

Comprehensive evaluation of factors affecting autogenous bone graft integration in the maxillofacial region

PhD thesis

Dr. Sándor Bogdán

Semmelweis University
PhD School of Clinical Medicine



Consultant: Dr. József Barabás, university professor, PhD

Official reviewers: Dr. Lajos Olasz university professor, DSc

Dr. Gábor Répássy university professor, PhD

President of the Final Examination Board: Dr. Ida Nyárasdy, university professor, PhD

Final Examination Board: Dr. Pál Redl, associate professor, PhD

Dr. Péter Windisch, university professor, PhD

Budapest

2014

Introduction

The modern era of dental implantology dates back to 1965. In that year Per-Ingvar Bränemark inserted the first machine turned, cylindrical titanium implant and described the term of osseointegration. In the beginnings minor and major bone deficiencies of the alveolar process meant an absolute contraindication of dental implant placement; nevertheless, nowadays –as a benefit to modern reconstructive techniques- practically every bone deficiency caused by physiological resorption, accidents or resective surgeries can be reconstructed.

The augmentation of bone, especially the jaw bones and the alveolar process is one of the most dynamically developing areas of medical sciences. This is proven by the fact that the second most frequently transplanted human tissue after blood is bone. In the USA approximately 220.000 extensive grafting procedures are performed utilising autogenous bone. The estimated number of these procedures reaches 2.2 million per year in the field of orthopediatric-, neuro- and in oral and maxillofacial surgery with the total cost of more than 2.5 billion US Dollars.

In plastic surgical reconstructions usually the solely reestablishment of bony contours supporting soft tissues is sufficient. On the other hand in implant dentistry and in the field of alveolar reconstructions it is inevitable to use techniques resulting in new bone harmoniously integrated into neighbouring tissues.

To augment minor bony defects several natural and synthetic bone substitutes are commercially available. Modern bone substitutes exhibit increasingly favourable biological properties. The biocompatibility, remodelling and integration capacity of these materials is getting similar to autogenous bone, despite being only osteoconductive.

Despite the fact that the history of bone grafting dates back more than 100 years (and has underwent significant development ever since) up to now it has not been possible to avoid autogenous bone grafting. Even today the autogenous bone graft is the only bone substitute, which has osteoconductive, osteoinductive and also osteogenic characteristics.

For the reconstruction of jawbones small and larger amounts of autogenous bone can be harvested from several intra- and extraoral donor sites. Choosing the donor site depends on the size and the localisation of the defect (for maxillary sinus augmentation spongyous bone is sufficient, nevertheless for vertical augmentation of the lower jaw usually cortical bone is preferred).

Autogenous bone grafts - although derived from the same individual – despite of carefully applied surgical protocols might be prone to complications during healing, get infected and be lost.

During the planning phase of reconstructive surgeries frequency of donor site morbidity and severity of possible complications is individually considered.

During the presentation of the results research data of numerous autogenous bone grafting procedures performed at the Department of Oro-Maxillofacial Surgery and Stomatology, Semmelweis University will be shown. The causes of impaired donor- and recipient site healing and treatment possibilities will be summarised. A retrospective analysis was made to determine the rate of integration of different autogenous bone grafts.

In the second part of our investigations we studied the various branching patterns of mandibular canals, which is very important during the planning phase of surgeries on the lower jaw and can be hardly detected on traditional X-rays. The present thesis discusses the significance of anatomic variations in alveolar reconstructive surgery, which have not been described so far in the international literature.

Aims

1. To analyse and evaluate anatomic variations of the mandibular canal affecting bone grafting or dental implant placement.
2. To compare radiographical findings of the Department of Oro-Maxillofacial Surgery and Stomatology, Semmelweis University with the international literature.
3. To compare the radiographical data with direct measurements on desiccated cadaver mandibles.

4. To evaluate the integration of autogenous bone grafts harvested from different extraoral donor sites, to clinically evaluate graft remodelling.
5. To determine optimal donor sites for the augmentation of different defects of the alveolar process.
6. To compare the morbidity of the most frequently used extraoral donor sites.
7. To evaluate the influence of different autogenous bone grafting procedures on postoperative life quality.

