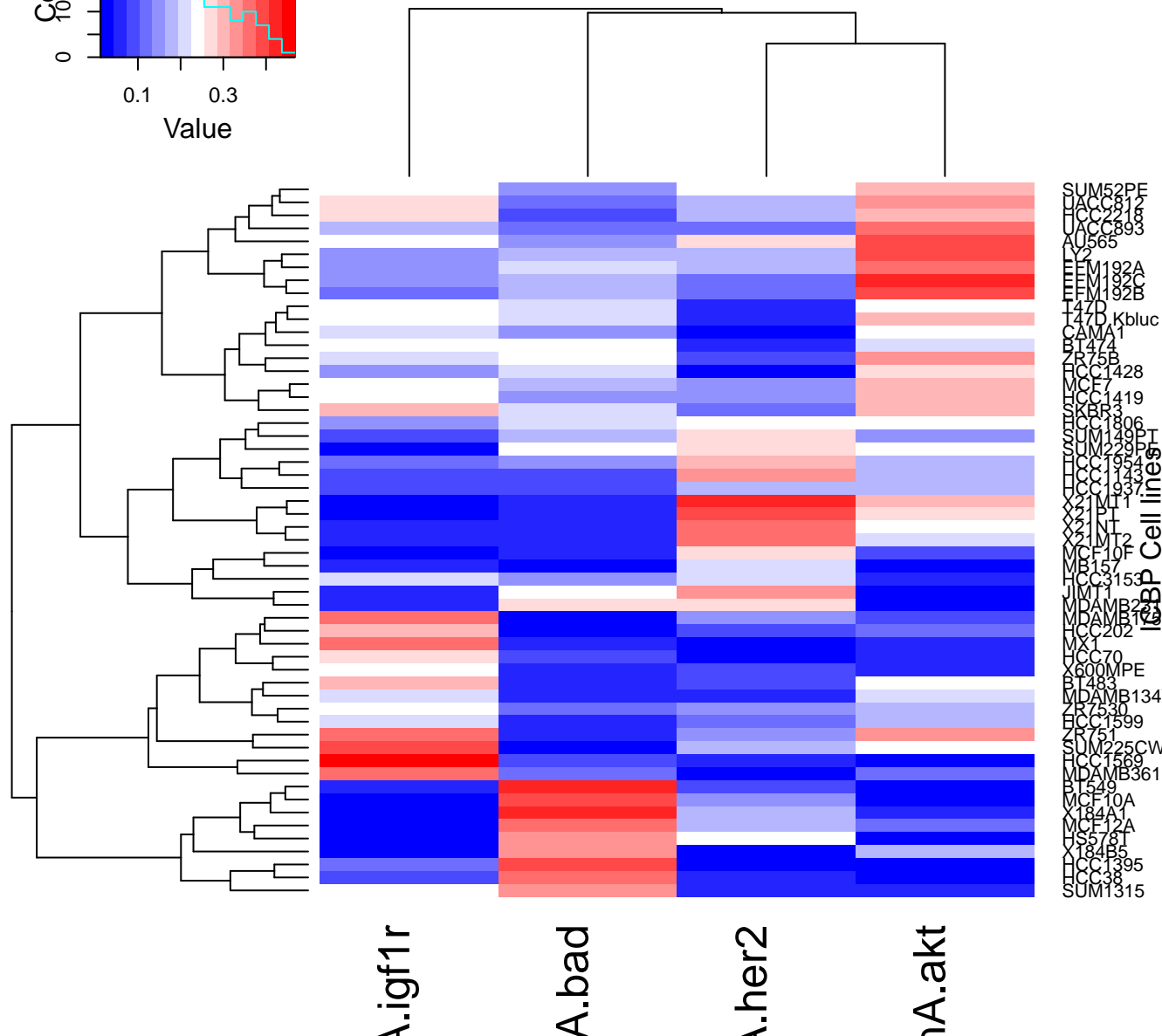
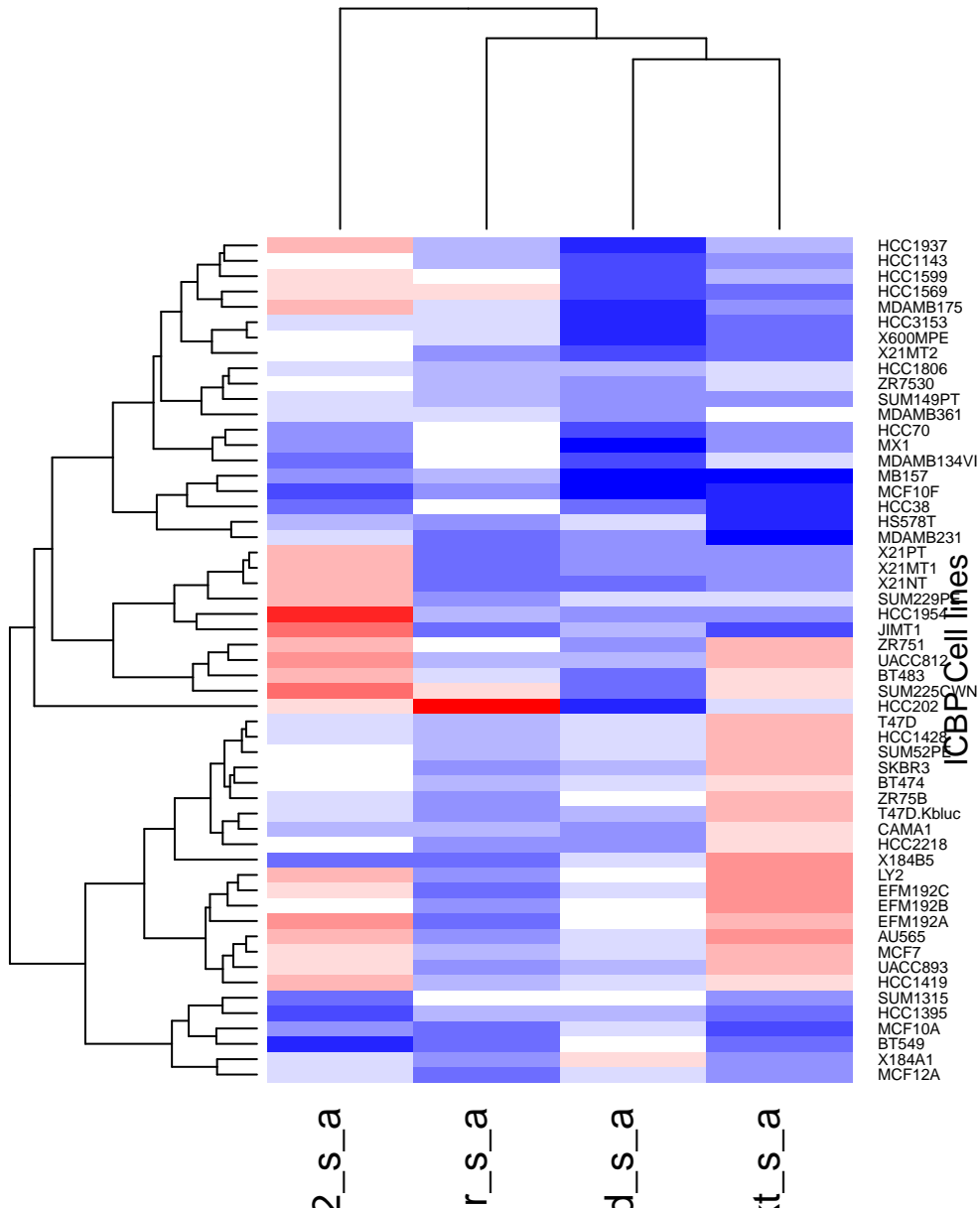
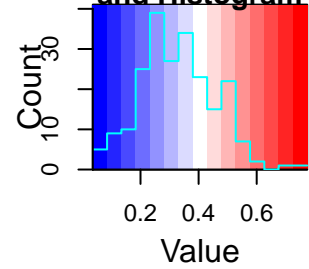


