

Preetinder Singh, Suresh DK

## Prekrivanje korijena korištenjem GEM 21S® i kolagene membrane, predviđajući povoljan ishod terapije: prikaz slučaja

### *Root Coverage Using GEM 21S® and Collagen Membrane Predicting Favourable Treatment Outcomes: A Case Report*

<sup>1</sup> Zavod za parodontologiju i oralnu implantologiju, Swami Devi Dyal Hospital & Dental College, Barwala, Distt.Panchkula (Haryana) INDIA  
*Department of Periodontology & Oral Implantology, Swami Devi Dyal Hospital & Dental College, Barwala, Distt.Panchkula (Haryana) INDIA*

<sup>2</sup> Zavod za parodontologiju i oralnu kirurgiju, Mullana (AMBALA), Haryana, INDIA  
*Department of Periodontology & Oral Implantology, MMCDSR,Mullana (AMBALA), Haryana, INDIA*

#### Sažetak

U dosadašnjim istraživanjima istaknuto je da humani rekombinantni čimbenik rasta iz trombocita, kao snažna bjelančevina za cijeljenje rane, može poboljšati klinički nalaz epitelnog pričvrstka i regeneraciju parodontnog tkiva kada se pomiješa s osteoindiktivnim nosačem. U ovom prikazu procijenjen je klinički ishod primjene rhPDGF-BB-a s beta-trikalcijevim fosfatom (GEM 21S®) i kolagenom membranom u terapiji recesijskih defekata pomoću koronarno odignutog režnja. Pacijenti su nakon zahvata bili pod nadzorom te se pratilo cijeljenje nakon jednog, tri i šest mjeseci, a primarni je pokazatelj bila dubina recesije. Ovaj pionirski rad je otkrio povoljan klinički i estetski odgovor tkiva na GEM 21S® i kolagene membrane jer su u dvama kliničkim slučajevima korijeni nakon zahvata bili potpuno prekriveni.

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#### Adresa za dopisivanje

Dr.Preetinder Singh  
H.no 28, Sangam Enclave, Sector 48-A,  
Chandigarh (160047) INDIA  
tel.: 0091-9915652946  
preetinder.perio@yahoo.com

#### Ključne riječi

parodontalne bolesti; trombociti; faktor rasta; trombocitni; rana, cijeljenje; Zub, korijen; parodont

#### Uvod

Gingivna recesija bila je određena prema pomaku gingivnog ruba u apikalnom smjeru od cementno-caklinskog spoja (1). Uz zubni cement i alveolarnu kost zabilježen je gubitak parodontnih vlakana vezivnoga tkiva (2).

Uzroci recesije bili su parodontne bolesti, nepravilna oralna higijena, povlačenje frenuluma, resorpcija kosti, loše restauracije, nepovoljan smještaj zuba, virusne infekcije ginge i subgingivni kamenac (3-17). Istaknimo da recesija ginge uzrokuje hiperosjetljivost površine korijena, lošu estetiku i cervicalni karijes korijena (18, 19). Obično se liječi plastičnom kirurgijom parodonta kako bi se ispravili i deformiteti gingivne sluznice (20). Liječnici obavljaju različite mukogingivalne zahvate, poput stvaranja slobodnoga gingivnog režnja, lateralno ili koronarno pomaknutog režnja, te vodenju tkivnu regeneraciju (GTR) i presađivanje vezivno tkivnoga režnja (21-26).

Pročišćeni rekombinantni humani PDGF (rhPDGF), u kombinaciji sa sintetskim nosačima kao što su beta trikalcijski fosfat (b-TCP) ili allografti, analizirani su u mnogim strogim pretkliničkim pokusima i njihovi rezultati obećavaju (27-31). U mnogim se istraživanjima ističe da PDGF-BB djeluje

#### Introduction

Gingival recession is defined as the displacement of the gingival margin apical to the cementoenamel junction (1). It is characterized by the loss of periodontal connective tissue fibres, along with tooth cementum and alveolar bone (2).

