



Biography of Alexander Rabinovitch, MD

Associated Director, The Sanford Project



Dr. Alexander Rabinovitch (*räh-BIN'-o-vitch*) joins the team from the University of Alberta in Edmonton, Alberta, Canada. In years prior, Dr. Rabinovitch completed both his Bachelor's and Medical Degree at McGill University in Montreal, Canada, with post-graduate studies completed in Canada, Switzerland and the United States.

Dr. Rabinovitch has taught as a professor for more than 30 years at four influential universities located in three separate countries. He has served on ten committees, including the Medical Science Review Committee for the Juvenile Diabetes Research Foundation (JDRF) in 2008, as well as several editorial boards focused solely on diabetes.

Since 2005, Dr. Rabinovitch has been invited to speak at 25 events in Germany, Canada and the United States. Venues have included university campuses, forums, hospitals and annual meetings for large-scale organizations.

Dr. Rabinovitch has received numerous awards, including the Excellence in Clinical Research Award by the Juvenile Diabetes Research Foundation International in 2007. Aside from being a professor and a researcher, Dr. Rabinovitch is an inventor with two U.S. patented inventions under his belt and his most recent invention with a patent pending.

Known for his expertise in beta cell regeneration in diabetic patients, Dr. Rabinovitch was given the position of Associate Director of The Sanford Project. He has been supported in his research by five influential organizations in the last four years and by many others in years past.