Buffers:**

- Prepare 0,2um filtered PBS or Annexin Binding Buffer.

#### **Anti-body:**

- Dilute the antibody ten folds with PBS (All antibodies are diluted, including the isotype.)
- Centrifuge at 12500 g for 1 minute at 4C
- Pipette the supernatant to a new eppendorf tube (**AB**)
- Protect from the light!

#### **Triton-X 100 working solution:**

- Dilute Triton-x 100 stock ten folds with d.water
- Filtrate it 0,2um

### Sample Preparations:

- add 5-5 uL AB to FACS tubes
- add 3-3 uL PFP samples to FACS tubes (If looking for a rare population, it is advisable to test isolated iEV samples rather than diluted plasma.)

- add 300-300 uL 0,2 um filtered buffer to FACS tubes. (Usually this buffer is PBS, but if we use Annexin, we have to use annexin binding buffer)
- Incubation: 15 minutes, 4C, protected from light
- Add 50-100 uL count check bead  
(If we have to determine the absolute number of the vesicles, we have to use Count Check beads. For examples: 50uL from the medium count check beads, or 100 uL from the low count check beads, or 50 uL from PKH-beads. Any bead can be used well, but it is always necessary to know how many beads we have put in the tubes, because later we calculate the absolute vesicle number based on this.)

#### Measuring Extracellular Vesicles by FACSCalibur:

- Open the measuring protocol: Empty/EV protocols/iEV protocol
- Instrument settings: Empty/EV settings/iEV setting
- Acquisition and storage: 1 minute
- After the measurement add 5 uL Triton-X 100 working solution and measure again.

#### Required Controls:

(These technical controls are required to evaluate the measurement. )

- Unstained sample
- Buffer+AB
- Sample+isotype control