The 5th JOCS-ILSI Japan Joint Symposium 2011

"Topics of Trans Fatty Acids –Ingredient Labeling Requirements, Componential Analysis and Provision of Accurate Information-"

REI SASAKI / HIROSHI IYAMA / TAKASHI MITSUHASHI

Miyoshi Oil & Fat Co., Ltd.

KATSUYUKI KOZAKE/MARI KOYANO

Kao Corporation

AKIE YONEKUBO, Ph.D.

ILSI Japan

< Summary >

The 5th JOCS-ILSI Japan Joint Symposium 2011, "Topics of Tran Fatty Acids –Ingredient Labeling Requirements, Componential Analysis and Provision of Accurate Information-" was held at Kamijoh Kodo of Showa University, on June 24 and 25, 2011.

< Program >

[First Day]

Opening Remarks (by Dr. Kazue Satoh)

Special Lecture 1:

Recent Status of the Method of Fatty Acids and the Contents of Marketing Foods

Dr. Takenori Maruyama

(President, Japan Institute of Oils & Fats, Other Foods Inspection)

Special Lecture 2:

Trans Fatty Acids: What a Problem and How to Treatment

Dr. Michihiro Sugano

(Kyushu University / Prefectural University of Kumamoto)

Special Lecture 3:

Relation of Consumer Uneasy and Risk Report during Trans Fatty Acids.

- About the state of a media report -

Mr. Masami Kojima

(Journalist, The Mainichi Daily News)

Special Lecture 4	Special	Lecture	4:
-------------------	---------	---------	----

The Indicator on Information Disclosure of a Trans Fatty Acid

Mr. Takashi Hiranaka

(Consumer Affairs Agency, Government of Japan)

Reception and Dinner

4 Invited Lectures were presented, and Panel Discussion was done among all together of the speakers and audience.

[Second Day]

Poster Session: nine posters (P-1 to P-9) were presented.

3 Educational Lectures

1. Arrange the Effects on Health by Fatty Acids –How to be risky of Trans Fatty Acids?

Dr. Satoshi Sasaki

(Graduate School of Medicine, The University of Tokyo)

2. Considerations for Carcinogen Hazard and Risk Assessment

Dr. Hiroshi Yamazaki

(Kwansei Gakuin University)

3. Dietary Methods of Prevention for Aging

Dr. Shu Kumagai

(University of Human Arts and Sciences)

Closing Remarks (by Dr. Toshiaki Aoyama)

Poster Presentation by Dr. Toshiyuki Oshima (P-7) was selected as the Most Excellent Poster.