Recognition and management of palatogingival groove for tooth survival: a literature review

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Palatogingival groove (PGG) is an anomaly in the maxillary anterior teeth, often accompanied by the area of bony destruction adjacent to the teeth with no carious or traumatic history. The hidden trap in the tooth can harbor plaque and bacteria, resulting in periodontal destruction with or without pulpal pathologic change. Related diseases can involve periodontal destruction, combined endodontic-periodontal lesions, or separate endodontic and periodontal lesions. Disease severity and prognosis related to PGG depend on several factors, including location, range, depth, and type of the groove. Several materials have been used and recommended for cases of extensive periodontal destruction from PGG to remove and block the inflammatory source and recover the health of surrounding periodontal tissues. Even in cases of severe periodontal destruction, several studies have reported favorable treatment outcomes with proper management. With new options in diagnosis and treatment, clinicians need a detailed understanding of the characteristics, treatment, and prognosis of PGG to successfully manage the condition. (Restor Dent Endod 2017;42(2):77-86)

Key words: Endodontic; Palatogingival groove; Periodontal

Introduction

The maxillary anterior incisors can show various morphologic and anatomic anomalies, including globulomaxillary cysts, cleft palate, congenital absence of tooth, supernumerary tooth, dens invaginatus, Eagle’s talon, peg-shaped lateral incisor, germination, fusion, accessory root, and palatal gingival grooved incisors.1,2 Among the abnormalities, palatogingival groove (PGG) is defined as ‘a developmental anomaly in a root that, when present, is usually found on the lingual surface of maxillary incisor teeth’.3 The maxillary lateral incisor is most commonly involved because of the embryological hazard of having its tooth germ locked between those of the central incisor and canine. PGG originates when the central fossa crosses the cingulum and extends to varying distances in an apical direction.4

Frequently, recognizing and managing PGG is complicated and requires an interdisciplinary strategy for combined endodontic-periodontal lesions. However, no controlled investigations have been conducted despite a large number of case reports. Therefore, the aim of this article was to review the literature on the diagnosis and treatment of PGG, thereby helping clinicians to successfully manage PGG.
Etiology and prevalence

Several etiologies have been claimed for this developmental anomaly: (i) consequence of an alteration in growth, such as an infolding of the inner enamel epithelium and epithelial sheath of Hertwig,7 (ii) variant of dens invaginatus, 3,4 (iii) alteration of a genetic mechanism,10 and (iv) attempt to form another root. 7,11

Diverse occurrence rates for PGG have been reported. The investigation by Everett et al. was the first large survey of the prevalence of PGG.4 They reported a prevalence of less than 2% with 0.5% of PGG extending into the apical area in their survey of 625 extracted maxillary lateral incisors. 4 Withers et al.9 reported that the prevalence of the PGGs in 531 individuals examined was 8.5%. Among the individuals, 2.33% of the 2,099 maxillary incisor teeth examined had PGG. Most of the PGGs (93.8%) were in maxillary lateral incisor teeth.7 Kogon et al.4 surveyed 3,168 extracted maxillary incisors and reported a prevalence rate of 4.6% total, and 5.6% and 3.4% in maxillary central incisors and lateral incisors, respectively. About half of the grooves terminated on the root, and 58% of those extended more than 5 mm from the CEJ.9

Meanwhile, other researchers have reported higher occurrence rates. Storrer et al. reported a prevalence rate of 9.58% in a survey of 73 extracted maxillary lateral incisors.12 Al-Rasheed et al. reported 10.3% prevalence of the PGG, with 6.5% and 3.8% for coronal and apical grooves, respectively, from clinical examinations of 552 maxillary lateral incisors in 276 Saudi adults.13 In a clinical examination of 200 patients, Iqbal et al.1 reported a prevalence rate of 10%, 6.75% as a coronal groove and 3.25% as an apical groove. They found bilateralism in 57.5% of cases, 63% of coronal and 46.15% of apical grooves.1 Hou et al. reported a prevalence rate of 18.1% in clinical examinations of 404 maxillary incisors in 101 individuals.14

This variance in prevalence rates could be caused by different diagnostic criteria or examination methodologies (e.g., survey of extracted teeth vs. clinical examination) or by ethnic/racial differences, which would suggest a genetic relationship (e.g., relatively high prevalence in Sino-Americans and low prevalence in Sub-Saharan Africans and Sahul-Pacific people).15 Acquiring more precise prevalence rates will require studies with larger samples that represent the entire population.

