

Sudan University of Science & Technology
College of Graduate Studies and Scientific Research
Assessment of the plasma levels of Urate and
Magnesium in Sudanese Patients with Type 1
diabetes

تقويم مستويات اليورات والمغنيزيوم في بلازما الدم لدى
السودانيين المصابين بمرض السكري من النوع الاول

A thesis Submitted in Partial Fulfillment for MSc.Degree in
Clinical Chemistry

By:

Samira Adam Abdalla

BSc. In medical laboratory sciences, in clinical chemistry,
(2004)

Elzaem Elazhary University (clinical chemistry)

Higher diploma Elzaem Elazahary University, (2006)

Supervisor:

Dr.Bader Eldien Hassan Elabid

MB BS (U, of k), MD clinical pathology (clinical chemistry)

Associate Professor of clinical pathology

University of Science & Technology

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بسم الله الرحمن الرحيم

: قال تعالى

قُلْ لَوْ كَانَ الْبَحْرُ مِدَادًا لِكَلِمَاتِ رَبِّي لَنَفِدَ
الْبَحْرُ قَبْلَ أَنْ تَنْفَدَ كَلِمَاتُ رَبِّي وَلَوْ جِئْنَا بِمِثْلِهِ
مَدَدًا

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