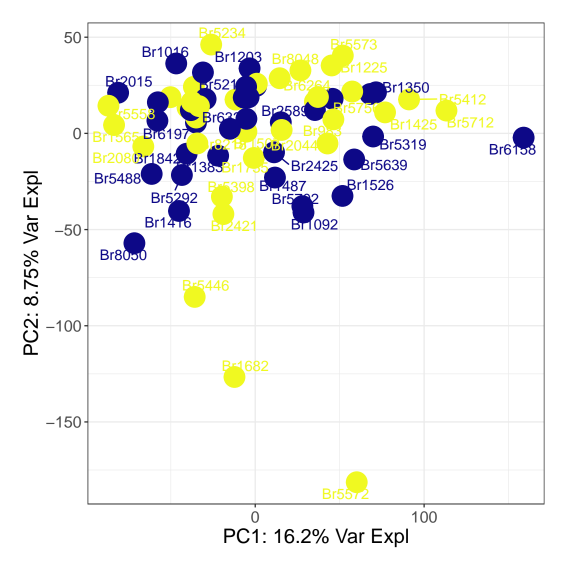
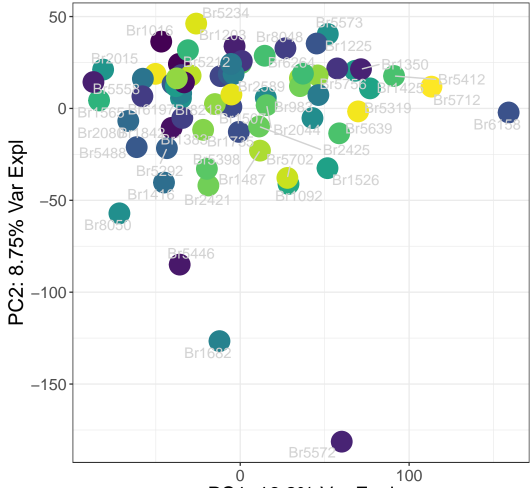


