

**"Applicability of a Mathematical Equation in Tooth
Size Prediction in Mixed Dentition in a Sample of
Egyptian Adolescents with Cleft Lip and/or Palate"
A Retrospective Study**

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**"إمكانية تطبيق معادلة رياضية في توقع حجم الأسنان في مرحلة
التسنين المختلط في عينة من اليافعين المصريين المصابين بشق الشفة
و/أو الحلق"
دراسة استعادية**

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Dedication

I would like to dedicate my work in loving memory of my late father and to my mother who has always been my role model.

I would also like to dedicate it to my loving supportive family and friends.

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