Classification

PGG can be classified by its location as distal, mesial, or central patterns as summarized in Table 1.16 Storrer et al. reported that 9.58% of maxillary lateral incisors showed PGG in an investigation of 73 extracted teeth, with the groove always located in the center of the lingual area.12 On the contrary, Albaricci et al. showed that, among maxillary lateral incisors with PGG, 62.8% of the grooves were proximally located.17 If the groove is located proximally, bacterial plaque accumulation can occur more rapidly and cause greater difficulty in removal, resulting in destruction of periodontal tissues and formation of localized periodontal lesions.16

Another proposed classification of PGG is into mild, moderate, and complex types according to the depth and complexity of the groove,16,19 which can be clinically more important than the location or number of grooves. Mild grooves are gentle depressions in the coronal enamel that terminate at or immediately after crossing the CEJ.14 Moderate grooves extend some distance apically along the root surface in a form of a shallow or fissured defect.14,20 Complex grooves are deeply invaginated defects which involve the entire length of the root or those with separate accessory root from the main root trunk.7,11,18,20 Kogon et al. reported that more than 50% of PGG extended beyond the CEJ onto the root surface of the lateral incisors: 43% of the grooves on the root extended less than 5 mm, 47% between 6 and 10 mm, and 10% more than 10 mm.9 Meanwhile, as the severity and the complexity of PGG increase, the potential for pulp-periodontal ligament space communications also increases.18 In a histological observation of a tooth extracted due to PGG, the dysplastic dentin with islands and clefts seemed to communicate with the periodontal ligament space subjacent to the groove.11,18,20

According to the degree of invagination of the groove toward the pulp cavity, PGG can also be classified as shallow/flat (< 1 mm), deep (> 1 mm), or a closed tube that forms a tunnel-like channel.9,22 Some researchers have used sequential ground sections or histological examinations of deeply invaginated grooves and observed a
groove with entrapped enamel (also called a hollow enamel island) that ends in a blind enamel cul-de-sac. Kogon et al. reported that 54% of all PGG samples were classified as shallow depression, 42% as deep depression, and 4% as closed tube.

Recently, extracted maxillary lateral incisors with PGG were observed and reconstructed 3 dimensionally using micro-computed tomography. Gu et al. classified 11 extracted teeth into 3 types. A type I groove is short (not beyond the coronal third of the root), type II is long (beyond the coronal third of the root) but shallow, corresponding to a normal or simple root canal. Type III is long (beyond the coronal third of the root) and deep, corresponding to a complex root canal.

Rarely, numerous grooves in a single tooth have been reported; for example, one in the labial surface and another in the lingual surface or multiple grooves in the lingual surface of maxillary central incisors.

### Relationship between PGG and periodontal/pulpal health

Al-Rasheed et al. studied the association between PGG and periodontal health by investigating the plaque index (PI), bleeding index (BI), and pocket depth (PD) in 552 maxillary lateral incisors in Saudi adults. They reported that teeth with an apical groove showed PI and BI of 100%; thus, the apical extension of the groove was significantly associated with poor periodontal health. Diseases related to PGG are localized gingivitis and periodontitis with or without pulpal pathology. In several case reports, PGG cases presented as a combined type of primary periodontal lesion with secondary involvement of the pulp.

Some explanations have been presented about possible causes of such combined endodontic-periodontal lesions. Whereas some authors have insisted that the pulpal and periodontal lesions are unrelated with different etiologies that simply coincide in time, others have suggested a correlation between pulpal and periodontal lesions. Those researchers called out the root apex, accessory foramina, lateral canals, and dentinal tubules as possible communication channels between periodontal defects and pulpal tissues, and speculated that bacteria and necrotic debris from a primarily infected root canal could extend into the apical base of the fissure groove with subsequent coronal progression along the groove.

On the other hand, irritants and microorganisms from the periodontal pocket could progress along the hollow, funnel-shaped PGG surface, advancing to the periodontal breakdown and root surface contamination resulting in retrogenic pulp necrosis even though PGGs do not reach the apex and are not very deep. Accessory foramina or dentinal tubules along the grooves have been regarded as the possible pathway between the pulp canal and the groove. Peikoff et al. showed the presence of

