



mefanet
2013

KONFERENCE MEFANET 2013
26.–27. listopadu
Best Western Premium Hotel International
Brno

7. konference lékařských fakult ČR a SR
s mezinárodní účastí na téma e-learning
a zdravotnická informatika ve výuce
lékařských oborů

Dentistry and oral diseases e-learning system for dentists and Ph.D. students

Stomatologie – e-learningový systém pro zubní lékaře a Ph.D. studenty

T. Dostalová, J. Feberová, A. Polášková

2. lékařská fakulta UK, Praha

Umístění kurzu



UNIVERZITA KARLOVA MOODLE PRO VÝUKU 1



Jitka Feberová Odhlásit se

Moodle pro výuku1 Moodle pro výuku2 Moodle pro další vzdělávání Moodle pro hostování kurzů Moodle rozcestník

Moodle - Další vzdělávání

Provozování kurzů dalšího vzdělávání na UK v Praze.



KATEGORIE KURZŮ

- Fakulta humanitních studií
- Farmaceutická fakulta
- Filozofická fakulta
- Lékařské fakulty
- Matematicko-fyzikální fakulta
- Pedagogická fakulta
- Právnická fakulta
- Přírodovědecká fakulta
- Teologická fakulta

MOODLE UK pro výuku 1

Do systému se přihlašujte pomocí údajů **CAS UK** (Centrální autentizační služba UK cas.cuni.cz, údaje shodné jako pro přihlašování do SIS a dalších aplikací UK).

POZOR !!!! Pro přihlášení do Moodle je nutné mít v **CAS UK** vyplněn e-mail, neboť Moodle ho odsud přebírá a potřebuje ho k řadě činností. **Nestačí mít e-mail v SIS!** Pro vyplnění e-mailu do **CAS UK** jděte na stránku cas.cuni.cz, přihlaste se, v odkazu Změnit kontaktní informace zadejte e-mail a uložte.


1348
Universitas Carolina




MUK PRO VÝUKU 1

Verze Moodle 2.4
Na těchto stránkách je možno provozovat pouze nekomerční kurzy, určené pro podporu výuky pro učitele a studenty Univerzity Kalovy v Praze.
Další informace o provozu systému včetně elektronické žádosti o založení kurzu (<http://uvt-akce.cuni.cz> /dotaznik) viz. Elektronická podpora vzdělávání na UK.

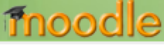
Možnost sdílení kurzu pro LF v ČR a SR



Moodle-MEFANET elearningové kurzy



Nejste přihlášení (Přihlásit se)



Navigace

- Titulní stránka
- Novinky stránek
- HelpDesk
- Kurzy

Fakulty

- 1. Lékařská fakulta Univerzity Karlovy v Praze
- 2. Lékařská fakulta Univerzity Karlovy v Praze
- 3. Lékařská fakulta Univerzity Karlovy v Praze
- Lékařská fakulta v Plzni Univerzity Karlovy v Praze
- Lékařská fakulta v Hradci Králové Univerzity Karlovy v Praze
- Lékařská fakulta Masarykovy Univerzity v Brně
- Lékařská fakulta Univerzity Palackého v Olomouci

Přehled kurzů podle fakult

- 2. Lékařská fakulta Univerzity Karlovy v Praze (8)
- 3. Lékařská fakulta Univerzity Karlovy v Praze (10)
- Jesseniova lékařská fakulta v Martine Univerzity Komenského v Bratislave (1)
- Lékařská fakulta Masarykovy Univerzity v Brně (2)
- Lékařská fakulta v Plzni Univerzity Karlovy v Praze (9)
- Lékařská fakulta Univerzity Pavla Jozefa Šafárika v Košiciach (1)

Vyhledat kurzy:


Přihlásit se - shibboleth

Přihlášení uživatelů sítě MEFANET pomocí lokální autentizace

Moodle - Mefanet slouží pro provoz e-learningových kurzů v rámci skupiny Mefanet. Kurzy musí sloužit pouze pro výuku na zúčastněných

Kategorie kurzů

Anatomie	Ane
Biofyzika (4)	Biolo
Dermatologie	Diab
Endokrinologie, metabolismus	Epidhygi
Farmakologie	Fyzi



Lekce – studijní materiály

Kurz: Dentistry - Windows Internet Explorer

http://d1.cuni.cz/course/view.php?id=1589

Soubor Úpravy Zobrazit Oblíbené položky Nástroje nápověda

Obíbené položky Navrhované weby Galerie oblastí Web Slice no

Kurz: Dentistry

Nápověda
Vyškrtnout z Dentistry

Moje kurzy

- Dentistry
- Dotazník
- Gnatologie
- Protetická technologie a materiály
- Stomatologie
- Moderní výuka Stomatologie
- Všechny kurzy ...

2 Dentalage

- Dental age **Test**
- Autotest zuby

3 Dental Radiology

- Dental radiology **Test**
- Autotest zobrazovací metody

4 Dental Caries

- Dental caries **Test**
- Autotest zubní kaz

5 Diseases of the Pulp

- Diseases of the pulp **Test**
- Autotest onemocnění zubní dřeně

6 Extraction of the tooth

- Extraction of the tooth **Test**
- Autotest extrakce

7 Anaesthesia

- Anaesthesia in stomatology **Test**
- Autotest anestezie


8 Infection of orofacial r

diseases_pulp_seydlova[1].pdf - Adobe Reader


Soubor Úpravy Zobrazení Dokument Nástroje Okna nápověda

27 / 33 Hledat 75%

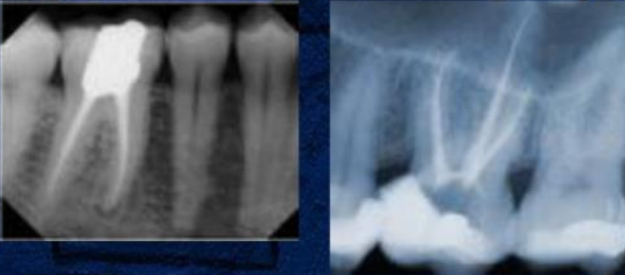
Before endo treatment



After endo treatment



X-ray after treatment



Hotovo

Start Advances in heal... Dentistry and Or... Kurz: Dentistry - ... Corel PHOTO-PA... extraction_of_th... diseases_pulp_se... CS 8:40

