## 第5回LaMer 特別講演会 Impact of pharmaceuticals on algal species

14:00 open

部構内沿岸環境科学研究センタ・

Trace amounts of activated pharmaceutical ingredients (APIs) have been reported in aquatic environments worldwide, and their toxicity to non-target organisms is of increasing concern.

Algae are primary producers in aquatic food chains, and as such are very sensitive to external disturbance. The understanding of the adverse effects on the growth of algal species is vital to understand the risks of APIs in the aquatic environment.

This presentation will therefore focus on three aspects:

- 1. identification of study substances;
- 2. comparing the sensitivity of chlorophytes, cyanobacteria and diatoms to selected compounds; and
- 3 assessment of the risks of mixtures of three veterinary antibiotics in European surface waters.

## **Lecturer : Jiahua Guo**

## 05/2016 to present:

Visiting Research Fellow in CMES, Ehime (working with Prof. Iwata Hisato) 10/2012 to 03/2016:

PhD in Environment Science, University of York, UK.

Supervisors: Prof. Alistair Boxall, Dr. Katherine Selby

LaMer事務局 TEL:089-927-8187/mail:lamer@stu.ehime-u.ac.jp 愛媛大学共同利用共同研究拠点 Leading Academia in Marine and Environment Pollution Research(LaMer)

**L**aMer