The causes of gingival recession are periodontal disease, improper oral hygiene, frenal pull, bone dehiscence, improper restorations, tooth malposition, viral infections of the gingiva and subgingival calculus formation (3-17). Recession of the gingival tissue causes root hypersensitivity, poor esthetic appearance and cervical root caries (18,19). Gingival recession defects are typically treated by periodontal plastic surgery to correct or eliminate the deformities of the gingival mucosa (20). Various mucogingival procedures have been used, including creation of free gingival grafts, laterally positioned flaps or coronally positioned flaps, as well as guided tissue regeneration (GTR) and connective tissue grafting (21-26).

Purified recombinant human PDGF (rhPDGF), in combination with synthetic matrices such as beta tricalcium phosphate (b-TCP) or allografts, has been studied in a series of rigorous clinical and preclinical trials that have yield-

poput magneta za promicanje brze migracije stanica (kemotaksijom) u području ozljede s posljedičnom proliferacijom (mitogeneza) osteoblasta i fibroblasta parodontnog ligamenta pomoću vezivanja za dobro istražene receptore na staničnoj površini. (32-37). PDGF se pokazao važnim i u embrionalnom razvoju (38).

Preliminarni klinički rezultati upućuju na to da se na resepsijski defekt može učinkovito djelovati rhPDGF-om i kolagenskom mrežicom ili membranom te koronarno pomaknutim režnjem kao alternativom presadišvanju subepiteljnog vezivnog režnja. U eksperimentalnoj kliničkoj studiji o kojoj su izvijestili McGuire i Scheyer, rhPDGF je primijenjen na resepsijske defekte  $> 3$  mm (31). Njihovi rezultati sugeriraju da je rhPDGF uz kolagenu membranu učinkovito prekrio resepsijske defekte kod vezivno-tkivnog presadišvanja, bez potrebe za drugim kirurškim područjem.

Nova, moćna tehnologija samocijeljenja rana i regeneracije kostiju nazvana je matriks za pojačavanje čimbenika rasta (GEM 21S®) i od nedavno se stručnjaci njome koriste u kliničkom radu (proizvođač je BioMimetic Therapeutics, TN, SAD). Taj materijal sadržava koncentriranu otopinu čistoga rekombinantnog humanog faktora rasta iz trombocita (rhPDGF-BB), sintetski oblik stimulatora prirodnog cijeljenja rana PDGF-BB i osteoinduktivne matrice (koštanu mrežicu). To je prvi pročišćeni, rekombinirani (sintetski) hormon rasta nakon više od desetljeća opsežnih istraživanja. Klinički rezultati, kako na ljudima tako i na životinjama, pokazuju da je moguće istodobno potaknuti cijeljenje rana, regenerirati kost i ubrzati povratak gingivnog pričvrtska kod parodontoloških i periimplantacijskih defekata.

Svrha ovog prikaza bila je procijeniti kliničke regenerativne učinke GEM 21S® u kombinaciji s kolagenom membranom (Healiguide™) primijenjenom kod koronarno pomaknutog režnja tijekom terapije resepsijskog defekta u sklopu prekrivanja korijena.

### Prikaz slučaja

Između pacijenata koji su izjavili da žele prekriti površine korijena, izabrano je dvoje s gingivnom recesijom klase II prema Milleru od  $\geq 3$  mm na gornjem lijevom očnjaku jer su zadovoljili kriterije. To su bili zdrava 35-godišnja žena i muškarac u dobi od 42 godine.

Oboje su potpisali informirani pristanak koji je odobrilo mjerodavno povjerenstvo. Svaki je predstavljao i sam sebi kontrolu, te su na taj način uklonjeni vanjski čimbenici koji bi mogli utjecati na rezultat liječenja, poput oralne higijene. Nakon odabira i inicijalnog pregleda, pacijenti su dobili upute kako održavati oralnu higijenu. Na mjestima terapije preporučena im je tehnika četkanja s minimalnim apikalno usmjerenim silama na meka tkiva. Kirurška terapija resepsijskih defekata nije počela sve dok pacijenti nisu mogli pokazati mogu li kontrolirati supragingivni plak.

