Date: December 27, 2015

Department of Healthcare Policy and Research Weill Cornell Medical College - Qatar Cornell University Qatar Foundation - Education City Attention: Ms. May Al-Kassar

Dear Ms. May Al-Kassar,

This letter is in reference to the WCMC-Q's submission of the clinical trial study title "Does glycated hemoglobin variability in type 2 diabetes differ depending on the diabetes treatment used in the Qatari". We acknowledge receipt of your submission dated December 8, 2015. We have completed our review of the below submitted documents, and have concluded that adequate information has been presented to protect the safety and wellbeing of participated subjects. Accordingly, this application is approved effective on the date of this letter.

Research proposal	Reviewed Document
NPRP 8-315-3-065	1. Study Protocol -Version dated October 29, 2015
	2. Informed Consent -Version 2.0 dated October 29, 2015
	3. HRP 200- Initial Review Application-HhA1c
	4. HRP 201- Research Personnel-HbA l c
	5. EPIC FFQ- Arabic V2.0 -October 14,2015
	6. EPIC FFQ- English V2.0 -June 23, 2015
	7. GPAQ- Arabic & English versions
	8. CRF - Version 1.0 -December 09, 2014
	9. HbA1e Flow Diagram -Version 1.0 dated October 26, 2015
	10. Procedure chart
	11. Blood Glucose Diary -Version 1.0 dated October 25, 2015

Please be noted that the SCH provides approval for clinical trials that involves clinical investigation studies. Per SCH definition of clinical investigations, the following studies require SCH approval:

- $\mbox{\bf 1}$ A drug (e.g. new drug; or an approved drug used for a different indication); or combination of drugs; or
- 2 A device; or
- 3 A therapeutic intervention (such as stem cell transplant, gene transfer etc.)"



We appreciate your institutional compliance with SCH regulations. If you have any questions, please contact Mr. Nordin Fallouch, Clinical Research Specialist, at 974-4407-0981.

Sincerely yours,



Eman Sadoun MD Manager Biomedical Research Division Healthcare Quality Department Supreme Council of Health

