Aalborg Universitet



ACOUSTIC MODAL ANALYSIS CAN QUANTIFY BONE SCREW STABILITY IN AN IN-VIVO ANIMAL STUDY

Einafshar, Mohammadjavad: Bastami, Farshid: Kiapour, Ali: Hashemi, Ata

Creative Commons License Other

Publication date: 2023

Link to publication from Aalborg University

Citation for published version (APA):

Einafshar, M., Bastami, F., Kiapour, A., & Hashemi, A. (2023). ACOUSTIC MODAL ANALYSIS CAN QUANTIFY BONE SCREW STABILITY IN AN IN-VIVO ANIMAL STUDY. Abstract from 28th Congress of the European Society of Biomechanics, Date: 2023/07/09-2023/07/12, Location: Maastricht, Netherlands, Maastricht, Netherlands.

General rights

Copyright and moral rights for the publications made accessible in the public portal are retained by the authors and/or other copyright owners and it is a condition of accessing publications that users recognise and abide by the legal requirements associated with these rights.

- Users may download and print one copy of any publication from the public portal for the purpose of private study or research.
- You may not further distribute the material or use it for any profit-making activity or commercial gain
 You may freely distribute the URL identifying the publication in the public portal -

Take down policy If you believe that this document breaches copyright please contact us at vbn@aub.aau.dk providing details, and we will remove access to the work immediately and investigate your claim.

ACOUSTIC MODAL ANALYSIS CAN QUANTIFY BONE SCREW STABILITY IN AN IN-VIVO ANIMAL STUDY

Mohammadjavad Einafshar (1), Farshid Bastami (2), Ali Kiapour (3), Ata Hashemi (4)

1. Department of Material and Production, Aalborg University, Aalborg, Denmark.

2. Department of Dentistry, Shahid Beheshti University of Tehran, Tehran, Iran.

3. Department of Neurosurgery, Massachusetts General Hospital, Harvard, Medical School, Boston, MA, USA. 4. Biomechanics Group, Biomedical Engineering Faculty, Amirkabir University of Technology, Tehran, Iran.

Introduction

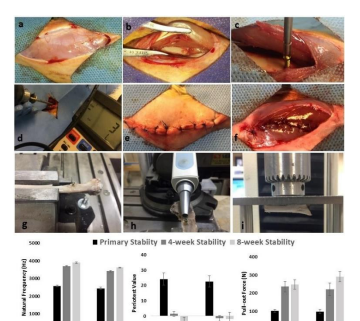
Primary and secondary stabilities are two key elements in achieving osseointegration. Conventional techniques such as pull-out test and insertion torque previously have been utilized to evaluate the screw stability [1,2]. However, they have been found to be non-repeatable and unfeasible for clinical applications. To assess the screw stability in an in-vivo testing condition, the aim of this study was to apply acoustic modal analysis and compare the results with the conventional destructive pull-out and conventional non-destructive Periotest tests. Periotest is a well-known modal analysis method in stability assessment of dental implants. To investigate the discernability of methods to slight changes, the tip design of screws was selected as a self-tapped and nonself-tapped types.

Methods

Two types of titanium self-tapped and non-self-tapped of 1.4 mm outer diameter embedded in right and left proximal tibia of 6 rabbits (Fig.1 a,b,c,d,e and f). The pull-out, Periotest and acoustic modal analysis (AMA) [3,4] methods were used to quantify the peak pull-out force (PPF), Periotest value and natural frequency (NF). respectively (Fig1. i, g and h). To compare the primary and secondary stability, PPF, Periotest value and NF were compared within 3 durations: immediately after implantation (primary stability), euthanization after 4 and 8 weeks (secondary stability). In AMA, the tapping sound was recorded and transformed into the frequency domain using the fast Furrier transform (FFT) function; very similar to our previous studies [2,4] and first fundamental frequency results were compared to the other test methods.

Results

No significant differences were observed in primary stability in terms of the pull-out force $(98\pm12 \text{ and } 102\pm8)$ N), the Periotest value $(22.6\pm3.6 \text{ and } 24.2\pm4.1)$ and the NF (2434±67 and 2572±43 Hz) between the self-tapping and non-self-tapping screws (Fig1. l, j and k). For the secondary stabilities (4-week and 8-week), the values were 228±32 vs. 268±26 N for the pull-out force -0.05±1.70 vs. -2.60±3.40 for Periotest, 3547±40 vs. 3751±35 Hz for the AMA natural frequency in the selftapping and non-self-tapping groups respectively (Fig1. l, j and k).



Tin Design Figure 1: a) skin dissection b) bone preparation, c, d) screw preparation and insertion e, f) site closure, j) acoustic modal test, h) Periotest, i) pull-out test, g) natural frequency, k) Periotest values and l) peak pullout force versus primary and secondary stabilities.

non-self-tap

Self-tap

Г

Discussion

non-self-tap

i

Self-tap

k

Significant differences were observed between primary and both secondary stabilities which reveals the fact that the osteointegration was mainly achieved in the 4-weekduration group. AMA could quantify the primary and secondary stability as the pull-out force did. Moreover, the AMA method is a non-destructive method with the potential of using in-vivo [1,2]. The Periotest values could quantify primary and secondary stabilities, but it is not accurate enough to discern between secondary stabilities. AMA and pull-out tests could quantify the secondary stability in both 4 and 8-week durations.

References

[1] Einafshar, M et al. J Arch Bone Jt Surg, 10: 204-212,2022.

[2] Einafshar, M. et al. J Med Biol Eng, 41: 447-455, 2021.

[3] Einafshar, M. et al. J Comput Methods Programs Biomed, 202: 105966,2021.

[4] Einafshar, M. et al. JOR spine, e1220, 2022.