Liječnici su se odlučili koristiti trima materijalima. Predložili su GEM 21S®, kolagene membrane (Healiguide™) i 24-postotni EDTA kao biomodifikator korijena, zato što zajedno potiču cijeljenje rane te poboljšavaju uraštavanje sta-

ed promising results (27-31). Numerous studies have shown that PDGF-BB acts as a magnet to promote rapid cell migration (chemotaxis) into the injured region with subsequent proliferation (mitogenesis) of osteoblasts and periodontal ligament fibroblasts by binding to well-characterized cell surface receptors (32-37). PDGF has also been shown to be important during embryonic development (38).

Preliminary clinical results indicate that recession defects also may be effectively treated with rhPDGF and a collagen pad or membrane and a coronally advanced flap as an alternative to subepithelial connective tissue grafting. In a pilot clinical trial reported by McGuire and Scheyer, rhPDGF was applied to recession defects  $> 3$  mm.<sup>31</sup> Results of the study suggest that rhPDGF plus a collagen membrane was as effective in covering recession defects as connective tissue grafting, without the need for a second surgical site.

A new, powerful off-the-shelf wound healing and bone regeneration technology termed growth-factor enhanced matrix (GEM 21S®) has recently become available for clinical use. (It is a product of BioMimetic Therapeutics, TN, USA). This graft material consists of a concentrated solution of pure recombinant human platelet-derived growth factor (rhPDGF-BB), the synthetic form of the body's key natural wound healing stimulator PDGF-BB, and an osteoconductive (bone scaffold) matrix. This is the first available purified, recombinant (synthetic) growth factor product and is the result of over a decade of extensive research. Clinical and animal study results with this graft material demonstrate that it is capable of simultaneously promoting wound healing, regeneration of bone, and acceleration of gingival attachment gain in challenging periodontal and periimplant defects.

The objective of the current case report was to evaluate the clinical regenerative effects of GEM 21S® in combination with collagen membrane (Healiguide™) using coronally advanced flap for the treatment of recession defects as part of root coverage.

### Case report

Two patients with Miller Class II buccal gingival recession of  $\geq 3$  mm who met the inclusion/ exclusion criteria were selected from patients seeking treatment for root coverage. The two patients, a 35-year-old systemically healthy female and 42 year old male presented with Miller Class II recession of 3 mm depth in upper left canines. A signed institutional review board-approved consent form regarding the study was obtained from each patient. Each patient served as his or her own control, so that extraneous factors such as oral hygiene and compliance were controlled within each subject. Following screening examination, the subjects received instruction in proper oral hygiene measures. At the treatment sites, a brushing technique was prescribed that minimized apically directed forces to the soft tissue. Surgical treatment of the recession defects was not scheduled until the patient could demonstrate adequate supragingival plaque control.

The materials were composed of three components: GEM 21S®, collagen membrane (Healiguide™) and 24% EDTA as root biomodifier. Together these materials promote wound

ničnih elemenata u recesjske defekte. Dodatno, sprječavaju urušavanje mekog tkiva na površinu korijena i olakšavaju stabilizaciju krvnog ugruška osiguravajući osteoinduktivnu mrežicu za novu regeneraciju tkiva. U inicijalnoj fazi su na gipsanim modelima bili izrađeni individualno modelirani akrilatni stentovi na okluzalnim površinama zuba koji će biti podvrgnuti terapijskom postupku, kako bi se osigurala reproducibilnost slijednih mjerjenja. Stent je bio udubljen tijekom kirurškog zahvata da se može bilježiti orientacija sonde. Sonda je položena uz bukalnu površinu do maksimalne dubine recesije.

