Assessment of Serum Levels of Thyrotropin and Thyroxine among Sudanese Patients with Type2 Diabetes Mellitus

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

BY:
Mohammed Osman Ali Abbas
(B.Sc, in Clinical Chemistry)

Supervisor:
Dr. Tarig Ahmed Hassan Karar
(PhD. Clinical Chemistry)
(Assistant Professor of Clinical Chemistry)

(October 2012)
قال تعالى:

"فِي مَا مَرَّ بِهِ مِنَ اللَّهِ لَهُمْ وَلَا حَسُنَتْ فَظَا غَيْرِ الْقُلُوبِ الْمُتَفَصِّلُ وَلَا عَفَّٰفٌ عَنْهُمْ
وْأَسْتَغْفِرْ لَهُمْ وَأَعْفُ عَنْهُمْ فِي الْأَمْرِ فَذَا عَرَّضَتْ فَتُؤْوَى مَلَكُ اللَّهِ يَحْبَبُ السُّوءَ وَلَا يُحْبِبُ السُّوءَ عَلَى اللَّهِ الْعَلِيمُ الْعَلِيمُ.

صدق الله العظيم

سورة آل عمران الآية 159
CHAPTER ONE
CHAPTER TWO
CHAPTER THREE
CHAPTER FOUR
CHAPTER FIVE
REFERENCES
APPENDICES