**Thursday May 12**

12:00 - 14:00 arrival and lunch

14:00 – 14:05 welcome and introduction by the chair (Renée van Amerongen)

14:05 - 15:00 Keynote lecture: Jos Jonkers
(Netherlands Cancer Institute, Amsterdam, Netherlands)

15:00 - 18:30 Session 1: systems biology, large-scale approaches and high throughput screening (chair: Momo)

15:00 - 15:40 invited talk 1: Anne-Lise Børresen-Dale (Oslo, Norway)

15:40 - 16:20 invited talk 2: Luca Magnani (London, UK)

16:20 - 16:40 coffee break

16:40 - 17:20 invited talk 3: Francesca Buffa (Oxford, UK)

17:20 - 17:40 short talk 1 (to be chosen from abstracts)

17:40 - 18:00 short talk 2 (to be chosen from abstracts)

18:00 – 18:20 short talk 3 (to be chosen from abstracts)

or a mini workshop (e.g. "exit excel: how to make prettier graphs in R")

18:30 - 20:30 dinner

20:30 - late poster session 1
Friday May 13

07:30  breakfast

9:00 - 10:20  
Session 2 (organized and chaired by postdocs and PhDs)  
chair: Bethan Lloyd-Lewis (Cambridge, UK) and Anoeska van de Moosdijk (Amsterdam, NL)

9:00 - 9:40  invited talk 4: David Bryant (Glasgow, UK)

9:40 - 10:00  short talk 3 (to be chosen from abstracts)

10:00 - 10:20  short talk 4 (to be chosen from abstracts)

10:20 - 10:40  coffee break and group photo

10:40 - 13:00  
Session 3 (emerging models and technologies)  
chair: Renée

10:40 - 11:20  invited talk 5: Pekka Katajisto (Helsinki, Finland)

11:20 - 12:00  invited talk 6: Walid Khaled  (Cambridge, UK)

12:00 - 12:40  invited talk 7: Sara Wickstrom (CECAD Cologne, Germany)

12:40 - 13:30  lunch

afternoon  organized activity

18:30 - 20:30  dinner

20:30 - late  poster session 2
**Saturday May 14**

07:30  breakfast

9:00 - 12:00  
Session 4 (cell identity and plasticity in the mammary gland)  
chair: Rob

9:00 - 9:40  invited talk 8: Christina Scheel (Munchen, Germany)

9:40 - 10:00  short talk 5 (to be chosen from abstracts)

10:00 - 10:20  short talk 6 (to be chosen from abstracts)

10:20 - 10:40  coffee break

10:40 - 11:20  invited talk 9: Beatrice Howard (London, UK)

11:20 - 11:50  panel discussion on plasticity and mammary cell identity  
(panel will at least include the two speakers from the last session, Momo and one or two others)

11:40 - 12:00  prizes and closing statements

12:00  lunch (optional) and departure