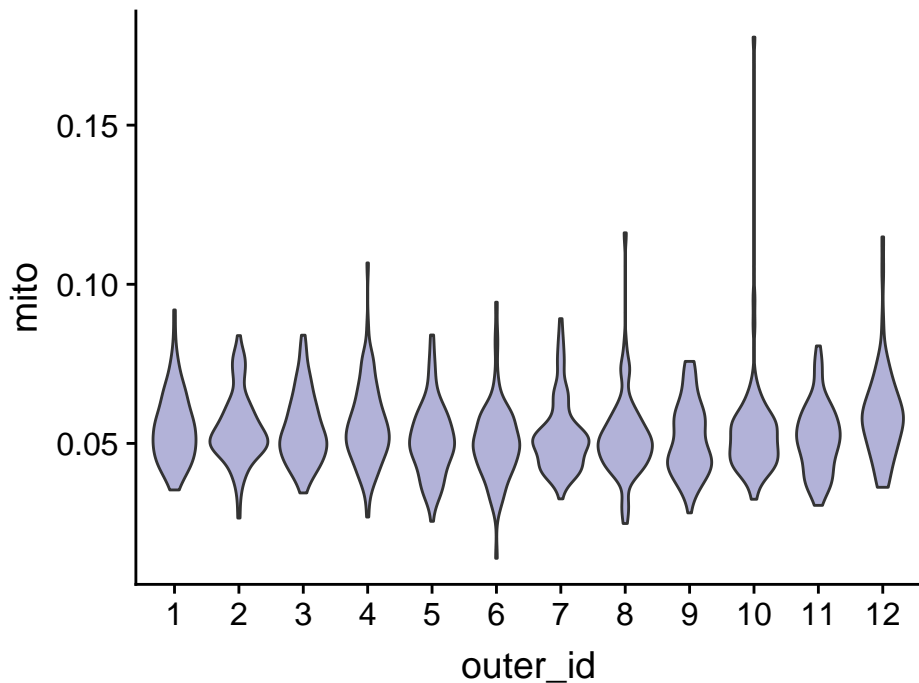
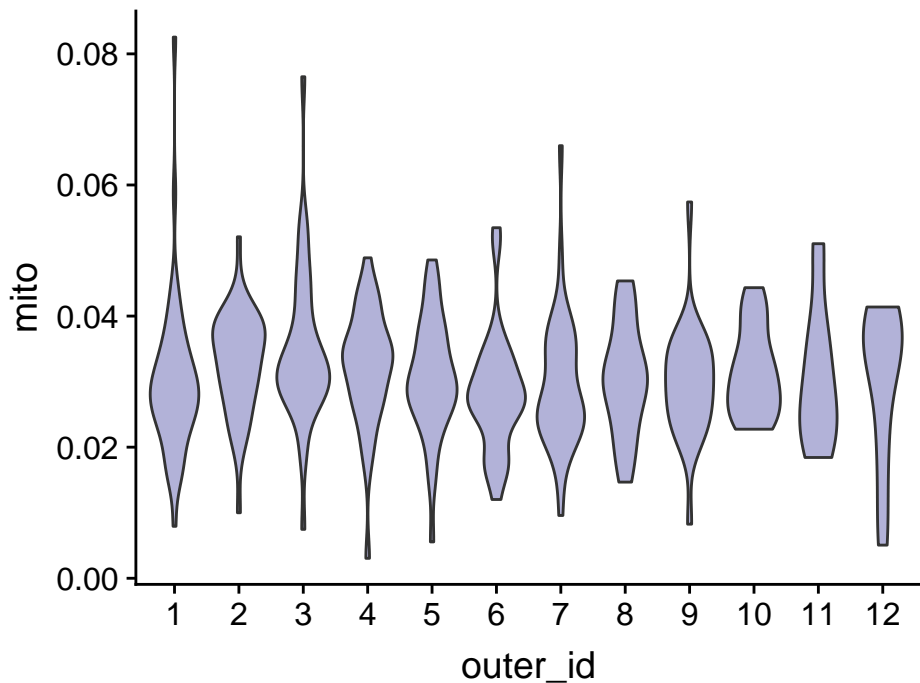


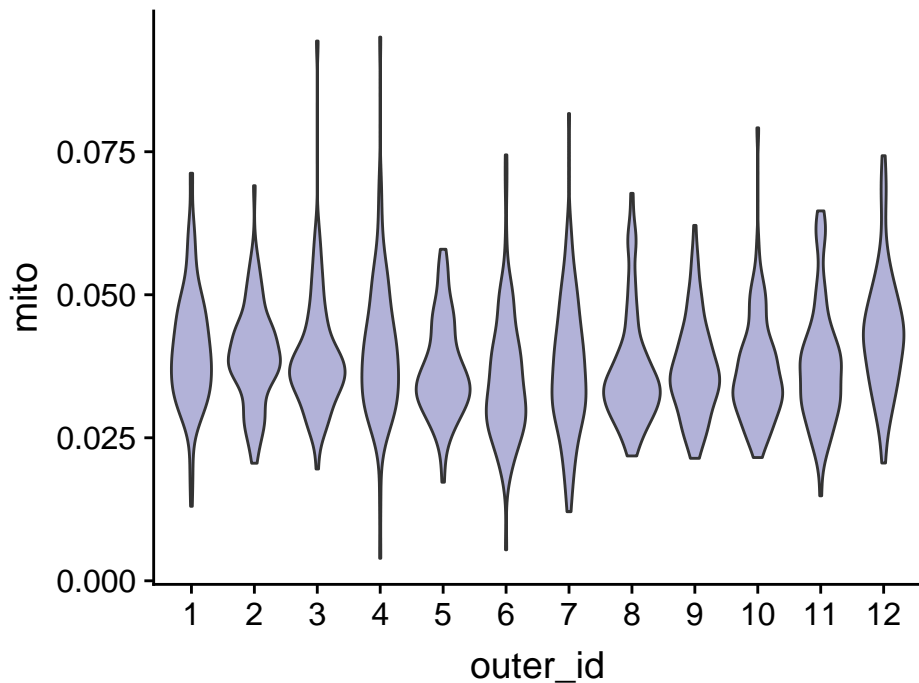
## PR10XB (outer barcode: mito)



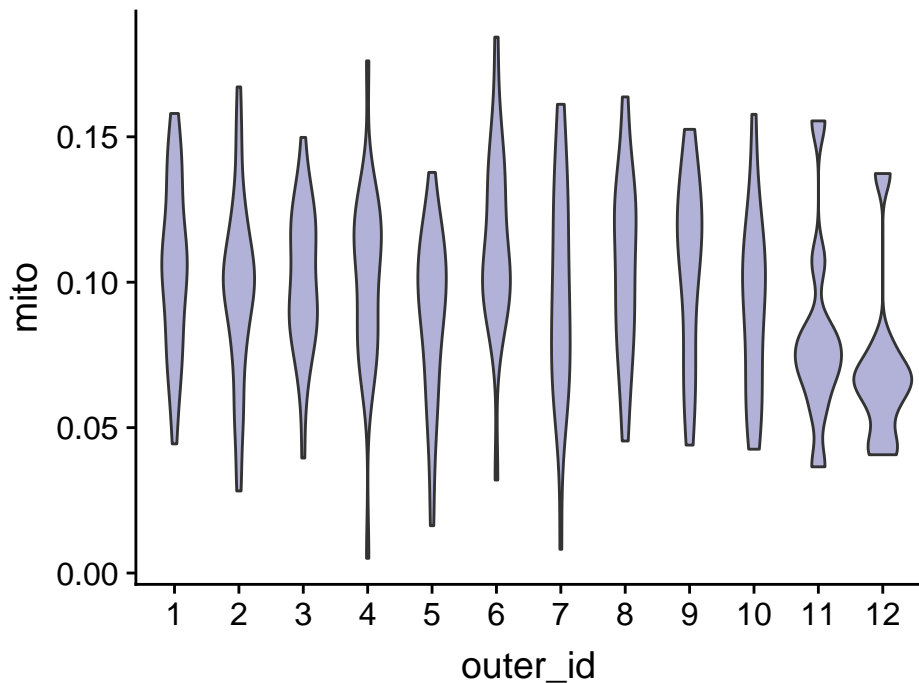
# PR10XNK (outer barcode: mito)



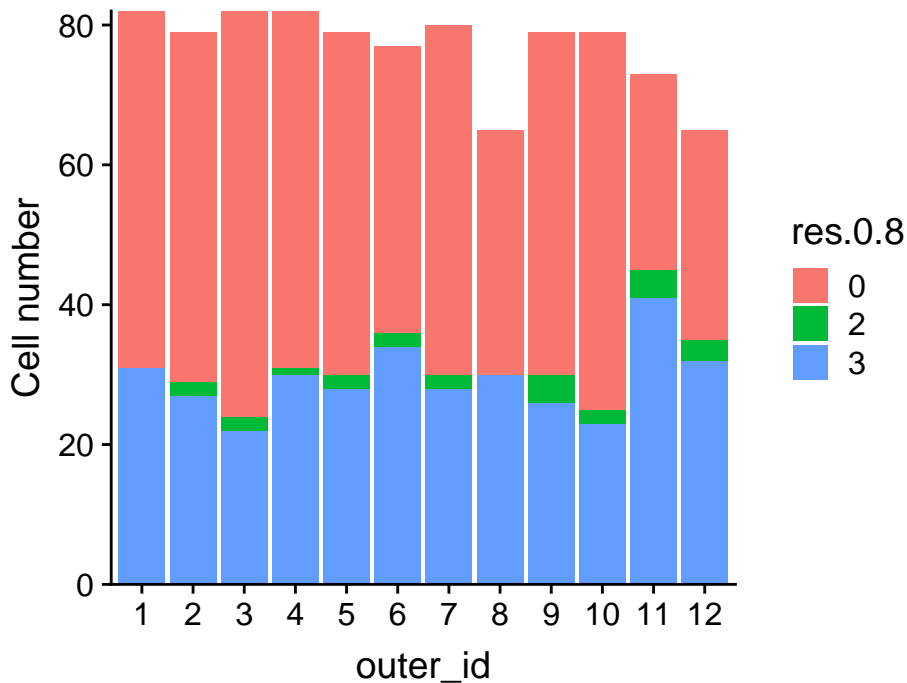
# PR10XT (outer barcode: mito)



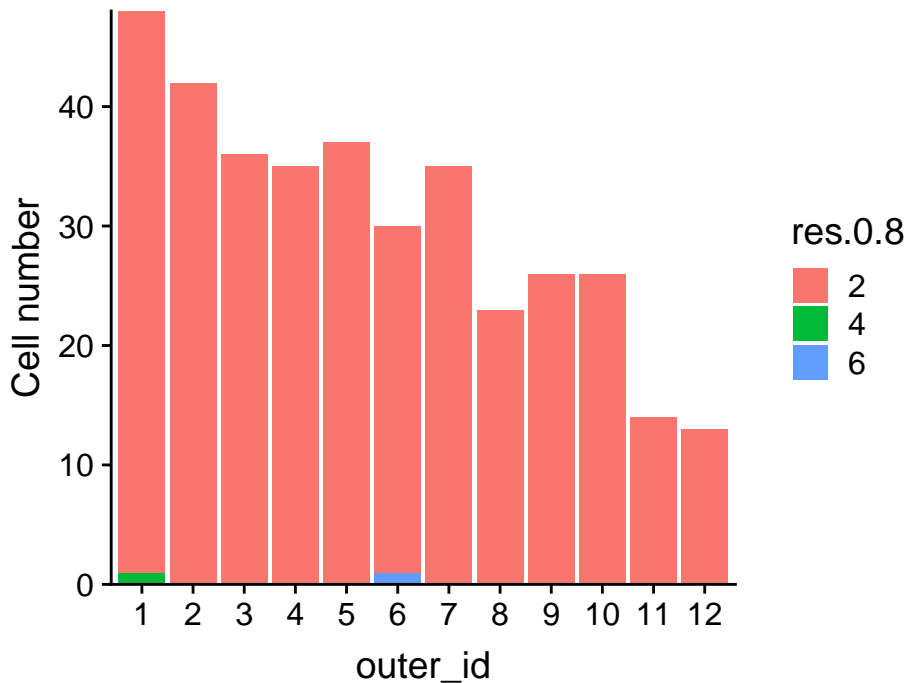
# PR10Xmono (outer barcode: mito)



