Reviewer #13

Answers to Reviewer#13

Author reported manuscript titled "Investigation of Glucose oxidation at

Gold Nanoparticles modified Glassy Carbon Electrode by Theoretical and

Experimental Methods." which has been revised according to my comments.

But I think there are some remain issues author should focus.

1. Figure 6 B author state the stability of sensor in the presence of 1 mM

glucose. But I think it is from CV curves of material without glucose.

Thank you for correcting us, it is from CV curves of material without glucose. We have made changes to Figure 6 B caption.

2. Reference’s format is not correct.

We have corrected References according to format now.

3. “Galactonolactone “or “Gluconolactone”?

Thank you, Correct word is Gluconolatone. Text has been updated.

4. How performance at neutral pH and acidic pH?

Appology, we have not tested on acidic and neutral pH as this reaction occurs in basic medium as reported in literature (1,2).

5. There are so many issue relating to grammar, format, English, author should

be revised very carefully before I can think an acceptance for publication.

Manuscript has been carefully formatted now.

[1] A. Mujtaba, N.K. Janjua, Journal of The Electrochemical Society 162 (2015) H328-H337.

[2] R.A. Soomro, O.P. Akyuz, R. Ozturk, Z.H. Ibupoto, Sensors and Actuators B: Chemical 233 (2016) 230-236.