

SUDAN UNIVERSITY OF SCIENCE AND TECHNOLOGY

College of Graduate Studies Studies on Toxicity and Anti – fertility of Cardiospermum halicacabum and Croton tiglium Seeds on Albino Rats

QUOUDD QUO Croton tiglium

By:

Awatif Mohammed Elhassan Omran

B.Sc. (honor) Biochemistry (1996) M.Sc. Biochemistry (2001)

Thesis Submitted to Sudan University of Science and Technology, College of Medical Laboratory Science, in fulfillment for the degree of (PhD) in Clinical Biochemistry

Supervised by: **Dr. Mohammed Abdelraheem A/Alla**

Associate Professor – College of Medical Laboratory Science, Sudan University of Science and Technology (SUST)

Co-supervised by: **Prof. Hatil Hashim Elkamali**

Associate professor – College of Science and Technology, **O**mdurman **I**slamic **U**niversity

March 2011

الآية الكريمة

فَتَعَالَى اللَّهُ الْمَلِكُ الْحَقُّ وَلَا تَعْجَلْ بِالْقُرْآنِ من قَبْلِ أَن يُقْضَى إِلَيْكَ وَحْيُهُ وَقُل رَّبِّ زِدْنِي عِلْماً



سورة طه الآية 114

Chapter One

Introduction & Literature Review

Chapter Two Materials & Methods

Chapter Three Results

Chapter Four Discussions

