Bio:

Ho-Yan Sun received her B.Sc. and M.Sc. in Chemistry from the University of Ottawa under the supervision of Prof. Keith Fagnou. She then went on to obtain her Ph.D. in Chemistry from the University of Alberta under the supervision of Prof. Dennis Hall, studying asymmetric Suzuki-Miyaura cross-coupling reactions. She began her professional career in 2015 when she joined Gilead Alberta where she continues to work as a Sr. Research Scientist in the Process Development department. During her time at Gilead, Ho-Yan has been involved in the development of manufacturing processes for several small molecule drug candidates in the areas of inflammation, HIV, and oncology, on projects ranging from early phase (pre-IND) to Phase III.