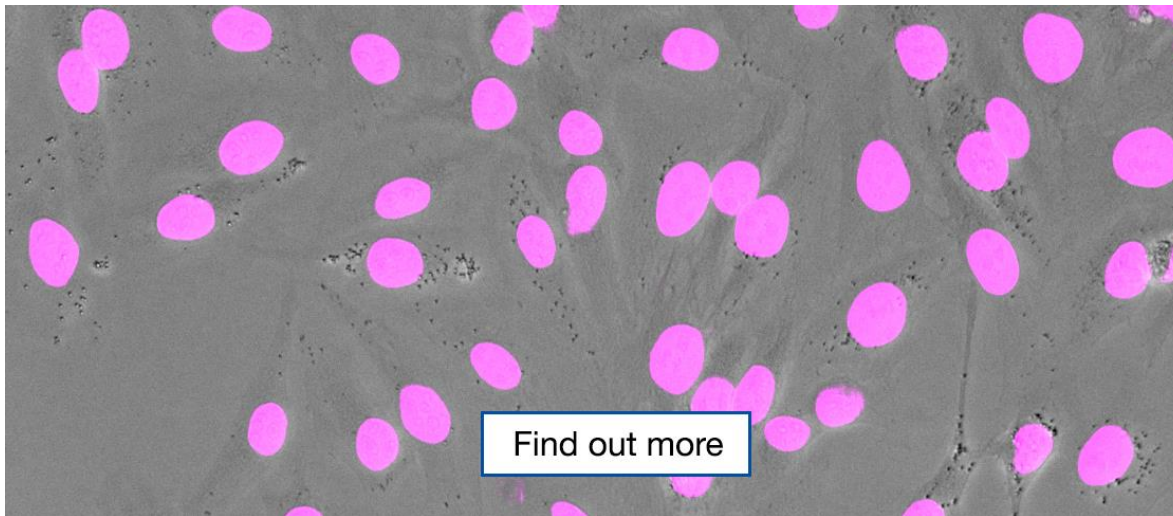


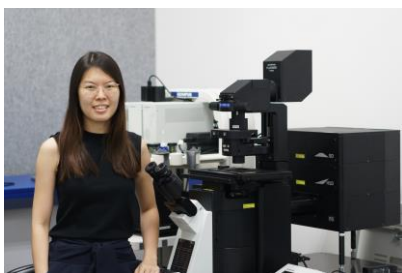
## Webinar: A New Way of Thinking , TruAI Analysis Powered by Deep Learning



TruAI technology is a new image analysis module in Olympus cellSens™ imaging software. Powered by deep learning, TruAI technology helps reduce the risk of sample damage caused by fluorescence labeling and imaging while achieving efficient, accurate image segmentation.

In this webinar, I will discuss the principles behind TruAI technology, including its ability to segment and analyze labeled and unlabeled samples using morphological features. I'll also discuss how the new world of deep learning, a neural network that imitates the human brain, is helping improve challenging life science applications.

### Presenter:



**Wei Juan Wong, Senior Product Specialist**  
*Olympus Singapore Pte Ltd*

Ms. Wei Juan Wong has a degree in physics and is experienced in working in a biophysics research lab as well as a microscopy core facility. She joined the Life Science Department of Olympus Singapore as a product specialist in

2018, providing application support for customers in both the clinical and research market. She is also in charge of the training programme for distributors in the South East Asia region

**[Register Now](#)**



For any questions that you may have, please contact Olympus Corporation of Asia Pacific at [ssd.ocap@olympus-ap.com](mailto:ssd.ocap@olympus-ap.com)

© Olympus 2020 | [Privacy Note](#)