phase separation	E. coli	transcription stalling	"motif"	lymphocyte
Alzheimer's	gene regulatory diagram	Waddington's landscape	microtubules	neural crest
Tumor Protein 53 (TP53)	blue background, yellow text	FREE SPACE	Mitogen- activated protein kinase (MAPK)	transcription factor
agonist	evolution	FITC (fluorescein isothiocyanate) stain	long non-coding RNA (IncRNA)	heatmap
Hi-C/3C sequencing	optogenetics	secretion	microRNA	DAPI (4',6-diam idino-2-phenyli ndole) stain