Methods

Investigation of the mandibular canal pathway

46 desiccated cadaver mandibles provided by the Department of Anatomy, Histology and Embriology, Semmelweis University and 1.000 orthopantomograms provided by the Department of Oro-Maxillofacial Surgery and Stomatology, Faculty of Dentistry, Semmelweis University were analysed.

In case duplicate canals were detected adjacent to the mental foramen during macroscopical examination, i.e. two entrances were present, canals were probed using 0.2 mm diameter blunt wires, subsequently X-rays were taken.

- mandible specimens with probes inserted were radiographically analysed by lateral cephalometric X-ray scans
- polystyrol stands were fabricated for mandible fixation, subsequently orthopantomograms were taken while probes in situ
- horizontal relationship of mandibular canals in the mandibular corpus were investigated utilising occlusal x-rays

Evaluation of graft integration

Our investigations were performed on data obtained from 110 patients, who were treated at the Department of Oro-Maxillofacial Surgery and Stomatology, Faculty of Dentistry, Faculty of Dentistry, Semmelweis University over a time period of 33 months (March 2007-November 2009) by bone grafting procedures with extraoral donor sites (sinus floor elevation, onlay block augmentation, simultaneous onlay block augmentation and sinus floor elevation, secondary osteoplasty).

At our Department we utilised iliac crest, tibial proximal epiphysis and calvarial bone grafts.

Distribution of patients in the morbidity evaluation

	Augmentation of the maxillary sinus	Onlay augmentation	Onlay + sinus augmentation	Secondary osteoplasty
Tibia (n=39)	39	0	0	0
Iliac crest (n=62)	0 (26)	0	26	36
Calvaria (n=9)	0	9	0	0

g

bone harvesting from the iliac crest the anterior superior iliac spine was explored in all cases. In the tibia we used the medial exploration technique of the epiphysis. Calvarial bone grafts were harvested from the parietal tuberosity. All surgeries were performed in intratracheal narcosis.

Evaluation of donor site morbidity

In the donor site morbidity and postoperative complaints evaluation 110 patients were included (62 iliac crest, 31 proximal epiphysis of the tibia and 9 calvarial grafts).

Postoperative pain related to donor sites was monitored for 2 weeks. For this purpose we introduced a 3-grade scale based on the Numeric Pain Scale, this was used by patients to rate daytime pain intensity at the end of the day. The 1st grade indicated slight, the 2nd grade moderate and the 3rd grade high levels of pain. We also observed the incidence of postoperative complications such as haematoma, seroma, fracture or paraesthesia.

During the planning phase of alveolar process reconstructions it is essential to perform radiographic analysis (orthopantomograms, CBCT scans) beside clinical examination, fabrication of plaster casts and diagnostic wax-ups.

CBCT scans were taken of the augmented areas 1 week as well as 16-20 weeks after surgery.

The aim of the CBCT analysis was to measure density changes of transplanted autogenous bone blocks. These measurements were used to gather information about the grade and dynamics of bone remodelling. Differences in resorption rate, changes in density (HU: Hounsfield Unit) and size of bone grafts was compared based on CBCT scans in each group.

Results

Investigation of the mandibular canal pathway

Prevalence rate of duplicate canals was reported to be significantly different in various publications. During endosteal implant placement and augmentation in the molar, premolar region as well as bone grafting from the retromolar region prevalence of additional canals should be considered. Thus, unfavourable complications related to frequently occurring permanent injury of previously discussed anatomic landmarks can be avoided.

Compared to the prevalence rate of duplicate canals in orthopantomograms, a significantly higher number of such anatomic variations was found by macroscopic examination of mandible specimens. These figures vastly exceed the rate of radiographically detected cases reported in the literature.

Based on our findings, it can be hypothesised that the actual occurrence of such anatomic variations of duplicate canals is more frequent compared to radiographic observations.

Comparison of the investigation of mandibular canals in desiccated mandible specimens compared to measurements taken on orthopantomograms

ANATOMIC CHARACTERISTICS OF THE MANDIBULAR CANAL	PREVALENCE RATE
No duplication	37/46
Unilateral duplicate canals reaching molars, originating from a common mental foramen	4/46
Duplicate canals starting from the mental foramen, divided by a septum in the first section, merging in the molar region	2/46
2.5 cm long canal starting from an accessory aperture behind the mental foramen	1/46
Three separate canals on the left mandibular ramus with separate entrances	1/46
Accessory canal over the main canal, laterally crossing its pathway, ending at the mesial root of the second molar	1/46

Evaluation of graft integration

The quality of transplanted grafts can be clinically evaluated after the remodelling phase (5-6 months on average). This is performed during re-entry, simultaneously with implant placement and retrieval of bone block fixating screws. The success of transplantation can be influenced by multiple factors.

