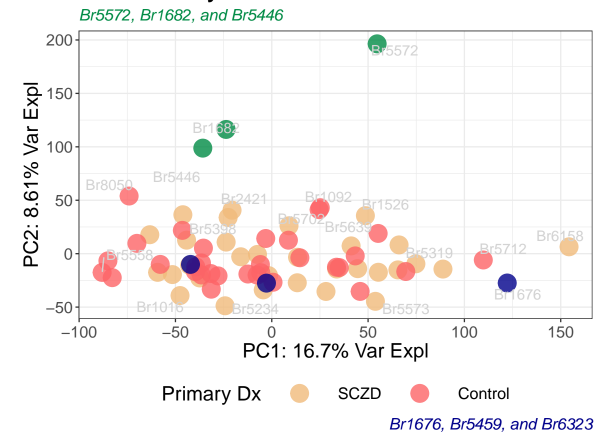
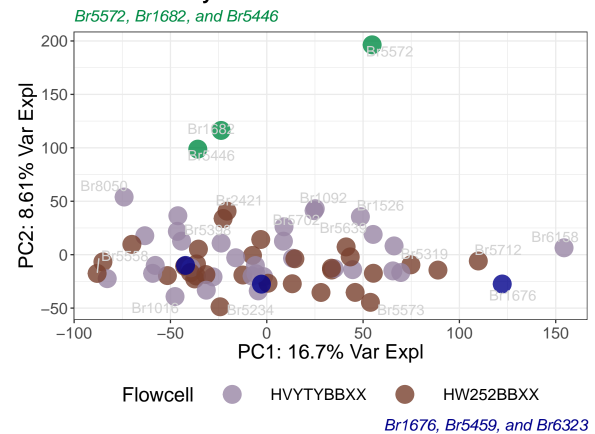
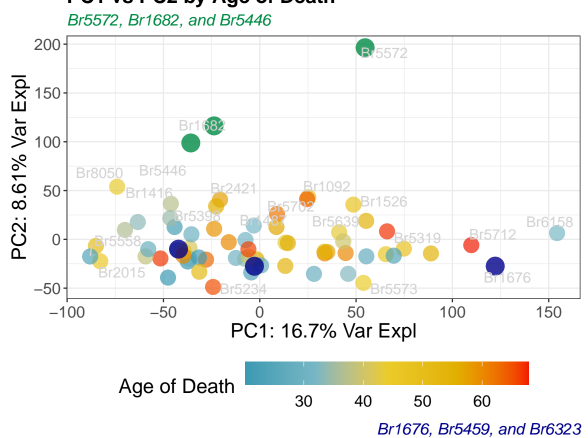
PC1 vs PC2 by Prim Dx