#### Procjenjivani klinički parametri (39)

1. Vertikalna dubina recesije gingive (GR)
2. Razina kliničkog pričvrstka (CAL)
3. Klinička dubina sondiranja (PD)
4. Širina keratiniziranog tkiva (WKT)

#### Kirurški postupak (Slike od 1. do 12.)

Nakon procjene predkliničkih podataka i odgovarajuće lokalne anestezije, učinjena su dva zaobljena reza mezijalno i distalno od recesijskog defekta smještenog na udaljenosti od vrha interdentalne papile do dubine recesije plus jedan milimetar. Slijedila su još dva zaobljena i blago divergentna reza koji su počinjali na krajevima dvaju uzdužnih rezova i protezali se do alveolarne sluznice.

Od stvorenoga trapeznoga reza podignut je režanj uz pristup "podijeli-odigni-podijeli" u koronarno-apikalnom smjeru. Rasteretni okomiti rezovi odignuti su i razdijeljeni oštrom paralelnom s površinom kosti, a istodobno se študio period radi zaštite kosti ispod u lateralnim dijelovima režnja. Apikalno uz kost, podizanje i cijepanje režnja obavljalo se sve dok nije bilo moguće pasivno pomaknuti režanj u koronarnom smjeru.

Kako bi se omogućio koronarni pomak režnja, uklonjena su sva hvatišta mišića. Koronarni pomak režnja smatra se odgovarajućim ako je njegov rubni dio moguće pasivno pomaknuti koronarno i zadržati na razini cementno-caklinsko-spoja (CEJ-a) zuba s recesijskim defektom.

Vestibularni dio mekog tkiva anatomske interdentalne papile koronarno od horizontalnog reza, deepitiliziran je, te je stvoreno ležište vezivnoga tkiva na koje je prišvena papilla koronarno pomaknutog režnja (40). Ogoljela površina korijena zuba, nakon temeljitog čišćenja, dvije je minute kondicionirana 24-postotnim EDTA kako bi se uklonio zaostali sloj te zatim temeljito isprana sterilnom fiziološkom otopenom.

Sačuvano je sve preostalo tkivo parodontnog ligamenta koronarno od alveolarne kosti. Otopina rhPDGF-BB-a nanesena je na izloženu površinu korijena i na vlakna koronarnog ligamenta. Mala količina  $\beta$ -TCP-a zasićena je otopinom rhPDGF-BB-a i postavljena ispod CEJ-a preko ogoljele površine korijena, prekrivajući dva do tri milimetra susjednu kost.

Kolagena membrana također je natopljena PDGF-otopenom prije nego što je postavljena membrana. Zatim je postavljena preko beta TCP-a prema smjernicama standardne tkivno vođene regeneracije te zašivena obostrano na deepitelizirana područja papila.

healing by improving and promoting cellular ingrowth into the recession defect. In addition, they physically prevent the collapse of the soft tissues onto the root surface and facilitate the stabilization of blood clot by providing a osteoconductive scaffold for new tissue regeneration.

Custom made acrylic stents were fabricated on plaster/stone casts prepared during initial phase, on the occlusal surfaces of teeth to be treated to ensure reproducibility at subsequent measurement. Stent was grooved at the time of surgery to record the orientation of the probe. The probe was oriented on buccal surface at maximum depth of recession to it.

#### Clinical parameters assessed(39):

1. Vertical gingival recession depth (GR)
2. Clinical attachment level (CAL)
3. Clinical probing depth (PD)
4. Width of keratinized tissue (WKT)

#### Surgical Procedure (Figure 1-12)

After evaluation of pre clinical records and obtaining adequate local anaesthesia, two horizontal bevelled incisions were given, mesial and distal to the recession defect located at a distance from the tip of the anatomical papillae equal to the depth of the recession plus 1 mm. This was followed by two bevelled oblique, slightly divergent, incisions starting at the end of the two horizontal incisions and extending to the alveolar mucosa.

The resulting trapezoidal-shaped flap was elevated with a split-full-split approach in the coronal-apical direction. The releasing vertical incisions were elevated split thickness keeping the blade parallel to the bone plane, thus leaving the periosteum to protect the underlying bone in the lateral areas of the flap. Apical to bone exposure flap elevation continued split thickness and finished when it was possible to move the flap passively in the coronal direction.

