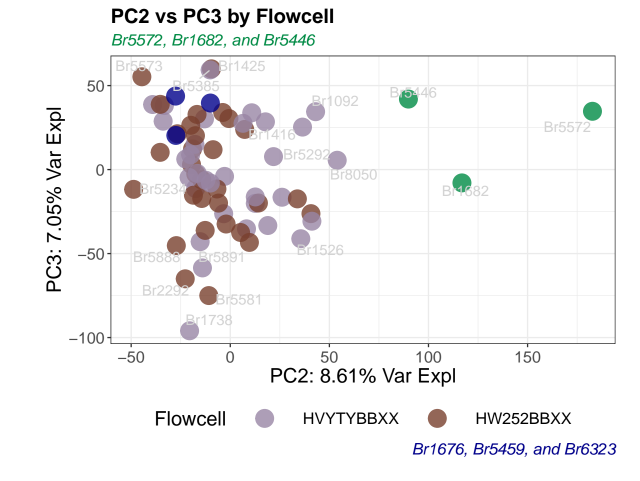
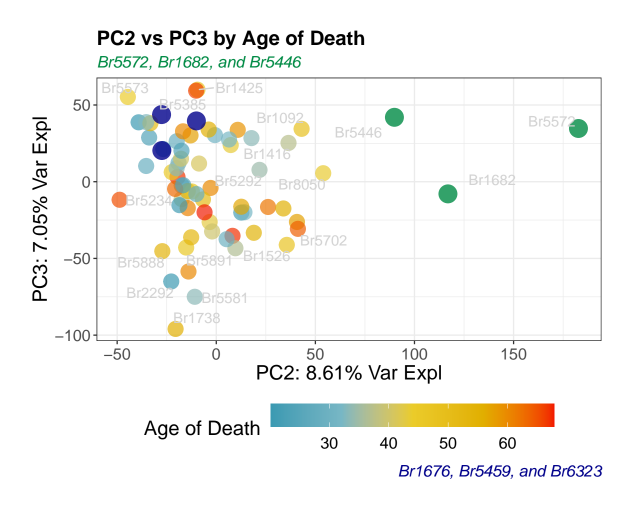
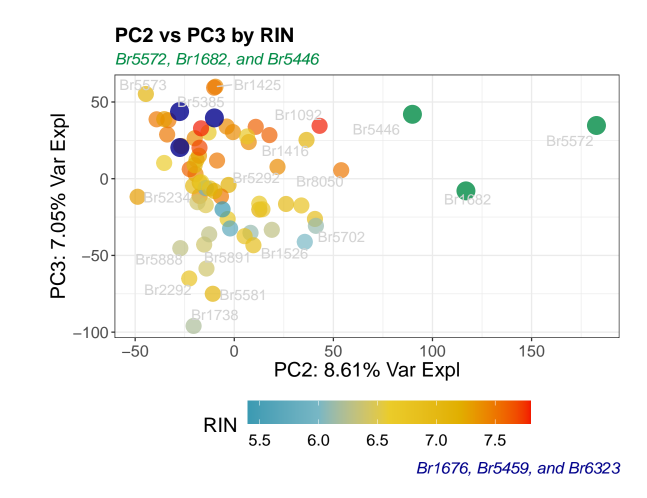
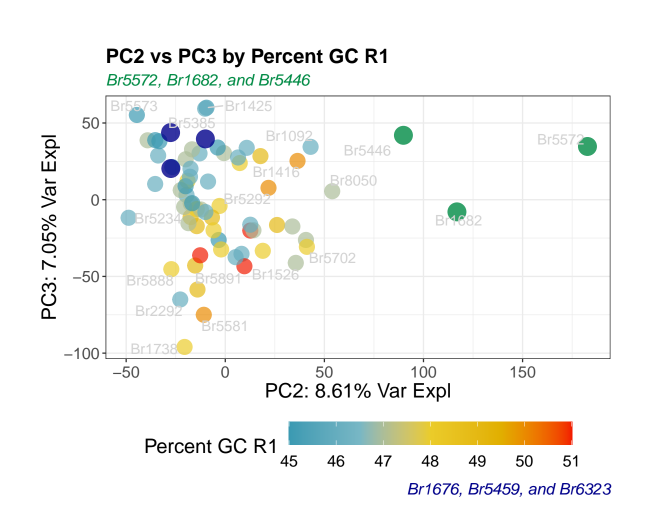
PC2 vs PC3 by Prim Dx *Br5572, Br1682, and Br5446* 50 PC3: 7.05% Var Expl Br5572 BI1682 -50 -100100 150 -50 50 PC2: 8.61% Var Expl Primary Dx SCZD Control

