TORONTO, ON: The Toronto General Hospital is a world-leader in the field of transplantation. We have a funded position and are looking for an experienced surgeon to work in our laboratory starting ASAP.

The fellow will take a leading role in a basic science project involving a large animal model of Vascularized Composite Allotransplantation. The project requires expert surgical skills with a possibility of some subprojects related to microsurgery. The fellow will work at the Toronto General Hospital Research Institute. The project focuses on regenerative medicine techniques and immunology. Any previous experience in histology, immunohistochemistry and flow cytometry would be considered an asset. The fellow will be invited to participate in departmental conferences and educational activities. This fellowship will culminate with multiple manuscripts published on which the fellow will be an author. The fellow will have a budget for attending conferences to present their work. Other opportunities for basic and translational research also exist and are focused on animal models for tracheal regeneration and medical device development.

This position is available ASAP for a minimum of 1 year with the possibility of extension. If interested or have any questions, please send your CV to Dr. Siba Haykal at siba.haykal@uhn.ca