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Notes
The Relationship of Endodontic-Periodontic Lesions

by

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The correlation of endodontic and periodontic radicular lesions has aroused controversy and confusion inasmuch as dentists have become increasingly more aware of the relationship between the attachment apparatus and the pulp. This article will offer a classification of these lesions based on their possible etiology, diagnosis and prognosis of treatment. Only by careful diagnosis and proper classification can the most effective treatment plan be selected.

Although others 2, 3, 4, 5 have classified these lesions in varying degrees, we can theoretically delineate five types of lesion formation that are interrelated (Figure 1). These will be discussed individually.

Primary Endodontic Lesions

Clinically, these lesions may appear concurrently with drainage from the gingival sulcus area and/or swelling in the buccal attached gingiva. Although the patient may be aware of minimal discomfort, pain is not usually present. An initial clinical impression is that these are of periodontic origin. However, they are periodontic only in that they pass through the periodontal ligament area. In reality, they are fistulas resulting from pulpal disease.

Radiographically, different levels of bone loss may be apparent depending on the avenue of fistulation. The necrotic pulp may cause a fistulous tract from the apex through the periodontium along the mesial or distal root surface, to exit at the cervical line. This appears as a radiolucency along the entire root length (Figure 2a, Figure 3, Figure 4). This is not a totally dark radiolucent area, instead a greyish, bony matrix may be visible. These lesions may occur on any maxillary or mandibular tooth.

Fistulation can also occur from the apex into the bifurcation area which, radiographically, creates the appearance of periodontal involvement. A similar radiographic appearance may result from continual pulp irritation through an accessory canal 6, 7 which opens into the bifurcation area (Figure 2b & Figure 5). Diagnostically, one should be suspicious of a pulpally induced lesion when the crestal bone level on the mesial and distal appears relatively normal and only the bifurcation area is radiolucent.

Another possibility results from fistulation through an accessory canal some distance from the apex on the mesial or distal which resembles an infra-bony pocket. (Figure 2a and Figure 6).

It must be pointed out that if fistulation occurs on the buccal or lingual aspect and is superimposed over the tooth root, a radiolucency may not appear on the radiograph. This also could be true of upper molars where the palatal root screens the view of the trifurcation area. Thus it is imperative that a gutta percha or silver cone be inserted into the fistulous tract and x-rayed to determine the origin of the lesion. However, when the pulp does not respond to an electric vitality meter or thermal tests; it is evident a necrotic pulp may be the offender. In addition, when probing, a minimal amount of calculus or plaque formation is encountered. In reality, these are not periodontic lesions but rather fistulas of endodontic origin. They will heal with endodontic therapy alone.

Primary Endodontic Lesions With Secondary Periodontic Involvement

After a period of time if this primary endodontic problem remains untreated, it may then become secondarily involved with periodontal breakdown. Plaque may begin to form at the gingival margin which could result in a periodontitis (Figure 2c & Figure 7).

...
Lesions that involve the apical periodontal ligament and the root surface can result in periapical radiolucencies. The endodontic and periodontic lesions may be superimposed, and both require treatment. The prognosis is affected by the level of destruction of the periodontal ligament and the vitality of the pulp.

Primary Periodontic Lesions

These lesions are caused by periodontal disease. Periodontitis gradually progresses unchecked along the root surface until the apical region is reached (Figure 2d & Figure 8). Occlusal trauma may or may not be superimposed in these lesions. Diagnosis is based on the usual periodontic test procedures. Probing usually reveals calculus for varying lengths along the root surface and the pulp responds quite normally to endodontic testing procedures. The diagnostician must also be aware of the radiographic appearance of periodontal disease associated with developmental radicular anomalies. Sugarman and Sugarman have raised the question of diagnosis on teeth with full coverage. In this instance the test cavity is extremely useful. A small hole is drilled through the crown and into the dentin with a highspeed #1½ or #2 round burr, without the use of local anesthesia. The positive reaction to cutting dentin without coolants often will confirm a vital pulp. This is indicative of a periodontal lesion. The prognosis in this situation depends wholly upon the efficacy of periodontal therapy.

Primary Periodontic Lesions With Secondary Endodontic Involvement

As periodontal lesions progress toward the apex, lateral or accessory canals may be exposed to the oral environment which can lead to necrosis of the pulp (Figure 2e). In addition, pulpal necrosis can result...
from periodontal procedures where the blood supply, through an accessory canal or the apex is severed by a curette.

These primary periodontal lesions with secondary endodontic involvement may be radiographically indistinguishable from primary endodontic lesions with secondary periodontic involvement. Teeth undergoing periodontal therapy that do not respond as anticipated, should be pulp tested. It may be that the previously vital tooth is now necrotic. Again the prognosis depends on the periodontal therapy once the endodontic therapy has been solved. Periodontal treatment alone will not suffice in the presence of a pulpally involved tooth.

Recently, there has been research to determine the relationship between periodontal and pulpal disease. Mazur and Massler, 1964,11 found no correlation between the severity of periodontal disease and the status of the pulp. However, recent studies by others 12, 13, 14 suggests that an interrelationship does exist once the

"True" Case

These lesions of the periodontal and pulpal vitality involve the pulp. The necrosis is created where alveolar bone is lost. Ultimately it is impossible to distinguish the secondary endodontic involvement from the periodontal involvement.

It is impossible to evaluate the appearance of a tooth. If a fistula is present from the flap to the pulpal space, that has potential for infection, also can involve the pulp.

We have tried to explain the endodontic and periodontal involvement in their diagnosis.
mortality of the dentinal tubules is violated. Further search in this area is definitely indicated.

*True* Combined Lesions

These lesions occur where an endodontically induced periapical lesion exists on a tooth that is also periodontally involved. The radiographic infra-bony defect is created when these two entities meet and merge somewhere along the root surface. (Figure 2f & Figure 9). Ultimately, the clinical and radiographic picture is indistinguishable from the other two lesions that are concurrently involved. Periapical healing may be anticipated following successful endodontic therapy. The periodontic aspects then may or may not respond to periodontal treatment, depending on the severity of involvement.

It is interesting to note that a similar radiographic appearance may result from a vertically fractured tooth. If a fistula is present, it may be necessary to lay a tip to help determine the exact etiology. A fracture that has penetrated to the pulp with resultant necrosis, so can be labelled a "true" combined lesion.

**SUMMARY**

We have presented an etiologic classification of endodontic and periodontic lesions. To better recognize, understand and treat these problems, we have discussed the diagnosis and prognosis from a clinical standpoint.

**Figure 5.** Radiographic bifurcation involvement is readily visible. Since the pulp was necrotic only endodontic therapy was performed. Complete radiographic healing is apparent nine months later. Note lateral canal opening into the bifurcation.
Figure 6. The mesial radiolucency on the first bicuspid resembles an infrabony pocket. Since the pulp was non-vital, endodontic therapy was completed. The lateral canal that showed on the post-operative x-ray was not anticipated. However, in spite of a poorly condensed filling, healing of both the mesial and periapical areas occurred.

Figure 7. This was initially diagnosed as a primary endodontic lesion. However, on 3 year follow-up examination only partial healing is seen radiographically. On probing the distal aspect calculus was encountered and the diagnosis of secondary periodontitis was made.

Figure 8. The opposite root showed an ultimate filling. In order to proceed with treatment.

REFERENCES


Because of observation that certain important inter-related factors of the pulp have been set off endodontically.

Pulpal injury can be caused by various factors in cases of periodontal disease which cannot be classified as the cause of the disease. Chemical

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