Dental attendance of children suffering from general disease

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Dental attandence of children

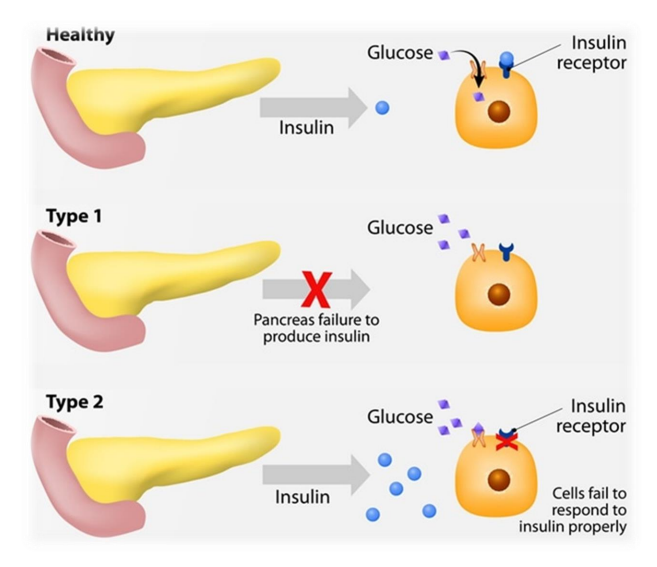
- Diseases of teeth and oral mucosa in (otherwise) healthy children
- (Otherwise) healthy children, met traumatic injuries
- Children suffering from infectious diseases
- Syndromes and other congenital or genetic disorders in children
- Children suffering from mental illnesses
- Children suffering from general systematic diseases



Dental attendance of children suffering from general systematic disease

- Diabetes Mellitus
- Kidney
- Cardiovascular
- Haematological
- Respiratory, asthma
- Allergy
- Neurological





At present, diabetes cannot be cured, but it can be treated effectively and can be asymptomatic if blood glucose levels are close to normal.

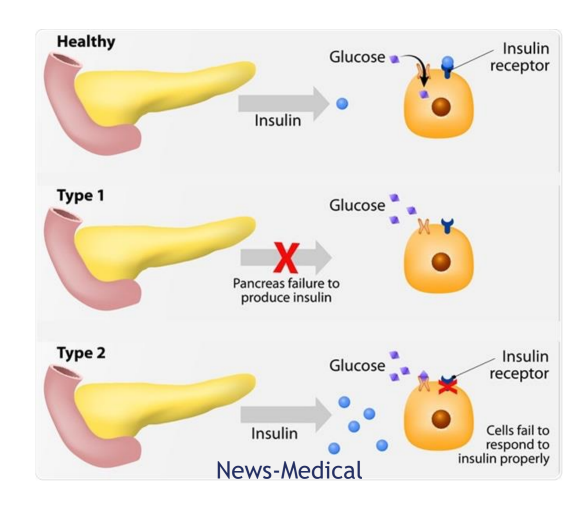
- Diet
- Exercise
- Medicine

News-Medical



Diabetes Mellitus I.

- IDD (I. Typ)
 - 10%
 - Manifestation under 30 ("juvenile DB")
 - Body: normal-asteniac
 - Digestion: labile
 - ID



Diabetes Mellitus II.

- NIDD (II. Typ)
 - 90%
 - Manifestation over 40 ("adult DM")
 - Body: adiposus
 - Digestion: relativ stabil
 - NID



Diabetes Mellitus

- Oral manifestation:
 - Saliva glucose level increase
 - Caries predisposition
 - Xerostomy
 - Burned feeling of mucosa
 - Oral ulceration
 - Paro disease
 - Paro abscess
 - Candidiasis, infection



Potentional problems at the dental praxis

- Not treated DB: upset of metabolism (pl. Stress, workout, starving, insulin) => hypoglicaemia, ataxia, tachycardia, hipertensio, fear of death, strange speech, acetonic breath (looks drunk)
- Infection predisposition (Str. A Haemol., Staph)
- Woundhealing difficulties
- Cardiovascular (hypertonia, cardiac insufficiency, angina p., infarctus)
- Optic (retinopathia, blindness)
- Nephrological (renal failure)
- Neurological (periferial neuropathy)



