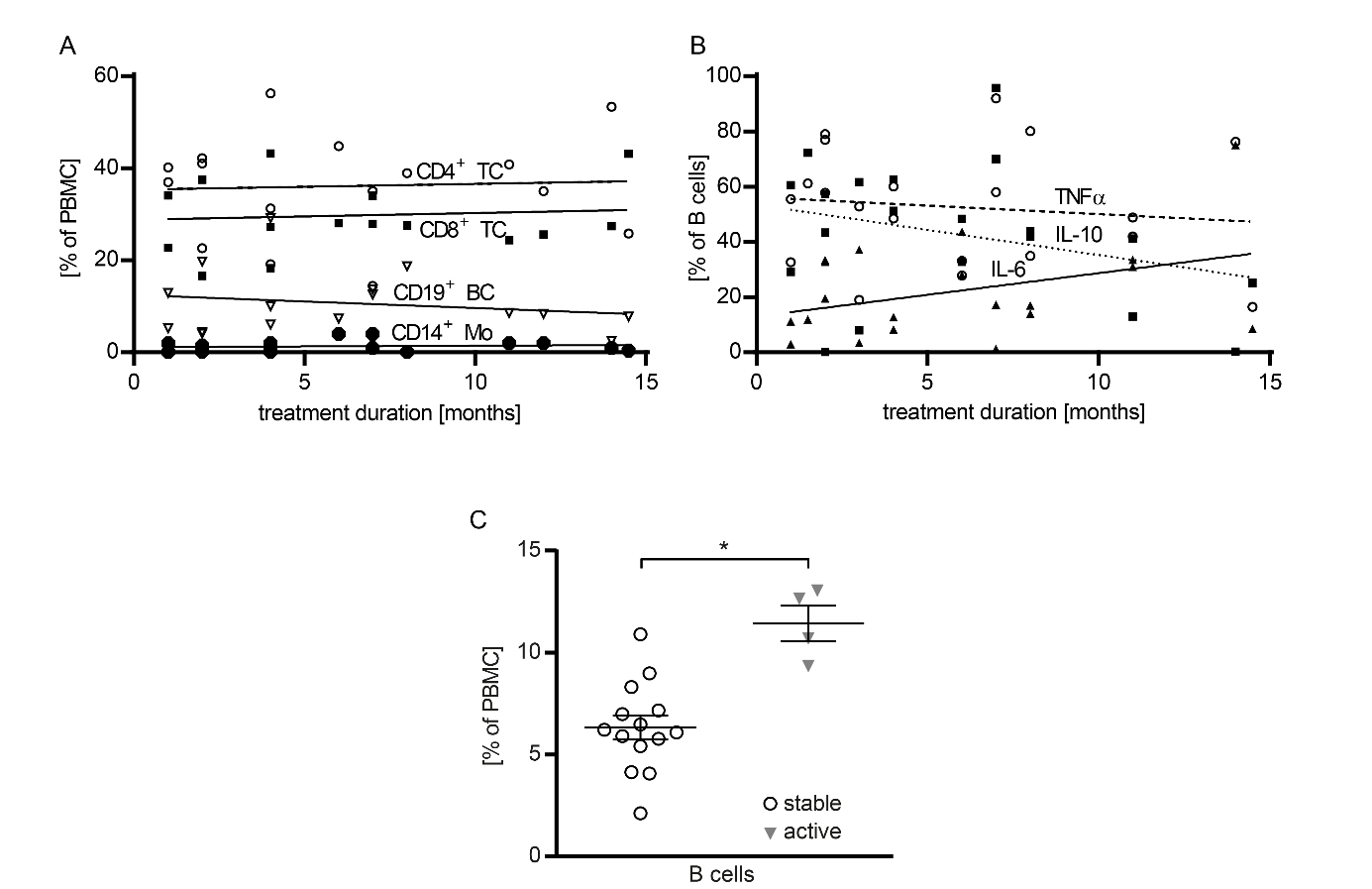


**Suppl. figure 1: Pre-gating and gating strategy for B cell subsets and surface molecule expression.** (**A**) Within all recorded events, singlets and cells were found using size exclusion. Living cells were thereafter defined as Zombie-. (**B**) Within the living cells, the B cell gate was defined as CD19+. Surface marker were evaluated as mean fluorescence intensity. B cell subpopulations are defined as follows: memory B cells (CD27var CD38-), plasmablasts (CD20- CD27+ CD38+), mature B cells (CD24var CD38low) and transitional B cells (CD24high CD38high).



**Suppl. figure 2: High BC frequency upon GA treatment correlates to an active disease course.** Human peripheral blood mononuclear cells (PBMC) were isolated from glatiramer acetate (*n* = 20) treated multiple sclerosis (MS) patients. (**A**) The individual patients’ frequencies of CD4+, CD8+ TC, CD14+ Mo and BC were correlated with the duration of GA treatment (*ns;* linear regression). (**B**) The individual patients’ frequencies of tumor necrosis factor (TNF), interleukin (IL)-6 and IL-10 positive cells were correlated with the duration of GA treatment (ns; linear regression). (**C**) Peripheral blood mononuclear cells (PBMC) were isolated from glatiramer acetate (GA; *n* = 18) treated patients. In follow-up investigations two years after the phlebotomy the disease course was documented. The fraction of stable and active (including relapses, progression (rise in EDSS score by at least +0.5) and/or magnetic resonance imaging (MR) activity) disease courses is shown. Initial total B cell (BC) frequencies are compared between the stable and active patient cohort (\* = p < 0.05; unpaired t-test).

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**Suppl. figure 3: GA modulates B cells in vitro.** NaïveB cells purified from wild type mice were incubated with 50 μg/ml GA or vehicle at 37°C for 3h. After washing B cells were analyzed (**A**)for expression of activation markers, co-stimulatory molecules and the antigen-presenting molecule MHC class II as well as (**B**)for secretion of cytokines. Data are shown as median; n = 5.