cholesterol	temperature sensing	Mitogen- activated protein kinase (MAPK)	Hi-C/3C sequencing	transcription stalling
chaperone	S. cerevisiae	Green Fluorescent Protein (GFP)	cryoEM	insulin
p < 0.05	UMAP scatterplot	FREE SPACE	FITC (fluorescein isothiocyanate) stain	long non-coding RNA (IncRNA)
heterochromatin	ATAC-Seq	differentiation	Alzheimer's	riboswitch
planaria	"architecture"	sensitivity analysis	microRNA	agonist