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


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Appendix (1)

**Questionnaire**

**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/dl

HbA1c = ………………………………… %