

## 黒潮圏総合科学専攻 OB・OGによるセミナー、 学生との意見交換会のお知らせ

生きている細胞の表面膜上の会合分子を標識・同定する方法  
Biochemical visualization of cell surface molecule clustering in living cells  
高知大学医学部附属システム糖鎖生物学教育研究センター：  
山口 亜利沙

光で水産物の品質を評価する— 近赤外分光法の応用—  
Seafood quality evaluation using “light” - Application of near-infrared spectroscopy -  
独立行政法人水産総合研究センター中央水産研究所：木宮 隆

黒潮流れ(暖流)に沿った珊瑚礁の研究  
Coral Reef Research Along the Kuroshio Current  
台湾中央研究院：Keshavmurthy shashank

- とき 2010年12月4日(土) 13:30~16:30
- ところ 朝倉キャンパス総合研究棟2階 プレゼンテーション室
- 問い合わせ先 健康医科学(田口)研究室 ☎088-880-2580  
[ttaguchi@kochi-u.ac.jp](mailto:ttaguchi@kochi-u.ac.jp)

キャリア形成支援・就職活動支援の一環として、  
修了生によるセミナー、学生との意見交換会を開催します。

OB・OG3名に職場での研究活動や仕事の内容について発表してもらい、在学学生との意見交換を通して、在学学生の今後の研究や就職等の発展を図ります。

**主催：黒潮圏総合科学専攻**

**DCセミナー (博士)(理系)**

**黒潮圏セミナー(修士)(理系)**

Homecoming seminar by the graduates and an exchange-meeting  
between presenters and the enrolled students  
in school of Kuroshio-Science

- Biochemical visualization of cell surface molecule clustering in living cells  
Department of Biochemistry, Medical Course, Kochi Medical School :  
Arisa Yamaguchi
- Seafood quality evaluation using “light” – Application of near-infrared  
spectroscopy –  
National Research Institute of Fisheries Science : Takashi Kimiya
- Coral Reef Research Along the Kuroshio Current  
Research Center for Biodiversity Academia Sinica :  
Keshavmurthy shashank (spoken in English)

- Date: 2010 Dec. 4 (Sat) 13 : 30 ~ 16 : 30
- Place: Asakura Presentation Room, Center for Integrated Research 2F
- Contact: Human health and Medical Science laboratory  
Dr. Taguchi ☎088-880-2580  
[ttaguchi@kochi-u.ac.jp](mailto:ttaguchi@kochi-u.ac.jp)

In terms of support for students' future careers, we are planning a seminar by our graduates and an exchange-meeting between students and presenters. We will invite three graduates who work actively in their jobs, and they will talk about their work, thereafter, we will exchange views with them on how the study in our doctoral course helps with their jobs. Through the meeting with them, we will try to promote their continuing research and help to increase job opportunities for students.

**Organizer : Graduate School of Kuroshio Science**  
**DC seminar for Doctor course: Natural science**  
**Kuroshio Seminar for Master course: Natural science**