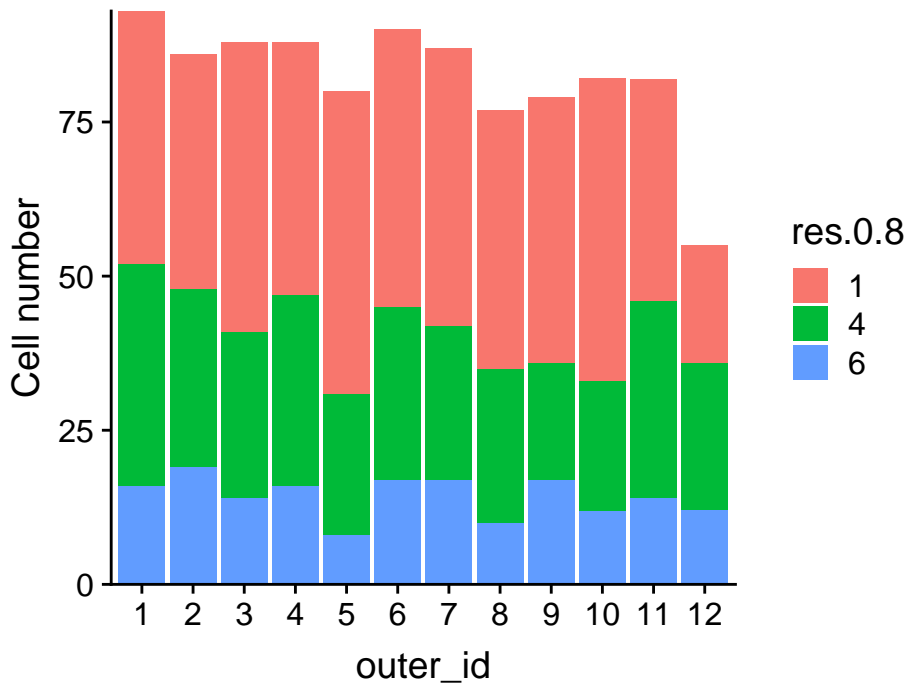
**PR10XB (outer barcode)**



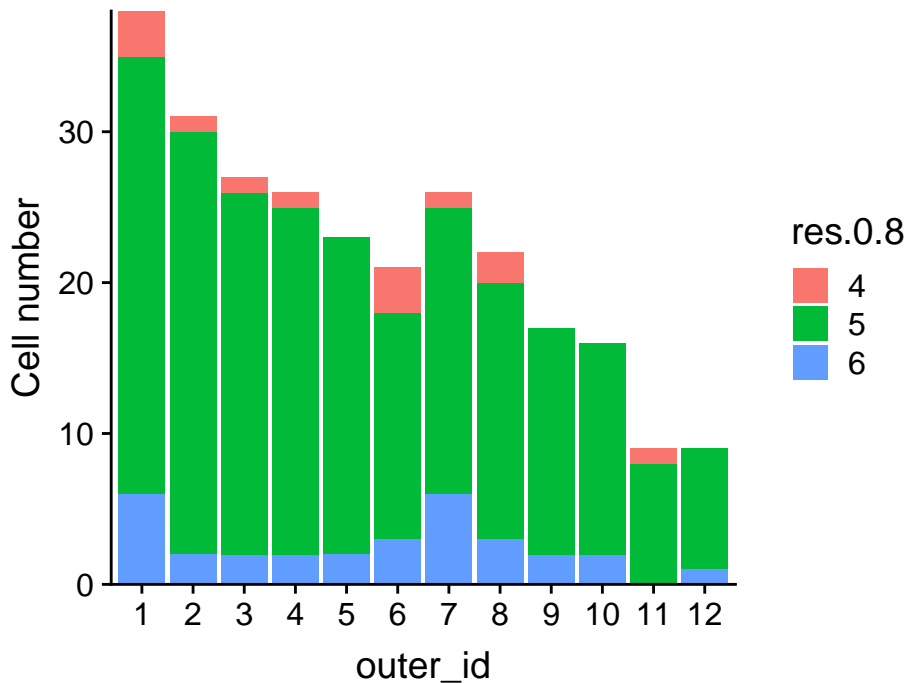
## PR10XNK (outer barcode)



# PR10XT (outer barcode)

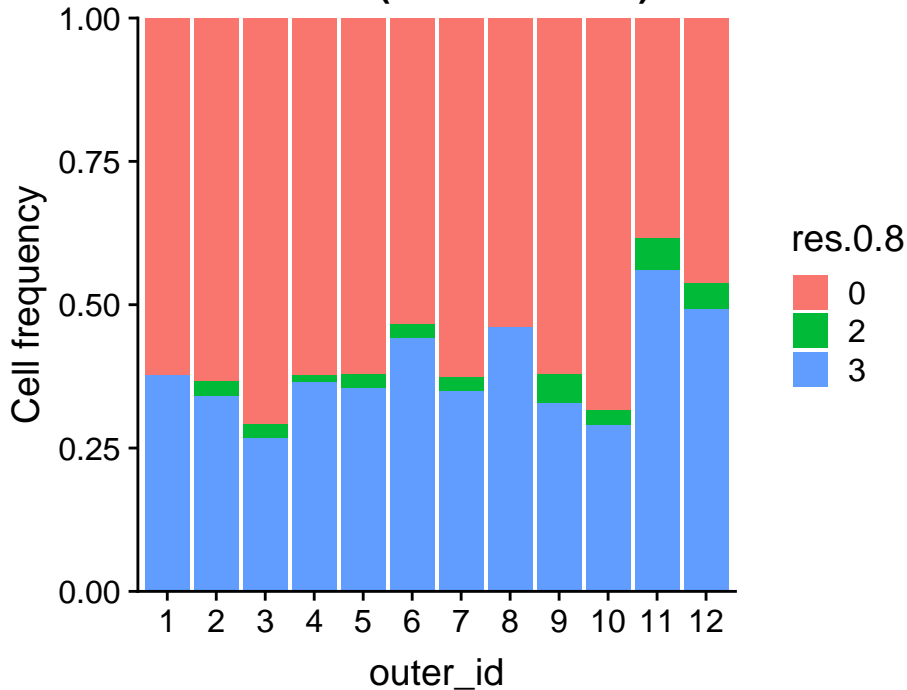


# PR10Xmono (outer barcode)

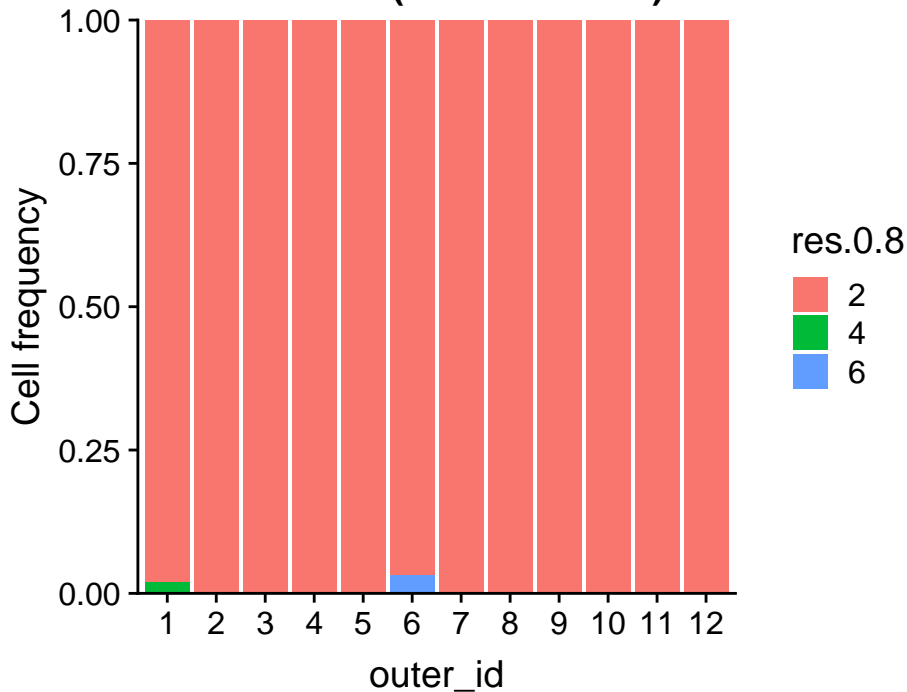




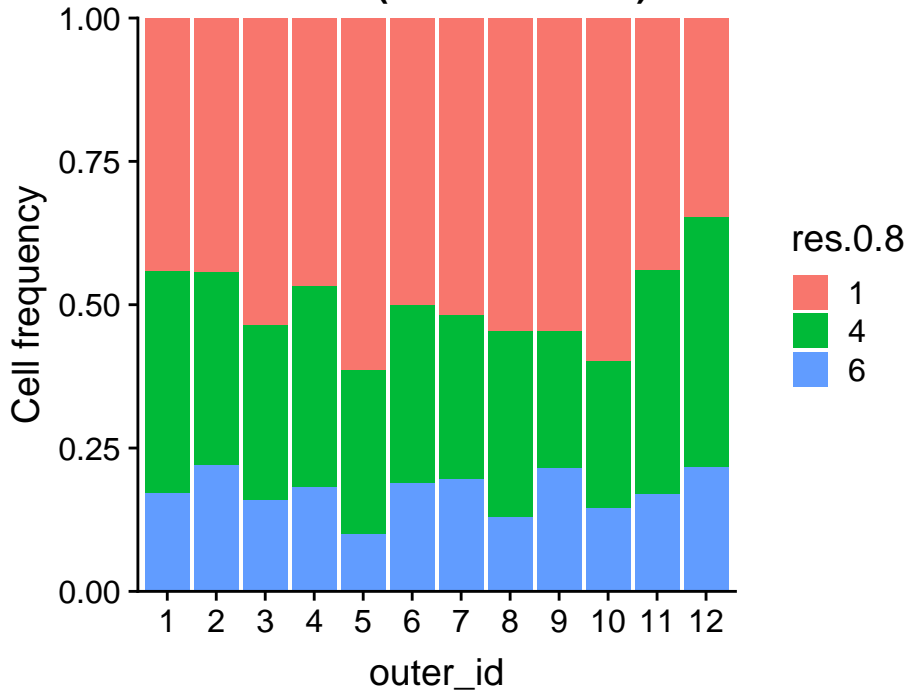
**PR10XB (outer barcode)**



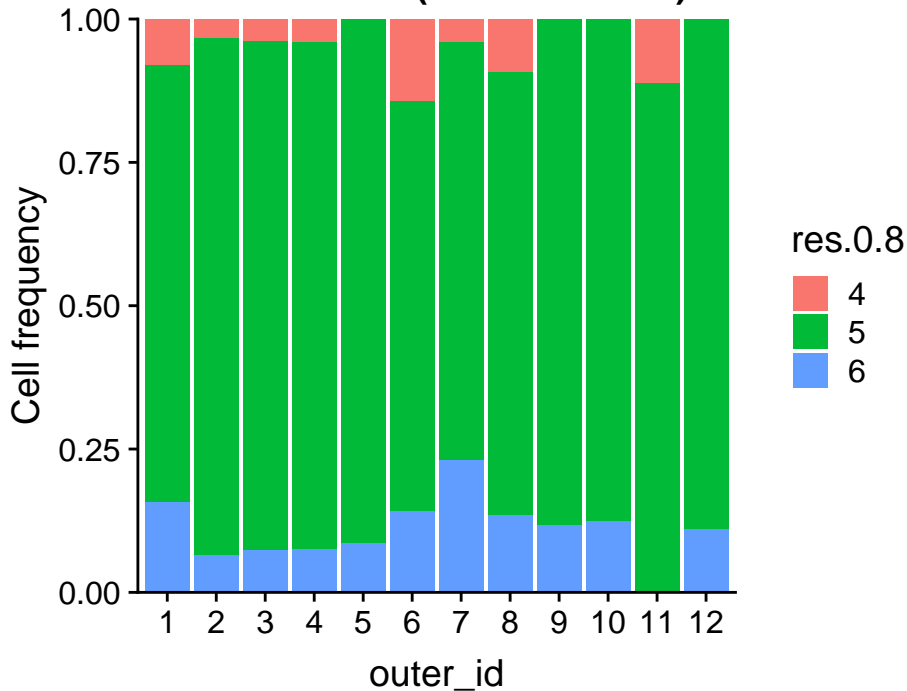
# PR10XNK (outer barcode)



