



Figure S2: Exclusion of genes from the T-cell signature (round 2)

Mean gene expression by purified untouched/activated T cells (M_{Tc}) and mean gene expression ±SE by 152 human non-lymphoid tissues (M_{nl}) were expressed as log₂. The difference between mean T cell expression levels and mean non-lymphoid tissue expression levels (M_{Tc}/M_{nl}) is shown as mean+1SE.

If the difference was less than 3.32log₂ (red region of the graph, corresponding to a gene overexpressed by T cells by less than tenfold), the gene was excluded from the signature.