Special Seminar "Reduction of Benzo(a)pyrene"

Current Research on Benzo[a]pyrene (PAHs) in Foods

Friday, June 5 ▶203

Chair: Sangsuk Oh (Ewha Womans University, Korea)

BRSS-1 14:00-14:45

Benzo[a]pyrene-induced Toxicity or Cancer Depends on Dose, Route-of-administration, Target Organ, and Genetics **Daniel W Nebert** (University of Cincinnati, USA)

BRSS-2 14:45-15:30

Benzpyrene (PAH's) in European Food: Analysis, Risk, Laws, Current SituationHans Steinhart (University of Hamburg, Germany)Peter Fuerst (EFSA, Muensterland-Emscher-Lippe, Germany)

Chair: Han-Seung Shin (Dongguk University, Korea)

BPS-3 15:30-15:50

Risk Assessment of the Polycyclic Aromatic Hydrocarbons (PAHs) in Refined Oils **Young-Joon Kim** (Korea University, Korea)

BRSS-4 15:50-16:10

Benzo[a]pyrene and Volatiles in Sesame Oil: Safety and/or Quality? Young-Suk Kim (Ewha Womans Uinversity, Korea)

BRSS-5 16:10-16:30

Benzo[a]pyrene Management from Food Manufacturing Process Kwang Yong Ko (CJ CheilJedang, Quality Safety Center, Korea)