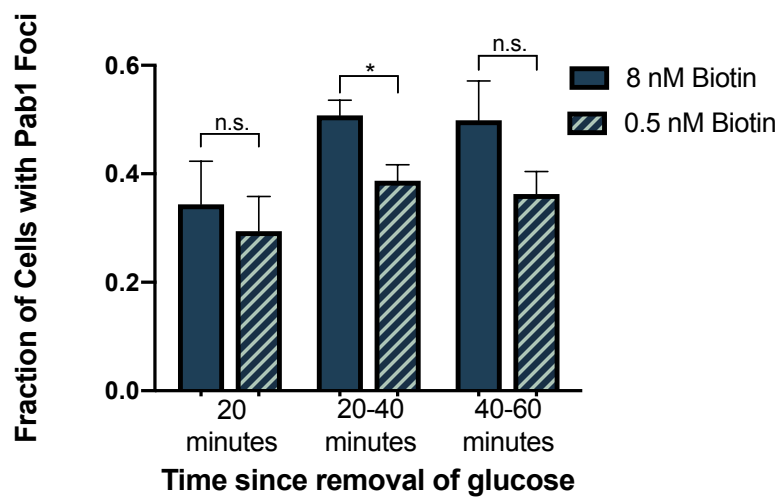
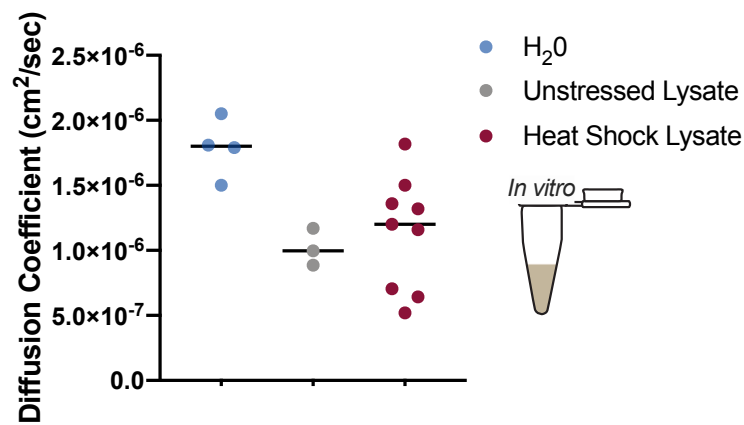


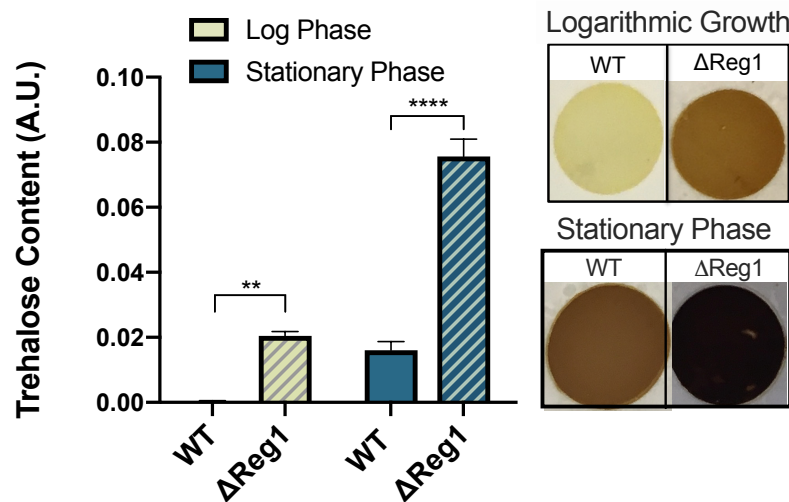
A



C



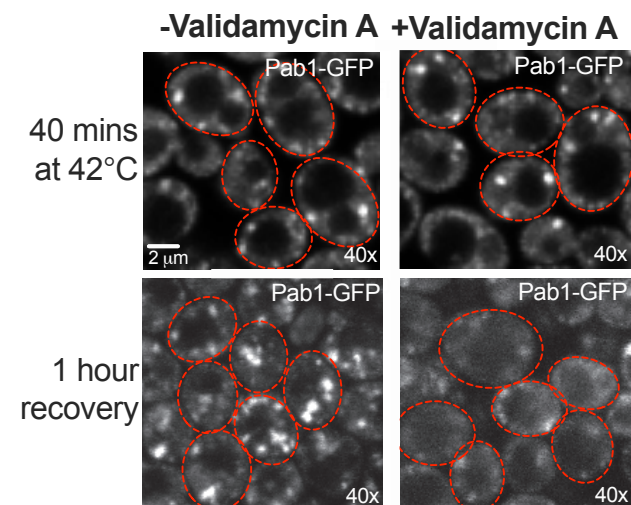
E



B

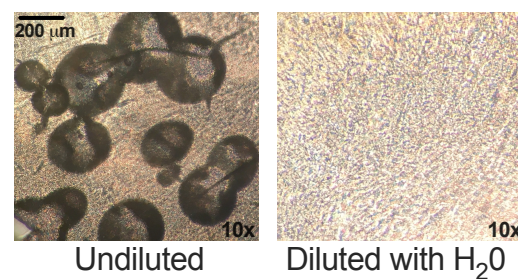
### Experimental Setup:

+ drug/vehicle  $\rightarrow$  40 mins at  $42^\circ\text{C}$   $\rightarrow$  cooled to  $24^\circ\text{C}$   $\rightarrow$  imaged

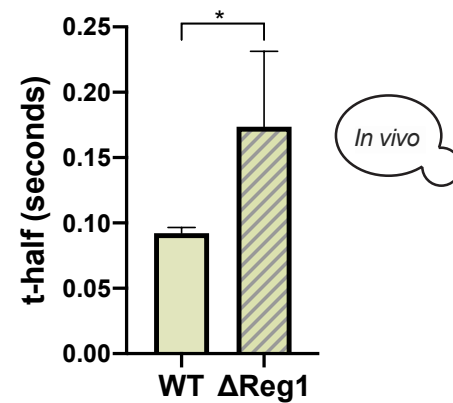


D

### Lysate from cells heated at $45^\circ\text{C}$ for 30 mins

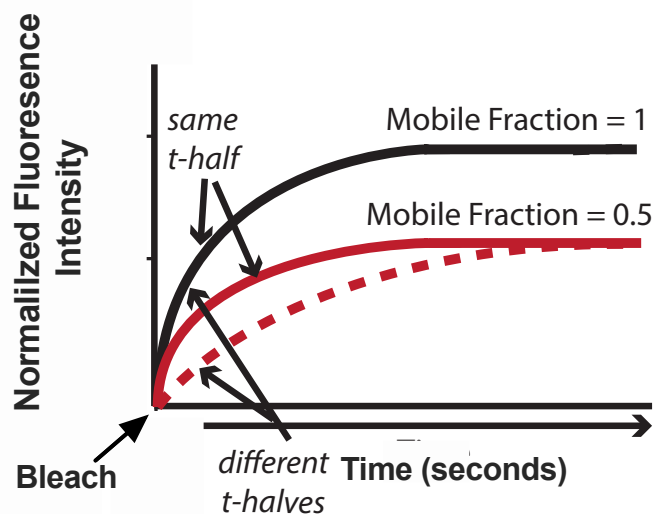


F



G

### Hypothetical FRAP Data



### Observed FRAP Data

