Sudan University of Science and Technology
College of Graduate Studies

Assessment of Gamma Glutamyl Transferase and Lactate Dehydrogenase as
Biochemical Markers of Severity of Preeclampsia in Sudanese Pregnant
Women's in Khartoum State

A thesis submitted in partial fulfillment of M.Sc. Degree in Medical
Laboratory Science_Clinical Chemistry

By:
Salih Ezzaldein Salih Elias
B.Sc. (honors) clinical chemistry, college of medical laboratory sciences
(shendi university 2012)

Supervisor:
Dr. Noon Babiker Mohammed Ahmed
Assistant Professor in clinical chemistry (UST)

July 2015
Appendix (I): Questionnaire

Topic: Assessment of Gamma GlutamylTransferase and LactateDehydrogenase Biochemical Markers of Severity Of Preeclampsia

General information:
(i) Serial No……
(ii) Age:……….year/s
(iii) Gestation:………..
(iv) Blood pressure : …………………. mmHg
(v) Is there any one of the famaliy have preeclampsia:………………

Clinical information:
Diabetes Mellitus : Yes ( ) No ( )
Muscle diseases : Yes ( ) No ( )
Endocrine gland diseases : Yes ( ) No ( )
Other chronic disease : Yes ( ) No ( )
Mention them ……………………………………………………………………………………………

Investigation Results:
GGT =……………IU/L
LDH = ……………IU/L
Chapter one
Chapter two
Chapter three
References
Chapter four
Chapter five
Appendices