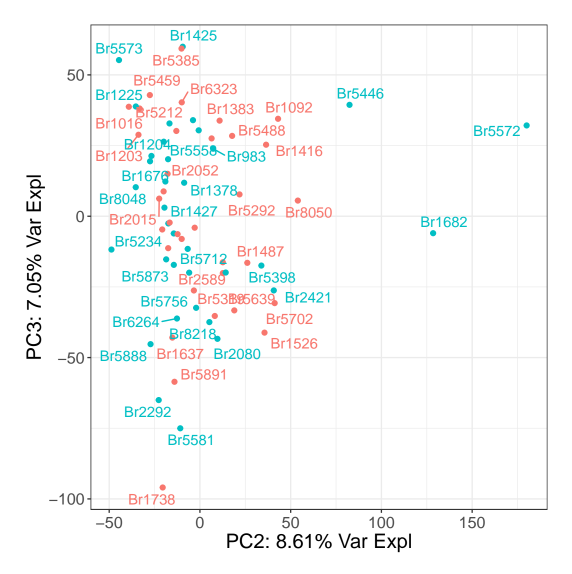
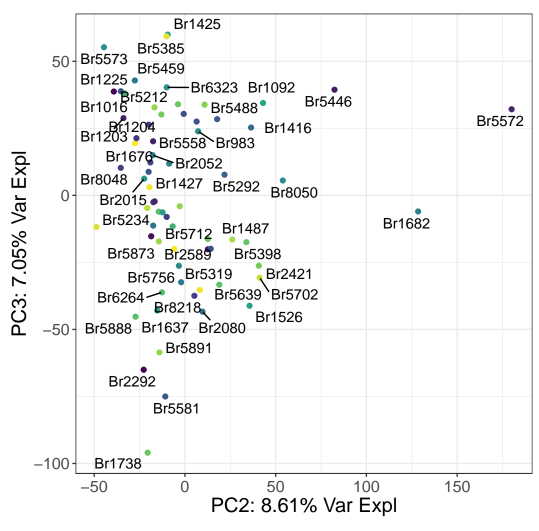


