

# FRIP for H3K27me3

Fraction of reads in peaks \* 100

1.VEH.24t

MCW\_CT\_ROA\_124

3.VEH.24t

MCW\_CT\_ROA\_142

3.DOX.24t

MCW\_CT\_ROA\_141

5.DOX.24t

MCW\_CT\_ROA\_159

3.5FU.24t

MCW\_CT\_ROA\_140

4.5FU.24t

MCW\_CT\_ROA\_149

5.5FU.24t

MCW\_CT\_ROA\_158

1.VEH.24r

MCW\_CT\_ROA\_127

3.VEH.24r

MCW\_CT\_ROA\_145

5.VEH.24r

MCW\_CT\_ROA\_163

1.5FU.24r

MCW\_CT\_ROA\_125

1.VEH.144r

MCW\_CT\_ROA\_130

2.VEH.144r

MCW\_CT\_ROA\_139

3.VEH.144r

MCW\_CT\_ROA\_148

4.VEH.144r

MCW\_CT\_ROA\_157

2.DOX.144r

MCW\_CT\_ROA\_138

3.DOX.144r

MCW\_CT\_ROA\_147

4.DOX.144r

MCW\_CT\_ROA\_156

3.5FU.144r

MCW\_CT\_ROA\_146

samples

trt

