Human Dentinal Tubules alterations after desensitizing Dentifrices use: An ex vivo study

Published On: November 30, 2017 | Pages: 076 - 081

Author(s): Rafael Lima Pedro, Luise Gomes da Motta and Marcelo de Castro Costa*

Objective: Evaluated the effects of desensitizing dentifrices on dentinal tubule occlusion in human teeth thought qualitative and quantitative analysis. ...

Dental training in evidence-based dentistry: A replication study

Published On: October 16, 2017 | Pages: 066 - 071

Author(s): Stefanie Dreher, Tobias Weberschock, Maria Giraki, Alexander Uhse, Puria Parvini, Stefan Rüttermann and Susanne Gerhardt-Szep*

In the area of education research, it is well-known that studies of a defined question are seldom replicated. Furthermore, e-learning resources with evidence-based content in dentistry have received relatively little attention from researchers. ...

Solitary Median Maxillary Central Incisor Syndrome: An esthetic solution in a child

Open Access  Case Report  PTZAID:JDPS-4-153
Solitary median maxillary central incisor syndrome (SMMCI) is a complex disorder consisting of multiple, mainly midline, defects of development resulting from unknown factors and an uncertain etiology. SMMCI tooth itself is chiefly an esthetic problem. ...