"patterning"	p > 0.05	FITC (fluorescein isothiocyanate) stain	nanoparticles	t-SNE scatterplot
Hi-C/3C sequencing	"deplete"	chromatin remodeling	phase separation	DAPI (4',6-diam idino-2-phenyli ndole) stain
meiosis	blue background, yellow text	FREE SPACE	telomeres	metalloprotein/ metalloenzyme
riboswitch	mitochondria	E. coli	urinary tract	vesicles
topoisomerase	"preliminary data" / "preliminary results"	Tumor Protein 53 (TP53)	neural crest	heterochromatin