## **Project meeting** Comparative Genomics focusing on man and pig March 23, Aud. 1-14, Nordre Sti, KVL

10:00	Welcome and introduction, Merete Fredholm, KVL
10:05	Future perspective for the CBS datawarehouse and preliminary scientific results, <i>Hans Henrik Stærfeldt</i> , <i>DTU</i>
10:25	Developing and usage of a procine global expression chip, Peter Horn, DJF
10:40	Experimental expression profiling of brain tissues, Arne Lund Jørgensen, AU
11:00	Array technology, Zhang Xiuqing, AU
11:15	Coffee/the
11:30	Analysis of the porcine transcriptome, Jan Gorodkin, KVL
11:50	Comparative analysis of protein coding sequences from Human, Mouse and the domesticated Pig, <i>Frank Jørgensen, AU</i>
12:10	"Hand made cloning", Peter Kragh, AU
12:25	Porcine models for neurodegenerative diseases -Genes and Applications, <i>Lone Madsen</i> , <i>DJF</i>
12:40	Status animal ethics; short presentation of ethical guidelines regarding animal research, <i>Peter Sandø, KVL</i>
12:55	Lunch
14:00	<ul> <li>Workshops</li> <li>1) Generation of a global expression chip, <i>Introduction by Christian Bendixen</i>, 1-14</li> <li>2) Ethical issues and patenting aspects relating to animal research, <i>Introduction by Peter Sandøe and Tine Sommer</i>, 1-11</li> <li>3) Evolutionary genomics, <i>Introduction by Mikkel Heide Scheirup</i>, 1-16</li> </ul>
16:00	Plenum discussion, summary of discussions in the different groups, future plans for collaboration

## **PROJECT MEETING 2005: MARCH 15**