

B

I

N

G

O

machine  
learning

sniffle

T-test

Hi-C/3C  
sequencing

nuclear pore

Waddington's  
landscape

$p < 0.05$

telomeres

*C. elegans*

intracellular  
transport

secretion

UMAP  
scatterplot

FREE SPACE



micro-  
compartment

insulin

meiosis

optogenetics

*E. coli*

antimicrobial  
resistance

metalloprotein/  
metalloenzyme

"architecture"

chaperone

cough

RNA velocity

heatmap