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Evaluation of the antifungal activities of some marine algae against clinical fungi

Thesis

Submitted for the award of the Ph.D. Degree in
Biochemistry

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2018

Dedication

This thesis is dedicated to my family who has always stood by me in everything I did. Thanks to my mother who has always been so loving and caring. Thanks to my father for making me always strive for better, and also my beautiful sisters.

This thesis is also dedicated to my wonderful husband, Ahmed whom I cannot possibly thank enough for all of his support and encouragement.

Declaration

I declare that this thesis has been composed by myself and the work of which it is a record has been done by myself. This thesis has not been submitted for a degree at this or any other university.

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القسم التابع له : الكيمياء الحيوية

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سنة المنح : ٢٠١٨

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Acknowledgement

First, last and forever my greatest appreciation goes to Almighty ALLAH who strengthened me during the course of this work and who is the source of my life and inspiration.

*I would like to express my sincere appreciation and gratitude to my supervisor, **Prof. Dr. Shadia Abdel Hamid Fathy**, Professor of biochemistry, Department of Biochemistry, Faculty of Science, Ain Shams University, whose expertise, understanding and patience added considerably to my graduate experience. I appreciate her vast knowledge and skills in many areas (e.g., politics, ethics and interaction with participants). It has been a great pleasure to work under her supervision.*

*Many thanks go in particular to **Prof. Dr. Mohamed Ragaa Mohamed**, Professor of Biochemistry and Molecular biology, Department of Biochemistry, Faculty of Science, Ain Shams University, for his valuable assistance in the practical work, support, continuous guidance, encouragement and his cooperation through this work.*

*I am greatly indebted and grateful to **Prof. Dr. Doaa Ahmed Ghareeb**, Professor of biochemistry, Department of Biochemistry, Faculty of Science, Alexandria University for her willing assistance, kindness, laborious effort, indispensable help,*

patience, precious advice, as well as for her constant moral support.

I also want to express my deepest thanks and sincere gratitude to **Dr. Manal Asem Emam**, assistant professor of biochemistry, Department of Biochemistry, Faculty of Science, Ain Shams University, for her devoted and valuable supervision, sympathetic help. Her support and encouragement are highly appreciated.

I would also like to offer my deep thanks and grateful acknowledgement to **Dr. Samar Samir Mohamed**, Lecturer of Microbiology, Department of Microbiology, Faculty of Science, Ain Shams University, for her kindness, assistance, great effort, excellent directions, and critical suggestions in completion of this thesis.

Also many thanks go to **Dr. Shimaa Abdelraof Elgohary**, Lecturer of Pathology, Pathology Department, Faculty of Medicine, Ain Shams University, for her valuable assistance in the histopathological examination.

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