



COST ACTION B23
”Oral-facial development and regeneration”

**GENES, CELLS AND BIOMATERIALS FOR ORAL-FACIAL
REGENERATION**
JOINT MEETING of the 4TH MANAGEMENT COMMITTEE
and
Working Groups 1, 2, 3, and 4

VENUE

“Gran Hotel Rey Don Jaime”
Avenida del Hotel, 22
Castelldefels,
Barcelona, Spain

LOCAL ORGANISER

Dr. M^a Cristina Manzanares Cespedes

Universidad de Barcelona
Unitat d’Anatomia
5^a planta, Pavello de Govern,
Campus de Bellvitge-UB
L’Hospitalet de Llobregat
Barcelona
08907 ESPAÑA
Tel : +34 93 402 4261
FAX : +34 93 4029082
E-mail : mcmanzanares@ub.edu

DATES

12, 13, 14 and 15 MAY 2005

DRAFT AGENDA

WG1, WG 2, WG 3, WG4 JOINT MEETINGS

12 May 2005

11h 30' Opening ceremony

12h **WORKING GROUP 3: GENETIC ANOMALIES (Chairpersons: K Storhaug and A Bloch-Zupan)**

Keynote Lecture. Speaker: Prof Olivier COHEN: Collaborative Networks for the detection of genetic anomalies. INVITED EXPERT

13h': **Oral Communications. Chair: A Bloch-Zupan.**

13h00' DELETION IN THE GENE ENCODING SPHINGOMYELIN PHOSPHODIESTERASE 3 (*SMPD3*) RESULTS IN *OSTEOGENESIS* AND *DENTINOGENESIS IMPERFECTA* IN THE *FRO/FRO* MOUSE
Opsahl S, Aubin I., Adams CP, Septier D, Bishop CE, Goldberg M, Poirier C, Guénet J-L

13h15' MOLECULAR BASIS OF MOST COMMON INHERITED CRANIOFACIAL DISORDERS
Adrianna Mostowska, Barbara Biedziak, Wieslaw H. Trzeciak

13h30' IDENTIFICATION OF GENETIC VARIATION IN *MSX1*, *PAX9* AND *AXIN2*
Pekka Nieminen, Elina Luonsi, Sinikka Pirinen, and Sirpa Arte

13h45' GENOTYPE PROFILING OF SPORADIC ODONTOGENIC KERATOCYSTS
Heikinheimo K, Jee KJ, Morgan PR, Nagy B, Happonen R-P, Knuutila S and Leivo I

14 h: Lunch

15h30': **Oral Communications .Chair: Michel Goldberg .**

15H30' MUTATIONS IN *DSPP* GENE CAUSING *DENTINOGENESIS IMPERFECTA* TYPE II.
Richard B, Bloch-Zupan A, Lacombe D, Lopez-Cazeaux S, Till M, Verloes A, & Gorry P

15h45' MOLAR TOOTH PHENOTYPE REVEALED BY CASPASE 3 HOMOZYGOUS GENE DEFICIENCY
Matalová E , Lakhani S , Sharpe PT , Mísek I, Tucker AS

16h' MANAGEMENT OF THE PERIODONTAL DISEASE- REPORT ON ROMANIAN ONGOING CLINICAL STUDY FOR THE EVALUATION OF NEW, LOCAL IMMUNOSTIMULATORY PRODUCTS
Irina Codita, Adriana Radulescu, Dumitru Bungetzianu, Mariana Carmen Balotescu, Simona Radu, Mihaela Popa, Grigore Mihaescu

- 16h15': OSTEOBLAST GENE RESPONSES TO TITANIUM IMPLANT SURFACES
J. Harle, V. Salih, F.H. Jones, M. Tonetti, P. M. Brett
- 16h30': MUTATIONAL ANALYSIS IN A GROUP OF OLIGODONTIA PATIENTS
Sirpa Arte, Pekka Nieminen, Laura Lammi, Lotta Veistinen, Sinikka Pirinen, and Irma Thesleff
- 16H45': FATE MAPPING OF THE DEVELOPING TOOTH GERM IN SLICE CULTURES
Abigail S. Tucker and Thimios Mitsiadis

