PC3 vs Hb_sum Colored by AgeDeath Br1203 0.75 -Br5292 Br1735 Br1469 shape Br5385 All.Thal Br5212 0.50 -Br1016 NoGlia Br5873 Br1526 Normal Br1738 Hb_sum Br5888 AgeDeath 30 0.25 -Br5891 40 50 60 Br2292 0.00 -Br6264 Br1487 Br5581 Br1425 Br2589 Br8050 Br1092 Br1842 Br6070 Br5712 Br2044 Br1023 Br2378 -0.25 --100-50 0 50 PC3

PC3 vs Hb_sum Colored by PrimaryDx Br1203 0.75 -Br1383 Br5292 Br1469 Br1735 Br5385 shape Br5212 0.50 -Br1016 All.Thal Br5873 Br1526 NoGlia Br1738 Br5871 Hb_sum Normal Br5888 PrimaryDx 0.25 -Br5891 Control Br8218 Schizo 0.00 -Br1425 Br2589 Br8050 Br1092 Br1842 Br6070 Br5712 Br2044 Br1023 Br2378 -0.25 -

0

PC3

50

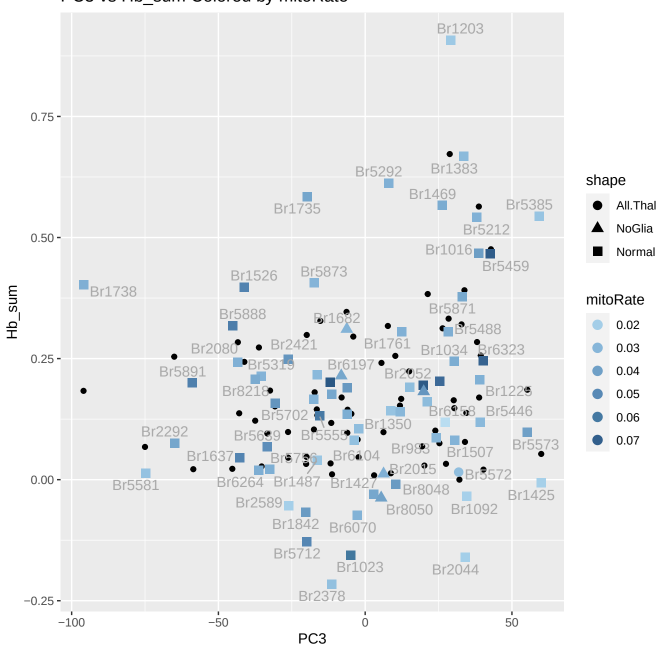
-100

-50

PC3 vs Hb_sum Colored by Flowcell Br1203 0.75 -Br1383 Br5292 Br1735 Br1469 Br5385 Flowcell 0.50 -Br1016 **HVYTYBBXX** Br5459 HW252BBXX ■Br1738 Br1526 Hb_sum Br5888 shape Br5488 All.Thal 0.25 -Br5891 NoGlia Normal Br5446 Br2292 0.00 -Br6264 Br1487 Br2589 Br8050 Br1092 Br1842 Br6070 Br2044 Br5712 Br1023 Br2378 -0.25 --100-50 50 0

PC3

PC3 vs Hb_sum Colored by mitoRate



PC3 vs Hb_sum Colored by RIN

