

Kuldeep Neote, Ph.D., is interim Head of JLABS@Canada and Senior Director at J&J Innovation Center-Boston, and is responsible for JLABS@Toronto and for New Venture activities in the areas of Oncology and Immunology in the East Coast.

Dr. Neote is trained as a Molecule Biologist with an extensive background in drug discovery. He has been focused in the area of Immunology, Inflammation and Oncology and has a passion for implementing cutting edge scientific discoveries into practical drug discovery programs. Throughout his career, he has looked at creative scientific and business development collaborative and partnering opportunities that have resulted in tangible clinical translation of new scientific discoveries working in conjunction with academic and biotech companies.

Formerly, Dr. Neote was Research Advisor/Director in Global External R&D at Eli Lilly in Indianapolis, IN. Prior to Eli Lilly, he was a Discovery Scientist in Pfizer Inc. in Groton, CT. Dr. Neote initiated the Chemokine Receptor Drug Discovery platform that lead to several clinical candidates, and also discovered novel chemokines. Earlier in his career, Dr. Neote cloned one of the first chemokine receptors during his post-doctoral studies in Genentech.

Dr. Neote earned her BSc. in Microbial and Cellular Biology at the University of Calgary, Calgary, Canada, and a Ph.D. in Human and Molecule Genetics at the University of Toronto, Toronto, Canada, where he was a major contributor in the understanding of the molecular basis of lysosomal storage diseases, in particular Tay Sachs and Sandhoff's disease.