



Supplementary Figure 3. Other cell sources of circulating MPs do not differ between patients with SLE and HCs, and patients with SLE display an enrichment of CP on MPs-CD41a+. (A) Frequency of circulating MPs-CD105+, MPs-CD235a+, MPs-CD19+, MPs-CD3+, MPs-CD33+, MPs-CD16+, and MPs-CD14+ in HCs, patients with iSLE and patients with aSLE. Comparisons among the groups were performed using the Kruskal-Wallis test and Dunn's *post-hoc* test. (B) Frequency of MPs-CD41a+ and MPs-CD45+ among MPs-CP+ (upper left panel). Frequency of MPs-CD41a+ and MPs-CD45+ among MPs-C1q+ (upper right panel). Frequency of MPs-CD41a+ and MPs-CD45+ among MPs-IgM+ (lower left panel). Frequency of MPs-CD41a+ and MPs-CD45+ among MPs-IgG+ (lower right panel). Comparisons were performed using the Mann-Whitney U test; ** $p \leq 0.01$; patients with iSLE, $n=28$; patients with aSLE, $n=32$.