Bacteria Temperatures Corrected Plots Log10 Growth rate (6.2°C) _8 **-**–12 **-** $\hat{y} = -17.2 - 0.626 \, x \, R^2 = 0.1$ –16 **-**-20 **- .** -19 -18 -15 -17 -16 -14 Log10 Average Volume (m^3) Log10 Growth rate (16°C) -6 **-**_9 **-** $\hat{y} = -12.9 - 0.451 \times R^2 = 0.1$ –12 **-**-15 **-** . -15 **-19** -18 -17 -16 -14 Log10 Average Volume (m^3) Log10 Growth rate (36.85°C) **-10** -–20 **-**–30 **-** $\hat{y} = -19.6 - 0.751 \times R^2 = 0.014$ -40 **-**-19 -18 -17 -16 -15 -14Log10 Average Volume (m^3)