Following observations were made during clinical examination of bone blocks harvested from different donor sites.

Iliac crest grafts are a result of encondral ossification, their D3-D4 bone quality is consistent after remodelling following augmentation.

Iliac grafts containing large amounts of spongy bone are rapidly vascularised due to their physical conditions and consistency. Thus, re-entry can be safely performed 5 months after transplantation, enosseal implants can be placed.

The proximal epiphysis of the tibia contains spongy bone, which was mixed with bone substitute particles in a 1:1 ratio, which was used to augment the maxillary sinus in all cases.

Placement of dental implants (to augmented sites) was performed 5-6 months postoperatively. After exploring the surgical site, clinically the corticalisation of the previous bony fenestration, covered by a resorbable collagen membrane was observed. Generally, during drilling well-vascularised, bleeding bone of D3 quality was found.

Calvarial grafts, as a result of their density are slowly vascularised and remodelled, therefore, according to our experiences, 6 months healing is required after grafting from the calvaria. In cases of horizontal augmentation, if bone grafting was performed within 6 months, healing time was insufficient for remodelling. In these cases, transplanted bone grafts were easily detached during implant placement. Considering these factors, optimal timing of implant placement is a crucially important factor.

Based on our investigations we found that to augment the alveolar process with autogenous bone grafts we achieved optimised results with the following protocol:

1. If 8-10 cm³ of spongy bone was needed, bone was harvested from the proximal epiphysis of the tibia
2. If more than 10 cm³ spongy bone was required, the iliac crest was used as donor site
3. In horizontal and vertical augmentations localised to an area of 2-3 missing teeth retromolar bone blocks were utilised

4. In onlay block augmentations exceeding the area of 3 missing teeth, if spongy bone was also needed, the iliac crest was preferred

5. In extended lateral or vertical augmentations (exceeding the area of 3 missing teeth) most favourable clinical bony conditions were obtained by using calvarial grafts

Evaluation of donor site morbidity

Processing morbidity data from chosen donor sites (iliac crest, proximal epiphysis of the tibia, calvaria) delivered following results:

Summary of extraoral donor site morbidity

T h e a s	Postoperative pain			Haematoma	Seroma	Paraesthesia	Fracture of the iliac crest
	minimal	moderate	severe				
Tibia (n=39)	5 cases (four days)	3 cases (two days)	1 case (one day)	1 case	0	0	
	12.8 %	7.69 %	2.56 %	2.56 %	0 %	0 %	
Iliac crest (n=62)	25 cases (two weeks)	31 cases (two weeks)	6 cases (2-3 days)	1 case	2 cases	1 case	1 case
	40.32 %	50 %	9.68 %	1.61 %	3.22 %	1.61 %	1.61%
Calvaria (n=9)	1 case 11.1 %	0 0 %	0 0 %	0	0	0	
				0 %	0 %	0 %	

The least postoperative complaints and complications were observed in cases treated with calvarial grafts, followed by the proximal epiphysis of the tibia and finally the iliac crest.

Conclusions

1. We were the first internationally to publish original data on the investigation of anatomic variations of the mandibular canal in desiccated mandibles, comparing these findings with results of radiographical analysis.
2. During macroscopic examination of mandible specimens we observed a significantly higher number of variations compared to data in international literature and to our own data on the prevalence of duplicate canals detected in a large number of analysed orthopantomograms. Therefore, we can rightfully hypothesise that the real prevalence rate of such clinically significant anatomic variations is higher compared to eventually radiographically detected canal duplications.
3. We observed and were the first to report on a three-branch mandibular canal, which was previously not described in international literature.
4. We introduced the harvestment technique of spongy bone from the proximal epiphysis of the tibia with a medial approach into surgical practice in Hungary.
5. We were the first in Hungary to investigate and analyse morbidity rates associated to the three most frequently used extraoral donor sites to augment the alveolar process. The present findings enable clinicians to choose optimal donor sites needed for the reconstruction of various alveolar defect types.

