S. cerevisiae	telomeres	lymphocyte	t-SNE scatterplot	Rattus norvegicus
UMAP scatterplot	machine learning	riboswitch	cholesterol	long non-coding RNA (IncRNA)
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"