In order to permit the coronal advancement of the flap, all muscle insertions present in the thickness of the flap were eliminated. Coronal mobilization of the flap was considered "adequate" when the marginal portion of the flap was able to passively reach a level coronal to the CEJ of the tooth with the recession defect.

The facial soft tissue of the anatomic inter-dental papillae coronal to the horizontal incisions was deepithelialized to create connective tissue beds to which the surgical papillae of the coronally advanced flap were sutured (40). The exposed root surface, after thorough root planing, was conditioned with ethylenediamine-tetraacetic acid (EDTA- 24 %) for 2 minutes to remove the smear layer and thoroughly rinsed with sterile saline.

Any remaining PDL tissue coronal to the alveolar bone was preserved. The rhPDGF-BB solution was then applied to the exposed root surface and to the coronal ligament fibers. A small amount of  $\beta$ -TCP was saturated with the rh-PDGF-BB solution and placed below the CEJ, over the denuded root surface and extending approximately 2 to 3 mm onto the adjacent bone.

The collagen membrane was also saturated with the PDGF solution prior to membrane placement. Once saturated, the membrane was placed over the beta TCP accord-



**Slika 1.** Slučaj prvi: Mjerenje recesije akrilatnim stentom i UNC-sondom  
**Figure 1** Case 1: Measuring recession with acrylic stent and UNC probe.

**Slika 2.** Uzdužni rez

**Figure 2** Horizontal Incision.

**Slika 3.** Okomiti rez

**Figure 3** Vertical Incision.

**Slika 4.** Cervikalni rez

**Figure 4** Crevicular Incision.

**Slika 5.** Odizanje režnja

**Figure 5** Flap Elevation.

**Slika 6.** Aplikacija 24-postotnog EDTA na površinu korijena

**Figure 6** Application of 24 % EDTA to root surface.

**Slika 7.** Aplikacija rhPDGF otopine  
**Figure 7** Application of rhPDGF solution.

**Slika 8.** Beta TCP namočen u rhPDGF otopinu

**Figure 8** Beta TCP soaked in rhPDGF Solution

**Slika 9.** Aplikacija beta TCP i rhPDGF mješavine

**Figure 9** Application of beta TCP and rhPDGF mixture.

**Slika 10.** Postavljanje kolagene membrane

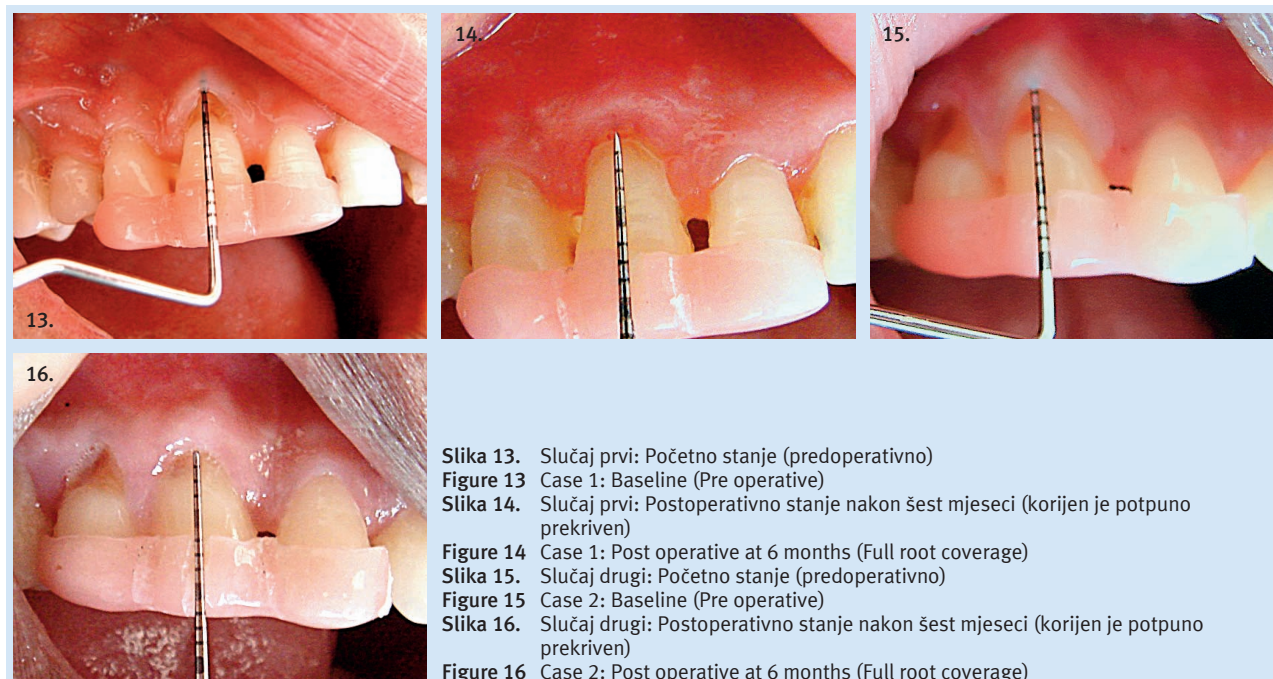
**Figure 10** Placement of collagen membrane.

