

PhD Summer School

Functional Genomics and Proteomics as Applied to Metabolic Diseases

2 – 5 September 2006

organised by the Danish PhD Graduate School of Metabolism, University of Southern Denmark

Format: Plenary and keynote lectures by invited speakers, oral presentations from PhD students, workshops, interaction between students, faculty/advisory board members

Venue: Gl. Avernæs, Ebberup, Denmark.

Capacity: Up to 30 PhD students can be accepted (Post.docs. and graduate/research/master students can be accepted as long as space is available). The course is free of charge for PhD students.

Registration fee: Full registration w. board and lodging DKK 5,000

Registration deadline: 26 June 2006

Specific topics to be covered: I Lipid storage; II System biology and epigenetics; III Signal transduction

Workshops: Model organisms and system biology; Epigenetics; Proteomics and signal transduction; Lipotoxicity; Mitochondrial function (in health and disease); Metabolomics.

Members of the PhD Graduate School of Metabolism:

Governing body: J. Andersen, H. Beck-Nielsen, N. Færgeman, M. Kassem, T. Kruse, K.O. Kyvik, O.N. Jensen, S. Mandrup, B. Richelsen.

International Advisory Board: B. Corkey (USA), L.J. Foster (Canada), P. Garnero (France), M. Glocker (Germany), C. Holm (Sweden), O. MacDougald (USA), L. Mandarino (USA), J. Nedergaard (Sweden), C. Nerlov (Italy), A. Pandey (USA), L. Peltonen-Palotie (Finland), S. Ralston (UK), H. Stunnenberg (the Netherlands), V. Zammit (UK).

National Faculty: B. Abrahamsen (Køge), T.L. Andersen (Vejle), L.A. Bagatolli (Odense), K. Brusgaard (Odense), J. Dahlgaard (Aarhus), J.M. Delaissé (Vejle), M. Gaster (Odense), C. Hagen (Copenhagen), A. Handberg (Århus), L. Hegedüs (Odense), J.E. Henriksen (Odense), P. Hermann (Kolding), K. Højlund (Odense), J. Knudsen (Odense), K. Kristiansen (Odense), Sten Madsbad (Copenhagen), O.B. Pedersen (Copenhagen), P. Poulsen (Copenhagen), Q. Tan (Odense), A. Vaag (Copenhagen).

Final programme and other information can be found on our web site: www.metabolism-phd.dk/sum.html or contact Research Secretary Tine Christensen tine.Christensen@ouh.fyns-amt.dk/tel. +45 6541 1769.