List of own publications:

Original publications related to the thesis

1. Sebők B, Kiss G., Szabó P. J., Rigler D., Molnár M. L., Dobos G., Réti F., Szőcs H., Joób- Fancsaly Á, **Bogdán S**, Szabó Gy
SEM and EDS investigation of a pyrolytic carbon covered C/C composite maxillofacial implant retrieved from the human body after 8 years
JOURNAL OF MATERIALS SCIENCE 24:(3) pp. 821-828. (2013)
IF: 2.163
2. Dúcz A, Huszár T, Németh Zs, **Bogdán S**
Állcsontdefektusok augmentációjához használt autológ csontok átépülésének vizsgálata
Cone Beam CT-vel
FOGORVOSI SZEMLE 105:(3) pp. 91-98. (2012)
3. Szabó Gy, Barabás J, Németh Zs, **Bogdán S**
Karbon/karbon implantátumok az arc- és állcsontsebészeti - 1. rész.
ORVOSI HETILAP 153:(7) pp. 257-262. (2012)
4. **Bogdán S**, Németh Z, Huszár T, Ujpál M, Barabás J, Szabó G
Autológ csontpótláshoz igénybe vett két, különböző donorhely (csípőlapát és tibia proximalis epiphysise) műtét utáni szövődményeinek összehasonlítása
ORVOSI HETILAP 150:(7) pp. 305-311. (2009)
5. **Bogdán S**, Németh Z, Huszár T, Ujpál M, Barabás J, Divinyi T
A tibia proximalis epiphysise mint lehetséges autológ csontvételi hely.
FOGORVOSI SZEMLE 101:(2) pp. 59-63. (2008)

6. **Bogdán S**, Pataky L, Barabás J, Németh Zs, Huszár T, Szabó Gy
Atypical courses of the mandibular canal: Comparative examination of dry mandibles
and x-rays
JOURNAL OF CRANIOFACIAL SURGERY 17:(3) pp. 487-491. (2006)
IF: 0.739

7. **Bogdán S**, Huszár T, Joób Fancsaly Á, Németh Zs, Pataky L, Barabás J
A canalis mandibulae lefutásának variációi és azok klinikai jelentősége.
FOGORVOSI SZEMLE 99:(4) pp. 169-173. (2006)

Citable abstracts

1. **Bogdán S**, Huszár T, Németh Z, Barabás J
Atypical course of the mandibular canal: Comparative examination of dry mandibles
and X-rays
JOURNAL OF CRANIO-MAXILLOFACIAL SURGERY 34:(Suppl. 1.) p. 142. (2006)

Textbook chapters

1. Divinyi T, **Bogdán S**, Huszár T
Csontpótló eljárások
In: Divinyi T (szerk.)
Orális implantológia. 242 p.
Budapest: Semmelweis Kiadó, 2007. pp. 67-100.

Publications of general interest

1. Szabó Gy, **Bogdán S**, Suba Zs, Martonffy K, Hrabák K, Barabás J
Füllung grosser Kieferknochendefekte mit β - Tricalciumphosphat (Cerasorb): Eine
Fünfjahresstudie Zeitschrift Orale Implantologie
ZEITSCHRIFT FÜR ORALE IMPLANTOLOGIE 2:(4) pp. 202-211. (2006)

Original publications not related to the thesis

1. Demeter A, **Bogdán S**, Tóth Zs, Nemes J

Trauma következtében kialakult, több fogra kiterjedő radikuláris ciszta komplex (endodonciai és szájsebészeti) ellátása: Esetismertetés

FOGORVOSI SZEMLE 107:(1) pp. 29-33. (2014)

2. Vuity D, **Bogdán S**, Csurgay K, Sápi Z, Németh Zs

Malignant Fibrous Histiocytoma/Undifferentiated High-Grade Pleomorphic Sarcoma of the Maxillary Sinus: Report of a case and review of the literature

PATHOLOGY AND ONCOLOGY RESEARCH 19:(4) pp. 605-609. (2013)

IF: 1.555

3. Vuity D, Németh Zs, **Bogdán S**

40 éve növekvő neurofibroma a palatumon

FOGORVOSI SZEMLE 106:(1) pp. 3-6. (2013)