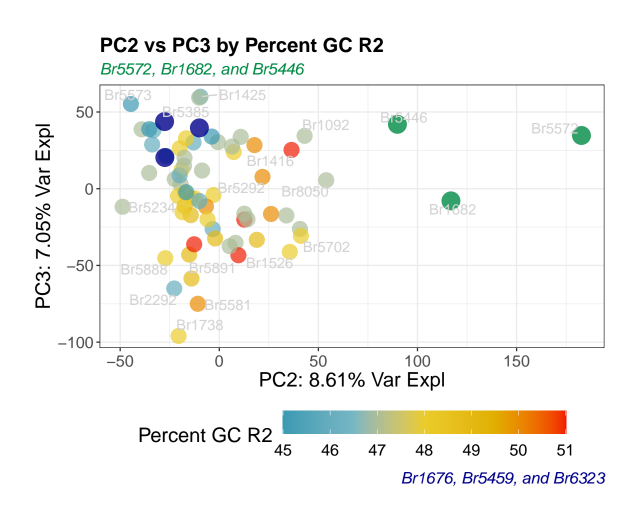
Br1676, Br5459, and Br6323











PC2 vs PC3 by ERCC RSS

Br5572, Br1682, and Br5446 50 PC3: 7.05% Var Expl Br5572 Br8050 -50 -100100 150 -50 0 50 PC2: 8.61% Var Expl **ERCC RSS** -20 -40 -30 -10

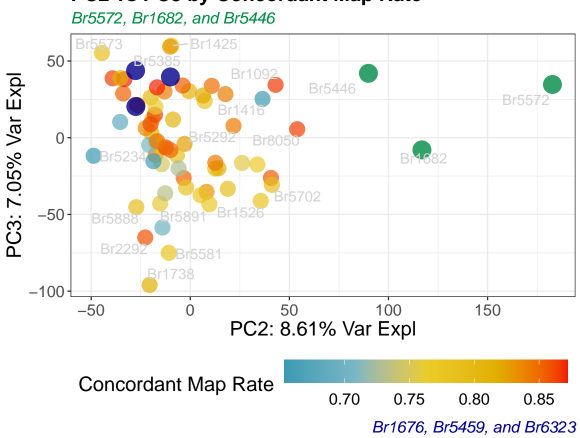
Br1676, Br5459, and Br6323

Br1676, Br5459, and Br6323

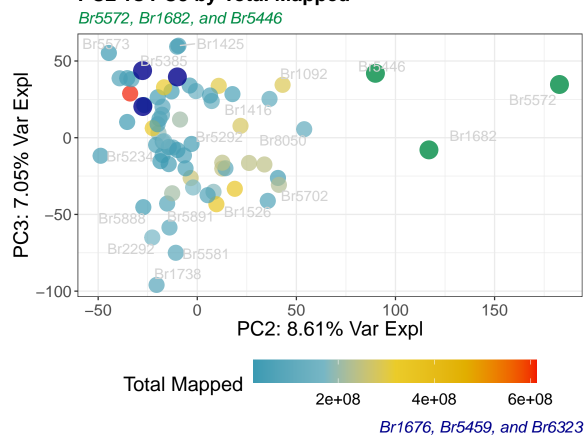
PC2 vs PC3 by Overall Map Rate

Br5572, Br1682, and Br5446 50 PC3: 7.05% Var Expl Br5572 -50 Br1738 -100100 150 -500 50 PC2: 8.61% Var Expl Overall Map Rate 0.70 0.75 0.80 0.85 0.90 Br1676, Br5459, and Br6323