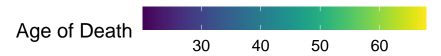
Primary Dx SCZD Control

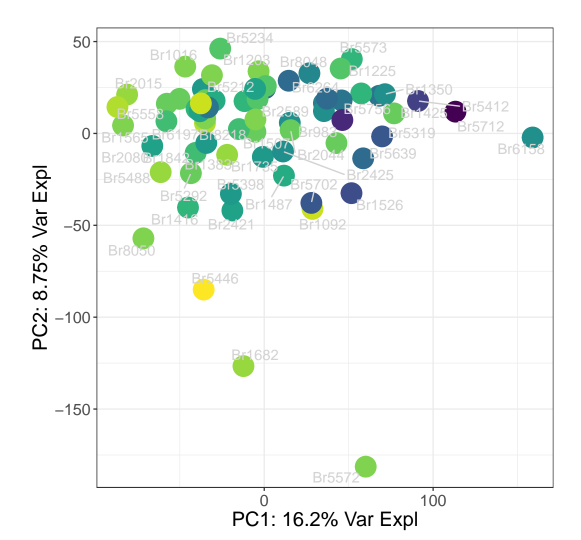


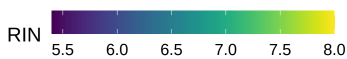
Flowcell HVYTYBBXX HW252BBXX

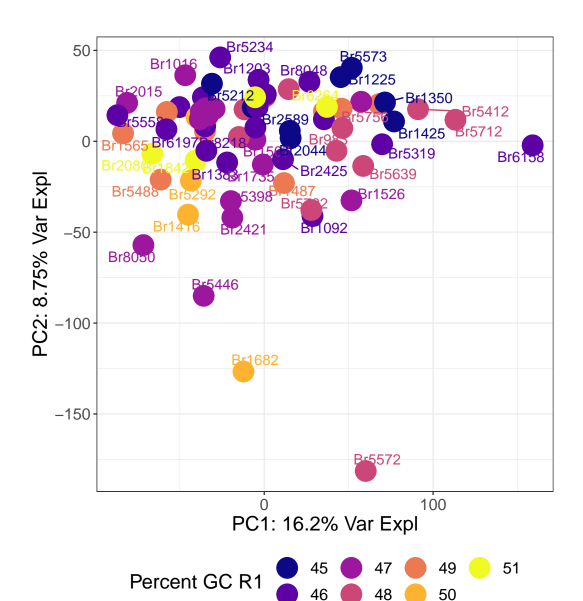


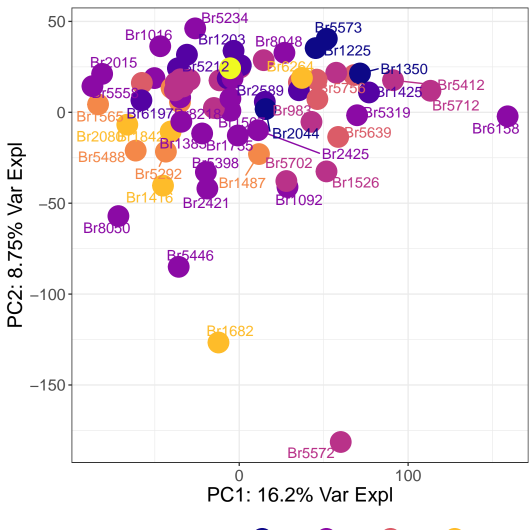
DC1: 16.2% Var Expl



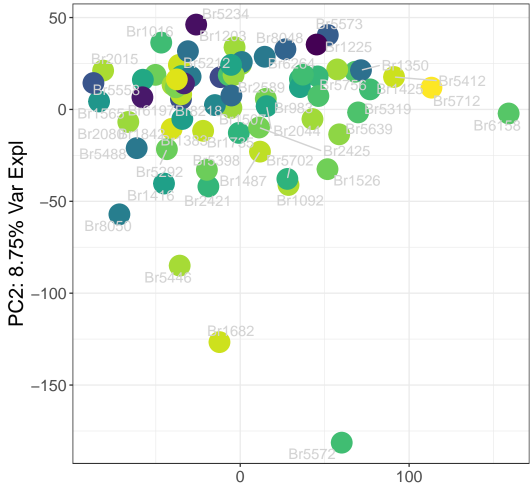






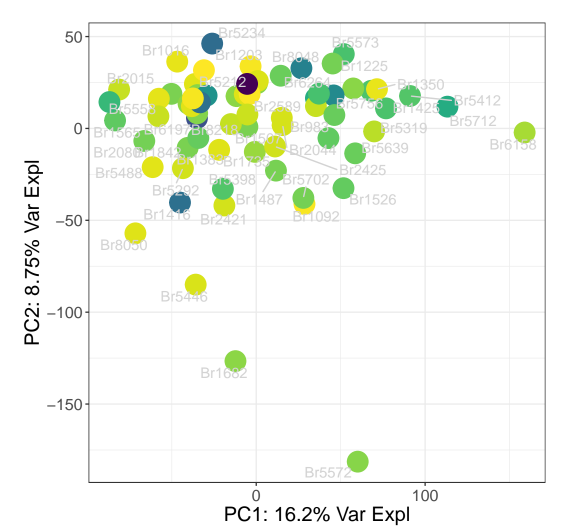


Percent GC R2 45 47 49 51 46 48 50 52