4. Németh Zs, Holló P, Pónyai Gy, Barabás J, **Bogdán S**

Cheilitisek differenciál-diagnosztikája

BŐRGYÓGYÁSZATI ÉS VENEROLÓGIAI SZEMLE 88:(1) pp. 19-26. (2012)

5. **Bogdán S**, Németh Zs

A lichen szájüregi vonatkozásai

FOGORVOSI SZEMLE 105:(1) pp. 35-42. (2012)

6. Németh Zs, Szabó Gy, **Bogdán S**

A szájüregi daganatok megelőzése, szűrése

HIPPOCRATES (BP) 12:(1) pp. 52-56. (2010)

7. Nagy A, Barabás J, Vannai A, Németh Zs, **Bogdán S**

Nyelvkarcinóma ritka esete gyermekkorban

ORVOSI HETILAP 151:(11) pp. 462-464. (2010)

8. Szlavik V, Szabo B, Vicsek T, Barabas J, **Bogdán S**, Gresz V, Varga G, O Connell B, Vag J

Differentiation of Primary Human Submandibular Gland Cells Cultured on Basement Membrane Extract

TISSUE ENGINEERING PART A 14:(11) pp. 1915-1926. (2008)

IF: 4.697

9. Velich N, Vaszik M, Nemeth Z, Szigeti K, **Bogdán S**, Barabas J, Szabo G
Overall survival of oropharyngeal cancer patients treated with different treatment modalities

JOURNAL OF CRANIOFACIAL SURGERY 18:(1) pp. 133-136. (2007)

IF: 0.653

10. Ujpál M, **Bogdán S**, Fülöp E, Barabás J

Rheumatoid arthritis következtében kialakult temporomandibularis ízületi ankylosis ritka esete

FOGORVOSI SZEMLE 100:(1) pp. 23-26. (2007)

11. Ujpál M, Barabás J, Szabó G, **Bogdán S**, Lőrincz A, Suba Z

A 2. típusú diabetes mellitus prognosztikai jelentősége a sebészileg kezelt és irradiált gingiva carcinomás betegeknél.

FOGORVOSI SZEMLE 100:(3) pp. 99-102. (2007)

12. Barabás J, Klenk G, Szabó G, Lukáts O, **Bogdán S**, Decker I, Huszár T

Modified procedure for secondary facial rehabilitation following total bilateral irreversible peripheral facial palsy

JOURNAL OF CRANIOFACIAL SURGERY 18:(1) pp. 169-176. (2007)

IF: 0.653

13. Barabás J, **Bogdán S**, Suba Z, Szabó G, Lukáts O, Decker I, Huszár T

Actinomycosissal kombinált, parotisban elhelyezkedő Warthin-tumor ritka esete

ORVOSI HETILAP 147:(17) pp. 807-810. (2006)

14. Németh Zs, Velich N, **Bogdán S**, Ujpál M, Szabó G, Suba Zs
The prognostic role of clinical, morphological and molecular markers in oral squamous
cell tumors
NEOPLASMA 52:(2) pp. 95-102. (2005)
IF: 0.731
15. **Bogdán S**, Barabas J, Zacher G, Huszár T, Velich N, Szabó G, Németh Z
Pókcsípés okozta loxoscelizmus nagykiterjedésű felső ajak nekrózissal
ORVOSI HETILAP 146:(45) pp. 2317-2321. (2005)
16. Barabás J, Suba Z, Szabó G, Németh Z, **Bogdán S**, Huszár T
False diagnosis caused by Warthin tumor of the parotid gland combined with
actinomycosis
JOURNAL OF CRANIOFACIAL SURGERY 14:(1) pp. 46-50. (2003)
IF: 0.733
17. Hrusztsics A, **Bogdán S**, Fellegi V, Szabó G
Új műtéti eljárás a felső nagyörlőfogak palatinális gyökércsúcsának eltávolítására.
FOGORVOSI SZEMLE 96:(3) pp. 125-127. (2003)

Book chapters

1. Nemeth Zs, Suba Zs, Mathe M, Kovalszky I, **Bogdán S**, Vegso Gy
The prognostic and predictive value of ECM proteins in oral cancer.
Clinicopathological and immunohistochemical aspects.
In: Frederik L Nielsen (szerk.)
Progress in oral cancer research. New York: Nova Science Publishers Inc., 2008. pp.
173-186.

