Sudan University of Science and Technology College of Graduate Studies and Scientific Research

Assessment of Plasma Levels of Urate and Lipid Profile among Sudanese Patients with Type 2 Diabetes.

A thesis Submitted in Partial Fulfillment for M Sc. Degree in Clinical Chemistry.

By:

Salma Hussein Abdalla Elhassan.

B Sc, H.D in Clinical Chemistry

Sudan University of Science and Technology

Superviser:

Dr. Bader Eldien Hassan Elabid

MBBS(U of K), MD Clinical Pathology

Associate Professor of Chemical Pathology

University of Science and Technology

Jul 2011

Sudan University of Science and Technology College of Graduate Studies and Scientific Research

Assessment of plasma levels of urate and lipid profile among

Sudanese patients with type 2 diabetes.

Appendix (1)

Questionnaire

<u>Quesuonnaire</u>		
A-General Information		
1- Name 2-Age		
3- Gender I- Male II- Female		
4- Weight (Kg) Height (m) BMI (Kg/m2		
B-Clinical Information		
1- Duration of Disease: (In years)		
2- Present history of disease:		
• Gout:		
Hypertension:		
Renal disease:		
Thyroid disease:		
Familial hyperlipidaemia:		
Coronary heart disease:		

C-Laboratory Investigation

Plasma urate = mg/dl	
Plasma Total cholesterol = mg/	dl
Plasma Triglyceride = mg	/dl
Plasma HDL-C = mg	/dl
Plasma LDL-C = mg	g/dl
HbA1c = 9	6