# PERIODONTOLOGY AND ORAL DISEASES IN CHILDHOOD

dr. Radó Zsuzsanna Stefánia



#### SEMMELWEIS UNIVERSITY

Department of Paediatric Dentistry and Orthodontics

#### Overview

- Normal periodontal conditions
- Bacteria-induced inflammatory periodontal diseases
  - Gingivitis
  - Periodontitis
  - Prevention
- Gingival recession
- Gingival enlargement
- Drug-induced gingival overgrowth
- Gingival fibromatosis
- Necrotizing periodontal diseases
- Traumatic ulcerative gingival lesions

- Developmental disturbances
  - Cleft patients
  - Ankyloglossia
  - Congenital lip fistules
- Anomalies of the tongue
  - Lingua geographica
  - Acute and chronic inflammation of the tongue
- Diseases of the lip (Cheilitis exfoliativa, granulomatosa, angularis)
- Diseases of viral origin (HSV, EBV, HIV, HPV)
- Fungal infections
- Recurring ulcerative lesions (RAU,RAS, Mikulicz, Sutton, Cooke)

Goran Koch , Sven Poulsen: Pediatric Dentistry: A Clinical Approach

Fábián G., Gábris K., Tarján I.: Gyermekfogászat, fogszabályozás és állcsont-ortopédia

### Normal periodontal conditions

#### Primary dentition

- Bulkier
- Stippling develops gradually after the age of 2-3
- Connective tissue is similar to permanent teeth but thicker junctional epithelium → more resistant to inflammation bc it is less permeable

#### Permanent dentition

- Healthy marginal gingiva becomes thinner and pinkish
- Length of the junctional epithelium can be considerably longer → no need to probe routinely

#### **GINGIVITIS**

### Clinical appearance

- Hard to distinguish between normal and pathologic reactions
- If plaque accumulation is minimal and the defense mechanisms work well, there will be no clinical symptoms
- More pronounced plaque accumulation or defects in defense reactions will result in clinical symptoms
- Diagnosis based on clinical symptoms (GBI)
- In healthy children gingival infections remain superficial
- If a child has long standing generalized gingivitis general health should be checked

Vascular response and accumulation of inflammatory cells

- → Reddish gingiva
- → Swollen appearance
- → Papillae protruding from the interproximal spaces
- → Increased volume, shiny surface
- → Crevicular exudation
- Increased tendency of bleeding on probing

# Age dependent tendency to develop gingivitis

- Preschool children are less susceptible than adolescents and adults
- Possible causes:
  - Spirochetes and black-pigmented bacteroides are less frequently found in children
  - Lower poportions of Fusobacterii, Eubacterii and Lactobacilli
  - Increased cell proliferation and turnover of collagene
  - Cellular infiltration is predominantly of T-lymphocytes (in adults it's B-s)
  - Lower permeability

# Etiology of gingivitis

- Unanimous agreement: microbial plaque
- → Quantity of bacteria and bacterial products
- BUT must be regarded as multifactorial disease with intrinsic and extrinsic factors
  - Disturbances in enamel mineralization
     → rough surface
  - Early stages of eruption of hypoplastic teeth is accompanied by pronounced gingivitis
  - Manifest carious lesions
    - Cervical carious lesions are almost always accompanied with chronic ginigvitis
  - Restoration with defective margins/rough surfaces
  - MALOCCLUSIONS are not dominant → rendering of oral hygiene

# Factors modifying gingivitis I.

- Mouth breathing
- Hormonal changes (puberty gingivitis)
- Eruption gingivitis
  - Gingival response is often out of proportion to the degree of bacterial irritation
  - Epithelium displays degenerative changes
  - Cleaning is unpleasant
  - Long dental epithelium → risk of deeper tissue involvement

#### Diabetes mellitus

(Factors modifying gingivitis II.)

- More susceptible to develop periodontal diseases
- Tendency to develop chronic forms is higher
- Specially poorly controlled DM

#### Leukemia

(Factors modifying gingivitis III.)

- Most common from during childhood: acute lymphoblastic leukemia
- Often accompanied by severe oral symptoms
- Gingival margins are soft and swollen from the infiltration
- Cytotoxic treatments
- Drug interference with the replication of epithelial cells
- Plaque controll before the start of cytotoxic treatment!