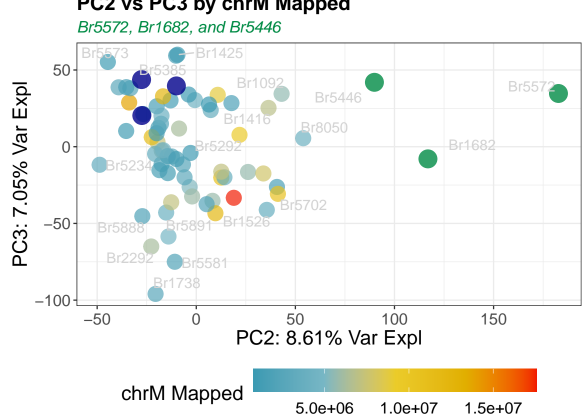
PC2 vs PC3 by Concordant Map Rate

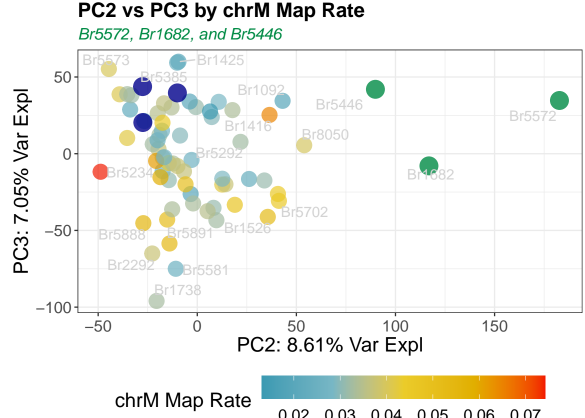


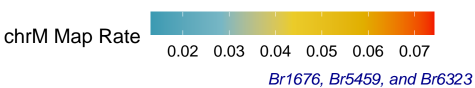
PC2 vs PC3 by Total Mapped



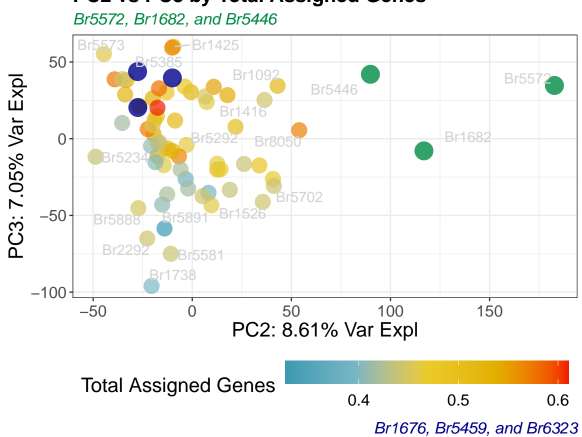
PC2 vs PC3 by chrM Mapped



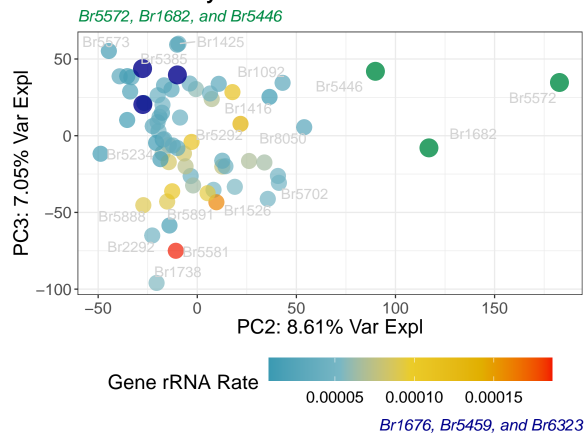




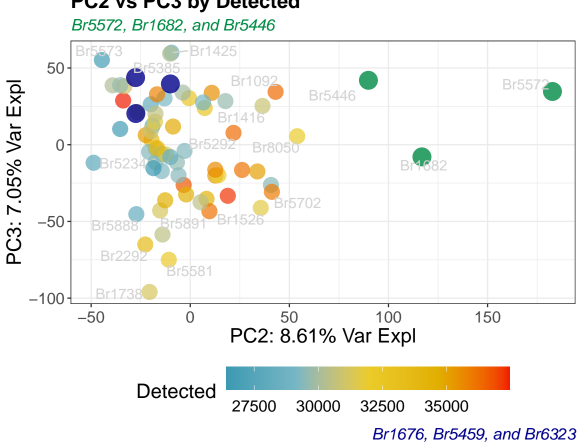
PC2 vs PC3 by Total Assigned Genes



PC2 vs PC3 by Gene rRNA Rate



PC2 vs PC3 by Detected



PC2 vs PC3 by Num Reads (log 10)