### Table 1. Classifications of palatogingival groove

| Classification Feature | Location of groove<sup>9</sup> |
|------------------------|---------------------------------|
| 1) Distal              | 2) Mesial                        |
| 3) Central (or midpalatal) |
| Extent and complexity of groove<sup>18</sup> | 1) Mild: the grooves are gentle depressions of the coronal enamel that terminate at or immediately after crossing the CEJ |
|                        | 2) Moderate: the grooves extend some distance apically along the root surface in the form of a shallow or fissured defect |
|                        | 3) Complex: the grooves are deeply invaginated defects that involve the entire length of the root or that separate an accessory root from the main root trunk |
| Degree of invagination of the groove towards the pulp cavity<sup>9</sup> | 1) Shallow/flat (< 1 mm) |
|                        | 2) Deep (> 1 mm) |
|                        | 3) Closed (> 1 mm) |
| Degree of severity based on micro-computed tomography studies<sup>23</sup> | 1) Type I: the groove is short (not beyond the coronal third of the root) |
|                        | 2) Type II: the groove is long (beyond the coronal third of the root) but shallow, corresponding to a normal or simple root canal |
|                        | 3) Type III: the groove is long (beyond the coronal third of the root) and deep, corresponding to a complex root canal system |

CEJ, cementoenamel junction.
communication like numerous clefts between the pulp canal and the groove in their histological observation. In 1989, Gao et al. investigated maxillary lateral incisors with PGG by scanning electron microscope. They found some parts as thin as 360 μm between the groove and the pulp cavity, and observed accessory foramina along the grooves. Four of the five specimens had one to three foramina with diameters varying between 15 and 200 μm. They concluded that those accessory foramina along the groove could be primary means of communication between the pulp and periodontium in teeth with PGG. These findings were supported by histological investigations of Goon et al.

**Diagnosis**

Several PGG cases have been reported recently. Clinically, patients with a pathologic lesion related to PGG often complain of dull intermittent or acute pain, mobility of the teeth, pus discharge, sinus tract formation (Figure 1a), and gingival swelling. They can also present with no symptoms. In most cases, the patient had no history of dental caries, trauma, or discoloration of the teeth. Pulp vitality was retained or lost contingent upon pulpal nerve involvement. Cases with advanced lesions along deep grooves frequently show no response to thermal or electric

![Figure 1](https://doi.org/10.5395/rde.2017.42.2.77)
incisors. A clinical examination shows funnel-shaped hollow grooves with an accumulation of plaque and calculus, along with loss of epithelial attachment, pocket formation, and bleeding on probing. PGG is often observed bilaterally in the oral cavity. In one study, bilateralism was found in 57.5% of total cases, 63% for coronal and 46.15% for apical grooves among 200 patients.1

Radiographically, teardrop-like radiolucency can be observed in cases with primary pulpal infection,7 and pear-shaped radiolucency (Figure 1c) can be observed in the coronal aspect with apical periodontal widening. In some cases, a radiolucent parapulpal line can be observed as one or more dark lines extending along the length of the root parallel to or superimposed over the root canal.8 In one case report, placement of a gutta-percha cone through the sulcus along the groove could delineate the course and extent of the groove.34 Meanwhile, some authors have indicated difficulties in detecting the groove in conventional radiographs because of overlapping of the structures.27,38 The type of diseases developed from PGG are various: endodontic or periodontal disease or combined endodontic-periodontal disease, resulting in diverse symptoms, including no symptoms even with advanced lesions. It is difficult and simultaneously important to determine the size and location of any bone lesion, the depth and location of the groove onto the root, and the relationship between the lesion and the groove. Three dimensional radiographs using cone beam-computed tomography (CBCT) can provide accurate, sensitive information to assess and plan the treatment of the teeth with PGG (Figure 1d).39 In 2015, Castelo-Baz et al. stated that the information acquired from the CBCT imaging, which showed that the pulp necrosis was not connected to the PGG, is important in making treatment plans, including the choice of an appropriate material to fill the canal.15 However, in consideration of the radiation exposure the patients receive, the use of CBCT should be limited to cases in which conventional imaging fails to provide adequate information.

Aberrant forms resembling PGG and differential diagnosis

Dental anomalies that resemble PGG include dens invaginatus, Tomes’ root, and extra root variation. Each aberration has been deemed a non-typical form of the others. In the differentiation of dens invaginatus from PPG, PGG presents as a split form rather than the infolding form seen in dens invaginatus. Even in PGG cases that exhibit an infolding form, the groove is shallower than that seen with dens invaginatus. Occasionally, a groove can be detected on the labial surface of the maxillary incisors.40 The prevalence rate of the labial cervical vertical groove has been reported as 3%41 to 6.5%,42 which is lower than that reported for PGG. Accessory root formation occurs most commonly in mandibular canine, premolar, and molar teeth, but it is also rarely observed in maxillary and mandibular incisor teeth.21,43 Yavuz et al. reported a case of accessory root in a maxillary lateral incisor.41

