Periapical diseases.

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Periapical periodontitis - aetiology

- Pulpitis and pulp necrosis
- Trauma
- Endodontic treatment

Periapical periodontitis

- Acute periapical priodontitis
- Chronic periapical periodontitis (periapical or apical granuloma)
- Acute periapical abscess and spread of inflammation

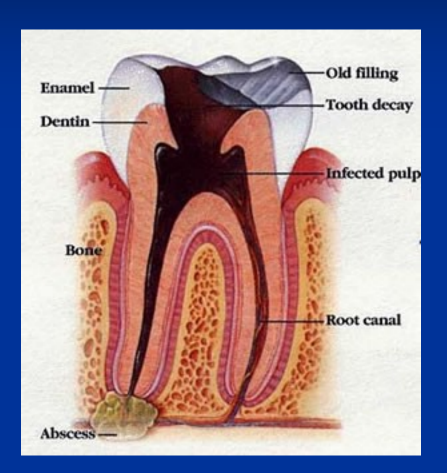
Periapical periodontitis

- Dynamic process; inflammation can vary with time
- Outcome reflects the balance between the nature, duration, and severity of the irritant and the effectiveness of the host defences
- Bacterial infection of the root canals is the major cause of clinically significant periodontitis
- Can follow acute traumatic injury to periapical tissues without pulp necrosis
- Endodontic treatment, instrumentation of infected root canal

Acute periapical periodontitis

- Acute inflammatory exudate in the periodontal ligament (between root apex and alveolar bone)
- Pain elicited by external pressure (pulpitis well located)
- Hot or cold stimulation does not induce pain, as it would in pulpitis
- Radiography usually normal; no bone resorption yet
- Acute periapical or alveolar abscess can develop directly

Periapical abscess







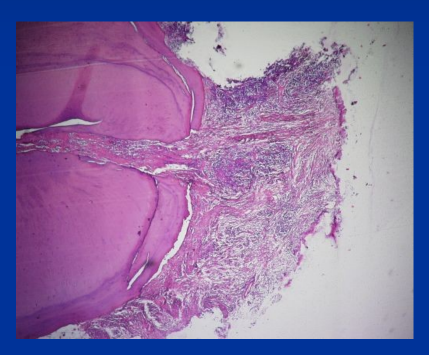
Chronic periapical periodontitis (periapical or apical granuloma)

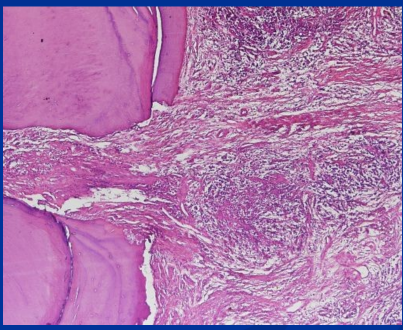
- Persistant irritation, bacteria (anaerobes predominate) in the pulp chamber and root canals results in chronic periapical periodontitis
- Resorption of periapical alveolar bone,
 replacement by granulation tissue, periapical granuloma
- Root with attached periapical granuloma

Apical and periapical granulomas

- Asymptomatic (may remain quiscent for long periods) or symptomatic
- Chronically inflammed granulation tissue around apex of a non-vital tooth
- Infection and antigenic chalange from endodontic flora
- Stimulation of proliferation of rests of Malassez
 within the lesion (=radicular cysts)

Periapical granuloma

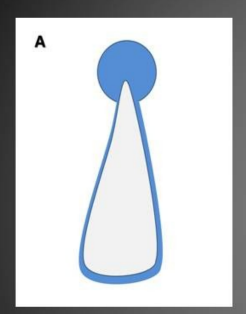


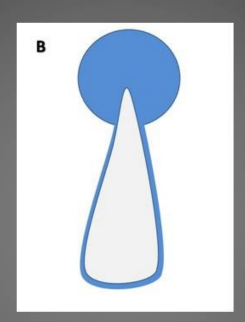


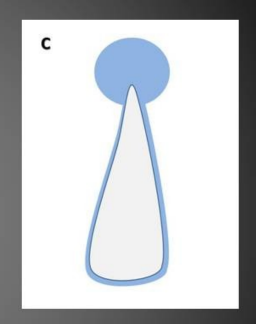
Radiological findings in apical and periapical granulomas.

