Adjusted for cell proportions: FALSE IFX ADA IFX - ADA pooled enriched in T cells (I) (LI.M7.0) -T cell activation (I) (LI.M7.1) enriched in B cells (I) (LI.M47.0) enriched in B cells (II) (LI.M47.1) enriched in NK cells (I) (LI.M7.2) -T cell activation (II) (LI.M7.3) -B cell surface signature (LI.S2) -T cell surface signature (LI.S0) -T cell differentiation (Th2) (LI.M19) -T cell activation and signaling (LI.M5.1) enriched in B cells (VI) (LI.M69) -Effect size (AUC) T cell activation (III) (LI.M7.4) -0.5 enriched in B cells (III) (LI.M47.2) -0.6 T cell differentiation (LI.M14) -Gene module regulation of antigen presentation and immune response (LI.M5.0) - 10 T cell differentiation via ITK and PKC (LI.M18) enriched in NK cells (II) (LI.M61.0) -Direction of effect enriched in activated dendritic cells/monocytes (LI.M64) -Down in PR Not significant TBA (LI.M105) -Up in PR TBA (LI.M114.0) blood coagulation (LI.M11.1) -TBA (LI.M55) enriched in myeloid cells and monocytes (LI.M81) enriched in monocytes (IV) (LI.M118.0) cell cycle and transcription (LI.M4.0) -Monocyte surface signature (LI.S4) -TLR and inflammatory signaling (LI.M16) enriched in neutrophils (I) (LI.M37.1) enriched in monocytes (II) (LI.M11.0) immune activation - generic cluster (LI.M37.0) --log10(FDR)