



# **Annual General Meeting's EFFAB & FABRE TP 2017**

9-10 May 2017 – Aarhus University, Foulum, Denmark

On behalf of the EFFAB Steering Committee and the Board of FABRE TP, we would like to thank **Aarhus University**, **Viking Genetics and SEGES** for their contribution towards the realisation of the programme of the Annual General Meetings 2017 and **Aarhus Universi**ty for hosting the meetings.











## Tuesday May 9 2017

12:15 13:15 15:45 16:15 17:00	Registrations (till 16:00) and lunch EFFAB Annual General Meeting (members only) Coffee break FABRE TP Annual General Meeting, first part (members only) FABRE TP Annual General Meeting, second part (open for guests)  • State of play WP 2018-2020 and Framework Programme 9
	<ul> <li>State of play WP 2018-2020 and Framework Programme 9</li> <li>Communication with society</li> <li>Communication session EAAP Tallinn</li> <li>FABRE TP Activities 2017 and beyond</li> </ul>
19:00	Transport from Foulum to Viborg
19:30	Networking Dinner
	Wednesday May 10 2017
08:30	Transport from Viborg to Foulum
09:00	Scientific Program FABRE TP, first part (open for guests)
	<ul> <li>Welcome and introduction to QGG (Prof. Mogens Sandø Lund)</li> </ul>
	3P case: Large scale genomic prediction, joint presentation by QGG &
	SEGES (Ole Fredslund Christensen & Tage Ostersen)
	3P case: Recessive disorders in dairy cattle - managing the fast pace     of discovery in the broading program Broading joint program by
	of discovery in the breeding program Breeding, joint presentation by QGG & Viking Genetics (Goutam Sahana & Lars Nielsen)
	Speed talks showcasing some of our current activities:
	'Genomic selection in Danish trout breeding' (Kristian Meier)
	<ul><li>'Who is in control, host or microbe' (Gareth Difford)</li></ul>
	<ul> <li>'Feasibility of milk infrared spectroscopy to predict new</li> </ul>
	phenotypes in lactating dairy cow' (Nisha Shetty)
	<ul><li>'Integrative genomics in pigs' (Pernille Sarup)</li></ul>
	<ul> <li>'Modelling feed efficiency in monogastrics' (Mahmoud Shirali)</li> </ul>
	<ul> <li>'Consequences of model misspecification' (Beatriz Cuyabano)</li> </ul>
10:30	Coffee break
11:00	Keynote speech by Lars Klüver;

"How could we better communicate with the society"

12:00

Lunch





13:00 Scientific Program FABRE TP, second part

- Beyond GBLUP: models for genomic selection 2.0 (Luc Janss)
- Several generations of genomic selection in broilers. What happens then? (Just Jensen)
- What is the Optimal Measure of Genomic Inbreeding? (Christian Sørensen)
- Understanding conservation breeds using molecular technology (Bernt Guldbrandtsen)

14:30 IMAGE project session

15:30 Transport from Foulum to Billund

#### **Practical Information**

Hotel

Name: Golf Hotel Viborg Location: Randersvej 2

DK-8800 Viborg

*Telephone:* +45 86 61 02 22

E-mail: reception@golfhotelviborg.dk

#### Place of meetings

Location: Aarhus University Foulum, auditorium

Blichers Allé 20

8830 Tjele

Telephone: +45 8715 6000 E-mail: agro@au.dk

### **Transport**

For transport between the airport in Billund and the place of the meetings in Foulum on May 9, two busses have been arranged. The first bus will depart from Billund at 11:00 and will arrive in Foulum at 12:30. The second bus will depart from Billund at 14:15 and will arrive in Foulum at 15:45. Please be aware that there is limited time for registration!

Transport from Foulum to the Golf Hotel Viborg and vice versa has been arranged as well, these busses will depart at the end of the FABRE TP meeting on May 9 at 19:00 and before the start of the scientific program of FABRE TP on May 10 at 8:30.

The busses back to the airport in Billund on May 10 will depart from Foulum at 15:30.

**EFFAB** 

Dreijenlaan 2 6700 AB Wageningen The Netherlands Tel. +31 317 412 006 **AU Foulum**Blichers Allé 20
8830 Tjele
Denmark
Tel. +45 8715 6000