

PATHOLOGY AND LABORATORY MEDICINE

RNAScope Lunch and Learn Seminar

Visualization of Diverse RNA Markers to Advance Spatial Biology

Thursday, January 25, 2024

12:00 p.m. - 1:00 p.m.

Auditorium B, University Hospital



Please note that registration is required for this in-person event. Lunch will be served to all registrants.

Register through the QR code or clicking:
<https://engage.bio-techne.com/9afce0>.

RNAScope is a powerful *in situ hybridization* (ISH) methodology that is the gold standard in RNA tissue imaging to visualize multiple target co-expression patterns or the co-expression of the target(s) of interest with desired cell type markers. With RNAScope, one can visualize any gene in any species in any tissue.



Please e-mail admin.pathology@schulich.uwo.ca if you require information in a different format or if other arrangements can make this event accessible to you. Campus Accessibility Map at www.accessibility.uwo.ca/maps.htm