machine learning	metalloprotein/ metalloenzyme	"deplete"	taste buds	Green Fluorescent Protein (GFP)
intracellular transport	p > 0.05	single molecule fluorescence in situ hybridization (smFISH)	transcription factor	Waddington's landscape
meiosis	FITC (fluorescein isothiocyanate) stain	FREE SPACE FREE SPACE FREE SPACE FREE SPACE FREE SPACE FREE SPACE	optogenetics	long non-coding RNA (IncRNA)
"motif"	RNA velocity	topoisomerase	nanoparticles	phase separation
"architecture"	Fluorescence- activated Cell Sorting (FACS)	microtubules	p < 0.05	lymphocyte