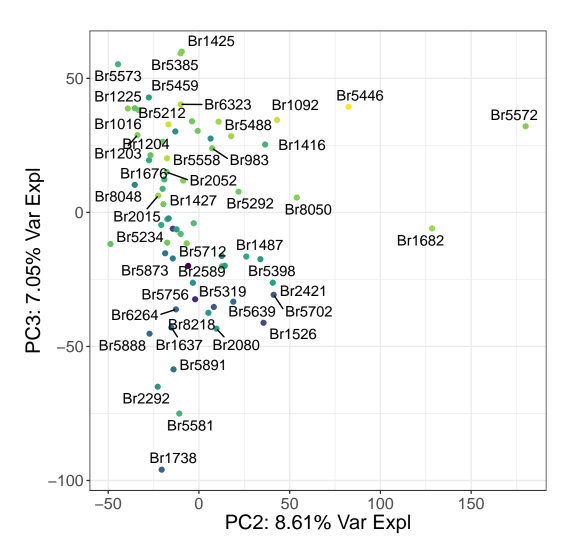
Primary Dx • SCZD • Control



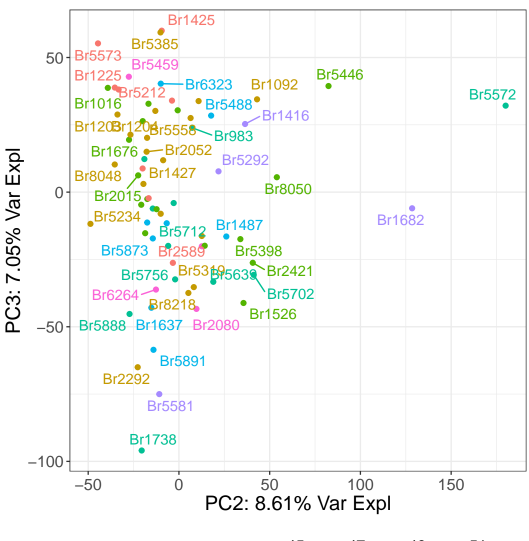
Flowcell • HVYTYBBXX • HW252BBXX

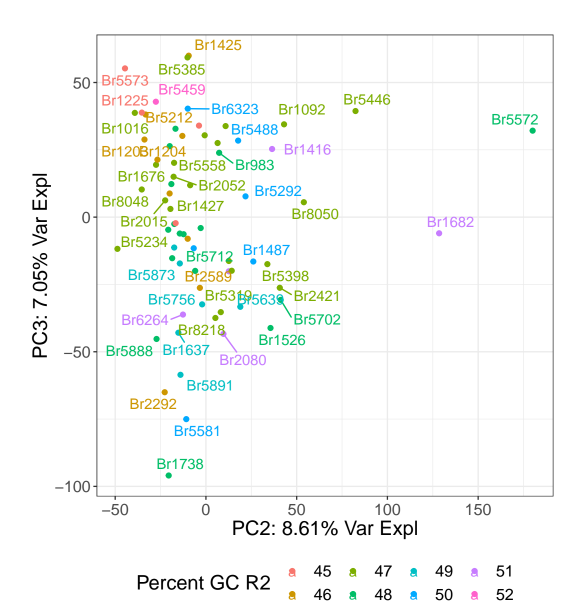


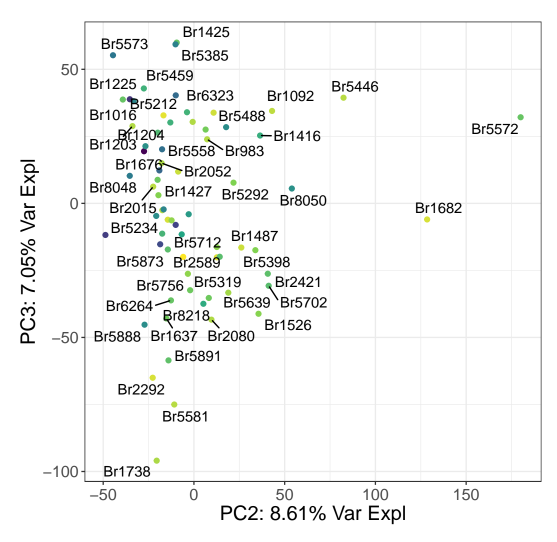
Age of Death 30 40 50 60



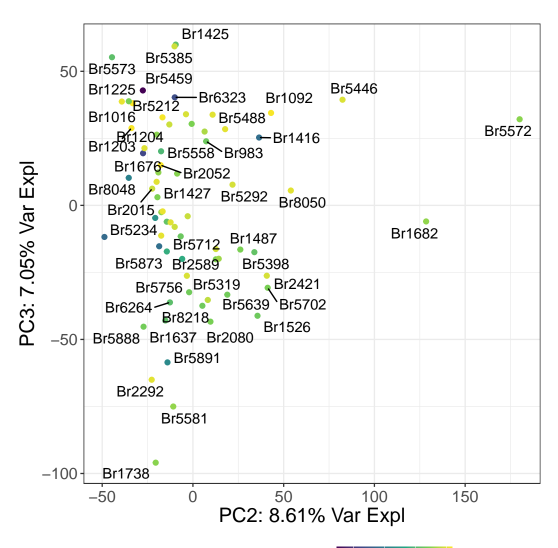




