

Welcome to STRAT-CELL lecture with Dr. Rizwan Romee:

"Memory-like NK cell based approaches to cancer immunotherapy"

Time: Wednesday July 1st 2020, 14:00 – 15:00

Place: Zoom Meeting

https://uio.zoom.us/j/62104586847 Meeting ID: 621 0458 6847



Rizwan Romee MD

Associate Professor of Medicine, Harvard Medical School

Director, Haploidentical Transplant Program, Dana Farber Cancer Institute, Boston, MA

Principal Investigator, Romeelab for NK cell gene manipulation and therapy (https://romeelab.dana-farber.org)

Dr. Romee is one of the pioneers in the clinical NK cell therapy field. Together with Dr Todd Fehniger he performed ground-breaking basic science to develop an *ex vivo* protocol for generation of memory-like NK cells and brought this concept to the clinic as a promising therapy for patients with acute leukemia (Science Translational Medicine 2016). He is currently the PI of several INDs exploring the clinical utility of memory-like NK cells alone or in the context of hematopoietic stem cell transplantation.

This event is a lecture organized by STRAT-CELL strategic research area for Cell-Based Cancer Immunotherapy at Oslo University Hospital

Most welcome!