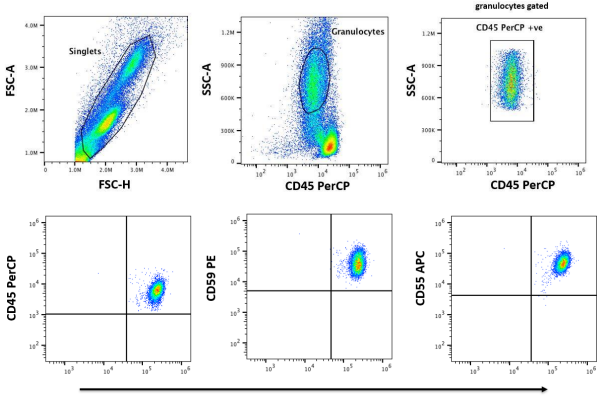






FLAER for PNH Research iFluor[™]488 & mFluor[™]450 AVAILABLE!

Panel of FLAER iFluor[™]488, CD59 PE, CD45 PerCP and CD55 APC



FLAER iFluor™488

Figure. With the NEW CAPRICO BIOTECHNOLOGIES (=CBI) panel (**FLAER iFluor™488, CD59 PE, CD45 PerCP, CD55 APC**), clones with functional GPI anchor protein in RBC-lysed fresh blood, from healthy donor, are identified.

THE CBI ASR-grade FLAER (Fluorescein-labeled Proaerolysin), along with the CBI antibodies **CD45, CD55, CD59, CD14 and CD15**, can be used to detect PNH clones (FLAER-negative cells) within the monocyte and granulocyte (cell) lineages in the application of multi-color flow cytometry analysis. Caprico

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Page 1 of 1 / V1.0

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