



## Immuno-Psychiatry: T cell pathogenesis and novel immune therapies for mood disorders

9 December 2024 🧶 14:00 - 17:00 CEST 🐧 Online

**14.00** Introduction Hemmo Drexhage

## **CHAIRS: Bernard Baune, Elisa Brietzke**

- **14.15** Neuroimmunology and ageing Roberto Paganelli, Moisés Bauer
- 14.35 T cell senescence in major depressive disorder.Relation with low grade inflammationMaria Simon
- 14.55 Chronic CMV infection, T cell senescence and major depressive disorder

  Jonathan Savitz

## **CHAIRS: Carmine Pariante, Paolo Brambilla**

- 15.20 T cell differentiation abnormalities and low grade inflammation in bipolar disorder and children at risk for bipolar disorder

  Benno Haarman
- 15.40 Beneficial effects of low dose IL-2 therapy in unipolar and bipolar depression. The IL-2REG trial

  Francesco Benedetti
- 16.00 Beneficial effects of low dose IL-2 therapy in bipolar depression.
  The DEPIL trial

David Klatzmann, Marion Leboyer

16.20 Structured Round Table with chairs and speakers
Strategy on how to rapidly introduce T cell correction and antiinflammatory therapies in psychiatric care. If you want to actively
contribute with one slide to this topic, please notify

h.drexhage@erasmusmc.nl.



Information and pre-registration: <a href="https://www.immunology.nl/webinar-immuno-psychiatry/">https://www.immunology.nl/webinar-immuno-psychiatry/</a>