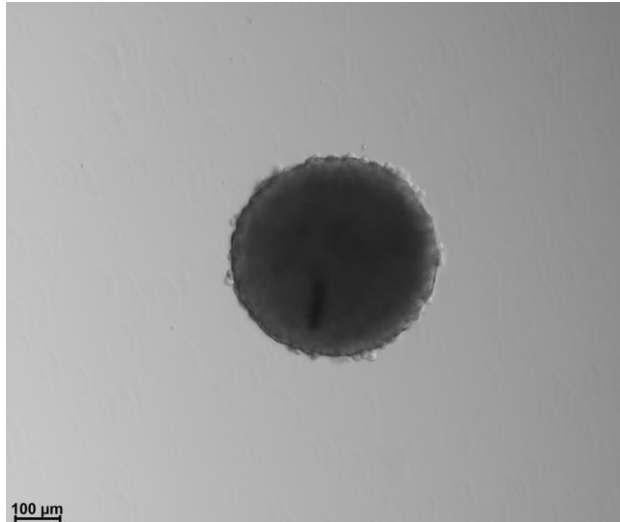
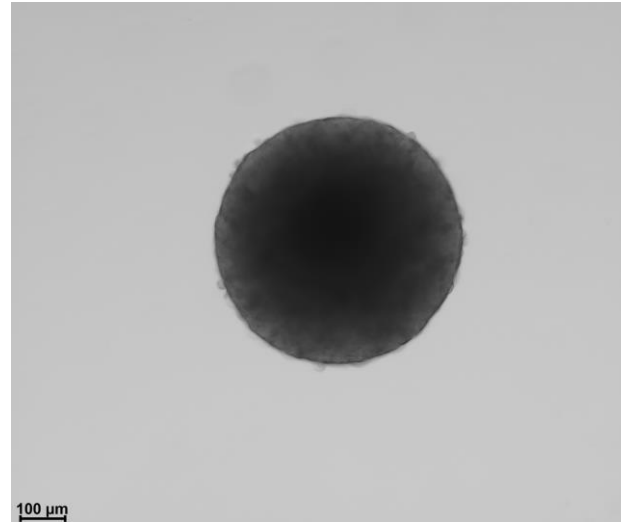


Supplementary Figure S1. Uncropped WB images reported in Figure1. Red boxes report the cropped WB inserted in Figure1.