**Slika 11.** Šivanje kolagene membrane

**Figure 11** Suturing of collagen membrane.

**Slika 12.** Koronarni nastavak režnja i šivanje

**Figure 12** Coronal advancement of flap and sutured.



Slika 13. Slučaj prvi: Početno stanje (predoperativno)

Figure 13 Case 1: Baseline (Pre operative)

Slika 14. Slučaj prvi: Postoperativno stanje nakon šest mjeseci (korijen je potpuno prekriven)

Figure 14 Case 1: Post operative at 6 months (Full root coverage)

Slika 15. Slučaj drugi: Početno stanje (predoperativno)

Figure 15 Case 2: Baseline (Pre operative)

Slika 16. Slučaj drugi: Postoperativno stanje nakon šest mjeseci (korijen je potpuno prekriven)

Figure 16 Case 2: Post operative at 6 months (Full root coverage)

Na kraju je membrana prekrivena koronarno pomaknutim režnjem. Režanj je tada zašiven 5-0 resorbirajućim koncem na razini CEJ-a šivanjem na deepitelizirana područja papila. Vertikalni rezovi zatvoreni su istom vrstom konca. Preostala otopina rhPDGF-BB-a raspoređena je na koronarno pomaknuti režanj, a nakon toga postavljeni su tanka folija i parodontni zavoj.

Pacijenti su dobili postoperativne savjete i lijekove. Kao antibiotička terapija ordiniran im je bio amoksicilin i kloksacilin u kombinaciji, te otopina dikofenaka i paracetamol kao protuupalni lijekovi. Propisana im je bila i dvotjedna uporaba vode za ispiranja usne šupljine na bazi klorheksidina dva puta na dan.

#### Postoperativni tijek i kontrola:

Pacijenti su pozvani 24 sata nakon terapije na kontrolu radi procjene nelagode, otekline, bolova, krvarenja ili pomačka periodontalnog zavoja. Tjedan dana nakon kirurškog zahvata skinut im je parodontni zavoj i područje je isprano fitološkom otopinom. Zavoj im je ponovno postavljen zbog mogućega nedovoljnog cijeljenja.

Pacijenti su mjesec dana dolazili na kontrolu svaka dva tjedna i zatim jedanput na mjesec sve do šest mjeseci nakon zahvata. Svaki put im je bilo pregledano operirano područje. Predoperativna mjerena bila su ponovljena nakon jednog, tri i šest mjeseci poslije operativnog zahvata.

