Identification from a bitemark in a wad of chewing gum

Type: Article

Abstract:

A wad of used chewing gum recovered from the scene of a burglary contained impressions of human teeth. casts of these impressions displayed unique morphological characteristics which were found to show concordance with corresponding features present on casts of the posterior teeth of a suspect.

Author

- Nambiar, P.
- Carson, G.
- Taylor, J. A.
- Brown, K. A.

Source: Journal of Forensic Odonto-Stomatology

ISSN: 0258414X

DOI: -

Volume (Issue): 19(1)

Page: 5-8

Year: 2001

Keyword:

Bitemarks, Chewing gum ,Identification, Article, bite, dentistry, finger dermatoglyphics, forensic identification, forensic medicine, human, morphology ,priority journal, technique ,Adolescent, Bites, Human, Dental Models, Forensic Anthropology, Forensic Dentistry, Humans, Male, Theft

Please Cite As:


URL:

- http://www.scopus.com/inward/record.url?eid=2-s2.0-0034961821&partnerID=40&md5=5d38c81de09c9f6237fda2f557777e82