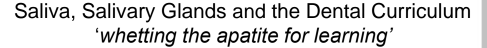
## Association of Basic Science Teachers in Dentistry 7<sup>th</sup> European Meeting, ACTA, Amsterdam Thursday 7<sup>th</sup> (pm) - Friday 8<sup>th</sup> (am/pm) April 2016





Name:	
Address for Correspondence:	
Telephone: (including national/area codes)	Mobile: (including national/area codes)
E Mail:	
University / Institute:	Position:
Registration and Fees:	
Fees covering (i) Registration* £120.00/€170.00/\$180.00.	
(ii) Celebratory dinner* (7 <sup>th</sup> April) * £33.00/ €45.00/\$48.00	
Total payment due	
Students or members of ABSTD registering before the 14 <sup>th</sup> of February will be granted a discounted rate of £60.00/€85.00/\$90.00. Students should provide a statement from their institution confirming their student status	
Please submit the completed registration form togeth cheque made payable to ABSTD to  Professor Paul Anderson Hon Secretary, ABSTD,	her with the registration fee, preferably by Sterling (GBP)

Members wishing to pay by direct 'Bank Transfer' should contact the Secretary for the ABSTD Account details.

Dental Biophysics, Queen Mary, University of London (QMUL)

On-line payment using 'Pay Pal' is being set up. Members of ABSTD and those expressing an interest in the meeting will be notified when this is available.

## Accommodation:

Because of the variety of accommodation options available and the excellent public transport delegates will be free to make their own arrangements in Amsterdam. A list of hotels which have an arrangement with The Free University of Amsterdam can be found by following the link below...

http://vu.nl/en/programmes/links/hotels.asp (ACTA is sited on the Free University campus)

Mile End Road, London E1 4NS, UK.

p.anderson@qmul.ac.uk Tel: +44 (207) 882 5962

## **Presentations**

There will be an opportunity for a small number of free presentations, either as poster or oral presentations. These should focus on

- An exploration of the ways in which the teaching of the salivary biosciences offer opportunities for integrated teaching of core science in the dental curriculum
- How the study of saliva and salivation can be translated into a broader understanding of oral diseases to be encountered by new dentists on graduation
- Investigation of new approaches to the teaching of biomedical sciences in dental curricula
- Developing an understanding of what a new dental professional, on graduation, needs to know about salivary glands, salivary function and salivary disease
- Case studies of how individual schools have approached the integrated teaching of salivary biology

Presentations adapted from earlier presentations at major international meetings will be considered but authors must formally acknowledge the meetings at which their work was first presented.

## **Abstract Submission**

- Abstracts should include a title and be a maximum of 300 words.
- There is no abstract form; abstracts should be submitted in Microsoft Word format as an e-mail attachment.
- The e mail should contain the full names and institutional affiliations of all authors together with a preference for an oral or poster style presentation.
- Where possible, abstracts should be divided into sections as follows
  - A. Introduction/background
  - B. Objectives/educational intervention
  - C. Methods/results/outcomes
  - D. Conclusions
- When educational issues are being addressed this format may not be ideal. In this situation the committee will welcome abstracts planned to match the content of the presentation.
- Receipt of all abstracts will be acknowledged. If you do not receive an acknowledgement of receipt
  or a notification of whether your abstract has been accepted for presentation at the meeting it is
  your responsibility to inform us.
- Abstracts should be forwarded to...

Dr Jon Bennett

President, ABSTD.

Plymouth University Plymouth School of Medicine and Dentistry (PUPSMD)

B431, Portland Square,

Drake Circus, Plymouth PL4 8AA, UK.

jon.bennett@plymouth.ac.uk

The closing date for the receipt of abstracts is the

14th of February 2016