#### Opažanja (Slike od 13. do 16.)

Nakon šest mjeseci više nije bilo recessije. Različiti predoperativni te postoperativni parametri prikazani su u tablicama 1. i 2., a pokazali su 100-postotno smanjenje dubine gingivne recessije te poboljšane vrijednosti CAL-a, PD-a i WKT-a u usporedbi s početnim stanjem i šest mjeseci poslije

ing to standard GTR surgical procedure and sutured bilaterally to the de-epithelialized papilla region.

Subsequently, the membrane was covered with the coronally advanced flap. The tissue flap was then secured at the level of the CEJ by suturing the flap to the de-epithelialized papilla regions with 5-0 resorbable sutures. The vertical incisions were closed with 5-0 resorbable sutures. Any remaining rhPDGF-BB solution was dispensed onto the coronally advanced flap, followed by placement of tin foil and periodontal dressing.

Requisite post operative instructions and medications were advised to the patient. The patients were given amoxicillin and cloxacillin combination for antibiotic coverage and a combination of diclofenac sodium and paracetamol as an anti-inflammatory drug. Chlorohexidine mouthwash was also prescribed twice daily for two weeks to every patient.

#### Post Surgical Follow up

Patients were called after 24 hours for check up to evaluate any discomfort, swelling, pain, any bleeding or displacement of periodontal pack. One week following surgery, periodontal pack was removed and area irrigated with saline, repeat periodontal pack was placed in case of uneventful healing.

Patients were recalled every 2 weeks following surgery for 1 month and subsequently every month for the next 6 months for examination of the treated surgical site. Clinical measurements recorded pre-operatively, were repeated at 1<sup>st</sup> month, 3<sup>rd</sup> month and 6<sup>th</sup> month post-operatively.

#### Results (Figure 13-16)

At 6 months, there was no residual recession. Various parameters recorded at baseline and post-operatively are shown in the table 1 and 2 indicating 100 % reduction in gingival recession depth and appreciable values of CAL, PD and WKT when compared from baseline to 6 months. The tis-

**Tablica 1.** Parodontni parametri (GR - recesija gingive, CAL - klinička razina pričvrksa) kod pacijenata opisanih u prikazu  
**Table 1** Periodontal parameters (GR - gingival recession, CAL - clinical attachment level) in reported patients

Parameteri • Parameters	Pacijent • Patient	Područje • Site	GR				CAL		
			Početno stanje • Baseline	1. mjesec • 1 <sup>st</sup> month	3. mjesec • 3 <sup>rd</sup> month	6. mjesec • 6 <sup>th</sup> month	Početno stanje • Baseline	3. mjesec • 3 <sup>rd</sup> month	6. mjesec • 6 <sup>th</sup> month
1.	13	3	3	1	0	0	6	2	2
2.	13	3	3	1	0	0	6	2	1

**Tablica 2.** Parodontni parametri (WKT - širina keratinizirane gingive, PD - dubina sondiranja) kod pacijenata opisanih u prikazu  
**Table 2** Periodontal parameters (WKT - width of keratinized tissue, PD - probing depth) in reported patients

Parameteri • Parameters	Pacijent • Patient	Područje • Site	WKT				PD		
			Početno stanje • Baseline	1. mjesec • 1 <sup>st</sup> month	3. mjesec • 3 <sup>rd</sup> month	6. mjesec • 6 <sup>th</sup> month	Početno stanje • Baseline	3. mjesec • 3 <sup>rd</sup> month	6. mjesec • 6 <sup>th</sup> month
1.	13	4	6	7	7	3	2	2	2
2.	13	4	6	7	7	3	2	1	1

je. Prema izgledu je kod oboje pacijenata tkivo bilo zdravo i bez znakova upale.

sues at sites in both the patients appeared healthy, with no visible signs of inflammation.

### Rasprava

Ovaj slučaj dokazuje da je recesiju parodontnog defekta moguće riješiti s GEM 21S® i kolagenom membranom te koronarno pomaknutim režnjom, s optimalnim rezultatima kada je riječ o različitim kliničkim parametrima ( Tablice 1. i 2.) te estetici. Različita istraživanja potvrdila su uspješno korištenje rhPDGF-BB-a i koštanih graftova kod parodontnih defekata, kao što su to učinili Myrons Nevins i suradnici (29), Myron Nevins (28) te M. Camelo i njegovi kolege. (27).

