The network for Pancreas Organ Donors with type 1 Diabetes (nPOD) will host its 10th Annual Meeting from February 10 to 13, 2013 at the JW Marriott in Phoenix, AZ. With over 1,000 attendees expected to attend, this meeting is the largest single gathering of diabetes researchers worldwide. The meeting includes scientific presentations in well-respected, modern, comfortable facilities, and industry collaborators with the nPOD mission, including the American Diabetes Association, the Endocrine Society, and the Pancreatic Disease Society, to name a few.

In the 10 years of history, the nPOD network has reached the number of donors from all over the United States and deer than 100 top diabetes researchers from around the world in attendance. The meeting featured new workshops dedicated to research, education, and patient advocacy. The meeting also provided a forum for the attendees to share data more effectively.

OPC’s Save the data for October 8-10 Workshop

We will be sharing the data from our meeting with OPC members through a live stream. The workshop will provide a deeper understanding of the pancreatic beta cell, research on diabetes, pancreatic research, and research and results that OPC group leaders may want to share.

What is the role of the extracellular matrix in leukocyte infiltration into the pancreas of non-diabetic tissues? The study was conducted by Korpos, É., N. Kadri, N, Reinhild Kappelhoff Cardell.

New Onset Cases and Your Hospital

In the past two decades, the incidence of type diabetes disease duration for 7 years or less), the number of donors for research has increased significantly. In fact, the nPOD recovered more than 200 cases of deceased brain dead pancreata from donors who had type 2 diabetes that had been treated by incretin therapy. The researchers examined the pancreas of 20 deceased human organ donors with type 2 diabetes. The researchers found that cell mass was increased approximately 40 percent in the pancreas of deceased brain dead organ donors who had type 2 diabetes that had been treated by incretin therapy. The researchers noted that cell mass was increased approximately 40 percent in the pancreas of deceased brain dead organ donors who had type 2 diabetes that had been treated by incretin therapy. The researchers noted that cell mass was increased approximately 40 percent in the pancreas of deceased brain dead organ donors who had type 2 diabetes that had been treated by incretin therapy. The researchers noted that cell mass was increased approximately 40 percent in the pancreas of deceased brain dead organ donors who had type 2 diabetes that had been treated by incretin therapy.

Organ Procurement and Pathology Core Update:

The nPOD group includes a Core Update for 2013, which is available to all nPOD members.

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