



شبكة المعلومات الجامعية
التوثيق الإلكتروني والميكروفيلم

بسم الله الرحمن الرحيم



MONA MAGHRABY



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التوثيق الإلكتروني والميكرو فيلم



شبكة المعلومات الجامعية التوثيق الإلكتروني والميكرو فيلم



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جامعة عين شمس

التوثيق الإلكتروني والميكروفيلم

قسم

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MONA MAGHRABY



Evaluation of Bond Strength of Two types of Resin with Different Viscosities with Lithium Disilicate Glass Ceramic after Two Types of Surface Treatment

*A Thesis submitted to Fixed prosthodontics department,
Faculty of Dentistry Ain Shams University*

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Dedication

*This thesis is dedicated to **my dear Parents**, who helped & supported me all the way since I started my Dental career, I dedicate my work as well to my cherished & loved little **Sisters**, **Brother & my fiancé Dr. Nouran Ahmed** who always had my back & been here for me.*

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