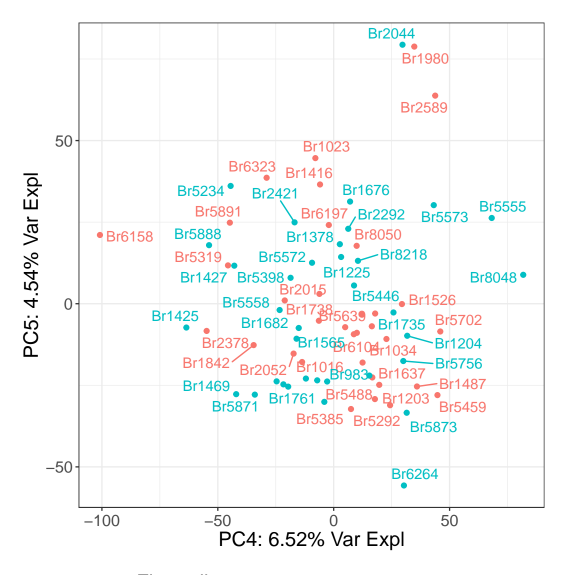
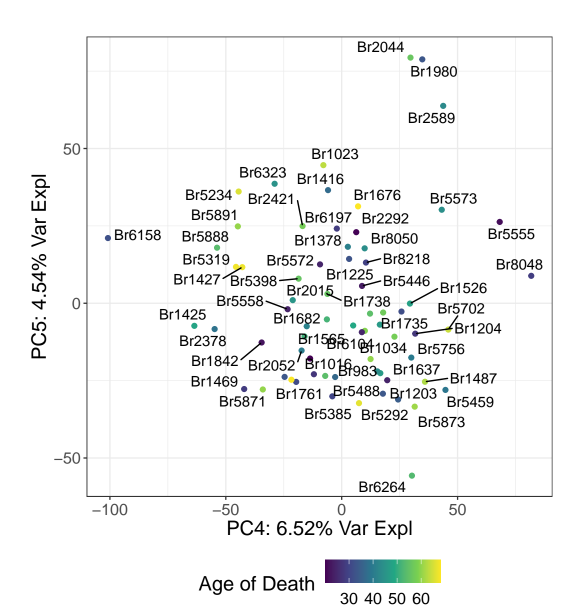
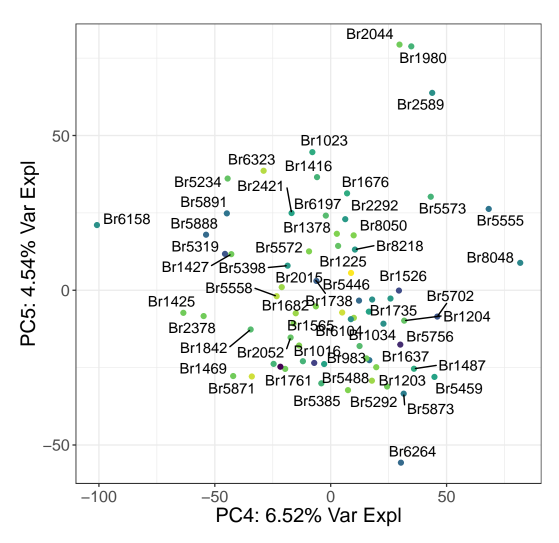


