Assessment of relationship between serum vaspin level and ischemic heart disease or cerebrovascular stroke in Type 2 Diabetes mellitus cases

Thesis

Presented By

Dr. Amr Ali Mahfouz Mohamed Ali

Msc. Endocrinology and Metabolism

Submitted for Partial Fulfillment of M. D. Degree in Endocrinology and Metabolism

Ain Shams University

Under Supervision of:

Prof. DR. Nermin Ahmed Sheriba

Professor of Internal Medicine and endocrinology

Faculty of Medicine – Ain Shams University

DR. khaled Mahmoud Makboul

Assistant professor of Internal Medicine and endocrinology

Faculty of Medicine - Ain Shams University

DR. Yara Mohammad Eid

Assistant professor of Internal Medicine and endocrinology

Faculty of Medicine - Ain Shams University

DR. Laila Mahmoud Ali

Lecturer of internal medicine
Faculty of Medicine - Ain Shams University

DR. Hanaa Mohammad Abd Allah El Gendy

Lecturer of Anaethesia and Intensive Care
Faculty of Medicine - Ain Shams University

Ain Shams University 2015

Chapter 1 Diagnosis and Classification of Diabetes Mellitus

Chapter 2 Long term diabetic Complications

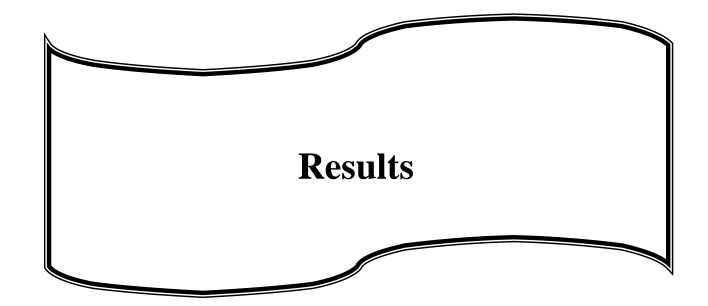
Chapter 3 Type 2 Diabetesand CerebrovascularDisease

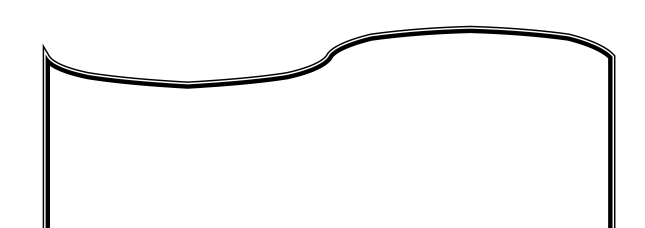
<u>Chapter 4</u> Diabetes & coronary heart disease

Chapter 5

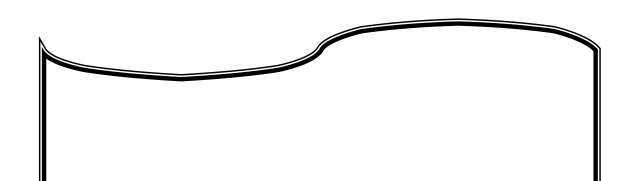
Serum vaspin

Patients and methods



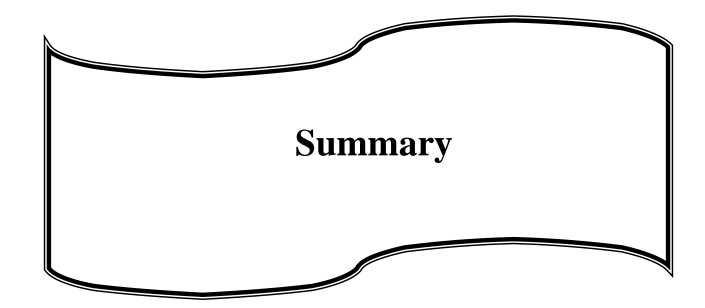


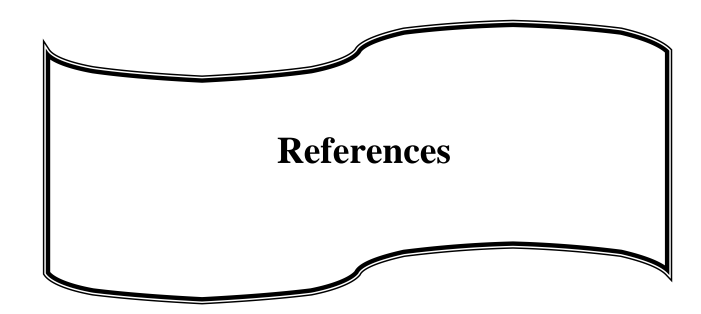
Discussion



Conclussion







Introduction and Aim of the work

Review of Literature

List of Abreviations