The aim of the CES series is to enhance your knowledge in the field of toxicological, discovery, clinical, experimental, or veterinary pathology. The Continuing Education Symposiums are designed to refresh participants’ knowledge and understanding of core principles, as well as discuss any important recent advances.

The next Continuing Education Symposium will be:

Virtual Continuing Education Symposium 3: Carcinogenesis
2nd – 11th March 2021
Tuesday, Wednesday, and Thursday
13.00 – 16.30 (GMT+0/UCT+0)

Approved by the Royal Society of Biology for the purposes of CPD, this event may be counted as approximately 54 credits
Approximately 17.5 hours of educational activity will be recorded on Attendance Certificates

Registration for this symposium is now open with numbers limited to a maximum of 50 delegates – registration will close at midnight on 2nd February 2021!

Continuing Education Symposium 3 will be held over two weeks - on the afternoons of Tuesday 2nd, Wednesday 3rd, Thursday 4th, Tuesday 9th, Wednesday 10th and Thursday 11th March 2021, from 13.00 – 16.30 (GMT+0/UCT+0) each day.

Access to the downloadable course materials and Zoom login information will be provided up to one week in advance of the symposium to all those who have registered and paid.

This virtual CES will provide an overview on carcinogenesis and the challenges with current research models. Topics to be covered include (but are not limited to): cancer in man and the history of carcinogenesis; investigation of the pathogenic mechanisms involved in carcinogenesis; significance and interpretation of neoplasia in laboratory rodents; use of immunohistochemistry for tumour identification; an overview of animal models of cancer; Inhalation toxicity and carcinogenesis; the regulatory view of carcinogenicity testing; and will include lectures, presentations, and case histories.

To reserve a place or if you would like further information about this symposium, please contact the BSTP Secretariat – bstpoffice@aol.com

Keep checking the website for more information: http://www.bstp.org.uk/events/ces-3-carcinogenesis/
Virtual Continuing Education Symposium 4: Respiratory System
6th – 15th July 2021
Tuesday, Wednesday, and Thursday
13.00 – 16.30 (GMT+1/UCT+1)

Approved by the Royal Society of Biology for the purposes of CPD, this event may be counted as approximately 54 credits
Approximately 17.5 hours of educational activity will be recorded on Attendance Certificates

Registration for this symposium will open in December 2020/January 2021 with numbers limited to a maximum of 50 delegates – registration will close at midnight on 8th June 2021!

Continuing Education Symposium 4 will be held on the afternoons of Tuesday 6th, Wednesday 7th, Thursday 8th, Tuesday 13th, Wednesday 14th and Thursday 15th July 2021, from 13.00 – 16.30 (GMT+1/UCT+1) each day.

Access to the downloadable course materials and Zoom login information will be provided up to one week in advance of the symposium to all those who have registered and paid.

This virtual Continuing Education Symposium will provide an overview of the respiratory system including INHAND, rodent and non-rodent respiratory pathology, toxicology and risk assessment as well as reviewing challenges in agrochemical safety assessment. The format will include lectures, presentations, and case histories.

To reserve a place or if you would like further information about this symposium, please contact the BSTP Secretariat – bstpoffice@aol.com

Keep checking the website for more information:
http://www.bstp.org.uk/events/ces-4-respiratory-system/
Webinar Dates:

Registration to take part in the webinars is free with the dial in details provided one week prior to the date of the webinar.

CLICK HERE for more information and to register.

Date:  Wednesday 4th November 2020
Time:  16.00 – 17.30 CET – 1.5 hours
ESTP/BSTP/SFTP/ECVP/ESVP – Speakers:

Thomas Nolte - Testicular staging in rats
Matthias Rinke - Otter liver and gallbladder pathology
Kevin Keane - Stem Cell pathology

Date:  Tuesday 10th November 2020 – 1 hour
Time:  16.00 – 17.00 GMT
BSTP/STP – Respiratory System: Case studies and talk to be confirmed

Date:  Friday 13th November 2020 – 2.5 hours
Time:  14.00 – 16.30 GMT
BSTP – Annual General Meeting and talk on highlights of the journal Toxicologic Pathology from the past year and talk about the future ahead

Registration in advance is essential and limited to a maximum of 100 delegates, once spaces are filled your details will be added to a reserve list.

