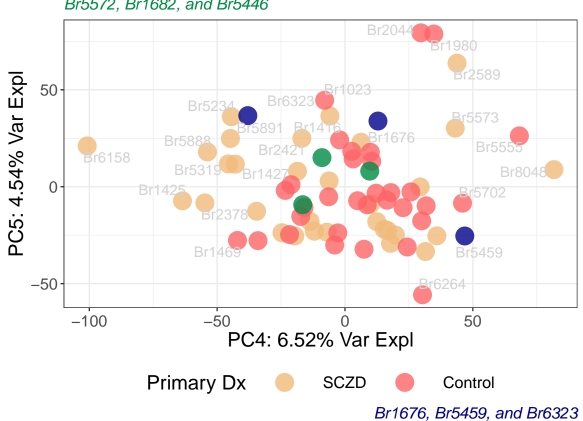
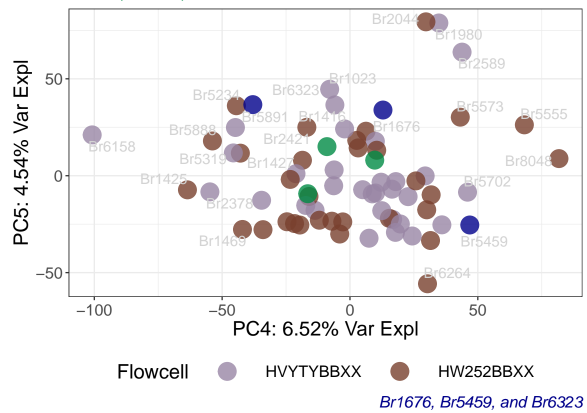
# PC4 vs PC5 by Prim Dx