Lekce – studijní materiály

Kurz: Dentistry - Windows Internet Explorer

http://d1.l.cuni.cz/course/view.php?id=1569

Soubor Úpravy Zobrazit Obilbené položky Nástroje nápověda

Obilbené položky Navrhované weby Galerie oblasti W

Kurz: Dentistry

- Sestavy
- Úlohy
- Soubory
- Nápověda
- Vyškrtnout z Dentistry

Moje kurzy

- Dentistry
- Dotazník
- Gnatologie
- Protetická technologie a materiály
- Stomatologie
- Moderní výuka Stomatologie
- Všechny kurzy ...

Autotest anatomie

2 Dentalage

Dental age Test

Autotest zuby

3 Dental Radiology

Dental radiology Test

Autotest zobrazovací m

4 Dental Caries

Dental caries Test

Autotest zubní kaz

5 Diseases of the Pu

Diseases of the pulp Test

Autotest onemocnění z

6 Extraction of the t

Extraction of the tooth Test

Autotest extrakce

7 Anaesthesia

Anaesthesia in stomato Test

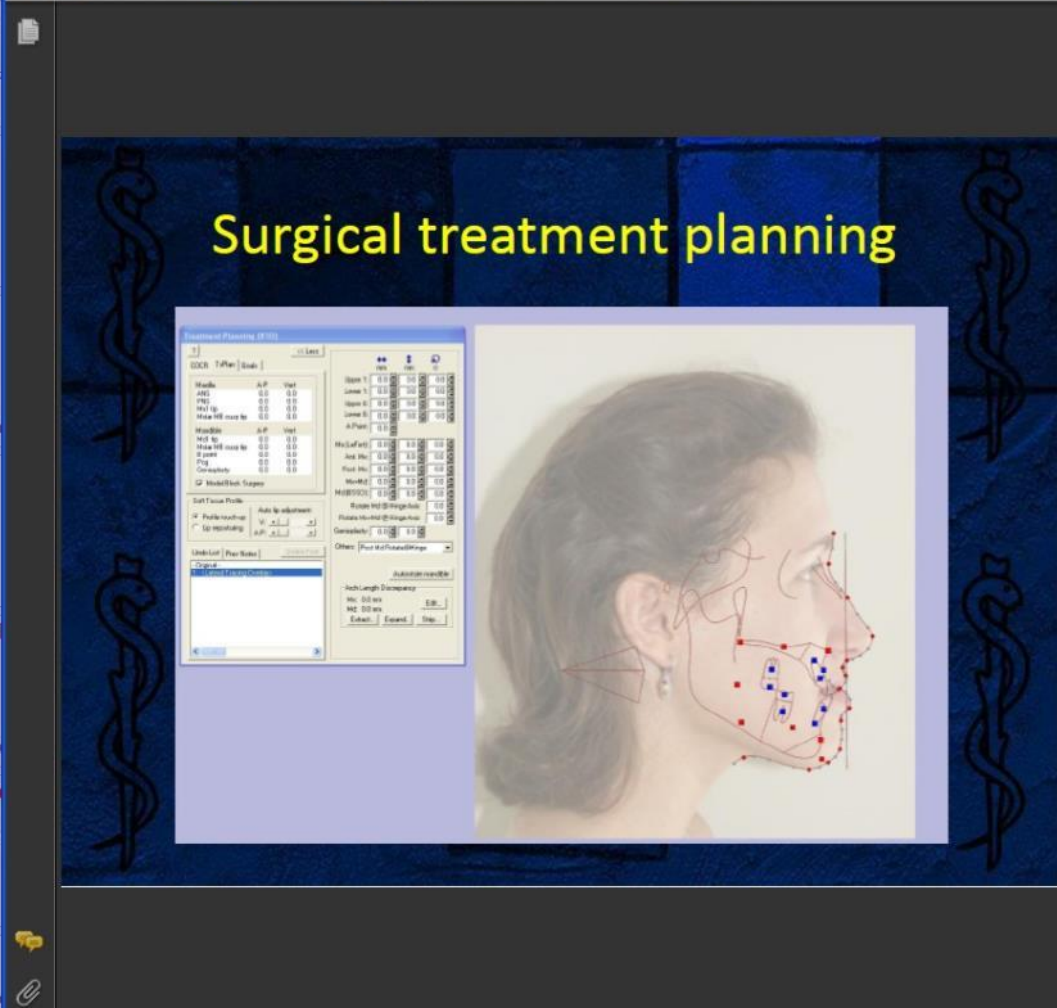
Autotest anestezie

orthoctic_m_f_surgery_hofmanova[1].pdf - Adobe Reader

Soubor Úpravy Zobrazení Dokument Nástroje Okna Nápověda

48 / 62 Hledat 75%

Surgical treatment planning



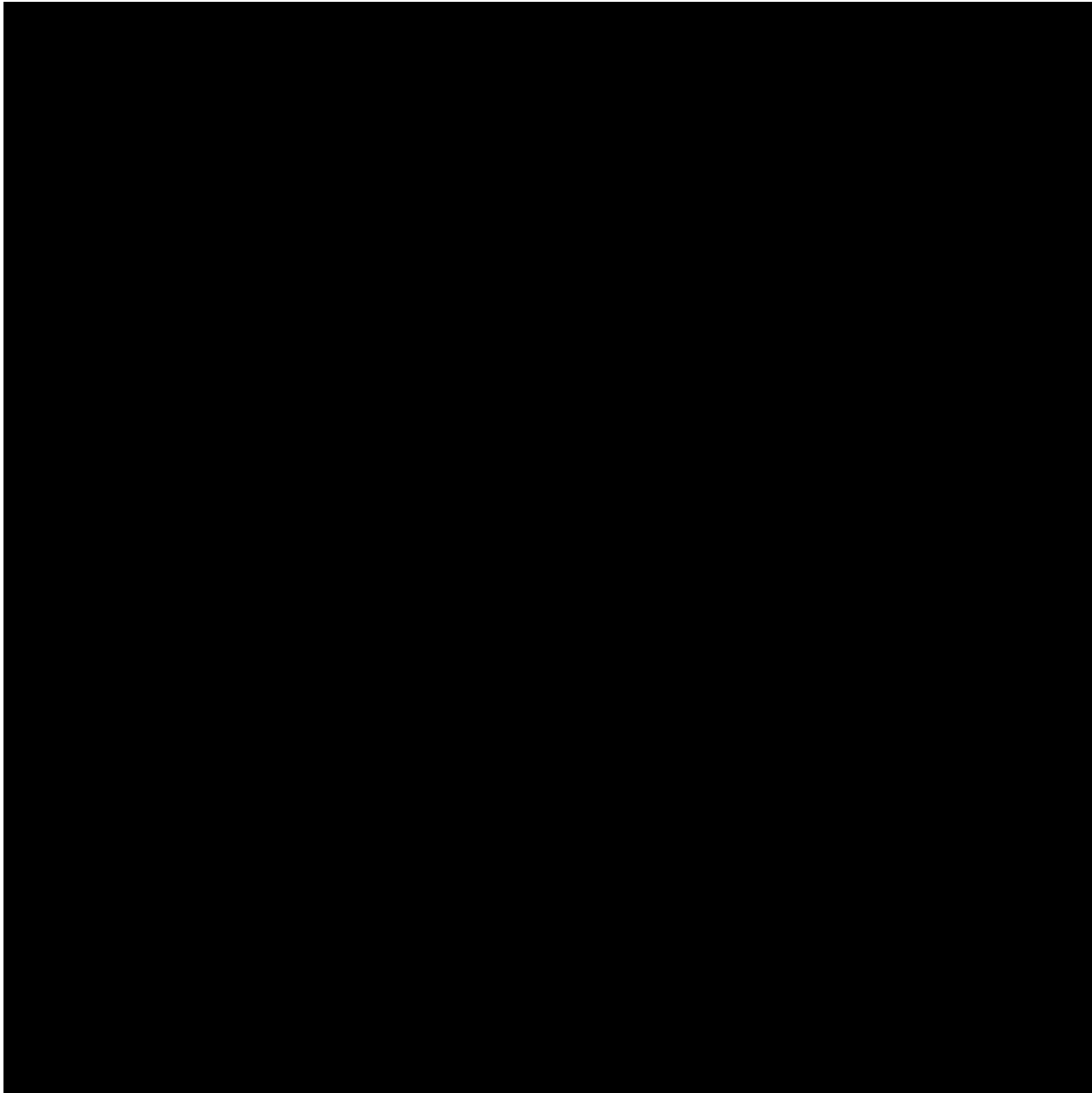
SRKX: TAFer [Scale] [Unit]	Scale	Unit	Step 1	Step 2	Step 3	Step 4
Mandib. S-P	0.0	0.0	0.0	0.0	0.0	0.0
ANS	0.0	0.0	0.0	0.0	0.0	0.0
ANS-UP	0.0	0.0	0.0	0.0	0.0	0.0
ANS-IP	0.0	0.0	0.0	0.0	0.0	0.0
