# Physical and Chemical Injuries of the Oral Mucosa

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#### Introduction

- The oral mucosa the first part of the digestive tract, exposed to various exogenous noxes
- Exposition of longer duration → <u>reactive changes</u>,! diff. dg. x malignancies

- Mucosal lesions with an increased chance of turning into a malignancy - <u>premalignant lesions</u>
- Frequently in areas of the oral cavity not obvious to the patient (sulcus glosso-alveolaris, dorsal and lateral tongue, oral vestibule, retromolar area)
- Therefore thorough intraoral examination twice a year is necessary

#### If mucosal lesions are evident:

- Try to remove local factors that could have contributed to the lesion
- Anti-inflammatory treatment for two weeks, if lesion remains: biopsy
- Diagnosis based on clinical appearance alone usually not sufficient to determine the histological nature of the tissue

# Etiology

- Physical injuries
- Chemical injuries
- Infection
- Allergies, immunologic diseases
- Hyperplasia, neoplasia
- Inborn lesions
- Combination of multiple factors
- Idiopathic

# Physical injuries

- trauma
- denture irritation leading to hyperplasia
- burn
- radiation injury
- amalgam tattoo

# Diseases caused by chemical agents

- Aspirin burn
- Nicotine stomatitis
- Snuff lesion
- Hairy tongue
- Gingival hyperplasia



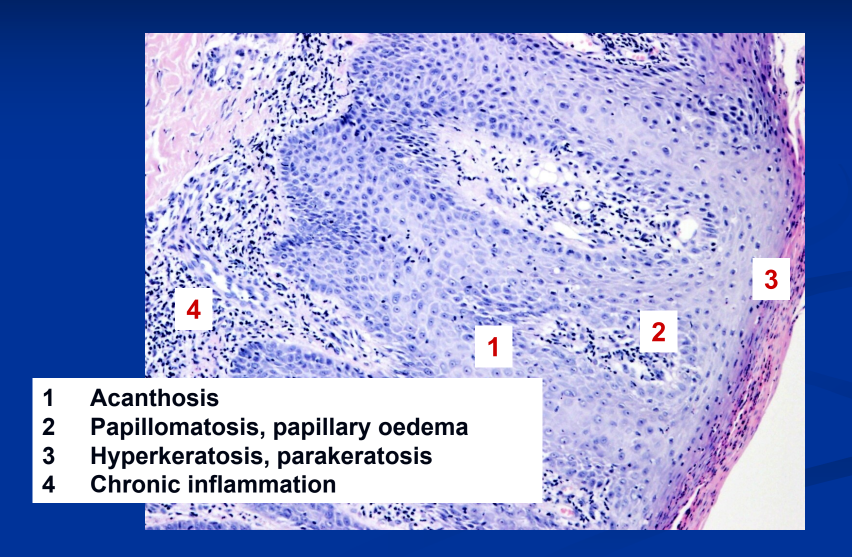
## **Terminology**

- **Lesion** focus of abnormal finding (tissue) in the oral cavity: wounds, sores, any other tissue damage caused by injury or disease.
- Determining **the type of lesion** important for differential diagnosis.
- Appearance: architecture
  - below or above the surface.
  - flat or even with the surface.
  - Color: white, red, white + red, pigmented

# Epithelial changes: terms

- Acanthosis: excessively thickened intermediate cell layer with broad and long rete pegs
- Hyperkeratosis: excessively thickened keratin in stratum corneum
- Leukoplakia: a white patch on the oral mucosa that cannot be scraped off and cannot be classified as any other disease

### Epithelial changes



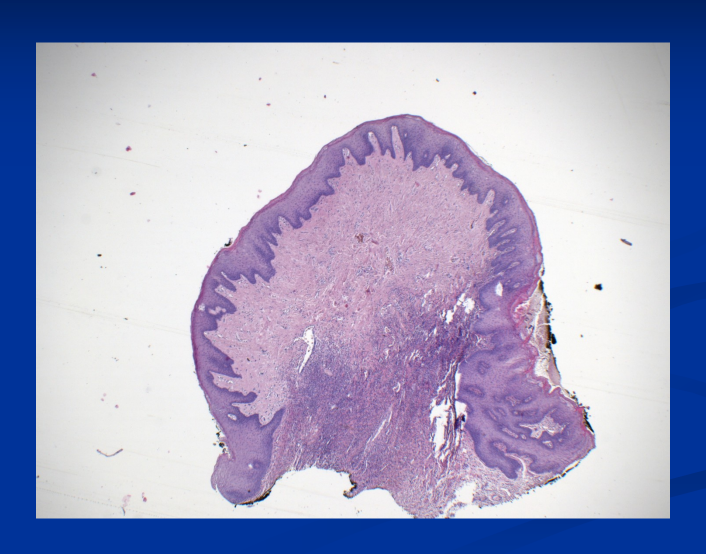
# Lesions extending below the surface

- **Erosion:** shallow defect in the mucosa, commonly caused by mechanical trauma, healing by regeneration.
- **Ulcer:** crater-like defect of the mucosa, deeper than erosion, healing by repair
- **Abscess:** localized collection of pus in an area circumscribed by remaining tissue/granulation tissue.
- **Cyst:** pathological cavity lined with epithelium/endothelium/mesothelium; containing fluid or semisolid material.

