

Symposium | Schizophrenia : [Symposium 27] Case Conference: Approaches to Treatment-Resistant Schizophrenia in Patients Who Have Committed Criminal Acts

📅 2025年9月26日(金) 9:00 ~ 10:30 🏢 Session Room 5 (Conference Room A)

## **[Symposium 27] Case Conference: Approaches to Treatment-Resistant Schizophrenia in Patients Who Have Committed Criminal Acts**

Moderator: Chommakorn Thanetnit (Department of Psychiatry, Thammasat University Hospital)

### **[SY-27-03] Case Conference: Approaches to Treatment-Resistant Schizophrenia in Patients Who Have Committed Criminal Acts**

\*Emily Ohki<sup>1</sup> (1. Tokyo Metropolitan Matsuzawa Hospital (Japan))

キーワード : Forensic psychiatry、 Treatment-Resistant Schizophrenia、 International comparison

This case conference aims to explore comprehensive strategies for managing treatment-resistant schizophrenia in patients with a history of criminal behavior. Using a case vignette, we will discuss and compare the biological and psychosocial approaches to treatment across different countries, as well as the legal and institutional frameworks that support the management of such patients.

Discussions will focus on the following key questions: 1. What is your diagnosis and treatment plan for this patient? 2. What biological treatments, including pharmacotherapy and neuromodulation, are available in your country for treatment-resistant schizophrenia? 3. What psychosocial interventions, including psychotherapy approaches and community-based living facilities, are available in your country for treatment-resistant schizophrenia? 4. Does your country have specialized hospitalization or facilities for treating schizophrenia or other mental disorders in patients with severe criminal behavior?

The presenter from a specialized forensic psychiatry facility in Japan will discuss the forensic mental health system and its actual practice in Japan

By comparing practices and frameworks globally, we hope to facilitate the exchange of knowledge, innovative strategies, and best practices among professionals.