cholesterol	Induced pluripotent stem cell (iPS/iPSCs)	Green Fluorescent Protein (GFP)	p > 0.05	micro- compartment
"architecture"	"preliminary data" / "preliminary results"	clustered regularly interspaced short palindromic repeats (CRISPR)	Hi-C/3C sequencing	transcription factor
"can you hear me"	C. elegans	FREE SPACE	"motif"	nuclear pore
ANOVA	neural crest	meiosis	secretion	RNA velocity
Mitogen- activated protein kinase (MAPK)	ribosome	Fluorescence- activated Cell Sorting (FACS)	nanoparticles	Rattus norvegicus