

Supplementary Figure 5. FRØ expression in M-CSF-primed M2 macrophages (left panels) and isolated CD14+ TAM from a breast adenocarcinom cirgid panels) as determined by flow cytometry using a polyconal antisenum against human FRØ (empty histograms with thick lines) and a previously reported pre-immune rabbit antiserum as negative control (filled histograms with thin lines). In 80th cases cells were analyzed before (upper panels) or after permensibilization (lower panels), to detect only cell surface or total content of FRØ. The percentage of marker-positive cells and the mean fluorescence intensity (between paramethes)) are indicated in each case.