THINC-it®: from mood to cognition

Satellite symposium on the occasion of the 30th ECNP Congress with educational financial support provided by H. Lundbeck A/S

Chair: Raymond Lam (Canada)
Venue: Palais des Congrès de Paris, Paris, France
Room: Bleu
Date: Saturday 2 September 2017
Time: 12:15–14:00

The European Accreditation Committee in CNS (EACIC) has granted 2 CME credits to this satellite symposium. To obtain your CME credits, fill out the evaluation form on www.eacic.eu.
Welcome and introduction
Raymond Lam (Canada)

Functional impairment in patients with major depressive disorder
The impact of cognitive dysfunction on depression, including effects on psychosocial functioning, and the importance of full functional recovery as a goal for treatment. Consideration of the assessment of cognitive dysfunction to optimise functional recovery in depression
Raymond Lam

The validation of THINC-it®
The outcomes of the THINC-it® validation study. THINC-it® is a self-administered, computerised screening tool designed to detect and measure cognitive dysfunction in depression, both objectively and subjectively
Roger McIntyre (Canada)

Cognitive Function and Mood Study: cognitive dimensions in depression and functional correlates
The relationship between cognitive dysfunction and everyday functioning in depression, with evidence from the Adelaide Cognitive Function and Mood Study, the Depression and Cognition Study in Australia and the PERFORM study in Europe
Bernhard Baune (Australia)

Q&A

Chair’s summary
Raymond Lam