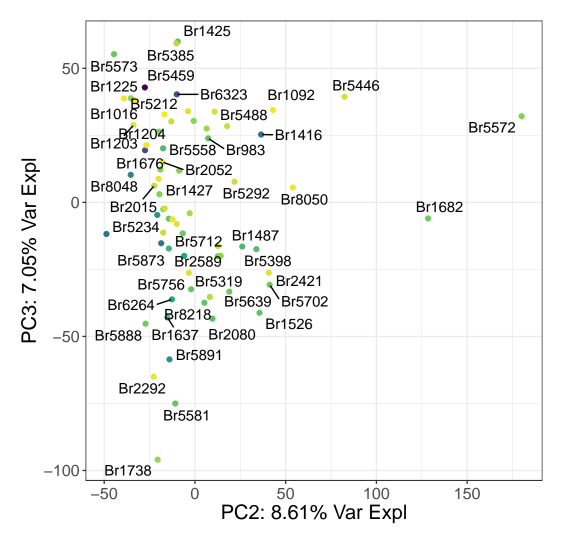




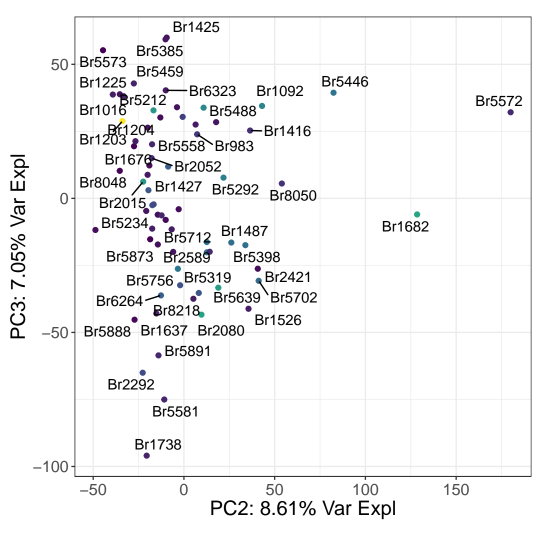




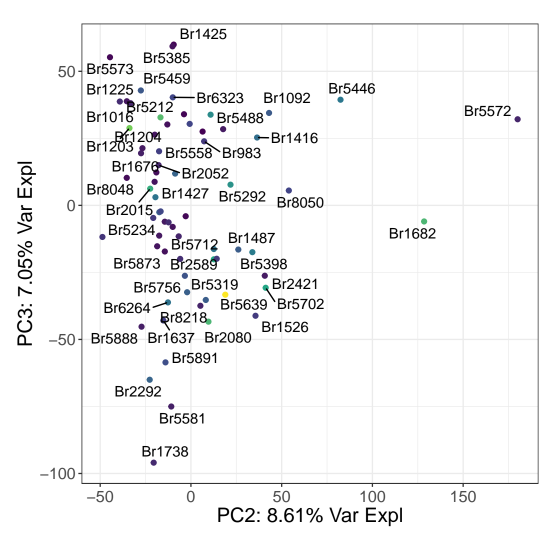




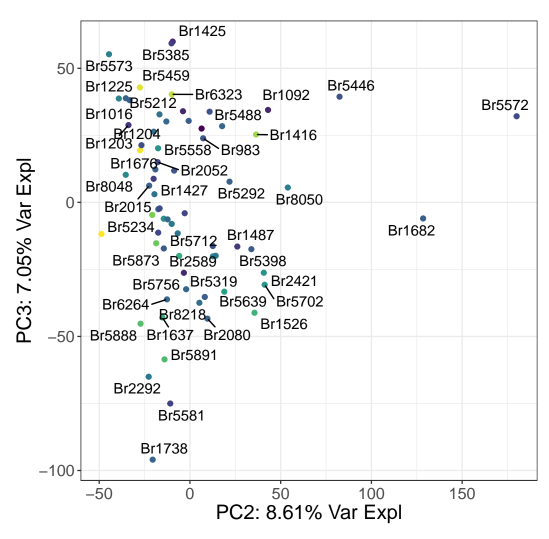




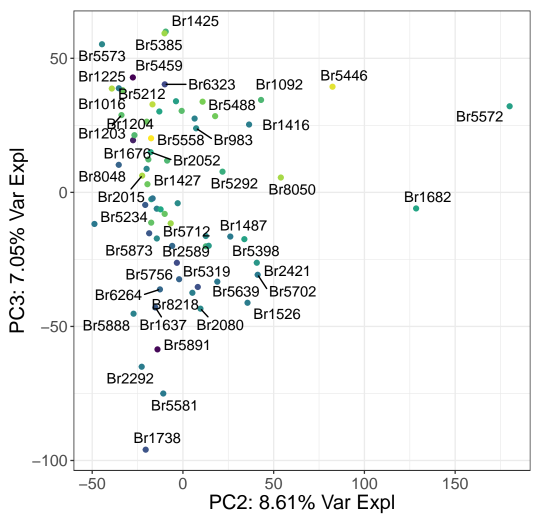




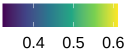


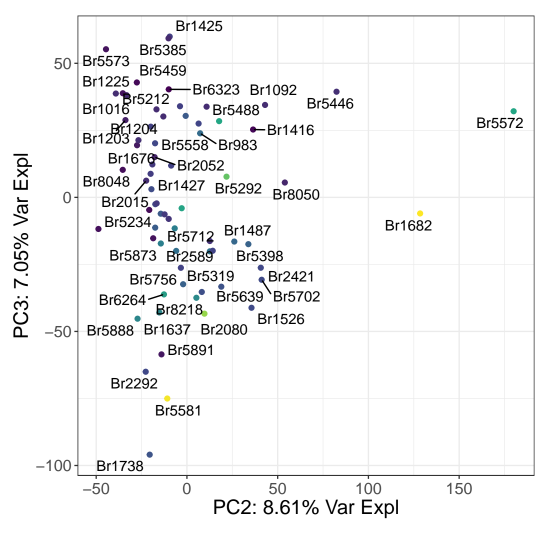




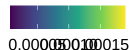


