

## **OR156**

*Interplay between the ant* Cardiocondyla obscurior *and its two bacterial endosymbionts* **Antonia Klein,** Lukas Schrader, Martin Kaltenpoth, Dave Wheeler, Jürgen Heinze, Jan Oettler

Intracellular endosymbiotic bacteria are vertically transmitted via maternal, cytoplasmatic inheritance. In social insects, only queens are reproductive, whereas workers are a dead end for the bacteria. Obligate endosymbionts in insects are often characterized by specialized organelles, which indicate an important role of the prokaryote in the host's metabolic system. Whole genome sequencing revealed two bacterial symbionts in the invasive ant Cardiocondyla obscurior, which has been distributed throughout the subtropical range with human commerce. A Sodalis-like endosymbiont is present exclusively in a Brazilian population, whereas Wolbachia was detected in the Brazilian as well as in a Japanese population. Using fluorescence in situ hybridization (FISH), we found that Wolbachia is distributed throughout the queen's abdomen, with focus on ovary tissue. By contrast, Sodalis is localized in abdominal bacteriomes, indicating an obligate relationship with the host. A genome size reduction (543 Mb) of the Sodalis genome furthermore points to a symbiosis formed over longer evolutionary time. Surprisingly, the Japanese C. obscurior population does not exhibit Sodalis. To unravel the interactions between the bacteria and the ant host, we analyzed Sodalis and Wolbachia density in the ant tissue in relation to sex, morph and age using real-time quantitative PCR. The results show a close association of both bacterial lineages with female fertility. Wolbachia as well as Sodalis titers increase with queen age. Whereas Wolbachia infection state remains constant with worker aging, surprisingly, Sodalis titers even decline with worker age. This points to an adaptation of Sodalis to their eusocial host, as the steril C. obscurior workers are a dead end for the endosymbionts. Taken together, the obligate, well-adapted relationship to the ant host makes the absense of *Sodalis* in the Japanese population even more staggering.