

## BRITISH SOCIETY OF TOXICOLOGICAL PATHOLOGY

The 33rd Annual Scientific Meeting of the  
British Society of Toxicological Pathology (BSTP)



# Pathology of Mouse Models of Disease

Thursday 15th & Friday 16th November 2018  
MedImmune, Granta Park, Cambridge, UK

**ARE YOU A SCIENTIST WORKING WITH MOUSE MODELS OF DISEASE?**



Pathology is an important tool for assessing disease induction in mouse models. This meeting will be delivered by mouse pathology experts and is aimed at PhD Students, post-doctoral researchers, and principal investigators new to mouse models. Topics will include:

- How to perform a mouse post mortem
- Recognising inflammation and cancer at post mortem and in tissues under the microscope
- Sample collection and recording pathology data
- Commonly used mouse strains and common phenotypes
- Infectious diseases that can affect these phenotypes.

The scientific programme and plenary lectures of this meeting will also be covering some of the important scientific breakthroughs revolutionising mouse pathology including: CRISPR/Cas9 technology; immuno-oncology and biologic effects; tissue based genetic studies and will allow networking opportunities with experienced mouse pathologists at this unique event.

**Pathological Society**

*Understanding Disease — Guiding Therapy*



*Financial support for the meeting has  
been kindly provided by the  
Pathological Society of Great Britain  
and Ireland.*

### ***Sponsored Places:***

The BSTP are delighted to offer 10 stipendiary students studying a relevant mouse-model based PhD project, or pathology residents/trainees/early career pathologists working with mouse models the opportunity to attend (**free of charge**) the full meeting (Thursday 15th and Friday 16th November 2018) or as a day delegate (on Thursday 15th November 2018 only). 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.

**There are still 6 places available!**

### ***Continuing Professional Development:***

Approved by the Royal Society of Biology for purposes of CPD, this event may be counted as 36 CPD credits.

11.75 hours of educational activity will be recorded on Attendance Certificates.

### ***Application for free registration attendance:***

Applicants must be stipendiary students studying a relevant mouse-model based PhD project, or pathology residents/trainees/early career pathologists working with mouse models.

**The closing data for applications has been extended** with all applications received by email to the BSTP Secretariat [bstoffice@aol.com](mailto:bstoffice@aol.com) no later than midnight on **Sunday 7th October 2018**.

Applications will be assessed by the BSTP Council on merit.

Successful applicants will be notified on or before **Tuesday 15th October 2018**.

A prize (worth £100 and sponsored by [PathCelerate Ltd](#)) will also be awarded to the best Scientific Presentation given by a PhD student/resident/trainee/early career pathologist during the final morning session on the second day of the meeting.

### ***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 mouse pathology.
- d. 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 a short (10 minute) scientific presentation based on your research that you would be prepared to give during the final morning session on the second day of the meeting.
- f. After the meeting has taken place, a short article (approx. 500 words) describing either your own research or how the meeting will help your research or career. This will be published in the BSTP Newsletter and on the Website (it will appear in the members-only section of the website).

**To more details about this meeting please visit:**

<http://www.bstp.org.uk/events/bstp-asm-pathology-of-mouse-models-of-disease/>

2. **Privacy Policy** - Whether your application is successful or not, the BSTP would like to keep in contact you so that you are aware of future events organised by the BSTP and with your permission would like to keep your details on our communications database.

Please read the paragraph highlighted below, indicating your preference and copy it into an emailed response (to the BSTP Secretariat) with your application.

---

### **BSTP Privacy Policy**

**Name:**

**The British Society of Toxicological Pathology may from time to time wish contact you to inform you of future events and services and with your permission would like to keep your details on our communications database. We would be grateful if you would indicate your preference by highlighting one of the options below:**

**I wish to receive communications from the BSTP**

**I do not wish to receive communications from the BSTP**

I understand that I can withdraw my consent to receive communications from the BSTP at any time, by means of a written/emailed request for removal from the database.

Although the BSTP is in contact with similar organisations in Europe and the USA it is the policy of the BSTP **NOT** to pass on details of our mailing list.

---

For more information, including a membership application form, please contact the BSTP Secretariat – [bstpoffice@aol.com](mailto:bstpoffice@aol.com)

or visit the BSTP website:

<http://www.bstp.org.uk/events/bstp-asm-pathology-of-mouse-models-of-disease>