

# 臨床病理 Vol. 55 No. 10 2007

## ■原著

耐糖能正常者におけるインスリン感受性

および分泌能に対する加齢の影響……………明比祐子… 901

糖尿病患者における血漿 Brain Natriuretic Peptide

測定の有用性について……………湯川万里子… 906

Development of a Quantitative Evaluation System for Motor Control

Using Wrist Movements—An Analysis of Movement Disorders

in Patients with Cerebellar Diseases—……………Jongho LEE… 912

*In Situ* Hybridization with Novel Biotinyl-Tyramide:

Fundamental Studies and its Utility of the Detection

of Human Papilloma Virus in Tissue Sections……………Toshiaki HIKINO… 922

## ■症例

*Anaerobiospirillum succiniciproducens*による

敗血症の1例……………見上裕美子… 930

## ■第53回学術集会

ワークショップ2：役立つ検査データを得るためのサンプリング—測定前の諸問題

一般検査分野の測定前の諸問題……………今福裕司… 936

## ■第52回近畿支部例会

シンポジウム：臨床検査の活性化に必要なこと

細菌検査室からの情報発信……………小森敏明… 942

## ■第26回東海・北陸支部例会

シンポジウム：血栓傾向の病態機序と臨床検査

メタボリックシンドロームにおける血栓傾向と臨床検査……………山本晃士… 952

■支部報告…………… 780

## Rinsho Byori Vol. 55 No. 10 2007

### ■Original

- The Effects of Age on Insulin Sensitivity and Insulin Secretion  
in Japanese Subjects with Normal Glucose Tolerance .....*Yuko AKEHI* . . . 901
- Clinical Usefulness for Measurement of  
Plasma Brain Natriuretic Peptide in Diabetic Patients ..... *Mariko YUKAWA* . . . 906
- Development of a Quantitative Evaluation System for Motor Control  
Using Wrist Movements—An Analysis of Movement Disorders  
in Patients with Cerebellar Diseases— .....*Jongho LEE* . . . 912
- In Situ* Hybridization with Novel Biotinyl-Tyramide:  
Fundamental Studies and its Utility of the Detection  
of Human Papilloma Virus in Tissue Sections ..... *Toshiaki HIKINO* . . . 922

### ■Case Report

- Anaerobiospirillum succiniciproducens* Septicemia .....*Yumiko MIKAMI* . . . 930

### ■The 53rd National Congress

- Workshop: Sampling to obtain helpful test data – Issues prior to measurement  
Preanalytical Issues ..... *Yuji IMAFUKU* . . . 936

### ■The 52nd Kinki Regional Conference

- Symposium:  
Microbiology Laboratory as a Base of Information Sending..... *Toshiaki KOMORI* . . . 942

### ■The 26th Tokai-Hokuriku Regional Conference

- Symposium:  
Thrombotic Tendency and Laboratory Medicine in Metabolic Syndrome ..... *Koji YAMAMOTO* . . . 952