

Hubungan jenis kelamin terhadap penentuan jarak bidang labial gigi anterior ke papila insisiva pada ras deutero melayu = Relationship between gender to labial ascept of anterior teeth to incisive papilla based on deutero melayu / Antonius Sutanto Budiman

Antonius Sutanto Budiman, author

Deskripsi Lengkap: <https://lib.ui.ac.id/detail?id=20415494&lokasi=lokal>

Abstrak

[ABSTRAK

Tujuan penelitian ini adalah untuk menganalisis hubungan jenis kelamin terhadap penentuan jarak bidang labial gigi anterior ke papila insisiva pada ras Deutero Melayu. Penelitian potong lintang ini menggunakan model rahang atas dari 105 mahasiswa (53 orang laki-laki dan 52 orang perempuan) FKG UI ras Deutero Melayu. Pada model tersebut difoto dan dilakukan 6 macam pengukuran (IMP, IP, IIC, ICP, CP, ICA) pada hasil foto. Hasil 6 macam pengukuran (IMP, IP, IIC, ICP, CP, ICA) dapat diterapkan pada ras Deutero Melayu.

Terdapat hubungan jenis kelamin pada pengukuran IIC, CP, ICA.

<hr>

ABSTRACT

The aim of this study was to analize the relationship between gender and papilla incisive as a guide to arrangement of anterior maxillary teeth based on Deutero Melayu race. A cross-sectional study using maxillary stones casts from 105 dental students (53 male and 52 female) in Faculty of Dentistry Universitas Indonesia. A standardized photograph was made for 6 measurements (IMP, IP, IIC, ICP, CP, ICA). The evaluation of 6 measurements can be used as a guide in arrangement of anterior maxillary teeth based on Deutero Melayu. There is significant gender difference in IIC, ICP, and CP measurements, The aim of this study was to analize the relationship between gender and papilla

incisive as a guide to arrangement of anterior maxillary teeth based on Deutero Melayu race. A cross-sectional study using maxillary stones casts from 105 dental students (53 male and 52 female) in Faculty of Dentistry Universitas Indonesia. A standardized photograph was made for 6 measurements (IMP, IP, IIC, ICP, CP, ICA). The evaluation of 6 measurements can be used as a guide in arrangement of anterior maxillary teeth based on Deutero Melayu. There is significant gender difference in IIC, ICP, and CP measurements]