## Multipathway activity



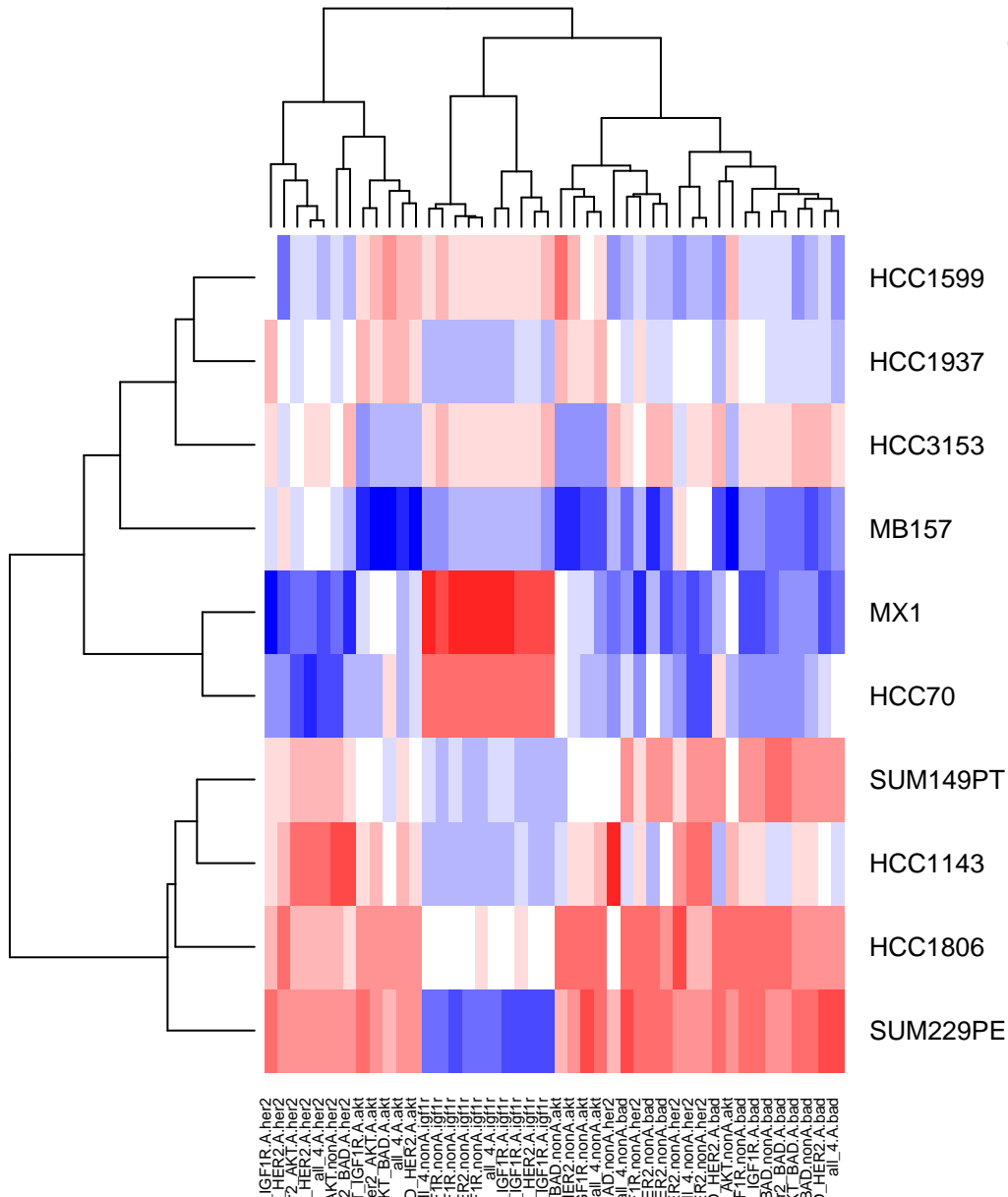
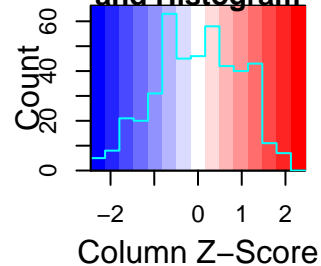
# Single pathway activity

