INTERNATIONAL CONFERENCE ON NEW THERAPIES FOR DEMENTIA AND PARKINSONIAN SYNDROMES

Saturday September 27

08:45 - Opening: S. Gardi, U. Beruscielli

09:00 - 10:30

Risk factors: what’s new
- A. Federici - L. Prochiantz
- Dementia: from observation to intervention - L. Fadda
- New frontiers in genetic studies - J. C. Lambert
- ChRyan72 signal disruptions in dementia and extrapyramidal disorders - V. Sacerdote

Coffee break
11:00 - 11:30

- M. Modica - U. Capparelli
- Entorhinal cortex as a model to study synaptic dysfunction in Alzheimer’s disease - N. Ogliari
- Modelling Multiple System Atrophy: Update - G. Wenk
- Synaptic dysfunction in synucleinopathies - M. S. Stocchi
- Memory and Movement: the relationship between motor symptom lateralization and cognitive performance - A. Costa

13:00 - 14:00 Lunch

14:00 - 14:30

Early diagnosis: neuroimaging biomarker

Chairman: S. Sestini

- Neuroimaging: new biomarkers for Alzheimer disease and Parkinson disease - F. Agosta

14:30 - 15:30

Pharmacotherapeutical Strategies

Chairman: G. Abbaziesi - G. Sciliano
- Dopamine receptors: therapy of Parkinson’s disease - G. Di Chiara
- Therapy of rare dementias - F. Stocchi

15:30 - 16:30

New trials and new drugs

Emerging Therapeutical Strategies

Chairman: A. Berardelli - A. Albanese
- Clinical trials in dementia: problems and perspectives - E. Scarpini
- Clinical Trials in Parkinson’s disease: problems and perspectives - F. Stocchi
- fMRI and cognitive training in Dementia - J. M. Nadey

Coffee break

Deep Brain Stimulation: a critical overview - S. Rinaldo
- Deep Brain Stimulation: a new possible long-term treatment to reduce risk of neurodegeneration and dementia in aged people - M. Stocchi
- From macro to the micro: a macro and micro approach - F. S. Pascutti
- General discussion

CONFERENCE VENUE

GRAND HOTEL BAGLIONI
Plaza Unità Italiana, 8 - Firenze ITALIA
www.hotelbaglioni.it

OFFICIAL LANGUAGE

English is the official language of the Conference. No simultaneous translation will be provided.

CONTINUING MEDICAL EDUCATIONS (CME)

Sono stati assegnati 8 crediti ECM

Supported by unrestricted educational grants by

GE Healthcare

Zambon

Organizing Secretariat

FIRST CLASS

Viale Italia, 73 - 56127 Livorno - Via Malaparte, 14/16 - 56121 Pisa - Italy
Phone: +39 0584 94 48 11 - Email: veronica.trastulli@klauswercs.com
WEBSITE: http://www.ipaccongress.com