S8 Fig.

The diagram shows the time course of a variable $H(t)$ as a function of time (s) from 0 to 800 seconds. The y-axis represents $H(t)$ ranging from 0 to 10, and the x-axis represents time in seconds. Several curves representing different conditions or groups (e.g., nc11: hb-mas2, nc12: hb-mas2, nc13: hb-mas2, nc11: hb-FISH, nc12: hb-FISH, nc13: hb-FISH) are plotted, each with error bars indicating variability or uncertainty.