

Vrijeme izvoza: 18.04.2024. 16:28:24

Repozitorij: repozitorij.sfg.unizg.hr

Ukupan broj zapisa na URL-u: 4

Broj izvezenih zapisa: 4

Naslov	URL	Autori	Naslov izvornika
Remineralization effect assessment of contemporary ion-releasing materials on enamel and dentine surface		Šalinović, Ivan	
Influence of pH Cycling on Erosive Wear and Color Stability of High-Viscosity Glass Ionomer Cements		Zečević Čulina, Maja; Brzović Rajić, Valentina; Šalinović, Ivan; Klarić, Eva; Marković, Luka; Ivanišević, Ana	
Effects of Incorporation of Marine Derived Hydroxyapatite on the Microhardness, Surface Roughness, and Fluoride Release of Two Glass-Ionomer Cements		Bilić-Prcić, Maja; Šalinović, Ivan; Gurgan, Sevil; Koc Vural, Uzay; Krmek, Silvana Jukić; Miletic, Ivana	
The Effects of Three Remineralizing Agents on the Microhardness and Chemical Composition of Demineralized Enamel		Šalinović, Ivan; Schauperl, Zdravko; Marcius, Marijan; Miletic, Ivana	