topoisomerase	taste buds	p > 0.05	antimicrobial resistance	mitochondria
"preliminary data" / "preliminary results"	single molecule fluorescence in situ hybridization (smFISH)	vesicles	sensitivity analysis	lymphocyte
E. coli	Drosophila Melanogaster	FREE SPACE FREE SPACE FREE SPACE FREE SPACE FREE SPACE FREE SPACE	Hi-C/3C sequencing	Waddington's landscape
agonist	chromatin remodeling	lamins	"deplete"	p < 0.05
cell free	riboswitch	Green Fluorescent Protein (GFP)	Mus musculus	telomeres