Tumor Protein 53 (TP53)	Drosophila Melanogaster	Hi-C/3C sequencing	lymphocyte	central dogma
mitochondria	p > 0.05	microRNA	RNA velocity	planaria
Alzheimer's	intracellular transport	FREE SPACE	secretion	ANOVA
CITE-seq	Waddington's landscape	topoisomerase	blue background, yellow text	Induced pluripotent stem cell (iPS/iPSCs)
micro- compartment	"preliminary data" / "preliminary results"	meiosis	autophagy	S. cerevisiae