

AC9.1

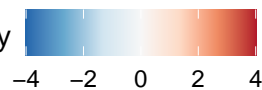
AC9.2

AC9.3

pPTGE30



Relative peak intensity
(z-score)



zscore = $x - \text{mean} / \text{std. dev}$

AC9.1

AC9.2

AC9.3

pPTGE30

6.277/553.37011
6.153/309.24216
6.018/429.17918
5.402/449.31951
5.347/808.50336
5.237/807.48043
5.236/831.52682
4.983/969.53306
4.441/245.19778
4.394/597.39403
4.327/1137.93328
4.314/1137.26644
4.302/614.44558
3.677/172.10741
3.385/947.73557
3.369/1004.42495
3.305/329.23353
3.294/253.14352
3.002/837.84869
2.993/761.77371
2.954/779.97479
2.954/779.70176
2.954/779.61222
2.954/659.90144
2.953/780.06874
2.921/577.33159
2.842/581.31317
2.829/390.09625
2.702/341.22648
2.677/577.20845
2.127/973.33845
1.643/712.26575
1.641/728.23983
1.631/690.28285
1.631/560.21763
1.619/672.27174
1.331/542.20751
1.328/712.26281
1.327/728.23859
1.294/882.23823
1.291/866.26455
1.135/482.15959
1.106/285.24617
1.102/437.22842
1.094/389.11464
1.019/502.22761
1.006/335.59339
0.988/854.16748
0.988/724.24678
0.986/726.24579
0.985/852.16744
0.985/850.16976
0.985/444.09988
0.977/291.06546
0.977/114.59362
0.969/682.19072
0.877/716.24522
0.841/872.28267
0.835/748.28678
0.835/726.24298
0.835/724.24315
0.777/311.13096
0.653/842.27124
0.638/761.48837
0.636/493.23806
0.635/740.55064
0.602/422.27445
0.576/257.11131
0.574/294.99236
0.569/501.13812
0.569/314.14919
0.566/351.08734
0.506/443.79604

Relative peak intensity

0 25 50 75 100

rel peak intensity = $\log_2(x * \text{mean})$