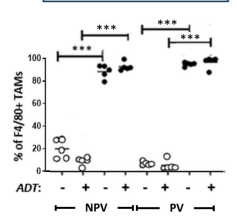
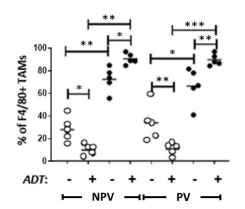
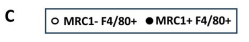
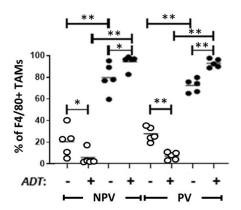
○ CD169-F4/80+ ● CD169+F4/80+

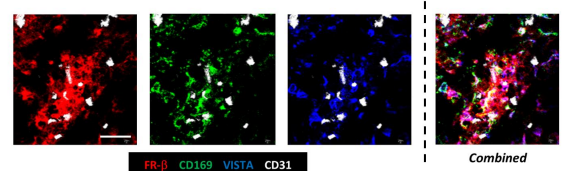








D



Suppl. Figure 2. PV F4/80+ TAMs co-express CD169, VISTA, MRC1 and FR- β in Myc-CaP tumors. Quantitative analysis showed a similar proportion of F4/80+ TAMs expressing either: (A) CD169, (B) VISTA, and (C) MRC1 in both PV and non-PV areas of tumors. Data are presented as means \pm SEMs. *p < 0.05, **p < 0.01, and ***p < 0.001. (D) Representative fluorescence images showing the co-localization of F4/80 with FR- β , CD169 and VISTA in a vascularised tumor area of an ADT-treated tumor. Bar = 50µm.