



First call:
ACTA PHYSIOLOGICA INTERNATIONAL SYMPOSIUM
and
49th Sandbjerg Meeting on Membrane Transport

Topic: H⁺ and HCO₃⁻ in Physiology and Pathophysiology

Monday May 15rd, 8.00 pm – Wednesday, May 17th, 2.00 pm 2017
Sandbjerg Estate, Sønderborg, Denmark

<http://www.sandbjerg.dk/en/>

This year's programme (*Please note the special focus this year*) will include the following oral sessions, all with a number of excellent invited speakers:

1. Acid-base transporters in the cardiovascular system
2. Acid-base transport in epithelia
3. pH regulation and signaling in the nervous system
4. Regulation of intra- and extracellular pH in cancer biology
5. Teeth, bones and stones
6. The role of the kidneys to excrete acid and base
7. Free communication in acid-base
8. pH regulation in organelles and local domains

If you would like to participate in this year's Sandbjerg meeting, please let us know **before the 1st of May 2017**. **Please note that registration for all participants takes place via the following link:**

https://auws.au.dk/49th_Sandbjerg_Meeting

If you wish to contribute with a presentation in this topic area, please send a tentative presentation title **and** abstract (format specified on the homepage) and indicate whether you prefer oral or poster format. Based on these, we will select a number of oral presentations of 10-20 minutes duration and set up the final programme, which you will receive early May 2017.

The number of participants in the meeting is limited to about 80. The full price for room and board is DKK 2500 pr. participant (free for pre- and post-graduate (PhD) students from Aarhus University, for other students, the price is DKK 1200).

We are looking forward to seeing you at this year's Sandbjerg meeting!

Jens Leipziger(leip@biomed.au.dk), Ebbe Bødtkjær(eb@biomed.au.dk) and Christian Aalkjær(ca@biomed.au.dk)
Dept. Biomedicine, Physiology
Aarhus University
Ole Worms Alle 1160
DK-8000 Aarhus
Denmark