MUNI MED

Restorative dentistry III. 4 th lecture

Dentin hypersensitivity and non carious lesions (defects)



DENTIN HYPERSENSITIVITY charakteristics

Sharp intensive pain in response to stimulus, decreasing and stopping immediately with the stimulus.

Dentin must be exposed, frequently in cervical area

Stimuli: thermal, chemical, osmotic, mechanical.





Enamel Dentin Cementum Dental pulp Periodontal tissues



Enamel

Covers the crown 98% inorganic subst. Thin layer in cervical area



LEI

5.0kV

X2.000



Cementum

Covers the root

50% inorganic substances Insertion of collagen fibers (Sharpey). Thin layer in cervical area



VAC: LowVac, 520 Pa Scan speed: 6

Digital Microscopy Imaging AQUASEM-VEGA



Dentin

Core of the tooth 75% inorganic substances Collagen fibers incrusted with hydroxyapatite crystals Dentin tubules – Tomes fibres (cytoplasmatic fibres of odontoblasts)







Dental pulp

The tisue in the pulp chambre, It contains cells, intercellular substance, vesssels and nerves.

Odontoblasts at the periphery.



Primary, secondary, terciary, sklerotic dentin.



















Sklovina v cervikální oblasti





Anatomical and clinical crown







Cervical area

Special arrangement of hard dental tissues

- ➤Caries danger area
- ➢Gingiva in close proximity

Special loading by elastic deformation of dental crown by occlusal loading.



Exposure of dentine in cervical area





Tubular liquid
Odontoblast
Nerv Cold
Dessication
Osmotic stimuli –hypertonic solution









Sharp pain on cold



Cold stimulus –shrinkage of the liquid – higher

pressure extrusion- the liquid flows out – pain.

□Warm stimulus – expansion of the liquid

expans – the liquid flows towards dental pulp –

the pain is not so sharp.



Dentin exposure

□Loss of enamel

Gingival recession

Combination





Loss of enamel



Abraze

Atrice

Abfrakce



Erosion

Irreversible loss of hard dental tissue as a consequency of demineralization without participation of microbs. Repeated contact with chemicals of low pH (1-3) is necessary.



Acidic food and beverages alimentar source of acids

□Fresh fruit (citrus)

□ Fresh vegetable

□ Food with winegar, marinade – pickle

Dressings with winegar

Ketchup

□ Fruit bonbons



Acidic food and beverages alimentar source of acids – external sources of acid. Erosion on the vestibular surface

Fruit juice (citrus) Vegetable juice Soft deinks Limonades Carbonated beverages Acidic mineral water Energetic beverages Isotonic beverages Vine, sect Fruit tea



Internal sources of acid – erosions on oral surface

Gastric acid

Vomitus, regurgitation, reflux

Anatomic defects (hiat hernia, insuficient function of gastroesophag.sfincter, oesophageal diverticulosis)

□ Gastrointestinal disorders (gastroesofageal reflux)

Anorexia mentalis

Bulimia nervosa

□ Hyperemesis gravidarum

Alcoholism

Stress

Diabetes mellitus

Chemoterapy

□ Peptic cicatrix

Uraemia





Abrasion

□Abrasion is a lost of hard dental tissues caused mechanically with some substance or objects. Abrasion is often combined with erosion. Typical location – cervical area of canines and premolars.







Abrasion

Demastication (food), parafunctions (biting of various objects e.g. pencil), toothbrushing (abrasive pastes, hard toothbrushes)



Attrition

- Loss of hard dental tissues by direct contact of

antagonists. Gritting, bruxism.

Reasons:

- Psychogenic factors (stres, anger)
- -Physical effort



- Complicated intermaxillary relationships









V-shaped defects

□ Typical defects V – shaped in cervical area Smooth bottom, no pain, teeth with atypical position

(rotation) or atypical loading,

sometimes without any reason.





Aethiology - abfraction

During the occlusal loading

- elastic deformation of dentin
- enamel looses the support
- fracture of small pieces
- abfraction



Hard enamel Elastic dentin



Combination of factors

Abrasive effect of tooth brushes and pastes

It is not tlikely







Caries







Cervical defects – erosion+abrasion





Gingival recessions

□ Hard toothbrush

□ Horizontal technique

□ Toothpaste with high RDA











Recessions





Strategy of the therapy

- Find the reason

Remove the reason

- Treatment



Strategy of the therapy of dentin hypersensitivity

Physical

- Closure of dentin tubules

Coagulation of proteins in dentin tubules, creation of non soluble complex of calcium, interferention with the sensoric activity.



Fluorides

Calcium fluoride Precipitates

Fluoride reacts with calcium ions in tubular liquid Reversible





Fluoride gels

1 g Elmex Gelee obsahuje: aminfluorida mixta 33,19 mg (olaflurum 30,32

mg, dectaflurum 2,87 mg), natrii fluoridum 22,10 mg (odpovídá 12,5 mg

fluoridu).

1x týdně





Varnishes with fluorides

Duraphat® Colgate Oral Pharmaceuticals

Fluor - Protector® Ivoclar Vivadent

Flor - Opal® Ultradent

Bifluorid 12® VOCO





n







Other chemicals

Potassium oxalate – closure of dentin tubules and depolarization of nerve fibres

Strontium chloride - closure of dentin tubules

Resins – chemicals similar to adhesives: hybrid layer for



Recaldent

- Casein phosphopeptid
- Closure of dentin tubules
- Tooth Mousse, MI Paste Plus (GC, Japan)



NovaMin

Syntetic mineral containing natrium, calcium, phosphates, silica particles (sodiumcalciumphosphosilicat)

In contact with saliva calcium, sodium and phosphates are releasing. Good adhesion to the tooth surfaces and long term remineralization.





Pro - Argin[™]

Arginin bicarbonáe - complex of aminoacid and calciumcarbonate.

□ Good adhesion and closure of dentin tubules.



NovaMin

Pro-Argin





Recaldent



Comparison of NovaMin and other Calcium Phosphate technologies, Dentist. N



CHitoActive

Chitosan, aminfluorid, stannum fluoride

Protective film







MICROREPAIR®

Hydroxyapatite and zink ions

Zink ions:

Activation of hydroxyaatite

Antibacterial effect

Hydroxyapatit

- Support of hard dental tissues
- Effect against halitosis (absorbtion of sulphate compounds)
- Účinný proti halitóze.

Biorepaire Plus Sensitivity, Biorepair Total Night Protection, Biorepaire Total Plus P





IOR

Hydroxyapatite and fluorides

Remin Pro (VOCO)





Adhesive systems –sealing of dentin tubules

HEMA

Glutaraldehyd

Triclosan

Also precipitation of proteins



Filling therapy







Laser

Biostimulation a analgetic effekt, closure of dentine tubuls

Nd:YAG
Er:YAG
Diodový laser





Surgical therapy of exposed necks





