Craniofacial anthropometric norms of Malaysian Indians

W.C. Ngeow
S. T. Aljunid

Available at: https://works.bepress.com/weicheong_ngeow/33/
Abstract

Objective: This study was done to establish the craniofacial anthropometric norms of the young adult (18-25 years) Malaysian Indian. Materials and Methods: The study group consisted of convenient samples of 100 healthy volunteers, with equal number of female and male subjects who had no history of mixed racial-parentage. Twenty-two linear measurements were taken twice from 28 landmarks over six craniofacial regions. The methodology and evaluation of indices of the craniofacial region was adapted from Hajnis et al. Results: The minimum measurements are always contributed by the female Indian except for the nose height (n-sn), (left) eye fissure length (ex-en), upper vermillion height (ls-sto), and lower vermillion height (sto-li). There is a gender difference in all the measurements except the (left) eye fissure height (independent t-test; P < 0.05). The Malaysian Indians exhibit some North American White Caucasian (NAWC) features in all regions. The cephalic index indicates a brachycephalic or relatively short wide head with a tendency towards mesocephaly. From the low nasal index, the Malaysian Indian female have a nose that is narrow or leptorrhin similar to the NAWCs. The lower value of the upper lip height to mouth width index in the Indian female indicates a relatively shorter upper lip height compared to the mouth width, also similar to the NAWC. Conclusion: This study establishes the craniofacial anthropometric norms of the Malaysian Indian over 22 parameters. Male in general has a significantly higher measurement than female. The Malaysian Indians do exhibit some NAWC features.

Authors: Ngeow, W. C.; Aljunid, S. T.

Journal: Indian Journal of Dental Research

Year: 2009

Pages: 313-319

DOI: 10.4103/0970-9290.57372
Keywords:

Asia; Craniofacial anthropometry; Ethnic; Malaysian Indians; Measurement; adolescent; adult; article; Asian; Caucasian; cephalometry; face; female; histology; human; Malaysia; male; maxillofacial; development; reference value; standard; statistics; Asian Continental Ancestry Group; European Continental Ancestry Group; Humans; Reference Values; Young Adult

Please cite as:


URL:

- http://www.scopus.com/inward/record.url?eid=2-s2.0-70449580632&partnerID=40&md5=04a3f0890f0cf58e2d265867eb220db2
- http://www.ijdr.in/article.asp?issn=0970-9290;year=2009;volume=20;issue=3;spage=313;epage=319;aulast=Ngeow
- http://pubmed.cn/19884715