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transcription stalling	microbiome	DAPI (4',6-diam idino-2-phenyli ndole) stain	ANOVA	chromatin remodeling
RNA velocity	clustered regularly interspaced short palindromic repeats (CRISPR)	riboswitch	differentiation	sniffle
meiosis	Tumor Protein 53 (TP53)	FREE SPACE	microRNA	autophagy
lymphocyte	chaperone	telomeres	transcription factor	Mus musculus
Wnt	planaria	"preliminary data" / "preliminary results"	E. coli	"motif"