Treatment of PGG

1. Basic principle for treatment

In the past, if a tooth with PGG had both a draining sinus tract and periodontitis, extraction of the tooth was recommended because of poor prognosis.7 However, several reports have shown successful clinical outcomes despite the initial complex condition of a combined endodontic-periodontal lesion related to PGG manifested as normal pocket depth and radiographically normal state of surrounding tissue. Given those favorable clinical outcomes, conservative treatment methods to treat and retain the tooth are now recommended. The change also reflects both patients’ increasing desires to retain their teeth as long as possible and difficulties in achieving proper papillary reconstruction or an esthetic outcome with dental implants for maxillary incisors. The treatment approach for teeth with PGG is based on the following three strategies: (i) complete eradication of microbials, (ii) permanent and thorough sealing of the root groove that communicates between the root canal and the periodontium, and (iii) periodontal regeneration and complete healing of the periodontium.

In 2003, Kerezoudis et al.46 summarized the treatment interventions needed in cases of relatively shallow PGG: (i) surgical removal of granulation tissue and irritants,8 (ii) a gingivectomy and apically positioned flap,3 (iii) surgical exposure and flattening of the groove by grinding, with or without application of guided tissue regeneration techniques,46 (iv) positioning a restoration in the groove,37 and (v) orthodontic extrusion of the tooth.

Among the various proposed treatment options, clinicians have to choose a method to eliminate the causative pathologic factor and achieve a favorable outcome. First, it is necessary to examine whether the pulp is involved in the pathologic change. If the pulp is in a pathologic state, endodontic treatment is recommended first. It is important to determine the dentin thickness of the palatal surface of the canal near the groove, which can be very thin. Careful instrumentation during canal shaping or post space preparation is needed to prevent perforation of the root canal.23

2. Treatment of mild PGG

In the mild type of PGG with physiologic mobility and shallow grooves, odontoplasty in conjunction with periodontal treatment, including gingivectomy or...
subgingival root planing, is recommended. The pathology caused by the groove space is expected to be eliminated by grinding the groove or sealing it with one of a variety of filling materials. ‘Saucerization’ is one method for treating the mild form of PGG that involves grinding the groove to the level of the crestal bone with a rotary cutting and polishing instrument.45

3. Treatment of complex PGG

For more complex cases, several methods have been proposed: granulation tissue removal through a flap, elimination of the defect at the level of the crestal bone using rotatory instruments (saucerization) with or without the guided tissue regeneration technique, intentional extraction of a problematic tooth to achieve complete removal of the groove and subsequent reimplantation (intentional replantation), orthodontic extrusion, and extraction. In cases with an extensive groove area, some authors have reported successful treatment outcomes with intentional replantation.29

4. Various regenerative materials currently used to fill the groove

Dragoo et al. indicated that any subgingival restoration material should include the following characteristics: (i) biocompatibility, (ii) a dual-cure set, (iii) adhesiveness, (iv) radiopacity, (v) compactness, (vi) surface hardness, (vii) insolubility in oral fluids, (viii) absence of microleakage, (ix) low coefficient of thermal expansion, and (x) low cure shrinkage.46 In addition, convenience of use and rapid setting that does not interfere with hemostasis are important properties in clinical circumstances. Several materials, including amalgam, glass ionomer cement (GIC), composite resin, and calcium silicate-based-cement such as mineral trioxide aggregate (MTA), have been selected for PGG treatment.

1) Amalgam

Amalgam has antibacterial activity related to the presence of mercury, copper, and zinc.47 Along with its biocompatibility, ease of manipulation, and better hardness to moist conditions than other materials, it has led amalgam to be widely used to fill PGG.1 Tooth discoloration from amalgam is one of its major disadvantages in PGG restoration of anterior teeth. With the development of various filling material, the frequency of use of amalgam has been decreased.

2) Glass ionomer cement (GIC)

GIC has been widely used in the restoration of PGG because of its favorable characteristics for both the tooth surface and periodontal tissues. This material is resistant to water degradation at the tooth-cement interface, shows good sealing ability through chemical bonding, and has an antibacterial effect.48 The fluoride in GIC can interfere with the initial adherence of bacteria and inhibit their metabolism and growth.49 It has also been reported that epithelial and connective tissue attachment occurred on the cement surface.50

3) Composite resin

Controversial data are available for the effects of composite resin on gingival health. Whereas some authors have shown that well-finished composite resin restorations do not damage the health of the gingiva,51 several researchers have reported that patients with composite resin restorations on a subgingival area presented with more gingival bleeding and PD associated with gingival inflammation and higher bacterial counts than patients treated with other restoration materials.52,53 Moreover, in a long-term observation, gingival inflammation adjacent to composite resin restorations increased over time with a significantly higher prevalence rate than when other materials were used.54 Increased wear and marginal leakage over time might adversely affect gingival health.

