



GROUPE DE RECHERCHE  
SUR L'ALCOOL  
& LES PHARMACODÉPENDANCES

## GROUPE DE RECHERCHE SUR L'ALCOOL ET LES PHARMACODÉPENDANCES

### SI-ALC

[Accueil](#) > [Projets](#) > [ANR ERA-NET NEURON](#)

#### Preclinical Phase II Testing of Psilocybin in Alcohol Addiction and Epigenetic and Neuroimaging Studies on the Mode of Action

Worldwide more than 2 billion people consume alcohol. Nearly 60 million EU citizens engage in harmful drinking and 23 million Europeans are suffering from alcohol addiction. Approved pharmacological treatments for alcoholism are limited in their effectiveness, and new drugs that can be translated into the clinic are warranted. In the last decade there was considerable enthusiasm that advances in the neuroscience of alcohol addiction would soon translate into mechanistically novel alcoholism therapies. However, several novel mechanisms that appeared to hold great promise based on preclinical data failed to translate to the human condition. In our Psi-Alc proposal we will attempt to improve the reliability of preclinical academic research as well as enhance the chance of clinical translatability of our findings. Our consortium is interested in the neurobiological underpinnings of alcohol addiction and the development of new treatment possibilities...

Voir le site web dédié : [ici](#)

ABOUT PSI-ALC

CONSORTIUM

WORK-PACKAGES

PROJECT-MANAGEMENT

PRECLINICAL PHASE II TESTING OF PSILOCYBIN IN ALCOHOL ADDICTION AND EPIGENETIC AND NEUROIMAGING STUDIES ON THE MODE OF ACTION

Voir la liste des projets sélectionnés : [ici](#)

Nos derniers résultats du projet PsiAlc acceptés dans la grande revue Science Advances

NEUROSCIENCE

# Psilocybin targets a cognitive for cognitive impairment in alcoholism

**Marcus W. Meinhardt<sup>1\*</sup>†, Simone Pfarreter<sup>1</sup>,  
Manuela L. Meinhardt<sup>1</sup>, Janet Barroso<sup>2</sup>,  
Elisabeth Paul<sup>1</sup>, Konstantin Wagner<sup>1</sup>,  
Oliver von Bohlen und Halbach<sup>8</sup>, Richard  
Kai Schönig<sup>12</sup>, Dusan Bartsch<sup>12</sup>, Mickael**

Présentation lors du meeting 2021 organisé par l'Association Marocaine de Psycho-Addictologie (AMPA) Africa and Middle East Congress on Addiction (AMECA), aet le International network of Psycho-Addictology. The theme for this year conference is "Addiction and Comorbidity: Biopsychosocial Mechanisms." - Début de l'intervention à 2h34

"Intérêt de la psilocybine dans l'addiction à l'alcool"

## **Présentation lors du meeting ATHS 2021-Plénière#4-Mercredi-20-Octobre-2021-Addiction à l'alcool.**

---

"La psilocybine, une nouvelle option contre la dépendance à l'alcool : des nouvelles du côté préclinique"