

B

I

N

G

O

cough

$p < 0.05$

RNA velocity

Mitogen-  
activated  
protein kinase  
(MAPK)

Fluorescence-  
activated Cell  
Sorting (FACS)

insulin

autophagy

Danio rerio

cholesterol

"architecture"

clustered  
regularly  
interspaced  
short  
palindromic  
repeats  
(CRISPR)

$p > 0.05$

FREE SPACE



microtubules

lymphocyte

FITC  
(fluorescein  
isothiocyanate)  
stain

antimicrobial  
resistance

long non-coding  
RNA (lncRNA)

"can you hear  
me"

ribosome

intracellular  
transport

ANOVA

optogenetics

Drosophila  
Melanogaster

differentiation