



Supplementary Figure 3. Association analysis between CD8+/CD4FOXP3+ ratio and progression free survival (PFS).

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 regarding CD8+/CD4FOXP3+ ratio and PFS, where higher values than 13 (median cut-off) are associate with longer PFS (p=0.049).