EE 492 WEEKLY REPORT 6

Date:2/13/17-2/17/17

Group number: 1721

Project title: Glucose detection using a disposable nanosensor

Client &/Advisor: Prof. Que

Team Members/Role: Shir Linn Tan (Team Leader)

Wai Han Kong (Team Communication Leader)

Dalton Strauser (Team Key concept holder)

XiongSheng Yi (Team Webmaster)

(All the above information should be there in each weekly report. The format/color scheme etc need not be the same.)

o <u>Weekly Summary (Short summary about what you did this week)</u>

For this week, we have done our second testing in the lab. The concentration of glucose solution we used was 5.3mg/ml. Same as last week, we used three detectors to test three groups of data. So, each detector had three sets of data. All the data detected were stored in the excel and we plot the glucose concentration functions in the excel.

Past week accomplishments (please describe as what was done, by whom, when)

Testing and analyzing the glucose solution by the concentration of 0.53mg/ml in the lab.

• Pending issues (if applicable)

- Shi Linn Tan: Use the glucose detectors to test the glucose solution by concentration of 5.3mg/ml, analyze data and plot the corresponding figure.
- Wai Han Kong: Use the glucose detectors to test the glucose solution by concentration of 5.3mg/ml, analyze data and plot the corresponding figure.

- Dalton Strauser: Use the glucose detectors to test the glucose solution by concentration of 5.3mg/ml, analyze data and plot the corresponding figure.
- XiongSheng Yi: Use the glucose detectors to test the glucose solution by concentration of 5.3mg/ml, analyze data and plot the corresponding figure.

NAME	Individual Contributions	<u>Hours</u> <u>this</u> <u>week</u>	HOURS cumulative
Tan Shir Linn	Go to lab, do the testing of 5.3mg/ml glucose solution, analyze data and plot the corresponding figure.	2	11
Wai Han Kong	Go to lab, do the testing of 5.3mg/ml glucose solution, analyze data and plot the corresponding figure.	2	11
Dalton Strauser	Go to lab, do the testing of 5.3mg/ml glucose solution, analyze data and plot the corresponding figure.	2	11
XiongSheng Yi	Go to lab, do the testing of 5.3mg/ml glucose solution, analyze data and plot the corresponding figure.	2	11

o Individual contributions

o <u>Comments and extended discussion</u>

We were more familiar with those steps of testing part than last week. However, we had obtained some weird data for one of three groups of results. The PhD student told us that it could be something wrong at out drying process or the solution dropping process on the detector. It took us a while to figure out and redo those steps. I believe we will be more careful for the next several testing.

• Plan for coming week (please describe as what, who, when)

- Shir Linn Tan: Glucose solutions testing for concentration of 10mg/ml.
- Wai Han Kong: Glucose solutions testing for concentration of 10mg/ml.
- Dalton Strauser: Glucose solutions testing for concentration of 10mg/ml.
- XiongSheng Yi: Glucose solutions testing for concentration of 10mg/ml.

• Summary of weekly advisor meeting (if applicable/optional)

No advisor meeting but doing testing in the lab with his PhD student.