

Comparison Between the Effects of Stem Cells and Lepidium Sativum on the Healing of Extraction Socket in Albino Rats (Histological and Immunohistochemical Study)

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بِسْمِ اللَّهِ الرَّحْمَنِ الرَّحِيمِ
وَقَالُوا الْحَمْدُ لِلَّهِ
الَّذِي هَدانا لِهَذَا
وَمَا كُنَّا لِنَهْتَدِيَ لَوْلَا أَنْ هَدانا اللَّهُ

صدق الله العظيم

الأعراف (٤٣)

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Dedication

*To my great teacher and messenger, prophet Mohammed
(prayers of Allah and peace be upon him), who taught us
the purpose of life*

*To my great parents, who did not stop their sacrifices for
me throughout my life, may God help me for getting their
satisfaction*

*My loving husband, who always standing behind me
sharing life troubles*

To my supporting sister and brothers, who are very special

*To my beloved children; hoping that this work may
answer their continuous inquiries:*

“Mama, when would you finish studying?

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