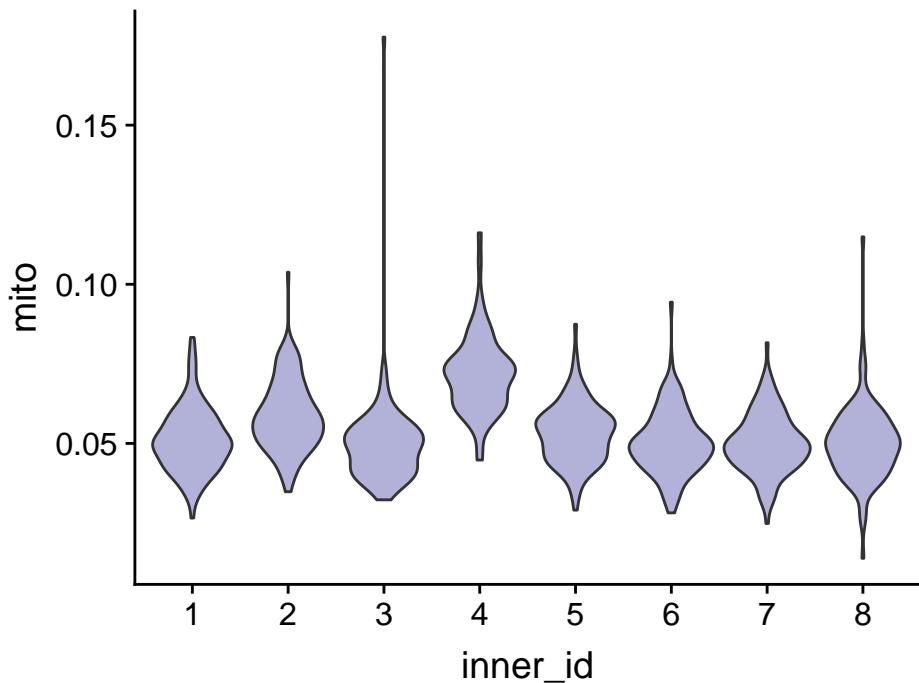
**PR10XT (outer barcode)**



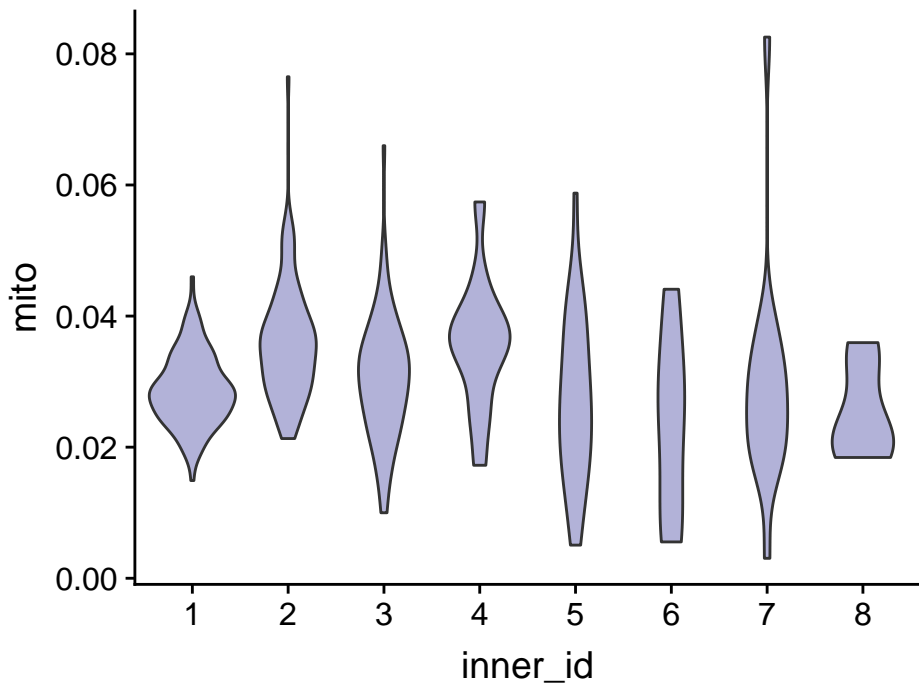
**PR10Xmono (outer barcode)**



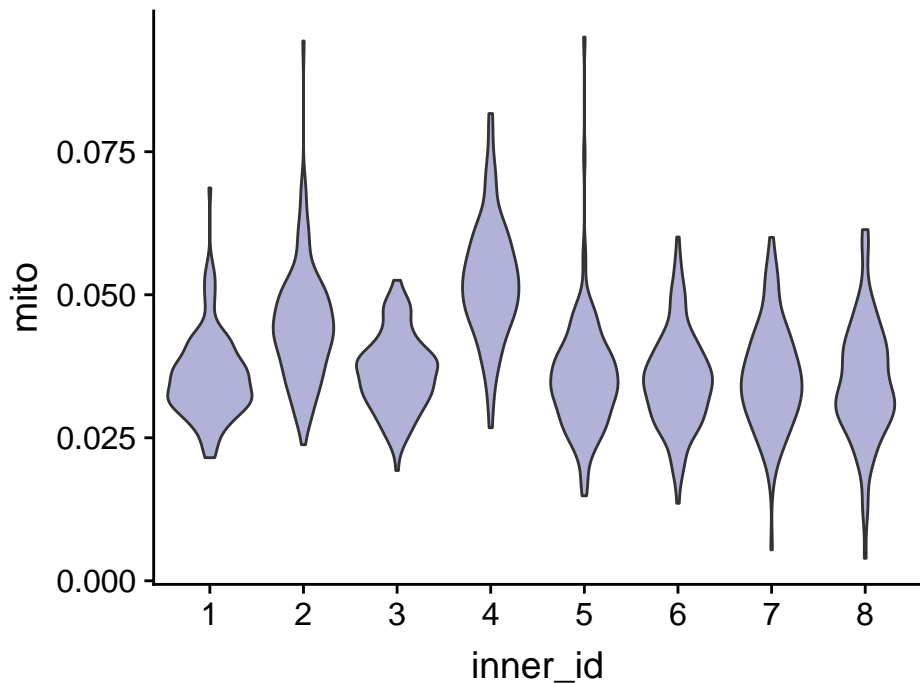
## PR10XB (inner barcode: mito)



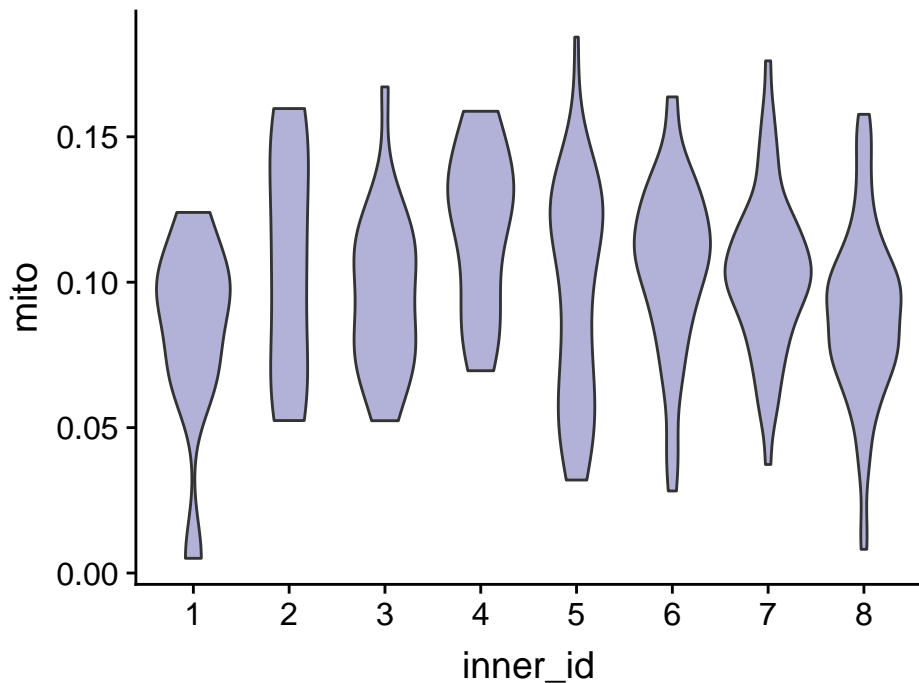
# PR10XNK (inner barcode: mito)



# PR10XT (inner barcode: mito)

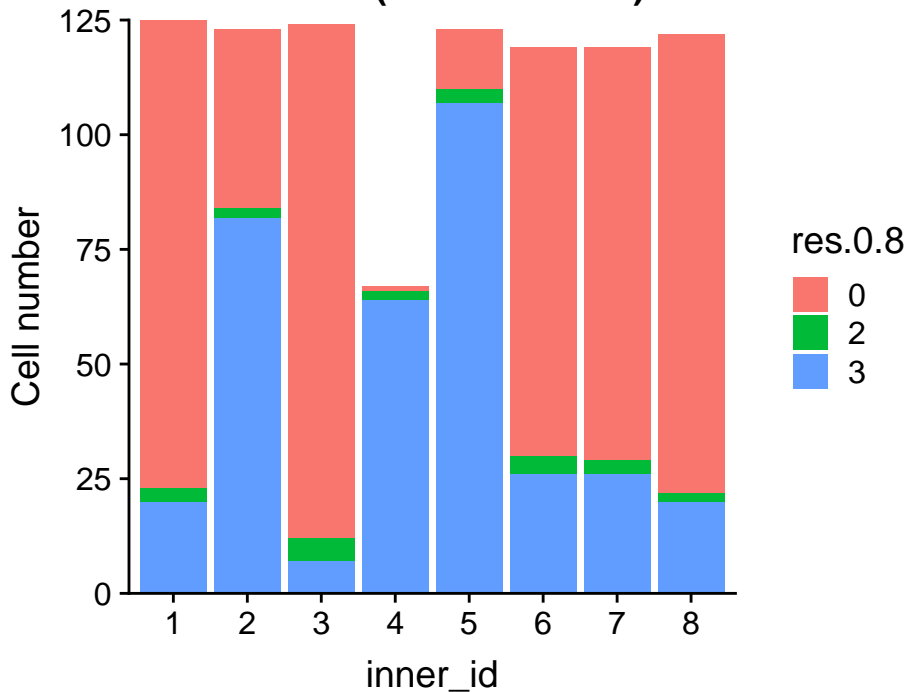


# PR10Xmono (inner barcode: mito)

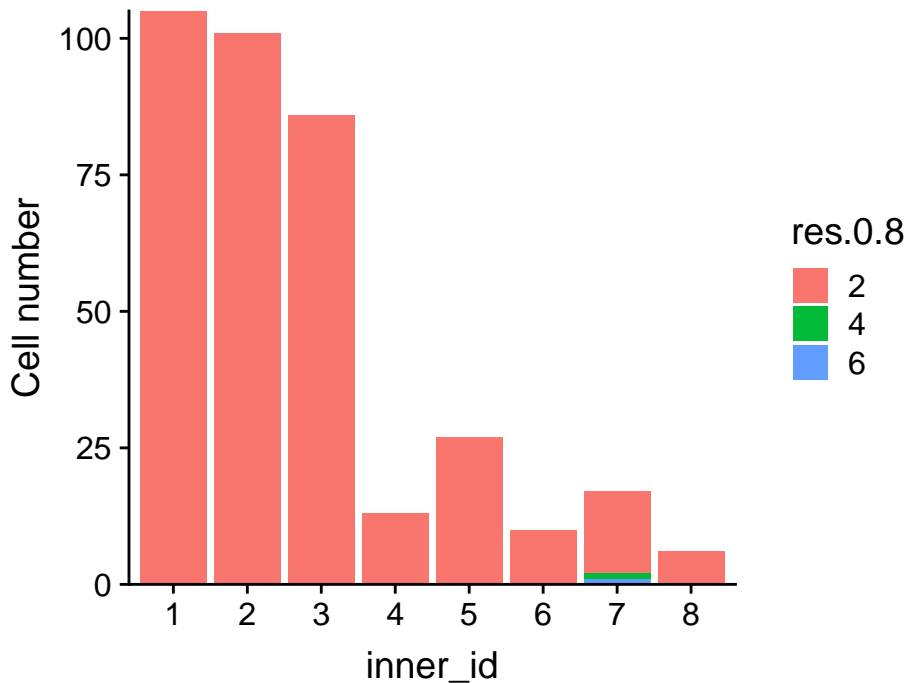




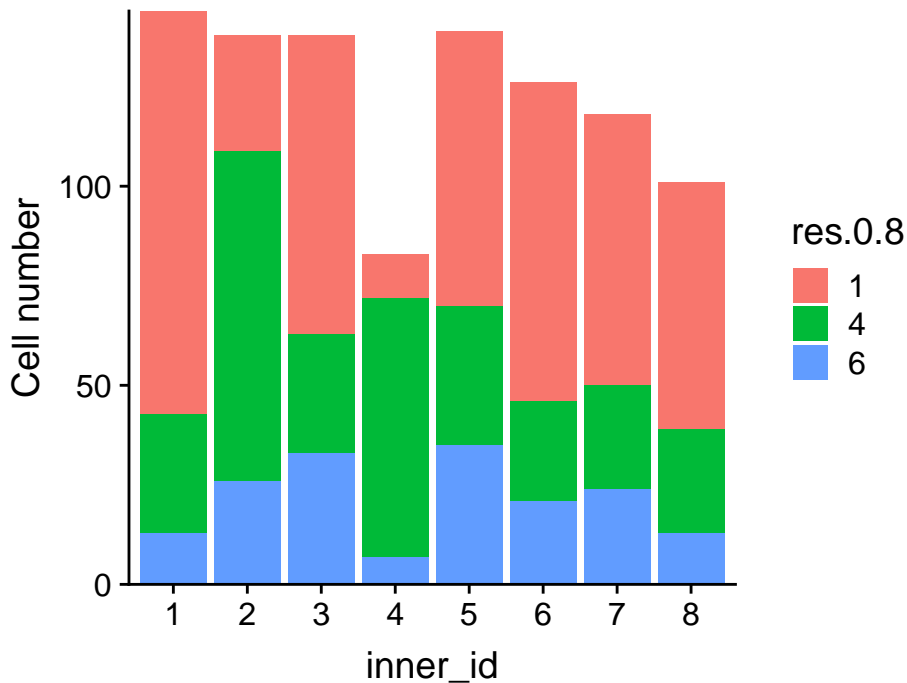
**PR10XB (inner barcode)**



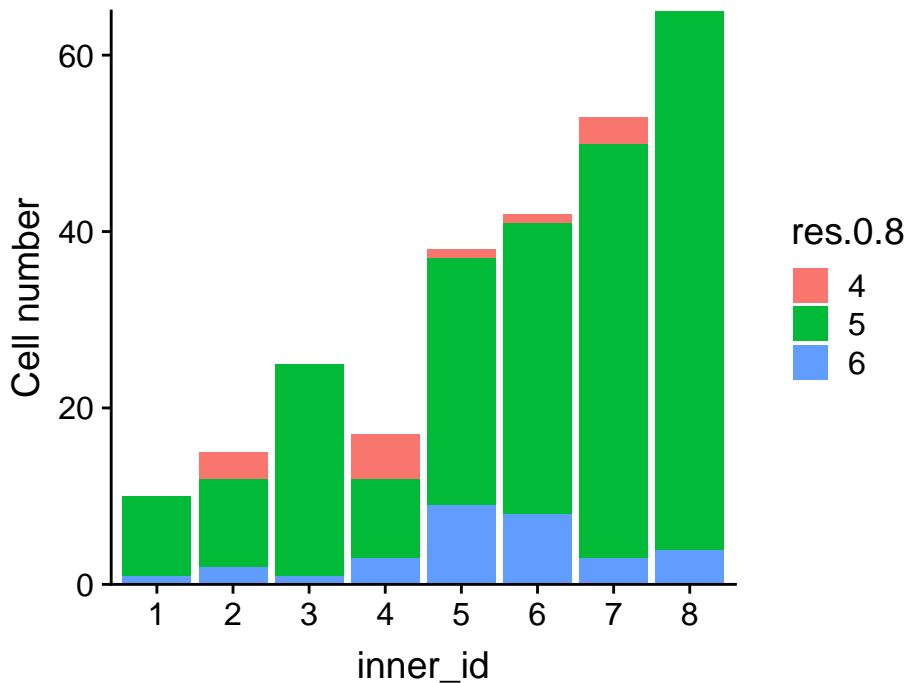
# PR10XNK (inner barcode)



