

# Program retreat May 2<sup>nd</sup>-3<sup>rd</sup> 2011 at Högberga gård at Lidingö

## May 2:nd 2011

**10:46** Metro departure from the Central station to Ropsten  
(on your own, see below).

**12.00-13.00** LUNCH (check in after 14.00)

**13.00-13.15** Cecilia Götherström  
*Welcome and information*

**Session I** Moderator: *Ola Hermanson*

**13.15 – 13.45** Rosita Bergström Tengzelius  
*What is this thing called "epigenetics"?*

**13.45 – 14.15** Ola Hermanson  
*Epigenetic influences on stem and cancer cells.*

**14.15 – 14.45** Mikael Norman  
*Epigenetic influences on blood cells after caesarean section.*

**14.45 – 15.15** COFFEE

**15.15 – 15.45** Trevor Archer  
*Effects of exercise in neurodegenerative disease.*

**15.45 – 16.15** Carl Johan Sundberg  
*Genes, training & health.*

**16.15 – 18.00** Poster session with snacks

**18.00 – 19.30** Recreation

**19.30** DINNER

## May 3:rd 2011

**08.00 – 09.00** BREAKFAST (check out before 09.00)

**Session I** Moderator: Ana Teixeira

**09.00 – 09.20** Rachael Sugars

*iPS cells in craniofacial regeneration.*

**09.20 – 09.40** Philipp Jungebluth

*Tracheal reconstruction: biotissue engineering of a tracheal tubular graft.*

**09.40 – 10.00** Shaden Khalifa

*Surface Protein Patterning for Schwann Cell Alignment and Cochlear Spiral Ganglion Axon Guidance.*

**10.00 – 10.30** COFFEE

**10.30 – 11.10** Brainstorming!!!

**Session II** Moderator: Rosita Bergström Tengzelius

**11.10 – 11.30** Tore Persson

*Night and Day - which, what and when? The crucial role of circadian rhythms in nerve regeneration.*

**11.30 – 11.50** Vanessa Lundin

*Conjugated Polymers as a Tool to Investigate microenvironmental Effects on Neural Stem Cell Function.*

**11.50 – 12.10** Guido Moll

*Human Mesenchymal Stem Cells Trigger the Instant Blood Mediated Inflammatory Reaction in ABO-compatible Human Blood.*

**Ca 12.15** End

**12.30 – 13.30** LUNCH

Departure (on your own).

The local train leaves at 13.40 or at 14.00 from Högberga station.

***Very Welcome!***

## How to get to Högberga Gård



### **By public transportation:**

- From the T-Central station, take the Metro red line 13 at **10.46** o'clock to Ropsten.
- At Ropsten, change to the local train Lidingöbanan 21 at **11.00** o'clock towards Gåshaga brygga. Alight at Högberga (station no 8) at 11.14 o'clock.
- Walk approximately 800 m to Högberga gård. Follow the signs, see the map below.

### **By car (15 minutes from Stockholm city):**

- Follow signs towards FRIHAMNEN to get to Vallhallavägen.
- Follow signs towards LIDINGÖ, road no. 277.
- After Lidingö bridge, follow signs towards GÅSHAGA.
- After approx 6 km follow signs towards HÖGBERGA GÅRD.

*Free parking at the premises.*

### **Map**



**General information:**

- There is free internet access at Högberga gård.
- The surroundings are very beautiful, so take the chance to take explore the area either by running or walking.
- If you prefer, there is a gym available, as well as a pool and a ping pong table.
- We have specially booked the Jacuzzi and two saunas, so bring your swimming wear! For the brave ones there is an outdoor cold water tub!



**Högberga Gård**

Grindstigen 5-6, 181 62 Lidingö

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<http://www.hogberga.se>

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**To register for the retreat or if you have any questions, please contact:**

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KI research network Tissue and Motion:

<http://researchnetworks.ki.se/converis/>

Doctoral program in Regenerative Medicine:

<http://ki.se/ki/jsp/polopoly.jsp?d=29115&l=sv>

Developmental Biology for Regenerative Medicine:

[www.dbrm.se](http://www.dbrm.se)



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