



**Tuesday, October 10, 2023**

6:00 – 7:30 AM US PDT

9:00 – 10:30 AM US EDT

2:00 – 3:30 PM UK

3:00 – 4:30 PM Europe

6:30 – 8:00 PM India

9:00 – 10:30 PM China

10:00 – 11:30 PM Japan/Korea

## **IATP Educational Webinar: Digital Toxicologic Pathology – Part 1**

This webinar is the first in a series of 3 webinars (October 10<sup>th</sup>, October 24<sup>th</sup>, November 7<sup>th</sup>), all dealing with Digital Toxicologic Pathology. This first webinar will define what digital pathology is and it will outline the digital pathology workflow. The webinar will also provide information about the BigPicture project under the Innovative Medicines Initiative in Europe. It covers perspectives of AI-assisted toxicologic pathology and will address the regulatory landscape as well as direct interactions with regulatory authorities. Future webinars will focus on the Good Laboratory Practice (GLP) aspect of digital pathology, i.e. equipment, validation and technical questions concerning primary slide evaluation and peer review.



**Jonathan Carter, Head of Pathology, Labcorp Early Development Labs Ltd.**

Jon Carter is based in Harrogate (UK). He has been involved with Digital Pathology for over 10 years since literally unpacking and setting up the first scanner at the Harrogate site, to establishing the multi-site validation for GLP peer review of what is now the largest network of Leica scanners globally. He has also contributed to various ESTP and STP papers on the topic and is the Digital Pathology lead for the BSTP.



**Julie Boisclair, Head, Digital and Computational Pathology, Novartis Institutes for BioMedical Research**

Dr Julie Boisclair completed her Residency and Master in Veterinary Pathology in 2001 from the University of Montreal, Canada. Since then, she worked exclusively in the toxicologic pathology field, both in pharma and CRO, supporting regulatory and investigative toxicological studies for drug development. She is leading the digital transformation of pathology in the Novartis Preclinical Safety group and embracing the computational pathology advances that has the potential to revolutionize the toxicologic pathology field.



**Xavier Palazzi, Head of Global Pathology, Pfizer Drug Safety Research & Development**

Dr. Palazzi is based in Groton, Connecticut, USA. He held pathology positions of increasing responsibility since 2001 in agrochemistry, medical device and pharma companies. He is currently in charge of the pathology department at Pfizer across 4 sites in the US, leading a team of approx. 65 colleagues that support all stages of the portfolio from discovery support to development work. Dr. Palazzi is involved in the Digital Transformation effort within Drug Safety.

**Webinar Registration is Free, But Space is Limited!**

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**[www.iatpfellow.org](http://www.iatpfellow.org)**