



بسم الله الرحمن الرحيم

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تم رفع هذه الرسالة بواسطة / مني مغربي أحمد

بقسم التوثيق الإلكتروني بمركز الشبكات وتكنولوجيا المعلومات دون أدنى

مسئولية عن محتوى هذه الرسالة.

ملاحظات: لا يوجد





**Ain Shams University
Faculty of Science
Chemistry Department**

Title of Thesis

**“Study of the organic extract of some marine
algae and expected biological activity”**

Thesis Submitted

by

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(M.Sc. in Chemistry, 2016)

**For the requirement of Doctor of philosophy
(Ph.D) Degree of Science in Chemistry**

To

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2022



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Acknowledgment

**I would like to express my sincere gratitude and appreciation
to my advisors**

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**For the continuous support of my Ph.D study and research,
for their patience, motivation, enthusiasm, and immense
knowledge. their guidance helped me in all the time of
research and writing of this thesis.**

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