60th Annual Scientific Meeting and Exhibition of the British Society for Oral and Dental Research

Bath Spa Assembly Rooms and Hilton Hotel, Bath, Somerset, England.

Monday 9th September – Wednesday 11th September 2013

British Division of the International Association for Dental Research
British Society for Oral and Dental Research
60th Annual Scientific Meeting and Exhibition

Bath Spa Assembly Rooms and Hilton Hotel
Monday 9th – Wednesday 11th September 2013

Hosted by
The University of Bristol
School of Oral and Dental Sciences
bristol.ac.uk/dental

Local Organizing Committee
Howard F. Jenkinson
Angela H. Nobbs
Lindsay C. Dutton
Laura Milne-Day
Laura Greenwood
Lucy Setter (InAnyEvent Inc.)
Victoria Hancock (InAnyEvent Inc.)

Programme Committee
Peter G. Robinson
Howard F. Jenkinson
David W. Williams
Marcello Riggio
Simon Whawell
Timothy Watson
Paul Anderson
Dave Spratt
Francis Hughes
BSODR COMMITTEES 2013-4

Management Committee
Professor TF Watson, King’s College London (President): timothy.f.watson@kcl.ac.uk
Professor MAO Lewis, Cardiff University (President Elect): lewismao@cf.ac.uk
Dr DW Williams, Cardiff University (Secretary): williamsdd@cf.ac.uk
Professor C Tredwin, Universities of Exeter and Plymouth (Assistant Secretary): christopher.tredwin@pcmd.ac.uk
Professor D Bartlett, King’s College London (Treasurer): david.bartlett@kcl.ac.uk
Professor MAO Lewis, Cardiff University (President Elect): lewismao@cf.ac.uk
Dr DW Williams, Cardiff University (Secretary): williamsdd@cf.ac.uk
Professor C Tredwin, Universities of Exeter and Plymouth (Assistant Secretary): christopher.tredwin@pcmd.ac.uk
Professor D Bartlett, King’s College London (Treasurer): david.bartlett@kcl.ac.uk
Professor MAO Lewis, Cardiff University (President Elect): lewismao@cf.ac.uk
Dr DW Williams, Cardiff University (Secretary): williamsdd@cf.ac.uk
Professor C Tredwin, Universities of Exeter and Plymouth (Assistant Secretary): christopher.tredwin@pcmd.ac.uk

Scientific Groups, Presidents and Contacts 2013
Behavioral, Epidemiologic and Health Services Research (BEHSR): Blanaid Daly (blanaid.daly@kcl.ac.uk)
Dental Materials Group (DMG): Owen Addison (o.addison@bham.ac.uk)
Mineralised Tissue Research Group (MINTIG): Rachel Waddington (WaddingtonRJ@cardiff.ac.uk), Paul Anderson (p.anderson@qmul.ac.uk)
Oral Biology: Gordon Proctor (gordon.proctor@kcl.ac.uk)
Oral Medicine and Pathology Group (OMPG): Paula Farthing (P.Farthing@sheffield.ac.uk)
Oral Microbiology and Immunology Group (OMIG): Dave Spratt (d.spratt@ucl.ac.uk)
Periodontal Research Group (PRG): Francesco D’Aiuto (f.daiuto@eastman.ucl.ac.uk)

Business Meetings, BSODR Bath 2013
OMIG: Monday 9th September, 13:00, Tea Room (Assembly Rooms)
BEHSRG: Tuesday 10th September, 13:00, Card Room (Assembly Rooms)
OMPG: Tuesday 10th September, 13:00, Ball Room (Assembly Rooms)
MINTIG: Tuesday 10th September, 15:30, Gloucester Room (Hilton Hotel)
BSODR: Tuesday 10th September, 17:00, Tea Room (Assembly Rooms)
GENERAL INFORMATION

Location
The meeting will take place at the Hilton, Walcot St, Bath, BA1 5BJ and the Bath Assembly Rooms, Bennett St, Bath, BA1 2QH.

Conference Badges
Please wear your name badge at all times to promote networking, help staff in identifying you, for entrance to the Assembly Rooms, and for entrance to the Pump Room Dinner.

Maps and Directions
In the back of your badge holder there is a folded Programme Summary together with a map of the immediate area and some useful information.

Assistance
Look out for an assistant wearing a bright yellow sash for help with directions, programme, posters, audio-visual, computers, seating etc. Use the Registration Desk for replacement programmes or badges, restaurant information, invoicing, payments, ticketing transfers.

Scientific Session Protocol
Photography, audio or video recording of the scientific sessions is not permitted.

Internet Access
Wireless internet access is available throughout the Assembly Rooms and in the lobby of the Hilton Hotel. In room internet access at different hotels is subject to individual hotel provision.

Oral Presentations
Please provide an electronic copy of your talk to a member of the AV team in the Slide Preview Rooms located in the Assembly Rooms or Hilton Hotel, according to where you are speaking. Your talk must be loaded onto the presentation computer at least 60 min before the start of the session in which you are speaking. Talks will be subject to strict timing by light box: Green (to 10 min), Orange (at 10 min), Red (at 15 min end). Symposium speakers only are permitted laptops.

Poster Presentations
Posters will be displayed on Tuesday from 10:00 to 16:00 in the Ballroom. Presenters may mount their posters on their numbered boards either on Monday evening (up until 20:00) or on Tuesday morning (from 08:00). Presenters are requested to attend their posters during morning (10:30-11:00) and afternoon (15:30-16:00) refreshment breaks. Buffet lunch will also be served on Tuesday in the vicinity so there will be further opportunities for presenters to discuss their work.
Conference Meals
Breakfast is served at the Hotels. Coffee and tea will be available throughout the day at the Hilton Hotel, in addition to the designated refreshment breaks listed in the programme. Buffet lunch will be provided on Tuesday at the Octagon area of the Assembly Rooms from 13:00.

Social Events
A reception will be held in the Assembly Rooms (Octagon and Tea Room) on Monday 9th starting at 18:00. Complimentary drinks will be served in the first instance, including a selection of local ale and cider, wines, and soft drinks, with a cash bar available throughout until 22:30. Food will be provided by a local bakery chef with a selection of meat or vegetarian pies and mash.

Conference Dinner (not included in Registration fee)
This will be held on Tuesday 10th starting at 19:00 at the Roman Baths and Pump Room. Complimentary drinks will be served alongside the Roman Baths (please note that floors around the Baths are uneven), and a three course dinner with wine and coffee will be served in the Pump Room beginning 20:00. Cash bar will be available all evening (20:15-23:30). Prize awards will be announced at this event.

Messages
All messages will be posted on the board near the Registration Desk in the Assembly Rooms. Messages for delegates can be left on telephone number 07779989934. If you have any queries please do not hesitate to contact a member of staff wearing a yellow sash.

Parking
Car parking is available at the Podium Car Park next door to the Hilton Hotel. Guests have to take a token to enter the car park and then this token must be validated by reception at the Hotel. The Validation amends the price to £15.00. This is payable directly upon exiting the car park (and not the Hotel). Other car park locations are shown on the local map provided.

Taxis
Bath Spa is easy to cover on foot but, if needed, local taxi services include: Abbey Taxis 01225 444444, or Bath Taxis 01225 650018.

Eating and Drinking in Bath
A short list of restaurants, cafes, bars and pubs is available in your Registration Bag.

Sites to Visit
Bath Visitors guide suggestions are included in your Registration Bag, but highlights are: Pulteney Bridge and Weir, The Circus, Royal Crescent, Pump Room, and Roman Baths (fed by the only natural thermal spring in Britain).
## SCHEDULE OF EVENTS

### Monday 9th September

<table>
<thead>
<tr>
<th>Time</th>
<th>Event</th>
<th>Location</th>
</tr>
</thead>
<tbody>
<tr>
<td>09:00-11:00</td>
<td>Trades exhibition set-up</td>
<td>Assembly Rooms (AR)</td>
</tr>
<tr>
<td>11:00-17:00</td>
<td>Registration open</td>
<td>Assembly Rooms (AR)</td>
</tr>
<tr>
<td>11:00-17:00</td>
<td>Slide Preview Rooms open</td>
<td>AR and Hilton Hotel (HH)</td>
</tr>
<tr>
<td>11:00-12:00</td>
<td>Prize posters set-up open</td>
<td>Yale Room (HH)</td>
</tr>
<tr>
<td>16:00-20:00</td>
<td>Main posters set-up open</td>
<td>Ballroom (AR)</td>
</tr>
<tr>
<td>14:00-17:30</td>
<td><strong>Exhibition</strong></td>
<td>Octagon (AR)</td>
</tr>
<tr>
<td>14:00-17:00</td>
<td><strong>Poster prizes (closed session)</strong></td>
<td>Yale Room (HH)</td>
</tr>
<tr>
<td>14:00-15:30</td>
<td><strong>Symposium</strong></td>
<td>Tea Room (AR)</td>
</tr>
<tr>
<td>14:00-15:30</td>
<td><strong>Oral Papers</strong></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Dental Care Professionals</td>
<td>Ballroom (AR)</td>
</tr>
<tr>
<td></td>
<td>MINTIG Prize session</td>
<td>Card Room (AR)</td>
</tr>
<tr>
<td></td>
<td>Tissue Engineering</td>
<td>Gloucester Room (HH)</td>
</tr>
<tr>
<td></td>
<td>VOCO I</td>
<td>Somerset Room (HH)</td>
</tr>
<tr>
<td>15:30-16:00</td>
<td>Refreshments</td>
<td>Octagon (AR) and HH</td>
</tr>
<tr>
<td>16:00-17:30</td>
<td><strong>Oral Papers</strong></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Oral Microbiology</td>
<td>Tea Room (AR)</td>
</tr>
<tr>
<td></td>
<td>Lay Experience of Oral Health</td>
<td>Card Room (AR)</td>
</tr>
<tr>
<td></td>
<td>VOCO II</td>
<td>Somerset Room (HH)</td>
</tr>
<tr>
<td>18:00-23:00</td>
<td><strong>Reception</strong></td>
<td>Octagon and Tea Room (AR)</td>
</tr>
</tbody>
</table>