# Lesions extending above the surface

- **Blisters:** *vesicles*, *bullae*, lesions filled with watery fluid. Vesicobullous lesions.
- Pustule: similar in appearance to a blister, contains pus.
- Hematoma: similar to a blister, contains blood.
- Plaque: any solid patch or flat area slightly raised above the surface.
- Polyp: exophytic elevated lesion, superficial epithelium
  - + fibrotic stroma

# Reactive fibroepithelial polyp



# Lesions above + below the surface

■ **Nodules** – solid, commonly firm consistency, may be sharply demarcated, may be ulcerated

#### Oral lesions

#### White lesions:

- Leukoplakia
- Linea alba
- Lichen
- Leucoedema
- Morsicatio buccarum
- White sponge nevus
- Fordyce's granules

#### **Red lesions:**

- Erythroplakia
- Varicosity
- Hemangioma
- Purpura (petechiae, ecchymosis) - bleeding
- Hereditary hemorrhagic teleangiectasia

#### Oral lesions

#### **Red-white lesions:**

- Speckled erythroplakia
- Squamous cell carcinoma
- Lichen planus
- Lupus erythematodes
- Lichenoid drug reactions
- Candidiasis (candidal leukoplakia, antibiotic sore mouth, denture stomatitis)

#### Pigmented lesions:

- Melanoplakia
- Ephelis (freckle)
- Pigmented naevus
- Malignant melanoma
- Peutz-Jeghers syndrome
- Addisons's disease
- Tobacco associated pigmentation (smokers melanosis)
- Amalgam tattoo

# Etiology of white oral lesions

#### Inborn

- White sponge nevus (AD)
- Oral manifestation of other inborn/hereditary diseases
- Fordyce's granules (sebaceous glands heterotopy)

#### ■ Traumatic -reactive

- mechanical-friction keratosis hyperplasia due to chronic irritation
- other physical thermal burn, nicotinic stomatitis
- chemical burns, snuff lesion aj.

#### Infections

- Candidiasis (acute pseudomembranous, chronic hyperplastic)
- Diphteria (pseudomembranous inflammation)
- Syphilitic leukoplakia (glossitis)
- Oral hairy leukoplakia (EBV+HIV)

# Etiology of white oral lesions

- Idiopathic leucoplakias
- Dermatologic
  - Lichen planus
  - Lupus erythematodes
- Neoplastic
  - Carcinoma in situ
  - Squamous cell carcinoma
  - others

# Common oral lesions in the primary care office

- White lesions
  - Candida
  - Oral leukoplakia
  - Morsicatio buccarum
  - Hairy tongue
- Vesiculobullous lesions
  - Primary herpetic gingivostomatitis
  - Recurrent herpes
  - Herpangina
  - Hand-foot-and-mouth disease

# Common oral lesions in the primary care office

#### Ulcers

- Aphthous ulcers
- Behçet's syndrome (multiple/major oral aphthous ulcers + genital ulcers + ocular/skin lesions, multisystem immunologically mediated disorder)

#### White mucosal lesions

Appear white due to obscured visualization of the normal pink appearance (connective tissue vascularity).

#### Possible causes:

- the presence of a superficial material
- epithelial thickening
- submucosal alteration leading to a decrease in blood vessel density

#### White mucosal lesions

#### Focal

- physiologic hyperkeratosis homogenous appearance, sharp borders
- idiopathic leukoplakia heterogenous appearance, vague border

### Large or diffuse

 nicotinic stomatitis, smokeless tobacco use, actinic keratosis, hairy tongue

#### White mucosal lesions

#### **Multifocal**

- Irregular, commonly tongue: diminished host resistance to infection
  - Hyperplastic candidiasis hairy leukoplakia

- Chronic bilateral buccal mucosa: may be inborn, acquired dermatoses
- leukoedema, white sponge nevus, lichen planus

# Submucosal change

- White or pale lesions
- Covered by normal epithelium
- Surface smooth and translucent.
- No pain or burning.
- Can not be rubbed off.
- Patient history or the distribution of the lesions important for diagnosis.

# Clinical features of lesions caused by epithelial thickening

- Keratin: rough or grainy surface texture when dried with air or a cotton gauze.
- Additional keratin (hyperkeratosis) → opaque appearance
- Attached keratin only wipe with gauze or scrape with a dull instrument.
- Epithelium intact: no pain, burning, or tenderness

### Other superficial material

- •! food remnants, a dense accumulation of materia alba or plaque: painless, mucosa appears normal.
- White material, soft or friable and rubbing →! an ulcer or erythematous lesion
- Frequent burning + discomfort sensation.
- Diff. diagnosis: after removal of the white material (white surface coagulum) → defect - the ulcerative lesions category.

# Physiological hyperkeratosis

- Thickening due to recurrent friction (callus formation).
- Focal keratosis, focal hyperkeratosis, frictional hyperkeratosis.

## Reactive white hyperkeratotic lesions

#### They do NOT rub off

- Linea alba
- Denture acanthosis
- Nicotinic stomatitis
- Snuff (Dipper's lesion)
- Chemical burn
- Actinic cheilitis

#### Linea alba

- A white line along the line of occlusion, usually bilateral
- Due to increased formation of keratin as a result of frictional irritation (chronic cheek chewing, grinding),
- Sharp tooth surfaces, appliances, and masticatory function of edentulous ridges
- galvanic irritation

### Clinical features

- Opaque, homogenous with sharply delineated borders.
- Usually focal
- Location against the source of friction.
- Asymptomatic, patient unaware.
- If irritation removed → resolution within a few weeks, no other treatment needed
- Multiple or diffuse multiple or large sites

# Linea alba





# Cheek biting (morsicatio buccarum)



- Irregular whitish focus on the buccal mucosa in the line of occlusion
- May be ulcerated
- Due to chewing or biting the cheeks
  - May also be seen on labial mucosa

# Differential diagnosis

- Source of friction to the location.
- Resolution.
- Vague borders, focal ulceration, variation of thickening, or heterogeneous color of the white area are more suspicious
- Epithelial dysplasia and early carcinoma: unusual location for cheek biting (soft palate, floor of the mouth, facial vestibule)

### Denture irritation

■ An ill-fitting denture can cause small ulcers → continued irritation → mucosal hyperplasia in form of acanthosis