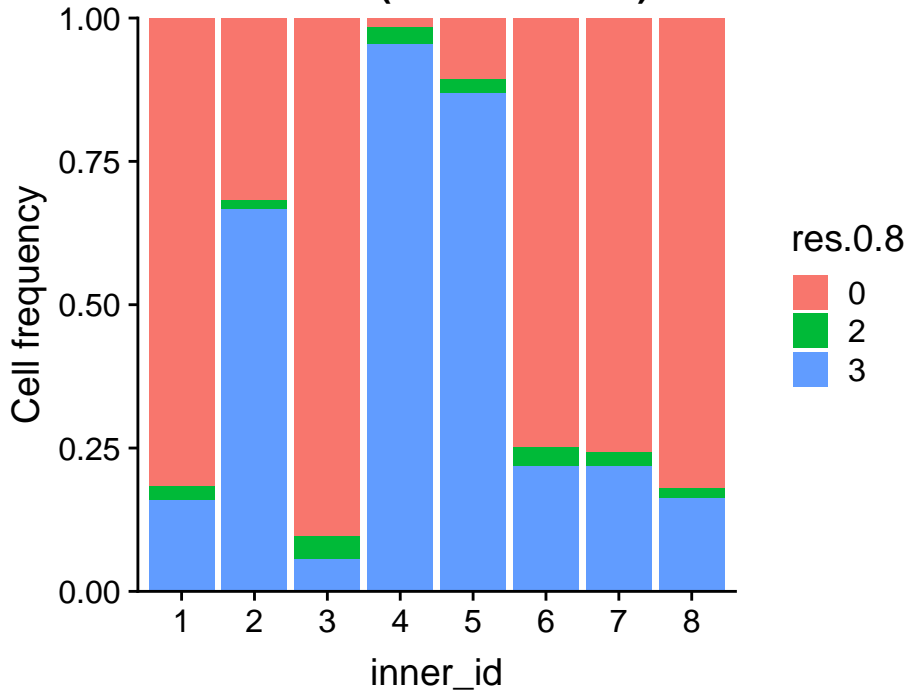
# PR10XT (inner barcode)



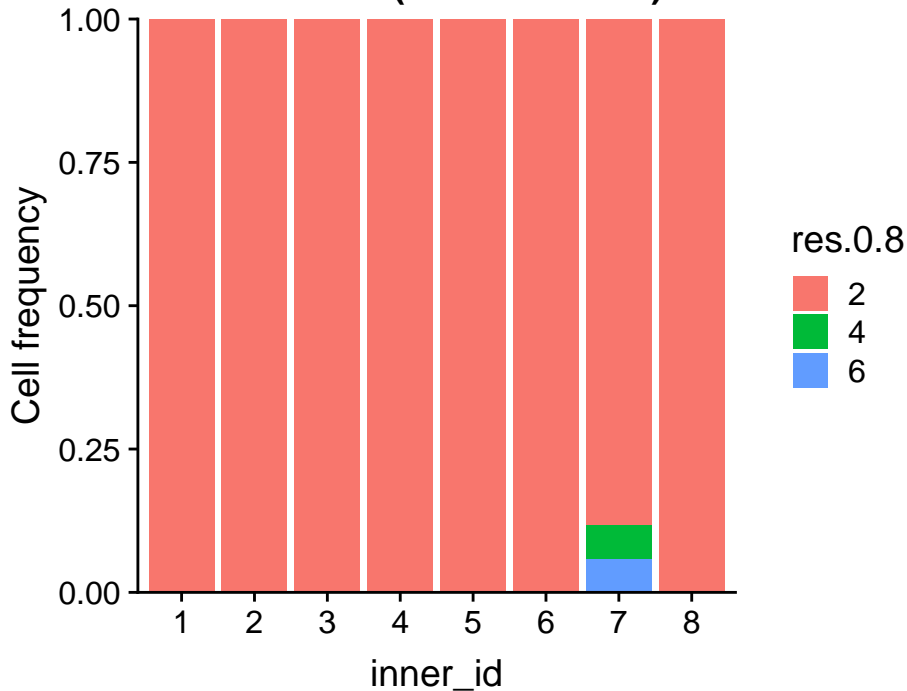
# PR10Xmono (inner barcode)