17h': Coffee Break

17h30' : **Poster session. Chair: C Martínez-Álvarez**

- WG1: ROLE OF THE MEDIAL EDGE EPITHELIUM EXTRACELLULAR MATRIX IN THE ORIGIN OF THE CLEFT PALATE PRESENTED BY TGF- β 3 NULL MUTANT MICE
E. Martínez-Sanz; E. Resel; E. Trinidad; C. Izquierdo; M. Lopez; B. Garcillán; M. Amorós; A. Del Río; C. Barrio; M. Martinez; J. Murillo; C. Martínez-Álvarez
- WG1: EARLY ODONTOGENESIS IN THE PIG
Livia Pruskova , Ivan Misek
- WG 1:The developing human deciduous dentition: a reminiscence of reptilian ancestors
Maria Hovorakova, Herve Lesot, Miroslav Peterka, Renata Peterkova.
- WG1: LAYING DOWN ORDER: GENE EXPRESSION AND INITIATION OF DENTAL PATTERN IN FISH
Fraser, G. J., Graham, A. and Smith, M. M.
- WG2: INHIBITION OF PTHRP EXPRESSION BY BMP-2 AND ITS IMPLICATION IN OSTEOBLAST DIFFERENTIATION
A. R. G. Susperregui, F. Viñals and F. Ventura
- WG2: BONE CELL TRANSPLANTATION IN RECONSTRUCTIVE SURGERY IN OROFACIAL REGION
Jenca A., Hanusínová V., Orenzak M., Kizek P., Jenkova J
- WG3: PHENOTYPING THE MUTANT MOUSE ORAL CAVITY
J. Demassue, A. Hanauer, A. Bloch-Zupan
- WG4: SURFACE MODIFICATION AND IN VITRO STUDIES OF FIBRE-REINFORCED COMPOSITE SCAFFOLDS FOR BONE TISSUE ENGINEERING
Kokkari A, Heikinheimo K, Lassila LVJ, Mattila RH, Meretoja VV, Vallittu PK
- WG4: SURFACE POROUS FIBRE-REINFORCED COMPOSITE AS BONE REPLACEMENT IMPLANT: AN ANIMAL STUDY ON INTERPHASE HISTOLOGY
Mattila RH, Aho AJ, Hautamäki M, Rekola J, Gunn J, Strandberg N, Lassila LVJ and Vallittu PK
- WG4: CALCIFIED TISSUES INVOLVED IN THE DENTAL ANKYLOSIS PROCESS
P. Carvalho-Lobato, C. Pilipili, V Tallon Walton, J. Franch-Serracanta, M. Lafuente-Baigorri, I. Serra-Renom, M. Manzanares-Cespedes

- WG4: PHOTOPOLYMERISABLE FIBER-REINFORCED COMPOSITE AS BONE REPAIR MATERIAL
Tuusa SM-R, Lassila LVJ, Puska MA, Matinlinna JP, Peltola M, Tirri T, Meretoja V and Vallittu PK
- WG4: BIOLOGICAL BEHAVIOR OF A POROUS BONE CEMENT IMPLANTED IN RAT *TIBIA*
Puska M, Aho AJ, Tirri T, Yli-Urpo A, Vallittu PK.
- WG 4: MULTIPLE DENTOFACIAL DEFORMITIES
Jenca A., Orencak M., Danko J., Kizek P., Jenková V., Hanusínová V.

13 May 2005

9h30' : **WG 1: DEVELOPMENT AND EVOLUTION (Chairpersons, R Radlanski and PE Witten)**

Keynote Lecture. Invited Speaker Fritson GALIS from Leiden University (Netherlands). " The evolutionary conservation of body plans: Developmental mechanisms, internal selection and medical implications." INVITED EXPERT

10h30' **Oral Communications . Chair: JY Sire.**

10h 30' THE ROLE OF THE ENAMEL ORGAN IN DETERMINING TOOTH SHAPE IN CLOSELY RELATED CICHLIDS (TELEOSTEI; CICHLIDAE; ERETMODINI)

E. Vandervennet, K. Wautier E. Verheyen & A. Huysseune

10h45' THE MORPHOLOGICAL BASIS OF DIVERSITY IN ORAL TOOTH SHAPE IN ERETMODINE CICHLIDS (CICHLIDAE, TELEOSTEI)

Wautier, K, Vandervennet, E., Verheyen, E. & Huysseune, A.

