

بسم الله الرحمن الرحيم

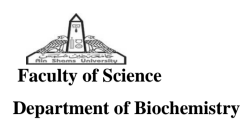
000000

تم رقع هذه الرسالة بواسطة / سلوي محمود عقل

بقسم التوثيق الإلكتروني بمركز الشبكات وتكثولوجيا المطومات دون أدنى مسنولية عن محتوى هذه الرسالة.

N		T R	ملاحظات:
4 1	6997		
	AIMSWAM	R. CIVILLE HELLA.	
1	5/15/20	1992	

بمكات وتكنولوجبارته



Effect of Aloin on Aurora Kinase A Activity in a Hepatocellular Carcinoma Cell Line

Thesis Submitted by:

Youssef Saad Saad Youssef Elmashad

(B.Sc. in Chemistry/Biochemistry, Alexandria University, 2003)

In Partial Fulfillment of the Degree of Master of Science in Biochemistry

Under the Supervision of:

Prof. Dr. Amr Youssef Ezz El Din Esmat

Professor of Biochemistry Faculty of Science Ain Shams University

Prof. Dr. Ahmed Samir Sultan

Professor of Biochemistry Faculty of Science Alexandria University

Dr. Mahmoud Mohamed Said

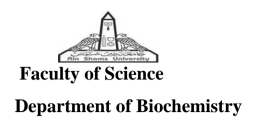
Professor of Biochemistry Faculty of Science Ain Shams University



(إِنَّمَا بَخْشَى اللهَ مِنْ عَبَادِهِ الْعُلَمَاءُ فَا إِنَّ اللهَ عَبَادِهِ الْعُلَمَاءُ فَا إِنَّ اللهَ عَزيزُ غَفُور) عزيزُ غَفُور)

حدق الله العظيم

سورة فاطر الآيه (٢٨)



Biography

Name: Youssef Saad Saad Youssef

El- Mashad

Date of Graduation: May 2003

Degree Awarded: B.Sc. in Chemistry/Biochemistry,

Faculty of Science

Biochemistry Department

Alexandria University

Occupation Medical Analysis specialist

Declaration

This thesis has not been submitted for a degree at this or any other university

Youssef Saad Saad Youssef El-mashad

Dedication

This thesis is whole heartedly dedicated

to

.....my beloved parents, who have always been my source of support and strength.

..... my wife for her love and support.

.....every special person, who lit up my road, heart, and soul.



ACKNOWLEDGMENTS

Acknowledgements

First and foremost, many thanks are due to Almighty Allah, for giving me the ability and support to undertake this research study and complete it satisfactorily. Without his blessings, this achievement would not have been possible.

It is really difficult for me to find the suitable words that could express my deep gratitude and sincere appreciation towards Prof. Dr. Amr Youssef Ezz El-Dín Esmat, Professor of Biochemistry, Faculty of Science, Ain Shams University, for suggesting the point, his perpetual guidance, creative thinking, valuable suggestions, fruitful discussion and profound revision of the thesis and the paper. Without his brilliant scientific ideas, tremendous concern and care, this thesis would not have been accomplished in the present form.