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## Prep for FACS on blood samples

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ABSTRACT

To prepare blood samples for flow

- Collect blood into EDTA coated tubes
- Transfer 50ul into clean tube include 1 unstained \*\*\*mix from several mice to have 50ul for unstained ctrl tube
- Add 1ml ACK, incubate at RT for 7 min, centrifuge 5' 350g
- Resuspend pellet in FACS buffer + antibody mix
- Incubate in dark for 15' on ice
- Wash (centrifuge) in FACS buffer, 5' 350g
- Resuspend in 300ul FACS Buffer + calcein blue

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