11h00' INVOLVEMENT OF EPIPROFIN IN THE ORGANOGENESIS OF TOOTH AND GENITAL DEVELOPMENT.

S. de Vega, L. Jimenez, T. Nakamura, A. Vilaxa, Y. Yamada, F. J. Unda

11h15' IMMUNOHISTOCHEMICAL EXPRESSION OF P63 IN HUMAN PRENATAL TOOTH PRIMORDIA

Marianne Kock, Dorrit Nolting, Klaus W Kjaer, Birgit Fischer Hansen, Inger Kjær

11h30': MICROSCOPIC STRUCTURE AND MINERAL DISTRIBUTION IN TOOTH AND PERIODONTAL TISSUES IN A ROBUST

AUSTRALOPITHECINE FOSSIL HOMINID FROM KOOBI FORA, KENYA. A preliminary report.

Randi Furseth Klinge, M. Christopher Dean, Anette E. Gunnæs, Meave G. Leakey and Alan Walker

11h 45' Coffee break

12h: **Chair: Ricardo Pérez-Tomás. Oral Communications**

12h00' BARX1 AND THE EVOLUTION OF FEEDING

Isabelle Miletich and Paul T Sharpe

12h15' THE REASONS WHY CHICKEN CAN NO LONGER HAVE TRUE TEETH

Jean-Yves Sire and Marc Girondot.

12h30' WNT EXPRESSION DURING EPITHELIAL HISTOGENESIS *IN VITRO*

Nadiri A., Hu B., Kuchler-Bopp S. and Lesot H.

12h45' THE INTEGRITY OF THE DENTAL MESENCHYME IS ESSENTIAL TO CONTROL TOOTH MORPHOGENESIS

Bing Hu, Amal Nadiri, Sabine Bopp-Küchler, Songlin Wang and Hervé Lesot

13h00 APOPTOSIS AND CELL PROLIFERATION DURING EARLY UPPER MOLAR MORPHOGENESIS IN THE FIELD VOLE

Setkova J, Lesot H, Matalova E, Matulova P, Misek I

13H15' D1 MEDIATES DEGRADATION OF MYOGENIN BY BMP-2

Francesc Viñals and Francesc Ventura

14 h: Lunch

SOCIAL ACTIVITIES: VISIT TO A WINERY, SITGES AND DINNER

14 May 2005

**WORKING GROUP 2: STEM CELLS/HARD TISSUE FORMATION
(Chairpersons: K Storhaug and ALJJ Bronkers)**

9h30' **Keynote Lecture: Speaker: Dr Catherine MILLER: The human X-linked hypophosphatemia (XLH): structure and immunohistochemistry . INVITED EXPERT**

10h30' **Oral Communications . Chair: H Magloire.**

10H30': TWIST-1 EXPRESSION DURING PULP REPAIR

H. Løvschall, E.-M. Füchtbauer

10h45': ERUPTION OF TEETH IS LINKED TO THE FORMATION OF A SUCCESSIONAL DENTAL LAMINA IN THE ZEBRAFISH (DANIO RERIO): SUPPORT FOR THE STEM CELL CONCEPT

A. Huysseune

11h00': EXPRESSION OF ADRENOMEDULLIN IN HUMAN DENTAL TISSUES

AJ Sloan, J McLachlan, AJ Smith, PR Cooper

11h15': CHONDROID BONE FACILITATES FAST GROWTH OF THE DENTARY IN MATURE MALE ATLANTIC SALMON AND IS ALREADY PRESENT IN EARLIER DEVELOPMENTAL STAGES.

