

List of FACS antibodies used in this study

Fluorochrome	Ratio	Cat. No.	Link	Company
PE	4	550497	https://wwwbdbiosciences.com/us/reagents/research/antibodies-buffers/immunology-reagents/anti-human-antibodies/cell-surface-antigens/pe-mouse-anti-human-cd91-a2mr-2/p/550497	BD Bioscience
APC	4	562335	https://wwwbdbiosciences.com/us/applications/research/stem-cell-research/hematopoietic-stem-cell-markers/human/negative-markers/pe-cf594-mouse-anti-human-cd14-mp9-also-known-as-mp-9/p/562335	BD Bioscience
BV421	2	562878	https://wwwbdbiosciences.com/us/applications/research/stem-cell-research/cancer-research/human/bv421-mouse-anti-human-cd16-3g8/p/562878	BD Bioscience
PE-Cy7	2	557851	http://wwwbdbiosciences.com/us/applications/research/t-cell-immunology/th-1-cells/surface-markers/human/pe-cy7-mouse-anti-human-cd3-sk7-also-known-as-leu-4/p/557851	BD Bioscience
BB515	4	564456	http://wwwbdbiosciences.com/us/applications/research/stem-cell-research/hematopoietic-stem-cell-markers/human/negative-markers/bb515-mouse-anti-human-cd19-hib19/p/564456	BD Bioscience
BV605	10	562779	https://wwwbdbiosciences.com/us/applications/research/stem-cell-research/hematopoietic-stem-cell-markers/human/negative-markers/bv605-mouse-anti-human-cd56-ncam162-also-known-as-ncam-16/p/562779	BD Bioscience
Darq7	1	564904	https://wwwbdbiosciences.com/us/applications/research/intracellular-flow/intracellular-buffers-and-ancillary-reagents/draq7/p/564904	BD Bioscience
AlexaFlour700	2	561603	https://wwwbdbiosciences.com/en-se/products/reagents/flow-cytometry-reagents/research-reagents/single-color-antibodies-ruo/alexa-fluor-700-mouse-anti-human-cd7.561603	BD Bioscience