Dental treatment

- Consultation with general doctor/ specialist!!!
- Aim: PREVENTION
- Need of steroid?
- Need of AB profilaxis?
- Don't use anesthetic or retractionthread with tonogen
- Don't use medicaments containing sugar, sweetener
- Drug interactions: NSAID, acetyl, tetracyclin, asparagin
- Avoidens of hypoglicaemy: eat before (little), take insulin before if needed, morning treatment



Kidney diseases

- Nephrosis syndrome (Proteinuria)
- Dental developemental and eruption disorder
- Drug metabolism change depending on renal funtion:
 - NSAID
 - Bensodiasepines
 - Steroids
- Aim: PREVENTION



Cardiovascular diseases

- Often part of a syndrome
- Increased bleeding predisposition
- Increased infectious predisposition
- Often hospitalised
- Deciduous teeth: caries
- Permanent teeth: hypoplasia

Pinterest



Congenital Cardiac diseases

- 15% sy (Down 70%)
- Predisposition: rubella, diabetes, alkoholism, drugs, smoking)
- Cianotic:
 - Early surgery
 - Venuosus blood (from the left to the right)
 - Fallot-tetralogy
 - Pulmonal atresia
 - Vascular transposition

Acianotic:

- Obstructive: aortastenosis,
 pulmonal stenosis,
 coarctatio aortae
- Shunt: atriual, ventral, atrioventricular septumdefect,
 - Pers. Ductus Botalli



Cardiac diseases after birth

- Rheumatic fever
- Myocardium, pericardium inflammations
- Arrhythmies
 - Additional impulse conduction ways => AV nodus=> early stimulus=> tachycardia, rhytmdisorders
- Other



Cardiavascular diseases Dental treatment

- Consultation
- Aim: PREVENTION (diet, oral hygiene, F⁻, FS), controll
- Whole mouth sanation before heart sugery
- Need of AB profilaxis? Inform parents about IE
- Every invasive intervention should be done under profilactic defence in high risk patients, otherwise AB not indicated
- Drug type, form, dose, repeat
- Before invasive intervention CHX



IE High risk patients

- After correction of cardiovascular defect, if there was an implantation (valve replacement, cardiac chateter)
- IE in anamnesis
- Mitral prolapsus with regurgitation
- Severe congenital developmental cardiac disorder (cianotic or regurgitational)

AB-profilaxis: 20mg/bwkg Penicillin

50 mg/bwkg clyndamicin

15 mg/bwkg macrolid



High risk patients Dental treatment

- cofferdam, matrice, wedge, sulcusexpander
- Paro probe, surgery, depuration
- Rootcanal treatment
- Extr, repl, impl, sep.
- Intraligamentar injection (Tonogen not contraindicated)
- Not dangerous:
 - Pulpotomy (?)
 - Abscess incision
 - Removal of suture



Haematological diseases

- Coagulation disorders
- Quantitative disorders of red blood cells
- Quantitative disorders of white blood cells

Pinterest



Coagulation disorders

- Genetic
 - Haemophylia A
 - Haemophylia B
 - Von Willebrand sy (VIII. factor missing, thrombocyta-adhesion decrease)
- Medicine side effect
- Hepatic diseases
- Infections reported commonly
- Other severe diseases (f.e: leukaemia)



Thrombocyta count

- Norm: 300 x 10⁹/l, minimally acceptable 50 x 10⁹/l
- Thrompocytopaenia:
 - Producing by bone marrow decreases (drug, aplast anaemia)
 - Idiopathic
 - Virus or rubella vaccination IgG (4-6 weeks spontan healing, skin- or mucosa petechia purpura)
- 75 g/l wound bleeding
- 25 g/l spontan bleeding
- 15 g/l skin petechia
- 5 g/l oral petechia



Protrombin rate

- For Protrombin-Trombin transformation
- Measurement: Quick time (tromboplastin time)
 - Norm: 100% (80-120%)
 - Minimally acceptable: 40% (INR=2,5)
 INR (International Normal Relation)
 - Healthy Quick time (100%) proportional to the measured Quick
 - Quick decreases, INR increases
 - Pl. If PR= 50 %, INR=2
 - Maximally acceptable: 2,5 (Quick: 40 %)