#### Denture acanthosis

- Caused by irritants
- Clinical appearance similar to hyperkeratosis
- Thickened intermediate cell layer
- Elongation of rete pegs
- Treatment: avoid irritants, ie. ill-fitting dentures

### Nicotinic stomatitis

- Physical agent
- "Smokers keratosis" "Smokers patches"
- Response of the palatal tissues to the recurring irritation from tobacco smoke usually from a pipe or cigar habit (heat).
- Hotter smoke of cigars or pipes → more prominent lesions (x cigarettes).
- Possible influence of hot liquids

#### Nicotinic stomatitis

 Palate initially diffusely erythematous, later grayish white (hyperkeratosis)



#### Nicotinic stomatitis

- Diffuse, dull greyish-white, opaque on hard palate
- Gradually fades to a normal pink on soft palate
- Severe wrinkled or fissured surface texture
- Homogeneous with erythematous spots (inflamed minor salivary glands orifices)
- Maceration, ulceration and aphthae
- Tonsillar pillars are usually erythematous.
- Tobacco stains of the teeth, odor of tobacco, patient history confirms the cause of the lesion



# Differential diagnosis

- Pipe or cigar + characteristic appearance.
- In long duration or non-healing ulceration, focal heterogeneous appearance and/or focal thickening:

#### CAVE CARCINOMA

#### Smokeless tobacco lesions (STL's)

- Changes in color and texture of the oral mucosa
- Common oral soft tissue lesions among young people.

# Hyperkeratosis caused by smokeless tobacco

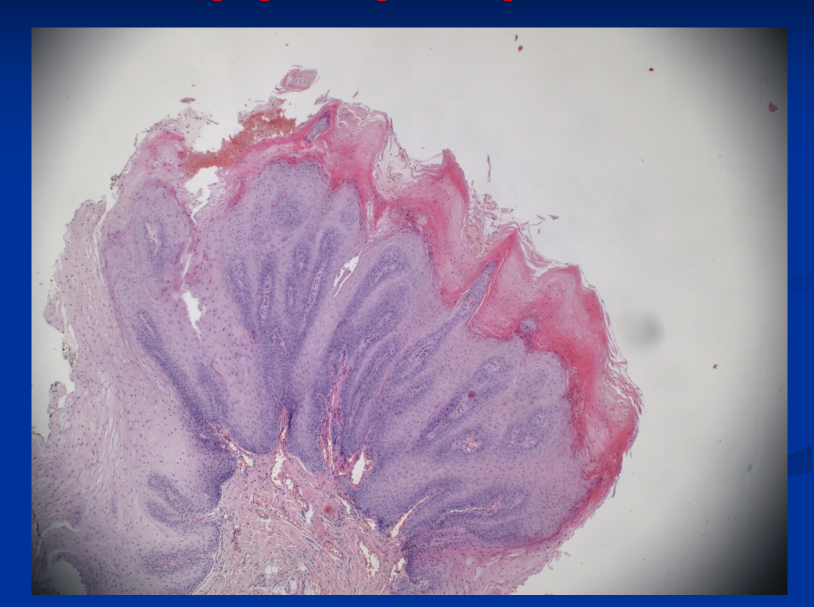
- "snuff dipper's pouch."
- progression to carcinoma, (low grade squamous cell Ca, verrucous Ca).
- Western hemisphere (Sweden, US, Canada) lower carcinogenic rate
- Asia higher rate due to added carcinogens



#### Clinical features

- Hyperkeratotic lesion.
- Uniform, plaque-like thickening
- Homogeneous white, greyish-white, or dark color.
- Grainy rough surface with a uniform reticular pattern of wrinkles and folds (wrinkled, velvety).
- Labial, buccal, and facial alveolar mucosa.
- Large focal lesions, multiple sites (habit).
- Focal lesions well delineated margins. Tobacco stains + residues.

#### Oral verrucous hyperplasia – possible precursor lesion



# Differential diagnosis

- Appearance + history of habit: pathognomonic
- Treatment: quit habit, switch site
- ! x CA
  - non- healing ulceration
  - excessive verrucous thickening

#### Chemical burn

- Different localization/size/appearance according to the type of chemical utilized, its concentration, the duration
- Whitish surface → desquamating → painful erosion
   or ulcer → bone damage
- Healing within 1-2 weeks

# Chemical burn



#### Chemical burn

- Commonly caused by aspirin
- Painful
- Usually in molar region
- Treatment = discontinue aspirin use

# Aspirin burn



- Alteration of the lower lip caused by chronic exposure to sunlight (UV).
- UV portion of the spectrum → cellular damage of the epithelium + the underlying connective tissue.
- Premalignant → + carcinoma cofactors (smoking).
- Biopsy if thickened or ulcerated

## Clinical features.

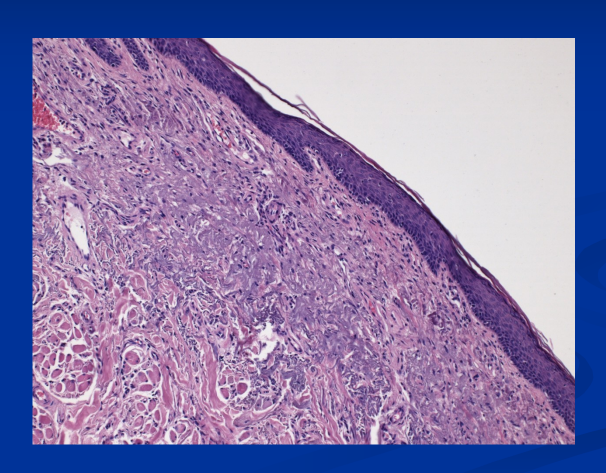
- Fair skinned individuals.
- Usually over 60 yrs.
- Excessive sun exposure.
- Lower lip thinned + atrophic with indistinct demarcation of vermilion border.
- Persists for years, unchanged over an observation period of several months.

