



شبكة المعلومات الجامعية
التوثيق الإلكتروني والميكرو فيلم

بسم الله الرحمن الرحيم



MONA MAGHRABY



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شبكة المعلومات الجامعية التوثيق الإلكتروني والميكرو فيلم



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جامعة عين شمس

التوثيق الإلكتروني والميكروفيلم

قسم

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MONA MAGHRABY

**Effect of resin composite substrate and adhesive
system formulations on shear bond strength of
repaired composite - An in Vitro study**

A thesis submitted to the Department of operative
dentistry, faculty of dentistry, Ain shams
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BY

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Dedication

To **my father**, my true love and supporter, who passed away 18 years ago. I am sure you are proud of whom I became and I want to let you know that I will always promise to make you proud of me and my brothers. You are always supporting me through your words that never fades, thank you.

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