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لم ترد بالأصل



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**Bonding effectiveness of self-etching
adhesive systems:**

In-vivo and In-vitro study

*Thesis submitted to the
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Cairo University
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By

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بِسْمِ اللَّهِ الرَّحْمَنِ الرَّحِيمِ

"رَبِّ أَوْزِعْنِي أَنْ أَشْكُرَ نِعْمَتَكَ الَّتِي أَنْعَمْتَ عَلَيَّ وَعَلَىٰ وَالِدَيَّ

وَأَنْ أَعْمَلَ صَالِحًا تَرْضَاهُ وَأَدْخِلْنِي بِرَحْمَتِكَ فِي عِبَادِكَ

الصَّالِحِينَ"

صَدَقَ اللَّهُ الْعَظِيمُ

(الآية التاسعة عشرة من سورة النمل)

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