

**DERC membership 2005 (Sept 29, 2005)**

Current	Telephone	Email address	Primary Research Interest
Angleson J.	303-871-3463	jangleso@DU.edu	Hormone secretion
Accurso F.	303-837-2522		Cystic Fibrosis and Diabetes
Anseth K.	303-492-3147	Kristi.Anseth@colorado.edu	Polymer chemistry, Islet encapsulation
Bayer U.	303-724-3610	Ulli.Bayer@uchsc.edu	CaM kinases in islet cell signaling
Bellgrau D.	303-315-8657	Don.Bellgrau@uchsc.edu	Cellular Immunology; Islet Transplantation
Betz W.	303-724-4502	Bill.Betz@UCHSC.edu	Imaging of insulin secretion
Calverley D.	303-399-8020 x2261	David.Calverley@UCHSC.edu	Clinical Diabetes
Cambier J.	303-398-1325	cambierj@njc.org	B-cell immunology
Chase P.	303-724-6711	Peter.Chase@uchsc.edu	Clinical Diabetes, Diabetic Complications
Cios K.	303-556-4314		Computer analysis of diabetic retinopathy
Dabelea D.	303-315-1433	Dana.Dabelea@UCHSC.edu	SEARCH Registry
Davidson H.	303-724-6852	Howard.Davidson@uchsc.edu	Antigen presentation in type 1 diabetes
DeGregori J.	303-724-3230	James.DeGregori@UCHSC.edu	E2F1 and E2F2 in stem cell maintenance and tolerance
Duncan M.	303-724-3343	Mark.Duncan@UCHSC.edu	Proteomic analysis
Eckel R.	303-724-3969	Robert.Eckel@UCHSC.edu	Lipid Metabolism and diabetes
Eisenbarth G.	303-724-6847	George.Eisenbarth@uchsc.edu	Immunogenetics Autoantigens; Clinical Immunology
Fain P.	303-724-6840	Pam.Fain@uchsc.edu	Type 1 diabetes population genetics
Freed B.	303-315-3187	Brian.Freed@uchsc.edu	Transplantation Immunobiology; Gene therapy
Garg S.	303-724-6713	Satish.Garg@uchsc.edu	Glucose monitoring, diabetes complications
Geraci M.	303-315-0398	Mark.Geraci@uchsc.edu	RNA profile analysis of pancreatic islet development
Gianani R.	303-724-6842	Roberto.Gianani@uchsc.edu	Islet regeneration and pancreatitis
Gill R.	303-724-6848	Ron.G.Gill@uchsc.edu	Islet Transplantation Immunobiology

Gottlieb P.	303-724-6714	Peter.Gottlieb@uchsc.edu	T-cell biology in clinical type 1 diabetes
Hamman R.	303-315-6863	Richard.Hamman@UCHSC.edu	Type 2 Diabetes Epidemiology
Haskins K.	303-270-2093	Katie.Haskins@UCHSC.edu	Cellular Immunology of type 1 diabetes
Hay W.	303-724-1600	Bill.Hay@UCHSC.edu	Fetal islet metabolism; Impaired glucose tolerance
Heidenreich K.	303-724-3602	Kim.Heidenreich@UCHSC.edu	Insulin Signal Transduction
Hill J.	303-315-9974	James.Hill@UCHSC.edu	Nutrition and type 1&2 diabetes
Holers M.	303-315-7592	Michael.Holers@UCHSC.edu	Complement fixation in diabetes and transplantation
Homann D.	303-724-6843	Dirk.Homann@uchsc.edu	Type 1 diabetes pathogenesis; T cell memory
Howell K.	303-724-3468	Kathryn.Howell@UCHSC.edu	Islet Cell Morphometrics
Hutton J.	303-724-6837	John.Hutton@uchsc.edu	Islet Cellular Biology; Autoantigens
Jackson W.	303-724-6716	William.Jackson@UCHSC.edu	Diabetic Retinopathy
Jensen J.	303-724-6844	Jan.Jensen@uchsc.edu	Islet Development and regeneration
Ju C.	303-315-2180	Cynthia.Ju@UCHSC.edu	Immunosuppression by Kupfer Cells
Kappler J.	303-398-1322	KapplerJ@njc.org	Immunogenetics/T Cell Receptors
Klingensmith G	303-724-6717	Georgeanna.Klingensmith@uchsc.edu	Pediatric Diabetologist
Levi M.	303-315-0466	Moshe.Levi@uchsc.edu	Role of SCD-1 in pathogenesis of diabetic nephropathy
Liu E.	303-724-6807	Edwin.Liu@UCHSC.edu	T-cell immunobiology in diabetes
Marrack P.	303-398-1322	MarrackP@njc.org	Immunology
McCord J.	303-315-6257	Joe.McCord@UCHSC.edu	Free radical and diabetic complications
Nicolls M.	303-315-0624	Mark.Nicolls@UCHSC.edu	Islet amyloidosis; proteomics
Norris J.	303-315-7587	Jill.Norris@uchsc.edu	Epidemiology Type I Diabetes, Neonatal Nutrition
Perraud A-L.	303-270-2078	PerraudA@njc.org	The TRPM7 ion-channel in pancreatic Beta cell
Perreault L.	303-724-3947	Leigh.Perreault@UCHSC.edu	Intramuscular triglyceride turnover
Pietra B.	303-764-8442	Bill.Pietra@UCHSC.edu	Transplantation Immunobiology

Pugazhenth S.	303-399-8020 x3004	Subbiah.Pugazhenth@UCHSC.edu	CREB signaling in islet physiology
Reusch J.	303-399-8020 x2775	Jane.Reusch@UCHSC.edu	Insulin Action; Type 2 Diabetes
Rewers M.	303-724-6700	Marian.Rewers@uchsc.edu	Natural history of type 1 diabetes
Schaack J.	303-724-4220	Jerome.Schaack@uchsc.edu	Viral vector advisor
Ridgway E.C.	303-724-3921	E.Chester.Ridgway@UCHSC.edu	Molecular Endocrinology/Thyroid
Scheinman R.	303-315-6194	Robert.Scheinman@UCHSC.edu	AIRES genes, polyendocrine autoimmunity
Spritz R.	303-724-3107	Richard.Spritz@UCHSC.edu	Genetic mapping of autoimmune disorders
Sussel L.	303-724-3280	Lori.Sussel@uchsc.edu	Islet Developmental Biology, Nkx2.2
Williams T.	303-724-4571	Trevor.Williams@UCHSC.edu	Transcriptional regulation, in vivo gene targeting
Wiseman A.	303-315-2929	Alexander.Wiseman@UCHSC.edu	Clinical islet transplantation
Zeitler P.	303-861-6128	Phil.Zeitler@UCHSC.edu	Pediatric type 1
Zhang G.	303-398-1715	ZhangG@njc.org	Insulin action; Structural Biology