Professor Tim Watson, President BSODR
Professor Peter Mathieson, Dean
Faculty of Medicine and Dentistry
University of Bristol
Professor Angus Walls, GSK/ODRT Awards
Tuesday 10th September

08:00-16:00  Registration open  Assembly Rooms and Hilton Hotel
08:00-16:00  Slide Preview Rooms open  AR and HH
08:00-10:00  Poster set-up open  Ballroom (AR)
09:00-16:00  Exhibition  Octagon (AR)

09:00-10:30  Opening and Plenary Lecture  Tea Room (AR)
Professor Paul Martin, University of Bristol

10:30-11:00  Refreshments  Octagon (AR)

10:30-16:00  Poster Viewing  Ballroom (AR)
Presenters to attend 10:30-11:00 and 15:30-16:00

10:30-16:00  Senior Colgate Prize Competition  Tea Room (AR)
11:00-13:00  Junior Colgate Prize Competition  Card Room (AR)

11:00-13:00  Oral Papers  Somerset Room (HH)
Periodontal Research

13:00-14:00  Buffet Lunch and Posters  Octagon (AR)

14:00-15:30  Symposia*  Card Room (AR)
BEHSRG/Periodontal Research Group  Gloucester Room (HH)
MINTIG/Oral Biology Group

14:00-15:30  Oral Papers  Somerset Room (HH)
Glasses

15:30-16:00  Refreshments  Octagon (AR) and HH

16:00-17:00  Graham Embery Lecture  Tea Room (AR)
Professor Iain Chapple,
University of Birmingham

17:00-17:30  BSODR Annual Business Meeting  Tea Room (AR)

19:00-23:30  BSODR 60th Anniversary Dinner  Roman Baths and Pump Room
Professor Tim Watson, President BSODR
Professor Helen Whelton, President IADR
Prize Awards
**Wednesday 11th September**

08:00-10:00  Registration open  AR and HH
08:00-11:00  Slide Preview Rooms open  AR and HH
09:00-13:00  **Exhibition**  Octagon (AR)
09:30-10:30  **TC White Lecture**
Dr Imran Shafi, University of Glasgow  Tea Room (AR)
09:00-10:30  **Oral Papers**
General Dental Practice  Card Room (AR)
Dentistry  Gloucester Room (HH)
Dentine, Enamel and Pulp  Somerset Room (HH)
10:30-11:00  Refreshments  Octagon (AR) and HH
11:00-13:00  **Oral Papers**
Oral Medicine & Pathology  Tea Room (AR)
Periodontal Pathogenesis  Ballroom (AR)
BEHSRG  Card Room (AR)
Dental Materials  Somerset Room (HH)
13:00  Meeting Ends

*SYMPOSIA PROGRAMMES (see also pages 10-12)*

**Caries Revisited** (Oral Microbiology and Immunology Group). Speakers: David Bradshaw (GSK), Wim Crielaard (ACTA, Netherlands), Shauna Culshaw (Glasgow), Richard Watt (UCL). Monday 9th Sept. 14:00-15:30, Tea Room.

**Are Periodontal Diseases a Public Health Problem?** (Joint Behavioural, Epidemiological and Health Sciences Research Group and Periodontal Research Group). Speakers: Peter Robinson (Sheffield), Francis Hughes (KCL), Paul Batchelor (UCLH), Sue Gregory (Deputy Chief Dental Officer, PHE). Tuesday 10th Sept. 14:00-15:30, Card Room.

Conference Sponsors.

The Conference Organizers acknowledge the generous support from the following organizations
SCIENTIFIC SYMPOSIUM

Monday 9th September

Oral Microbiology and Immunology Group

Tea Room, Assembly Rooms, 14:00-15:30

Sponsored by GlaxoSmithKline

CARIES REVISITED

Chair: D. Spratt (Eastman Dental Institute, UCL)

14:00 Diet, caries and the oral microbiota: new perspectives
D. Bradshaw (GlaxoSmithKline)

14:20 Analysis of plaque by high throughput sequencing techniques
W. Crielaard (ACTA, Netherlands)

14:50 Immune protection – Streptococcus mutans
S. Culshaw (University of Glasgow)

15:10 Public health aspects of caries - a new perspective
R. Watt (University College London)

Aim: To inform the scientific and clinical community of the recent advances in caries research. We have created a “one stop shop” for BSODR delegates to update themselves on where we are currently with caries research. The symposium will consider the nature of bacterial communities present and how they change in health and disease (Crielaard), how the immune system protects (Culshaw), and new measures for caries detection, control and prevention.
SCIENTIFIC SYMPOSIUM

Tuesday 10th September

BEHSR Group and Periodontal Research Group.

Card Room, Assembly Rooms, 14:00-15:30

Sponsored by Colgate-Palmolive

ARE PERIODONTAL DISEASES A PUBLIC HEALTH PROBLEM?

Chair: I. Needleman (Eastman Dental Hospital, UCL)

14:00 Periodontal diseases as a public health problem: review of the data P. G. Robinson (University of Sheffield)

14:20 Periodontal diseases are a public health problem F. Hughes (King’s College London)

14:40 Periodontal diseases are not a public health problem P. Batchelor (UCL Hospital)

15:00 Periodontal diseases within primary care dentistry S. Gregory (Public Health England)

Aim: This symposium will take the form of a debate. To be a public health problem, a disease must be widespread or serious; the consequences to the community and individuals must be severe; the costs to the community and to individuals must be great; and effective methods must be available to prevent, alleviate or cure them. The data pertaining to these four criteria will be presented and will then be interpreted by Francis Hughes and Paul Batchelor, adopting strong positions for or against periodontal diseases as a public health problem. Ms Sue Gregory will consider periodontal diseases within Primary Care Dentistry. Time will be left for audience contributions to the debate.
SCIENTIFIC SYMPOSIUM

Tuesday 10th September

MINTIG and Oral Biology Group

Gloucester Room, Hilton Hotel, 14:00-15:30

ENAMEL-SALIVA INTERFACE: ROLE OF SALIVARY PEPTIDES IN PROTECTING ENAMEL

Chair: R. Waddington (Cardiff University)

14:00 Changes in salivary proteins associated with dental erosion
G. Procter (King’s College London Dental Institute)

14:30 Salivary protein protection of enamel surfaces
P. Anderson (Queen Mary, University of London)

14:50 Novel nanofunctional glass ionomer cements and their interaction with artificial saliva
M. E. Barbour (University of Bristol)

15:10 Factors influencing the physical properties of salivary pellicles
G. Burnett (GlaxoSmithKline)

Aim: Dental hard tissue diseases remain a significant problem. There is increasing awareness of the role of the components of saliva, particularly proteins, in protecting enamel surfaces from carious and erosive challenges. This symposium seeks to address the roles of salivary protein, and how these functions can be emulated in the development of novel therapeutic treatments.
PLENARY and PRIZE LECTURES

Tuesday 10th September

*Introductory address and Plenary Lecture*

Tea Room, Assembly Rooms, 09:00-10:30

P. MARTIN (Professor of Cell Biology, University of Bristol)
Parallels between inflammation in tissue repair and cancer initiation

Tuesday 10th September

*Graham Embery Lecture*  
Sponsored by Unilever

Tea Room, Assembly Rooms, 16:00-17:00

I. CHAPPLE (Professor of Periodontology, University of Birmingham)
The real Webs of Science - Neutrophil extracellular traps (NETs): a new paradigm in innate immunity

Wednesday 11th September

*T. C. White Lecture*

Tea Room, Assembly Rooms, 09:30-10:30

I. SHAFI (Royal Alexandra Hospital and University of Glasgow)
Computer prediction systems for planning the surgical correction of facial deformities
SCIENTIFIC PROGRAMME

MONDAY 9 SEPTEMBER 2013

Seq#: 1 Monday, 9 September 2013, 2:15 PM - 3:30 PM
Oral Session, Ballroom (Assembly Rooms, Bath)

Sponsored by Philips

Scientific Groups - Dental Care Professionals

Chairperson: M. Ross

0002 2:15 PM Predictors of Attrition in the Dental Nurse Workforce. S. TURNER* and M. ROSS (University of Edinburgh, Scotland)

0003 2:30 PM Benefits and Risks of Direct Access: What’s the Evidence? S. TURNER*, S. TRIPATHEE, and S. MACGILLIVRAY (Dundee Dental School, Scotland)


0005 3:00 PM Performance of Dental Therapy Students in an Operative Skills Course. A. JOWETT*, M. PARSONS, and J. RUSHFORTH (University of Sheffield, England)