2. **Bogdán S**, Jancsecz P, Németh Zs
Számítógép az implantáció tervezésében: Egy eset kapcsán a NobelGuide-ról
In: Gáspár L, Toldi F (szerk.)
Implant index. 542 p.
Budapest: Dental Press Hungary Kft, 2008. pp. 268-272.
(Fogorvosi Sorozat)
3. Németh Zs, Barabás J, Velich N, **Bogdán S**
A dentoalveoláris és maxillofaciális sebészeti szakmák határterületei: Beavatkozások ambuláns rendelőben és fekvőosztályos körülmények között
In: Gáspár L, Toldi F (szerk.)
Implant index. 542 p.
Budapest: Dental Press Hungary Kft, 2008. pp. 185-188.
(Fogorvosi Sorozat)
4. Németh Zs, Suba Zs, Velich N, **Bogdán S** The Significance of Prognostic Markers in Oral Cancer
In: Geoffrey A Sinise (szerk.)
Tumor Markers Research Perspectives. New York: Nova Science Publishers Inc., 2007.
pp. 177-190.

Citable abstracts

1. Szlávik V, Demeter I, Szabó B, Tordai H, Gresz V, **Bogdán S**, Barabás J, Vicsek T, Vág J, Varga G
Isolation, culture and differentiation of human epithelial salivary cells - a step towards salivary gland regeneration
EUROPEAN CELLS & MATERIALS 14:(SUPPL.2) p. 63. (2007)

Textbook chapters

1. Bogdán S

Maxillofacialis traumatólogia

In: Barabás J, Orosz M (szerk.)

Szájsebészeti és Fogászati általános orvosok és orvostanhallgatók számára. Budapest: Semmelweis Kiadó, 2012. pp. 157-168.

2. Bogdán S

A corpus zygomaticum implantátum

In: Divinyi T (szerk.)

Orális implantológia. 242 p.

Budapest: Semmelweis Kiadó, 2007. pp. 223-225.

3. Bogdán S, Szabó Gy

The diagnosis and treatment of tumours of the maxillofacial region

In: Szabó Gy (szerk.)

Хирургия полости рта и челюсть- лицевой области: Oral and Maxillofacial Surgery.

Moszkva: Naucnaja Kniga, Moskva, 2004. pp. 150-183.

Publications of general interest

1. Csókay G, Barabás P, Bogdán S, Joób FA, Németh Zs

Bölcseggfogak sebészi eltávolításának lehetséges műtéti szövődményei

DENTAL HÍREK : A FOGÁSZATI SZAKMA INFORMÁCIÓS MAGAZINJA 17:(1)

pp. 26-28. (2013)

2. Csurgay K, Bogdán S, Németh Zs

Malignus daganatot utánzó, jóindulatú szájüregi tumorok fiatal páciensek esetében

DENTAL HÍREK : A FOGÁSZATI SZAKMA INFORMÁCIÓS MAGAZINJA 16:(4)

pp. 24-27. (2012)

3. Németh Zs, Bogdán S

Kiégés. Burnout-szindróma az egészségügyben

DENTAL HÍREK : A FOGÁSZATI SZAKMA INFORMÁCIÓS MAGAZINJA 15:(6)

pp. 34-38. (2011)

4. Németh Zs, Bogdán S

Festékes anyajegyek az arcon és a szájüregben

DENTAL HÍREK : A FOGÁSZATI SZAKMA INFORMÁCIÓS MAGAZINJA 15:(3)

pp. 26-32. (2011)

5. Németh Zs, Bogdán S

Az eritroplákia jelentősége a szájüregi daganatok etiopatogenezisében

DENTAL HÍREK : A FOGÁSZATI SZAKMA INFORMÁCIÓS MAGAZINJA 15:(2)

pp. 34-36. (2011)

6. Németh Zs, Bogdán S

A leukoplákiák jelentősége a szájüregi daganatok etiopatogenezisében

DENTAL HÍREK : A FOGÁSZATI SZAKMA INFORMÁCIÓS MAGAZINJA 15:(1)

pp. 28-30. (2011)

7. Németh Zs, Bogdán S

Tájékoztatás-tájékozódás. Orvosok és páciensek az információk útvesztőjében

DENTAL HÍREK : A FOGÁSZATI SZAKMA INFORMÁCIÓS MAGAZINJA 14:(5)

pp. 59-60. (2010)