Mandib. H-UP	0.0	0.0	0.0	0.0	0.0	0.0
Mandib. H-IP	0.0	0.0	0.0	0.0	0.0	0.0
Mandib. S-P	0.0	0.0	0.0	0.0	0.0	0.0
Mandib. S-P	0.0	0.0	0.0	0.0	0.0	0.0
ANS	0.0	0.0	0.0	0.0	0.0	0.0
ANS-UP	0.0	0.0	0.0	0.0	0.0	0.0
ANS-IP	0.0	0.0	0.0	0.0	0.0	0.0
Mandib. H-UP	0.0	0.0	0.0	0.0	0.0	0.0
Mandib. H-IP	0.0	0.0	0.0	0.0	0.0	0.0
Mandib. S-P	0.0	0.0	0.0	0.0	0.0	0.0
Mandib. S-P	0.0	0.0	0.0	0.0	0.0	0.0
ANS	0.0	0.0	0.0	0.0	0.0	0.0
ANS-UP	0.0	0.0	0.0	0.0	0.0	0.0
ANS-IP	0.0	0.0	0.0	0.0	0.0	0.0
Mandib. H-UP	0.0	0.0	0.0	0.0	0.0	0.0
Mandib. H-IP	0.0	0.0	0.0	0.0	0.0	0.0
Mandib. S-P	0.0	0.0	0.0	0.0	0.0	0.0
Mandib. S-P	0.0	0.0	0.0	0.0	0.0	0.0
ANS	0.0	0.0	0.0	0.0	0.0	0.0
ANS-UP	0.0	0.0	0.0	0.0	0.0	0.0
ANS-IP	0.0	0.0	0.0	0.0	0.0	0.0
Mandib. H-UP	0.0	0.0	0.0	0.0	0.0	0.0
Mandib. H-IP	0.0	0.0	0.0	0.0	0.0	0.0
Mandib. S-P	0.0	0.0	0.0	0.0	0.0	0.0
Mandib. S-P	0.0	0.0	0.0	0.0	0.0	0.0
ANS	0.0	0.0	0.0	0.0	0.0	0.0
ANS-UP	0.0	0.0	0.0	0.0	0.0	0.0
ANS-IP	0.0	0.0	0.0	0.0	0.0	0.0
Mandib. H-UP	0.0	0.0	0.0	0.0	0.0	0.0
Mandib. H-IP	0.0	0.0	0.0	0.0	0.0	0.0
Mandib. S-P	0.0	0.0	0.0	0.0	0.0	0.0
Mandib. S-P	0.0	0.0	0.0	0.0	0.0	0.0
ANS	0.0	0.0	0.0	0.0	0.0	0.0
ANS-UP	0.0	0.0	0.0	0.0	0.0	0.0
ANS-IP	0.0	0.0	0.0	0.0	0.0	0.0
Mandib. H-UP	0.0	0.0	0.0	0.0	0.0	0.0
Mandib. H-IP	0.0	0.0	0.0	0.0	0.0	0.0
Mandib. S-P	0.0	0.0	0.0	0.0	0.0	0.0
Mandib. S-P	0.0	0.0	0.0	0.0	0.0	0.0

