Diabetes Institute is seeking creative and highly motivated individuals for the position of Postdoctoral Associate under the direction of Dr. Todd Brusko. The Postdoc will be engaged in studying novel pathways regulating the differentiation and pathogenicity of T cells, the function of regulatory T cell biology in autoimmunity. Work includes use of animal models and human samples. Immunology, in vivo mouse models, and flow cytometry experience are preferred. The successful candidate will be expected to design and implement projects, work with both human samples and mice, collaborate within and between labs, participate in the drafting of scientific publications and funding proposals, and may, with direction from the PI, supervise technical support personnel. The selected individual will receive strong mentoring to promote scientific growth and development. Candidates should submit a curriculum vitae, NIH Biosketch/personal research statement (one-two pages), and three letters of recommendation. The letters of reference should be sent directly to Prof. Todd Brusko.