0006 3:15 PM Disgust and Attitudes Towards Inpatient Oral Care. I. JOHNSON*, E. TREASURE, and A.P. SMITH (Cardiff University, Wales)

-----------------------------
**Seq#: 2** Monday, 9 September 2013, 2:00 PM - 3:30 PM
Oral Session, Card Room (Assembly Rooms, Bath)

Scientific Groups - *MINTIG Prizes and Orals*

Chairperson: R. Waddington

**0007** 2:00 PM Bioactive Glasses For The Treatment of Dentine Hypersensitivity. M. MNEIMNE*, R. HILL, D.G. GILLAM, J. EARL, and R. LANGFORD (*Dental Institute, Barts and The London School of Medicine and Dentistry, Queen Mary University of London, England*)

**0008** 2:15 PM Factors Affecting Dietary Acid-based Erosion: A Nano-indentation Investigation. J. PATTEM* (*University of Newcastle-upon-Tyne, Newcastle upon Tyne, England*)

**0009** 2:30 PM Differentiation of Dental Pulp Progenitor Cells on Conditioned Dentine Surface. L. SADAGHIANI*, H. GLEESON, R. WADDINGTON, A. GILMOUR, C.D. LYNCH, and A. SLOAN (*Cardiff University, Wales*)


**0011** 3:00 PM Micro- and Nano-structure of Enamel Affected by Hypomaturation Amelogenesis Imperfecta. S. SIDDIQUI*, G. DAVIS, and M. AL-JAWAD (*Queen Mary University of London, England*)

Seq#: 3 Monday, 9 September 2013, 2:00 PM - 3:30 PM
Oral Session, Somerset (Hilton Hotel, Bath)

Scientific Groups - *VOCO Orals*

Chairperson: T. Watson

0013 2:00 PM Mechanical and Adhesion Properties of Modified Dental
Composites. S. LIAQAT* and A. YOUNG (*University College London, England*)

0014 2:15 PM Preparation and Characterisation of a Silver-doped Nanoscale
Hydroxyapatite Paste. C. WILCOCK*, M. FATIMA, G. STAFFORD, C.A.
MILLER, Y. RYABENKOVA, G. MOEBUS, and P.V. HATTON (*University of
Sheffield, England*)

0015 2:30 PM Electrospun Poly(lactide-co-glycolide): Hydroxyapatite Composite
Membranes Intended for Bone Tissue Regeneration. H. DROUIN*, C.A. MILLER,
P. GENTILE, P. GENEVER, and P.V. HATTON (*University of
Sheffield, England*)

0016 2:45 PM Chlorhexidine-Hexametaphosphate Nanoparticles as Antimicrobial
Coatings for Dental Implants. N.J. WOOD*, H.F. JENKINSON, D. O'SULLIVAN,
S. DAVIS, and M. BARBOUR (*Bristol Centre for Functional Nanomaterials,
England*)

0017 3:00 PM Polymerisation Shrinkage-Exotherm of Commercial and
Experimental Provisional Restorative Materials. B. ABDULMOHSEN*, D.
SAMARAWICKRAMA, and M. PATEL (*Queen Mary University of London,
England*)

0018 3:15 PM Using Solid-State NMR for Structural Characterisation of Dental
Glass-ceramics. J. ALMUHAMADI*, N. KARPUKHINA, R. HILL, and M.
CATTELL (*Institute of Dentistry, Barts and The London School of Medicine and
Dentistry, Queen Mary University of London, England*)

-------------------------------------
Seq#: 4 Monday, 9 September 2013, 2:00 PM - 3:45 PM
Oral Session, Gloucester (Hilton Hotel, Bath)

Scientific Groups - *Tissue engineering*

Chairperson: F. Hughes

0019 2:00 PM Characteristics of Single Colony-Derived Progenitor Cells from Deciduous Pulp. C. PLATT*, A. ADKINS, J. SIMPSON, and S. CREAN *(University of Central Lancashire, Preston, England)*

0020 2:15 PM Mesenchymal Notch Signaling Coordinates Stem Cell Fate During Tooth Development. H. ZHUANG, D. SINGER, S. ARDU, I. KREJCI, and B. HU* *(Plymouth University Schools of Medicine and Dentistry, England)*


0023 3:00 PM Effect of PDGF-BB on PDL MSC Proliferation and Differentiation. M.S. GHUMAN*, B. GHALIBI, and F.J. HUGHES *(King’s College London, England)*


0025 3:30 PM Characterisation of Porous Calcium Phosphate Scaffolds for Bone Tissue Engineering. P. HATTON*, R. ACKBAR, C.A. MILLER, and A. CRAWFORD *(University of Sheffield, England)*
**Seq#: 5** Monday, 9 September 2013, 4:00 PM - 5:30 PM
Oral Session, Card Room (Assembly Rooms, Bath)

Scientific Groups - *Lay experience of oral health*

Chairperson: P.G. Robinson

**0026** 4:00 PM Mental Imagery and Dental Anxiety: An Interview Study. A. SCHNEIDER*, J. ANDRADE, K. TANJA-DIJKSTRA, and D.R. MOLES (*Plymouth University Peninsula Schools of Medicine and Dentistry, England*)

**0027** 4:15 PM Parents’ Perceived Social Norms for Brushing Young Children’s Teeth. R. TRUBEY*, S. MOORE, and I. CHESTNUTT (*Cardiff University, Wales*)


**0029** 4:45 PM Virtual Reality Distraction During Dental Treatment: a Simulation Study. K. TANJA-DIJKSTRA*, S. PAHL, M. WHITE, J. ANDRADE, and D. MOLES (*Plymouth University, England*)


**0031** 5:15 PM An Exploratory Study into Patients’ Perceptions about Developmentally Absent Teeth. A. AKRAM*, A. IRELAND, and J. SANDY (*University of Bristol, England*)

-----------------------------
**Seq#: 6** Monday, 9 September 2013, 4:00 PM - 5:15 PM
Oral Session, Tea Room (Assembly Rooms, Bath)

Scientific Groups - *Microbiology/Immunology*

Chairperson: P. Stafford

0032 4:00 PM Structure-Function Studies of *Streptococcus* Fibrillar Adhesin CshA. C.R. BACK*, P. RACE, A. NOBBS, M. CRUMP, and H.F. JENKINSON (*University of Bristol, England*)

0033 4:15 PM Advanced Therapies as Treatments of Gram-negative Infection Following Maxillofacial Surgery. E. FERGUSON*, E. AZZOPARDI, and D. THOMAS (*Cardiff University, Wales*)


0037 5:00 PM Disruption of Dental Biofilms by Matrix-degrading Enzymes. A. RMAILE*, M. ASPIRAS, M. WARD, and P. STOODLEY (*University of Southampton, England*)

-------------------------------------
Seq#: 7 Monday, 9 September 2013, 4:00 PM - 5:15 PM
Oral Session, Somerset (Hilton Hotel, Bath)

Scientific Groups - VOCO Orals II

Chairperson: T. Watson

0038 4:00 PM Biocompatibility Analysis of Two Clinically-Employed Resin-Based Composites. E.L. MCGINLEY*, A. O’CARROLL, and G. FLEMING (University of Dublin, Ireland)


0040 4:30 PM Novel Halide Containing Bioactive Glasses for Dental Application. X. CHEN*, N. KARPUKHINA, and R. HILL (Institute of Dentistry, Barts and The London School of Medicine and Dentistry, Queen Mary University of London, England)

0041 4:45 PM Chemical Analysis of Recent Types of Calcium Silicate-based Cements. O. MAHMOUD*, N. AL-AFIFI, M. IBRAHIM, M. BINTI ABDULLAH, and N.H. ABU KASIM (University of Malaysia, Kuala Lumpur, Malaysia)

0042 5:00 PM Antimicrobial Effects of Incorporating Photocatalytic Nanoparticles into a Bonding Resin. C. CHAMBERS*, S. STEWART, B. SU, J. SANDY, and T. IRELAND (University of Bristol, England)

-------------------------------------
SCIENTIFIC PROGRAMME
TUESDAY 10 SEPTEMBER 2013

Seq#: 8 Tuesday, 10 September 2013, 10:30 AM - 1:00 PM
Oral Session, Tea Room (Assembly Rooms, Bath)

Scientific Groups - Senior Colgate Awards I

Chairperson: S. Whawell


0044 10:45 AM Orthodontic Dimensional Changes with Self-ligating Brackets: A Randomised Controlled Trial. P. FLEMING*, R. LEE, V. MARINHO, and A. JOHAL (Queen Mary University of London, England)

0045 11:00 AM Platelet Interactive Domains of Streptococcus gordonii surface Protein PadA. J. HAWORTH*, D. TILLEY, H. PETERSEN, A.H. NOBBS, S. KERRIGAN, and H.F. JENKINSON (University of Bristol, England)


0048 11:45 AM The Use of thy-1YFP-H Mice in Analysing Peripheral Nerve Regeneration. A. HARDING*, C. PATEMAN, C. CHRISTMAS, F. CLAEYSSENS, M. FERGUSON, J. HAYCOCK, A. LOESCHER, P. ROBINSON, and F. BOISSONADE (University of Sheffield, England)
0049  12:00 PM Leptin synergistically enhances an extracellular matrix-degrading gingival fibroblast phenotype. R. WILLIAMS*, D. ROWAN, P. PRESHAW, and J. TAYLOR (Newcastle University, Newcastle Upon Tyne, England)