PC1: 16.2% Var Expl



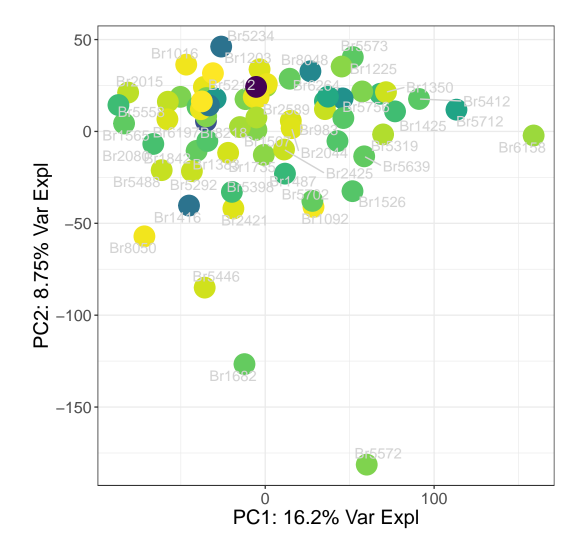


Overall Map Rate 0.6

0.7

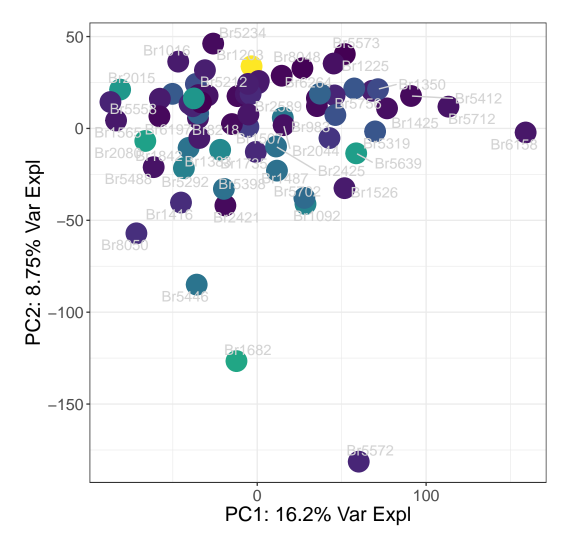
8.0

0.9

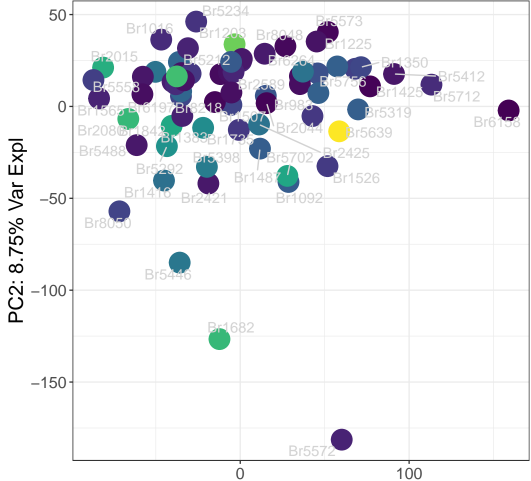


Concordant Map Rate

0.6 0.7 0.8

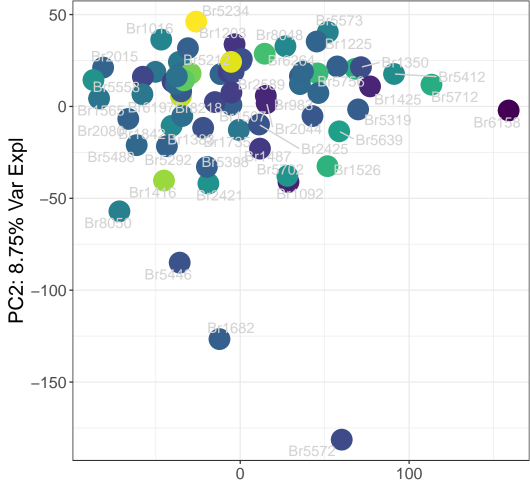


Total Mapped 2e+08 4e+08 6e+08



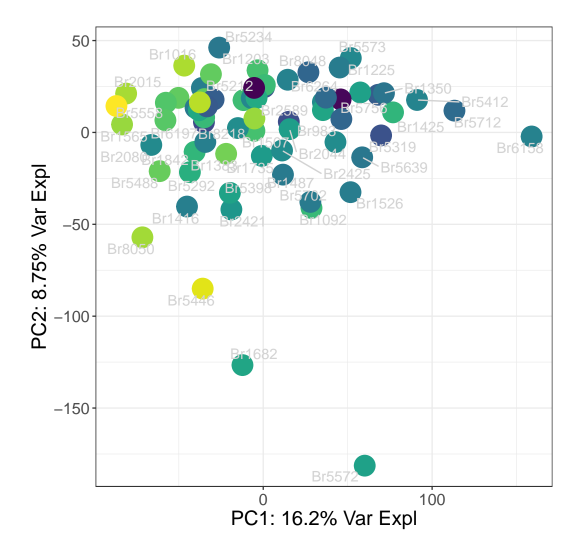
OPC1: 16.2% Var Expl





OPC1: 16.2% Var Expl



