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| **Data/Graph**  This data and graph below is a sample that shows DC voltage reading vs known glucose concentration.  Glucose Concentration (mg/dl) Voltage reading (mV)  0 78.2  200 73.3  400 70.1  800 67.4  This data and graph below is another sample that shows DC voltage reading vs known glucose concentration. (using different laser)  Glucose Concentration (mg/dl) Voltage reading (V)  0 3.7  200 3.68  400 3.66  800 3.62  This data and graph below shows the change in sugar concentration in wheatgrass after it has been placed in a dark room for a certain amount of time.  The wheat grass was originally cultivated under sunlight. X-axis is the amount of time after it has been placed in the dark room and Y-axis is the voltage  reading from each sample. The higher the voltage reading means the lower the sugar concentration.  Amount of time in the dark room (hours) Voltage reading (V)  0 3.28  32 3.32  50 3.46  [[Home](http://docs.google.com/home.html)][[Introduction](http://docs.google.com/introduction.html)][[Hypothesis](http://docs.google.com/hypothesis.html)][[Procedure](http://docs.google.com/procedure.html)][[Data](http://docs.google.com/data.html)][[Conclusions](http://docs.google.com/conclusions.html)][[Bilio/Links](http://docs.google.com/biblio.html)]  [[2001 Projects](http://docs.google.com/index.html)][[2000 Projects](http://docs.google.com/AP2000/index.html)][[1999 Projects](http://docs.google.com/AP99/index.html)][[1998 Projects](http://docs.google.com/AP98/index.html)] |  |