Br5572, Br1682, and Br5446



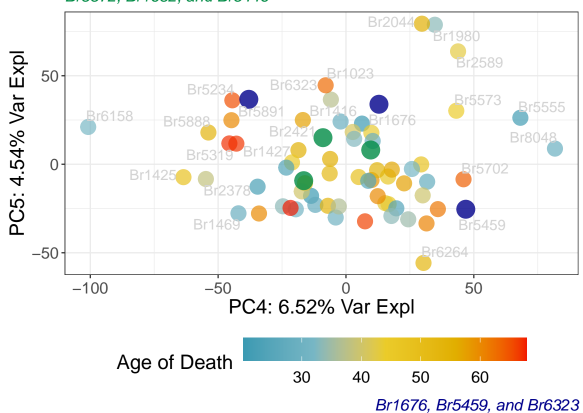
### PC4 vs PC5 by Flowcell

Br5572, Br1682, and Br5446

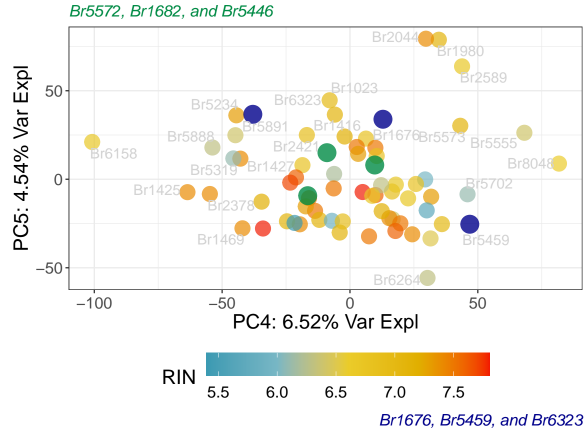


### PC4 vs PC5 by Age of Death

Br5572, Br1682, and Br5446

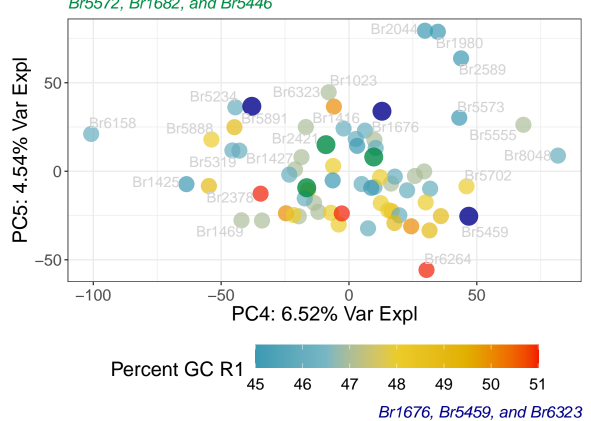


## PC4 vs PC5 by RIN

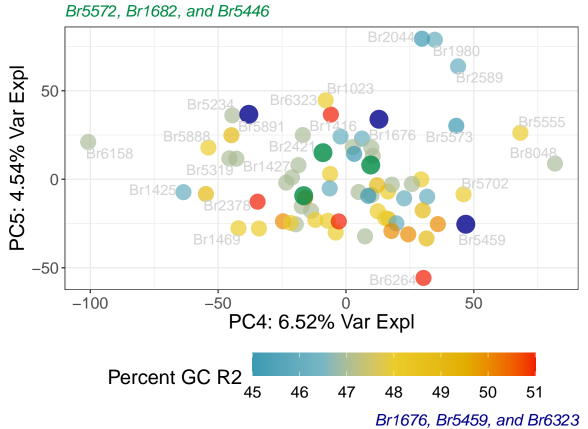


### PC4 vs PC5 by Percent GC R1

Br5572, Br1682, and Br5446

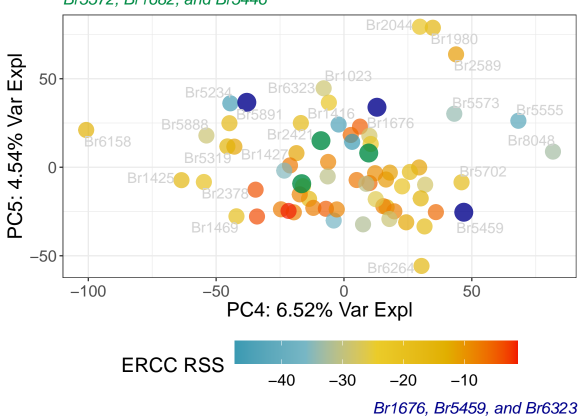


# PC4 vs PC5 by Percent GC R2



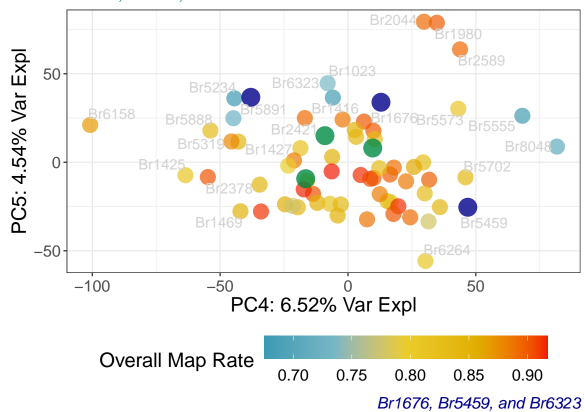