0051  12:30 PM In-vitro Evaluation of Tricalcium Silicate Cement - Adhesive Restorative Interface. D. HASHEM*, T. WATSON, and A. BANERJEE (King's College London, England)

0052  12:45 PM Approximal Sealing for Managing Dental Caries. M. DORRI*, S. DUNNE, D. O'SULLIVAN, and M. MOTAMEDI (Bristol Dental School, England)

-----------------------------------
POSTERS

Seq#: 9 Tuesday, 10 September 2013, 10:30 AM - 4:00 PM
Poster Session, Ballroom (Assembly Rooms, Bath)

Scientific Groups - Posters

0001 Patients’ Attitudes Towards Screening For Medical Conditions in Dental Settings. S. CREANOR*, B.A. MILLWARD, A. DEMAIN, L. PRICE, W. SMITH, N. BROWN, and S. CREANOR (Plymouth University, England)

0053 Extraction and Characterisation of Human Dental Pulp Stem Cells. N. O'CONNOR*, V. LOPES, and P. TRAVERS (Edinburgh Dental Institute, Scotland)

0054 Increased Biglycan Expression Alters TGF-β1 Bioavailability During Diabetic Bone Repair. N. YUSOP*, A.J. SLOAN, R. MOSELEY, and R. WADDINGTON (Cardiff University, Wales)

0055 Posterior Composite Placement and Restoration Repair amongst UK Dental Therapists. C. LYNCH*, L. EVANS, and B. CHADWICK (Cardiff University, Wales)

0056 Chemically Induced Growth Factor Release from Fractured Mandible Cultures. A. AL-MOUALLAD*, R. WADDINGTON, and A. SLOAN (Cardiff University, Wales)


0058 Oral mucosal Progenitor Cells are Resistant to Myogenic Differentiation. M. LOCKE*, L.C. DAVIES, and P. STEPHENS (University of Wales, Cardiff, Wales)


A Novel 3D *in vitro* Model of Human Articular Cartilage. A. HEIL*, E. BLAIN, R. WADDINGTON, C. ARCHER, and D. AESCHLIMANN (Cardiff University, Wales)

BPIFA2 (SPLUNC2A) Expression in Patients Undergoing Allogenic Stem Cell Transplantation. P.A. VARGAS*, A. SILVA, M.E. CORRÊA, and L. BINGLE (Piracicaba Dental School, University of Campinas - UNICAMP, Brazil)

Mesenchymal Stem Cell Interactions with Endothelial cells in Inflammation. G. CHAMBERLAIN, H. SMITH, and J. MIDDLETON* (University of Bristol, England)


Dentistry and Electronic/Mobile learning. B. KHATOON*, A.D. WALMSLEY, and K. HILL (University of Birmingham, England)


Foundation Dentist and Trainer Views of Trainee Confidence in Exodontia. N. HONEY*, T. GALE, and D. MOLES (Plymouth University Peninsula Schools of Medicine & Dentistry, England)

Student Drinking - Stop When Things Get Fuzzy. S. SHEPHERD*, E. DUNBAR, and G.R. OGDEN (Dundee Dental School, Scotland)

Determinants of Recall Intervals in Children and Young People. T. PICKLES*, N. BLEWITT, and I.G. CHESTNUTT (Cardiff University School of Dentistry, Wales)

Effect of Second Mailing for Consent on Dental Survey Results. M. MORGAN* and N. MONAGHAN (Cardiff University School of Dentistry, Wales)

Minimum Data-set for a Clinical Consultation in Restorative Dentistry. T. LONGSON*, D. ROMANO, C. STOKES, and N. MARTIN (University of Sheffield, England)

The Attitude of Saudi Dental Patients Toward Removable Partial Dentures. M. ALAMMARI* (King Abdulaziz University, Jeddah 21589, Saudi Arabia)


Novel Denture Base Material for the Control of Oral Biofilms. S. AL-SAMMARIAE*, S.L. ROLLAND, M. GERMAN, and N.S. JAKUBOVICS (University of Newcastle-upon-Tyne, Newcastle upon Tyne, England)


Autoinducer 2 Production by Oral Bacteria. A. ADAMOWSKA*, A. LAX, and W. WADE (King's College London, England)

Investigations into the Role of Solobacterium moorei in Oral Malodour. A. STEPHEN*, R. ALLAKER, D.J. BRADSHAW, and G. BURNETT (Queen Mary, University of London, England)

Structural and Adhesive Properties of AgI/II Polypeptides in Pathogenic Streptococci. S. REGO*, H. JENKINSON, A. NOBBS, and P. RACE (University of Bristol, England)

Mycology and Associated Cytokine Profiles in Denture Stomatitis. H. ROGERS*, D. WILLIAMS, X. WEI, and M. LEWIS (School of Dentistry, Cardiff University, Wales)
Microbial Communities in the Dental Plaque of Mechanically Ventilated Patients. P.J. MARINO*, D.W. WILLIAMS, M.A. LEWIS, S. HAYWOOD, and M. WISE (School of Dentistry, Cardiff University, Wales)

Oral TM7 Bacteria from Culture to Biofilm Formation. V. SORO, D. DYMOCK*, and H. JENKINSON (University of Bristol, England)


Comparison of Conventional and Molecular Identification of Endodontic Isolates. M. WILSON*, D. WILLIAMS, A. BAFAIL, P. DUMMER, and M. LEWIS (Cardiff University, Wales)

Triclosan Activity Against Pulpal Pathogens in an Ex-Vivo Model. J. ROBERTS*, M. NATARAJAN, L.L. MARSH, S.P. DENYER, J.-Y. MAILLARD, C. LYNCH, and A.J. SLOAN (Cardiff University, Wales)


Role of O-mannosylation in Candida albicans interactions with Streptococcus gordonii. L. DUTTON*, A. NOBBS, S. ALAWFI, C. MUNRO, M. JEPSON, and H. JENKINSON (University of Bristol, England)

Bacterial Biofilm Mineralisation Inside a Root Canal Mode. E. PECHEVA*, J.P. ROBINSON, N. NAZAM, R. SAMMONS, and A.D. WALMSLEY (University of Birmingham, England)
0091 Remineralisation Study of a Nano-sized Hydroxyapatite and Fluoride Containing Toothpaste. X. CHEN*, N. KARPUKHINA, D. GILLAM, and R. HILL (Institute of Dentistry, Barts and the London School of Medicine and Dentistry, Queen Mary, University of London, England)

0092 Culture of a Previously Uncultivated Oral Lachnospiraceae Strain. W. WADE*, H. THOMPSON, A. RYBALKA, R. MOAZZEZ, and F. DEWHIRST (Barts and the London School of Medicine and Dentistry, England)


0094 Nerve Repair with Administration of TNF-α Inhibitor Reduces Glial Activation. S. ATKINS*, E. BIRD, R. POWIS, and F. BOISSONADE (University of Sheffield, England)

0095 Defining Neurochemical Properties and Functions of TG Primary Sensory Neurons. J.C. TRINER* (University of Plymouth, England)

0096 Contribution of Sodium Channel Nav1.8 to Inflammatory Pain in Man. E. BIRD*, N. SINGH, M. BARBER, H. RODD, A. LOESCHER, J. BLACK, S. WAXMAN, and F. BOISSONADE (University of Sheffield, England)

0097 TROP2 a Novel Prognostic Marker in Oral Squamous Cell Carcinoma. T. WANGER*, Z. POGHOSYAN, and V. KNAUPER (Cardiff University Dental School, Wales)

0098 Salivary Biomarkers in the Diagnosis and Pathogenesis of Immunobullous Disorders. S. ALI*, C. KELLY, S. CHALLACOMBE, and J. SETTERFIELD (King's College London, England)

0100 Novel Assay To Show Activation Of GPR56 By Tissue Transglutaminase. L. BAUER*, A. HEIL, D. AESCHLIMANN, and V. KNAUPER (Cardiff University, Wales)

0101 Analysis Of CD34 And CD105 Immunoexpression In Salivary Gland Tumors. F. FONSECA*, A.L. RANGEL, M. MARTINS, L. BINGLE, P.M. SPEIGHT, and P. VARGAS (State University of Campinas, Brazil and University of Sheffield, England)

0102 Non-surgical Periodontal Treatment: What Affects Success?. R. HOLLIDAY*, H. LAW, P. HEASMAN, and P. PRESHAW (University of Newcastle-upon-Tyne, Newcastle Upon Tyne, England)

0103 Safety and Efficacy on Plaque Removal of Tapered Filament Toothbrushes. V. KERDVONGBUNDIT*, T. KAOSAL, P. TEEKAARIYAPARK, V. OEUR, and Y. KUPHASUK (Mahidol University, Bangkok, Thailand)

0104 SEM Analysis of Contemporary Design Toothbrush Filament Ends. T. KAOSAL, P. TEEKAARIYAPARK*, C. TEANCHAI, Y. KUPHASUK, V. KERDVONGBUNDIT, and V. OEUR (Mahidol University, Bangkok, Thailand)


0106 Reference Gene Selection in Human Periodontal Ligament Cells. H. ABDULLAH, M.T.C. MC CRUDDEN, I. EL KARIM, M.S. GHUMAN, G. LINDEN, C. IRWIN, and F. LUNDY* (Queen’s University of Belfast, Northern Ireland)


