

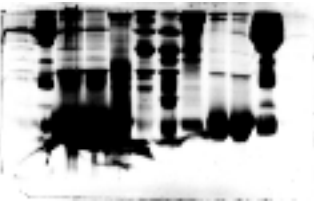
B

I

N

G

O

cryoEM	clustered regularly interspaced short palindromic repeats (CRISPR)	Mitogen- activated protein kinase (MAPK)	temperature sensing	olfactory
microbiome	$p > 0.05$	telomeres	E. coli	planaria
"architecture"	microRNA	FREE SPACE 	sensitivity analysis	transcription stalling
insulin	Waddington's landscape	microtubules	regeneration	RNA velocity
lymphocyte	neural crest	Drosophila Melanogaster	topoisomerase	FITC (fluorescein isothiocyanate) stain