Primary Dx • SCZD • Control

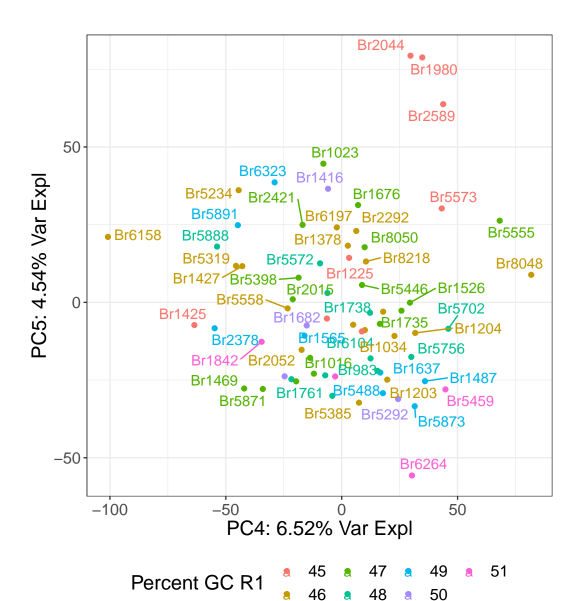


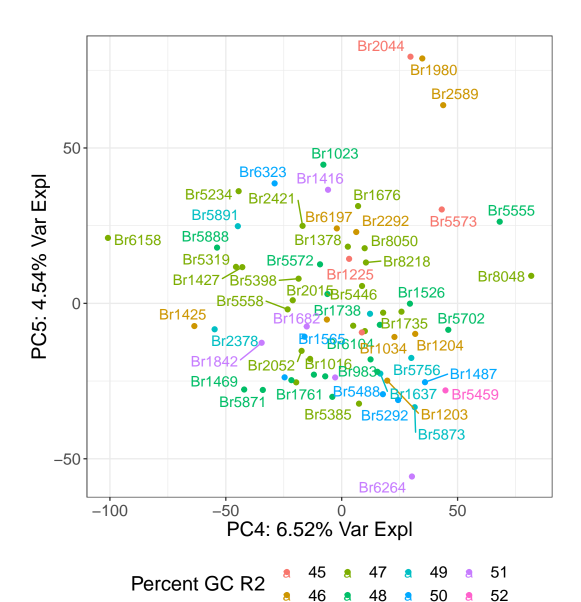
Flowcell • HVYTYBBXX • HW252BBXX

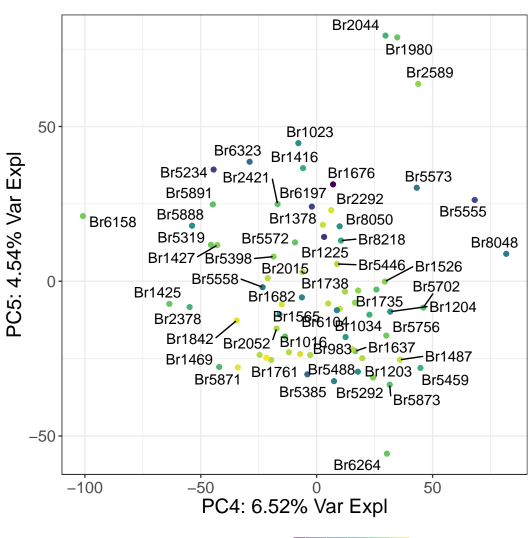




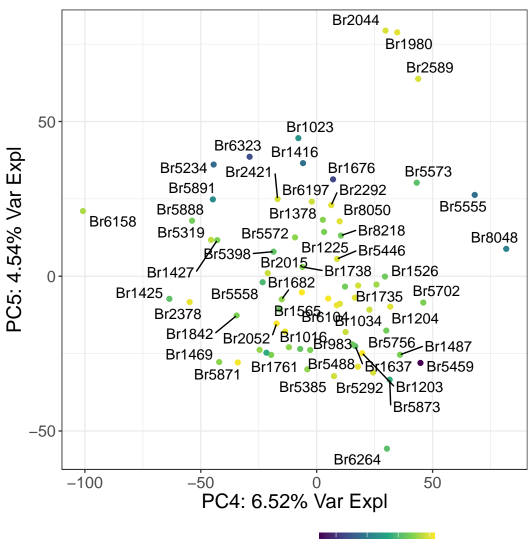




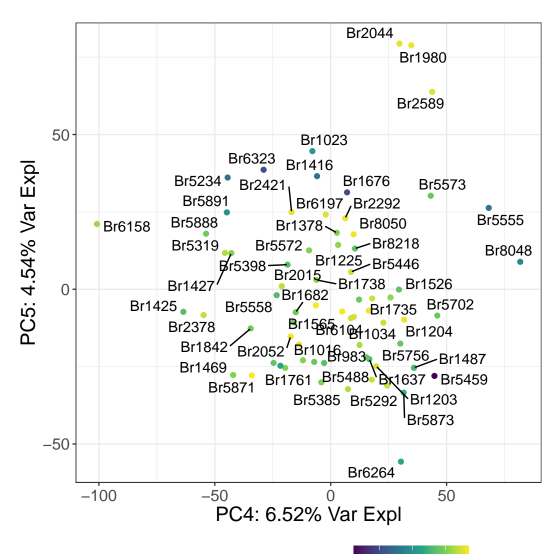