P. Eckhard Witten, J. Andrew Gillis and Brian K. Hall

11h 30' Coffee break

12h: Chair: AJJ Bronkers. Oral Communications

12h00' THE TWO LOW MOLECULAR WEIGHT AMELOGENIN PEPTIDES (A+4) AND (A-4) ACTIVATE THE EXPRESSION OF GENES INVOLVED IN TOOTH DEVELOPMENT, IN IMMORTALIZED MESENCHYMAL PROGENITORS CELLS

Sally Lacerda-Pinheiro, Arthur Veis, Odile Kellerman, Michel Goldberg and Anne Poliard.

12H15': EPITHELIAL-MESENCHYMAL INTERACTIONS REGULATE DENTAL AXON PATHFINDING

Päivi Kettunen, Inger Hals Kvinnsland, Keijo Luukko

12h30' HUMAN ODONTOBLASTS EXPRESS b1, aVb3 AND aVb5 INTEGRINS.

Staquet M-J, Couble M-L, Romeas A, Connolly M, Lucchini M, Durand S, Magloire H, Hynes R, Bleicher F, Farges J-C.

12h45' WHAT IS THE OPTIMAL END RESULT OF THE TRANSDENTINAL BIOACTIVE STIMULATION?

M. Kalyva, A. Alvanou, S. Papadimitriou, D. Tziafas

13h00': DENTIN MATRIX IN DIFFERENT TYPES OF ABNORMAL COLLAGEN I METABOLISM: A COMPARATIVE LIGHT MICROSCOPY (LM), IMMUNO-HISTOCHEMISTRY (IHC) AND TRANSMISSION ELECTRON MICROSCOPY (TEM) ANALYSIS

DeCoster PJ, Cornelissen M, DePaepe A, Martens LC, Vral A

13h15': DIMETHYLBENZ(A)ANTHRACENE DISTURBS THE FORMATION OF DENTAL MATRICES AND REDUCES THE SIZE OF CULTURED MOUSE LOWER MOLARS

Eija Peltonen, Carin Sahlberg, Anna-Maija Partanen, Satu Alaluusua, Pirjo-Liisa Lukinmaa.

13h30': GENE EXPRESSION ANALYSIS OF ENDOCHONDRAL BONE FORMATION.

Rachael Sugars, Ulrika Petersson, Alistair Chalk, Eszter Somogyi and Mikael Wendel.

14 h: Lunch

WORKING GROUP 4: TISSUE REGENERATION/APPLICATIONS (Chairpersons M Goldberg and AJ Smith)

15h30': **Keynote Lecture: Speaker: Dra M^a Pau GINEBRA, (UPC, Spain) Biomaterials and Oral-Facial Regeneration: New Aspects. INVITED EXPERT**

16h30': Coffee break

17h Oral Communications Chair: Fernando Unda

17h00': MORPHOMETRIC ANALYSIS OF THE PALATE USING DENSE SURFACE MODELS

Peter Hammond, Pavel Trefny and Stepanka Balkova

- 17H15': ROLE OF HUMAN PULP FIBROBLASTS IN ANGIOGENESIS
Lam Hung Tran, Sylvie Mathieu, Imad About
- 17h30': PROLIFERATION OF EPITHELIAL RESTS OF MALASSEZ
FOLLOWING AUTOTRANSPLANTATION
T. Struys, C. Politis, L. Vrielinck, S. Schepers and I. Lambrechts
- 17h45': HYDROPHOBICITY AS A DESIGN CRITERION FOR POLYMER
SCAFFOLDS IN BONE TISSUE ENGINEERING.
Jansen EJ, Sladek RE, Bahar H, Yaffe A, Gijbels MJ, Kuijer R, Bulstra SK,
Guldemond NA, Binderman I, Koole LH.
- 18h00' INTEGRATION OF HA GRANULES ON/IN ALVEOLAR BONE IN
EXPERIMENT AND CLINIC
A.Skagers, L.Feldman, V.Groma, M.Pilmane, G.Salms, K.Stamers,
L.Berzina, R.Cimdins.