0112 Matrix Stabilization Following Tissue Injury: Is P2X7R Activation the Link?. M. ADAMCZYK*, S. DEWITT, V. KNÄUPER, and D. AESCHLIMANN (Cardiff University, Wales)

0113 Effect of Dietary, Gastric, Bacterial and Experimental Acids on Dentine. E. ASHWORTH*, C.A. MILLER, C. DEERY, and N. MARTIN (University of Sheffield, England)

0114 Using OCT to Investigate Topographical Changes of Enamel During Erosion. A. ADEN*, G. BURNETT, and P. TOMLINS (Queen Mary University of London, England)

0115 Effect of Fluoride on Orthodontically-Induced Root Resorption In Vitro . T. FAHEY*, P. STEPHENSON, A.J. SLOAN, and R.J. WADDINGTON (University of Wales, Cardiff, Wales)

0182 Cell Cycle Protein Expression in Oral Cancer and Metastases. I. ZARGOUN* (University of Sheffield, England)
Seq#: 10 Tuesday, 10 September 2013, 11:00 AM - 12:30 PM
Oral Session, Somerset (Hilton Hotel, Bath)

Scientific Groups - *Periodontal Research*

Chairperson: M. Soory

0116 11:00 AM Modulation of CRP and Oxidized LDL by Minocycline in Osteoblasts. A. TILAKARATNE and M. SOORY* (King’s College London Dental Institute, England)

0117 11:15 AM Salivary HMW Adiponectin is a Novel Biomarker for Periodontal disease. K. JAEDICKE*, J. TAYLOR, and P. PRESHAW (Newcastle University, Newcastle upon Tyne, England)

0118 11:30 AM Peripheral Blood Neutrophil Extracellular Trap Release in Chronic Periodontitis Patients. P. HARRIS*, M. LING, M. MILWARD, P. COOPER, and I. CHAPPLE (University of Birmingham Dental Hospital, England)


0120 12:00 PM Neutrophils from Periodontitis Patients Exhibit Defective Chemotaxis. H. ROBERTS*, M. GRANT, M. LING, and I. CHAPPLE (University of Birmingham, England)

0121 12:15 PM Periodontopathogen-Specific Alteration of microRNAs in Oral Epithelial Cells. P. STAFFORD*, C.W.I. DOUGLAS, G. STAFFORD, and D. LAMBERT (University of Sheffield, England)

-------------------------------------
Seq#: 11 Tuesday, 10 September 2013, 11:00 AM – 12:45 PM
Oral Session, Card Room (Assembly Rooms, Bath)

Scientific Groups - Junior Colgates

0122 11:00 AM Food References in UK Children’s Magazines: an Oral Health Perspective. K. CHAPMAN* and M. MORGAN (Cardiff University School of Dentistry, Wales)

0123 11:15 AM Reconstructing Source and History of Lead Exposure in Deciduous Teeth. J. PATEL* (University of Newcastle-upon-Tyne, Newcastle upon Tyne, England)


0125 11:45 AM Role of HOPX in Head and Neck Squamous Cell Carcinoma. J. WHITE*, D. LAMBERT, and K. HUNTER (University of Sheffield, England)

0126 12:00 PM Effects of Sprouty2 on Osteogenic Differentiation of Mesenchymal Stem Cells. A. SCHNEIDER*, F.J. HUGHES, and B. GHARIBI (King's College London, England)


0128 12:30 PM Zinc and Fluoride Containing Bioactive Glasses in Desensitizing Toothpastes. P. SHAH*, N. KARPUKHINA, M. MNEIMNE, R. HILL, and D.G. GILLAM (Dental Institute, Barts and The London School of Medicine and Dentistry, Queen Mary University of London, England)

---------------------------------------------------------------
Scientific Groups - Senior Colgate Awards II

Chairperson: S. Whawell


0130  2:00 PM Aligned Polymer Scaffolds in Periodontal Tissue Engineeering. D. ALOTAIBI*, E. JONES, K. LERGLOTZ, G. RILEY, G. GRIFFITHS, P.V. HATTON, and A. CRAWFORD (The University of Sheffield, England)

0131  2:15 PM Approaches to and Challenges in Hard Tooth Tissue Regeneration. N. BESSUDNOVA* (Saratov State University, Russia)

0132  2:30 PM Determinants of Oral Health Related Quality of Life in Adults. E. GUPTA*, S.R. BAKER, C.M. MARYA, and P.G. ROBINSON (University of Sheffield, England)


0134  3:00 PM Micromanaging Fibroblast Senescence: Role of Small Non-coding RNA in SASP. T.D. KABIR*, P.M. SPEIGHT, and D.W. LAMBERT (University of Sheffield, England)

0135  3:15 PM Mimicking Natural Bone Development to Produce Tissue for Bone Grafts. K. BARDSLEY*, P. HATTON, I. BROOK, and A. CRAWFORD (University of Sheffield, England)


-------------------------------------
Seq#: 13 Tuesday, 10 September 2013, 2:00 PM - 3:30 PM
Oral Session, Somerset (Hilton Hotel, Bath)

Scientific Groups - Glasses

Chairperson: P. Hatton

0138 2:00 PM An X-ray Microtomography Study Of ART Restorations. G. DAVIS, R. HILL*, and A.F. AL-SHAMMAA (Institute of Dentistry, Barts and The London, Queen Mary, University of London, England)

0139 2:15 PM In-vitro Remineralisation of Glass Ionomer Cements. R. ALBESHTI*, N. KARPUKHINA, and A. BUSHBY (Institute of Dentistry, Barts and The London School of Medicine and Dentistry, Queen Mary University of London, London, England)


0141 2:45 PM Optical Properties of Restorative Glass-ionomer Cements. R. BILLINGTON* and S. SHAHID (Barts and the London School of Medicine and Dentistry, England)

0142 3:00 PM Measurement of Radiopacity of Modern Commercial Glass Ionomer Cements. S. SHAHID* and R. BILLINGTON (Barts and the London School of Medicine and Dentistry, England)


-------------------------------------
**SCIENTIFIC PROGRAMME**

**WEDNESDAY 11 SEPTEMBER 2013**

**Seq#: 14**

Wednesday, 11 September 2013, 9:00 AM - 10:30 AM
Oral Session, Somerset (Hilton Hotel, Bath)

Scientific Groups - *Dentine, Enamel and Pulp*

Chairperson: P. Anderson

0144  9:00 AM Tracing Hyper-mineralisation in Dentine Using High Contrast X-ray Microtomography. G. DAVIS* (Queen Mary University of London, England)

0145  9:15 AM In Vitro Study on Cariostatic Effect of Poly (L-glutamic acid). N. JOSEPH*, R. WILLIAMS, M. AL-JAWAD, and P. ANDERSON (Queen Mary University of London, England)


0147  9:45 AM The Effect of Three Sterilisation Methods on Hypomineralised Enamel hardness. A. ABDULLAH*, A. IRELAND, J. SANDY, and M. BARBOUR (University of Bristol, England)

0148  10:00 AM TNF-α Sensitizes Mechanoreceptors in Human Odontoblasts. I. EL KARIM*, M. MCCRUDDEN, T. CURTIS, G. LINDEN, C. IRWIN, and F. LUNDY (Queen’s University Belfast, Northern Ireland)


-------------------------------
Seq#: 15 Wednesday, 11 September 2013, 9:00 AM - 10:15 AM
Oral Session, Gloucester (Hilton Hotel, Bath)

Scientific Groups - Dentistry

Chairperson: N. Martin

0149 9:00 AM A Novel Technique For Characterising The Interface Geometry of Crowns. R.S. AL MARZA*, S. SHAHARBAF, and N. MARTIN (*University of Sheffield, England)


0151 9:30 AM How Good are we at Orthodontic Space Analysis. C. WALLIS* (University of Bristol, England)


0153 10:00 AM Student Perceptions of Professionalism in the Undergraduate Curriculum. A. RANAUTA*, E.S. DAVENPORT, and V. COOK (Institute of Dentistry, London, England)

-------------------------------------
Scientific Groups - *General Dental Practice*

Chairperson: S. Lucarotti

0154 9:00 AM Reasons for the Extraction of Teeth in one Dental Practice. P. FROST* and R. OLLEY *(King’s College London, England)*


0156 9:30 AM What Happened Next? The Definitive General Dental Services Evidence Base. S. LUCAROTTI* and F.J.T. BURKE *(University of Birmingham, England)*


0158 10:00 AM Therapeutic Antibiotic Prescribing by General Dental Practitioners. A. COPE*, N. FRANCIS, F. WOOD, and I.G. CHESTNUTT *(Cardiff University, Wales)*

----------------------------------
**Seq#: 17** Wednesday, 11 September 2013, 11:00 AM - 12:30 PM
Oral Session, Card Room (Assembly Rooms, Bath)

Scientific Groups - *Behavioral, Epidemiologic and Health Services Research*

Chairperson: D. Conway

0160 11:00 AM The Cleft Collective Cohort Studies. K. HUMPHRIES*, B. ST.POURCAIN, N. STOCK, M. PERSSON, N. RUMSEY, and J. SANDY *(University of Bristol, England)*

0161 11:15 AM Cleft Care UK - National Cleft Lip and Palate Outcomes. J. SANDY*, M. PERSSON, A. IRELAND, and A. NESS *(University of Bristol, England)*

0162 11:30 AM Adherence among Orthodontic Patients A systematic review. A. ALJABAA*, T. NEWTON, and F. MCDONALD *(King's College London, England)*