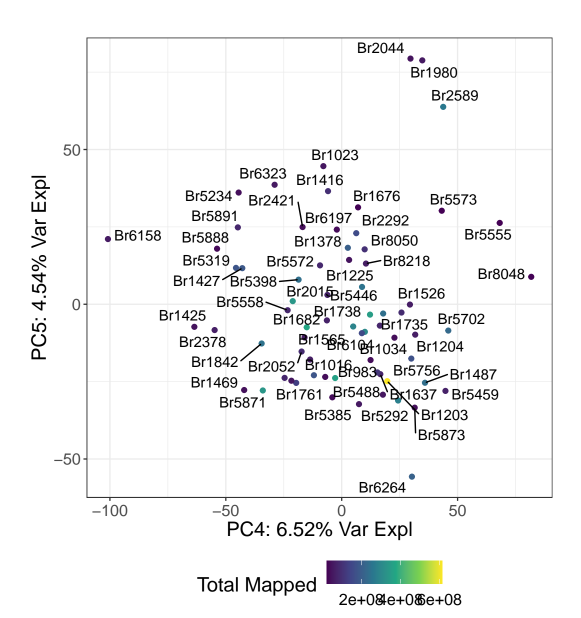


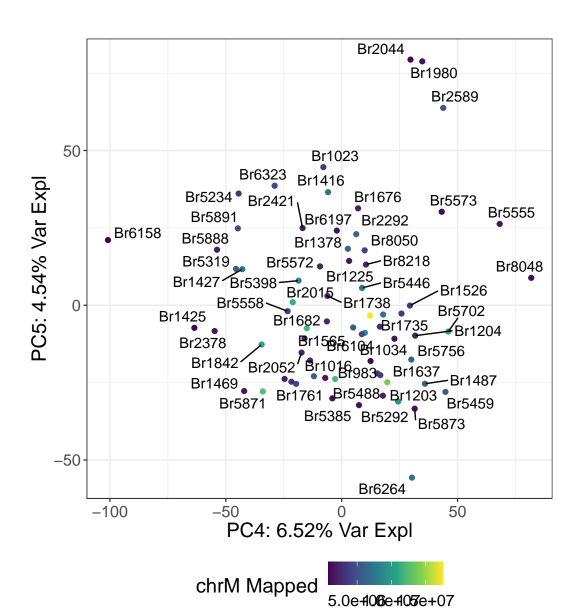


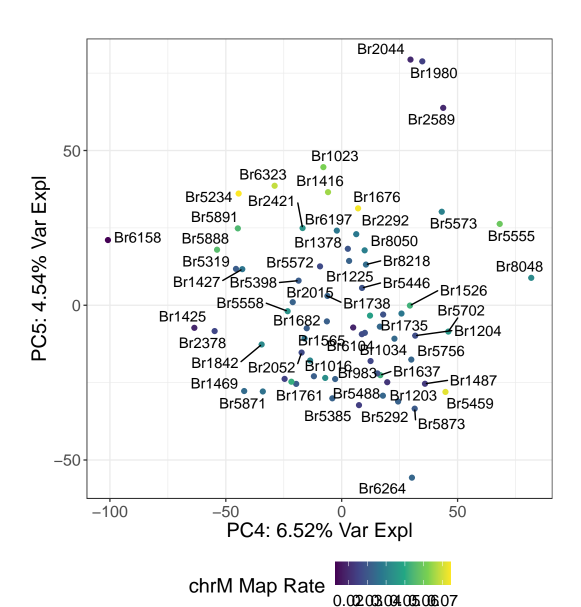
Overall Map Rate 0.6 0.7 0.8 0.9

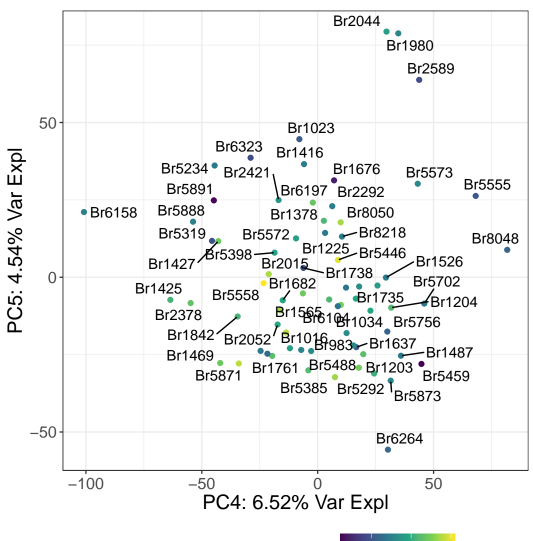








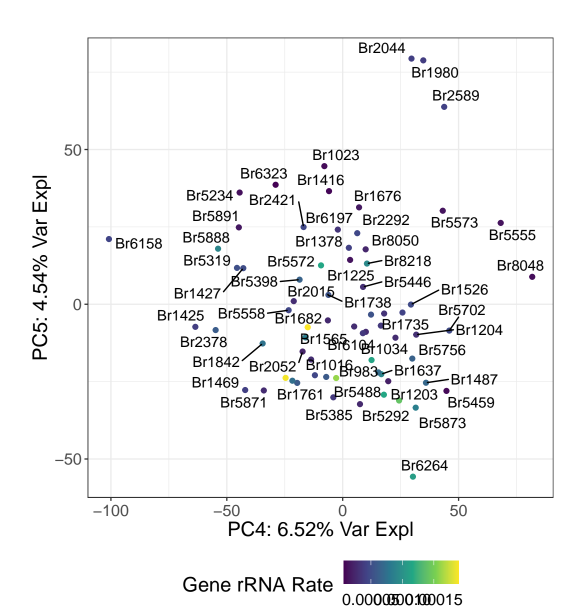


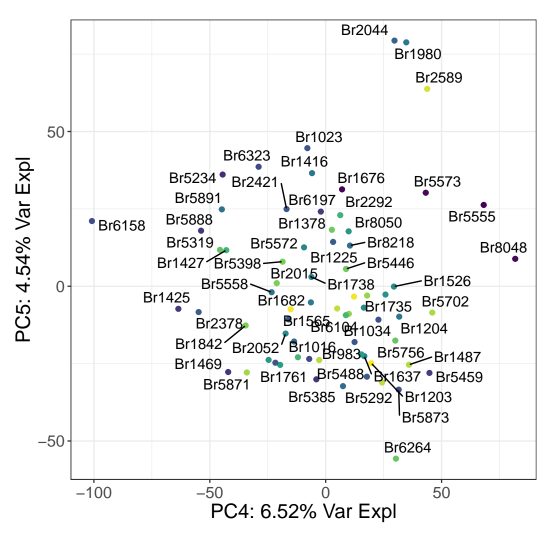


