



C.

ID	Maternal pNK (%)	Decidua uNK (%)
40	99.1	96.0
41	99.0	98.7
42	99.2	98.5
43	99.0	98.3

TableXX

Supplemental Figure 1. FACS parameters for isolation of NK cells for RNAseq. Peripheral blood (A) and decidua (B) cell FACS gating strategy. Forward scatter (FSC), side scatter (SSC), pulse width (FSC-W) were used to identify lymphocytes singlets. Propidium iodide (PI)-Dead identified live cells with CD45+ CD56+ NKp46+ cells, negative for CD14 and CD3 subsequently identified for NK cell sorting.