0163 11:45 AM Area and Individual Socioeconomic Factors and Cancer Risk Cohort Study. K. SHARPE*, A. MCMAHON, G. RAAB, D. CONWAY, and D. BREWSTER *(National Services Scotland, Edinburgh, Scotland)*

0164 12:00 PM Estimating and Explaining Socioeconomic Risk of Head and Neck Cancer. D.I. CONWAY*, D. BRENNER, A.D. MCMAHON, L.M. MACPHERSON, and INHANCE CONSORTIUM *(University of Glasgow, Scotland)*


-------------------------------------
Scientific Groups - *Dental Materials*

Chairperson: R. Hill

**0167** 11:00 AM Salivary Pellicle Structural Changes after Exposure to SDS and STP. A. ASH*, G. BURNETT, and P.J. WILDE (*Institute of Food Research, Norwich, England*)

**0168** 11:15 AM Biomimetic Hydroxyapatite Nanophases For Biomedical Applications. P. GENTILE*, C. WILCOCK, Y. RYABENKOVA, R. MOOREHEAD, C. MILLER, and P. HATTON (*University of Sheffield, England*)

**0169** 11:30 AM Enhancing Implant Osseointegration via Micro/Nanotopographies. T. SJOSTROM, B. SU*, L. McNAMARA, and M. DALBY (*University of Bristol, England*)

**0170** 11:45 PM Fabrication and Characterisation of Anisotropic Ceramic/Polymer Composite for Orthodontic Brackets. S. STEWART*, C. CHAMBERS, A. IRELAND, J. SANDY, and B. SU (*University of Bristol, England*)

---------------------------------------------------------
Scientific Groups - *Periodontal pathogenesis*

Chairperson: G. Stafford

**0171** 11:00 AM Serum Cytokines and Adipokines in Periodontitis. G. LINDEN*, C.A. MCFALL, F. KEE, and F. LUNDY (*Queen's University of Belfast, Northern Ireland*)

**0172** 11:15 AM *P. gingivalis* Induces IL-17 Production in CD4+ T-cell/Monocyte Co-cultures *in vitro*. W.-C. CHENG*, H.G. EVANS, G.J. WALTER, L. TAAMS, and F.J. HUGHES (*King's College London, England*)

**0173** 11:30 AM Characterisation of Sialic Acid Binding by the Periodontopathogen *Tannerella forsythia*. C. PHANSOPA*, J. RAFFERTY, D. KELLY, C.W. DOUGLAS, and G. STAFFORD (*Integrated Bioscience, Sheffield, England*)


**0175** 12:00 PM Endothelin-1 Identifies a Subpopulation of Epithelial Cells Associated with *P. gingivalis*. S. WHAWELL*, A. PINNOCK, D.W. LAMBERT, and I. DOUGLAS (*Sheffield University, England*)

**Seq#: 20** Wednesday, 11 September 2013, 11:00 AM – 12:45 PM
Oral Session, Tea Room (Assembly Rooms, Bath)

Scientific Groups - *Oral Medicine and Pathology*

Chairperson: J. Middleton


**0166** 11:30 AM Expression Patterns of TLR Complex Components Within Trigeminal Sensory Neurons. M. HELLEY*, S. JACKSON, J. BENNETT, and S.W. THOMPSON (*Plymouth University Peninsula Schools of Medicine & Dentistry, England*)

**0180** 11:45 AM Chemokine-Stimulated Endothelial Microstructures and their Role in Inflammation. C. WHITTALL, S. KING, O. KEHOE, and J. MIDDLETON* (*University of Bristol, England*)

**0181** 12:00 PM Primary Cilia and Craniofacial Defects. S. GHAFOOR*, A. OHAZAMA, B. FRANCO, and P. SHARPE (*King’s College London, England*)

**0183** 12:15 PM LPS and Cancer Cell Supernatants Modulate Macrophage Inflammatory Cytokine Responses. L. BELFIELD*, J. BENNETT, and S.K. JACKSON (*Plymouth University Peninsula Schools of Medicine and Dentistry*)

**0184** 12:30 PM β6 integrin is upregulated by TGFβ activated fibroblasts in OSCC. S. WHAWELL*, A.A. AHMAD, and D.W. LAMBERT (*Sheffield University, England*)

-------------------------------------
SUBJECT INDEX

1

------------------------------------------------
16s-rdna 82

A

------------------------------------------------
Access 66
Acid etch 8, 13
Acrylics 109
Adherence and colonization 32, 79, 87, 89, 174
Adhesion 35, 45, 51, 100
Adiponectin 117
Adolescence 185
Aesthetics 141
Aging 28, 134
Ai-2 signalling 77
Alcohol 68
Amelogenesis imperfecta 11
Analysis 41
Angiogenesis 101
Animal 33, 48, 176
Anthropology 165
Antimicrobial agents/inhibitors 14, 16, 33, 87, 124, 158
Anxiety 26, 29
Apoptosis 38
Arthritis 61
Assessment 5, 67
Attachment proteins 32, 79, 174
Attitude-satisfaction 73

B

------------------------------------------------
Bacterial 37, 75, 77, 82
Behavioral science 6, 26, 74, 162
Bio-glass, chlorapatite 40
Biochemistry 32, 79, 97, 173
Biocompatibility 25
Bioengineering 131, 135, 168
Biofilm 34, 35, 36, 37, 75, 77, 81, 82, 84, 89, 90, 136, 174
Biomaterials 7, 14, 39, 41, 57, 108, 110, 113, 127, 130, 131, 140, 141, 169
Biophysics 11, 167
Blood 1, 118, 120
Bond testing 51
Bone 15, 25, 119, 135, 181
Bone repair 14, 54, 56, 57, 168
Bpifa2 62

C

------------------------------------------------
CAD/CAM 43, 149, 150
Calcium hydroxide 56
Cancer 100
Candida 80, 89
Carcinogenesis 46, 68, 97, 101, 125, 129, 134, 164, 177
Caries 21, 27, 70, 93, 113, 133, 138, 145, 146
Caries, prevention 157
Cariology 52, 55, 113, 147
Cartilage 61, 135
Celiac disease 99
Cell biology 19, 22, 53, 58, 61, 63, 97, 129, 177
Cell culture 9, 15, 46, 53, 58, 116
Cements 41, 64, 111, 139, 143
Cementum 144
Central nervous system/peripheral nervous system 48, 166
Ceramics 18, 25, 149, 150, 168, 169
Characteristics 66, 153
Chemical 140, 145
Chemistry 16
Chondrocytes 61
Cleft lip-palate 160
Clinical trials 44, 50, 152
Cohort study 160
Collagen 100
Competency 67
Composites 38, 42, 55, 170
Computers 43, 65, 72, 149
Consent 70
Consumers 29, 71
Cost 152
Cross-professional 5
Crowding 151
Crystallinity 18
Curriculum 67, 153
Cytokine 63, 80, 95, 120, 134, 183

D

Dcps 3
Decision-making 27
Delivery systems 33, 42, 128
Demineralization/Remineralization 8, 12, 40, 42, 91, 113, 133, 138, 140, 145, 146, 147
Dental practice 154
Dentifrices 7, 128
Dentin 7, 9, 39, 111, 113, 123, 127, 131, 144
Dentin bonding agents 13
Dentine hypersensitivity 30, 127
Denture plaque 75
Diabetes 1, 54
Diagnosis 72
Diet 122
Digital image analysis 43, 72, 142, 144, 151
Disinfection/sterilization 60, 76

E

Ecology 81, 92
Economics 4, 152
Education research 5, 67, 153
Elasticity 35
Enamel 8, 11, 12, 39, 42, 114, 133, 140, 144, 146, 147, 167
Endodontic organisms 85
Endodontics 10, 85, 86, 88, 148
Enzymes 37, 87, 100, 112
Epidemiology 69, 70, 74, 123, 160, 163, 164, 165
Epithelial biology 183, 184
Epithelium/epithelial 97, 129, 177, 184
Erosion 8, 12, 114, 185
Evaluation 66, 67
Extracellular matrix molecules 100

F
----------------------------
Fea 150
Fiber-reinforced composites 13
Fibroblasts 49, 58, 60, 83, 129, 134, 177, 184
Fluorescence lifetime 111
Fluoride 40, 75, 91, 109, 110, 115, 128, 138
Fluorine-containing 7
Formation 77, 127
Ftir 109
Fungi 36

G
----------------------------
Gene expression 9, 19, 21, 46, 57, 77, 89, 105, 126, 130, 175
Genetics 11, 160
Gerontology 28
Glass ionomers 138, 139, 141, 142, 143
Graduate-entry 66
Growth & development 20, 181

H
----------------------------
Halitosis 78
Hardness 8, 140, 147
Health services research 1, 2, 4, 55, 68, 71, 72, 74, 122, 155, 156, 158, 161
Histology - ultrastructure 39
Hormones and growth factors 23
Host-microbial interactions 32, 45, 83, 107, 121, 174, 175, 176, 183
Human 53, 64, 105, 117
Hydroxyapatite chitosan 47
Hydroxyapatite, mas-nmr 91
Hypodontia 31