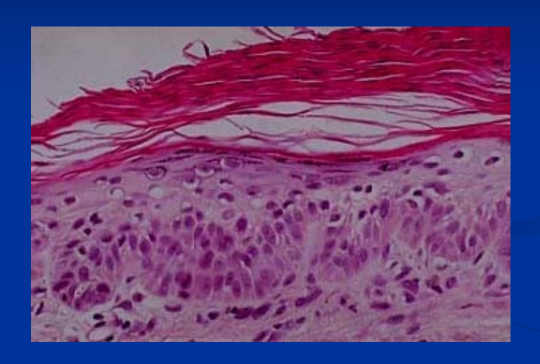
- Focal, homogeneous, milky-white, thickened patches.
- Ulceration is rare unless SCC is present
- Actinic keratosis → skin.
- Facial skin:
  - variation in pigmentation.
  - scaly atrophic patches.
  - seborrheic keratosis (thick, dark plaque).
- Possible skin cancers.





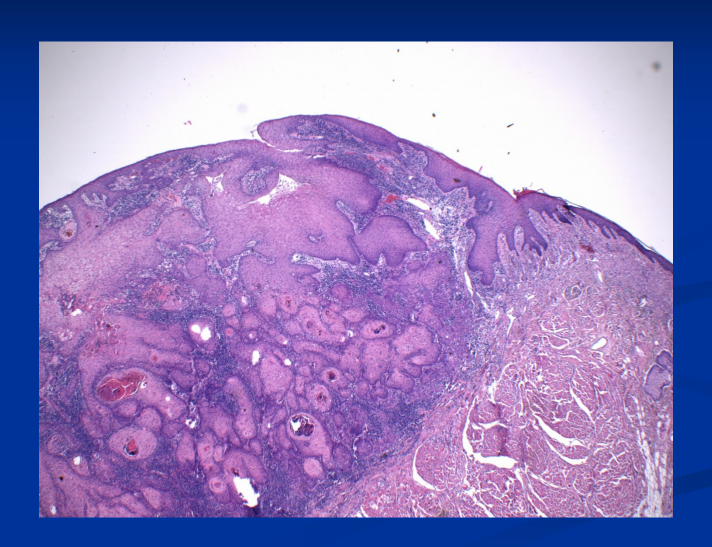
Lower lip thin + atrophic, indistinct demarcation of vermilion border.





Superficial hyperkeratosis, dysplastic changes of squamous cell epithelium

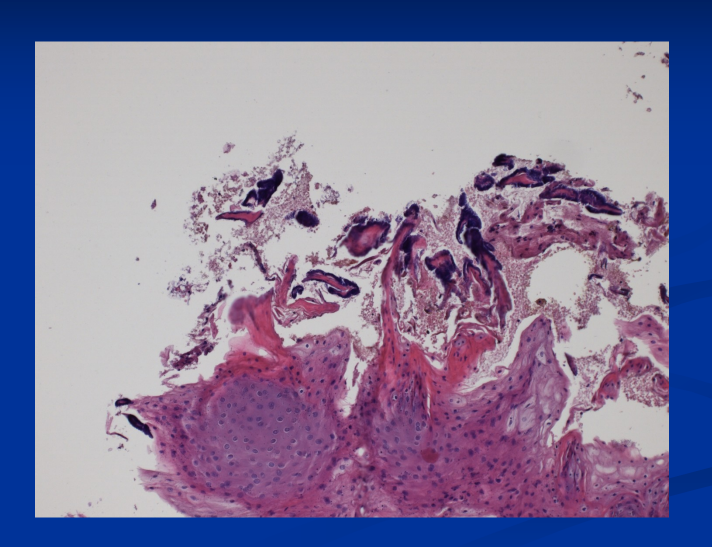
# Squamous cell carcinoma - lip



# Idiopathic or combined white hyperkeratotic lesions

- Geographic tongue (erythema migrans, benign migratory glossitis)
- Hairy tongue

# Tongue papillae + bacteria



# Geographic tongue

- Multiple areas of desquamation (*loss*) of the filiform papillae in several irregularly shaped but well-demarcated areas.
- May be on other parts of oral mucosa
- The smooth areas resemble a map → geographic tongue.
- Over a period of days or weeks, the smooth areas and the whitish margins "migrate" across the surface of the tongue by healing on one border and extending on another.

# Geographic tongue (Benign migratory glossitis)

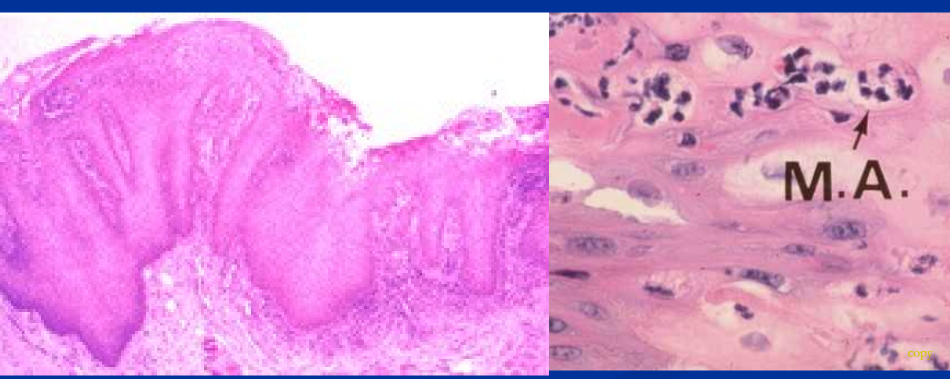
- Cause unknown, possible hypersensitivity to external factor + other factors (genetic, hormonal, ...)
- White borders (+/-hyperkeratotic)
- Red patches of denuded filiform papillae
- Common disorder (1 2%), females, young adults
- Painfree usually
- Painful if inflammation present
- Treatment: none, or topical anesthetic