## PC4 vs PC5 by ERCC RSS

Br5572, Br1682, and Br5446

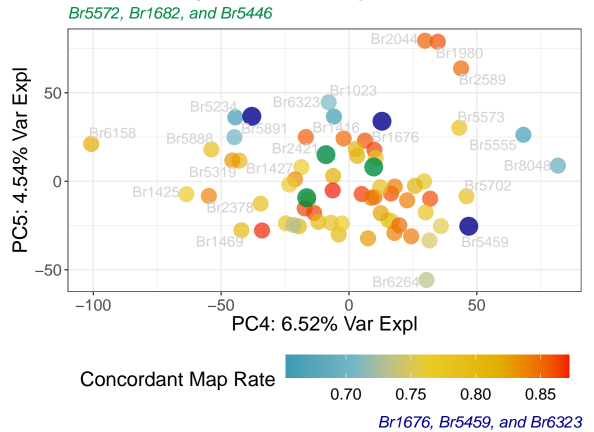


### PC4 vs PC5 by Overall Map Rate

Br5572, Br1682, and Br5446

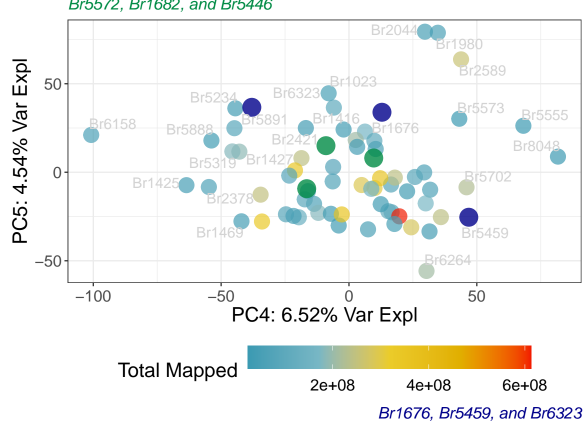


## PC4 vs PC5 by Concordant Map Rate

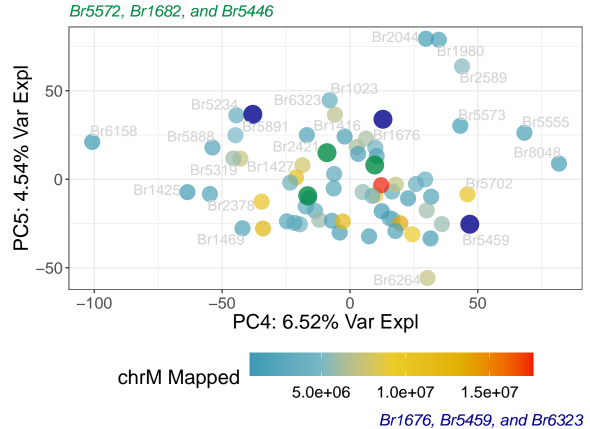


## PC4 vs PC5 by Total Mapped

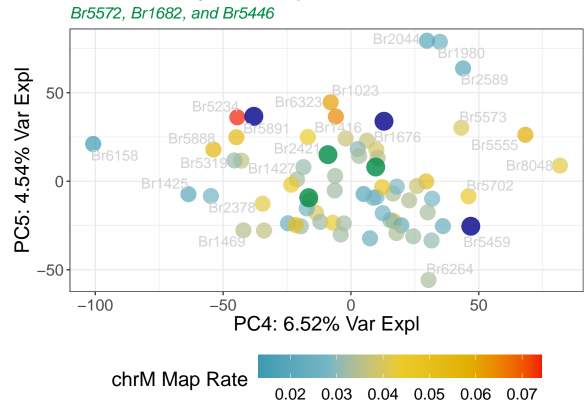
Br5572, Br1682, and Br5446



## PC4 vs PC5 by chrM Mapped



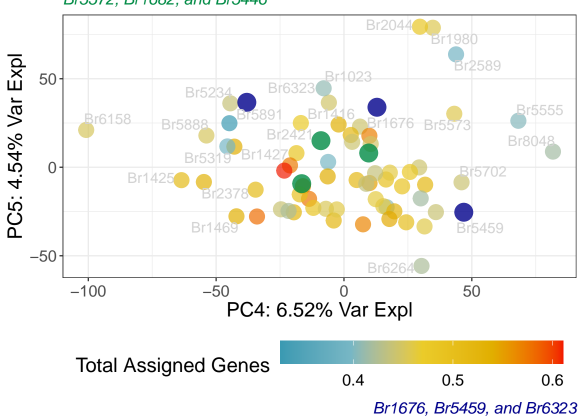
# PC4 vs PC5 by chrM Map Rate



Br1676, Br5459, and Br6323