15 May 2005

11h: Coffee break

<p>11h 30': MANAGEMENT COMMITTEE MEETING COST ACTION B23 11h 30' – 16h00</p>

Draft Agenda Management Committee Meeting

1. Welcome to participants
2. Adoption of agenda
3. Minutes of last meeting
4. Report from the Scientific Officer
 - News from the COST Office
 - Status of Action
 - Number of Signatories
 - Budget Status, budget allocation process
5. Year Budget planning
6. STSM status, applications
7. Publications, annual report
8. Evaluations
9. Request for new members
10. Non-COST participations
11. Web news
12. Progress report of working groups
13. Long-term planning
14. Time and place of next meeting
15. AOB

INVITED SPEAKERS PROPOSED

- Dra M^a Pau GINEBRA (UPC, España)
- Prof Olivier COHEN (Univ.Grenoble, France)
- Dr Fritson GALIS (Leiden University, Netherlands)
- Dr Catherine Miller (U Paris, France)

LIST OF PARTICIPANTS

COST ACTION B23

“Oral Facial Development and Regeneration”

LIST OF NOMINATED MANAGEMENT COMMITTEE MEMBERS

Version: 26 April 2005

BELGIUM

Pr. Dr. Ivo LAMBRICHTS

Limburgs universitair Centrum
Universitaire Campus Gebouw D
3590 DIEPENBEEK - Belgium
Tel: +32-11-26 85 06
Fax: +32-11-26 85 99
E-mail: ivo.lambrichts@luc.ac.be

Pr.Dr. Ann HUYSSSEUNE

Universiteit Gent / Vakgroep Biologie
K.L.Ledeganckstraat 35
9000 GENT - Belgium
Tel: +32-9-264 52 29
Fax: +32-9-264 53 44
E-mail: ann.huysseune@UGent.be

BULGARIA

Pr. Dr. Boris MINDOV INDJOV

Faculty of Stomatology
1, Sv. G. Sofiiski Str.
BG-1431 Sofia
Tel.: +359 2 952 05 59
Fax: +359 2 952 15 06
E-mail: indjov@sun.medun.acad.bg

CZECH REPUBLIC

Dr Ivan MISEK

DVM, PhD
Department of Animal Embryology, Cell and
Tissue Differentiation
Institute of Animal Physiology and Genetics
Czech Academy of Sciences
Veveri 97
60200 Brno 2
CZECH REPUBLIC
Tel: +420 541212292
Fax: +420 541212988
E-mail: misek@iach.cz

Dr. Miroslav PETERKA

M.D., PhD
Department of Teratology
Institute of Experimental Medicine
Czech Academy of Sciences
Vídenská 1083
142 20 PRAGUE 4
Tel : +420 24106 2232
Fax : +420 24106 2604
E-mail : peterka@biomed.cas.cz

DENMARK

Pr. Henrik LOVSCHALL

Department of Dental Pathology
Operative Dentistry & Endodontics
University of Aarhus
Vennelyst Boulevard 9
DK-8000 Aarhus C
Tel.: +45 89424156
Fax: +45 86202202
E-mail: loev@odont.au.dk

Dr. Inger KJAER

Department of Ortodontics
Institute of odontologi
Faculty of Health Sciences
Noerrealle 20
DK-2200 Copenhagen N
Tel : +45 3532 6674
Fax: +45 3532 6686
E-mail: ik@odont.ku.dk

FINLAND

Dosentti Kristiina HEIKINHEIMO

Turun yliopisto, Hammaslääketieteen laitos
Suu-ja leukakirurgian osasto
Lemminkäisenkatu, 2
FIN-20520 TURKU
Tel: +358-2-333 8212
Fax: +358-2-333 8248
E-mail: heikinhe@netlife.fi

Pr. Irma THESLEFF

Biotekniiikan instituutti, kehitysbiologian
tutkimusohjelma
PL 56
FIN 00014 HELSINGIN YLIOPISTO
FIN-00014 HELSINKI
Tel: +358 9 191 59 401
Fax: +358 9 191 59 366
E-mail: Irma.Thesleff@helsinki.fi

