vesicles	intracellular transport	lamins	Drosophila Melanogaster	temperature sensing
topoisomerase	nuclear pore	antimicrobial resistance	riboswitch	microtubules
"architecture"	heterochromatin	FREE SPACE	microRNA	central dogma
micro- compartment	S. cerevisiae	chaperone	p < 0.05	"patterning"
Mitogen- activated protein kinase (MAPK)	Waddington's landscape	clustered regularly interspaced short palindromic repeats (CRISPR)	"deplete"	metalloprotein/ metalloenzyme