# Geographic tongue



#### Geographic tongue

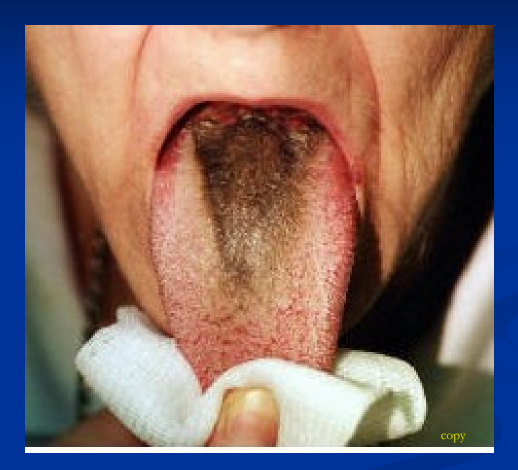
Histology: epidermal hyperkeratosis and marked transepidermal migration of neutrophils (Munro's microabcess-like). Cannot be differentiated histologically from pustular psoriasis or Reiter's syndrome.



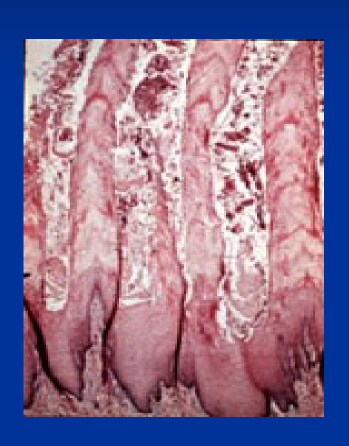
# Hairy tongue

- Shaggy mat of filliform papillae
- In smokers, poor oral hygiene, antibiotics, ...
- Hyperplasia may be stimulated by Candidiasis
- Coffee, tea, tobacco, bacteria → black discoloration
- Treatment: brush tongue, improve oral hygiene

# Hairy tongue



# Hairy tongue



Elongation + hyperkeratosis of filiform papillae, superficial bacterial colonies

Dorsal localisation.

Differential diagnosis x oral hairy leukoplakia (EBV in immunodeficiency, on the lateral border of the tongue)

# Fissured tongue

- A variant of norm, cause unknown.
- Some theories include a vitamin deficiency or chronic trauma over a long period.
- The dorsal surface (top) of the tongue appears to have deep fissures or grooves, irritation if food debris collects in them.

# Fissured tongue



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# Diff. dg. of white lesions Epithelial dysplasia and early squamous cell carcinoma

- Most important diff. dg.
- Dysplasia: premalignant alteration in the differentiation, development, and maturation of lining epithelial cells.
- Squamous cell carcinoma: malignant neoplastic proliferation of lining epithelial cells.
- Gross: focal epithelial thickening leukoplakia

#### RED LESIONS

#### Focal erythematous lesions

Nonspecific mucositis

Mucosal burn

Macular hemangioma (benign tumor)

Erythroplakia (precancerosis)

#### RED LESIONS

#### Diffuse and/or multifocal red lesions

- Geographic tongue (erythema migrans)
- Vitamin deficiency induced glossitis
- Radiation mucositis
- Xerostomic mucositis
- Allergic mucositis
- Lupus erythematosus (immunologic)

# Nonspecific mucositis (irritational):

- Age, sex (different causes piercing, denture…).
- Clinical features:
  - Localized zones of redness correspond to the source of irritation.
  - Related to a physical agent.

### Nonspecific mucositis (irritational):

- Differential diagnosis:
  - ! precancerous erythroplakia
- May progress to ulcerative lesion
- Treatment:
  - Elimination of the irritating agent.
  - Analgesia

## Erythroplakia (precancerous)

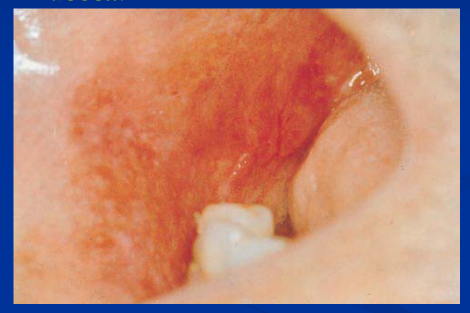
Bright red velvety plaque which cannot be characterized clinically or pathologically as being due to any other condition.

# Erythroplakia

Erythroplakia of the buccal mucosa



Erythroplakia of the buccal mucosa.





Erythroplakia of the lateral margin of the tongue.

### Acute ulcerative lesion

- Combined mucosal damage acute necrosis, commonly in form of burn (aspirin burn) →
- Erosion → healing by epithelial regeneration, may become hyperkeratotic
- Ulcer → healing by granulation tissue
- Physical factors thermal, electrical burn
- Chemical caustic drug reactions (aspirin, hydrogen peroxide, silver nitrate, cleaning substances acids, etc.)

# Scalloped tongue

- Indentations along the lateral borders of the tongue
- Correspond to the teeth
- Thought to be habitual pushing of tongue against teeth
- Possible progression to ulcers



# Tongue jewellery

- Pierced tongue
- Can affect the teeth and/or gingiva
- Multiple complications possible



### Mucosal burn

#### Clinical features:

- Chemical agents → caustic → coagulation necrosis of epithelium
   → whitish ( can be scraped off )
- Diluted chemicals → inflammation and redness without producing superficial necrosis (erythema of the superficial tissues)
- Thermal burns: hot foods, caustic drug or beverages → palatal erythema → painful.

