Hb_sum vs PC1, Colored by AgeDeath Br1203 0.6 -Br5385 Br1016 Br5459 Br1383 Br5292 AgeDeath Br1469 0.4 -30 Br1735 Hb_sum Br5212 40 Br5871 50 Br1526 60 Br2080 Br1682 Br6104 0.2 -Br5446 Br2425 Br5702 Br5573 Br2421 Br5234 Br1092 Br5572 Br2044 Br1427 0.0 -Br1842

50

PC2

100

150

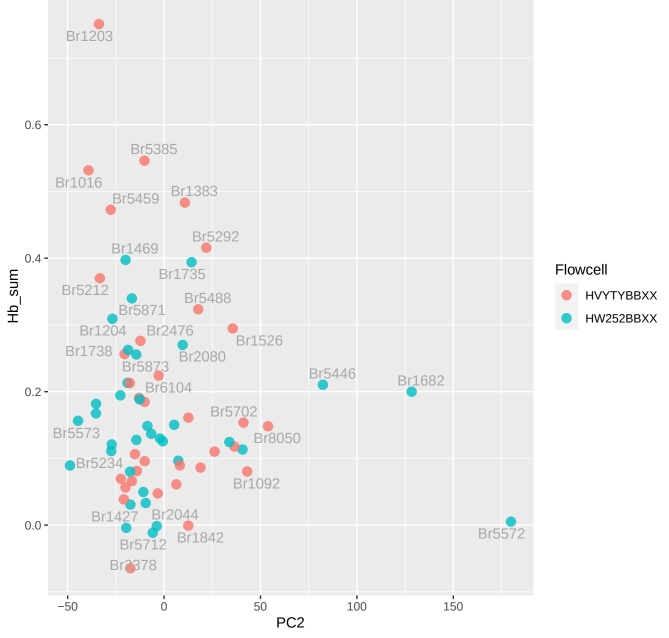
Br2378

0

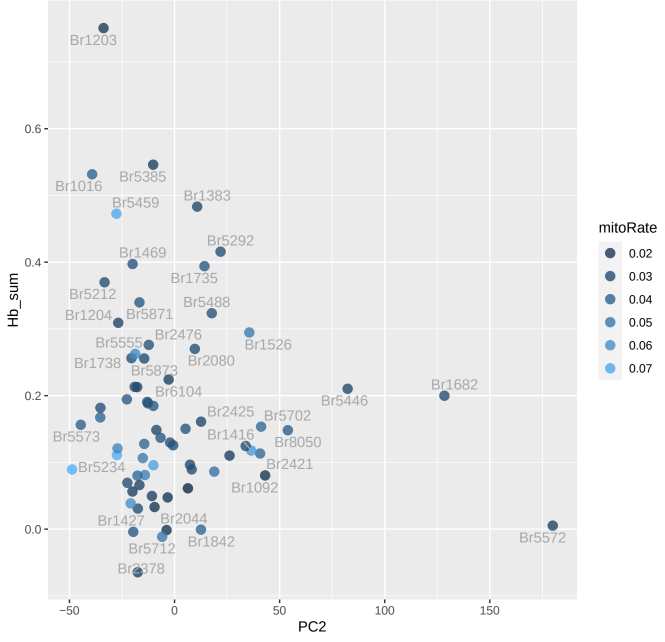
-50

Hb_sum vs PC1, Colored by PrimaryDx Br1203 0.6 -Br1383 Br5459 Br5292 Br1469 0.4 -PrimaryDx Hb_sum Br5212 Control Br5488 Br5871 Schizo Br5555 Br2476 Br1526 Br1682 Br6104 0.2 -Br5446 Br2425 Br5702 Br1416 Br5573 Br2421 Br5234 Br1092 Br5572 Br2044 Br1427 0.0 -Br1842 Br2378 50 100 150 -**5**0 0 PC2

Hb_sum vs PC1, Colored by Flowcell



Hb_sum vs PC1, Colored by mitoRate



Hb_sum vs PC1, Colored by RIN

