



7:30 PM – 8:30 PM Mumbai, India (IST)
10:00 PM – 11:30 PM Beijing, China (CST)
3:00 PM – 4:30 PM London, UK (BST)

<https://teams.live.com/join/9319946487678?p=pXGQN17OZncuiaDynt>

Artificial Intelligence-Driven Quantification of Rodent Cardiomyopathy

The integration of artificial intelligence (AI) into toxicologic pathology marks a profound paradigm shift in non clinical toxicology science. No longer limited to automating traditional workflows, AI is redefining how pathologists assess risk, interpret complex biological data, and inform regulatory decision-making. This webinar explores the convergence of AI with good example of quantification of rodent cardiomyopathy.



**Speaker - Dr.
Tom Steinbach**

Dr. Tom Steinbach, DVM, DACVP, DABT
Vice President, EPL

Dr. Steinbach received his DVM from the College of Veterinary Medicine at the University of Minnesota in 1999. In 2002, he entered residency training for veterinary pathology at the Armed Forces Institute of Pathology and received board certification in 2005. He served as the Chief of Pathology for the Naval Medical Research Center from 2005 to 2008 and then as the Director, Division of Pathology at the Walter Reed Army Institute of Research until 2012. In 2006, Dr. Steinbach joined Experimental Pathology Laboratories as a part-time consultant pathologist. In 2012, he joined EPL full time as a senior pathologist and in 2016, became vice president of EPL. His areas of interest include: digital pathology, electron microscopy, and reproductive pathology.

Webinar moderators – Dr. C.S. Mote & Dr. Dhrupal Patel

For joining webinar Microsoft Teams click following link

<https://teams.live.com/join/9319946487678?p=pXGQNT7OZncuiaDynt>

For technical questions, please contact STP-I at stpi.india@gmail.com