8. Németh Zs, Bogdán S

A rehabilitáció lehetőségei szájüregi daganatos betegeknél

DENTAL HÍREK : A FOGÁSZATI SZAKMA INFORMÁCIÓS MAGAZINJA 14:(4)

pp. 20-23. (2010)

9. Németh Zs, **Bogdán S**

A humán papillomavírus és a szájüregi daganatok

DENTAL HÍREK : A FOGÁSZATI SZAKMA INFORMÁCIÓS MAGAZINJA 14:(6)

pp. 36-38. (2010)

10. Németh Zs, **Bogdán S**

A daganatos betegek fájdalomcsillapítása és gondozása

DENTAL HÍREK : A FOGÁSZATI SZAKMA INFORMÁCIÓS MAGAZINJA 14:(3)

pp. 32-36. (2010)

11. Németh Zs, Szabó Gy, **Bogdán S**

Nyaki lágyrészterimék differenciál diagnózisa

DENTAL HÍREK : A FOGÁSZATI SZAKMA INFORMÁCIÓS MAGAZINJA 13:(1)

pp. 30-33. (2009)

12. Németh Zs, **Bogdán S**

Állcsontcysták

DENTAL HÍREK : A FOGÁSZATI SZAKMA INFORMÁCIÓS MAGAZINJA 13:(2)

pp. 42-44. (2009)

13. Németh Zs, **Bogdán S**

A sinus apertus diagnosztikája és ellátása

DENTAL HÍREK : A FOGÁSZATI SZAKMA INFORMÁCIÓS MAGAZINJA 13:(5)

pp. 24-26. (2009)

14. Németh Zs, **Bogdán S**

Fájdalomszindrómák a maxillo-faciális régióban

DENTAL HÍREK : A FOGÁSZATI SZAKMA INFORMÁCIÓS MAGAZINJA 12:(6)

pp. 50-54. (2008)

15. Németh Zs, **Bogdán S**

A fogeredetű gyulladások diagnosztikája és kezelése

DENTAL HÍREK: A FOGÁSZATI SZAKMA INFORMÁCIÓS MAGAZINJA 12:(2)
pp. 24-28. (2008)

16. Németh Zs, **Bogdán S**

A beteg-felvilágosítás, az előkészítés és az utókezelés jelentősége a dentoalveoláris sebészeti beavatkozásoknál

DENTAL HÍREK : A FOGÁSZATI SZAKMA INFORMÁCIÓS MAGAZINJA 12:(3)
pp. 32-33. (2008)

17. Németh Zs, **Bogdán S**, Velich N

A szájnyitási korlátozottság kialakulásának okai és következményei

DENTAL HÍREK : A FOGÁSZATI SZAKMA INFORMÁCIÓS MAGAZINJA 10:(5)
pp. 64-65. (2006)

18. Németh Zs, **Bogdán S**, Velich N

A sugárkezelt beteg ellátásának fogorvosi és szájsebészeti vonatkozásai

DENTAL HÍREK : A FOGÁSZATI SZAKMA INFORMÁCIÓS MAGAZINJA 10:(2)
pp. 40-44. (2006)

19. Németh Zs, Velich N, **Bogdán S**

A nyálkövesség etiológiaja, diagnosztikája és kezelése

DENTAL HÍREK : A FOGÁSZATI SZAKMA INFORMÁCIÓS MAGAZINJA 10:(1)
pp. 56-57. (2006)

20. Németh Zs, Barabás J, Velich N, **Bogdán S**

A dentoalveoláris és maxillofaciális sebészeti szakmák határterületei

DENTAL HÍREK : A FOGÁSZATI SZAKMA INFORMÁCIÓS MAGAZINJA 10:(3)
pp. 34-38. (2006)

21. Németh Zs, Barabás J, Hrabák K, **Bogdán S**, Velich N

A mandibulában kialakult nagyméretű odontoma: Esetismertetés

DENTAL HÍREK : A FOGÁSZATI SZAKMA INFORMÁCIÓS MAGAZINJA 9:(6)

pp. 54-56. (2005)

Cumulative impact factor: 11.924

Hirsch index: 4

Cumulative scitations: 68

Undependent scitations: 66