Coagulation disorders Dental treatment

- Consultation
- Aim: PREVENtion (diet, oral hygiene, F-, FS), control
- Whole mouth rehabilitation
- Stand clear of invasive intervention, if there is higy risk of bleeding: laboratory blood test factors of coagulation and thrombocyta rate (TCT)
- Drug type, form, dose, repeat



Coagulation disorders Dental treatment

Platelet count or function decreases => no coagulum

- => bleeding after trauma (haemophylia it lasts for 4h)
- => prolongated bleeding episodes, spontan gum bleeding
- => predisposition to infections

No Szokoloczy! (maybe after factor supplementation)

No extraction, rather endodontic treatment (Except deciduous teeth)



In case of postoperative bleeding

- Preopreatively: provide with written and verbal information, what to do if bleeding doesn't stop in 1-2 hours
- Diet, oral health, No NSAID No!
- Local pression
- Suture
- Spongostan with trombin
- Oxycellulose, Collagen
- Drug: Tranexamic acid (Exacyl tabl., rinsing-antifibrinolitical)
- Transfusion



Changes in the amount of red and white blood Cells

Red blood Cells

- Anaemia
- Policytaemia

White blood Cells

- Leukopaenia
- Leukocytosis
- Leukaemia (80% ALL, CLL, 20% AML, 1% CML)
- Lymphoma (HL,NHL)



Anaemia

- Erytrhropoesis disfunction: lack of Fe2+, B12-vit, C-vit., folic acid
 bone marrow functional disorder (aplast., AI, malign, burn)
- Increased death of red blood Cells: extrinsic: transfusio, drug
 intrinsic: ensimopathia, AI, thalassemia)
- Blood loss: acut/chronic bleeding
- Symptoms Glossitis (papilla atrophia), tongue burn, pain, stomatitis, cheilitis angularis
- Forms: normocyta, microcyta, macrocyta normochrom, hypochrom, hyperchrom



Leukaemia

- Chronic: normal leukocyte count increases
- Acut: blastcells pile up
- Symptoms:pale-faced, anorexia, hepatosplenomegalia, lymphadenopatia, infections, anaemia
- Oral symptoms bleeding, petechia, ANUG, sore throat swollen glands, xerostomia, foetor => "leukaemiac mouth"
- Parodontal defect, bone derfomation, tooth moves
- Aplasia, microdontia, radixless teeth



Leukaemia Dental treatment

- Only in remission!
- Consultation with general doctor/ specialist!!!
- Aim: PREVENTION diet, oral hygiene, F-, FS), controll
- Fungal, viral, AB profilaxis (Nystatin, Acyclovir, CHX)
- Salive supplement: Biotene
- Whole mouth sanitation
- Get clear of invasive intervention, no Szokoloczy
- Medicine type, form, dose, repeat



Changes in the amount of red and white blood cells, Dental treatment

- High caries risk
- Consultation
- Aim: PREVENTION (diet, oral hygiene, F-, FS), controll
- Whole mouth sanitation
- Stand clear of invasive intervention without hospital backround, if there is high risk of complication: laboratory blood test, profilaxis
- Drug type, form, dose, repeat



Changes in the amount of red and white blood cells, Dentistry connected complication

- Immundeficiency
- Infection predisposition, mucositis
- Ulceration
- Slow wound healing
- Coagulation disorders
- Pain, bleeding => leave oral hygiene routine
- Drugs: nausea, neuropathic symptoms



Respiratory diseases

- Asthma
 - Stress provocating factors
 - Preoperative 1-2 puff inhalator (decreases saliva, lactose!)
 - Ventolyn corticosteroid-powder
- Allergy, tonsillitis, nose polip, septumdefect
- Cystic Fibrosis (AR)
 - Exocrin glands multisystematic disease, hepatic cirrhosis, haemophilia
 - Frequent eating => cariesrisk
 - Not allowed to treat in general anesthesia, AB profilaxis needed (tetracyclin)



Epilepsy

- Drug hydantoin => gingivahyperplasia, xerostomia
 => drowsiness, coordination decreases
- Prevention of epileptic seizure: bensodiasepine
- In case of epileptic seizure: Seduxen (im. 10mg, Rectal)
- Preparation of assistency, trigger minimalisation
- Don't provide them with removable appliances
- Total luxation/ avulsion no replantation
- Fix nonceramic prosthetic devices





