## JMA-PhRMA Joint Symposium

"Searching for the Ideal Medical Scheme at the Time of Urgent Disasters in Japan and U.S."

Yamato Room, 3rd Floor at Hilton Tokyo in Shinjuku, Tokyo, Japan 14:00-16:30, November 18, 2015

## **PROGRAM**

MC: Ichiro Ono, Deputy Representative/Director, Policy and Public Advocacy, Pharmaceutical Research and Manufacturers of America (PhRMA) Japan

14:00-14:10 Opening Remarks:

Yoshitake Yokokura, MD, President, Japan Medical Association (JMA)

## **Section #1: Keynote Lectures**

14:10-14:35 "Disaster Management in Japan"

Toshinori Ogata, Deputy Director-General for Disaster Management Bureau, Cabinet Office

Designated Remarks:

Haruhiko Hakuno, MD, The Team Leader, Emergency and Perinatal Medical Care Team, Ministry of Health, Labour and Welfare (MHLW)

14:35-14:55 "Japan Medical Association's View of Disaster Measures and Practice"

Masami Ishii, MD, Executive Board Member, JMA

Designated Remarks:

Takashi Nagata, MD, Visiting Researcher, Japan Medical Association Research Institute

14:55-15:15 "Medical Preparedness Approach of the United States"

Ken Burris, Former COO at Federal Emergency Management Agency (FEMA)

15:15-15:35 "Introduction of Health Care Ready's Case Studies for Social Contribution in US"

Nicolette A. Louissaint, MD, Director of Programming of Healthcare Ready

15:35-15:40 Break

## **Section #2: Panel Discussion**

Moderators: Masami Ishii, MD, Executive Board Member, JMA

Ichiro Ono, Deputy Representative/Director, Policy and Public Advocacy, PhRMA Japan

Panelists: Shigeru Ogisawa, Director for Disaster Response Operations Division, Disaster Management

Bureau, Cabinet Office

Haruhiko Hakuno, MD, The Team Leader, Emergency and Perinatal Medical Care Team,

Regional Medical Care Planning Section, Health Policy Bureau, MHLW

Ken Burris, Former COO at FEMA

Nicolette A. Louissaint, MD, Director of Programming of Healthcare Ready

16:25-16:30 Closing Remarks:

Tony Alvarez, Chair of the Japan-based executive committee (JBEC), PhRMA

JMAJ, July 2016—Vol.59, No.1