

Familial cases of missing mandibular incisor: three case presentations

Abstract

Hypodontia is the congenital absence of one or more teeth because of agenesis. The most commonly missing teeth are the third molars, the maxillary lateral incisors and the second premolars. Cases are presented of three patients with a missing mandibular incisor.

| | |
|-----------------|---------------------------|
| Authors: | Chai, W. L.; Ngeow, W. C. |
| Journal: | Dental update |
| Year: | 1999 |
| Pages: | 298-302 |

Keywords :

adolescent; adult; article; case report; congenital malformation; family health; female; genetics; human; hypodontia; incisor; male; mandible; orthodontics; tooth disease; Anodontia; Humans; Orthodontic Space Closure; Tooth Eruption, Ectopic; Tooth, Impacted

Please cite as :

CHAI, W. L. N., W. C. 1999. **Familial cases of missing mandibular incisor: three case presentations.** *Dental update*, 26, 298-302.

URL :

- <http://www.scopus.com/inward/record.url?eid=2-s2.0-0033186245&partnerID=40&md5=1f590770c10c02459c369c1491df9e45>
- <http://www.ncbi.nlm.nih.gov/pubmed/10765775>
- <http://www.mendeley.com/research/familial-cases-missing-mandibular-incisor-three-case-presentations/>
- <http://lib.bioinfo.pl/paper:10765775>
- http://www.unboundmedicine.com/pedscentral/ub/citation/10765775/Familial_cases_of_missing_mandibular_incisor:_three_case_presentations_