Biochemical study on turmeric

A Thesis

Presented to the Graduate
Faculty of Veterinary Medicine, Alex
University
In Partial Fulfillment of the Requirements of the degree

Of

Master of veterinary sciences

For

Biochemistry and Clinical Biochemistry

By

Shaimaa Mohammed Abed-El-Hady Mohammed

August 2009

دراسات كيميائية حيوية على الكركم رسالة علمية

مقدمة إلى الدراسات العليا بكلية الطب البيطرى جامعة الإسكندرية استيفاء للدراسات المقررة للحصول على درجة الماجستير في العلوم الطبية البيطرية

تخصص

الكيمياء الحيوية و الإكلينيكية

مقدمة من

طب شيماء محمد عبد الهادي محمد علي

4..9

ACKNOWLEDGEMENT

FIRST OF ALL PRAYERFUL THANKS ARE TO OUR GOD WHO GIVES US EVERY THING WE HAVE

It is a great honour to me to take this opportunity to express my deep indebtedness and gratitude to *Professor Dr.* Nabil Mohamed Taha, Professor and head of Biochemistry department, Faculty of Veterinary Medicine, Alexandria University, for his genius guidance, supervision, generous effort, and continuous encouragement throughout this work.

I am also deeply indebted and grateful to *Professor Dr.* Mahdy Abdel-Hamid korshom, Professor of Biochemistry, Faculty of Veterinary Medicine, Alexandria University, for his unfailing help, valuable advice, supervision and continuous encouragement throughout this work.

My special great thanks and appreciation to *Professor Dr.* Abdel-Wahab Ali Mandour, *Professor of Biochemistry, Faculty of Veterinary Medicine, Alexandria University*, for his supervision, sincere support, continuous encouragement and guidance throughout this work.

Finally, I wouldn't forget to thank my Colleagues and all members in the department of Biochemistry, Faculty of Veterinary Medicine, Alexandria University for their help during this work.

To my father To my mother To my husband To my whole family

إسم الله الرحن الرحيم

سُبْحَانِكُ لا عِلْمُ لَنَا إِلا مَا عَلَمْتَنَا

مِلقِ الله العظيم















