**PREVENTIVE AND THERAPEUTIC EFFECTS OF RELAXIN ON BIPHOSPHONATE RELATED OSTEONECROSIS OF THE JAWS: An experimental study in rats**

Tuba Develi1, Sina Uckan1, Burak Bayram2, Kagan Deniz3, Saban Remzi Erdem4, Binnaz Handan Ozdemir5, Neslihan Bascil Tutuncu6, Didem Bacanlı7

1-Istanbul Medipol University, Department of Oral and Maxillofacial Surgery, İstanbul, Turkey

2-Baskent University, Department of Oral and Maxillofacial Surgery, Ankara, Turkey

3-Istanbul Baskent University, Department of Oral and Maxillofacial Surgery, Istanbul, Turkey

4-Baskent University Medical Faculty, Department of Pharmacology, Ankara, Turkey

5-Baskent University Medical Faculty, Department of Pathologhy, Ankara, Turkey

6-Baskent University Medical Faculty, Department of Endocrinologhy, Ankara, Turkey

7-Baskent University Medical Faculty, Experimental Animals Breeding and Research Center, Ankara, Turkey

Corresponding author:

Tuba Develi, DDS, PhD

İstanbul Medipol University, Department of Oral and Maxillofacial Surgery, İstanbul, Turkey

[Tel:00902124447044](Tel:00903122151336) Fax:00902124447044

e-mail: tdeveli@medipol.edu.tr

Financial support: This study was financially supported by TUBITAK (The Scientific and Technological Research Council of Turkey)

Conflict of Interest: None

Contribution of Authors:

TD collected the data and wrote the whole manuscript. SU and NBT helped for constructing an idea or hypothesis for research. BB and KD supervised the study. SRE arranged the doses of drugs/hormones. BHÖ made the histopathological evaluations. DB performed the procedures on experimantal rats.