#### Agranulocytosis

(Factors modifying gingivitis IV.)

- Malignant type of neutropenia
- Acute and very severe condition
- Etiology: drug induced or autoimmune
- Oral ulcerations and peridontal manifestations are common
- In chronic cases the gingiva becomes hyperplastic with granulomatous changes

#### Heart conditions

(Factors modifying gingivitis V.)

- Severity of oral manifestations is directly proportional to the cyanosis
- Bluish-red gingiva
- Sometimes antibiotic prophylaxis is indicated

# Gingivitis treatment

#### Marginal gingivitis

- Plaque control
   (parents in preschool children, modified Bass technique with soft brush)
- Severe forms of gingivitis
  - Professional tooth cleaning (potentially in local anesthesia)
  - Chemical plaque control
  - Education

#### **Periodontitis**

### Clinical picture

- Ongoing inflammatory process involving deeper parts of the periodontium with loss of tooth support
- Histological appearance of inflammation is different
  - Larger proportion of plasma cells and B-lymphocytes (→gingiv.)
- Few subjective symptoms

- →Clinical diagnosis based on
  - probing depth
  - attachment loss
  - marginal bone assesed on radiographs
  - →evaluation of the inflammatory status
    - Bleeding on probing
    - Subgingival calculus

# Classification and epidemiology

- First descriptions in medically compromised children
- From the 1970s otherwise healthy children and adolescents have been reported to have periodontitis
- Early onset, rapid progression, specific microflora, localized lesions → unique form
- Prepubertal periodontitis, juvenile peridontitis, early onset periodontitis, accidental attachment loss
- Today there is agreement that diagnosis based mainly on the age of onset is not accurate
- Epidemiology: very different prevalences in different studies
  - Probing clinical attachment loss
  - Radiogarphic criteria: 2mm distance to cementoenamel junction

#### Chronic periodontitis

- Moderate signs of inflammation except at areas of periodontal destruction.
- In children and adolescents often solitary lesion.
- · Affects apparently healthy individuals.

#### Aggressive periodontitis

#### Localized

- Moderate signs of inflammation, except at areas of periodontal destruction.
- Two or more teeth involved, usually permanent first molars and incisors.

#### Generalized

- Permanent dentition:
  - severe signs of inflammation
  - periodontal destruction at first molars and incisors and at least three other teeth.
- Primary dentition:
  - usually severe signs of inflammation
  - several teeth involved
  - often associated with a systemic condition.

Goran Koch , Sven Poulsen: Pediatric Dentistry: A Clinical Approach

## Chronic periodontitis

- Minor loss of periodontal support
- Slow progression rate
- Considerable plaque accumulation
- Young children, primary teeth
  - 2-4% of 7-9 yrs olds
  - Usually single lesions on primary molars
  - Can be of local origin (trauma, development)
  - May represent intital stage of progressive periodontal disease

#### Adolescents

- Less than 5%
- Solitary sites, usually first permanent molars
- Subgingival calculus c

#### Agressive periodontitis – young children

- No strict definition on level of attachmentloss or number of teeth involved
- Prevalence less than 0,5%
- Most cases show localized lesions with moderate signs of inflammation
- Generalized forms are often associated with systemic diseases
  - →underlying cause examination by pediatrician
  - → destruction starts early after eruption and may lead to premature loss of teeth

## Agressive periodontitis-adolescents

- Onset in early permanent dentition
- Subgingival calculus
- Often preceded by boneloss in primary dentition
- First molars and incisors
  - Radiographs show vertical or archshaped pattern of bone loss
- Generalized form
  - At least 3 teeth that are not molars or incisors
  - Severe inflammation

Systematic use of bitewing radiographs (caries diagnosis) may help identify patients

→ early treatment

# Etiology and risk factors-Microbiology

- Localized: Actinobacillus actinomycetemcomitans
  - Leukotoxin
  - Cytolethal-distending toxin reduces the content of collagen in tissues
  - Capacity to invade periodontal tissue
  - Variation of virulence between different clones
- Generalized:
  - A.actinomycetemcomitans
  - Porohyromonas gingivalis
  - Prevotella intermedia

Image of Actinobacillus actinomycetemcomitans colony grown on selective agar from UCL Eastman Dental Institute

P. gingivalis colonies grown on blood agar. Heme from the media is oxidized by the bacteria to produce hemin which accumulates on the cell surface producing a characteristic black pigment after about 7 days of anaerobic incubation.

