STUDY OF DUPLICATED HYPOGLOSSAL CANAL IN SOUTH INDIAN HUMAN SKULLS - ORIGINAL ARTICLE

Siva nageswara Rao Sundara Setty, Raja Sekhar Katikireddi
Department of Anatomy, Bhaskar Medical college, Yenkapally, Moinabad, Ranga Reddy District, Andhra Pradesh, India
E-mail of Corresponding Author: sivanageswararao55@yahoo.com

ABSTRACT
Duplication of hypoglossal canal by a bony spicule is a rare phenomenon in human. The Hypoglossal nerve leaves the cranial cavity through the hypoglossal canal so the nerve might get trapped during the ossification process in the occipital bone may result in minor degrees of alterations in movements of the tongue. A total number of 50 south Indian skulls of Andhra Pradesh were studied for the duplicated hypoglossal canals because of their regional importance.

Keywords: Hypoglossal canal, Duplication, Hypoglossal nerve.

INTRODUCTION
The hypoglossal canal (Anterior condylar canal) is directed laterally and slightly forwards deep to each occipital condyle and transmits the hypoglossal nerve, a meningeal branch of the ascending pharyngeal artery and an emissary vein from the basilar plexus [1]. Non metric cranial variants have been studied first by wood Jones [2] might be useful in Anthropological field. A special study was conducted on Non metrical human cranial variants of double hypoglossal canal [3]. Hypoglossal canal is clinically important in some pathological conditions like occipital bone fracture, congenital defects, Intra and Extra cranial neoplasm [4, 5, 6].

MATERIALS AND METHODS
A total number of 50 dried human skulls were collected from the Department of Anatomy Bhaskar medical college Yenkapally, Moinabad, Ranga Reddy District, Andhra Pradesh, South Indian region. The collected skulls were examined for doubled hypoglossal canals and calculated its incidence. The skulls were closely inspected by the use of hand lens for any variant bony specules and extra foramina.

RESULTS
The present study was conducted for duplicated hypoglossal canals in human skulls (FIG: 01). We have observed only one bilateral doubled hypoglossal canal out of the 50 skulls. The incidence of present cranial variant in south India was 2 %.

DISCUSSION
Cranial variants like all other variants were studied by some authors. According to Todd and Tracy [7] non metrical cranial variants has been a subject to study. According to Berry AC and Berry RJ [8] these variants were genetically determined and Wide range of these variants could be used to calculate distance statistics between population samples.

The incidence of present cranial variant duplicated hypoglossal canal either bilaterally or unilaterally was recorded previously in different racial and regional populations like Nigeria (56) skulls 11.6%, Palestine (54) skulls 7%, Palestine modern (18) Skulls 8.3 %, Burma (51) Skulls 9.8%, Egypt (250) skulls 16.6 %, North America (50) Skulls 24 %, South America (53) Skulls 27.4 %, India (Punjab) (53) Skulls 17.9 %. According
to S.H.H Zaidi [9] the incidence of Double hypoglossal canals in UP region of North India was 12.5 % (5 % bilaterally, 7.5 % unilaterally). A study conducted in 1998 reported 28.12% of cases, the hypoglossal canal was divided into two canals by a small bony spicule [10]. A study was conducted in 2004 on human and other mammalian species. The incidence of the duplicated hypoglossal canal was in 43% [11]. In the present study the incidence of cranial variant of the duplicated hypoglossal canal in Andhra Pradesh region of south India was 2 %.

CONCLUSION
Presence of Duplicated Hypoglossal canal in human population may be result in minor degrees of alterations in movements of the tongue while Hypoglossal nerve might get trapped during the ossification process in the occipital bone. The present study is given the significant conclusion and incidence of the Duplicated Hypoglossal canal in related to south Indian region.

ACKNOWLEDGEMENTS
We are thankful. To Dr. K V Vijaya saradhi (Professor), Dr. Mahopatra (Professor), Dr. N. Hima bindhu (Associate Professor), Mr. Mohd Abid ali (Assist. Professor), Dr. S. Parimala (Assist. Professor), Dr. B. Sirisha (Assist. Professor), Bhaskar Medical College for their kind cooperation and coordination and previous authors, publishers, editors of all of those articles, journals and books from where the literature of this article has been reviewed and discussed.

REFERENCES
Figure: 01: Saggital section of Skull shows: DHC: Duplicated hypoglossal canal, OC: Occipital condyles