Reinstalling Cell Cycle Checkpoints as a Therapeutic Strategy for Mammary Tumorigenesis

Presenter:
Lisa Porter, PhD
Associate Professor, University of Windsor, Biological Sciences, Translational Research Director WCRG

Hosted by: Experimental Oncology

Objectives:
- Overview of cyclin-like proteins in tumorigenesis
- Describe the role of these proteins in mammary tumorigenesis using mouse model, cell line and patient sample data
- Overview of targeting cell cycle checkpoints for triple negative breast cancer – update on an ongoing clinical trial

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