SUDAN UNIVERSITY OF SCIENCE AND TECHNOLOGY COLLEGE OF GRADUATE STUDIES and Scientific Research

Determination and Evaluation of the Plasma Levels of Malondialdehyde, Antioxidant Vitamins (A, E, C) and Selenium in Sudanese Patients with Type 2 Diabetes.

A study in Khartoum state, Sudan

تحدید و تقویم مستویات الما لون ثنائ الا لد یها ید والفیتامینات المضادة للاکسدة (أو ج وهـ) والسیلنیوم فی بلازما الدم لدی . السودانیین المصابین بدا السکری من النوع الثانی

A Thesis submitted for fulfillment of PhD degree in Clinical Chemistry

By:

ELRASHEED IBRAHIM MOHMED BSc&MSc CLINICAL CHEMISTRY (SUST)

Supervisor:

Dr. Badr Eldien Hassan Elabid
MD Clinical Pathology (Clinical Chemistry)
MB BS (Uof K)
Associate professor of chemical pathology
University of Science and Technology

Co supervisor:

Dr. Mohmed Abdelrahim Abdallh M.Sc, PhD Biochemistry Associate Professor of Biochemistry Sudan University of science and Technology

December 2011