FRANCE

Professeur Henry MAGLOIRE (Chair)

Faculté d'Odontologie
Laboratoire du développement des tissus
dentaires (EA 1892)
Rue G. Paradin
F-69372 Lyon Cedex 08
Tel.: +33 4 78 77 86 87
Fax: +33 4 78 77 87 57
E-mail: magloire@laennec.univ-lyon.fr

Monsieur Hervé LESOT

INSERM U595
Faculté de Médecine
11, rue Humann
F-67085 Strasbourg Cedex
Tel.: +33 3 90 24 33 78 / 90 24 31 11
Fax: +33 3 90 24 35 64
E-mail: herve.lesot@odonto-ulp.u-strasbg.fr

Madame Ariane BERDAL (Suppléante)

INSERM EMI 110
Institut des Cordeliers
15-21 rue de l'Ecole de Médecine
F-75270 Paris CEDEX
Tel: +33 1 40 38 29 04
Fax: +33 1 44 07 14 21
E-mail: biol_odonto_fr@yahoo.com

Monsieur Pierre JURDIC (Suppléant)

Ecole Normale Supérieure de Lyon
Laboratoire de Biologie Moléculaire et
Cellulaire
46, rue Allée d'Italie
F-69364 Lyon Cedex
Tel.: +33 4 72 72 81 68
Fax: +33 4 72 72 80 80
E-mail: pjurdic@ens-lyon.fr

GERMANY

Pr. Dr. Ralf J. RADLANSKI

Charité – Campus Benjamin Franklin AT
Freie Universität Berlin
Abt. Experimentelle Zahn-, Mund – und
Kieferheilkunde /
Orale Strukturbioogie
Abmannshäuser Str. 4 – 6
D-14197 Berlin
Tel.: +49 30 8445 6392
Fax.: +49 30 8445 6271
E-mail: ralfj.radlanski@charite.de
[http:// www.fu-berlin.de/zahnklinik/expdent/TeilIStartseite.htm](http://www.fu-berlin.de/zahnklinik/expdent/TeilIStartseite.htm)

Prof. Dr. P. Eckhard WITTEN

Universität Hamburg
Zoologisches Institut
Martin-Luther-King-Platz 3
D-20146 Hamburg
Tel.: +49 40 42838 3866
Fax: +49 40 3603 900 491
Tel. priv. +49 (0)173 60 12 800
E-mail: PEckhardWitten@aol.com

GREECE

Dr. Efthimios MITSIADIS

Dental Faculty,
University of Athens, Section of Basic
Sciences
2 Thivon Str.,
Goudi GR-115 27 Athens
Tel : +30 210 7788575 / +33 491525141
+00 44 20 71 88 17 99
Fax : E-mail : mitsiadis@yahoo.fr
thimios.mitsiadis@kcl.ac.uk

Pr. Dimitrios TZIAFAS

School of Dentistry, Dept. of Endodontology
Aristotle University of Thessaloniki
GR-54 006, Thessaloniki
Tel: +30 2310 999626
Fax: +30 2310 999639
E-mail: dtziaf@dent.auth.gr

HUNGARY

Dr. Szabolcs FELSZEGHY

University of Debrecen
Medical and Health Centre
Department of Anatomy, Histology and
Embryology
Nagyerdei krt. 98
H-4012 Debrecen.
Tel: +36 52 432 290
Fax: +36 52 432 290
E-mail: szabi@chondron.anat.dote.hu

ISRAEL

Pr. Itzhak BINDERMAN

Dept. of Oral Biology
'Sackler' Faculty of Medicine, The Maurice
and Gabriela Goldschleger School of Dental
Medicine
Tel-Aviv University, Tel-Aviv
Tel: +972 3 640 5778; 00972 50 352 344
FAX: +972 3 695 3577
E-mail: binderma@post.tau.ac.il

Pr. Dan DEUTSCH

Chairman, Institute of Dental Sciences
Head, dental Research Laboratory
Hadassah, Faculty of Dental Medicine
91120 Jerusalem,
Tel: +972 2 675 8565
FAX: +972 2 6757 307
E-mail: dddan@cc.huji.ac.il

