The graph shows the change in log_{10} CFU/ml over time (h) for different strains of bacteria. The x-axis represents time in hours, and the y-axis represents the log_{10} CFU/ml.

- **8325-4**: Shows an increase in log_{10} CFU/ml over time.
- **8325 hssR::bursa**: Shows a decrease in log_{10} CFU/ml over time.
- **8325 hssR::bursa / pRMC2 hssRS**: Shows a decrease in log_{10} CFU/ml over time, similar to the control.
- **Control 8325-4 (without plectasin)**: Shows a decrease in log_{10} CFU/ml over time, similar to the control.

**Legend**:
- Blue line with square markers: 8325-4
- Red line with circle markers: 8325 hssR::bursa
- Green line with triangle markers: 8325 hssR::bursa / pRMC2 hssRS
- Pink line with diamond markers: Control 8325-4 (without plectasin)