

Gambaran penetrasi bahan tumpat kompommer ke dalam dentin gigi sulung dan gigi tetap setelah pemakaian non rinse conditioner (evaluasi scanning electron inicroscopy)

Deskripsi Lengkap: <https://lib.ui.ac.id/detail?id=20437551&lokasi=lokal>

Abstrak

The objective of this research was to know the difference of Compomer (Dyract, Dentsplay) penetration in dentin of primary and permanent teeth after applied by Non-Rinse Conditioner (NRC). The samples were observed by Scanning Electron Inicroscopy = SEM (1200 X mag) and the length of Compomer penetration in dentin tubules after applied by non-rinse conditioner were measured. T test showed that Compomer penetration in primary teeth was shorter compared to permanent teeth ($t=3.474$, $p=0.001$).