

Evaluasi klinis perawatan resesi gingiva menggunakan subepithelial connective tissue graft dan acellular dermal matrix di rumah sakit khusus gigi dan mulut Fakultas Kedokteran Gigi Universitas Indonesia = Clinical evaluation of treatment of gingival recession using subepithelial connective tissue graft and acellular dermal matrix at rumah sakit khusus gigi dan mulut Faculty of Dentistry Universitas Indonesia

Shula Zuleika Sumana, author

Deskripsi Lengkap: <https://lib.ui.ac.id/detail?id=20460771&lokasi=lokal>

Abstrak

ABSTRAK
Latar Belakang: Subepithelial connective tissue graft SCTG dan acellular dermal matrix ADM seringkali digunakan dalam perawatan resesi gingiva. Tujuan Penelitian: Mengevaluasi kondisi klinis jaringan periodontal setelah perawatan resesi gingiva antara menggunakan SCTG dengan ADM. Metode: Data resesi gingiva, tingkat perlekatan klinis gingiva, dan lebar gingiva cekat sebelum perawatan diambil dari rekam medik. Pasien dihubungi untuk pengambilan data setelah perawatan. Hasil: Penggunaan SCTG dan ADM memberikan hasil yang signifikan. Perbandingan antara kedua kelompok tidak menunjukkan perbedaan signifikan. Kesimpulan: Perawatan resesi gingiva dengan SCTG dan ADM memberikan hasil yang serupa. Kata kunci: resesi gingiva, subepithelial connective tissue graft, acellular dermal matrix

ABSTRACT
Background Subepithelial connective tissue graft SCTG and acellular dermal matrix ADM are frequently used in treatment of gingival recession. Objectives To evaluate periodontal clinical conditions after treatment of gingival recession using SCTG and ADM. Methods Pre operative data of gingival recession, clinical attachment level, and attached gingiva were retrieved from medical records. Patients were recalled and post operative data were recorded. Results Application of SCTG and ADM yield significant changes. Comparisons between the two groups showed no statistically significant differences. Conclusion Treatment of gingival recession with SCTG and ADM yield similar outcomes. Keywords gingival recession, subepithelial connective tissue graft, acellular dermal matrix