Start

Advances in ... Dentistry an... Kurz: Dentist... Corel PHOTO... extraction_o... Infections%... orthodontic... CS

Internet 100% 8:48

CT - analýza



Lekce – studijní materiály

The screenshot displays a Windows desktop environment. On the left, a Windows Internet Explorer browser window is open to the URL <http://d1.cuni.cz/course/view.php?id=1589>. The browser's address bar and menu bar are visible. The main content area shows a course page for 'Dentistry' with a sidebar menu on the left and a list of topics on the right. The sidebar menu includes 'Sestavy', 'Úlohy', 'Soubory', 'Náповěда', and 'Vyškrtnout z Dentistry'. The 'Moje kurzy' section lists 'Dentistry', 'Dotazník', 'Gnatologie', 'Protetická technologie a materiály', 'Stomatologie', and 'Moderní výuka Stomatologie'. The right sidebar lists topics: 'Autotest anatomie', '2 Dentalage', '3 Dental Radiology', '4 Dental Caries', '5 Diseases of the Pulp', '6 Extraction of the tooth', and '7 Anaesthesia'. Each topic has a 'Test' button and an 'Autotest' checkbox.

On the right, an Adobe Reader window is open to a PDF document titled 'orthodontic_m_f_surgery_hofmanova[1].pdf'. The document is displayed at 75% zoom. The main content of the PDF is a slide titled 'Digitizing of head x-ray' in yellow text. The slide features two side-by-side images of a head X-ray. The left image is a standard grayscale X-ray of a human head in profile. The right image is a digitized version of the same X-ray, overlaid with a grid of colored markers (red, green, blue, yellow) and lines, indicating the process of digitization. The background of the slide is dark blue with a faint pattern of dental symbols.

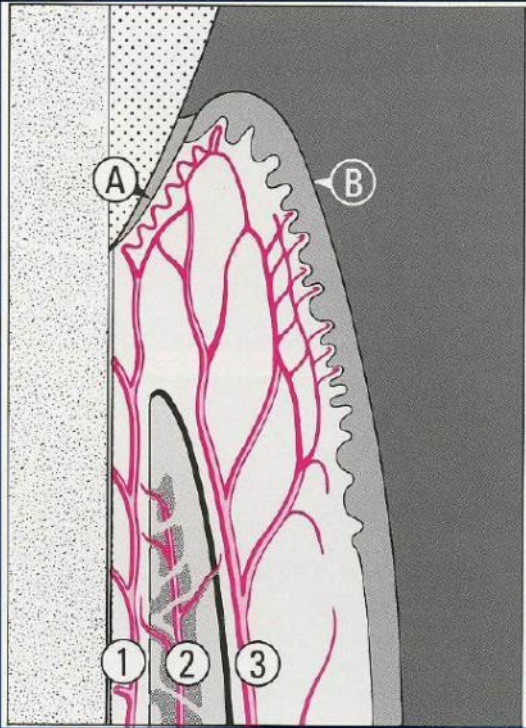
The Windows taskbar at the bottom shows the Start button and several open applications: 'Advances in...', 'Dentistry an...', 'Kurz: Dentist...', 'Corel PHOTO...', 'extraction_o...', 'Infections%', and 'orthodontic_...'. The system tray on the right shows the Internet icon, a volume icon, a network icon, and the time '8:50'.

Lekce – studijní materiály

parodontology_seydlova[1].pdf - Adobe Reader

Soubor Úpravy Zobrazení Dokument Nástroje Okna Nápověda

12 / 45 Hledat 109%



Blood supply

- Periodontium is richly vascularized, that influences a colour of the gingiva, healthy is color pink
- Change of the colour may be a symptom of periodontal disease or general disease (leukemia, AIDS, endocrinology)
- capillary plexuses in the connective tissue adjacent to the oral epithelium and the junctional epithelium

Blood supply pathways

- 1 Periodontal**
- 2 Alveolar**
- 3 Supraperiosteal/
mucogingival**

Start Advances in health sc... Kurzi: Dentistry - Win... Corel PHOTO-PAINT 11 parodontology_seydl... CS 9:01

Lekce - autotesty

Quiz navigation

1 2 3 4

Finish attempt ...

Start a new preview

Settings

- Quiz administration
 - Edit settings
 - Group overrides
 - User overrides
 - Edit quiz
- Preview
 - Locally assigned roles
 - Permissions
 - Check permissions
 - Filters
 - Logs
 - Backup
 - Restore
 - Question bank
- Course administration
- Switch role to...
- My profile settings
- Site administration

Search

Question 1
Not yet answered
Marked out of 1.00
Flag question
Edit question

Inlays or onlays made of which material last the longest?

Select one:

- a. Ceramics
- b. Composite resins
- c. Metals

Question 2
Not yet answered
Marked out of 1.00
Flag question
Edit question

Use of which material of inlays or onlays has the best esthetic results?

Select one:

- a. Ceramic
- b. Composite resins
- c. metals

Question 3
Not yet answered
Marked out of 1.00
Flag question
Edit question

Which kind of crowns imitate the natural hard dental tissues the best?

