**Frankinsence & Zataria multiflora are appropriate candidate for controlling Gingivitis: A Double-Blind Randomized Controlled Clinical Trial**

Zoleikha Khoshbakht1, Ehsan Khashabi2\*,Laleh khodaie3, Mohammad Ali Torbati3, Farzaneh Lotfipour4, Hamed Hamishehkar5

1Department of Phytopharmacy, Faculty of Traditional Medicine, Tabriz University of Medical Sciences, Tabriz, Iran. [E-mail: zkhoshbakht30@gmail.com].

2Department of periodontics, Faculty of Dentistry, Urmia University of Medical Sciences, Urmia, Iran. [E-mail: Ehsan Khashabi@gmail.com].

3Medical Philosophy and History Research Center, Tabriz University of Medical Sciences, Tabriz, Iran. [E-mail: khodaiel@gmail.com]. [E-mail: torbatima@yahoo.com].

4Faculty of pharmacy, Tabriz University of Medical Sciences, Tabriz, Iran. [E-mail: [lotfipoor@tbzmed.ac.ir](mailto:lotfipoor@tbzmed.ac.ir)]

5Pharmaceutical Technology Laboratory, Drug Applied Research Center, Tabriz University of Medical Sciences, Tabriz, Iran. [E-mail:hamishehkar.hamed@gmail.com]

**Corresponding Author:** Ehsan Khashabi

**Mailing address:** Department of periodontics, Faculty of Dentistry, Resalat Street, Urmia University of Medical Sciences

**Fax:** +98- 4432240642

**Tel:** +98-9144466781 Fax:.

**Email address:** Ehsan Khashabi@gmail.com

**Running title:** Frankinsence & Zataria multiflora for controlling Gingivitis

**Acknowledgment:**

This was part of the PhD thesis in traditional medicine. This study was supported by the grant number 5/D/517567 and funded by the Tabriz university medical sciences. Also, we would like to thank Urmia university medical sciences for providing the necessary support facilities. The authors would like to thank all those who supported us and participated in this study.

**IRCT Registration Code:** 35263

**Conflict of interests**

Authors declare no conflict of interest.

**Word Counts for Abstract:** 246

**Word Counts for the Text:** 2374

**Total number of pages:** 17

**Total number of Table and Figure:** 3 Figure and 1 Tables