

Marie-Odile KREBS, MD, PhD, is a professor of psychiatry at the University of Paris. She is the head of the "Evaluation, Prevention, and Therapeutic Innovation" Pole at the Paris Psychiatry and Neuroscience University Hospital at Sainte-Anne. In 2001, she founded the research team "Physiopathology of psychiatric diseases" now integrated into the Institute of Psychiatry and Neuroscience of Paris (IPNP, UMR 1266 Inserm, University of Paris, <https://ipnp.paris5.inserm.fr/>) and in 2012 a national collaborative consortium (www.institutdepsychiatrie.org, CNRS GDR3557) and the international network CNRS IRN DevOpsy. His team develops interdisciplinary research exploring the interactions between early genetic and developmental vulnerability and postnatal brain maturation and environmental factors (stress, cannabis) in the onset of psychosis and mood disorders, using different approaches (genetics, neuroimaging, deep phenotyping and animal models). Her pioneering work in the field of early detection/intervention in France was awarded the Philippe and Maria Halphen Grand Prize of the Academy of Sciences in 2014. She coordinates the Transition network and the national RHU PsyCARE project (PIA) which aims to promote innovative strategies for early and personalized care to prevent chronic psychosis and attenuate its consequences.