Ovaj ciljani terapijski postupak obećava kod predviđanja regenerativnih rezultata i to kombinacijom pasivnih nosača koji se danas mogu nabaviti na tržištu, a imaju fizikalna i kemijska svojstva koja pomažu staničnom priranjanju i uraštanju uz pomoć visoko pročišćenog i koncentriranog rhPDGF-a koji bioaktivno potiče cijeljenje. Daljnja klinička ispitivanja i stečena iskustva pomoći će u razvoju regeneracije i poboljšanju kirurških tehniku kako bi se optimizirao klinički ishod. A spoznaje tijekom praćenja dvaju opisanih slučajeva pokazuju da primjena rhPDGF-a pomiješanog s TCP-om može osigurati izvrsne kliničke rezultate.

### Discussion

This case report proves the principle that it is possible to treat periodontal recession type defects with GEM 21S® and a collagen membrane with a coronally advanced flap with optimum results in terms of various clinical parameters (as shown in table 1 and 2) and aesthetic point of view.

Various studies have supported the concept of using rhPDGF-BB and bone grafts in periodontal defects such as done by Myrons Nevins et al (29), Myron Nevins (28) and Camelo M et al (27).

This targeted therapeutic approach promises to increase the predictability of regenerative outcomes by combining the mostly passive scaffolds that have been present to date, and that have physical and chemical characteristics that aid in cell attachment and ingrowth, with highly purified, concentrated rhPDGF, which provides a bioactive stimulus for healing. Further clinical investigation and experience will continue to elucidate the requirements for predictable regeneration and the surgical techniques to optimize clinical outcomes, but observation of the present clinical cases suggests that rhPDGF mixed with TCP can provide excellent clinical results.

### Zaključak

Nakon praćenja serije slučajeva može se zaključiti da korištenje GEM 21S® i kolagene membrane može biti prihvatljiva alternativa različitim drugim postupcima prekrivanja gingivnih recesijskih defekata. Opisani slučajevi bili su kratko kliničko ispitivanje na malom broju uzoraka i bez histološke procjene. Buduća istraživanja trebala bi se obaviti na velikom broju ispitnika i s histološkom procjenom, radi daljnje usporedbi i lakšeg predviđanja navedenih postupaka jer u literaturi o toj temi nema mnogo podataka.

### Conclusion

Within the limits of this case series, the use of GEM 21S® and a collagen membrane may represent an acceptable alternative to various other procedures for covering gingival recession defects. The present study was short term clinical study with small sample size and no histological evaluation. Studies should be designed with large sample sizes and histological evaluation to further compare the predictability of above said procedures, as there is paucity of literature regarding the same.

**Abstract**

On mixing with an osteoconductive scaffold, recombinant human platelet derived growth factor (rhPDGF-BB), a potent wound-healing protein, has been shown to promote clinical attachment gain and regeneration of the periodontium. This human case report evaluated the clinical outcome of rhPDGF-BB with beta tricalcium phosphate (GEM 21S®) and a collagen membrane in the treatment of recession defects using coronally advanced flap. Patients were followed postoperatively, and healing was evaluated at 1, 3 and 6 months, with recession depth as the primary outcome measure. This pioneer case report revealed a favourable tissue response to GEM 21S® and collagen membrane from both clinical and aesthetic point of view showing full root coverage in two cases.

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**Address for correspondence**

Dr.Preetinder Singh,  
H.no 28, Sangam Enclave, Sector 48-A,  
Chandigarh (160047) INDIA  
Tel: 0091-9915652946  
preetinder.perio@yahoo.com

**Key words**

Periodontal Disease; Blood Platelet-Derived Growth Factor; Wound Healing; Tooth Root; Periodontium

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