2014/12/11

Seminar by Prof. Ramamoorthy at RIKEN Yokohama 理化学研究所、山崎俊夫

Please join us for a seminar by Prof. Ramamoorthy, who is one of the pioneers of protein solid-state NMR. This time at RIKEN Yokohama, he is giving a talk on NMR methods and applications on membrane proteins and amyloid proteins.

Data: December 22th (Monday)

Time: $14:00 \sim 15:00$

Venue: C214/216, RIKEN Yokohama campus

Speaker: Prof. Ayyalusamy Ramamoorthy, Department of Chemistry and

Biophysics, University of Michigan (USA)

Title: "Structural and Functional Insights into Membrane Proteins and Amyloid

Proteins"

Language: English

Host: Toshio Yamazaki (NMR facility, DSSB, CLST)

Access: http://www.yokohama.riken.jp/english/access/index.html Please get a pass at the guard to enter the research building.

Toshio Yamazaki

NMR facility, Division of Structural and Synthetic Biology, Center for Life Science Technologies, RIKEN

アクセス: http://www.yokohama.riken.jp/access/index.html 守衛でパスをもらって、研究棟にお入りください。

独立行政法人 理化学研究所、ライフサイエンス技術基盤センター、構造・合成生物学部門、NMR施設

山崎 俊夫

〒230-0045 横浜市鶴見区末広町 1-7-22、西棟 N108

Tel: 045-503-9262

e-mail: yamazaki@gsc.riken.jp