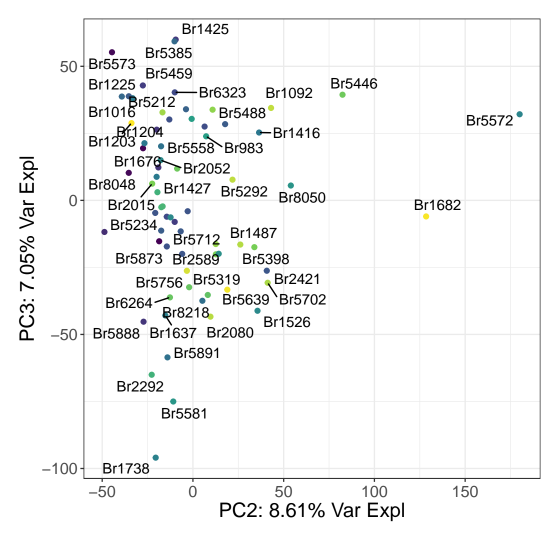




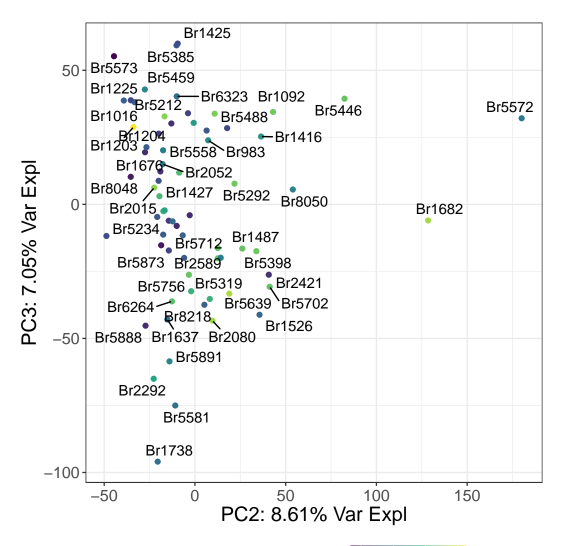


Gene rRNA Rate

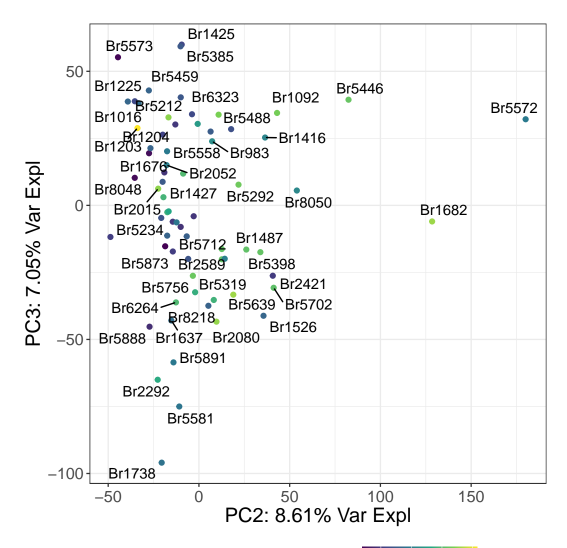




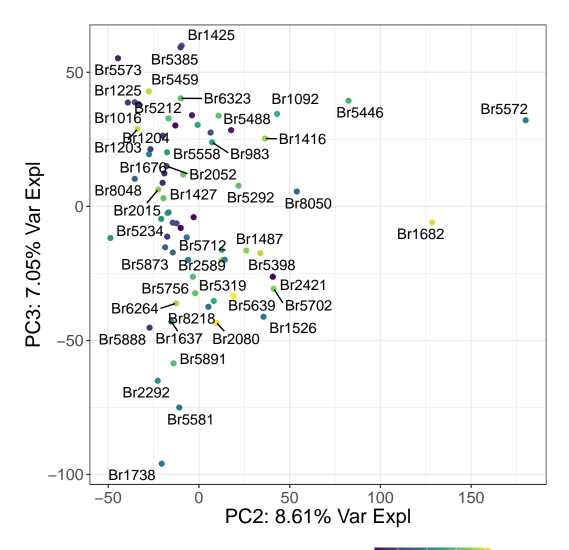




Num Reads (log 10) 0.880.900.920.94



Num Mapped (log 10) 0.880.900.920.94



Num Unmapped (log 10) 6.9 7.2 7.5 7.8