



The 34th Annual Scientific Meeting of the British Society of Toxicological Pathology (BSTP) held jointly with the British Toxicology Society (BTS)

EMERGENT EPIGENETIC THERAPIES

Tuesday 19th & Wednesday 20th November 2019
Hilton Newcastle and Gateshead Hotel, Bottle Bank, Gateshead, UK



REGISTRATION IS STILL OPEN AND WILL CLOSE AT MIDNIGHT ON SUNDAY 20th OCTOBER 2019

Approximately 11.5 hours of educational activity will be recorded on Attendance Certificates
Approved by the Royal Society of Biology for purposes of CPD, this event may be counted as 36 credits

If you have any queries regarding this meeting, please contact the BSTP Secretariat - **bstpoffice@aol.com** or visit the BSTP website:

http://www.bstp.org.uk/bstp-bts-joint-meeting/

Welcome

The BSTP's 34th Annual Scientific Meeting will, this year, be held jointly with the British Toxicology Society (BTS) and will cover the topic of emergent epigenetic therapies.

Recently we have seen an explosion of discoveries related to the cellular regulation of phenotypes through epigenetic mechanisms. As epigenetic changes are reversible, this offers the potential for epigenetic therapies based on cellular reprogramming (e.g. cancer, neuro degenerative disease), with further opportunities in the detection of microRNAs (e.g. blood, exhaled air) and their use as diagnostic tools.

The Organising Committee are working to bring experienced researchers from all over the world, as well as leaders in the industry to discuss recent advances in epigenetic therapies. This meeting will include talks from academic researchers investigating the role of epigenetics in various diseases. There will also be presentations from toxicologists/pathologists working in pharmaceutical/biotechnology companies exploring epigenetic mechanisms and their therapeutic/diagnostic potential.

The first day of the meeting will include the Annual General Meeting of the BSTP, followed by a drinks and canapé reception.

Submission of abstracts for THE BSTP/BTS MEETING on Emergent Epigenetic Therapies

- Abstracts should be submitted using the online system.
- Abstracts should be no more than 500 words in total, to include references.
- Abstracts will be printed in black and white.

Bursaries

Five free places will be available for PhD students/residents working in the field of toxicology or toxicologic pathology. Applications to be submitted to the BSTP Secretariat by 30th August 2019 for approval by a representative of the BSTP and BTS. The five approved applicants will be required to provide an article on the meeting (or their own research) to both societies for publication in their respective newsletters OR present a poster at the meeting.

Sponsorship and Promotional Opportunities

We feel that by participating in this conference it would allow your company to showcase a range of products to a diverse group of toxicological and experimental pathologists. Please contact the BSTP at bstpoffice@aol.com more information.

IMPORTANT DEADLINES

- √ Applications for the bursaries will close at midnight on Monday 30th September 2019
- √ The deadline for the submission of abstracts is 4pm on Monday 30th September 2019
- ✓ Early bird registration has been extended and will end at midnight on Sunday 13th October 2019
- ✓ Registration will close at midnight on Sunday 20th October 2019

So, if you are you looking for some high quality CPD and would you like to broaden your understanding on epigenetics this is the meeting for you.

We hope to see you in November!

Programme

Tuesday 19th November 2019					
08.30 - 09.30	Registration				
08.30 - 09.00	Committee Meeting of the BSTP and BTS Scientific Committee				
09.30 - 09.45 09.45 - 10.30	Welcome Introduction				
	Dr Begonya Garcia, President of the BSTP				
	Getting up close and personal with epigenetics in health and disease (overview) Professor Ann Daly, Newcastle University, UK				
10.30 - 11.00	Refreshments and Poster Exhibition				
11.00 - 11.45	The epigenome as a mediator of environmental effects on development and implications in disease development				
	Professor Richard Meehan, University of Edinburgh, UK				
11.45 - 12.30	Environmentally induced epigenetic toxicity Dr Emma Marczylo, Public Health England, UK				
12.30 - 13.00	Technology on the Pitch Complimentary "elevator pitch" from the Trade Exhibitors				
13.00 - 13.45	Lunch and Poster Exhibition				
	Epigenetic transgenerational effects promoted by toxicants				
13.45 - 14.30	Dr Fatima Smagulova, Research Institute for Environmental and Occupational Health, France				
	Genomic imprinting, developmental programming and adverse effects of early life				
14.30 - 15.15	environments				
	Dr Robert Feil, IGMM, France				
15.15 - 15.30	Short Oral Communication				
	To be confirmed				
15.30 - 16.00	Refreshments and Poster Exhibition				
16.00 - 17.00	Epigenetic effects of endocrine disrupting chemicals: Mechanisms, evaluation and				
	pathologies Dr Joëlle Rüegg, Karolinska Institute, Sweden				
17.00 - 18.00					
	BSTP Annual General Meeting				
18.00 onwards	Drinks and Canapé Reception				