I
----------------------------
Igf/osteogenesis 21
Immune response 88, 99, 107, 117, 118
Immunology 63, 80, 166, 180, 183
Implantology 16, 54, 110
Implants 110, 169
Impression materials 28, 50
Infants 27
Infection 33, 36, 78, 84, 88, 89, 121
Inflammation 38, 63, 93, 96, 99, 102, 107, 116, 118, 148, 171, 172, 180
Inflammatory mediators 49, 83, 94, 95, 96, 112, 171, 180
Interdisciplinary 31
Ivory dentine 13
L

-------------------------------
Lead 123
Learning 65, 153
Leptin 49

M

-------------------------------
Magazines 122
Malocclusion 44, 151
Mas-nmr, leucite 18
Mental images 26
Metabolism 24
Metals 169
Methodology 124, 153
Microbiology 32, 33, 34, 36, 78, 79, 80, 81, 84, 85, 86, 87, 90, 92, 121, 173, 175, 176
Microrna 134
Micrornas 121
Mineralization 10, 11, 54, 90, 111, 126, 144, 185
Mir-196a 46
Molecular biology 46, 78, 106
Motivation 26, 162
Mucins 35, 136
Mucosal diseases 62, 98, 183
Muscle 58

N

-------------------------------
Nanoparticles 16
Nanotechnologies 131
Neoplasia 125, 164, 184
Neuronal 22, 94, 95
Neuroscience 22, 48, 93, 94, 95, 96, 99, 166
Neutrophils 118, 120
Nosocomial disease 81
Nucleic acids 177
Nutrition 122

O

-------------------------------
Occlusion 7, 43, 127
Oct 114
Odontoblasts 148
Oligosaccharide nanomedicines 136
Oral biology 20, 24, 167
Oral hygiene 27, 102, 103, 104, 162
Oral mucosa 38, 58, 59, 125, 164, 178
Oral surgery 56, 154
Orthodontics 31, 42, 44, 115, 151, 162, 170
Osteoblasts/osteoclasts 21, 60, 115, 116
Outcome (Health) 4, 31, 68, 102, 152, 155, 156, 163
Outcomes (Educational) 5, 65

P

-------------------------------
Pain 48, 93, 94, 95, 96, 148, 158, 166
Palate 181
Sprouty 2 126
Stem cell 23, 59
Stem cells 20, 53
Sterilisation 147
Streptococci 34
Stress 105
Strontium bioglass 57
Structure 18
Sugars 173
Surfaces 114, 146, 169
Surgery 154
Systematic review 4, 52, 71, 155, 162

T

-------------------------------
Technology 65, 149
Teeth 20, 37, 90, 123, 150
Telomere 64
Tetracycline 111, 116
Therapeutics 60, 86, 158
Tissue engineering 15, 19, 25, 61, 86, 130, 135, 168
Tissue or organ culture 23, 88, 115, 119, 125
TMJ and masticatory muscles 43
Tobacco 164
Toll-like receptor 166
Toothbrushes 12, 103, 104, 108
Trauma-fracture 56

U

-------------------------------
Utilization/demand 69

W

-------------------------------
Waterlines 76
Wear 12, 104, 108
Workforce 2
Wound healing 10, 14, 94, 112, 178

X

-------------------------------
X-ray microtomography 137

Z

-------------------------------
Zinc 133
Zinc, bioglass 128
AUTHOR INDEX

A

ABDULHAMED, D. 146
ABDULLAH, A. 147
ABDULLAH, H. 106
ABDULMOHSEN, B. 17
ABU KASIM, N. H. 41
ACKBAR, R. 25
ADAMCZYK, M. 112
ADAMOWSKA, A. 77
ADEN, A. 114
ADKINS, A. 19
ADUSE-OPOKU, J. 176
AESCHLIMANN, D. 61, 99, 100, 112
AESCHLIMANN, P. 99
AGHA, A. 143
AHMAD, A. A. 184
AKRAM, A. 31
AL MARZA, R. S. 149
AL-AFIFI, N. 41
AL-HILOU, A. 110
AL-JAWAD, M. 11, 145, 146
AL-MOUALLAD, A. 56
AL-SAMMARAI, S. 75
AL-SHAMMA, A. F. 138
ALAMMARI, M. 73
ALAWFI, S. 89
ALBESHTI, R. 139
ALHODHODI, A. 105
ALI, S. 98
ALJABAA, A. 162
ALKHAROBI, H. 21
ALLAKER, R. 78
ALMUHAMADI, J. 18
ALOTAIBI, D. 130
ANDERSON, P. 133, 145, 146
ANDRADE, J. 26, 29
ARCHER, C. 61
ARDU, S. 20
ASH, A. 167
ASHWORTH, E. 113
ASPIRAS, M. 37
ATKINS, S. 94
ATMEH, A. 111
AUSTIN, R. 12
AZZOPARDI, E. 33

B

BACK, C. R. 32
BAFAIL, A. 85
BAKER, S. R. 30, 132
BANERJEE, A. 51
BANERJEE, A. 140
BARBER, M. 93, 96
BARBOUR, M. 16, 147
BARDSLEY, K. 135
BARLOW, A. 30
BARTLETT, D. 12
BAUER, L. 100
BEATTIE, J. 21
BELFIELD, L. 183
BENNETT, J. 166, 183
BERRY, M. 22
BESSUDNOVA, N. 131
BILLINGTON, R. 141, 142
BINGLE, L. 62, 101
BINTI ABDULLAH, M. 41
BIRD, E. 94, 96
BLACK, J. 96
BLAIN, E. 61
BLEWITT, N. 69
BLOCKER, A. 34
BOARD-DAVIES, E. 59
BOISSONADE, F. 48, 93, 94, 96
BONASS, W. 64
BONASS, W. A. 105
BONETTI, D. 157
BRADSHAW, D. J. 78
BRENNER, D. 164
BREWSTER, D. 163
BRIERLEY, D. 178
BROCKLEHURST, P. 4
BROOK, I. 135
BROWN, N. 1
BROWN, S. 50
BRUNTON, P. A. 28, 43, 50, 152
BURKE, F. J. T. 156
BURNETT, G. 78, 114, 167
BUSHBY, A. 139
BUTTERWORTH, L. 66

C

CATTELL, M. 18
CATTO, J. W. 177
CHADWICK, B. 55
CHALLACOMBE, S. 98
CHAMBERLAIN, G. 63
CHAMBERS, C. 42, 170
CHANG, S. R. 110
CHAPMAN, K. 122
CHAPPLE, I. 118, 120
CHEN, X. 40
CHEN, X. 91
CHENG, W. C. 172
CHESTNUTT, I. 27
CHESTNUTT, I. G. 69, 158
CHRISTMAS, C. 48
CLAEYSSENS, F. 48
CLARKSON, B. H. 110
COKER, D. 185
COLLINSON, I. 34
CONNOLLY, M. 174
CONWAY, D. 163
CONWAY, D. I. 157, 164
COOK, V. 153
COOPER, C. 155
COOPER, P. 10
COOPER, P. 118
COPE, A. 158
CORRÈA, M. E. 62
COULTER, W. A. 83
CRADDOCK, H. 28, 50, 152
CRAWFORD, A. 25, 57, 130, 135
CREAN, S. 19, 76
CREANOR, S. 1, 1, 66, 66
CRUMP, M. 32
CURRAN, N. 185
CURTIS, M. 176
CURTIS, T. 148
CZAJKA-JAKUBOWSKA, A. 110

D
-----------------------------
DARDA, L. 46
DALBY, M. 169
DAVENPORT, E. S. 153
DAVIES, L. 59
DAVIES, L. 4
DAVIES, L. C. 58
DAVIS, G. 11, 138, 144
DAVIS, G. R. 137
DAVIS, S. 16
DEERY, C. 113

DELAINE-SMITH, R. 47
DEMAINE, A. 1
DENNIS, C. 24
DENYER, S. 88
DENYER, S. P. 86
DEVINE, D. 21
DEWHIRST, F. 92
DEWITT, S. 112
DO, T. 110
DORRI, M. 52
DOUGLAS, C. W. I. 87, 107, 121, 173, 174, 175.
DOULL, I. 136
DROUIN, H. 15
DUKANOVIC, G. 28
DUMMER, P. 85
DUNBAR, E. 68
DUNNE, S. 52
DUTTON, L. 89
DYER, T. A. 4
DYMOCK, D. 82

E
-------------------------------
EARL, J. 7
EL KARIM, I. 106, 148
EL-GENDY, R. 21, 119
EL-HOSSARY, W. 105
ELSON, K. 119
EMANUEL, C. 36
EVANS, H. G. 172
EVANS, L. 55

F
-------------------------------
FAHEY, T. 115
FATIMA, M. 14
FERGUSON, E. 33
FERGUSON, M. 48
FERNANDEZ, C. 28, 50, 152
FESTY, F. 111
FLEMING, G. 38
FLEMING, P. 44
FONSECA, F. 101
FRANCIS, N. 158
FRANCO, B. 181
FREY, A. 87
FROST, J. 155
FROST, P. 154
G
------------------------
GALE, T. 67
GENEVER, P. 15
GENTILE, P. 15, 168
GERMAN, M. 75, 109
GHAFOOR, S. 181
GHIRIB, I. 137
GHIRIBI, B. 23, 124, 126
GHASSEMIEH, E. 150
GHUMAN, M. S. 23, 106
GILLAM, D. G. 7, 91, 128
GILMOUR, A. 9
GLEESON, H. 9
GLENNY, A. M. 4
GNICH, W. 157
GODFREY, M. 28, 50, 152
GRANT, M. 120
GRAY, J. 28, 50, 552
GRIFFITHS, G. 130
GUPTA, E. 132
GUTTERIDGE, L. 64

