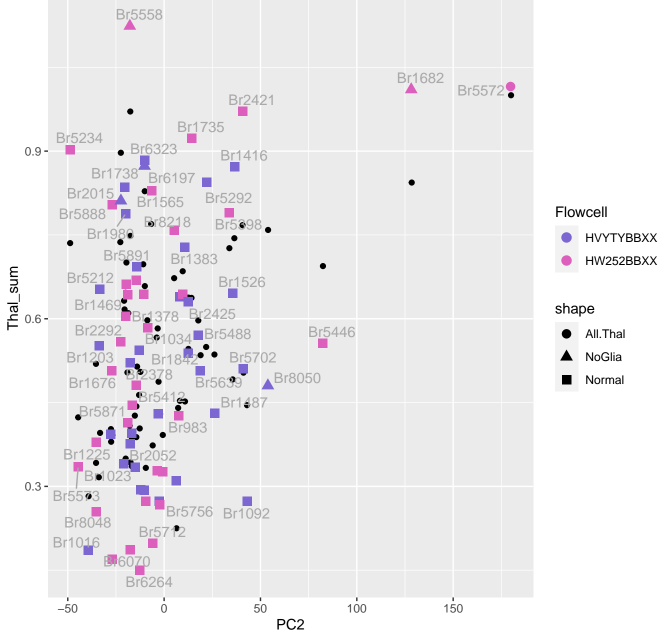
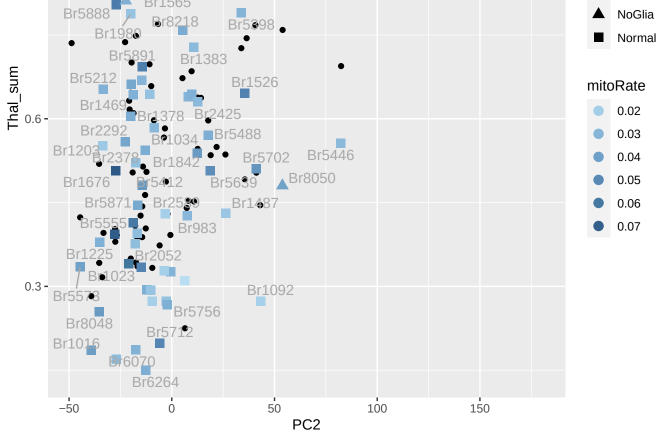
PC2 vs Thal_sum Colored by AgeDeath Br5558 Br1682 Br5572 Br2421 Br1735 Br5234 Br6323 0.9 -Br1416 Br1738 Br6197 shape All.Thal Br8218 NoGlia Br1383 Normal Thal_sum Br5212 Br1526 AgeDeath Br5446 30 40 50 60 0.3 -Br1092 Br55743 Br8048 Br5712 Br1016 50 100 -**5**0 150 0 PC2

PC2 vs Thal_sum Colored by PrimaryDx Br5558 Br1682 Br5572 Br2421 Br1735 Br5234 Br6323 0.9 -Br1416 Br6197 Br2015 Br5292 Br1565 shape All.Thal Br1383 NoGlia Thal_sum Br5212 Br1526 Normal Br2292 PrimaryDx Br5446 Control Br5639 ABr8050 Schizo Br1487 0.3 -Br1092 Br5573 Br8048 Br5712 Br1016 Br6264 50 100 -50 150 0 PC2

PC2 vs Thal_sum Colored by Flowcell



PC2 vs Thal_sum Colored by mitoRate Br5558 Br1682 Br5572 Br2421 Br1735 Br5234 Br6323 0.9 -Br1416 shape Br6197 All.Thal Br2015 Br5292 Br1565 Br5888 NoGlia Br8218 Normal Br1383 Br5212 Br1526 mitoRate 0.02 Br2292 0.03 Br5446 0.04 Br5639 ABr8050 0.05 _Br1487 0.06 0.07 0.3 -Br1092 Br55743 Br5756 Br8048 Br5712



PC2 vs Thal_sum Colored by RIN Br5558 Br5572 Br1682 Br2421 Br1735 Br5234 Br6323 0.9 -Br1416 shape Br1738 Br6197 All.Thal NoGlia Normal Br1383 Thal_sum Br5212 Br1526 RIN 5.5 Br5446 6.0 6.5 Br5639 ABr8050 7.0 _Br1487 7.5 8.0 0.3 -Br5578 Br5756 Br1092 Br8048 Br5712 Br1016 Br6070 Br6264 50 100 -**5**0 150 0 PC2