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|  | | |  | Future Experimentation  This project was great, however if I were to do it again, I would get a much higher range pressure indicator such that I could increase the range of sucrose concentrations that I am capable of measuring. This would give me much better insight into the limitations of biological respiration. I would hypothesize that further outside of my range there comes a point at which increasing the concentration of sucrose would actually inhibit the respiration of yeast.    Daily Log  March 14th � Developed procedure and ran all 8 successful data runs. Five of which were my complete data set  March 24th � Wrote out Materials, Procedure, Abstract, and Acknowledgements.  March 25th � Wrote Introduction, formatted and analyzed data, wrote analysis and conclusion � assembled journal, assembled website, started poster board.  March 26th � Wrote history, Bibliography and finished poster board.  Bibliography   * Anaerobic Respiration in Yeast - <http://www.science.smith.edu/departments/Biology/Bio111/Labmanual/06YEAST.htm> * EnviroMax - <http://www.chemcraft.net/rdenv.html> * BioFuel - <http://www.marietta.edu/~biol/introlab/biofuel.pdf> | |
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