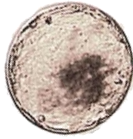




The Centre for Reproductive Biology in Uppsala - CRU



WWW.SLU.SE/CRU



UPPSALA  
UNIVERSITET



# Welcome to Networking meeting

**Time:** Wednesday 24<sup>th</sup> of August 2016, 13.00-16.00

**Place:** Tanngrisner, VHC 5<sup>th</sup> floor, Ultuna campus, SLU, Uppsala

**Short oral presentations and posters. PhD-student poster competition  
5000SEK to the winning PhD-student poster**

## Welcome and introduction 13.00

- **Renée Båge**, Department of Clinical Sciences, SLU:  
Fertility - the fundamental element of dairy cow research
- **Gunnar Carlsson**, Department of Biomedical Sciences and Veterinary Public Health, SLU:  
Thyroid disruption in amphibians
- **Anneli Stavr us Evers**, Department of Women's and children's health, UU:  
Endometrium and infertility
- **Presentation by winner of PhD-student poster competition 2015: Theodoros Ntallaris**,  
Department of Clinical Sciences, SLU:  
Do differences in nutrient prioritization affect reproductive performance of Holstein and Swedish Red cows?"

## Coffee, cake and poster walk 14.00-14.45

- **Sigrid Agen s**, Department of Animal Nutrition and Management, SLU:  
What is still to know about how to milk a cow?
- **Tord Naess n**, Department of Women's and children's health, UU:  
Estrogens – the hormones of life
- **Presentation by winner of PhD-student poster competition 2015: Metasu Chanrot** Department  
of Clinical Sciences, SLU:  
Sensitivity of bovine Endometrial Epithelial Cell (bEEC) to Bovine Herpes Virus type 4 (BoHV4)

## Announcement of Poster prize

### End of meeting: 15.30

The meeting is open for all interested! If you would like to present a poster, please contact Ylva Sjunnesson ([Ylva.Sjunnesson@slu.se](mailto:Ylva.Sjunnesson@slu.se)) not later than 19<sup>th</sup> of August with information on title and size of the poster and if you are a PhD-student or not.

For more information, contact Bodil Strom Holst ([Bodil.Strom-Holst@slu.se](mailto:Bodil.Strom-Holst@slu.se)).

**Very welcome to an interesting afternoon!**