Select one:

- a. Metal alloy veneer
- b. Jacket acrylate
- c. Metal-ceramic

Question 4
Not yet answered
Marked out of 1.00
Flag question
Edit question

How many pontics maximally can be placed between two abutment teeth?

Select one:

- a. 2
- b. 3
- c. 4


Odkazy na další zdroje



Repositories
Legacy course files

Switch role to...

My profile settings

Site administration




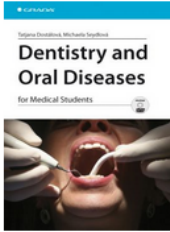
Navigation  

Home


- My home
- Site pages
- My profile
- Current course
 - Dentistry**
 - Participants
 - Reports
 - General
 - Topic 1
 - Topic 2
 - Topic 3
 - Topic 4
 - Topic 5
 - Topic 6
 - Topic 7
 - Topic 8
 - Topic 9
 - Topic 10
 - Topic 11
 - Topic 12
 - Topic 13
 - Topic 14


Book


 Dentistry and Oral Diseases - Book




Mefanet Portals Resources


 Dentistry - 2nd Medical Faculty Mefanet Portal


 Dentistry - 1st Medical Faculty Mefanet Portal

 Dentistry - Faculty of Medicine in Bratislava


Cases

 University of Washington


 University of Iowa

 Canadian Academy of Endodontic

Guidelines

 National Guideline Clearinghouse

Questionnaire

 Questionnaire

Učebnice

The image shows two screenshots of the GRADA website. The top screenshot displays the book 'Stomatologie' by Dostálová Tatjana, Seydlová Michaela a kolektiv. The bottom screenshot displays the book 'Dentistry and Oral Diseases for Medical Students' by the same authors. The website features a blue and red color scheme with a navigation menu at the top and a sidebar on the left. The main content area shows book details, including the title, authors, format, and price. A search bar and a shopping cart icon are also visible.

Top Screenshot: Stomatologie

URL: http://www.grada.cz/stomatologie_5449/kniha/kat

Registrace | Zapomenuté heslo | RSS | Mapa webu

Hlavní strana | Katalog | Klub | Výhodná koupě | Autoři | Poukázky | Bonusový program | Kariéra | Inzerce | Kontakty | O nás | Napište nám

Novinky | Připravujeme | Ediční řady | Jak nakupovat | Reklama | Moje objednávky Stav: Nepřihlášen

Přihlášení > Lékařské vědy a ošetrovatelství > Stomatologie > Stomatologie

Uživatelské jméno:
Heslo:
Registrace zde

Učebnice
Název: **Stomatologie**
Podtitul:
Autor: **Dostálová Tatjana, Seydlová Michaela** a kolektiv

Vyhledávání

Rozšířené hledání

Obory

- Auto & m
- Daně a úč
- Dětská lit
- Ekonomi
- Esoterika
- myšlení
- Finance
- Gastrono
- Historie
- Chovatel
- Jazykové
- praxi
- Kariéra a
- dovednos
- Lékařské
- ošetrovat
- Manažers
- Pedagogi
- Počítače
- Politologi
- Právo
- Psycholog
- Rady pro
- Religionis

Obory

- Auto & moto
- Daně a účetnictví
- Dětská literatura
- Ekonomie a podnikání
- Esoterika a pozitivní myšlení
- Finance
- Gastronomie
- Historie
- Chovatelství a myslivost
- Jazykové příručky pro praxi
- Kariéra a rozvoj dovedností
- Lékařské vědy a ošetrovatelství
- Manažerské diáře ADK
- Pedagogika
- Počítače a komunikace
- Politologie
- Právo
- Psychologie
- Rady pro rodiče
- Religionistika

Dentistry and Oral Diseases

URL: http://www.grada.cz/dentistry-and-oral-diseases_5

Registrace | Zapomenuté heslo | RSS | Mapa webu

Hlavní strana | Katalog | Klub | Výhodná koupě | Autoři | Poukázky | Bonusový program | Kariéra | Inzerce | Kontakty | O nás | Napište nám

Novinky | Připravujeme | Ediční řady | Jak nakupovat | Reklama | Moje objednávky Stav: Nepřihlášen

Přihlášení > Lékařské vědy a ošetrovatelství > Stomatologie > Dentistry and Oral Diseases

Uživatelské jméno:
Heslo:
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Oral surgery



Complete set of 22 topics from course „Oral surgery 1“ , which include 12 hours of lectures in summer semester in the 3rd class. The subject Oral surgery is divided in three courses within three semesters of study of Dentistry at the Faculty of medicine Comenius University in Bratislava and it is finished by oral exam at summer semester in the 4th class.

Content of the course Oral surgery 1 is divided into three main areas:

-introductory topics (terminology, interdisciplinary team work, history, management of patient including radiography and radiology, antisepsis and asepsis, viral infections and orofacial region)

-anaesthesia in oral and maxillofacial surgery (local anaesthetics, local analgesia techniques on the mandible, local analgesia techniques on the maxilla, local complications of injection analgesia, general complications of injection analgesia),

-extraction of teeth and roots (instruments for extraction - forceps, elevators, indications and contraindications for extraction, simple tooth extraction in summary, wound management and instruction of patient after extraction, local complications of tooth extraction including bleeding and alveolitis, general complications of tooth extraction).

Authors plan for future publish within next academic years also courses Oral surgery 2 and 3 and then courses of maxillofacial surgery.

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November 2012: Well Demarcated Mixed Radiolucent/Radiopaque Mass, Right Posterior Maxilla

Dolphine Oda, BDS, MSc
doda@u.washington.edu

Dr. Tracy Johnson
Oral & Maxillofacial Surgery, Lakewood, WA

Case Summary and Diagnostic Information



The image is a panoramic radiograph of the maxilla. A white arrow points to a well-demarcated mixed radiolucent/radiopaque mass in the right posterior maxilla. The mass is located between the first and second molars. The surrounding bone shows some trabecular changes, and there is a small radiolucent area adjacent to the mass. The rest of the maxilla and the visible portion of the mandible appear relatively normal.