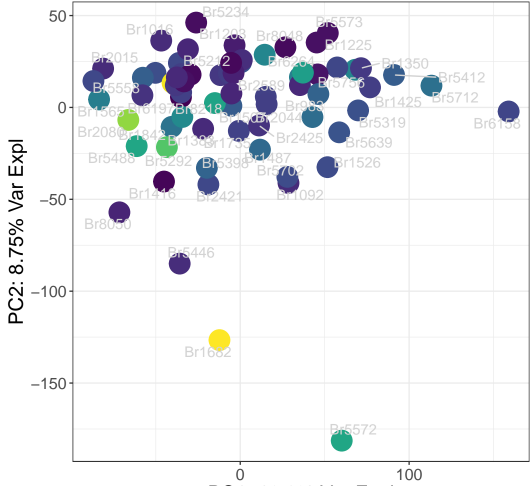


Total Assigned Genes

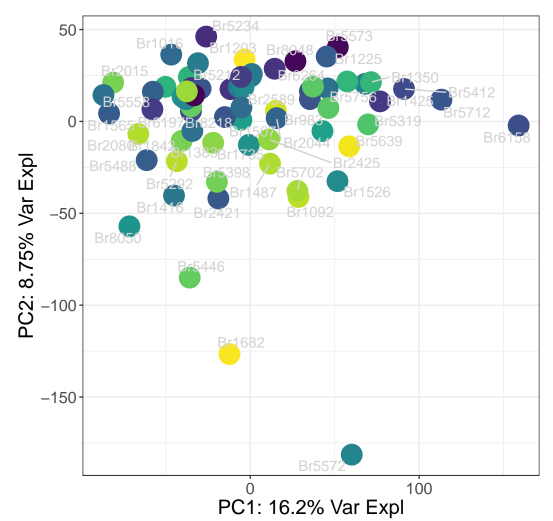
0.4

0.5

0.6

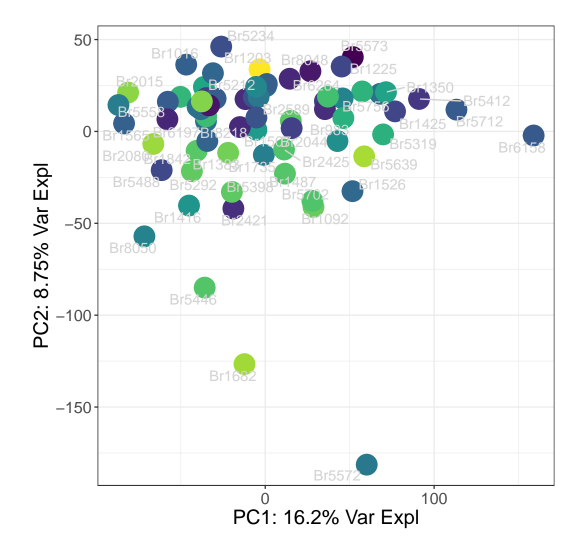




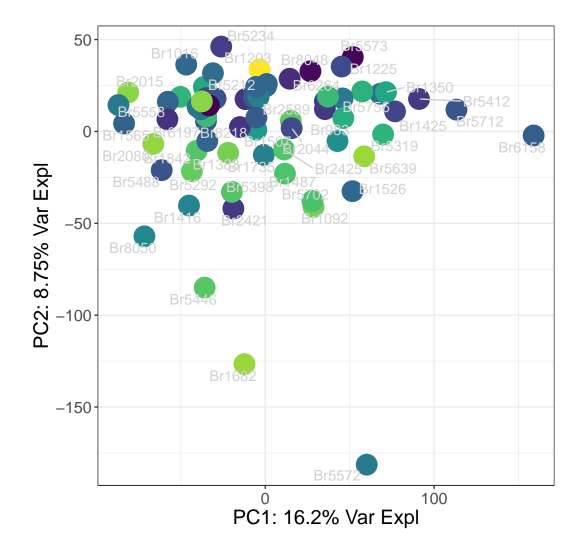


1 G1. 10.2 / ε ναι Εχρι

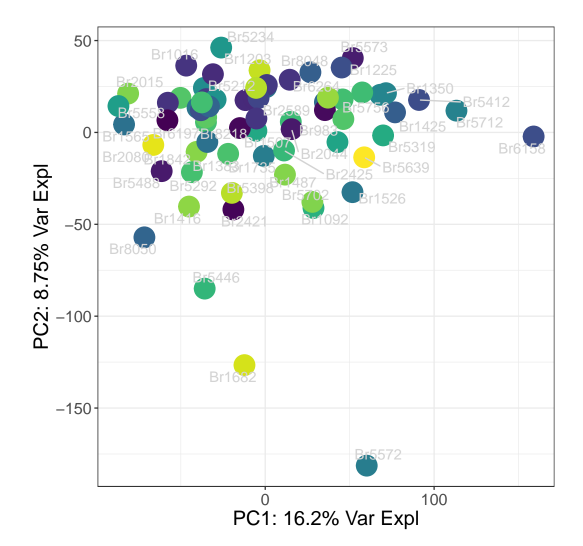




Num Reads (log 10) 0.88 0.90 0.92 0.94



Num Mapped (log 10) 0.88 0.90 0.92 0.94



Num Unmapped (log 10) 6.9 7.2 7.5 7.8