- Margins reflects the dynamics of the lesion
- Widening of periodontal ligament space at the beginning
- Active bone resorption = margins ill defined
- Static lesions = bone aposition and the formation of a zone of sclerosis (=osteosclerosis)

Periapical Lucency







Apical granuloma

< 1.5 cm corticated margin

Radicularcyst

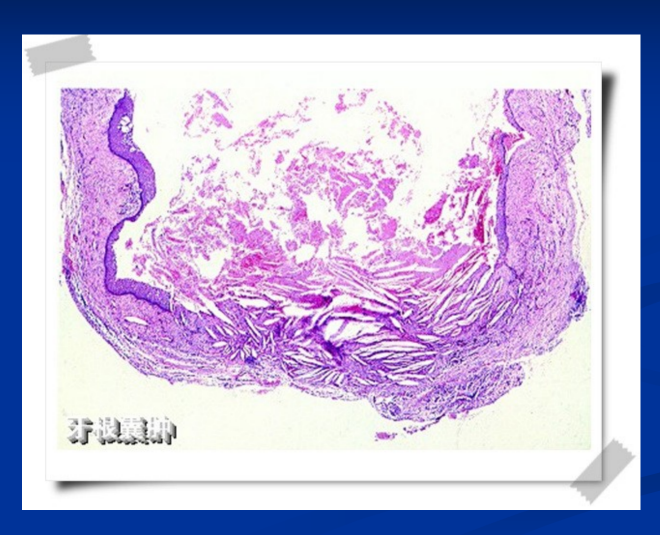
> 1.5 cm corticated margin Abscess

less well defined margin

Sequelae of chronic periapical periodontitis

- Antigenic chalange and host's immunological response in balance = quiescent granuloma
- The balance disturbed = enlargement of the granuloma, bone resorption
- Bacteria invading the granuloma from the root canal = acute exacerbation = acute symptoms = enlargement of granuloma = abscess formation
- Suppuration in the granuloma
- Development of radicular cyst
- Osteosclerosis (=bone apposition)
- Hypercementosis (=apposition of cementum)

Radicular cyst



Aetiology and microbiology

Frequently detected bacterial species in periapical abscesses	
Microaerophilic streptococci	S. Milleri group e. g. S. anginosus
Anaerobic streptococci	Peptostreptococcus species, e. g. P. anaerobius
Gram-positive anaerobic rods	Actinomyces species, e. g. A. israelii Eubacterium species, e. g. E. lentum
Gram-negative anaerobic rods	Porphyromonas species, e. g. P. gingivalis Prevotella species, e. g. P. intermedia Bacteroides species Campylobacter species Fusobacterium species, e. g. F. nucleatum

Routes of spread

- Increase in hydrostatic pressure causes pus to track along lines of least resistence
- Pus directly into oral cavity through a sinus following penetration of periostium and mucosa
- Palatal mucoperiostium resistent = palatal absces
- Abscesses in molar region penetrate the bucal cortical plate spreading into soft tissues = cellulitis
- Abscesses at anterior maxillar teeth = perforation of the labial bone = spreading to inner canthus of the eye and lower eyelid, obliteration of nasolabial fold, into upper lip
- Abscesses at maxillary molars and premolars = into the maxillary sinus
- Abscesses at mandibular premolars and molars = involvement of submandibular, sublingual and lateral pharyngeal spaces, and anteroposteriorly under the skin surface
- Abscesses at mandibular incissors and canine = labially, perforate the bone, subcutaneous abscess in the midline between attachments of mentalis muscles

Cellulitis

- Rapidly spreading inflammation of the soft tissues
- Usually associated with streptococcal infections (related to the release ,,spreading enzymes, e. g. hyaluronidase, stroptokinase)
- diffuse, tense, painful swelling of soft tissues; malaise, elevated temperature
- Risk: cavernous sinus thrombosis; extension into submandibular and cervical tissues = respiratory embarrassment; pain, trismus

Ludwig's angina

- Severe cellulitis involving the submandibular, sublingual, and submental spaces
- May involve the pharynx and larynx
- Oedema of the glottis; risk of death by suffocation

Ludwig's angina



Figure—Submandibular and sublingual erythema and swelling typical of Ludwig's angina.

Thank you for your attention ...