

# Efek klinis aplikasi subgingiva hidrogen peroksida 3 setelah skeling dan penghalusan akar pada terapi periodontitis kronis poket 6 mm = The clinical effect of subgingival application hidrogen peroxide 3 after scaling and root planing therapy in chronic periodontitis pocket depth 6 mm

Nur Rahma Prihantini, author

Deskripsi Lengkap: <https://lib.ui.ac.id/detail?id=20329093&lokasi=lokal>

---

## Abstrak

Aplikasi Subgingiva antimikroba setelah Skeling dan Penghalusan Akar SPA mampu membunuh bakteri anaerob yang tersisa Penelitian ini bertujuan menganalisis efek klinis aplikasi subgingiva H<sub>2</sub>O<sub>2</sub> 3 setelah SPA pada periodontitis kronis poket le 6 mm 45 subjek periodontitis kronis poket le 6 mm diskor plak skor perdarahan kedalaman poket kehilangan perlekatan Satu sisi rahang diaplikasi subgingiva H<sub>2</sub>O<sub>2</sub> 3 dan kontrol pada kontralateral dievaluasi 4 minggu setelahnya Aplikasi subgingiva H<sub>2</sub>O<sub>2</sub> 3 secara statistik terbukti menurunkan skor perdarahan kedalaman poket kehilangan perlekatan pre dan post perawatan serta antar kedua kelompok periodontitis kronis poket le 6 mm Kata kunci Skor Perdarahan Poket Periodontal Kehilangan Perlekatan SPA Aplikasi subgingiva

.....Subgingival application with 3 H<sub>2</sub>O<sub>2</sub> after scaling and root planing SRP is assumed to be kill the bacteria left behind after mechanical debridement The aim of this study was to analyze the clinical effects of subgingival application 3 H<sub>2</sub>O<sub>2</sub> after SRP in the treatment of chronic periodontitis pocket depth le 6 mm Forty five patients chronic periodontitis pocket depth le 6 mm were scaled and root planed prior to baseline measurement BOP PPD CAL and evaluated on weeks 4 Subgingival application with 3 H<sub>2</sub>O<sub>2</sub> produced a significant reduction in BOP PPD and CAL compared to the control Key words Gingival bleeding on probing probing pocket depth clinical attachment loss scaling and root planing subgingival application 3 H<sub>2</sub>O<sub>2</sub>