a

![Graph showing the effect of FM1-43 concentration on percent control. The x-axis represents FM1-43 concentration (microM), and the y-axis represents percent control. There are three lines representing different conditions: RA, Caps-, SA, Caps-, and RA, Caps+. The graph shows a decrease in percent control as FM1-43 concentration increases.](image)

b

![Additional graphs illustrating the effect of FM3-25 and RA, Caps- on percent control.](image)

c

![Graph showing the effect of FM3-25 concentration on percent control. The x-axis represents FM3-25 concentration (microM), and the y-axis represents percent control. There are three lines representing different conditions: RA, Caps-, SA, and RA, Caps+. The graph shows a decrease in percent control as FM3-25 concentration increases.](image)