

Prevalensi torus palatinus dan hubungannya dengan torus mandibularis pada populasi Indonesia bagian barat = Prevalence of torus palatinus and the correlation with torus mandibularis among west Indonesian population

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Deskripsi Lengkap: <https://lib.ui.ac.id/detail?id=20421180&lokasi=lokal>

Abstrak

[ABSTRACT

Torus palatinus dan torus mandibularis merupakan eksositosis yang umum ditemukan pada ras Mongoloid, ras dominan di suku Indonesia barat, yang dapat dijadikan bahan identifikasi forensik. Pada beberapa studi, torus palatinus dan torus mandibularis memiliki hubungan bermakna, dimana hubungan ini dapat menjadi data tambahan untuk identifikasi forensik. Penelitian ini bertujuan menilai prevalensi torus palatinus dan torus mandibularis serta hubungan keduanya pada populasi Indonesia bagian barat. Penelitian ini dilakukan pada 274 Mahasiswa Baru Universitas Indonesia tahun ajaran 2014. Hasil penelitian prevalensi torus palatinus 77,4%, prevalensi torus mandibularis 13,9%, dan ditemukannya torus palatinus dan torus mandibularis secara bersamaan sebesar 12,4% . Pada penelitian ini torus palatinus dan torus mandibularis tidak memiliki hubungan yang bermakna.

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ABSTRACT

Torus palatinus and torus mandibularis are common exocytosis found in Mongoloid race, the dominant inhabitant in west Indonesian tribes, that can be used as forensic identification subject. In numerous study, torus palatinus and

torus mandibularis were found as significantly correlated, where as the correlation can be used as another forensic subject.. This study aim to investigate prevalence of torus palatinus, prevalence of torus mandibularis, and correlation between prevalence of torus palatinus and torus mandibularis in west Indonesian population. Sample of the study is 274 student of batch 2014 Univesitas Indonesia students. Result of the study found that prevalence of torus palatinus 77.4%, prevalence of torus mandibularis 13.9%, and prevalence of torus palatinus and torus mandibularis found simultanously is 12.4%. In this study torus palatinus and torus mandibularis shows unsignificant correlation;Torus palatinus and torus mandibularis are common exocytosis found in

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