### Mucosal burn

- Differential diagnosis:
  - History.
  - Hypersensitivity reaction.
  - Biopsy (cytological atypia).
- Treatment:
  - Stop the irritant.
  - Topical analgetics
  - Avoid spicy foods

# Hydrogen peroxide burn



#### Thermal burn

- Acute lesion (x stomatitis nicotinica)
- very hot foods, liquid, or hot metal objects
- palate, lips, floor of the mouth, tongue
- initially painless, no bleeding; quick (hrs) edema evolution
- painful, red, necrosis undergoing desquamation, leaving erosions or ulcers,! complications – bleeding, infection
- supportive treatment; self-healing in about a week

### Thermal burn

■ Erosions on the dorsum of the tongue, caused by very hot food (microwave oven, ...)



### Electrical burn

- Similar to thermal burn
- Commonly significant tissue destruction incl.
   bone

# Physical injury

#### ■ Traumatic ulceration

mechanical
factitious injury
traumatic granuloma – eosinophilic ulcer
thermal
radiation

#### Factitious ulcer

- Patients mentally handicapped, with serious emotional problems, incarcerated
- Oral self-inflicted trauma by biting, fingernails, or by the use of a sharp object
- Tongue, lower lip, gingiva
- Slow to heal due to perpetuation of the injury by the patient
- Local measures and psychiatric therapy

# Traumatic injury – factitious erosion → ulcer



# Toothbrush trauma - friction



## Traumatic ulcer



#### Decubital ulcer - clinical features

- mechanical irritating factors
- the ulcer conforms in area and linearity to the source of the irritating factors
- may affect mucosa, deep soft tissue, rarely progresses into the bone

Trauma – dentures – decubital ulceration



# Decubital ulcer



# Traumatic ulcer Traumatic bulla

Frequent, due to the constant motion of the masticatory mucosa over the teeth or the introduction of hard objects into the oral cavity.

- buccal mucosa, soft palate, lips, tongue
- self-healing in 4-6 days

### **Etiology**

Mechanical factors: a sharp or broken tooth, rough fillings, clumsy use of cutting dental instruments, hard foodstuffs, sharp foreign bodies, biting of the mucosa, denture irritation etc.

Physical factors: thermal burns etc.

Chemical factors: strong acid, strong base, Ag(NO)<sub>3</sub>, iodophenol

# Traumatic bulla



### Traumatic bulla

### Diagnosis

History

Clinical features

### Differential diagnosis

carcinoma, syphilis, tubercular ulcer, major aphthous ulcer thrombocytopenia, thrombasthenia, pemphigus, cicatricial pemphigoid

# Malignant ulcer



## Soft tissue necrosis

- Traumatic vs. spontaneous
- Intraoral source RT
- Possible late occurence
- Prolonged duration



# Cocaine induced necrosis



# Healing

- Mixed inflammatory infiltrate (neutrophils, lymphocytes, macrophages; eosinophils in eosinophilic ulcer)
- Granulation tissue proliferation → possible elevated lesion (nodule) → maturation into connective tissue → fibroepitelial polyp ("fibroma", "epulis")
- Deep vascular connective tissue

# Eosinophilic ulcer

- Ulcer with elevated borders usually covered by a pseudomembrane.
- Commonly posterior aspect of tongue
- Rapid onset, spontaneously resolves in a few weeks. Benign, self-limited.
- Micro: predominantly eosinophilic infiltrate with histiocytes and neutrophils
- If multifocal and recurrent, CD30 positive lymphoproliferative disease may be present.



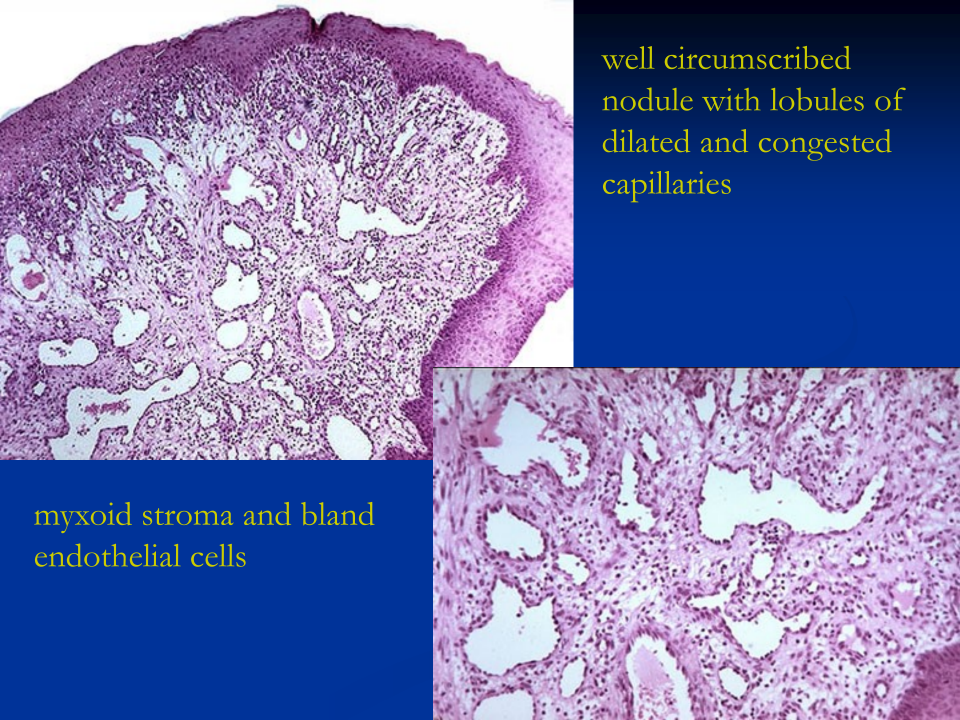
# **Epulis**

- Benign exophytic/polypous lesion situated on the gingiva.
- Reactive, inflammatory
- Peripheral giant cell granuloma: solitary bluish- red, 10 20 mm tumor between or near bicuspids, incisors.