You are advised that the programme timings, lecture title and speakers may be subject to change without notice

Provisional Programme

Wednesday 20th November 2019					
08.30 - 09.00	Registration and Poster Exhibition				
09.00 - 09.15	Introduction to Day 2				
	Dr Chris Powell, President of the BTS - tbc				
09.15 - 10.00	Epigenetic modifications and cancer				
	Dr Maria Berdasco, Josep Carreras Leukaemia Research Institute (IJC), Spain				
10.00 - 10.45	Epigenetic acetylation and disease pathologies: More than just histones!				
	Professor Patrick Matthias, FMI, Switzerland				
10.45 - 11.15	Refreshments and Poster Exhibition				
11.15 - 12.00	Epigenetic mechanisms in cognitive impairment linked to aging and Alzheimer's disease				
	Dr Christian Griñán-Ferré, University of Barcelona, Spain				
12.00 - 13.00	Epigenetics and liver fibrosis				
	Professor Jelena Mann, Newcastle University, UK				
13.00 - 13.45	Lunch and Poster Exhibition				
13.45 - 14.45	Non-clinical safety considerations for the development of emerging epigenetic therapies				
20110	Dr Remi Terranova, Novartis, Switzerland				
14.45 - 15.30	Pre-clinical development of epigenetic therapies: Drugging bromodomains				
15.00 16.00	Dr Inma Rioja Pastor, GlaxoSmithKline, UK				
15.30 - 16.00	Refreshments and Poster Exhibition				
16.00 - 16.30	Pathology case study				
	Dr Thierry Flandre, Novartis, Switzerland				
16.30 - 17.00	Roundtable discussion				
	Emergent epigenetic therapies and toxicity: Pathological landscape?				
	Chairs: To be confirmed				
17.00	Closing Remarks				

You are advised that the programme timings, lecture title and speakers may be subject to change without notice

Registration

THE EARLY REGISTRATION FEE HAS BEEN EXTENDED AND WILL NOW END AT MIDNIGHT ON SUNDAY 13TH OCTOBER 2019!

	Full meeting registration fee		Day delegate registration fee	
Registration	Before 13th Oct 2019	After 13th Oct 2019	Before 13th Oct 2019	After 13th Oct 2019
BSTP/BTS Member	£350.00	£440.00	£210.00	£265.00
Non-Member	£450.00	£560.00	£320.00	£400.00
Early Career Pathologist/ Toxicologist * see below	£200.00	£250.00	£140.00	£175.00
BSTP/BTS Student Member	£100.00	£125.00	£70.00	£87.50

^{*} Early Career Pathologist/Toxicologist you are required to provide written confirmation of your status from your Head of Department (on headed paper) when submitting your registration form.

Full meeting registration fee includes: All scientific sessions including a USB flash drive containing the meeting booklet; attendance certificate and refreshments during breaks and light lunches on both days. Attendance at the evening drinks and canapé reception on the first day of the meeting.

Day delegate registration fee includes: All scientific sessions on the day booked including a USB flash drive containing the meeting booklet; attendance certificate and refreshments during breaks and a light lunch. Attendance at the evening drinks and canapé reception is only applicable upon booking attendance at the first day of the meeting.

A list of the terms and conditions is available on the online registration form.

Cancellation Policy: All requests for cancellations to bookings must be received in writing by **30th September 2019**. Refund requests received up to 30th September 2019 will incur a 25% processing fee. Refund requests received after 30th September 2019 will not be processed. Those who cancel after **20th October 2019** and have not paid will be invoiced for the full amount.

Replacements: Substitutions can be made at any time up to 20th October 2019.

If you have any queries, please contact:

BSTP Secretariat

BSTP | PO Box 819 | Harrogate | North Yorkshire HG1 9XF | UK

Tel: + 44 (0)7894 123 533
Email: bstpoffice@aol.com
Website: www.bstp.org.uk

Bursary Opportunities

The BSTP and BTS are delighted to announce that there are still free places available for stipendiary students studying a relevant pathology or toxicology project, or pathology and/or toxicology residents/trainees/early career pathologists/toxicologists. Applications to be submitted by 30th September to the BSTP President – Begonya Garcia - begonya.garcia@crl.com for approval by a representative of the BSTP and BTS. The five approved applicants will be required to provide a short article on the meeting (or their own research) to both societies for publication in their respective newsletters or present a poster at the meeting.

