

Supplementary Figure 2. Association between progression free survival (PFS) and immune populations presence.

a) Correlation between PFS and T cells in stroma. CD4+FOXP3+ cells were the only immune population associated with individual survival (p=0.036) in the total population. b) Data analyzed divided by experimental group showed that subjects included in the placebo arm were the one driven this signaficance c) Kaplan-Meier curves relating CD4FOXP3+ presence and PFS, where CD4+FOXP3+ values higher than 4 (median cut-off) is significative associate with shorter PFS (p=0.015).