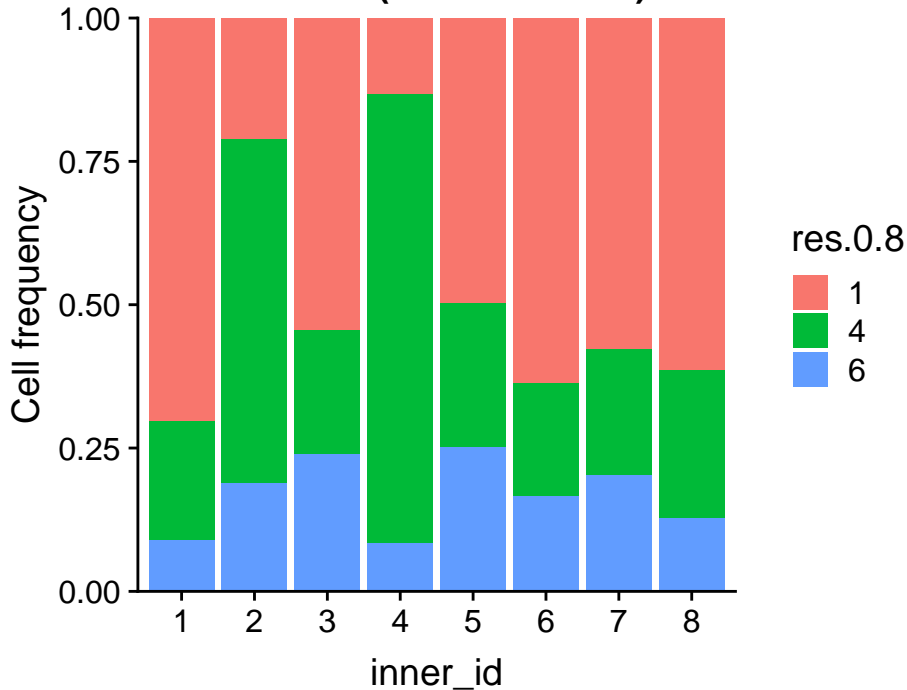
**PR10XB (inner barcode)**



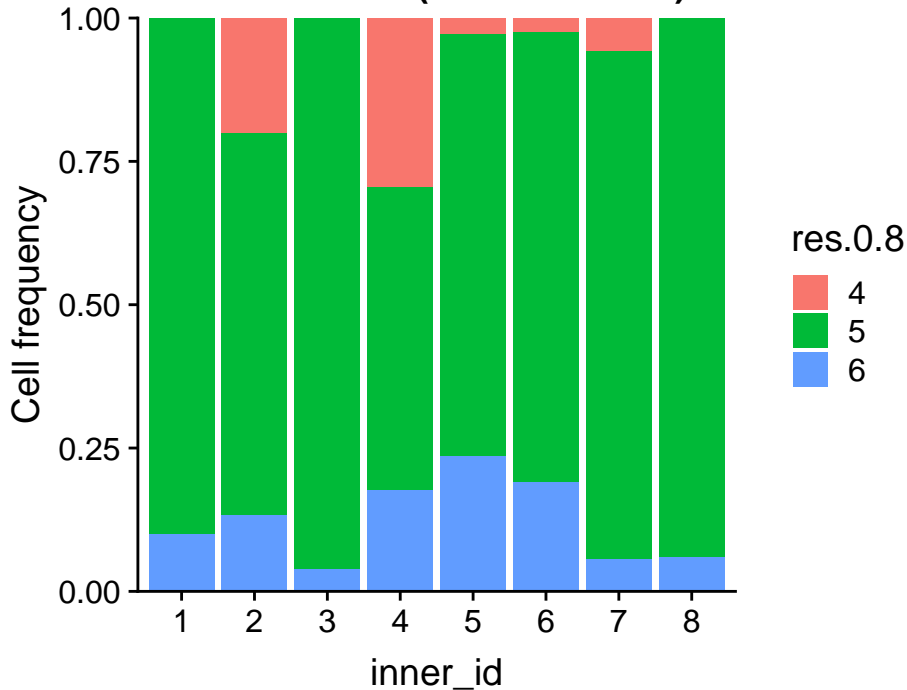
**PR10XNK (inner barcode)**



**PR10XT (inner barcode)**

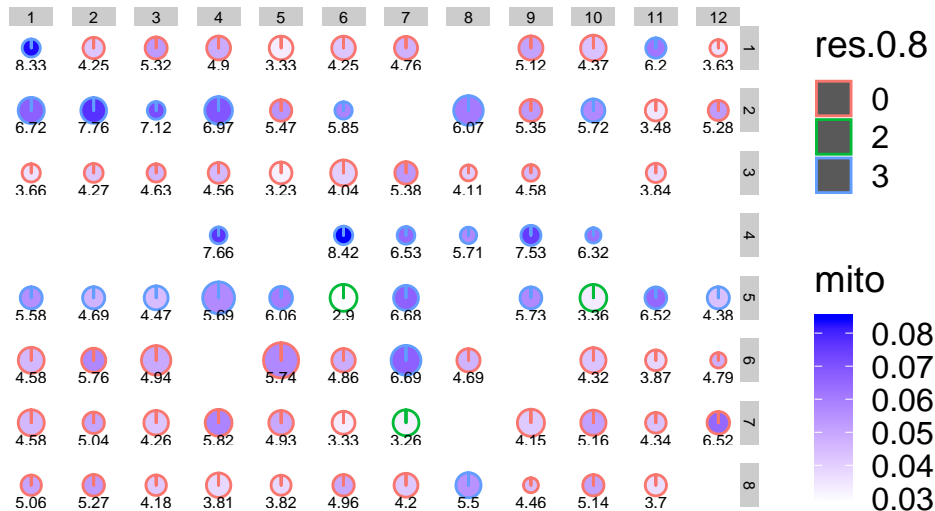


**PR10Xmono (inner barcode)**

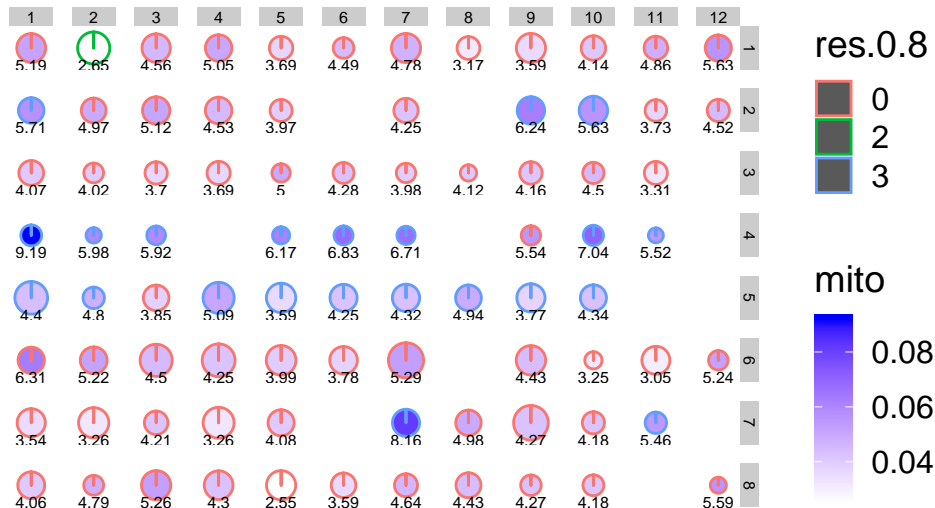




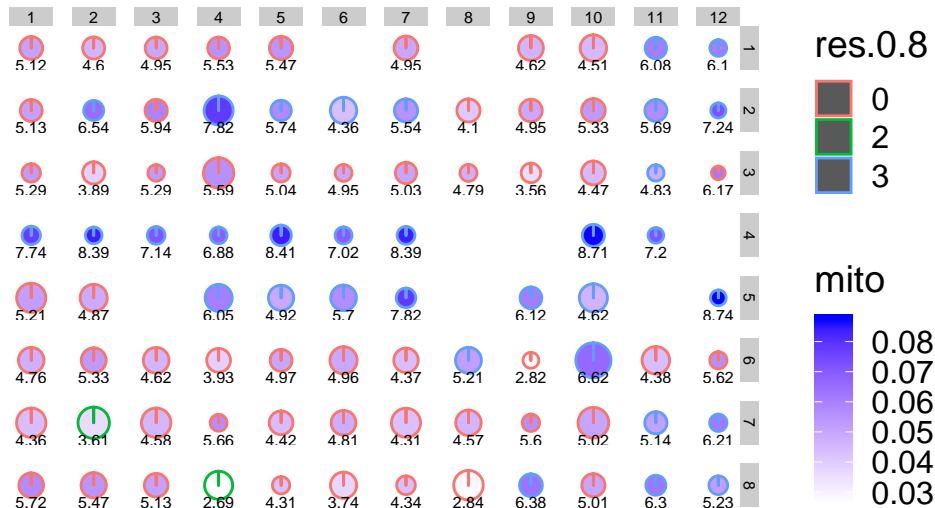
# PR10XB2



# PR10XB3



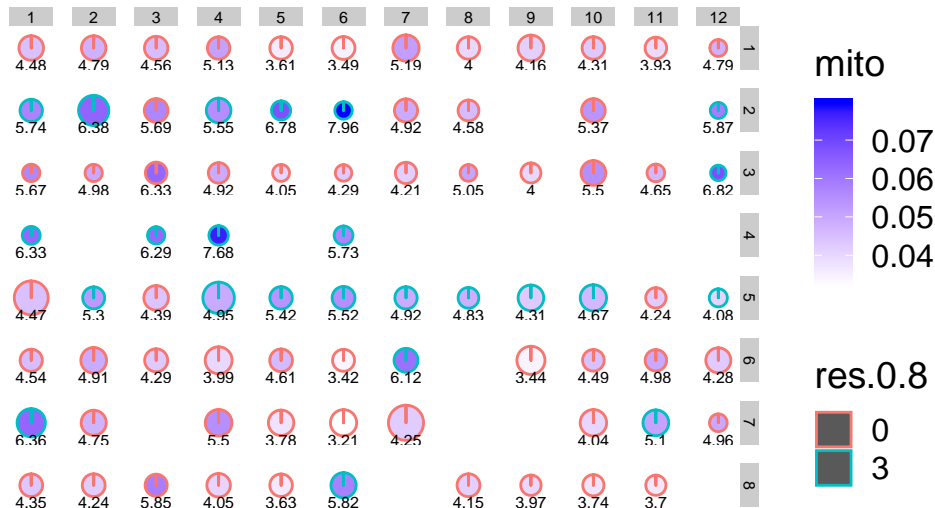
# PR10XB4



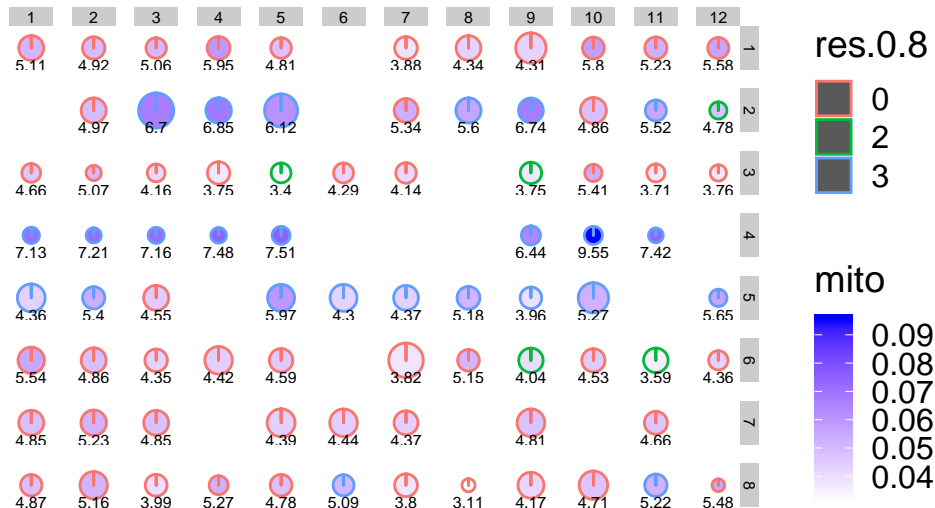
# PR10XB5



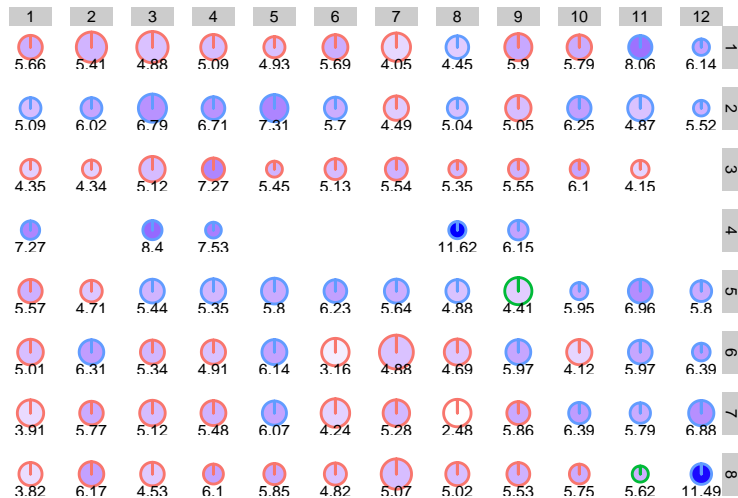
# PR10XB6



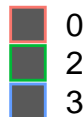
# PR10XB7



# PR10XB8



res.0.8

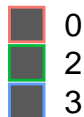


mito

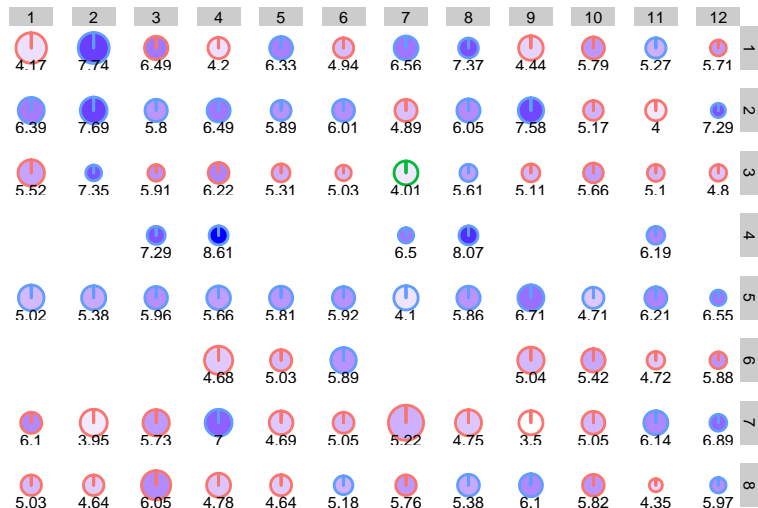
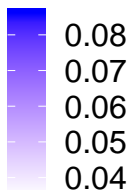


