

B

I

N

G

O

"motif"

Danio rerio

"ligand"

secretion

micro-
compartment

lamins

autophagy

urinary tract

Wnt

optogenetics

Induced
pluripotent
stem cell
(iPS/iPSCs)

DAPI (4',6-diam
idino-2-phenyli
ndole) stain

FREE SPACE



ANOVA

neural crest

machine
learning

riboswitch

single molecule
fluorescence in
situ
hybridization
(smFISH)

central dogma

planaria

nanoparticles

$p > 0.05$

Mitogen-
activated
protein kinase
(MAPK)

transcription
factor

FITC
(fluorescein
isothiocyanate)
stain