HS578T 10k cells spheroid

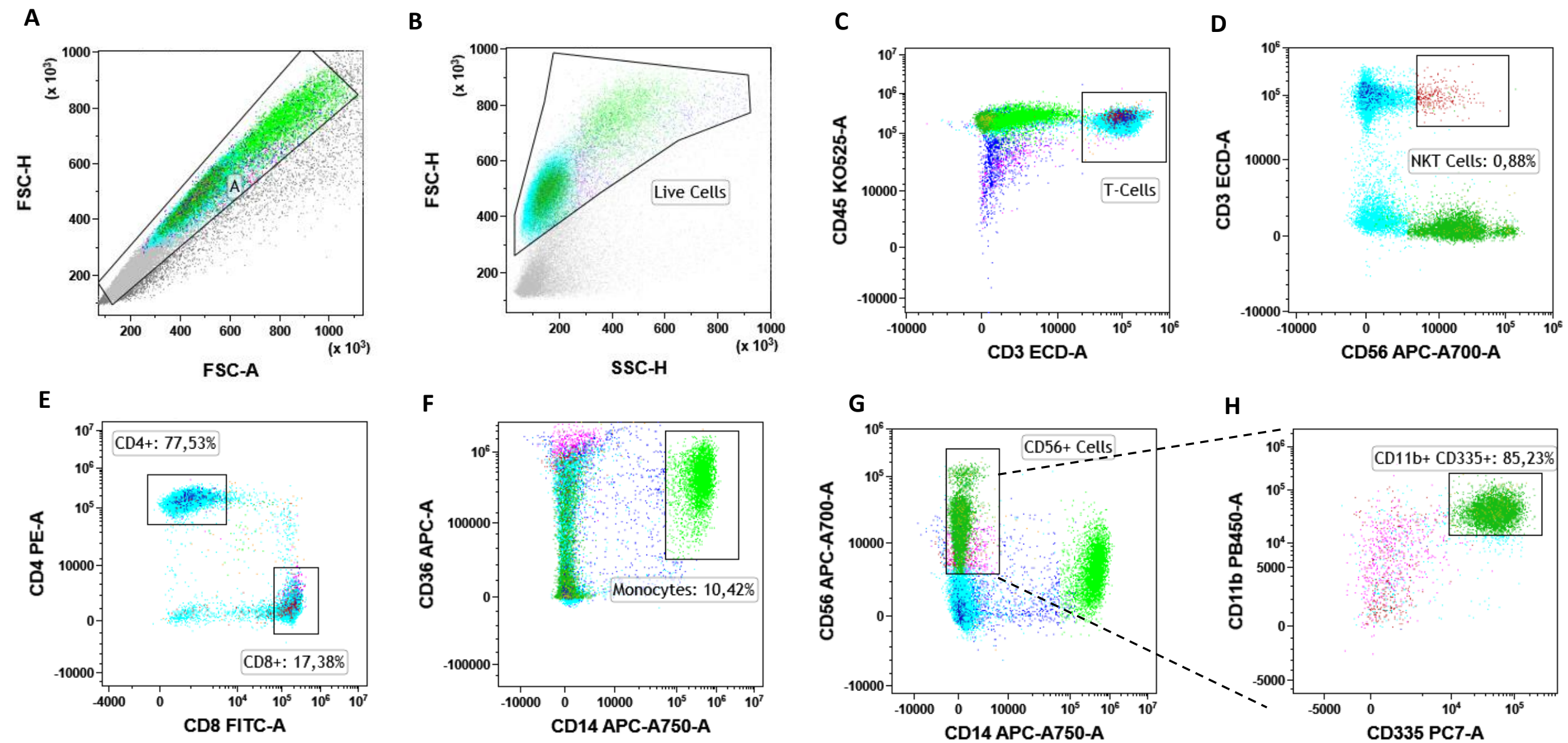


BT474 10k cells spheroid

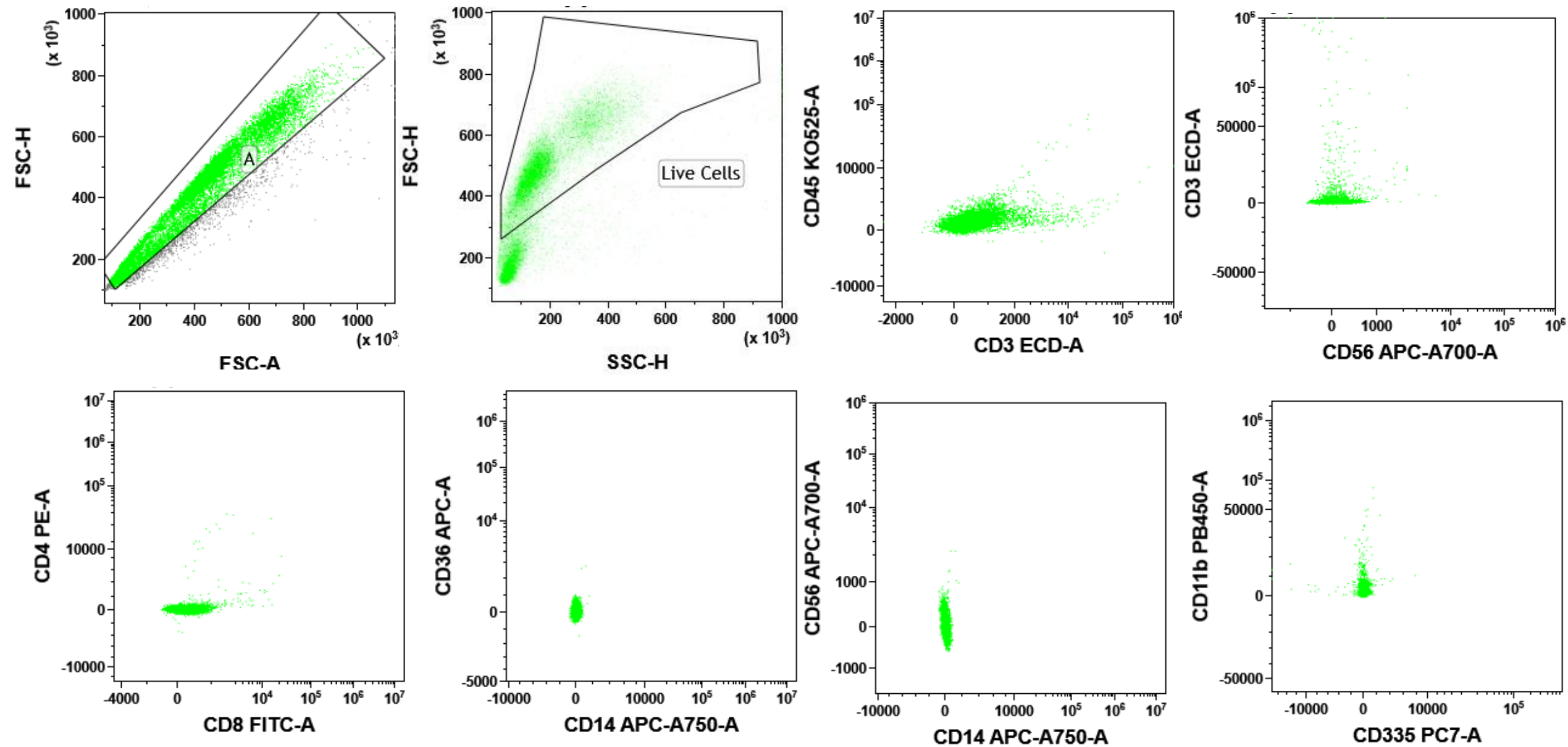


	Size
HS578T spheroid	460.2 μm
BT474 spheroid	588.8 μm

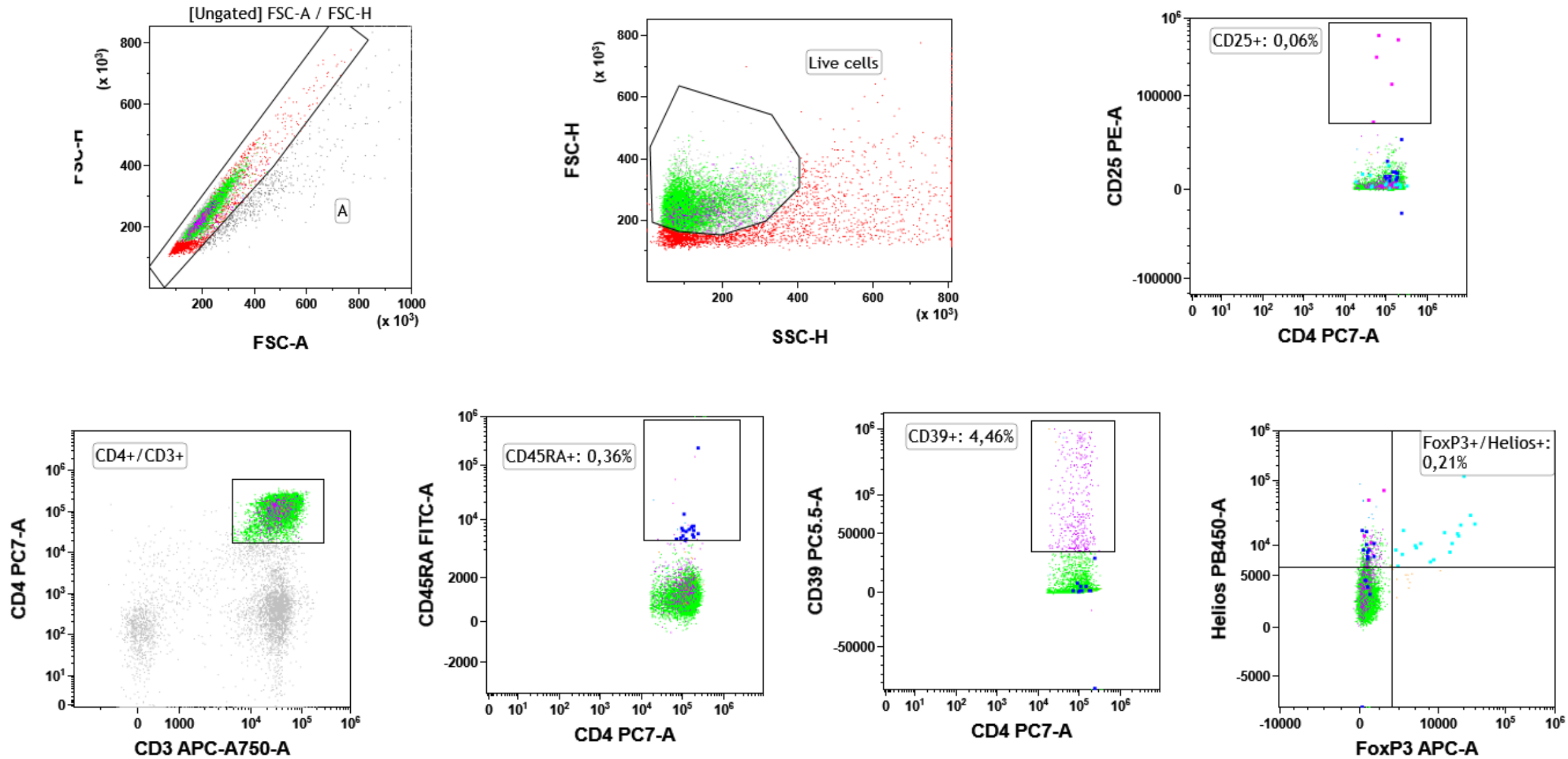
Supplementary Figure S2. Spheroids characterization. Representative confocal images of BT474 and HS578T spheroids and size (bottom table).



Supplementary Figure S3. Gating strategy of gated cells reported in Figure 2-3-4-5. Live cells (B) were gated using CD45⁺/CD3⁺ cells to detect T-cells (C). CD3⁺/CD56⁺ were selected as NKT Cells (D). Inside the T-Cells were separated CD4⁺ and CD8⁺ cells (E). From Live cells were identified the monocytes as CD14⁺ cells (F). From live cells, the NK cells were selected as CD56⁺ cells (G). Inside the CD56⁺, the CD11b⁺/CD335⁺ cells were selected (H).



Supplementary Figure S4. Negative control of analyzed PBMCs.



Supplementary Figure S5. Gating strategy of T-reg Cells identified in Figure 6.