Total Assigned Genes

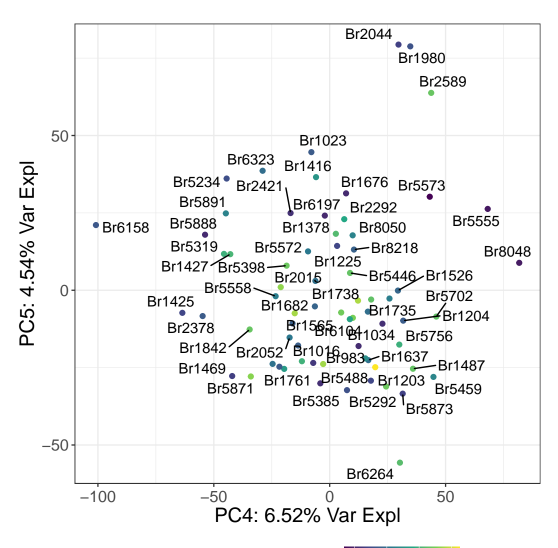
0.4 0.5

0.6

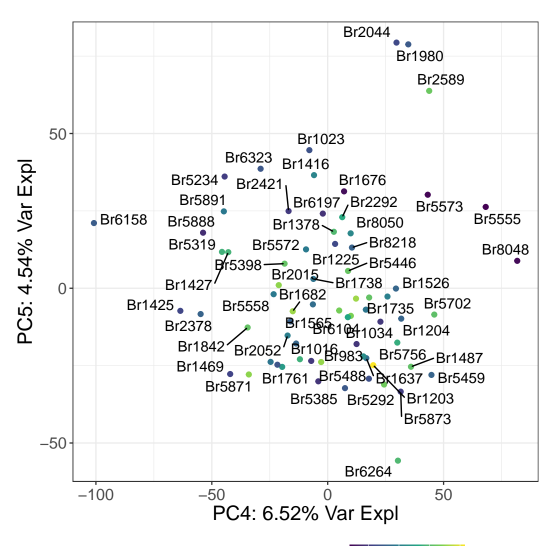




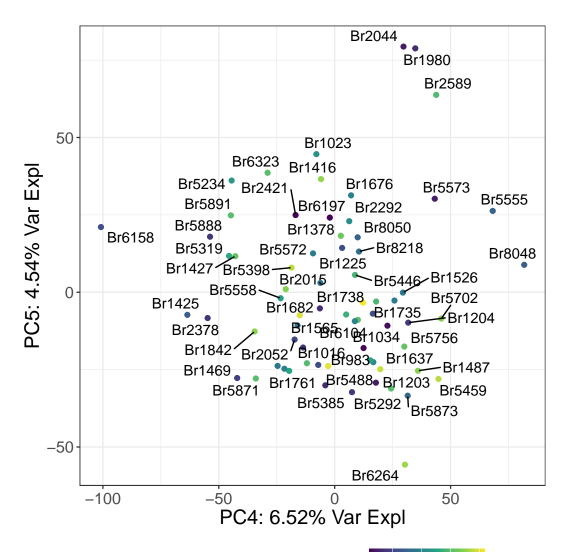




Num Reads (log 10) 0.880.900.920.94



Num Mapped (log 10) 0.880.900.920.94



Num Unmapped (log 10) 6.9 7.2 7.5 7.8