Assessment of Plasma Levels of Calcium, Phosphate and Glycated Haemoglobin in Sudanese Patients with Type 2 Diabetes Mellitus in Reference to Gender and Duration of Diabetes

A Dissertation Submitted in Partial Fulfillment for M.Sc. in Clinical Chemistry

By:

Arwa Awad Ahmed Emam

BSc in Medical Laboratory Science Clinical Chemistry

Sudan University of Science and Technology (2005)

Supervisor:

Dr. Bader Eldien Hassan Elabid

MBBS (Uof K), MD Clinical pathology

Associate professor of chemical pathology

University of Science and Technology
Chapter one
Chapter two
Chapter three
Chapter four
Chapter five
Appendices
Questionnaire

Appendix()

Plasma levels calcium, phosphate and glycated haemoglobin in Sudanese patient with type 2 diabetes mellitus

(A study in Khartoum state)

Serial No............

Name..................................................................................................................

Gender............. Age (in years): ........

Duration of diabetes (in years): ........

Clinical history of the patient:

Bone disease.................................

Parathyroid disease.........................

Renal failure.................................

Liver disease.................................

Drugs............................................

Investigation results:

Plasma Calcium..................mg/dl

Plasma phosphate...............mg/dl

HbA$_{1c}$ .......................%