

# **Luncheon Seminars**

### **Luncheon Seminar 1**

**To be right or left, that is the question ~  
cutting-edge research on D-amino acid  
physiology ~**

#### **1LL1C-1**

**D-Amino acids acquired specific roles in the biological homochirality : a focus on D-serine in the central nervous system**

Sasabe, Jumpei (*Department of Anatomy, Keio University School of Medicine*)

### **Luncheon Seminar 2**

#### **1LL2D**

**Admittance : An Improved Approach to Left Ventricular(LV)**

**Pressure Volume(PV)Measurements**

Feldman, Marc D. (*Professor of Medicine & Engineering Director, Cardiac Catheterization Laboratories University of Texas Health Science Center in San Antonio*)

### **Luncheon Seminar 3**

#### **1LL1C-2**

**“Chiral amino acid metabolome analysis”the frontier technique for biological sciences**

Hamase, Kenji (*Graduate School of Pharmaceutical Sciences, Kyushu University*)

#### **1LL3E**

**Multi-photon microscopy with novel laser and optical technology**

Nemoto, Tomomi (*Molecular and Cellular Biophysics, Research Institute for Electronic Science, Hokkaido University*)

## Luncheon Seminar 4

2LL4C

The current education for life science in U.S.A

Hudson, Taj (*BIOPAC Systems, Inc.*)

## Luncheon Seminar 6

3LL6D

Incretin-Based Therapies for Type 2 Diabetes : From Bench to Bedside

Terauchi, Yasuo (*Department of Endocrinology and Metabolism, Yokohama City University, Japan*)

## Luncheon Seminar 5

2LL5E

Physiological change after eyelid ptosis surgery

Miyata, Nobuyuki (*Okada Eye Clinic*)

## Luncheon Seminar 7

3LL7E

Hypertension susceptibility genes and their functional analyses

=Ca<sup>++</sup> channel and renin-angiotensin system=

Umemura, Satoshi (*Professor and Chairman Department of Medical Science and Cardioresnal Medicine, Yokohama City University Graduate School of Medicine*)

## Luncheon Seminar 8

3LL8F

### Current Diagnosis and Treatment of Sleep Apnea Syndrome

Tanaka, Shun-ichi (*Chief Executive Officer, Kanazawa Medical Clinic*)

## Luncheon Seminar 9

3LL9G

### Physiological examination by ubiquitous type-sensors—Application of wristwatch-type pulse rate recorder E200—

Tochikubo, Osamu (*Contract professor of preventive medicine in Graduate School of Medicine, Yokohama City University*)