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Service Features Oral & Maxillofacial Surgery, Lakewood, WA

History of the present illness

This is a 30-year-old female who self-referred for wisdom tooth removal. The oral surgeon noted a swelling in the right posterior maxilla of unknown duration which was confirmed by a panoramic radiograph. The radiograph shows a well-demarcated mixed radiolucent/radiopaque lesion between teeth #s 3 and 4 (Figure 1). It is buccally and palatally expansile, pushing superiorly into the right maxillary sinus. It is displacing teeth #s 3 and 4 apart and is described to be 2 x 2 x 1.7 cm in size. It is otherwise asymptomatic and the involved teeth are vital.

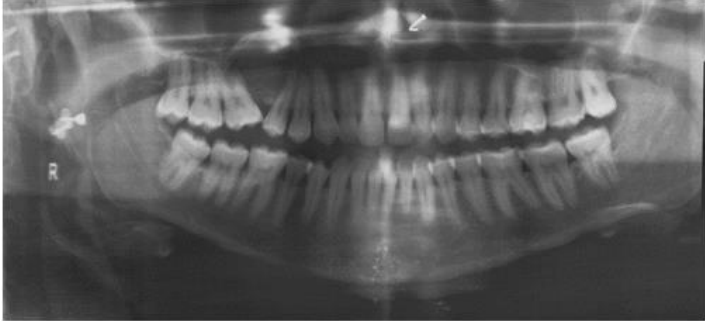


Figure 1 Panoramic view at first presentation demonstrating a well demarcated and partially corticated RL/RO lesion between teeth #s 3 and 4. This mass is displacing teeth and is expansile pushing superiorly into the maxillary sinus.

1 of 4

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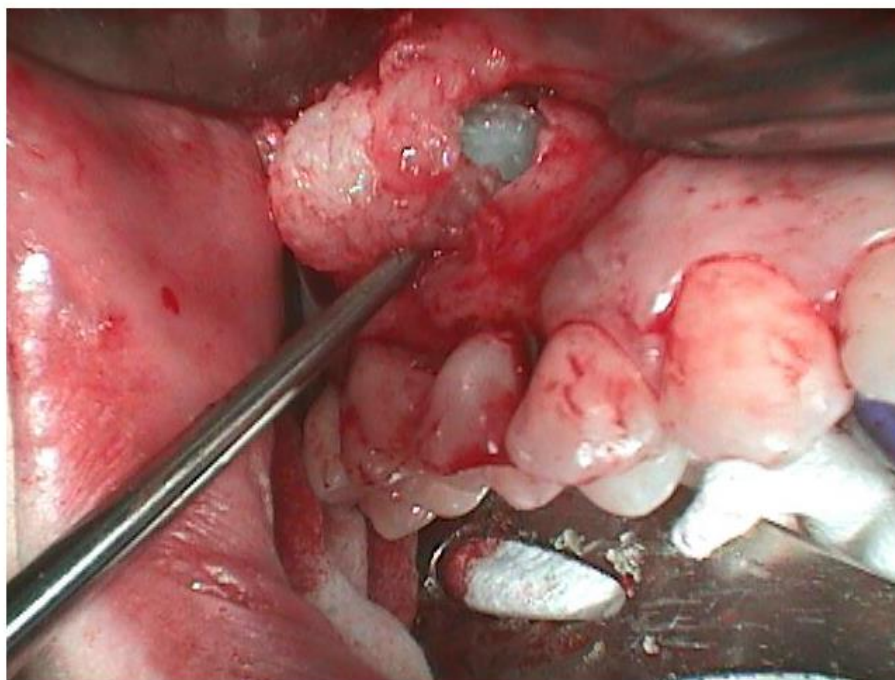
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Figure 2 This photograph is taken during surgery partially exposing the encapsulated lesion with intact thin bone covering the lesion.



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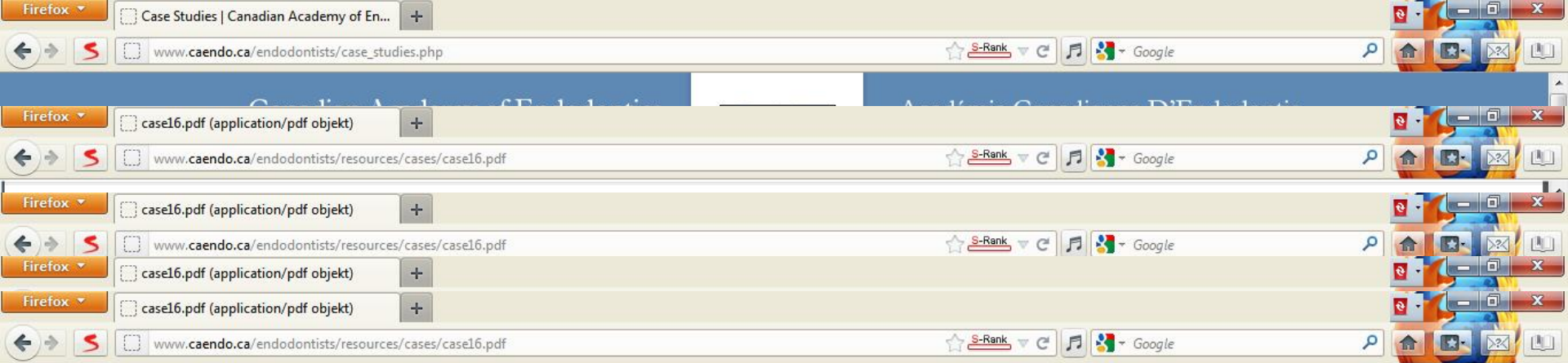
Medical History: No abnormalities identified.

