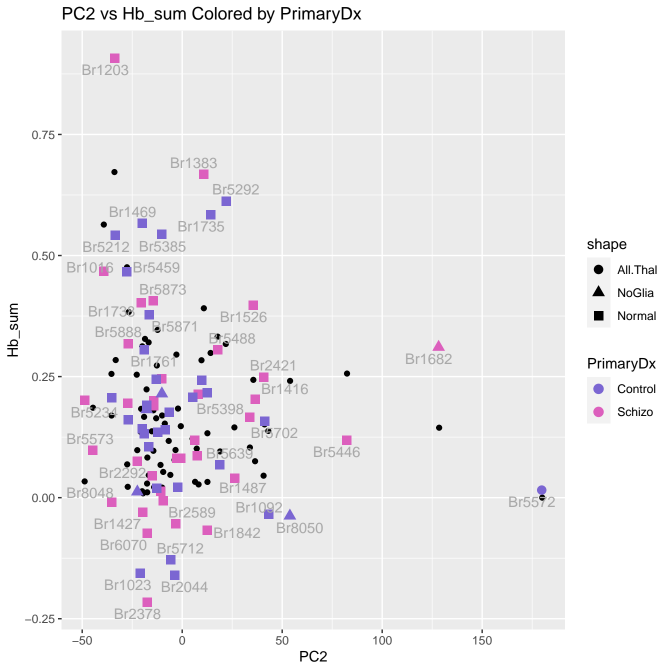
PC2 vs Hb\_sum Colored by AgeDeath Br1203 0.75 -Br1383 Br5292 shape Br1735 All.Thal 0.50 -Br1016 Br5459 NoGlia Br5873 Normal Hb\_sum Br1526 r5488 AgeDeath Br1682 Br2421 30 0.25 -40 50 60 Br5573 Br5446 Br2589 Br1427 Br8050 Br1842 Br5712 Br1023 Br2044 Br2378 -0.25 -50 100 150 -50 0 PC2



PC2 vs Hb\_sum Colored by Flowcell Br1203 0.75 -Br1383 Br5292 Flowcell 0.50 -Br1016 Br5459 **HVYTYBBXX** Br5873 HW252BBXX Br1526 Hb\_sum Br587' shape Br1682 Br2421 All.Thal 0.25 -NoGlia Normal Br5446 3r5702 Br5573 Br5572 0.00 -Br1427 Br1842 Br8050 Br6070 Br1023 Br2044 Br2378 -0.25 -150 50 -50 0 100 PC2

PC2 vs Hb\_sum Colored by mitoRate Br1203 0.75 -Br1383 Br5292 shape All.Thal Br1735 NoGlia 0.50 -Br1016 Br5459 Normal Br5873 Hb\_sum Br1526 mitoRate Br5871 5488 0.02 Br1682 Br2421 0.03 0.25 -0.04 0.05 Br5446 Br5702 0.06 Br5573 0.07 Br1427 Br8050 Br1842 Br5712 Br1023 Br2044 Br2378 -0.25 -50 100 150 -500 PC2

PC2 vs Hb\_sum Colored by RIN Br1203 0.75 -Br1383 Br5292 shape All.Thal Br1735 NoGlia 0.50 -Br1016 Br5459 Normal Br5873 Hb\_sum Br1526 RIN 5.5 Br1682 Br2421 6.0 0.25 -6.5 7.0 7.5 Br5573 Br5446 8.0 Br5572 Br1427 Br8050 Br1842 Br6070 Br5712 Br1023 Br2044 Br2378 -0.25 -50 100 150 -50 0 PC2