4) Calcium silicate-based cement

Recently, calcium silicate-based cements showing excellent biocompatible characteristics have been developed for the dental field. In several case reports, MTA has been used to restore the subgingival groove of a tooth. Although MTA has several favorable properties (excellent biocompatibility, sealing ability, and ability to set in moisture), difficulty in material handling and the possibility of wash-off, especially in a transgingival defect with a long setting time, make it difficult to use in PGG cases.35 Because PGG is mostly distributed from the crown area to the root of the tooth, mechanical properties that can endure intraoral conditions and biocompatibility with subgingival conditions are very important considerations. Some authors have reported a successful treatment outcome for PGG with Biodentine, describing advantages such as easy handling, a relatively short setting time of 9 to 12 minutes, improved mechanical properties, good biocompatibility, and regenerative potential (Figure 2b).2,55,56

5. Various regenerative materials currently used to fill intrabony defects

If the groove extends beyond the apical third of the root, surgical interventions are required to access the whole groove area and related lesions. For regeneration of periodontal tissues, diverse barrier or graft materials (bone grafts, platelet-rich plasma, and enamel matrix derivative) have been used, with consideration of the size of the bone defect and the presence of palatal bone loss.
1) Membrane
Attam et al. reported that a combined technique of bone graft and membrane significantly reduced the pocket depth compared with cases treated by open flap debridement (Figures 2c and 2d). Anderegg et al. also reported 10 cases of successful treatment after 6 month follow-up using a polytetrafluoroethylene membrane.

2) Bone graft
To achieve guided tissue regeneration, bone graft materials have been used along with membrane in the bone defect area to enhance the bone fill. McClain et al. reported that the attachment level was more predictable when combined graft/GTR therapy was used. Gandhi et al. also reported the use of synthetic bone graft material in an extensive bone defect area related to PGG.

3) Platelet-rich fibrin
Platelet rich fibrin (PRF) is an immune platelet concentrate collecting all constituents of a blood sample favorable to healing and immunity on a single fibrin membrane. Rajendran et al. reported that, in the treatment of PGG, PRF application along with bone graft on the bony defect area resulted in crestal bone formation after 9 month follow-up.

Figure 2. Surgical procedure for management of PGG-related periradicular pathosis. (a) PGG is verified along the root surface to the region of the apical third (yellow triangle); (b) The PGG was filled with Biodentine after saucerization (pointing finger); (c) The bony defect was filled with artificial bone graft material; (d) The bone-filled lesion was covered by an absorbable membrane; (e) Post-operative radiograph; (f) 8 month follow-up radiograph reveals healing of the periradicular lesion. PGG, palatogingival groove.
4) Enamel matrix derivative
The proteins of the enamel matrix secreted by Hertwig’s epithelial root sheath in the process of root formation can contribute to apposition of the acellular cementum. The justification for the use of enamel matrix derivative (EMD, Emdogain, Straumann, Basel, Switzerland) is to emulate this process and facilitate the role of acellular cementum in the formation and repair mechanisms of the periodontal ligament and alveolar bone. Hammarström et al. reported the actual formation of acellular cementum with EMD. EMD has also been used to prevent external root resorption and ankylosis onto the bone in cases of intentional replantation. Al-Hezaimi et al. reported a favorable 4 year outcome after treatment of PGG with intentional replantation accompanied by EMD.

Prognosis
The prognosis for a tooth with PGG depends on several factors: the location of the groove, severity of the accompanying periodontal disease, accessibility to the defect area, and type of groove (shallow/deep or long/short). If the groove is shallow and terminates before the CEJ (confined to the crown of the tooth), the prognosis is good. Even in cases initially thought to have poor prognosis because of the severity and complexity of the disease, several authors have reported successful treatment outcomes with active and multidirectional treatment interventions.

Conclusions
PGG, a rare aberration on the maxillary anterior teeth, occasionally results in combined endodontic-periodontal disease with extensive periodontal destruction of the tooth, which is associated with poor prognosis. In the past, a tooth with PGG showing a complex lesion was regarded as hopeless, and immediate extraction was recommended. However, with the development of new materials, diagnostic tools, and understanding of the characteristics and treatment principles, many recent cases have shown successful treatment outcomes on teeth with PGG. Clinicians should recognize the existence of PGG and manage it properly based on the understanding in order to ensure survival of the tooth.

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