بسم الله الرحمن الرحيم

Sudan University of Science & Technology

College of Graduate Studies

Assessment of Plasma Renin Activity, Angiotensinogen M235T Gene Polymorphism among Sudanese Pregnant Women with Preeclampsia

تقدير نشاط رنيين بلازما الدم و تعدد الأشكال في جين الانجيوتنسينوجين M235T لدي السودانيات الحوامل المصابات بتسمم الحمل

A thesis submitted in fulfillment of M.Sc degree in Medical Laboratory Sciences (Clinical Chemistry).

By:

Dalia Ibrahim Wagea alla Balla

Supervisor:

Dr. Ghada Abdelrahman Elfadil

July 2014

Sudan University of Science & Technology

College of Graduate Studies

Assessment of Plasma Renin Activity, Angiotensinogen M235T Gene Polymorphism among Sudanese Pregnant Women with Preeclampsia

تقدير نشاط رنيين بلازما الدم و تعدد الأشكال في جين الانجيوتنسينوجين M235T تقدير نشاط رنيين بلازما الدى السودانيات الحوامل المصابات بتسمم الحمل

A thesis submitted in fulfillment of M.Sc degree in Medical Laboratory Sciences (Clinical Chemistry).

By:

Dalia Ibrahim Wagea alla Balla

B.Sc in Medical Laboratory Sciences Clinical Chemistry Sharq El Niel College (2004)

Supervisor:

Dr. Ghada Abdelrahman Elfadil

Assistant Professor of Clinical Chemistry

July 2014