

B

I

N

G

O

cholesterol

temperature
sensing

Mitogen-
activated
protein kinase
(MAPK)

Hi-C/3C
sequencing

transcription
stalling

chaperone

S. cerevisiae

Green
Fluorescent
Protein (GFP)

cryoEM

insulin

$p < 0.05$

UMAP
scatterplot

FREE SPACE



FITC
(fluorescein
isothiocyanate)
stain

long non-coding
RNA (lncRNA)

heterochromatin

ATAC-Seq

differentiation

Alzheimer's

riboswitch

planaria

"architecture"

sensitivity
analysis

microRNA

agonist