Long-term outcome of radiotherapy-induced taste dysfunction in head and neck cancer patients: A pilot study

Aims: Taste dysfunction is a frequent complaint in head and neck cancer patients treated with Radiation Therapy (RT), which impairs nutritional support and affects quality of life. A prospective unicenter pilot study was conducted to assess taste dysfunction of the four basic tastes (sweet, salty, bitter, sour) and umami in four patients receiving RT for head and neck ...
management on the acquisition of new manual abilities for dental students: A pilot study

Published On: January 25, 2020 | Pages: 001 - 006

Author(s): Gregory Jurs, Susanne Gerhardt-Szep*, Stefan Ruttermann, Stefan Kopp and Alexander Uhse

The main goal of this pilot study is to evaluate if two different educational movie concepts regarding the failure management provide a statistically significant difference in the acquisition of manual abilities (in this case bending of a triangular clasp) for dental students. The participants of this study were dental students (n=57) from the 7th semester of the Go ...

Review Article

The staining effect of cigarette smoke on different dental materials

Published On: April 11, 2020 | Pages: 020 - 021

Author(s): Hilal EKSI OZSOY*

Among the aesthetic properties of restorative and prosthetic materials used in dentistry, color stability is an important issue. Color changes are examined using many coloring agents such as coffee, tea and mouthwash. One of these coloring agents is cigarette smoke. The rapid increase in the number of cigarette users in the world and the presence of a wide variety of ...

Autophagy and the potential linkage with the human oral diseases

Published On: March 31, 2020 | Pages: 010 - 019

Author(s): Deniz Yaman, Hasibe Verdi and F Belgin Ataç*
Autophagy is a cell survival mechanism that has a key role in both physiologic and pathologic conditions. In this cellular ‘clearance’ process, damaged organelles and macromolecules are transported to the lysosomes for degradation. With autophagy, a protection mechanism occurs in the cell under difficult conditions including oxidative stress and lack of growth factor. ...

Case Report

Mixing Fillers-The Reversal Problem

Published On: February 27, 2020 | Pages: 007 - 009

Author(s): James Webster* and Alice Cameron

Background: Injection of dermal fillers has become one of the most frequent cosmetic procedures. Serious complications as a result are rare but can result in devastating results for both patient and clinician. Skin necrosis is one of the most severe complications and considering this, there is only very minimal incidence of such events reported in the literature along...

Short Communication

The Strategy of Preventing COVID-19 Infection for Dental Clinics in Taiwan

Published On: April 25, 2020 | Pages: 022 - 023

Author(s): Ya-Ai Cheng, Kuang-Min Hsieh, Sin-Yen Hsieh, and Yueh-Tzu Kao*

Coronavirus disease 2019 (COVID-19) is spread in the world. To understand how to prevent virus infection in dental clinics, case study is used in this study. Following SARS prevention, measuring body temperature, using mask, using dispersal instruments and spraying 75% alcohol are included. And clinics build standard operation procedure from patient arriving to treatm...