ITALY

Pr. Dr. Rosalia LEONARDI

Sezione di Odontostomatologia II
Dipartimento di Specialita Medico-Chirurgiche,
Universita di Catania
Azienda Policlinico
Via Santa Sofia 78
I-95125 CATANIA
Tel: +39-095 256758
Fax: +39-095 256759
Mobile: +39 3356692528
E-mail: rleonardi@unict.it

Pr. Dr. Adriano PIATTELLI

Universita degli Studi "G.D'Annunzio"
via dei Vestini, 31
I- 66100 CHIETI
Tel: +39-0871- 3554073
Fax: +39-0871-3554076
E-mail: apiattelli@unich.it

LATVIA

Pr. SKAGERIS A.

Riga Stradins University
Dzirciema iela 20
LV 1007 RIGA
Tel : +371 745 5523
Fax : +371 781 5323
E-mail : askagers@latnet.lv

NORWAY

Pr. Inger Hals KVINNSLAND

Department of Anatomy and Cell Biology
University of Bergen
Arstadveien 19
N-5009 Bergen
Tel. : +47 55 58 63 64
Fax : +47 55 58 63 60
E-mail : inger.kvinnslan@iac.uib.no

Pr. Steinar RISNES

University of Oslo.
Faculty of Dentistry.
Department of Oral Biology.
P.O. Box 1052 Blindern
N-0316 Oslo
Norway
Tel : +47 2284 0354
Fax : +47 2284 0302
E-mail : steinarr@odont.uio.no

POLAND

Dr. Wieslaw KURLEJ

Wroclaw Medical University
Department of Dental Anatomy
6a, Chalubinskiego str.
50-425 Wroclaw, Poland
Tel: +4871 784 13 37
Fax: +4871 784 01 18
E-mail: stom@anpraw.am.wroc.pl

ROMANIA

Dr. Adriana RADULESCU

RATB Health Centre 6
Dr. Grozovici Street, Sector 2
Post Code 72205
Bucharest, ROMANIA
Tel: 0041 21 210 3633
Fax: 0040 21 315 2794
Mobile : 00402 722 215 143
E-mail: social@pd.ro

Dr. Irina CODITA

"I. Cantacuzino" R&D National Institute for
Microbiology and Immunology
Bucharest
Tel: +40 21 411 42 00; 0040 21 411 3800/105
Fax: +402 1 411 56 72
E-mail: icodita@cantacuzino.ro

SERBIA AND MONTENEGRO

Prof. Vojislav LEKOVIC

Clinic for Periodontology and Oral Medicine
School of Dentistry
University of Belgrade
Full professor
Tel. +381 11 2685-288
+381 11 684-697
Fax. +381 11 685-361
e-mail: vojalek@eunet.yu

SLOVAKIA

Prof. Dr. Andrej JENCA

Faculty of Medicine P.J. Safarika University
Clinic of Stomatology and Maxillofacial
Surgery
Ratislavova 43
SK-040 04 Kosice
Tel: +421 55 615 28 12
Fax: +421 55 615 28 49
E-mail: ajenca@central.medic.upis.sk

Prof. Dr. Jan DANKO

University of Veterinary Medicine
Department of Anatomy Histology and
Embryology
Department of Environmental Protection
Konienskeho 73
SK-041 84 Kosice
Tel: +421 55 63217 07
Fax: +421 55 632 36 66
E-mail: danko@uvm.sk

SPAIN

Pr. Dr. Maria Cristina MANZANARES- CESPEDES

Universidad de Barcelona
Unitat d'Anatomia
5^a planta, Pavello de Govern, Campus de
Bellvitge-UB
L'Hospitalet de Llobregat
Barcelona
08907 ESPANA
Tel : +34 93 402 4261
FAX : +34 93 4029082
E-mail : mcmanzanares@ub.edu

