

B

I

N

G

O

S. cerevisiae

telomeres

lymphocyte

t-SNE
scatterplot

*Rattus
norvegicus*

UMAP
scatterplot

machine
learning

riboswitch

cholesterol

long non-coding
RNA (lncRNA)

intracellular
transport

single molecule
fluorescence in
situ
hybridization
(smFISH)

FREE SPACE



neural crest

C. elegans

Fluorescence-
activated Cell
Sorting (FACS)

microtubules

Danio rerio

regeneration

transcription
stalling

Alzheimer's

Mitogen-
activated
protein kinase
(MAPK)

FITC
(fluorescein
isothiocyanate)
stain

CITE-seq

"preliminary
data" /
"preliminary
results"