Dental History: No abnormalities identified. The last dental visit was six months ago.

Clinical Findings: A poorly delineated, 2 cm in diameter enlargement is present in the left posterior buccal mucosa. The lesion is firm, tender to palpation, has a smooth surface, doesn't blanch, and is fixed to surface mucosa and underlying structures. Paresthesia is present in the distribution of the long buccal nerve.

Images:





- ▶ After 6 months the splint was removed and the patient was satisfied of the treatment.
- ▶ 20 months later he called for the treatment of tooth 1 which had been palatally luxated after a recent trauma!
- ▶ Radiograph of tooth 1 shows its complete healing.

Doporučené postupy



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1. [Guideline on behavior guidance for the pediatric dentist](#). American Academy of Pediatric Dentistry - Professional Assn
2. [Guideline on caries-risk assessment and management](#) (revised 2010; republished 2011). NGC:008084. American Academy of Pediatric Dentistry - Professional Assn
3. [Guideline on adolescent oral health care](#). 1986 (updated). American Academy of Pediatric Dentistry - Professional Assn

REFERENCE MANUAL V 35 / NO 6 13 / 14

Guideline on Adolescent Oral Health Care

Originating Committee

Clinical Affairs Committee

Review Council

Council on Clinical Affairs, Committee on the Adolescent

Adopted

1986

Revised

1999, 2003, 2005, 2010

Purpose

The American Academy of Pediatric Dentistry (AAPD) recognizes that the adolescent patient has unique needs. This guideline addresses these unique needs and proposes general recommendations for their management.

Methods

This guideline is an update of the previous document, revised in 2005. The update includes an electronic search using the following parameters: Terms: "adolescent" combined with "dental", "gingivitis", "oral piercing", "sealants", "oral health", "caries", "tobacco use", "dental trauma", "orofacial trauma", "periodontal", "dental esthetics", "smokeless tobacco", "nutrition", and "diet"; Fields: all; Limits: within the last 10 years, humans, English, clinical trials. The reviewers agreed upon the inclusion of 83 electronic and hand searched articles that met the defined criteria. When data did not appear sufficient or were inconclusive, recommendations were based upon expert and/or consensus opinion by experienced researchers and clinicians.

Background

There is no standard definition of "adolescent".¹ Adolescents are defined very broadly as youths between the ages of 10 to 18. Using this definition, there were approximately 41.5 million adolescents in the United States in 2008, according to the US Census Bureau.² The adolescent patient is recognized as having distinctive needs^{3,4} due to: (1) a potentially high caries rate; (2) increased risk for traumatic injury and periodontal

medical history is essential to decreasing the risk of aggravating a medical condition while rendering dental care. If the parent is unable to provide adequate details regarding a patient's medical history, consultation with the medical health care provider may be indicated. The practitioner also may need to obtain additional information confidentially from an adolescent patient.

Recommendations

This guideline addresses some of the special needs within the adolescent population and proposes general recommendations for their management.

Caries

Adolescence marks a period of significant caries activity for many individuals. Current research suggests that the overall caries rate is declining, yet remains highest during adolescence.⁹ Immature permanent tooth enamel,¹⁰ a total increase in susceptible tooth surfaces, and environmental factors such as diet, independence to seek care or avoid it, a low priority for oral hygiene, and additional social factors also may contribute to the upward slope of caries in adolescence.¹¹⁻¹³ It is important for the dental provider to emphasize the positive effects that fluoridation, routine professional care, patient education, and personal hygiene can have in counteracting the changing pattern of caries in the adolescent population.^{5,6,14,15}