# Pyogenic granuloma (lobular capillary hemangioma)

- Exuberantovergrowth ofgranulation tissue
- Bleeds easily
- Rapidly growing
- Asymptomatic





### Traumatic fibroma

- Firm, smooth, pink nodule similar in color to surrounding mucosa
- Usually present as late response to trauma
- Usually present for long periods unchanged
- Pseudotumor, histologically fibroepithelial polyp
   (fibrotic stroma + superficial slightly hyperplastic epithelium)



### Mucocele

- Diff. dg.
- Dilatation of salivary gland duct – mucinous cyst +/- reaction
- Result of trauma or obstruction of salivary ducts, usually on the lower lip
- Soft rounded translucent cystic lesion often with a bluish tint.



# Noninfectious complications of antineoplastic therapy

- Radiation therapy and/or chemotherapy
- <u>acute changes</u> oral mucositis, dermatitis
   haemorrhage (thrombocytopenia)
- <u>chronic sequelae</u> xerostomia, loss of taste, osteoradionecrosis, chronic dermatitis, in children developmental abnormalities

### Oral mucositis

- collective consequence of a number of concurrent and sequential biological processes
- Can be the most debilitating of side effects
  - oral and GI
- Ranges from mild inflammation to ulceration





#### WHO Oral mucositis scale

■ Grade 0: No changes





Grade 3: Liquid diet



Grade 2: Ulceration/solid foods



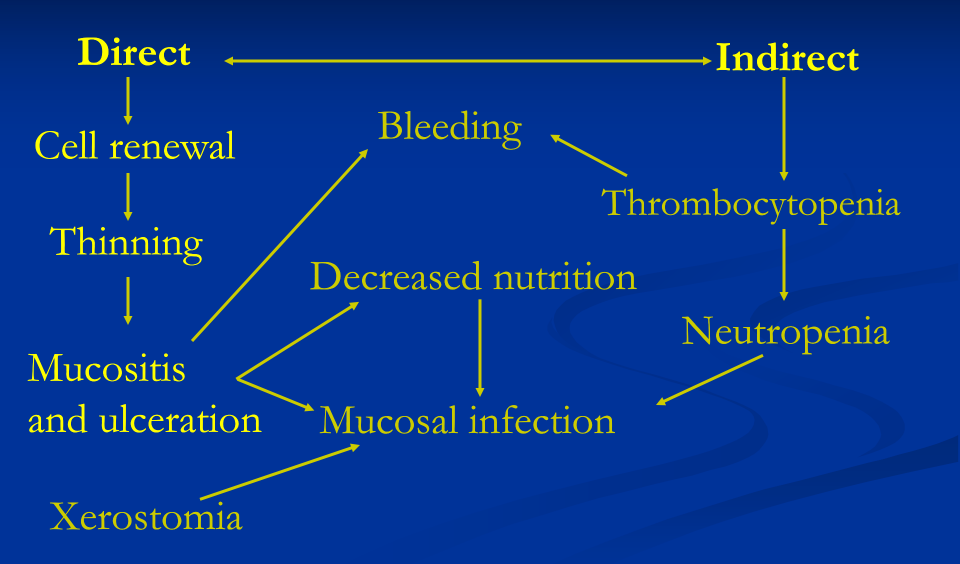
Grade 4: No alimentation



#### Oral mucositis – incidence

- High dose chemoth. + Stem cell therapy
  - Near 100% for <u>any</u> grade
  - 30-50% Grade 3/4

#### Chemotherapy stomatotoxicity

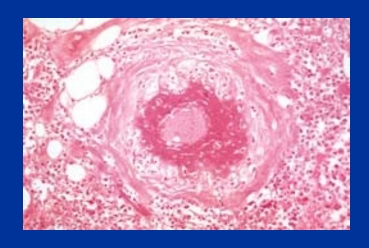


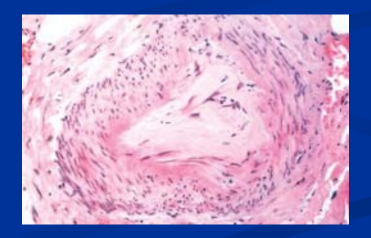
### Delayed radiation injury

- Carcinogenesis (atom bomb survivors)
  - myeloid leukemias peak 5 to 7 years after exposure
  - breast and thyroid cancers may show greater latency
  - no germline mutations noted in progeny of survivors
- Vascular effects
  - endothelial necrosis followed by intimal and medial fibrosis
  - capillaries may become thrombosed and obliterated or ectatic
- Parenchymal atrophy and fibrosis

#### Radiation effects on tissue

- Acute (vasculitis, possibly "fibrinoid" necrosis)
- Chronic (obliterative vasculopathy, fibrosis)





# Attached gingiva

- Recession of gingival margin
- Loss of attachment
- Tooth abrasion
- Hyperkeratinized soft tissues



#### Radiation mucositis

#### **■** Clinical features:

- Radiation therapy in excess of 3500 to 4000 rad.
- Painful diffuse erythema with telangiectasia of the mucosa.
- Initially red zones → white pseudomembrane at areas of maximal radiation. (+candidiasis?)
- Ulcers extremely painful
- Possible xerostomia

#### Radiation mucositis

- Dysphagia and oral soreness (maximal 2-4 weeks after radiotherapy but usually subside in further 2-4 weeks)
- Slow/defective healing of the ulcers (inhibition of proliferation by radiation).

