



**Serum Sialic Acid in Non-Insulin Dependent Diabetic Mellitus Patients  
with Microvascular Complications**

**Layth Ahmed Ali<sup>\*</sup>, Dynia Mohammed Ali and Abeer Ghassan Mahdi**

<sup>\*</sup> Dept. of Biochemistry, College of Medicine, University of Kufa, **IRAQ**

Email: [laytha.alfaham@uokufa.edu.iq](mailto:laytha.alfaham@uokufa.edu.iq), [Duniam.mohammed@uokufa.edu.iq](mailto:Duniam.mohammed@uokufa.edu.iq), [abeerg.alzubaidi@uokufa.edu.iq](mailto:abeerg.alzubaidi@uokufa.edu.iq)

Accepted on 4<sup>th</sup> January 2015

---

**ABSTRACT**

*The purpose of the present study was to test the hypothesis that serum sialic acid, a known powerful risk factor for diabetes mellitus in the general population is elevated in type 2 diabetic patients with micro vascular complications compared with diabetes without any micro vascular complications.*

**Keywords:** Sialic acid, Micro albumin and Creatinine.

---