Pr. Dr. Fernando UNDA RODRIGUEZ

Universidad del Pais Vasco
Facultad de Medicina y Odontologia
Leioa, Vizcaya
48940, ESPANA
Tel : +34 94 6012857
FAX : +34 94 4648966
E-mail : gcpunrof@ehu.es

SWEDEN

Pr. Kaj FRIED

Karolinska Institutet
Center for Oral Biology, Novum
P. O. Box 4064
S-104 01 Huddinge
Tel : +46 8 524 87853
E-mail : kaj.fried@cob.ki.se

Pr. Anders LINDE

Sahlgrenska Academy at Göteborg University
Department of Oral Biochemistry
P.O. Box 450
405 30 Göteborg
Tel : +46 31 773 33 86
Fax : +46 31 41 81 22
E-mail : linde@odontologi.gu.se

THE NETHERLANDS

Pr. Dr. W. BEERTSEN

Department of Periodontology
ACTA, University of Amsterdam
Louwesweg 1
NL-1066 EA Amsterdam
Tel: +31 20 5188300
Fax: +31 20 5188512
E-mail: w.beertsen@acta.nl

Dr. A. L. J. J. BRONCKERS

ACTA Oral Cell Biology Vrije Universiteit
Amsterdam
Van der Boechorststraat 7
1081 BT Amsterdam
The Netherlands
Tel: +31-20-4448865
Fax: +31-20-4448683
E-mail: a.bronckers@vumc.nl

Dr. Theo VAN DEN BOS

University of Amsterdam, Department of
Periodontology AMC
Meibergdreef 15
NL-1105 AZ Amsterdam
Tel : +31 20 5664974
Fax : +31 20 6974156
E-mail : t.vandenbos@amc.uva.nl

UNITED KINGDOM

Pr. A. J. SMITH

Professor of Oral Biology
School of Dentistry
St Chad's Queensway
Birmingham B4 6NN
UK
Tel: +44 (0)121 237 2881 (Sec. 2882)
Fax: +44 (0) 121 625 8815
E-mail: a.j.smith@bham.ac.uk

Professor P. HAMMOND

Professor of Biomedical Informatics
University College London (UCL)
Eastman Dental Institute
256 Gray's Inn Road
London WC1X 8LD
UK
Tel: +44 (0)20 7915 2303
Fax: +44 (0)20 7915 2303
E-mail: p.hammond@eastman.ucl.ac.uk

NON COST COUNTRY

CANADA

Prof. Jaro SODEK

University of Toronto
CIHR Group in Periodontal Physiology
234, Fitzgerald Bldg
150 College Street
M5S 3E2 Toronto
Canada
E-mail: jaro.sodek@utoronto.ca

Prof. Dr. Brian K. HALL

Department of Biology
Dalhousie University
1355 Oxford Street
B3H4J1 Halifax NS
Canada
Tel:+1 902 494 3522
Fax:+1 902 494 3736
E-mail: BKH@IS.DAL.CA

Prof. Dr. Antonio NANCI

Laboratory for the Study of Calcified Tissues
and Biomaterials
Faculty of Dentistry
Université de Montréal
P.O. Box 6128, Station Centre-Ville
Montreal, QC, Canada H3C 3J7
Phone:(514) 343-5846 (Office)
(514) 343-2134 (Secretariat)
(514) 343-6111 ext. 3369 (Laboratory)
Fax: (514) 343-2233
E-mail: antonio.nanci@UMontreal.CA

ESF-COST OFFICE

Professor Mihail PASCU
ESF-COST Office
149, Av. Louise
PO Box 12
B-1050 Brussels
Tel: +32-2-533 38 16
Fax: +32-2-533 38 90
E-mail: mpascu@cost.esf.org

**RAPPORTEUR of the TECHNICAL
COMMITTEE MEDICINE AND HEALTH**

(to be kept on the permanent mailing list)

Dr. Srecko GAJOVIC

Croatian Institute for Brain Research
Faculty of Medicine
Salata 12
HR-10000 Zagreb
Tel : +385 1 459 68 01
Fax : +385 1 459 69 42
E-mail : srecko.gajovic@hiim.hr