



อ.ทพญ.ดร.สุทิวา เบญจกุล

SUTIWA BENJAKUL

Year of graduation :

Degree [e.g. DDS (First class – honored)] : DDS

Major and Minor : Doctor of Dental Surgery

University name : Thammasat

Country : Thailand

Year of graduation : 2017

Degree [e.g. DDS (First class – honored)] : Ph.D.

Major and Minor : Oral Health Science (Orthodontics)

University name : Prince of Songkla University

Country : Thailand

- Oral Biology
- Cell biology
- Orthodontics
- Benjakul S, jitpukdeebodintra S, Leethanakul C. Effects of low magnitude high frequency mechanical vibration combined with compressive force on human periodontal ligament cells in vitro. Eur J Ortho. 2018: 356-363.
- Benjakul S, Leethanakul C, jitpukdeebodintra S. Low magnitude high frequency vibration induces RANKL via cyclooxygenase pathway in human periodontal ligament cells in vitro. J Oral Bio Craniofac Res. 2019: 251-255.