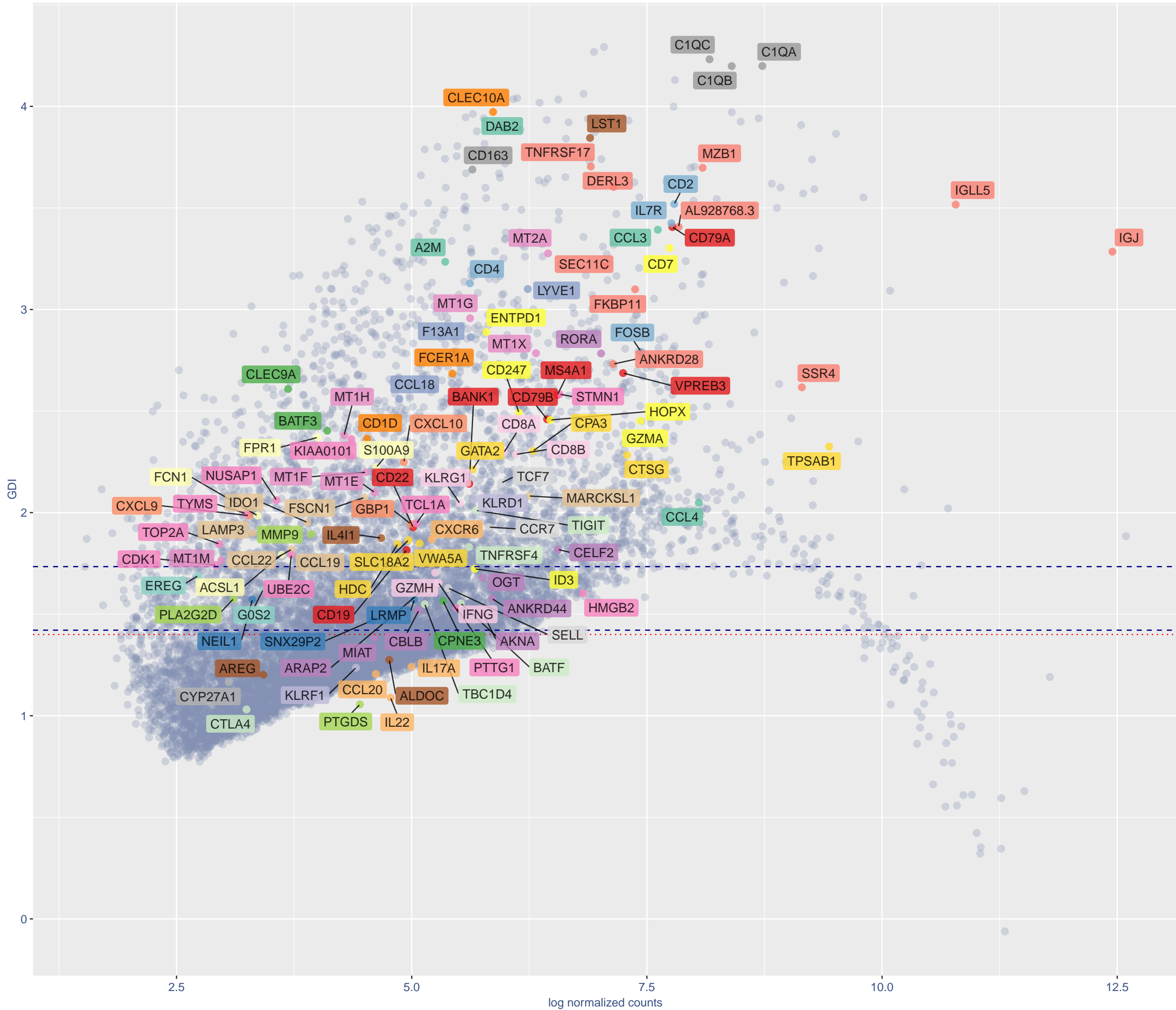


GDI plot GDI plot for dataset TI_IMM, patient H158108



a

B cells

a

B cells AICDA+ LRMP+

a

DC1

a

DC2 CD1D+

a

IELs ID3+ ENTPD1+ (NK-like cells ID3+ ENTPD1+)

a

ILCs

a

Immune Cycling cells

a

Macrophages

a

Macrophages CCL3+ CCL4+

a

Macrophages CXCL9+ CXCL10+

a

Macrophages LYVE1+

a

Macrophages Metallothionein

a

Macrophages PLA2G2D+

a

Mast cells

a

Mature DCs

a

Monocytes CHI3L1+ CYP27A1+

a

Monocytes S100A8+ S100A9+

a

Neutrophils S100A8+ S100A9+

a

NK cells KLRF1+ CD3G-

a

Plasma cells

a

T cells CD4+ FOSB+

a

T cells CD4+ IL17A+

a

T cells CD8+ KLRG1+

a

T cells Naive CD4+

a

a

T cells OGT+

a

Tregs

a