

Supplementary File 5 Results from deconvolution, presented as means per group. Differences in cell ratios between groups were assessed using Kruskal-Wallis one-way analysis of variance by ranks. For cell types where more than 50% of the individuals in every group had a zero result, no results are presented.

	CD14 positive monocyte	CD56bright natural killer cell	CD4 positive alpha beta T cell	gamma delta T cell	macrophage m0	memory B cell	naive B cell
	monocyte	natural killer cell	granulocyte	neutrophil	T cell	B cell	
M0	0,20	0,20	0,21	0,21	0,19	0,18	0,093 0,083 0,0069
CDM0	0,19	0,19	0,20	0,20	0,18	0,20	0,090 0,078 0,011
CDM3	0,19	0,19	0,21	0,21	0,19	0,18	0,077 0,072 0,0047
p-value	0,85	0,85	0,79	0,79	0,95	0,17	0,62 0,75 0,97