→ Periodontitis is a polyinfection with varying efficiency of the host response

### Etiology and risk factors

#### Host-defense factors

- Polymorthonuclear neutrophil cells (PMNcells)
  - Abnormalities of adherence, chemotaxis, phagocytosis, bactericidal activitiy
  - Defect chemotaxis mainly in African-Americans
- Serum Immunoglobulin G levels high (particularly to AA)

### Genetic factors and ethnicity

- Markedly increased incidence within families
- AD, AR, X-linked
- 8-63% of near relatives have severe periodontitis too
- Black or Hispanic adolescents
   5-15x compared to caucasians
- Immigrant children of Asian origin more at risk than Swedish children

# Etiology and risks-Modifying factors

- Restaurations, manifest caries
- Ectopic eruption
- Smoking
  - Vasoconstrictor effect
  - Substances affect fibroblasts and inflammatory cells

# Systemic diseases and syndromes connected to periodontal disease

### Down syndrome

- Marginal bone loss
- Severe in the anterior segment, especially mandible
- Impaired phagocytic function
- Poor oral hygiene

#### Picture source:

http://semmelweis.hu

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https://www.intechopen.com/books/prenatal-diagnosis-and-screening-for-down-syndrome/oral-health-in-individuals-with-down-syndrome

#### Diabetes Type I.

- Adolescents with DM have a tendency of loss of periodontal support
- ?well-controlled patients too?
- Specific prophylactic programs
- Polymorphonuclear leukocytes impaired
- Vascular changes
- Poor oral hygiene

### Hypophosphatasia

- Low serum alkalin phosphatase
- Ricket-like skeletal changes
- Loss of alveolar bone
- Anterior primary teeth
  - Aplasia and hypoplasia of root cementum
  - Large pulp chambers
  - Integlobular dentin formation

# Histiocytosis-X (reticuloendotheliosis)

- Eosinophilic granuloma in bone → more frequent in mandible than maxilla
- Hand-Schüller-Christian disease (→ disseminated form)
- Treatment of the disease (steroids, irradiation, cytostatics) produce secondary negative effects

# Papillon-Lefevre syndrome

(keratosis palmaris et plantaris)

 Fulminant types of periodontitis with rapid bone destruction

# Screening

- Organized dental health care helps a lot
- Full mouth probing is debated
   → partial periodontal probing → first molars
- Radiographic analysis of marginal bone level
- More thorough examination in risk groups

#### **Treatment**

#### Initial therapy

- Plaque control
- Professional scaling
- Root planning
- Systemically administered antibiotics (aggressive P)
   → succesfull outcome has been reported without it

#### Reevaluation

4-6 weeks after scaling and root planning

#### Regular maintenance

- Subgingival sampling
- Extraction of severely affected primary teeth
- Surgery in adolescents

#### Prevention

#### Mechanical plaque control

- Parents have to brush their children's teeth
- Modified Bass technique
- Toothbrush: small, soft, big handle
- Quality is more important than quantity

(Chemical plaque control)

#### Gingival recessions

- Localized GR in 10-15% of teenagers
- Labial and irregular position of teeth, traumatic brushing
- History of orthodontic therapy
- Poor plaque control
- Therapy: underlying cause

# Drug-induced gingival overgrowth

- Calcium channel blockers (nifedipine)
- Immunosuppressives (cyclosporinA)
- Anticonvulsants (phenytoin)
  - Overgrowth occurs more frequently in children than in adults
  - Plaquecontrol program before start of therapy!
- Pseudopockets (over 4mm)
- Altered tissue composition: more glycosaminoglycans

# Gingival fibromatosis

=diffuse, non inflammatory gingival enlargement

- Autosomally inherited
- Generalized/localized
- Retarded eruption
- Enlargement is pale and very firm

