Emre Kayalar

List of Publications by Citations

Source: https://exaly.com/author-pdf/222883/emre-kayalar-publications-by-citations.pdf

Version: 2024-04-23

This document has been generated based on the publications and citations recorded by exaly.com. For the latest version of this publication list, visit the link given above.

The third column is the impact factor (IF) of the journal, and the fourth column is the number of citations of the article.

7 40 3 6 g-index

8 62 2.1 1.7 ext. papers ext. citations avg, IF L-index

#	Paper	IF	Citations
7	Comparison of tooth-borne and hybrid devices in surgically assisted rapid maxillary expansion: A randomized clinical cone-beam computed tomography study. <i>Journal of Cranio-Maxillo-Facial Surgery</i> , 2016 , 44, 285-93	3.6	32
6	Nasal soft- and hard-tissue changes following tooth-borne and hybrid surgically assisted rapid maxillary expansion: A randomized clinical cone-beam computed tomography study. <i>Journal of Cranio-Maxillo-Facial Surgery</i> , 2019 , 47, 1190-1197	3.6	5
5	Effect of salvianolic acid B on new bone formation in the orthopedically expanded suture. <i>Angle Orthodontist</i> , 2021 , 91, 248-254	2.6	3
4	In vitro comparison of new generation adhesive systems in enamel conditioning with ER: YAG laser: SBS and ARI analysis. <i>Lasers in Dental Science</i> , 2021 , 5, 19-26	0.4	0
3	Edremit-AkBy (BalResir-Tīkiye) Semt pazarlarīlda halk ilacīblarak satībn Lamiaceae familyasīla ait bazītībbi ve aromatik bitkilerin yfiesel isimleri ve ulīcu yalbilelīkleri. <i>Biological Diversity and</i> Conservation,372-379	0.4	O
2	New bone-generative effect of Salvia officinalis L. in the expanded midpalatal suture: An in vivo and in vitro study <i>Journal of Orofacial Orthopedics</i> , 2022 , 1	2.9	
1	Three-dimensional zygomatic changes after rapid maxillary expansion in growing patients. <i>Journal of Orofacial Orthopedics</i> , 2021 , 1	2.9	