

Dr. Filip K. Knop, MD PhD, works with type 2 diabetes in Department of Internal Medicine at Gentofte Hospital, University of Copenhagen, Denmark. His research is focused on the pathogenesis of type 2 diabetes and utilization of incretins as therapeutics; he has published several original and review articles on these subjects. Dr. Knop has basic science research experience from *Southwestern Medical Center at Dallas*, University of Texas, where he worked in Professor Christopher B. Newgard's lab. He is a member of many professional societies and associations, and serves as referee on several international journals including *Diabetes* and *Diabetologia*. Dr. Knop has been awarded several grants and honours among others the EFSD/Amylin Paul Langerhans Grant and the Young Investigator Award at the 16<sup>th</sup> International Symposium on Regulatory Peptides in 2006. Dr. Knop was awarded his medical degrees at the University of Copenhagen and has received extensive post graduate clinical training in Internal Medicine and Endocrinology. At the moment Dr. Knop is undertaking postdoctoral studies at the famous *Victor Chang Cardiac Research Institute* in Sydney, Australia, as the inaugural *Prince Christian Fellow*.