

phe~G280S

col Aboisso Ivory Coast

Fisher's exact test $p = 3.636\text{E-}04$

GLM $p = 1.378\text{E-}04$

Ace1GS OR = 35.143 (3.654 – 338.000)



phe~G280S

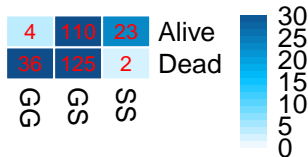
col Korle-Bu Ghana

Fisher's exact test $p = 3.303E-11$

GLM $p = 2.448E-11$

Ace1GS OR = 7.920 (2.732 – 22.957)

Ace1SS OR = 103.500 (17.533 – 610.960)



phe~G280S

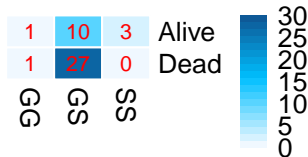
col Madina Ghana

Fisher's exact test $p = 1.553E-02$

GLM $p = 2.336E-02$

Ace1GS OR = 0.370 (0.021 – 6.501)

ce1SS OR = 42545000.000 (0.000 – Inf)



phe~G280S

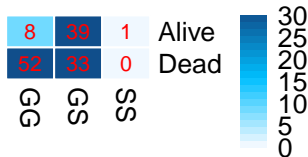
col Weija Ghana

Fisher's exact test $p = 7.959\text{E-}07$

GLM $p = 1.061\text{E-}06$

Ace1GS OR = 7.682 (3.196 – 18.463)

ace1SS OR = 37426000.000 (0.000 – Inf)



phe~G280S

gam Aboisso Ivory Coast

Fisher's exact test $p = 3.949\text{E}-03$

GLM $p = 3.715\text{E}-03$

Ace1GS OR = 7.000 (0.574 – 85.381)

ce1SS OR = 66.000 (2.921 – 1491.200)



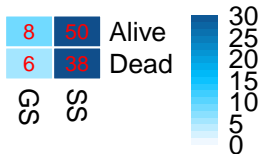
phe~G280S

gam Baguida Togo

Fisher's exact test $p = 1.000\text{E}+00$

GLM $p = 9.818\text{E}-01$

Ace1SS OR = 0.987 (0.316 – 3.084)



phe~G280S

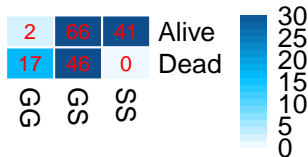
gam Madina Ghana

Fisher's exact test $p = 1.378E-13$

GLM $p = 4.358E-14$

Ace1GS OR = 12.196 (2.687 – 55.358)

ce1SS OR = 983010000.000 (0.000 – Inf)



phe~G280S

gam Obuasi Ghana

Fisher's exact test $p = 1.042\text{E}-04$

GLM $p = 6.002\text{E}-05$

Ace1SS OR = 6.600 (2.338 – 18.632)



phe~G280S

gam Weija Ghana

Fisher's exact test $p = 4.662\text{E-}03$

GLM $p = 1.641\text{E-}03$

e1GS OR = 2563600000.000 (0.000 – Inf)

S OR = 7302300000000000000.000 (0.000 – Inf)

