

Gene ontology in sandybrown module with 56 genes

negative regulation of hydrogen peroxide metabolic process (GO:0010727)

regulation of hydrogen peroxide metabolic process (GO:0010310)

positive regulation of oxidative stress-induced cell death (GO:1903209)

cellular response to nitric oxide (GO:0071732)

cellular response to reactive nitrogen species (GO:1902170)

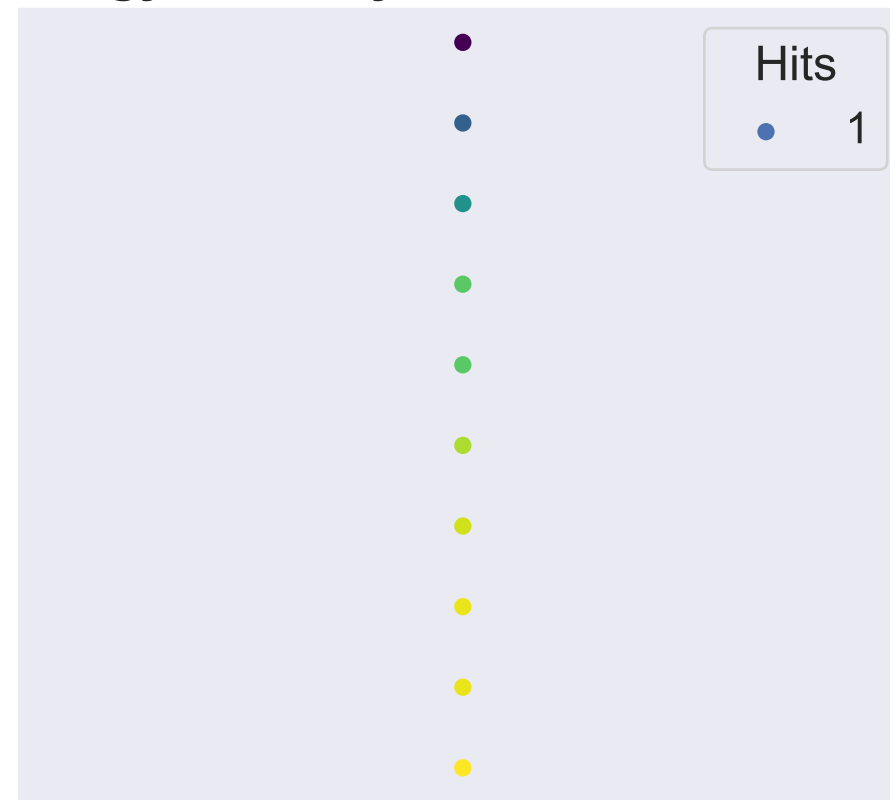
cellular response to UV-A (GO:0071492)

regulation of oxidative stress-induced cell death (GO:1903201)

antifungal innate immune response (GO:0061760)

response to nitric oxide (GO:0071731)

response to UV-A (GO:0070141)



0.74

0.76

0.78

0.80

$-\log_{10}(\text{Adjusted P-value})$