# PR10XB9

res.0.8



mito

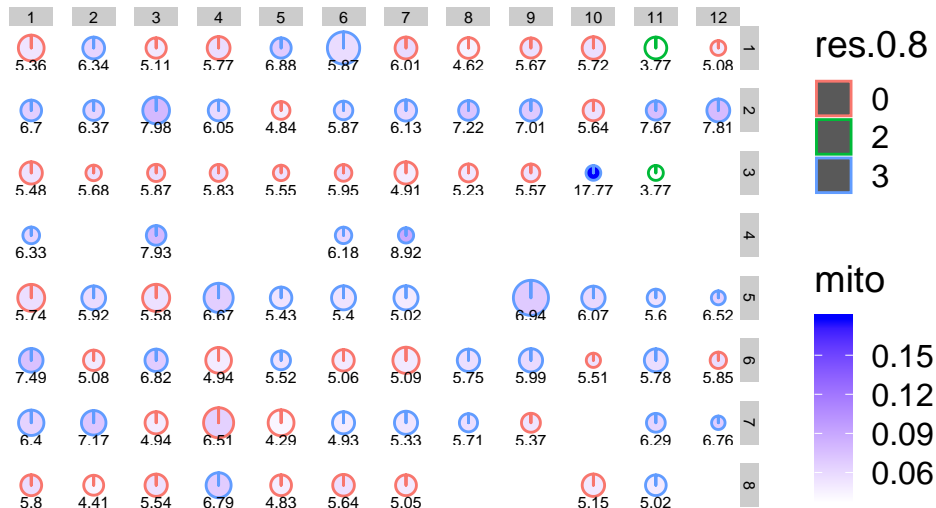




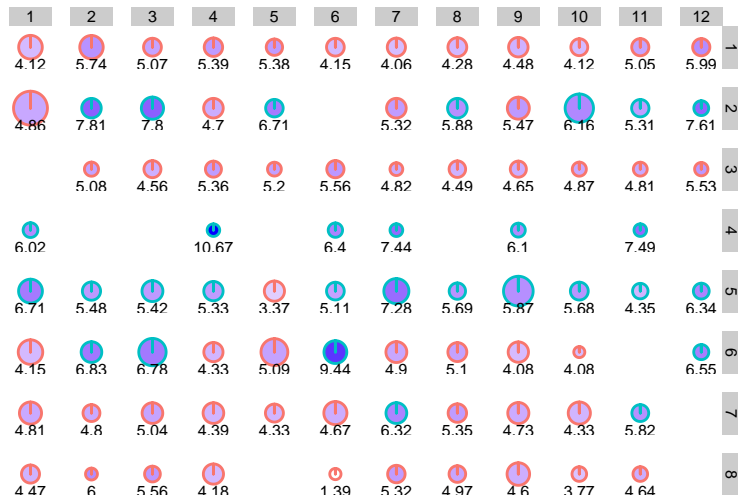
# PR10XB10



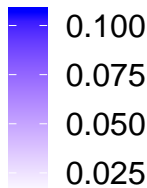
# PR10XB11



# PR10XB12



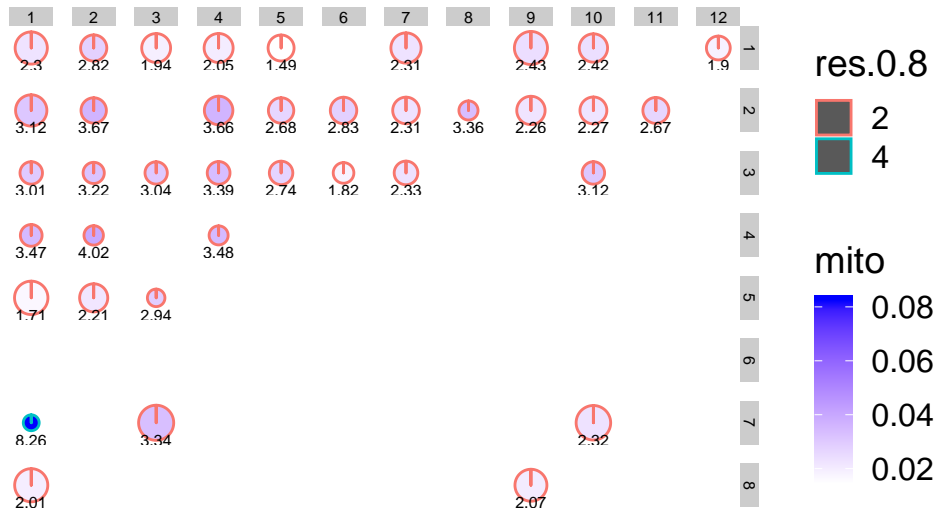
mito



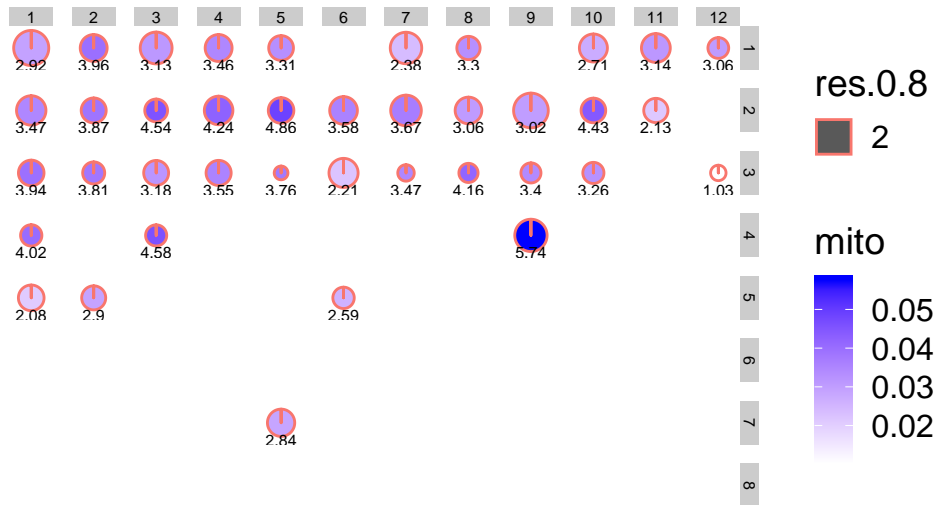
res.0.8



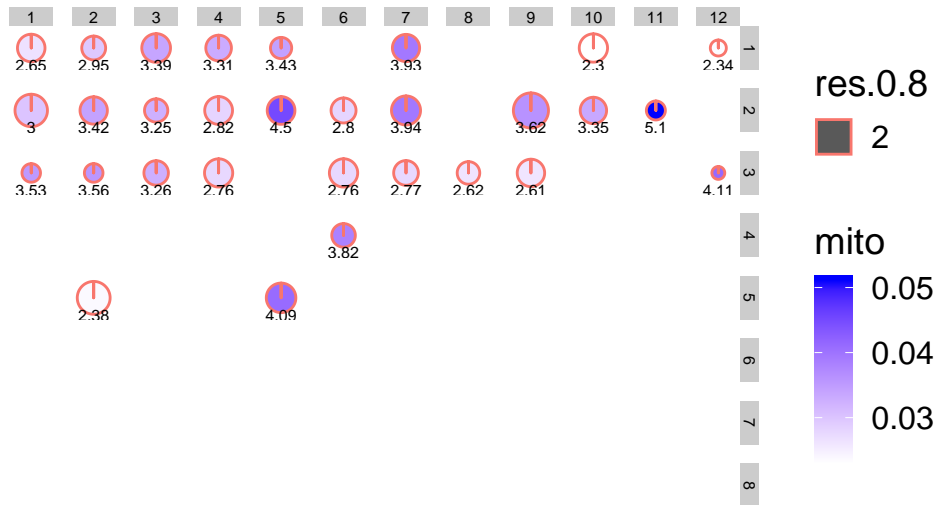
# PR10XNK1



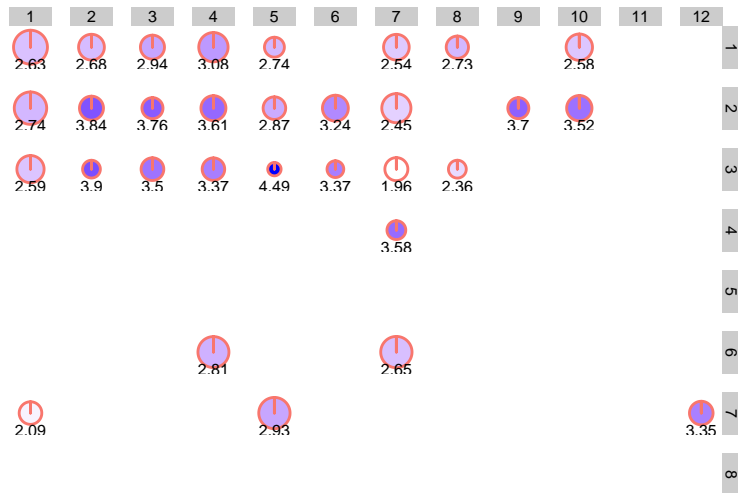
# PR10XNK2



# PR10XNK3



# PR10XNK4



res.0.8



2

mito



0.040

0.035

0.030

0.025

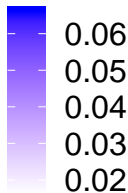
0.020

# PR10XNK5

res.0.8

2

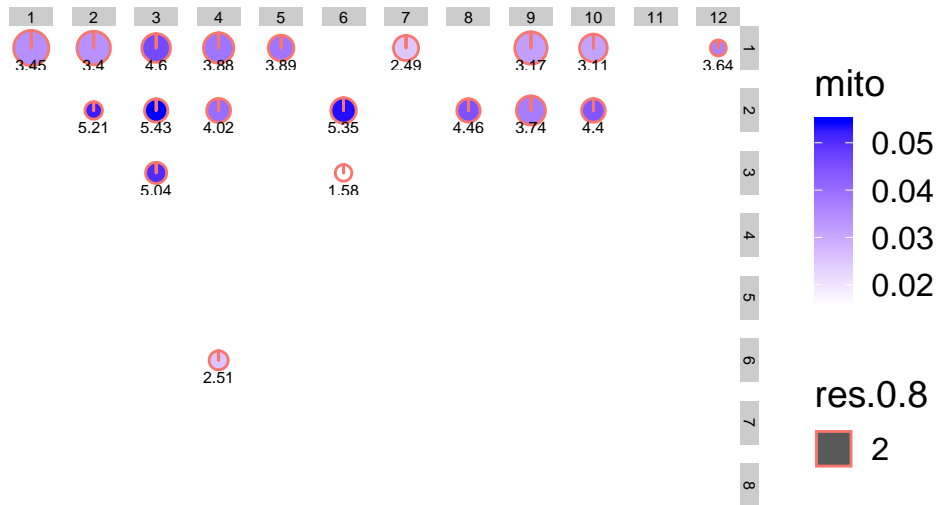
mito



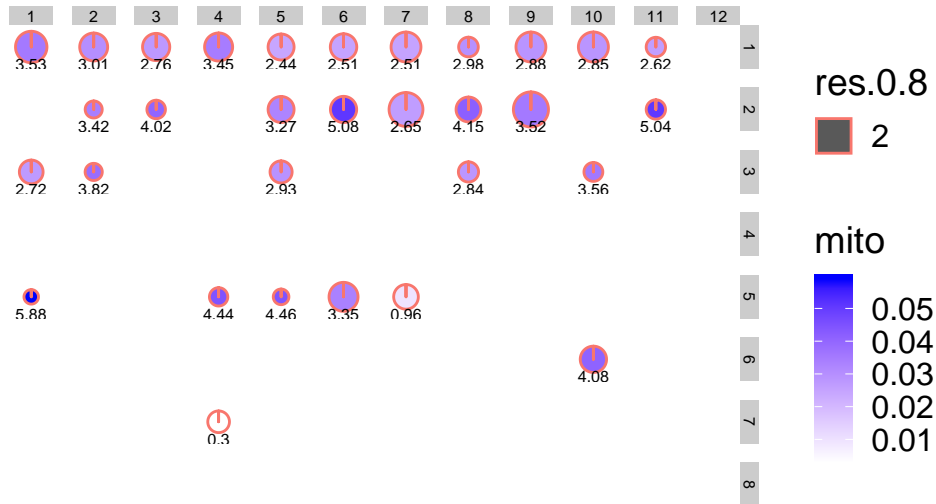
1.61



# PR10XNK6



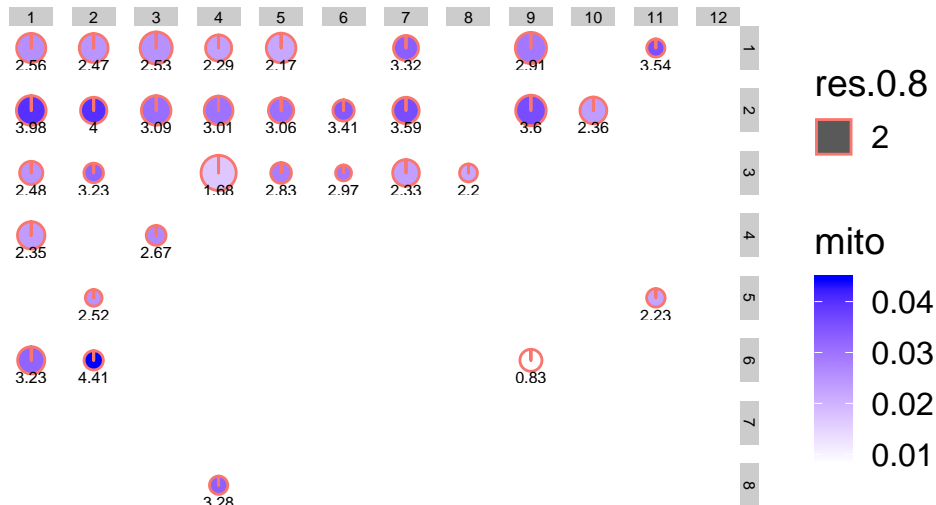
# PR10XNK7



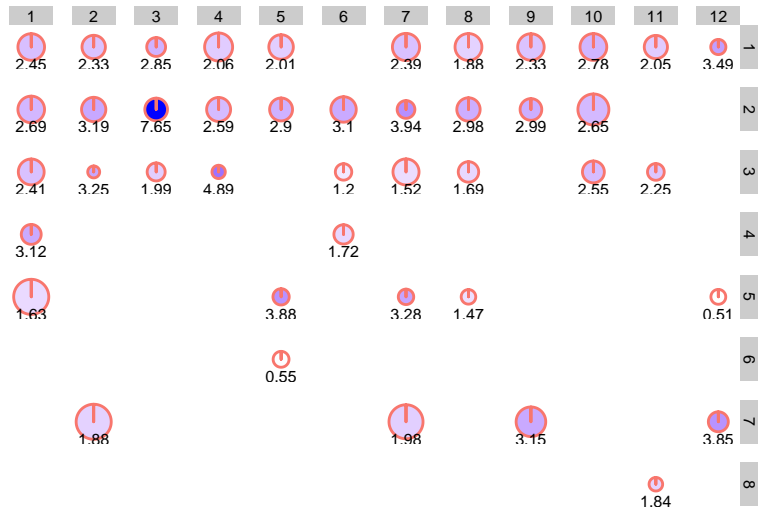
# PR10XNK8



# PR10XNK9



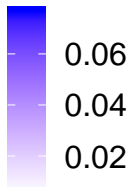
# PR10XNK10



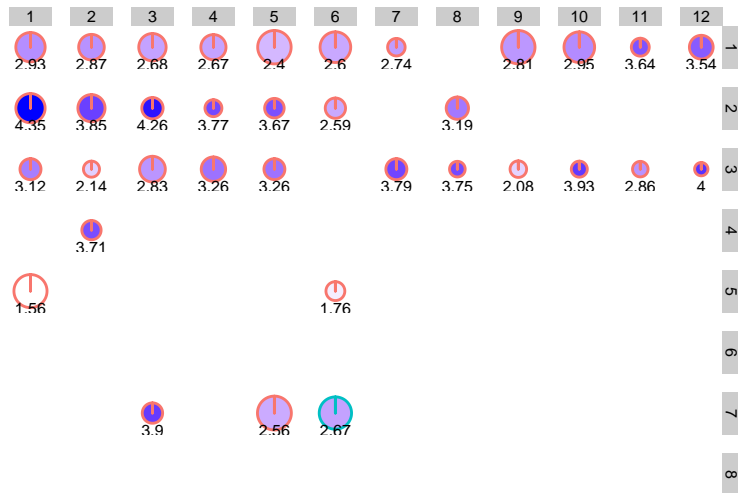
res.0.8

2

mito



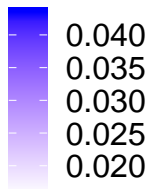
# PR10XNK11



res.0.8



mito

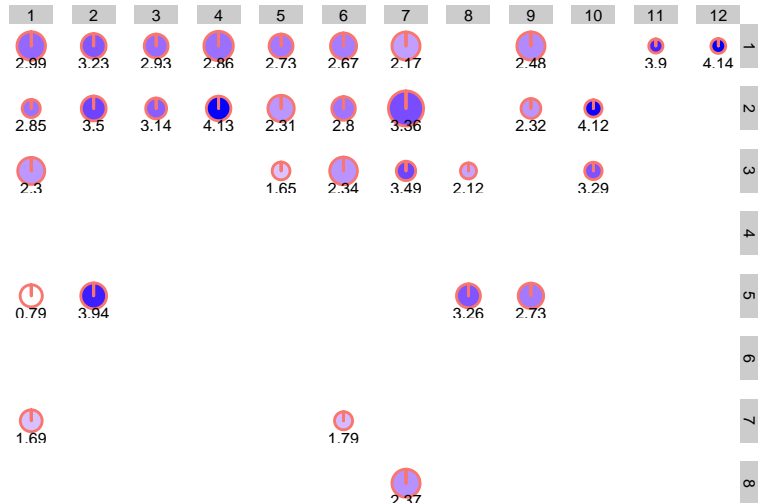
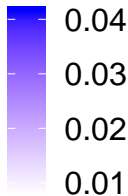


