**Programme**

**Evidence-based Medicine in Schizophrenia**

**Thursday 24 September 2020 Pre-seminar Group Meeting**

Orientation to the structure and function of the Seminar in the context of The Lundbeck Institute, its model of collaborative learning.

Participants are introduced to a pre-recorded introduction to group work and questions in their dedicated groups. Pre-recording is shared with participants 1 week prior to the group discussions.

16.00 – 16:30 Welcome, seminar goals and objectives, introduction of the participants

*Dr Hoepie Howell (Moderator) and Marianne Helwigh (The Lundbeck Institute)*

16:30 – 18:30 Group work

*Participants*

**Programme**

**Evidence-based Medicine in Schizophrenia**

**Wednesday 30 September 2020 Diagnosis and Management of First Episode Psychosis**

Objective: Group-work session to explore important aspects of diagnosis and management of first episode psychosis.

Opportunity for close academic interaction with an international expert on Schizophrenia.

15:30 – 15:45 Introduction

*Dr Hoepie Howell and Marianne Helwigh*

15:45 – 16:45 **Group 1:**

Follow-up and finalise presentations from pre-seminar prepared material

*Participants, Prof Cyril Höschl (expert speaker) & Dr Hoepie Howell*

16:00 – 17:00 **Group 2:**

Follow-up and finalise presentations from pre-seminar prepared material

*Participants, Prof Cyril Höschl & Dr Hoepie Howell*

16:15 – 17:15 **Group 3:**

Follow-up and finalise presentations from pre-seminar prepared material

*Participants, Prof Cyril Höschl & Dr Hoepie Howell*

15-minute Virtual Break

17:00 – 18:00 **Group 1:**

Apply different theoretical concepts to a standard case: Different aspects of case formulation covered by each group

Expert attends 15 minutes of each group meeting for case discussion.

*Participants, Prof Cyril Höschl & Dr Hoepie Howell*

17:15 – 18:15 **Group 2:**

Apply different theoretical concepts to a standard case: Different aspects of case formulation covered by each group

Expert attends 15 minutes of each group session for case discussion.

*Participants, Prof Cyril Höschl & Dr Hoepie Howell*

17:30 – 18:30 **Group 3:**

Apply different theoretical concepts to a standard case: Different aspects of case ormulation covered by each group

Expert attends 15 minutes of each group session for case discussion.

*Participants, Prof Cyril Höschl & Dr Hoepie Howell*

**Programme**

**Evidence-based Medicine in Schizophrenia**

**Thursday 1 October 2020 Diagnosis and M anagement of First Episode Psychosis**

Objective: Group-work session to explore important aspects of diagnosis and management of first episode psychosis.

Opportunity for close academic interaction with an international expert on Schizophrenia.

15:30 – 15:45 Introduction

15:45 – 16:45 Groups present Theoretical part of tasks from previous day - 15 minutes each

*Participants, Prof Cyril Höschl & Dr Hoepie Howell*

16:45 – 16:55 Virtual Break

16:55 – 17:55 Meet the Expert

Title: Neurobiology of Schizophrenia and its Treatment

*Expert: Prof Cyril Höschl*

17:55 – 18:05 Virtual Break

18:05 – 19:05 Groups present Grant Case discussion lead by expert with each group addressing different parts of the management.

Clinical application of neurodevelopmental model of case presentation.

*Participants, Prof Cyril Höschl and Dr Hoepie Howell*

19:05 – 19:15 Virtual Break

19:15 – 20:15 Meet the Expert

Title: Genetic Evidence that Failures of Damage Response Pathways Underlie Late Onset Neurodegenerative Diseases.

*Expert: Prof John Hardy*