In addition (if not already a member of the BSTP), successful candidates will be invited to join the society and will receive a year's free membership of the BSTP worth £60.

Applications will be assessed by representatives from the BSTP and BTS on merit.

Successful applicants will be notified on or before 14th October 2019.

To apply, please include:

A brief description of the relevance of the meeting to your training or career requirements and provide the following information:

- a. A brief CV.
- b. A letter of recommendation from your supervisor or Head of Department.
- c. Up to 3 suggestions for future educational activities/topics that would be helpful to your training in toxicological pathology or toxicology.
- d. If not already a member of the BSTP, request and complete an application form for membership of the BSTP to enable you to access a year's free membership (worth £60).
- e. An abstract of your poster
- f. After the meeting has taken place, an article on the meeting (or your own research) should be sent to both societies for publication in their newsletters.

Submission of Abstracts for BSTP-BTS congress on Emergent Epigenetic Therapies

- Abstracts should be submitted using the Online system
- Abstracts should be no more than 500 words in total, to include references.
- Abstracts will be printed in black and white.

For more details please visit:

http://www.bstp.org.uk/events/34th-annual-scientific-meeting-agm-held-jointly-with-the-bts/

How to get there.....



Hilton Newcastle and Gateshead Hotel Bottle Bank Gateshead NE8 2AR UK

Tel: +44 191 490 9739

Web: https://www3.hilton.com/en/hotels/united-kingdom/hilton-newcastle-gateshead-NCLHIHI/index.html

VIEW MAP

BY ROAD

The Hilton hotel in Gateshead is located on the scenic south shore of the Quayside, about 10 minutes' walk from the city centre.

- At roundabout, take 3rd exit onto A184 / Askew Road toward Gateshead Quays / Gateshead Town Centre / A184 (0.8 mi.)
- Turn left onto A167 (0.0 mi.)
- Bear left onto Bottle Bank (0.1 mi.)
- Arrive at Bottle Bank (0.0 mi.)

For detailed road information via the A1(M), check your route using http://www.bing.com/maps/

BY PUBLIC TRANSPORT

If you are travelling by train, check with the National Rail Enquiry Line - https://www.nationalrail.co.uk/

From the railway station it is approximately a 13-minute walk to Bottle Bank via the A186 High Level Bridge, or if you prefer to travel by taxi it is a 10-minute journey.

BY AIR

Driving time from Newcastle International Airport is approximately 20 minutes.

Check the hotel link for more information:

https://www3.hilton.com/en/hotels/united-kingdom/hilton-newcastle-gateshead-NCLHIHI/maps-directions/index.html

LOCAL TAXIS

You need to be aware that at peak times there may be a delay in a taxi reaching you. You are strongly advised to book your taxi well in advance of the time it is required. If you require a taxi from the hotel to the airport or railway station you are advised to book it in the evening through the Conierge at your hotel.

Need somewhere to stay?

All delegates are responsible for making their own travel and accommodation arrangements.

The BSTP and BTS have been able to secure a limited number of rooms at a preferential room rate at the Hilton Newcastle and Gateshead Hotel:

http://eventsathilton.com/show/5c9ca6fc581e402ab482fe8a

£119.00 – single room per night including breakfast £129.00 – double room per night including breakfast

If you book accommodation at the hotel, please inform the BSTP Secretariat so that, if necessary, we can increase the number of rooms available.

Other hotels in the area:

If you need to find other hotels in the area put **Newcastle upon Tyne** into a hotel search engine such as http://www.hotels.com or http://www.trivago.co.uk

Please don't hesitate to contact bstpoffice@aol.com if you have problems finding a suitable hotel.

Disclaimer

The BSTP and BTS have made every effort to ensure that the information above is accurate, however all items are subject to change from time to time. The BSTP and BTS have no control over links that are presented in this file and you visit them at your own risk. The inclusion of any link in this file does not mean that the BSTP and BTS endorse the activities, products or views of that particular organisation. The BSTP and BTS does not intend to create any contractual agreement or other legal relation with members or any other person.

Sponsors

There are a number sponsorship opportunities still available, if your company is interested in providing sponsorship for this event, either financial or by the provision of delegate materials, please contact the BSTP Secretariat as soon as possible – bstpoffice@aol.com

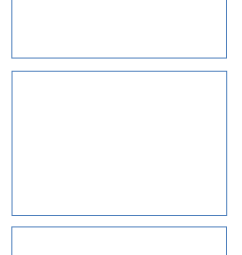












THIS COULD BE YOUR

COMPANY LOGO!