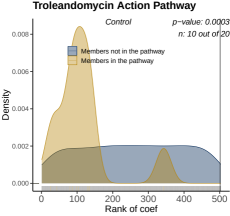
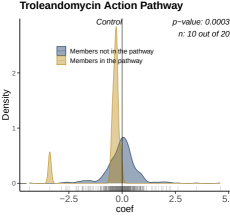
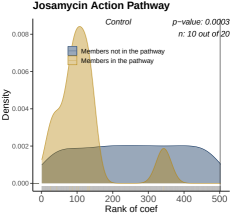


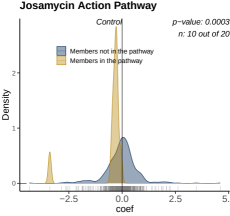
Chloramphenicol Action Pathway Control p-value: 0.0003 n: 10 out of 20 Members not in the pathway Members in the pathway Density -2.50.0 2.5 5

coef

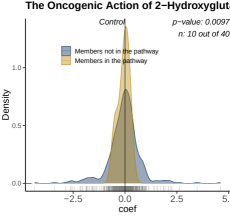




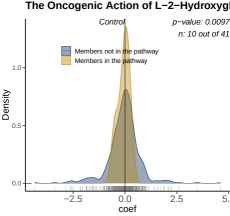




The Oncogenic Action of 2-Hydroxygli Control p-value: 0.0097 n: 10 out of 40 Members not in the pathway Members in the pathway 0.004 Density 0.002 0.000 100 200 300 400 500 Rank of coef



The Oncogenic Action of L-2-Hydroxy Control p-value: 0.0097 n: 10 out of 41 Members not in the pathway Members in the pathway 0.004 Density 0.002 0.000 100 200 300 400 500 Rank of coef



The Oncogenic Action of D-2-Hydroxy Control p-value: 0.0097 n: 10 out of 42 Members not in the pathway Members in the pathway 0.004 Density 0.002 0.000 100 200 300 400 500 Rank of coef