# PR10XNK12

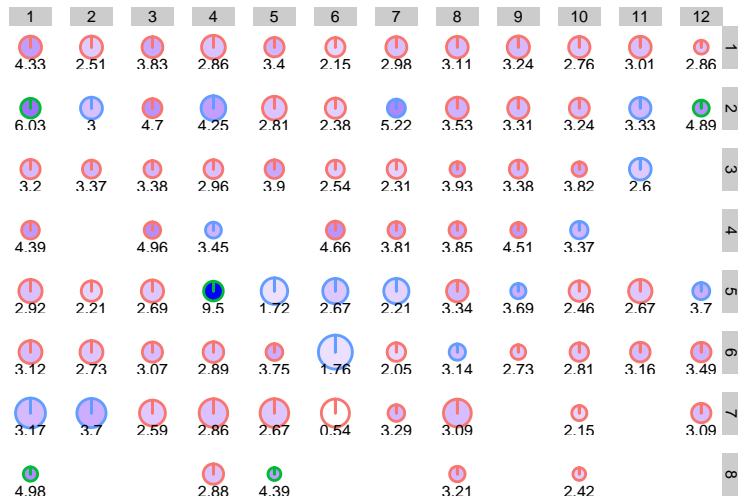
res.0.8

2

mito



# PR10XT1



mito



res.0.8

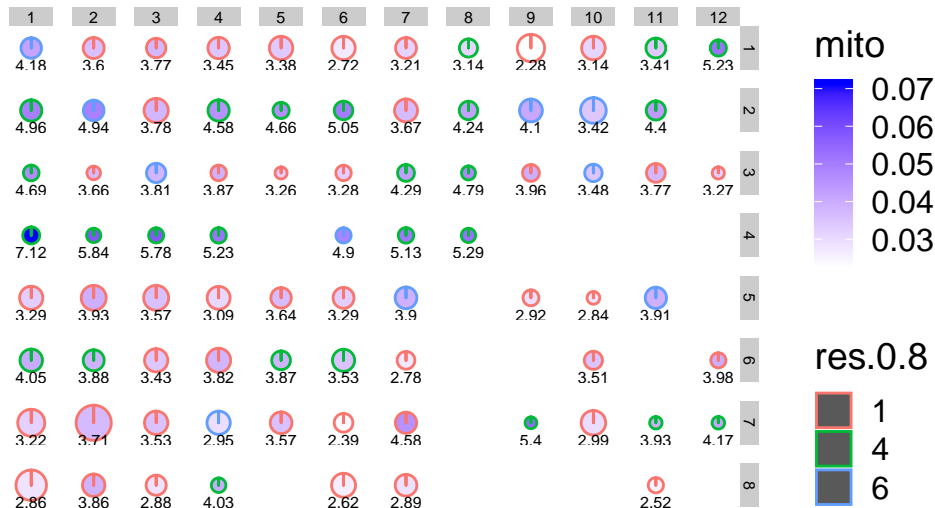




# PR10XT2



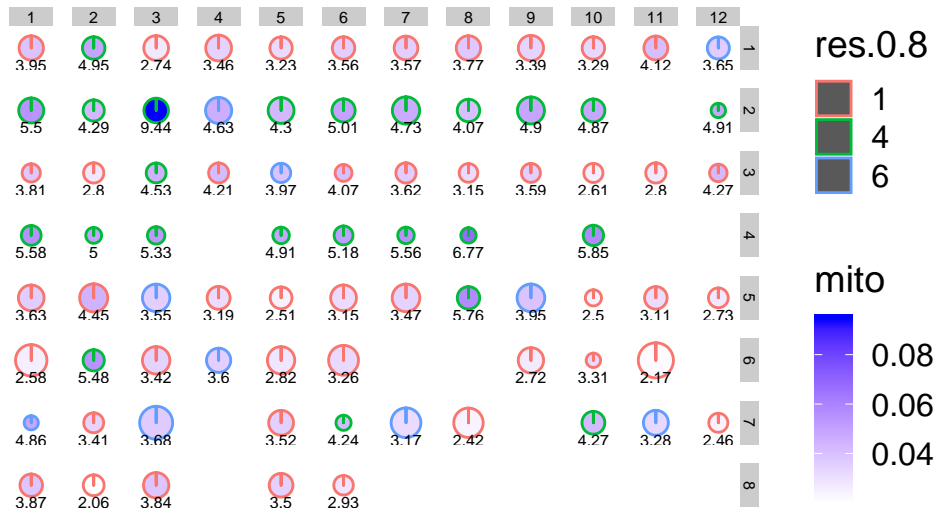
# PR10XT3



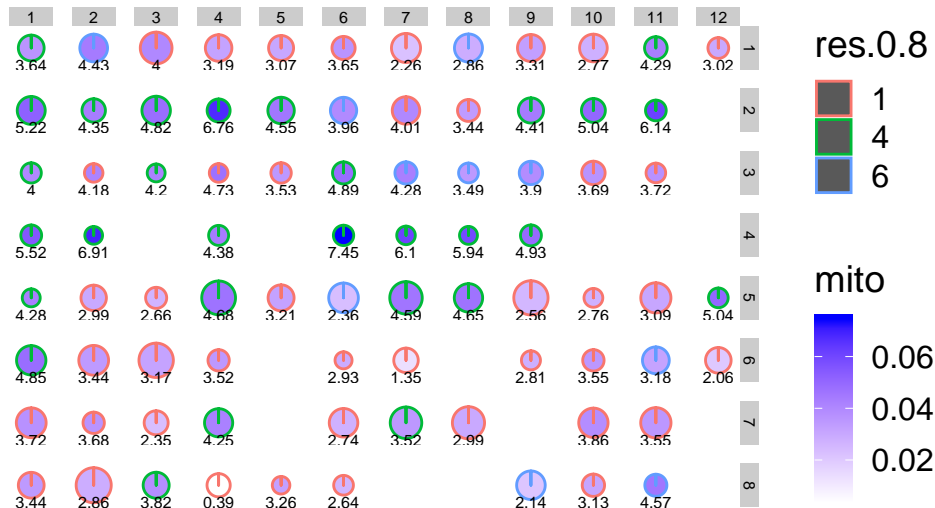
# PR10XT4



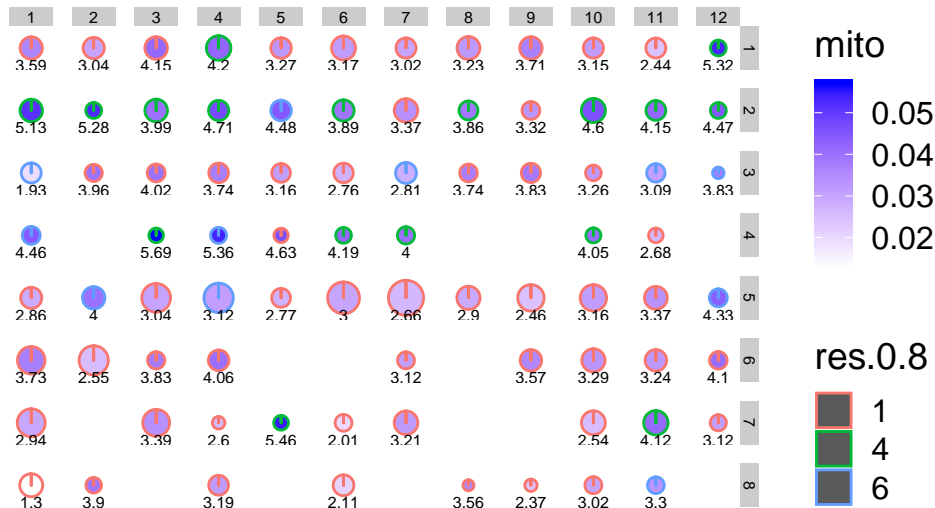
# PR10XT5



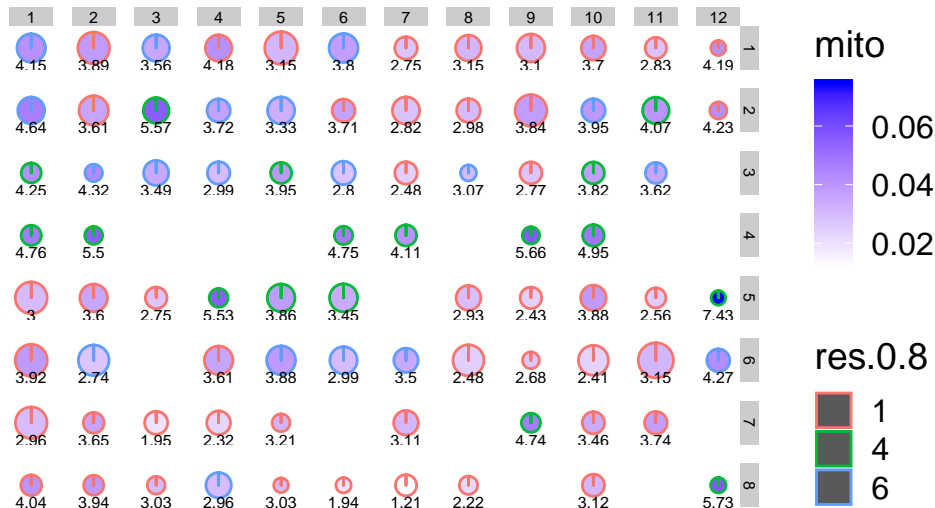
# PR10XT6



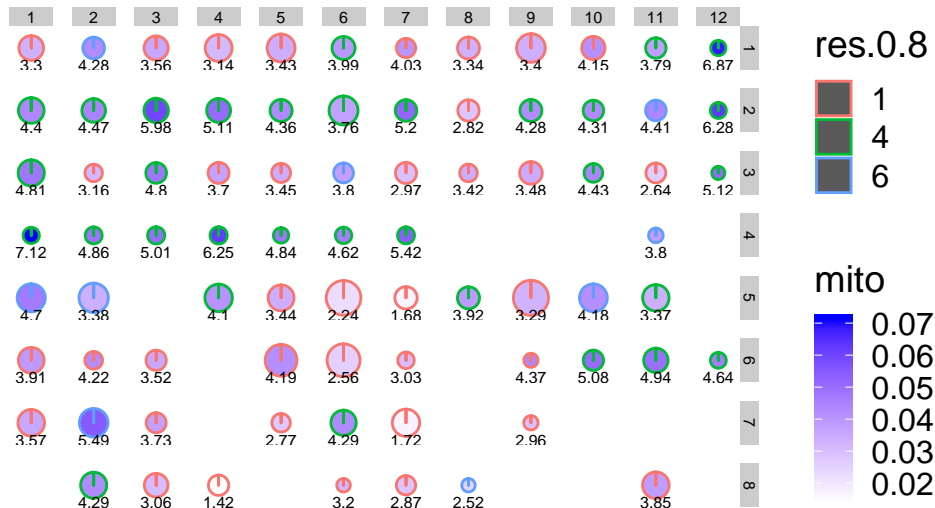
# PR10XT7



# PR10XT8

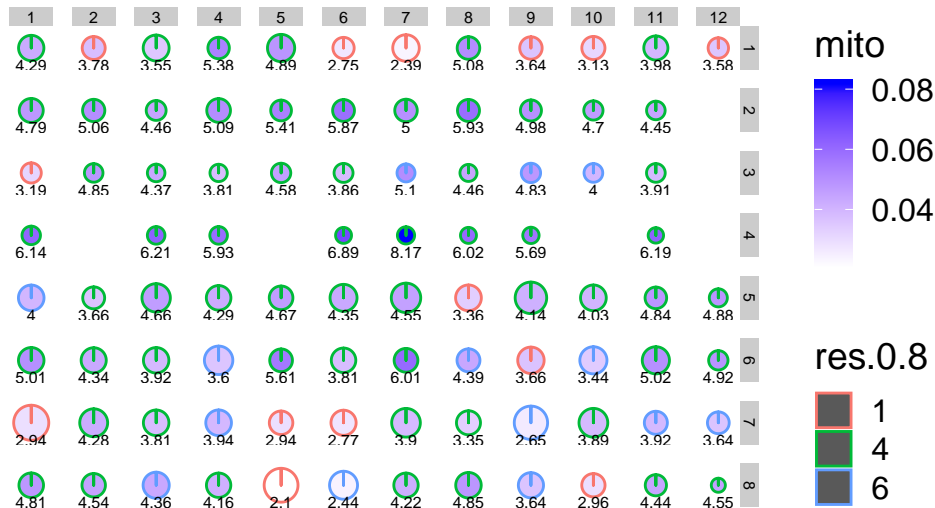


# PR10XT9

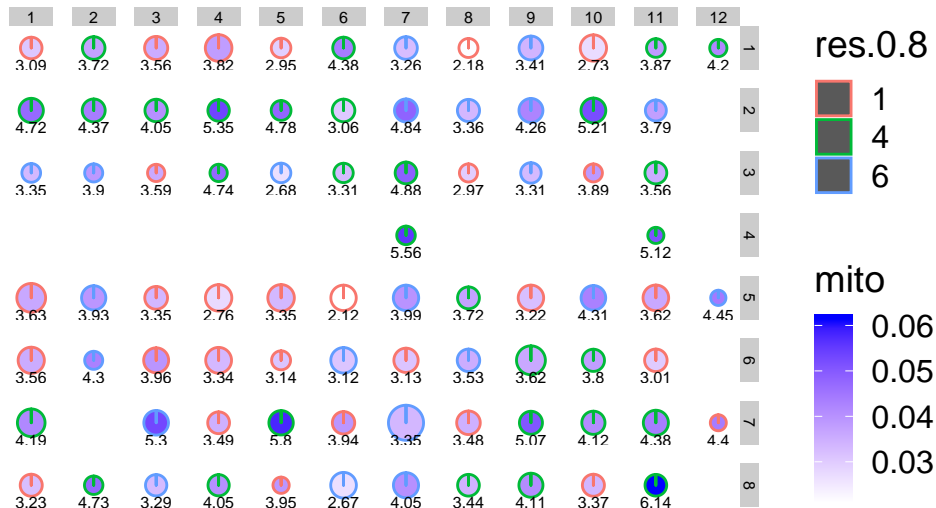




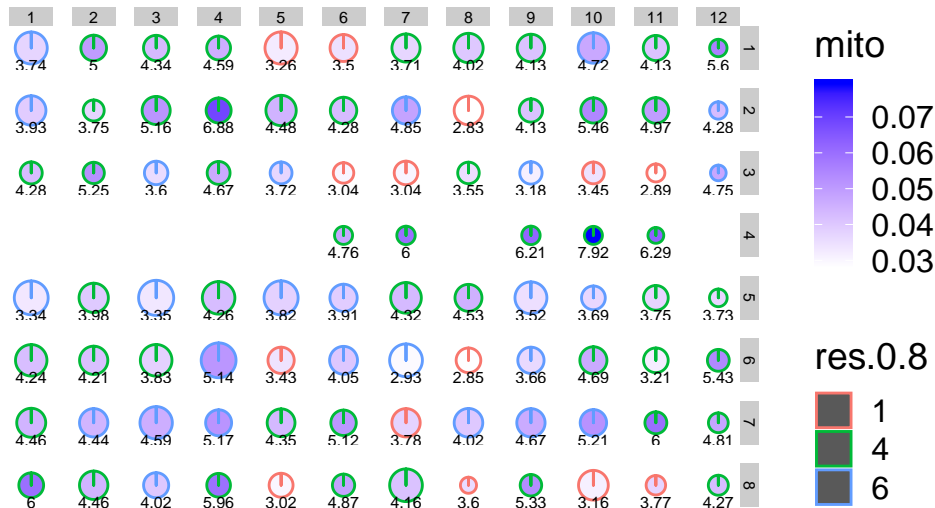
# PR10XT10



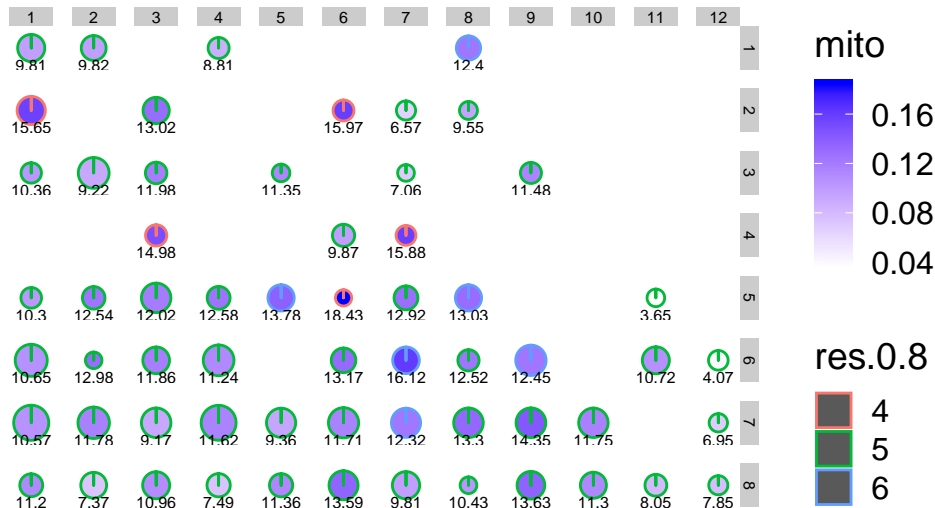