H
------------------------
HADJIVASSILIIOU, M. 99
HALL, R. 119
HARDING, A. 185
HARLE, J. 60
HARRIS, P. 118
HASHEM, D. 51
HASHIM, A. 176
HATTON, P.V. 14, 15, 25, 57, 130, 135, 168
HAWKINS, K. 136
HAWORTH, J. 45
HAYCOCK, J. 48
HAYWOOD, S. 81
HEASMAN, P. 102
HEIL, A. 61, 100
HELLEY, M. 166
HILL, K. 36, 65, 136
HILL, R. 7, 18, 40, 91, 128, 138, 129, 177
HINSLEY, E. E. 129, 177
HOGGARD, N. 99
HOLLIDAY, R. 102
HOLT, R. 43
HONEY, N. 67
HOSEY, M. T. 108
HU, B. 20
HUGHES, F. J. 23, 124, 126, 172
HULME, C. 28, 50, 152
HUMPHRIES, K. 160
HUNT, S. 129
HUNTER, K. 46, 125, 178
HYDE, T. P. 28, 50, 152

I
------------------------
IBRAHIM, M. 41
INGHAM, E. 119
INHANCE CONSORTIUM, 164
IRELAND, A. 31, 147, 161, 165, 170
IRELAND, T. 42
IRWIN, C. 83, 106, 148
ISMAIL, H. 109
ISSAC, A. 4

J
------------------------
JACKSON, S. 166
JACKSON, S. K. 183
JAEDICKE, K. 117
JAKUBOVICS, N. S. 75
JAVAHERI, H. 71
JAYAWEERA BANDARA, M. 34
JAAN-YVES MAILLARD, J. Y. 88
JEGQNDOS DOS REIS, A. 99
JENKINSON, H. 34, 79, 82, 89
JENKINSON, H. F. 16, 32, 45
JEPSON, M. 89
JOHAL, A. 44
JOHNSON, I. 6
JONES, E. 130
JOSEPH, N. 145
JOWETT, A. 5
JUNAID, S. 119

K
------------------------
KABIR, T. D. 134
KALVERDA, A. 24
KANG, J. 24
KAOSAL, T. 103, 104
KARIM, B. 124
KARPUKHINA, N. 18, 40, 91, 128, 139
KASSIM, Z. 60
KATSIKOGIANNI, M. 110
KAY, E. J. 74, 155
KEE, F. 171
KEELING, A. 43
MURDOCH, C. 46, 87, 174
MYRVOLD, R. 36

N
----------------------------
NASSANI, M. 74
NASSER, M. 71
NATARAJAN, M. 86, 88
NAYLOR, K. 174
NAZAM, N. 90
NESS, A. 161, 165
NEWTON, J. T. 162
NOBBS, A. 32, 45, 79, 89

O
----------------------------
O’CARROLL, A. 38
O’CONNOR, N. 53
O’DONNELL, H. 76
O’SULLIVAN, D. 16, 52
OEUR, V. 103, 104
OGDEN, G. R. 68
OHAZAMA, A. 181
OLLEY, R. 154
ONSØYEN, E. 36, 136

P
----------------------------
PAHL, S. 29
PARKER, S. 143
PARSONS, M. 5
PATEL, J. 123
PATEL, M. 17
PATEL, M. P. 143
PATEL, N. 87
PATEMAN, C. 48
PATHMANANTHAN, E. 127
PATTEM, J. 8
PAVITT, S. 28, 50, 152
PAYNE, M. 176
PEARCE, M. 76
PECHEVA, E. 90
PERSSON, M. 160, 161, 165
PETERSEN, H. 45
PHAM, K. 107
PHANSOPA, C. 173
PHANSOPA, C. 87
PICKLES, T. 69
PILECKI, P. 108
PINNOCK, A. 175
PLATT, C. 19
POGHOSYAN, Z. 97
POWELL, L. 36, 136
POWER, R. 165
POWIS, R. 94
PRATTEN, J. 87
PRESHAW, P. 49, 102, 117
PRICE, L. 1
PRITCHARD, M. 36, 136

Q
----------------------------
QASIM, S. 47

R
----------------------------
RAAB, G. 163
RACE, P. 32, 79
RAFFERTY, J. 173
RAIF, E. M. 105
RANAUTA, A. 153
RANGEL, A. L. 101
RAWLINSON, A. 47
REANEY, I. 57
REGO, S. 79
REZAPOUR, M. 64
RILEY, G. 130
RMAILE, A. 37
ROBERTS, H. 120
ROBERTS, J. 86, 88
ROBINSON, J. P. 90
ROBINSON, P. 48
ROBINSON, P. G. 4, 30, 132
RODD, H. D. 93, 96
ROGERS, H. 80
ROLLAND, S. L. 75, 109
ROMANO, D. 72
ROSS, M. 2
ROWAN, D. 49
RUMSEY, N. 160
RUSHFORTH, J. 5
RYABENKOVA, Y. 14, 168
RYBALKA, A. 92
RYE, P. 36

S
----------------------------
SADAGHIANI, L. 9
SAJINI, S. 111
SALIH, V. 60
SAMARAWICKRAMA, D. 17
SAMMONS, R. 90
SAMSUDIN, N. A. 108
SANDERS, D. 99
SANDHOLZER, M. 10, 39
SANDS, K. 84
SANDY, J. 31, 42, 147, 160, 161, 165, 170
SANTOCILDES ROMERO, M. E. 57
SCHEVERN, B. A. 22
SCHNEIDER, A. 126
SCHNEIDER, A. 26
SETTERFIELD, J. 98
SHAH, I. 105
SHAH, P. 128
SHAHABAF, S. 149
SHAHID, S. 141, 142
SHAHRAFAH, S. 150
SHARMA, S. 157
SHARPE, K. 163
SHARPE, P. 181
SHELBURNE, C. 83
SHEPERD, S. 68
SHERIFF, A. 157
SHORE, R. C. 105
SIDDIQUI, S. 11
SILVA, A. 62
SIMPSON, J. 19
SINGER, D. 20
SINGH, N. 96
SINGHRAO, S. 76
SJOSTROM, T. 169
SLETTA, H. 36
SLOAN, A. 9, 56, 59, 88
SLOAN, A. J. 54, 86
SLOAN, A. J. 115
SMITH, A. 10
SMITH, A. P. 6
SMITH, H. 63
SMITH, W. 1
SOORY, M. 116
SORO, V. 82
SPEIGHT, P. M. 101, 134
ST POURCAIN, B. 165
ST POURCAIN, B. 160
STAFFORD, G. 173
STAFFORD, G. 14, 87, 107, 121, 174
STAFFORD, P. 107, 121, 174
STEPHEN, A. 78
STEPHENS, P. 58
STEPHENS, P. 59
STEPHENSON, P. 115
STEWART, S. 42, 170
STOCK, N. 160
STOKES, C. 72
STOODLEY, P. 37
SU, B. 42, 169, 170
SUFI, F. 30
SU, T. 10, 39
T
-------------------------------
TAAMS, L. 172
TANJA-DIJKSTRA, K. 26, 29
TAYLOR, J. 49, 117
TEANCHAI, C. 104
TEBBUTT, J. 124
TEEAARAYAPARK, P. 103, 104
THOMAS, D. 33
THOMAS, D. 36, 136
THOMPSON, H. 92
THOMPSON, I. 140
THOMPSON, S. W. 166
TICKLE, M. 4
TILAKARATNE, A. 116
TILLEY, D. 45
TIPPER, J. 119
TOMLINS, P. 114
TOMLINSON, M. 24
TOMSON, P. L. 10
TØNDERVIK, A. 36
TRAVERS, P. 53
TREASURE, E. 6
TREDWIN, C. J. 74
TRINER, J. C. 95
TRIPATHEE, S. 3
TRUBEY, R. 27
TURNER, S. 3
TURNER, S. 2
U
-------------------------------
UR-REHMAN, I. 47
V
-------------------------------
VAN NOORT, R. 150
VARGAS, P. 101
VARGAS, P. A. 62
W
----------------------------
WADDINGTON, R. 9, 54, 56, 61
WADDINGTON, R. J. 115
WADE, W. 77, 92
WALLIS, C. 151
WALMSLEY, A. D. 39, 65, 90
WALTER, G. J. 172
WANGER, T. 97
WARD, M. 37
WATSON, T. 51, 108, 111
WAXMAN, S. 96
WEI, X. 80
WHAWELL, S. 175, 184
WHELTON, H. 185
WHITE, J. 125
WHITE, M. 29
WHITTALL, C. 180
WILCOCK, C. 14, 168
WILDE, P. J. 167
WILLIAMS, D. 84, 85
WILLIAMS, D. 80
WILLIAMS, D. W. 81
WILLIAMS, R. 49
WILLIAMS, R. 145
WILSON, M. 84, 85
WISE, M. 84
WISE, M. 81
WONG, F. S. L. 137
WOOD, D. J. 110
WOOD, F. 158
WOOD, N. J. 16
WRIGHT, J. 50
WRIGHT, P. 107

Y
----------------------------
YANG, X. 24, 64
YOUNG, A. 13
YUSOP, N. 54

Z
----------------------------
ZARGOUN, I. 182
ZARIC, S. 83
ZHUANG, H. 20