# Necrotizing periodontal diseases (NG)

# Acute necrotizing ulcerative gingivitis (ANUG) → ANUP

- Rapid onset
- Painful necrotic ulcerative gingival lesions
- Affected interdental papillae
- Foetor ex ore
- Mostly seen in children suffering malnutrition

- Professional plaque removal
- Mouthrinsing with 0,5% hydrogenperoxid or 0,1%chlorhexidine
- Antibiotics in cases of nonresponse to the above

#### Traumatic ulcerative gingival lesions

- Bacterial superinfection of traumatized gingival tissue
- Morsicatio buccae
- Infection is caused by the normal mixed flora of the oral cavity
- Ddg: HSV infection and ANUG
  - no affection of the papillae
  - localisation

# 2nd pard ☺ ORAL DISEASES IN CHILDHOOD

## Developmental problems

#### Cleft lips and palate

#### Ankyloglossia

- Impairment of speech
- Different levels of restriction
- Surgical treatment

## Anomalies of the tongue

## Lingua geographica

- Smooth redish areas without papillae
- Borders are white and curly –
   hence the name
- Often hereditary
- No pain associated

# Acute and chronic inflammation of the tongue

Acute inflammation usually accompanies some general infectious disease

- scarlet fever (strawberry tongue)
- Herpetiform stomatitis

**Chronic inflammation** 

Anaemia perniciosa

Candidiasis

Tongue becomes red and smooth "mirrortongue"

# Diseases of the lip

#### Cheilitis exfoliativa

#### Cheilitis exfoliativa

- Due to exsiccation of the lip (fever) or to chewing on lip
- The lip is bright red, exfoliates, cracks and bleeds

#### Cheilitis acuta

Sunburn, wind, allergy etc

Treatment: coating and moisturizing

## Cheilitis granulomatosa

- Isolated symptom or part of Melkersson-Rosenthal syndrome
- Painless granulomatous enlargement of lips
- Can be regressing and recurring

#### Cheilitis angularis/angulus infectiosus

- Usually starts with a sense of dryness, then exfoliation, then cracking of the corners of the mouth
- Very painful
- Etiology: fungal infections + vitamin B deficiency

## Diseases of viral origin

## Herpes simplex virus (HSV)

- Herpetic gingivostomatitis
- Gingivostomatitis herpetica et ulcerosa → bacterial superinfections
- Herpes simplex

## Herpangina

- CoxsackievirusA
- Sudden fever with sore throath
- 1-2 mm diameter grayish lumps form and develop into vesicles with red surrounding
- Over 24 hours they become shallow ulcers
- Vesicles typically found on the posterior oropharynx

#### Mononucleosis infectiosa

Aka. Glandular fever

Epstein-Barr virus

- Infection in childhood produces milder symptoms
- In young adults it causes fever, sore throat, enlarged lymph nodes
- Spontaneous recovery within 2-4 weeks

#### HIV

- Infection from mother during birth or through breastfeeding
- Well controlled HIV doesn't produce symptoms
- Known HIV+ doesn't pose risks since medicated individuals have low virus count and are not contagious
- Unknow disease represents the real threat
- Virus has a low virulence

#### **HPV**

## Fungal infections

#### Candida albicans

- Is part of normal oral flora and only invades mucosa if there is some change in the immunological or humoral environment (antibiotics or immunosuppresives)
  - Pseudomembranous candidiasis (thrush)
    - Common disease in newborns and children with chronic disease
    - Raised pearly white patches that can be rubbed off, leaving an erythematous or bleeding mucosa surface
    - Treatment: antifungal medication (nystatin, miconazole) systemically or topically applied

#### Recurring ulcerative lesions

Benign and non-contagious ulcers in otherwise healthy individuals

→ multiple, erythematous, recurrent, small, round or ovoid ulcers with circumscribed margins, typically presenting first in childhood or adolescence

- Mikulicz aphta most common
  - Separate multiple ulcers 1-2 mm diameter
- Recurrent apthous ulcer major (Sutton)
  - Typically single and 2-3cm, may cause scarring
- Cook aptha
  - Multiple small lesions in groups, very similar to herpes

#### Literature

SECOND EDITION

# Pediatric Dentistry A Clinical Approach

GÖRAN KOCH • SVEN POULSEN



