

# H3K27ac – DownstreamIntergenic

Average proportion of gene region

1.00  
0.75  
0.50  
0.25  
0.00

AT1G10920  
AT1G12210  
AT1G12220  
AT1G12280  
AT1G12290  
AT1G15890  
AT1G17600  
AT1G17610  
AT1G17615  
AT1G27170  
AT1G27180  
AT1G31540  
AT1G50180  
AT1G51480  
AT1G52660  
AT1G53350  
AT1G56510  
AT1G56520  
AT1G56540  
AT1G57650  
AT1G58390  
AT1G58400  
AT1G58410  
AT1G58602  
AT1G58807  
AT1G58848  
AT1G59124  
AT1G59218  
AT1G59620  
AT1G59780  
AT1G61180  
AT1G61190  
AT1G61300  
AT1G61310  
AT1G62630  
AT1G63350  
AT1G63360  
AT1G63730  
AT1G63740  
AT1G63750  
AT1G63860  
AT1G63870  
AT1G63880  
AT1G64070  
AT1G65850  
AT1G66090  
AT1G69550  
AT1G72840  
AT1G72850  
AT1G72852  
AT1G72860  
AT1G72870  
AT1G72890  
AT1G72900  
AT1G72910  
AT1G72920  
AT1G72930  
AT1G72940  
AT1G72950  
AT2G16870  
AT2G17050  
AT2G17060  
AT3G04210  
AT3G04220  
AT3G07040  
AT3G14460  
AT3G14470  
AT3G15700  
AT3G25510  
AT3G50950  
AT3G51560  
AT3G51570  
AT4G10780  
AT4G11170  
AT4G12010  
AT4G12020  
AT4G14370  
AT4G16860  
AT4G16890  
AT4G16900  
AT4G16920  
AT4G16930  
AT4G16940  
AT4G16950  
AT4G16960  
AT4G16990  
AT4G19500  
AT4G19510  
AT4G19520  
AT4G19530  
AT4G23510  
AT4G26090  
AT4G26095  
AT4G27190  
AT4G27220  
AT4G33300  
AT4G36140  
AT4G36150  
AT5G04720  
AT5G05400  
AT5G11250  
AT5G17680  
AT5G17880  
AT5G17890  
AT5G17970  
AT5G18350  
AT5G18360  
AT5G18370  
AT5G22690  
AT5G40060  
AT5G40090  
AT5G40100  
AT5G40910  
AT5G41540  
AT5G41550  
AT5G41740  
AT5G41750  
AT5G43470  
AT5G43725  
AT5G43730  
AT5G43740  
AT5G44510  
AT5G44870  
AT5G45000  
AT5G45050  
AT5G45060  
AT5G45200  
AT5G45210  
AT5G45220  
AT5G45230  
AT5G45240  
AT5G45250  
AT5G45260  
AT5G45440  
AT5G45490  
AT5G46260  
AT5G46270  
AT5G46450  
AT5G46470  
AT5G46490  
AT5G46510  
AT5G46520  
AT5G47250  
AT5G47260  
AT5G47280  
AT5G48620  
AT5G48770  
AT5G48775  
AT5G48780  
AT5G49140  
AT5G51630  
AT5G58120  
AT5G63020  
AT5G66900  
AT5G66910

Expression

- Intermediate Expression
- Low Expression
- No Expression