PMS COLLEGE

DENTAL SCIENCE & RESEARCH





NEWSLETTER

Volume 3. Issue 2. April-June 2021

PMS COLLEGE

DENTAL SCIENCE & RESEARCH



CASE REPORT

7-year-old boy reported to Department of Pedodontics with chief complaint of irregularly placed lower front teeth and was diagnosed as angles class 2 div 1 subdivision malocclusion on skeletal class 2 base. The patient was advised space maintainers as immediate treatment followed by review after 6 months. Definite management is planned during pubertal growth spurt.











PMS COLLEGE OF

DENTAL SCIENCE & RESEARCH



Dr.Aneesh Sebastian Reader, Department of OMFS has published a case report of an unusual presentation of a odontogenic tumor

Case Report

An unusual presentation of an odontogenic tumor: A diagnostic quandary

Priya Thomas¹, Aneesh Sebastian², Rekha Krishnapillai¹, Sapna Chandran³

*Department of Oral Pathology and Microbiology, Annoor Dental College and Hospital, Ernakulam, *Department of Oral and Maxillofacial Surgery, PMS College of Dental Science and Research, Thiruvananthapuram, *Department of Oral Pathology and Microbiology, Mar Baselios Dental College, Kothamangalam, Kerala, India

Abstract

Squamous odontogenic tumor (SOT) is a rare benign neoplasm and may be located to multiple sites in the oral cavity mouth. As per the literature, there have been <50 reported cases. The tumor is often asymptomatic, although it can present with symptoms of pain and tooth mobility. Peripheral odontogenic tumor is a rare entity derived from either epithelial or mesenchymal portions of the tooth-forming apparatus. Lesions are common to gingiva and alveolar mucosa. Peripheral granular cell ameloblastoma (GCA) is considered to be even rarer. The purpose of the study is to report a case of SOT with a synchronous association with peripheral GCA of cystic nature in the mandible. The occurrence of SOT with ameloblastoma has not been reported as per the literature search.

Keywords: Granular cell ameloblastoma, lysosomes, peripheral ameloblastoma, squamous odontogenic tumor

PMS COLLEGE OF ———

DENTAL SCIENCE & RESEARCH



• The faculty members, Post graduate students and 3rd year under graduate students attended the State specialty conference of Kerala Society of Oral Maxillofacial Pathologists (KSOMP) conducted on April 30th 2021. Post Graduates and Undergraduate students actively participated in the conference and presented papers and posters. 3rd yr undergraduate students Shivadath and Nihala secured First prize in poster presentation UG Category.
Dr.Arya 1st Post graduate student secured Third prize in Poster presentation —PG Category.



PMS COLLEGE

DENTAL SCIENCE & RESEARCH



MIRACLE BY FUNCTIONAL APPLIANCE (TWIN-BLOCK+FAT)

UNDERGOING POST-FUNCTIONAL ORTHODONTIC PHASE





GAUTHAM KRISHNA,12/M PMS COLLEGE OF DENTAL SCIENCE AND RESEARCH















INTERNATIONAL FACULTY WEEK PMS MASTERY

PMS College of Dental Science and Research, organized a week long program on the global updates of dentistry by bringing together the experts in the field of dental practice. The faculty week primarly targeted the benefit of practicing dental clinicians and specialist dentist by bringing in world renowned faculties. Eminent Speakers, Dr. Anil Ardeshna (Rutgers University, New York). Dr. Mahmoud Ezzat Ghazi (Future University, Egypt), Dr. Dana Vierru York (France), Dr. Jean Pierre Bernard (University of Geneva, Switzerland, Dr. Nedjat Armin (Founder, Champion Innovations).



PMS COLLEGE of —

DENTAL SCIENCE & RESEARCH



NO TOBACCO DAY 31ST MAY

Dr.Swathy Anand MDS-Head of Department of Public Health Dentistry,Conducted Awareness Webinar on 31st May 2021 for school and college students all over the state.

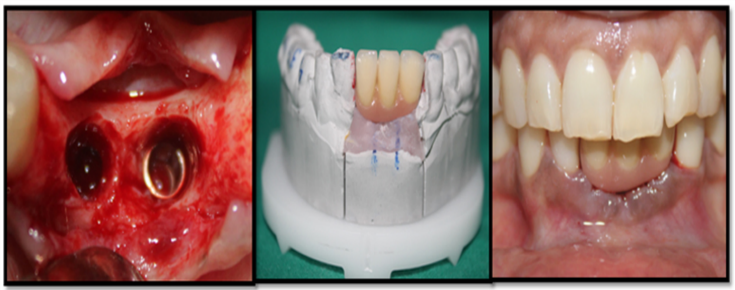


PMS COLLEGE OF OF THE DENTAL SCIENCE & RESEARCH



REPLACEMENT OF MISSING TEETH WITH DENTAL IMPLANTS





PMS COLLEGE

OF OF THE OF THE



WORLD EARTH DAY

World Earth Day was conducted by Department of Public Health Dentistry on 22nd April













WEBINAR ON RESEARCH INTELLECTUAL PROPERTY RIGHTS

Webinar on Research Intellectual Property Rights was conducted by Research Department, PMS College of Dental Science and Research







"Maxillofacial Surgery planning and simulation software"

Dr.Adersh G A, Senior lecturer, Dept. of oral and maxillofacial surgery have developed "Maxillofacial Surgery planning and simulation software" which have been initiated by the health and software technologies Group of C-DAC, Trivandrum and funded by Ministry of Electronics and Information technology.



