

Project Title	Accelerated discovery of innovating therapies for lasting impact
Principal Investigator	Michel Bouvier
Principal Institution	University of Montreal (IRIC)
Summary	
<p>The Program presented by the Institute for Research in Immunology and Cancer (IRIC) of the University of Montreal includes a portfolio of projects of innovative therapies development that will be carried out in partnership with a major pharmaceutical company. These multidisciplinary projects issued from academic research and cutting-edge technologies, cover the stages from the identification of precision therapy to target the most responsive patients' molecules for clinical trials and aim to treat pathologies such as cancers and cardiovascular diseases. The projects will benefit from the concept of functional selectivity and the BRET technology developed in Quebec to design targeted treatments. Immunotherapy, chemo-genomics and the targeting of cancer stem cells will also be among the innovative approaches used.</p>	