



CBI Newsletter

June-2021

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

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

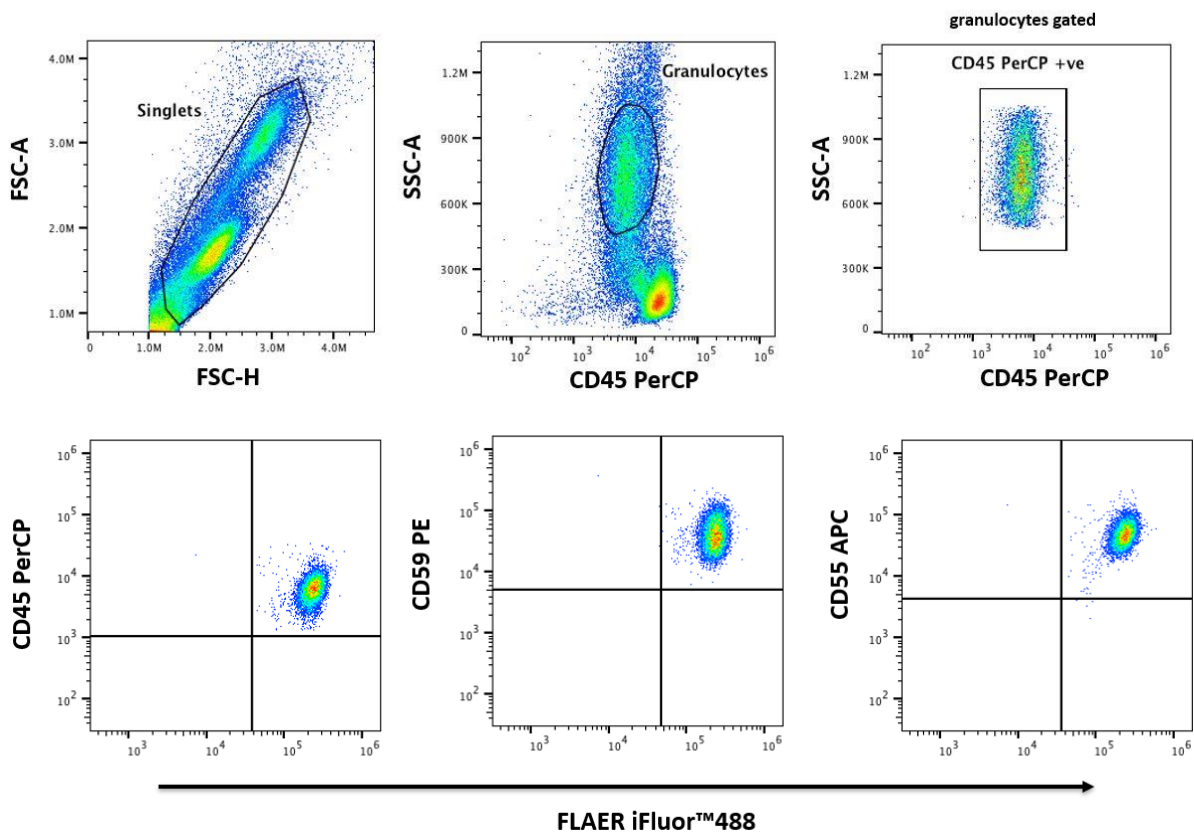


Figure. With the NEW CAPRICO BIOTECHNOLOGIES (=CBI) panel (FLAER iFluor™488, CD59 PE, CD45 PerCP, CD55 APC), clones with functional GPI anchor protein in RBC-lysed fresh blood, from healthy donor, are identified.

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
Biotechnologies



JUNE 2021

PRODUCT NEWS

Product	Size	Clone	Catalog #
CD56 PE	100 test	5.1H11	119225
CD3 PE-CF594	100 test	UCHT1	1053205
CD33 PE- Cyanine5	100 test	WM53	104075
CD19 PE- Cyanine5	100 test	4G7	102975
CD20 PE-CF594	100 test	2H7	1037205
CD34 PerCP-Cyanine5.5	100 test	4H11	108965
CD7 iFluor488	100 test	B-E12	1140115
CD7 iFluor488	100 test	T3-3A1	1137115
CD69 PE-Cyanine5	100 test	HP-4B3	114675
CD117 PE-Cyanine5	100 test	BA7.3C.9	103575
CD15 PE-Cyanine5	100 test	FUT4/815	105075
CD13 APC	100 test	APN1464	103845
CD45RO PE-CF594	100 test	UCHL1	1078205
PD1 iFluor647	100 test	8G10	1252125
CD8 APC-iFluor700	100 test	SK1	1109175
CD30 FITC	100 test	BY88	122115
CD1a PE-Cyanine5	100 test	OKT6	111575

200 tests & ASR & free test size available!



QUALITY



EFFICIENCY



FLEXIBILITY



AFFORDABILITY

Caprico Biotechnologies is committed to
100% customer satisfaction.

For more information

✉ email us at info@capricobio.com or ☎ call 1-678-691-2143

🌐 www.capricobio.com

📍 400 Pinnacle Way, Suite 430 Norcross, GA 30071