Notice of Future Meetings

Here are 7 reasons why you should attend events organised by the BSTP:



Meet the speakers face to face and benefit from their experience
Networking opportunities with your peers
Learning in a new space to increase your knowledge on the subject matter
Break out of your comfort zone to learn something new
Invest in yourself to improve your employment opportunities
Increased knowledge will help when sitting examinations
The topics covered in these events are unlikely to be repeated

Continuing Education Symposium 11: Lymphoid and Haemopoietic Systems Tuesday 20th - Thursday 22nd March 2018 University of Cambridge, UK

Registration for this symposium is now open!

This is an intermediate level symposium covering haematology data interpretation; bone marrow cytology; flow cytometry and immunophenotyping in preclinical immunotoxicity studies; structure, function and histology (including enhanced histopathology) of the spleen, bone marrow, thymus, lymph nodes and MALT; spontaneous and induced pathology of the lymphoid system; development of the immune system; aging of the immune system; CAR T cells; morphologic and ICH criteria for diagnosing mouse neoplasms of the lympho-haematopoietic system; cancer immunology and immune checkpoint inhibitors; translating immunotox data; regulatory requirements; and study design. There will also be workshops/case presentations on lymphoid and haematopoietic system problems which will form an important part of the symposium.

This symposium is **the** event for toxicological and discovery pathologists (and other scientists working with animal models), clinical pathologists and toxicologists as well as non-clinical regulatory scientists to learn about recent scientific advances. As well as providing CPD for experienced members of the profession, the symposium is open to students/residents and those at the start of their pathology career.

Website: http://www.bstp.org.uk/events/ces-11-lymphoid-and-haematopoietic-systems

CES 12: Musculoskeletal System, Skin and Mammary Gland Tuesday 10th - Thursday 12th July 2018 Department of Pathology, Cambridge, UK

Registration for this symposium will open in February/March 2018

This is the final symposium in this series and will aim to cover an overview of bone and joint biology; bone and joint pathology in rodents and non-rodents; animal models of joint disease, the role of inflammation in tendon disease; animals models of muscular dystrophy; pathology of the skeletal muscle in rodents and non-rodents; skin pathology in rodents and non-rodents; dermal studies; mammary gland pathology in rodents and non-rodents; in addition to case discussions, this symposium will also include INHAND nomenclature for bone and joints, skeletal muscle, skin and mammary gland.

This symposium is **the** event for toxicological and discovery pathologists (and other scientists working with animal models), clinical pathologists and toxicologists as well as non-clinical regulatory scientists to learn about recent scientific advances. As well as providing CPD for experienced members of the profession, the symposium is open to students/residents and those at the start of their pathology career.

Website: http://www.bstp.org.uk/events/ces-12-musculoskeletal-system-skin-and-mammary-gland/

33rd Annual Scientific Meeting of the BSTP Mouse Models of Disease 15th & 16th November 2018

The BSTP's 33rd Annual Scientific Meeting (including the AGM) will cover the topic of mouse pathology.

Based on the approach of previous mouse pathology meetings organised by the Wellcome Trust, this meeting will aim to have a mix of talks to enable those in the early stages of their career to learn about pathology basics including terminology and necropsy; the basics of necropsy approach and sample collection; collecting and handling samples and recording pathology data; commonly used mouse strains and common phenotypes; infectious diseases that can affect phenotypes; planning for the unexpected - ASPA. For more experienced pathologists, the aim is to enable you to refresh your knowledge on the basics, whilst including talks on CRISPR/Cas9 technology; immuno-oncology and biologic effects; and tissue based genetic studies.

More information on this meeting will be available on the BSTP website by the end of 2017.

Want to take advantage of reduced registration fees?

Not yet a member?

It's cheaper to join the BSTP and attend just ONE of our meetings, than to attend as a non-member!

Visit http://www.bstp.org.uk/membership-page/ for a MEMBERSHIP APPLICATION FORM



For further information on any events organised by the BSTP, please contact the BSTP Secretariat - bstpoffice@aol.com or check out the website - http://www.bstp.org.uk/bstp-events/

Details of future meetings are correct at the time this programme is generated, the BSTP will not be held responsible for any changes to dates, venues and topics of these meetings.

BSTP CONTACT DETAILS

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

Tel: 07894 123 533

Email: <u>bstpoffice@aol.com</u>

Website: www.bstp.org.uk

Join our group on LinkedIn – British Society of Toxicological Pathology

Registered Charity No: 1043793