## Color Key and Histogram



# Basal Multi

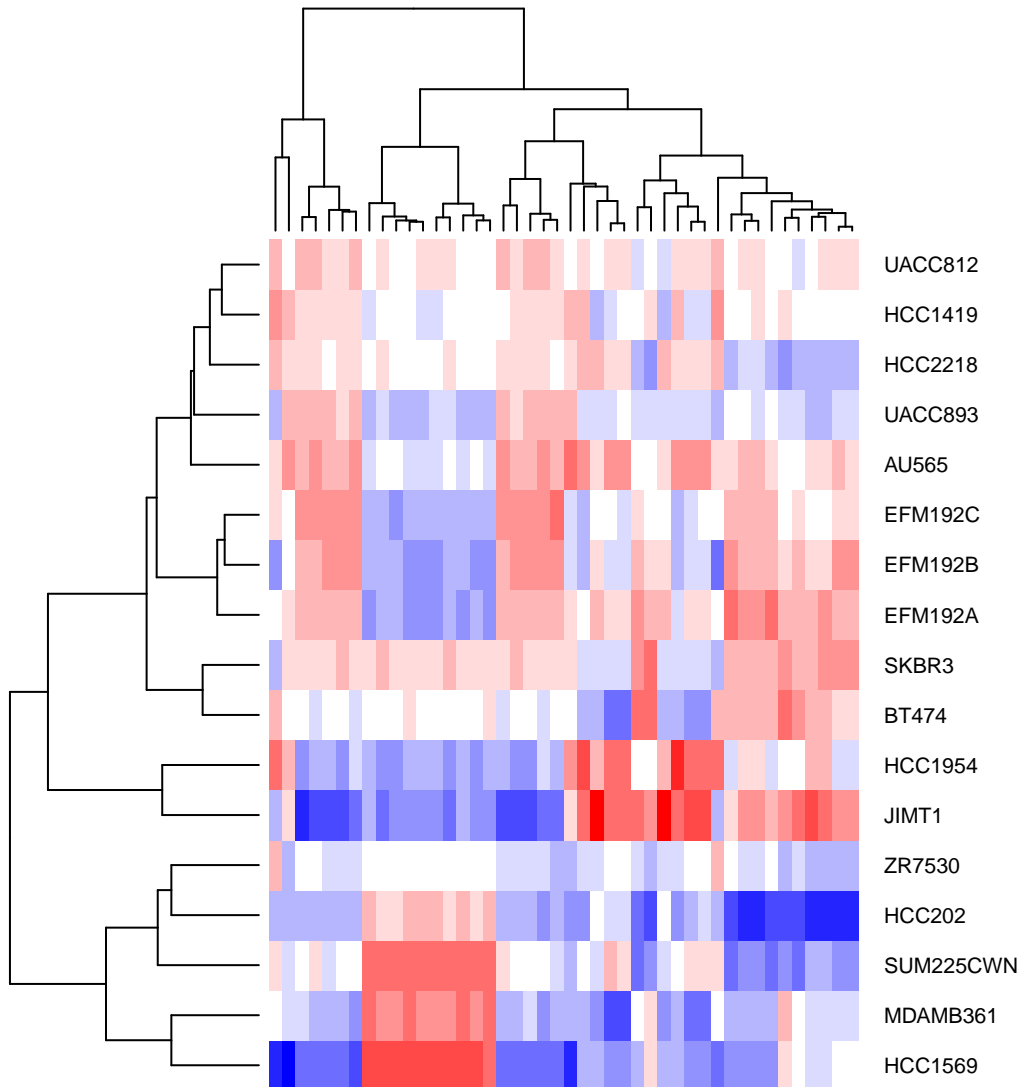
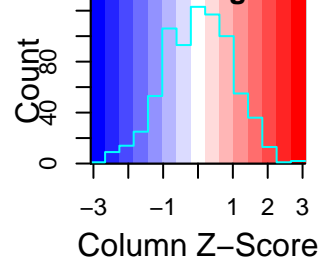
## Color Key and Histogram



