



**Results of the 15/06/2006 200606CCD Cardiovascular Complications of Diabetes: New Discoveries  
-High Risk Seed Grant Competition**

**Updated : 23/02/2007**

<b>Principal Investigators Institution Paid Research Institution* Title</b>	<b>Co-Applicant(s)</b>	<b>Average Annual Operating Amount</b>	<b>Equipment</b>	<b>Term</b>	<b>PRC **</b>	<b>Status</b>
<b>FANTUS, Ivan G</b> - Samuel Lunenfeld Research Institute (Toronto) Mount Sinai Hospital (Toronto) Toronto General Hospital The role of Src tyrosine kinase in diabetic nephropathy	QUAGGIN, Susan E	\$122,783		2 Yr(s)	CCD	
<b>MOODY, Alan R</b> - Sunnybrook Health Sciences Centre Sunnybrook Health Sciences Centre In vivo detection of early diabetic vessel wall disease - a possible role for the RAGE-AGE- RBC-Endothelial (RARE) complex at the micro- and macrovascular levels	BURNS, Peter N / SILVERBERG, Jay D / TOBE, Sheldon W	\$142,523	\$3,036	2 Yr(s)	CCD	
<b>MOREAU, Pierre</b> - Université de Montréal <b>POIRIER, Paul</b> - Hôpital Laval (Québec) Université de Montréal Protein gamma carboxylation in diabetes: Potential therapeutic avenue for cardiovascular calcification	MATHIEU, Patrick / PIBAROT, Philippe J / VOISINE, Pierre	\$150,920		2 Yr(s)	CCD	

\* "Research Institution" is displayed only when it is different from "Institution Paid".

\*\* PRC = Peer Review Committee. A legend to the committee codes appears at the end of this list.