			G	
cough	p < 0.05	RNA velocity	Mitogen- activated protein kinase (MAPK)	Fluorescence- activated Cell Sorting (FACS)
insulin	autophagy	Danio rerio	cholesterol	"architecture"
clustered regularly interspaced short palindromic repeats (CRISPR)	p > 0.05	FREE SPACE	microtubules	lymphocyte
FITC (fluorescein isothiocyanate) stain	antimicrobial resistance	long non-coding RNA (IncRNA)	"can you hear me"	ribosome
intracellular transport	ANOVA	optogenetics	Drosophila Melanogaster	differentiation