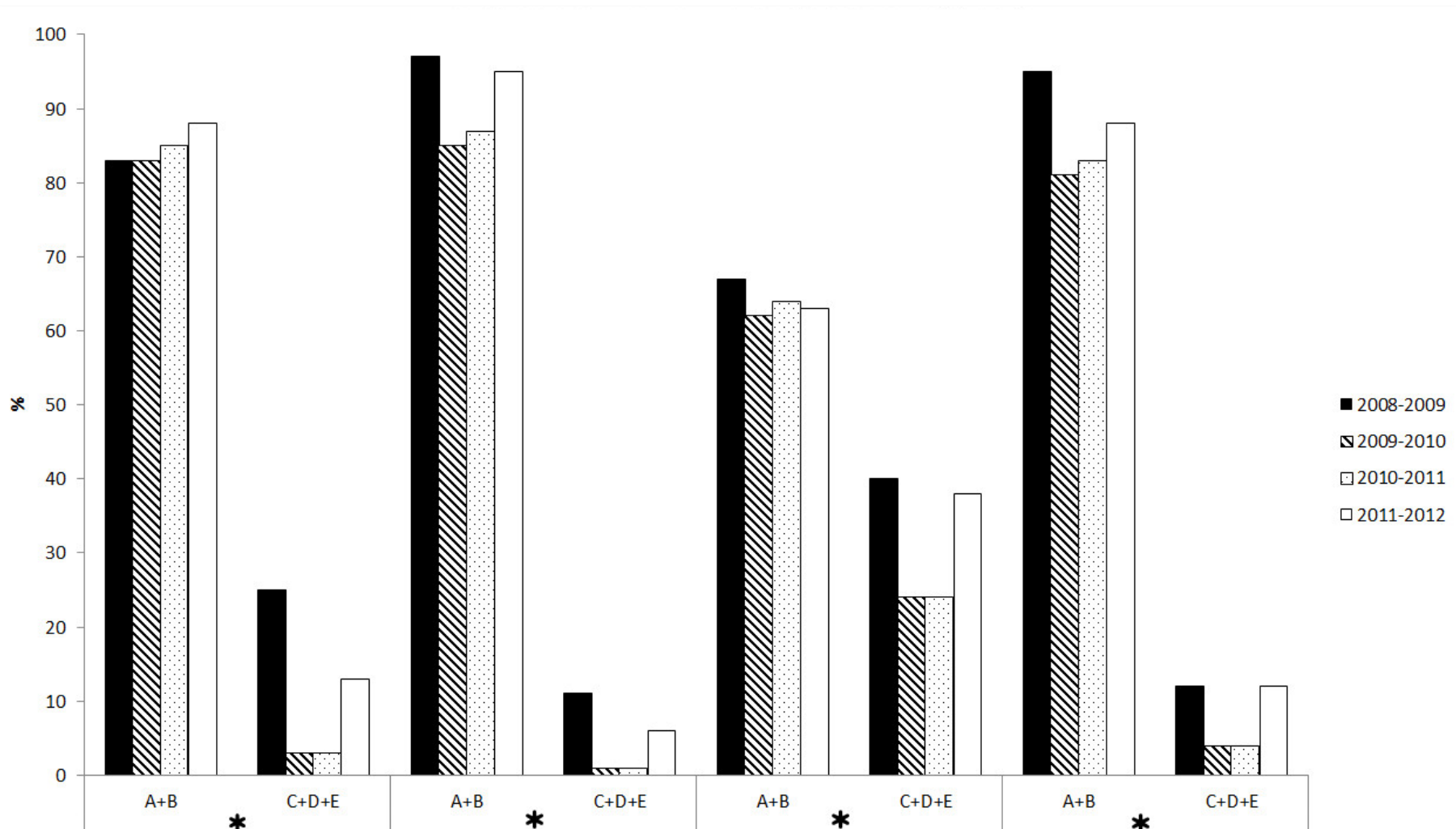
Management of caries

Primary prevention

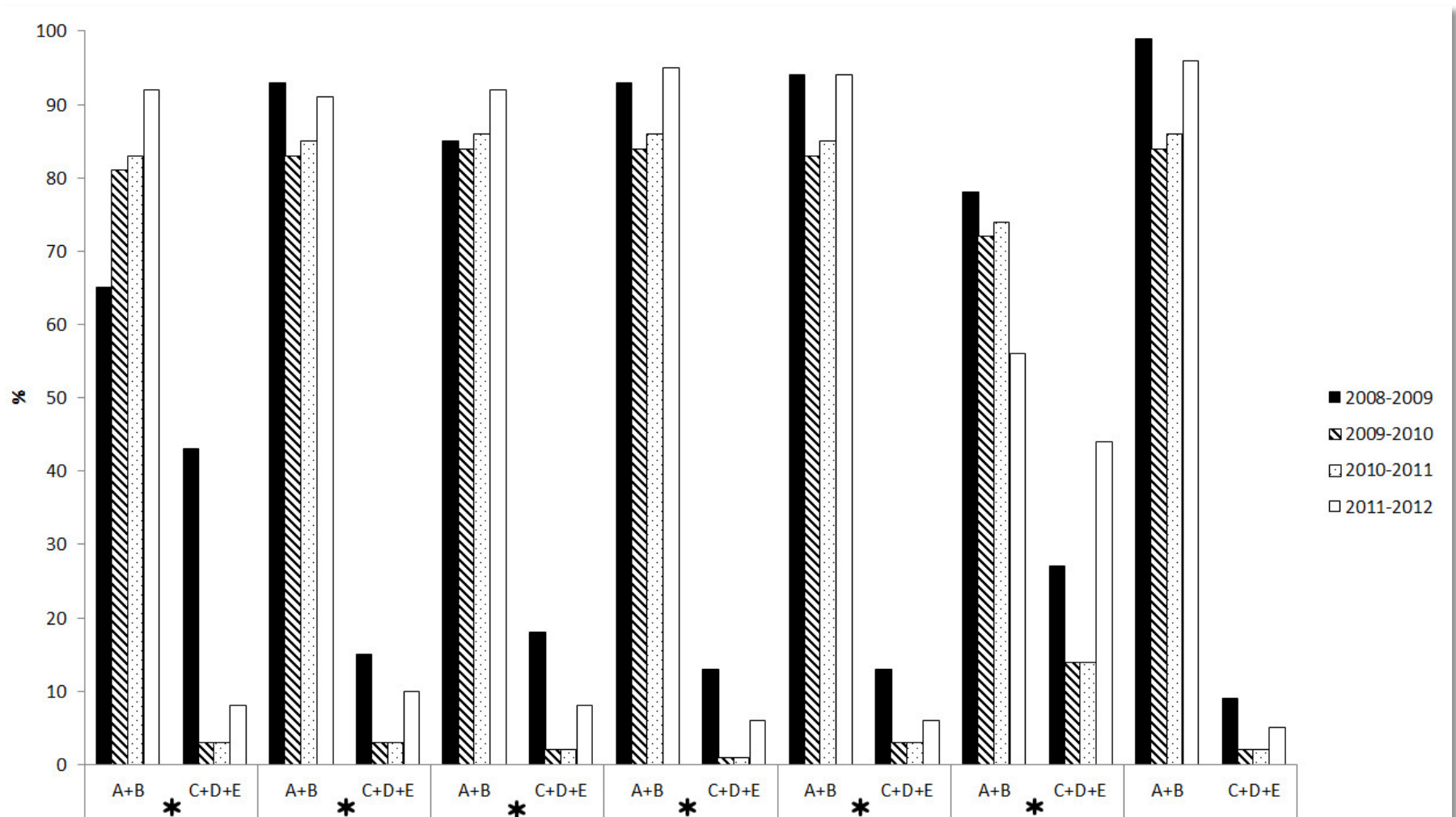
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 - ani souhlas ani nesouhlas
 - nesouhlasím
 - silně nesouhlasím
- **Pearson's Chi-squared test a Fisher's exact test**

Otázky – struktura kurzu, zdroje informací, časový plán, atd.



Otázky – spolupráce tutora a studenta



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Děkuji Vám za pozornost!



Studie vznikla za podpory projektu: *CSM 54*.