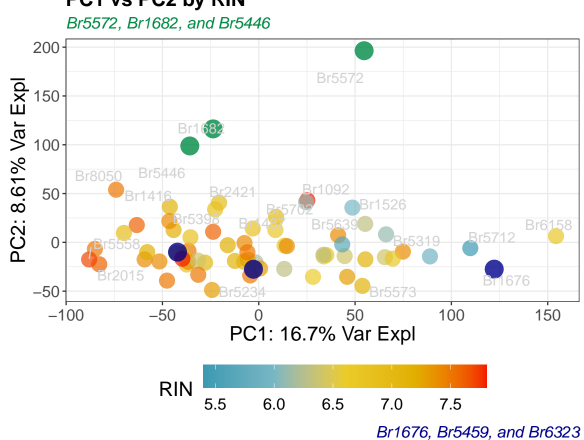
PC1 vs PC2 by Flowcell



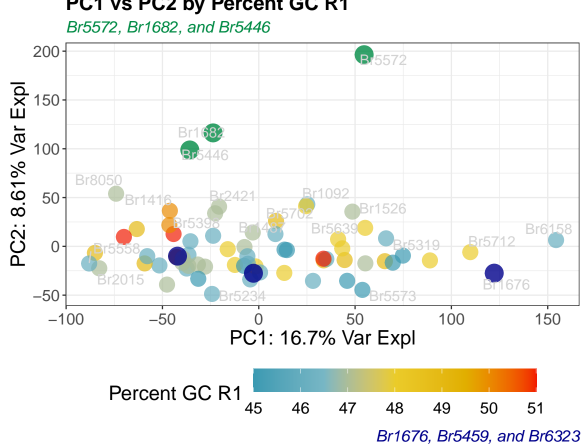
PC1 vs PC2 by Age of Death

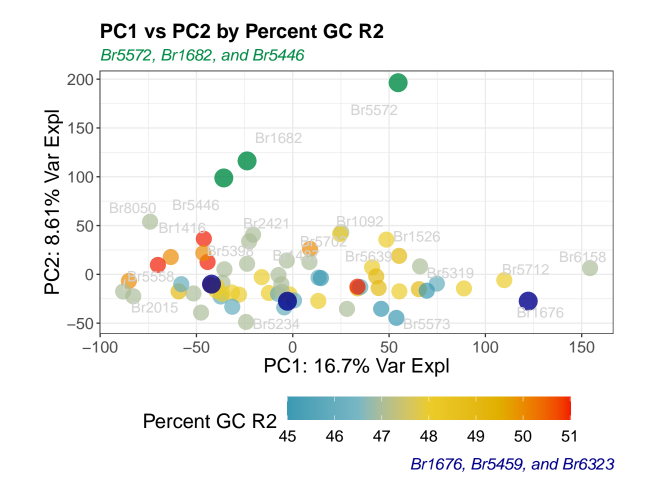


PC1 vs PC2 by RIN

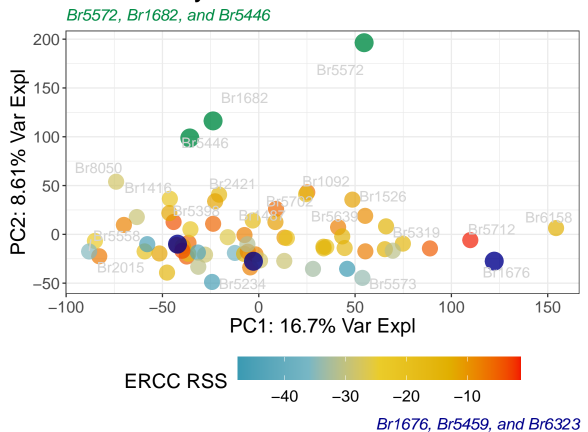


PC1 vs PC2 by Percent GC R1

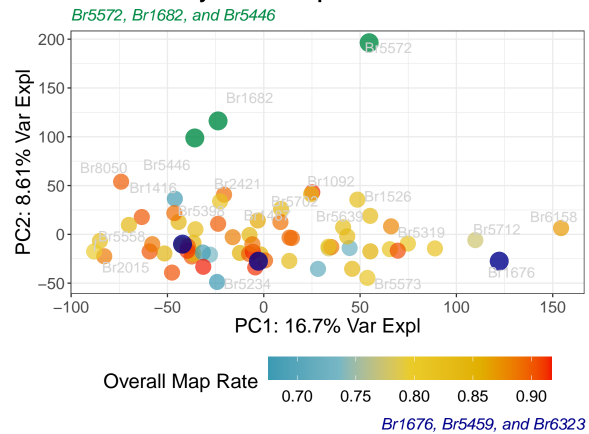




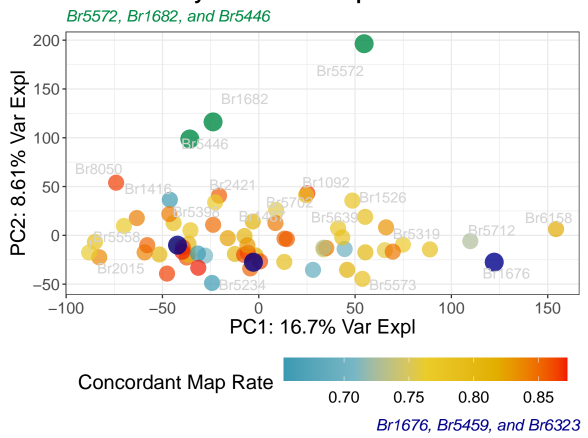
PC1 vs PC2 by ERCC RSS



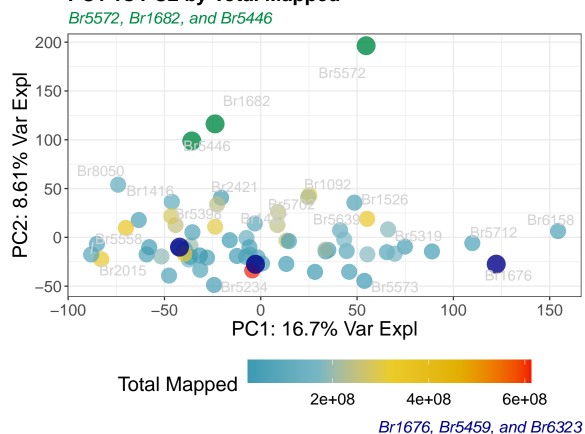
PC1 vs PC2 by Overall Map Rate



