Scientific Program

Joint Event on
Dementia & Alzheimer Rehabilitation
and
Neurology & Mental Disorders
April 11-12, 2019 | Stockholm, Sweden

Conference Series LLC Ltd
47 Churchfield Road, London, W36AY, UK Tel: +44 20 393 63178
Toll Free No: UK: 0-808-101-7605, USA: 1-800-985-2178
Day 1 April 11, 2019

09:00-10:00 Registrations

Meeting Hall @ Meeting room 2+3

10:00-10:15  Opening Ceremony

Keynote Forum

Introduction

10:15-11:00  
**Title:** When is a head injury more than a head injury? TBI and dementia in seniors  
**Romeo Vitelli,** Private Practitioner, Canada

Group Photo and Refreshment Break 11:00-11:20 @ Conference Lounge

11:20-12:05  
**Title:** Cost-Benefit analysis of dementia interventions  
**Robert J Brent,** Fordham University, USA

Special Session

12:05-12:50  
**Title:** We need to talk about PANDAS  
**Sophie Dechene,** Catholic University of Louvain, Belgium

Sessions: Dementia | Alzheimer's Disease | Dementia Parkinson's Disease | Neurological Disorders | Mental Illness | Anxiety Disorder | Neurodegenerative Diseases  
Sessions Chair: Romeo Vitelli, Private Practitioner, Canada

13:50-14:20  
**Title:** Reversing SCI, MCI and early dementia using functional medicine  
**Robert Joseph Hedaya,** Georgetown University, USA

14:20-14:50  
**Title:** Amyloid deposition in brain aging: Causal agent or innocuous bystander?  
**Panteleimon Giannakopoulos,** University of Geneva School of Medicine, Switzerland

14:50-15:20  
**Title:** Creativity, community and connections: empowering people living with dementia through artistic practice  
**Ellie Robinson-Carter,** Creative Dementia Practitioner, UK

Networking Break & Poster Presentation 15:20-16:00 @ Conference Lounge

DAM-01  
**Title:** Using ASL technology to observe the regulating effect of CBF on memory in ApoE Genotype: The Alzheimer's Disease Neuroimaging Initiative (ADNI)  
**Junyang Wang,** Zhejiang University School of Medicine, Republic of China

DAM-02  
**Title:** Altered expression profile revealing long-term effects in parietal and temporal cortex after mild-to-moderate traumatic brain injury via bioinformatics method  
**Bao Wangxiao,** Zhejiang University School of Medicine, Republic of China
### Session Continue....

<table>
<thead>
<tr>
<th>Time</th>
<th>Title</th>
<th>Presenter</th>
<th>Location</th>
</tr>
</thead>
<tbody>
<tr>
<td>16:00-16:30</td>
<td><strong>Epidemiology of deliberate self-harm in southern Sri Lanka</strong></td>
<td>Amila Chandrasiri, University of Ruhuna, Sri Lanka</td>
<td>Apollo Children Hospital, India</td>
</tr>
<tr>
<td>16:30-17:00</td>
<td><strong>Mental phenomena: approach to treatment of mental phenomena under causality of word affecting reality</strong></td>
<td>Shuba Hahta-id, Chikamaka Indian of the Chikamaugas Territory, USA</td>
<td>Apollo Children Hospital, India</td>
</tr>
</tbody>
</table>

**Award & Closing Ceremony**
- Panel Discussion
- End of Day 1
- Day 2 (April 12, 2019)

**Networking & Lunch @ RBG Restaurant 12:30-13:30**