

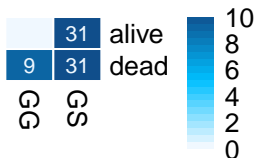
phe~G280S

Fisher's exact test $p = 3.942\text{E-}03$

GLM $p = 7.615\text{E-}04$

ce1GS OR = 42545000.000 (0.000 – Inf)

half approx OR: 19.000 (1.060 – 340.637)



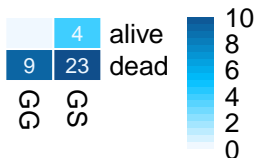
phe~G280S (1 ALT allele only)

Fisher's exact test $p = 5.531\text{E-}01$

GLM $p = 1.165\text{E-}01$

ce1GS OR = 54672000.000 (0.000 – Inf)

Woolf approx OR: 3.638 (0.178 – 74.356)



phe~A65S

Fisher's exact test $p = 6.050E-01$

GLM $p = 2.803E-01$

A65S1 OR = 14086000.000 (0.000 – Inf)

A65S2 OR = 11304000.000 (0.000 – Inf)

oolf approx OR: 4.512 (0.203 – 100.235)

