

16th European Congress of Toxicologic Pathology

**Adipose Tissue and Central Nervous
System Toxicity in Metabolic Disease**



*11th – 14th of September 2018,
Copenhagen, Denmark*

organized under the auspices of the European Society of Toxicologic Pathology



www.eurotoxpath.org

Invitation

Dear Colleagues and Friends,

The European Society of Toxicologic Pathology is pleased to invite you to the 16th **EUROPEAN CONGRESS OF TOXICOLOGIC PATHOLOGY** which will be held just outside of Copenhagen, Denmark at the Novo Nordisk corporate headquarters campus in Bagsvaerd

Midday, Tuesday the 11th to Midday, Friday the 14th in September 2018

The 2018 Congress topics will be

- **Central nervous system and targets**
- **Adipose tissue and animal models for dyslipidemia and obesity**

We are currently organizing experts from around the world to deliver plenary lectures, oral presentations of original scientific work, and interactive case presentations. The opening day of the congress will include a workshop by the International Academy of Toxicologic Pathology (IATP). There will be a poster session and plenty of opportunities for formal and informal interactions with colleagues and friends plus a trade exhibition where books, new equipment, novel techniques, services of contract laboratories, and much more will be presented.

Copenhagen is the capital of Denmark and is a vibrant city that adeptly blends rich Nordic history with modern European elegance. Copenhagen is filled with world class museums, beautiful parks and gardens, and chic shopping plazas all in one of the most walk- and bike-friendly cities in the world. September is the finale to the beautiful Scandinavian summers when visitors from around the world come to enjoy Copenhagen.

A social program for all participants will include a welcome reception in downtown Copenhagen and the congress final dinner will be held at a restaurant on the Copenhagen harbour near the Little Mermaid.

We will be very pleased to welcome you to Copenhagen,

On behalf of the ESTP

Ingrid Sjøgren, Mikala Skydsgaard, and Kevin Keane
Copenhagen 2018 Local Scientific Organizing Committee