# HER2 Multi

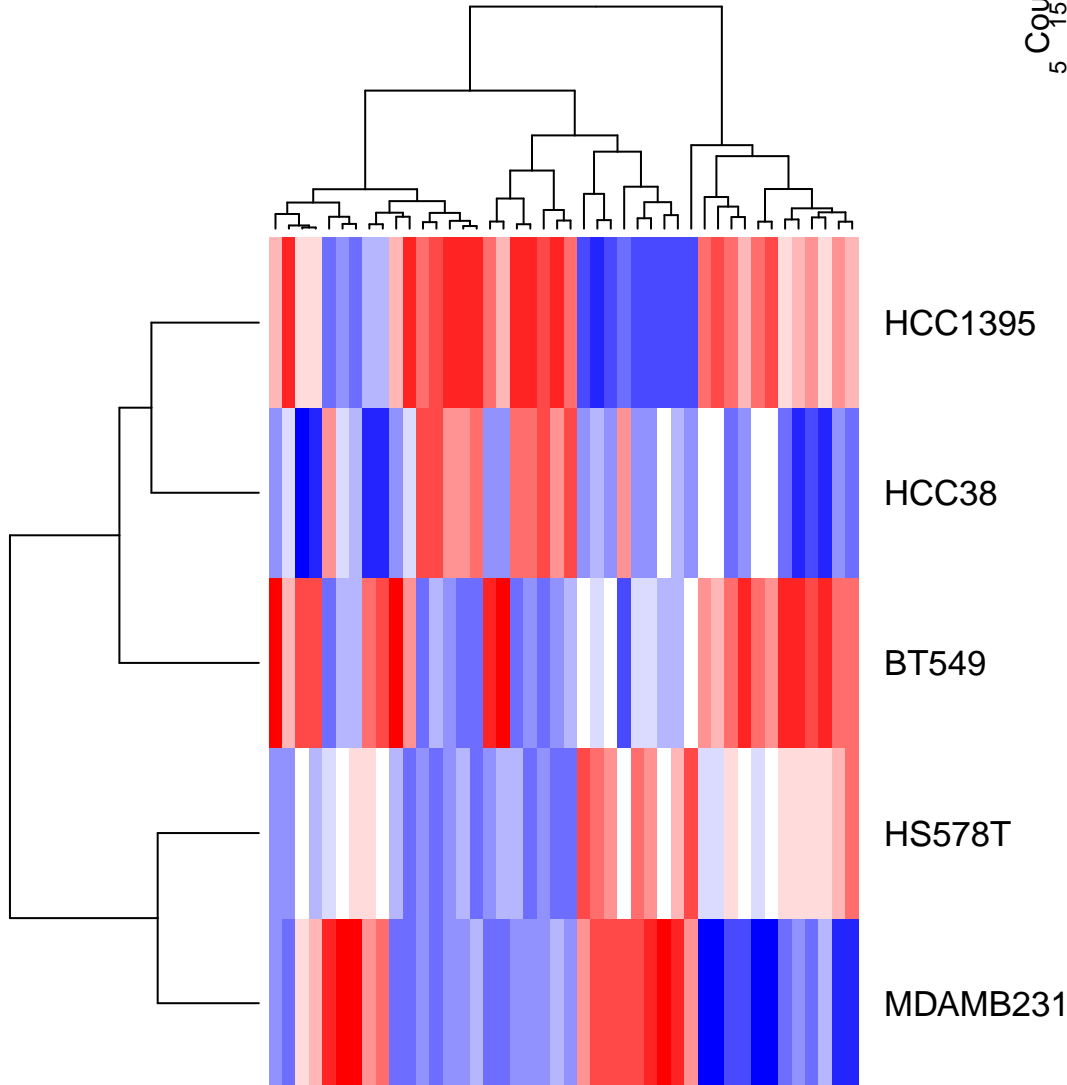
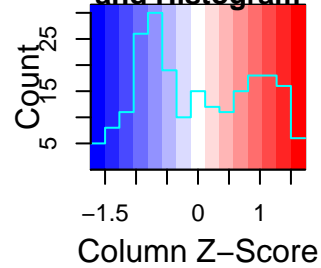
Color Key

and Histogram



2\_BAD\_A.her2  
IGF1R\_A.her2  
D\_BAD\_A.akt  
HER2\_A.akt  
IGF1R\_A.akt  
her2\_all\_A.akt  
all\_4\_A.akt  
IL\_4.nonA.igf1r  
R2.nonA.igf1r  
IGF1R\_A.igf1r  
IGF1R\_A.igf1r  
all\_4\_A.igf1r  
IGF1R\_A.igf1r  
HER2\_A.igf1r  
HER2\_A.igf1r  
HER2\_A.igf1r  
BAD.nonA.akt  
all\_4.nonA.akt  
IGF1R.nonA.akt  
HER2.nonA.akt  
HER2\_A.her2  
HER2\_A.her2  
HER2\_A.her2  
all\_4\_A.her2  
R2.nonA.bad  
IGF1R.nonA.her2  
IGF1R.nonA.her2  
R2.nonA.her2  
all\_4.nonA.her2  
HER2\_A.her2  
IGF1R.nonA.bad  
IGF1R.nonA.bad  
R2.nonA.bad  
HER2\_A.bad  
HER2\_A.bad  
all\_4\_A.bad  
CT\_BAD\_A.bad  
BAD.nonA.bad  
HER2.nonA.bad  
R2.nonA.bad  
R2\_BAD\_A.bad

## Color Key and Histogram

[illegible]

# Claudin low Multi