Date:  Thursday 26th November
Time:  16.00 – 17.30 CET
ESTP/BSTP/SFTP/ECVP/ESVP – Speakers:

Rita Deuchande - Lung Lesions in a NHP during an inhalation study - differentials of pulmonary inflammation
Jean Francois Gallas - A preclinical model of immune mediated glomerulonephritis in NHP to investigate new translational biomarkers of glomerular diseases in the Transbioline Consortium
Heike Marxfeld - Silke Treumann - Lesions in SD rats (CAR/PXR double knock out)

Detailed information about this webinar and registration options will be circulated soon.

Date:  8th December 2020 – 1 hour
Time:  16.00 – 17.00 GMT
BSTP/STP – Pathology of humanised mouse models: Myeloproliferation in humanized NSG-SGM3 mice and, Humanised mouse models: Challenges and opportunities for Investigating the human immune response
DATES FOR FUTURE EVENTS TO BE ORGANISED BY THE BSTP:

There are so many great ways to learn and increase your CPD portfolio these days: You can read books, listen to podcasts, watch how-to videos, attend webinars, take part in ‘in-house’ training, just to name a few. Why bother with the time and expense of attending BSTP events?

Here are 5 reasons why you should attend virtual events organised by the BSTP:

Networking – contact with the speakers and benefit from their experience.

Easy access and inclusivity – with current travel restrictions, delegates who live in other parts of the world and would not otherwise be able to travel to the UK can now attend.

Sustainability – attending the event from home or your office means fewer planes, trains and cars which helps reduce everyone’s carbon footprint.

Cost effective – no travel and accommodation for you to book adding to the cost of the event.

Reduced logistical effort – saving time both for you (you will not be away from your family) and anyone who organises your travel and accommodation.

So, break out of your comfort zone to learn something new and invest in yourself to improve your employment opportunities!

The order of the CES will depend on the availability of high-quality speakers who are world experts in their particular field to present at the relevant meeting.

<table>
<thead>
<tr>
<th>2nd – 11th March 2021</th>
<th>CES 3 - Carcinogenesis</th>
</tr>
</thead>
<tbody>
<tr>
<td>6th – 15th July 2021</td>
<td>CES 4 - Respiratory System</td>
</tr>
<tr>
<td>11th &amp; 12th November 2021</td>
<td>36th Annual Scientific Meeting &amp; AGM – Pathology of Humanised Mouse Models</td>
</tr>
</tbody>
</table>

March/April 2022 CES 5 - Male Reproductive System
July 2022 CES 6 - Female Reproductive System
November 2022 36th Annual Scientific Meeting & AGM
March/April 2023 CES 7 - Infectious diseases in laboratory animals
July 2023 CES 8 - Nervous System
November 2023 37th Annual Scientific Meeting & AGM
March/April 2024 CES 9 - Urinary System
July 2024 CES 10 - Digestive System
November 2024 38th Annual Scientific Meeting & AGM
March/April 2025 CES 11 - Cardiovascular System
July 2025 CES 12 - Endocrine System
November 2025 39th Annual Scientific Meeting & AGM
March/April 2026 CES 13 - Urinary System
July 2026 CES 14 - Lymphoid & Haematopoietic Systems
November 2026 40th Annual Scientific Meeting & AGM
March/April 2027 CES 15 - Musculoskeletal System & Skin

If you are interested in attending any events organised by the BSTP, please visit the BSTP website - [http://www.bstp.org.uk/bstp-events/](http://www.bstp.org.uk/bstp-events/) or for details of events organised by other organisations - [http://www.bstp.org.uk/non-bstp-events/](http://www.bstp.org.uk/non-bstp-events/) or contact the BSTP Secretariat: bstpoffice@aol.com