# PR10XT11



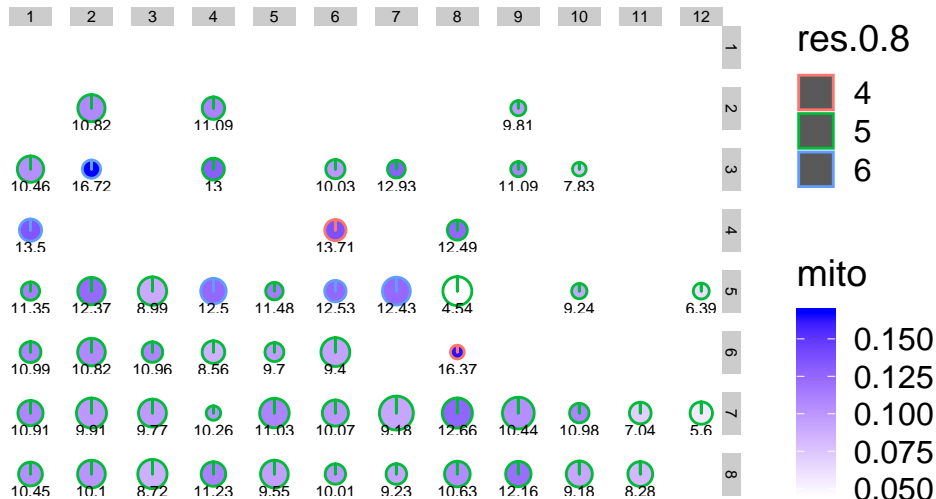
# PR10XT12



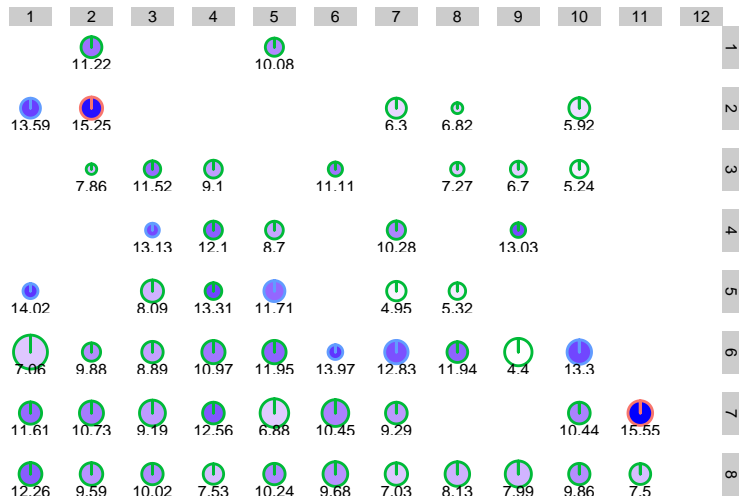
# PR10Xmono1



# PR10Xmono2



# PR10Xmono3



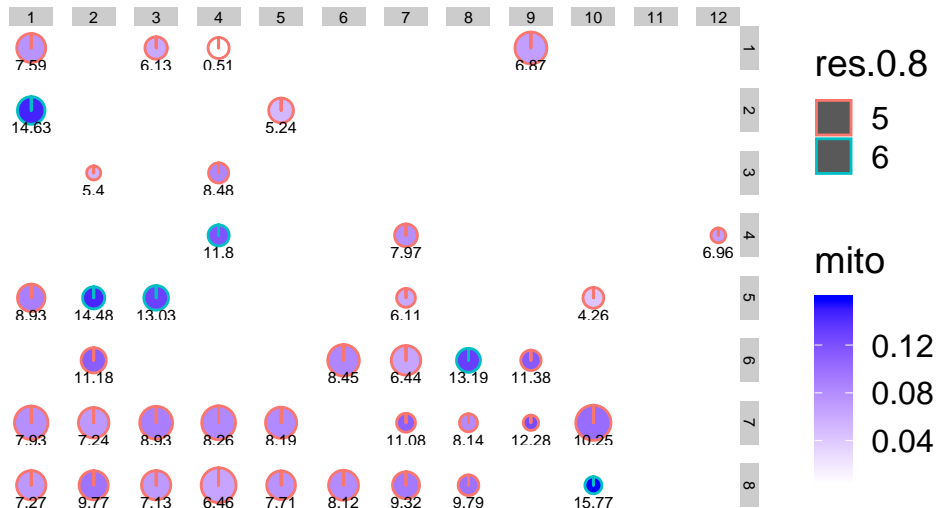
mito



res.0.8

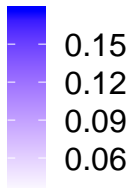


# PR10Xmono4

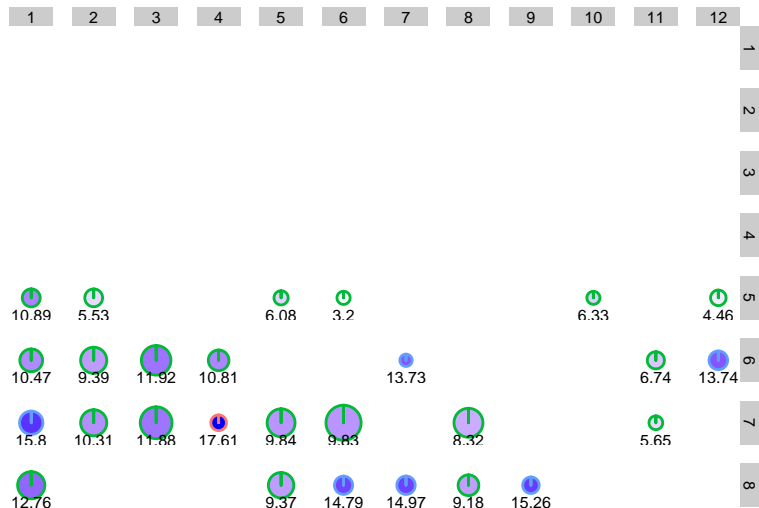


# PR10Xmono5

mito



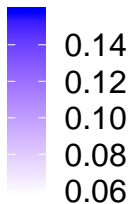
res.0.8



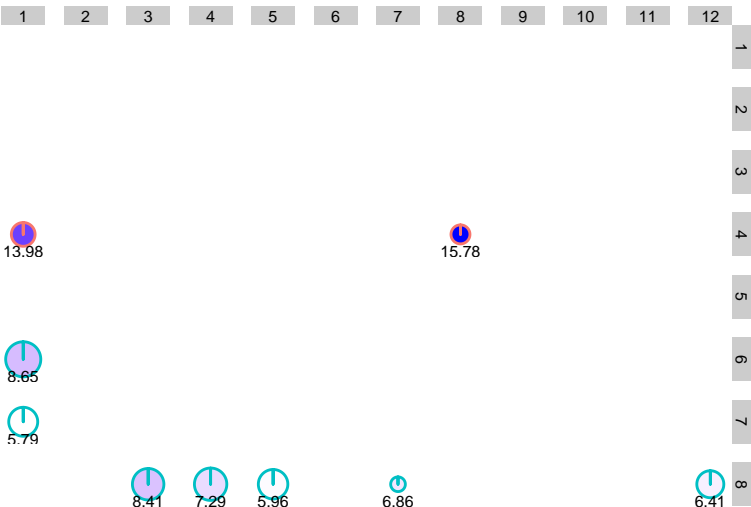


# PR10Xmono6

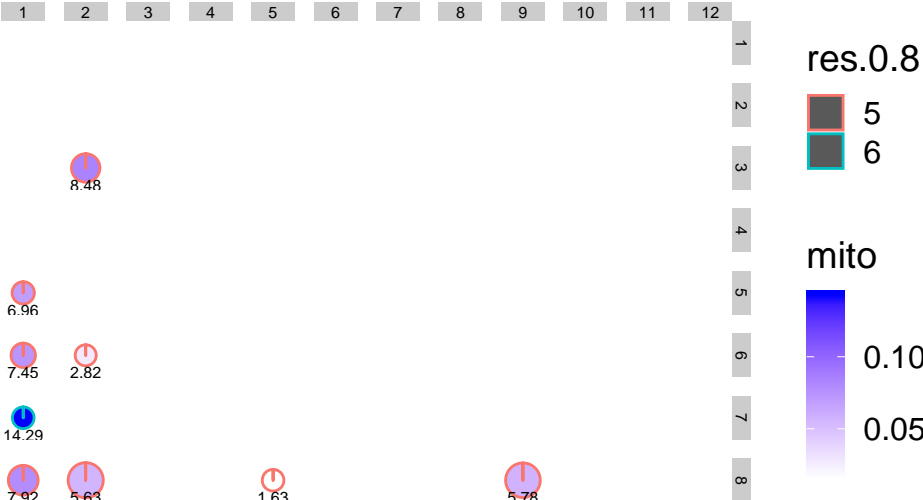
mito



res.0.8



# PR10Xmono7



# PR10Xmono8



# PR10Xmono9

1

2

3

4

5

6

7

8

9

10

11

12

1

2

3

4

5

6

7

8

mito



0.05362559

res.0.8



5



5.36

# PR10Xmono10