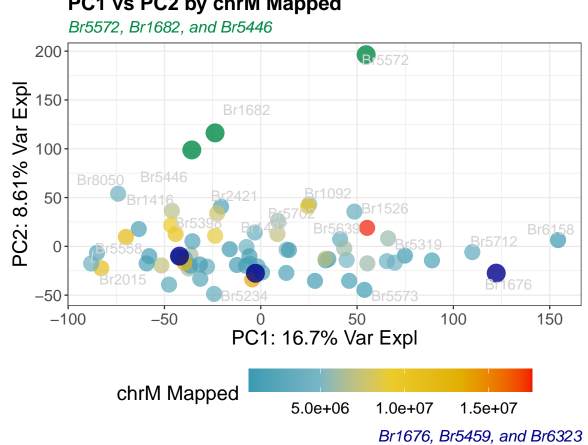
PC1 vs PC2 by Concordant Map Rate

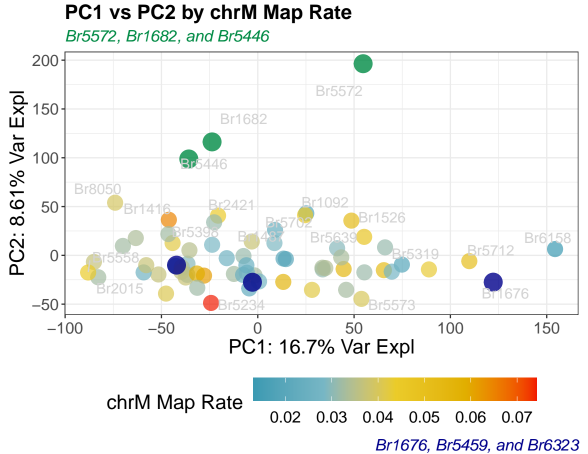


PC1 vs PC2 by Total Mapped

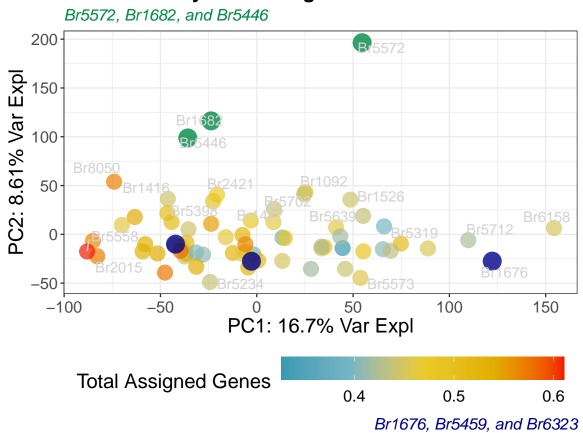


PC1 vs PC2 by chrM Mapped

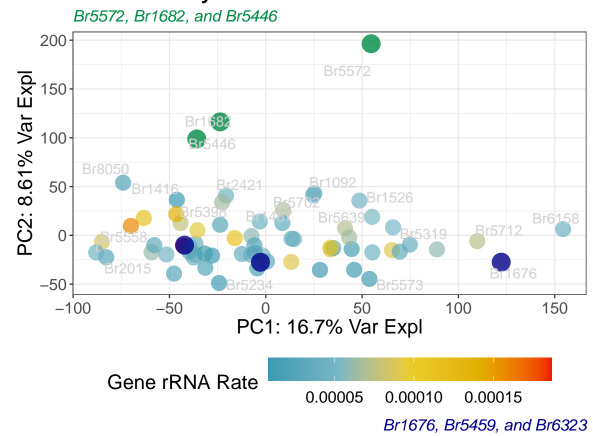




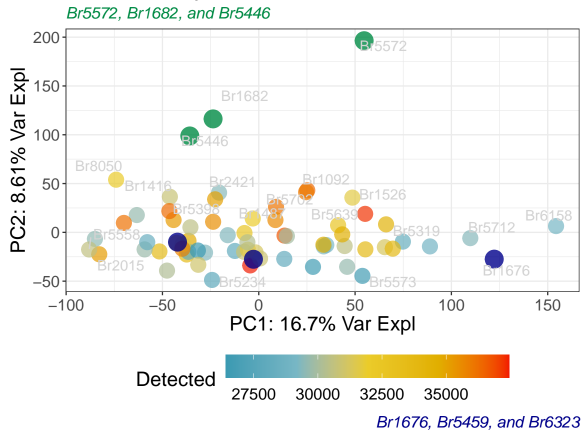
PC1 vs PC2 by Total Assigned Genes



PC1 vs PC2 by Gene rRNA Rate



PC1 vs PC2 by Detected



PC1 vs PC2 by Num Reads (log 10)