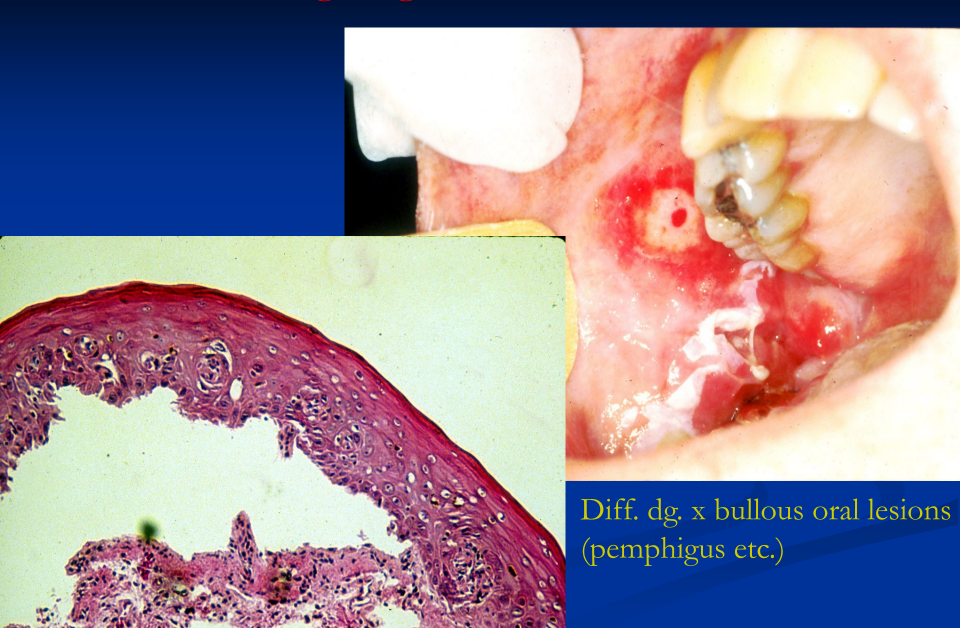
# Erythema and erosions on the lower lip, caused by ionizing radiation



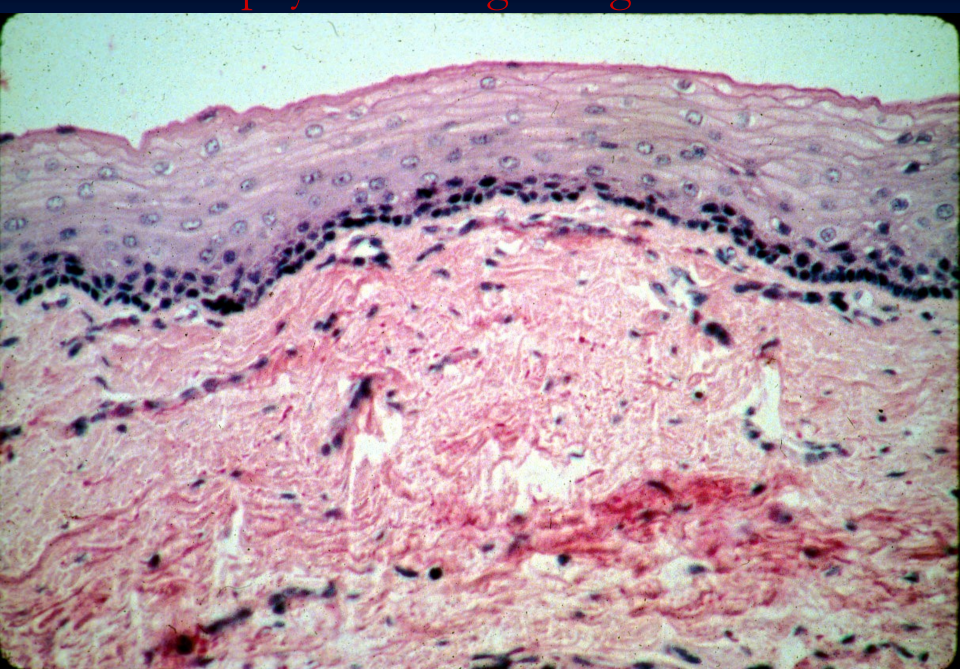
#### Radiation mucositis

- Differential diagnosis:
- History.
- Persistence/increase in size → erythroplakia.
- Treatment:
  - Regresses with time.
  - Persistence/increase → cytological smears.
  - A soothing mouth rinse, soft diet.
  - Antifungal.

#### Mucosal sloughing



### Atrophy and collagen degeneration



# Mucositis complications and sequelae

- Pain
- Oral infection
- Systemic infection?
- Bacteremia/Sepsis
- Oral bleeding
- Xerostomia

- Taste
- Hydration/Nutrition
- Fatigue
- Interrupted cancer treatment

# Gingivitis associated with pharmacology

- Drugs known to cause gingival inflammation:
  - Dilantin (Phenytoin)
  - Calcium channel blockers
  - Cyclosporin

# Gingivitis associated with pharmacology

- Phenytoin induced gingival hyperplasia
  - Leads to pseudopocketing → increased probing depth due to gingival hypertrophy, no due to bone loss
  - Occurs in  $3 \rightarrow 85\%$  of those taking medication
  - Most likely due to increased platelet derived growth factor
- Calcium channel blockers:
  - Causes gingival hypertrophy in 25-50% of those on it
- Cyclosporin:
  - Causes gingival hypertrophy in 30%

# Dilantin and cyclosporin induced gingival hypertrophy





### Localized exogenous pigmentations

- Amalgam tattoo
- Intentional intraoral tattoo
- Pigmentation due to systemic metallic intoxication lead, silver (incl. colloidal), arsenic (drinking water), gold (medication)

## Amalgam tatoo

- A blue or black area
   usually on the gingival
   ridge adjacent to a large
   restoration
- Result of impregnation of amalgam fragment into the tissue





### Lead

- Lead: commonly used heavy metal (others: mercury, arsenic, cadmium, ...)
- Source of exposure
  - lead paint
  - lead in plumbing (older houses)
  - lead-glazed ceramics
  - industrial exposure
- Route of exposure
  - inhalation with industrial exposure
  - ingestion with household exposure

#### Lead Lines