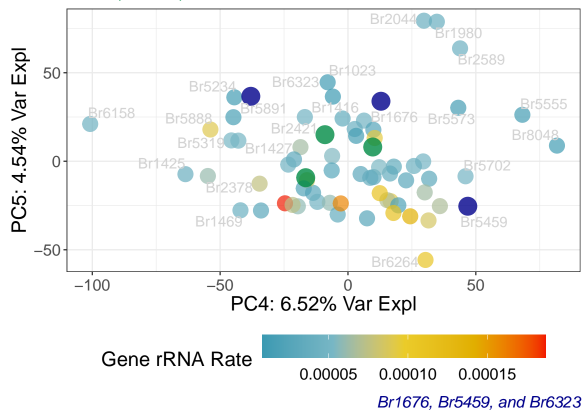
## PC4 vs PC5 by Total Assigned Genes

Br5572, Br1682, and Br5446



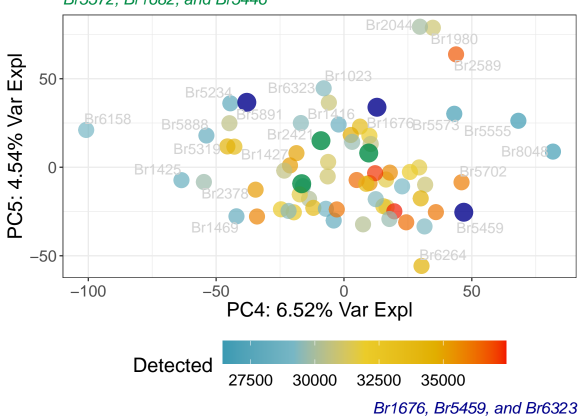
## PC4 vs PC5 by Gene rRNA Rate

Br5572, Br1682, and Br5446



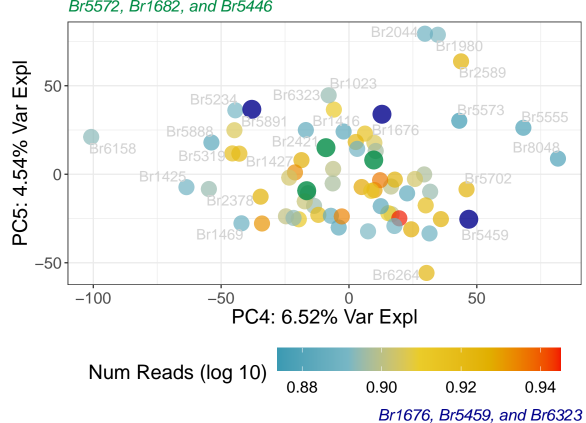
### PC4 vs PC5 by Detected

Br5572, Br1682, and Br5446



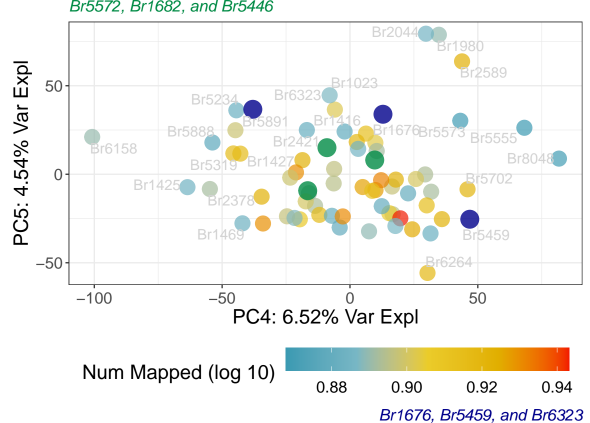
## PC4 vs PC5 by Num Reads (log 10)

Br5572, Br1682, and Br5446



#### PC4 vs PC5 by Num Mapped (log 10)

Br5572, Br1682, and Br5446



# PC4 vs PC5 by Num Unmapped (log 10)

