

A Reawakening of Psychedelics Research - Discovery, Design & Development of New Treatments

March 23, 2023



Featuring these leading scientists...



David Nichols, PhD
Professor Emeritus of
Medicinal Chemistry and
Molecular Pharmacology,
Purdue University

David Nichols is a Professor Emeritus of Medicinal Chemistry and Molecular Pharmacology at Purdue University, where he was also the Previously the Robert C. and Charlotte P. Anderson Distinguished Chair in Pharmacology. In addition to his academic career, David is the founding president of the Heffter Research Institute.

Dr. Nichols received a Bachelor of Science degree from the University of Cincinnati, a PhD degree from University of Iowa and completed postdoc work at the University of Iowa.



Charles Nichols, PhD
Professor of Pharmacology,
Louisiana State University

Charles Nichols is a Professor of Pharmacology at Louisiana State University's Health Sciences Center in New Orleans, Prior to LSU, Charles was a Research Assistant Professor of Pharmacology at Vanderbilt University.

Dr. Nichols received a Bachelor of Science degree from Purdue University and PhD from Carnegie Melon University with Postdoctoral work at Vanderbilt University.



Sam Banister, PhD Co-Founder & CSO, Psylo

Sam Banister is the Co-founder and Chief Scientific Officer of Psylo, an Australian company that develops next-generation therapeutics inspired by psychedelics from nature. In addition, he serves as a scientific advisor to several biotech firms. Prior to these roles, Sam was Team Leader in Medicinal Chemistry at Brain and Mind Centre.

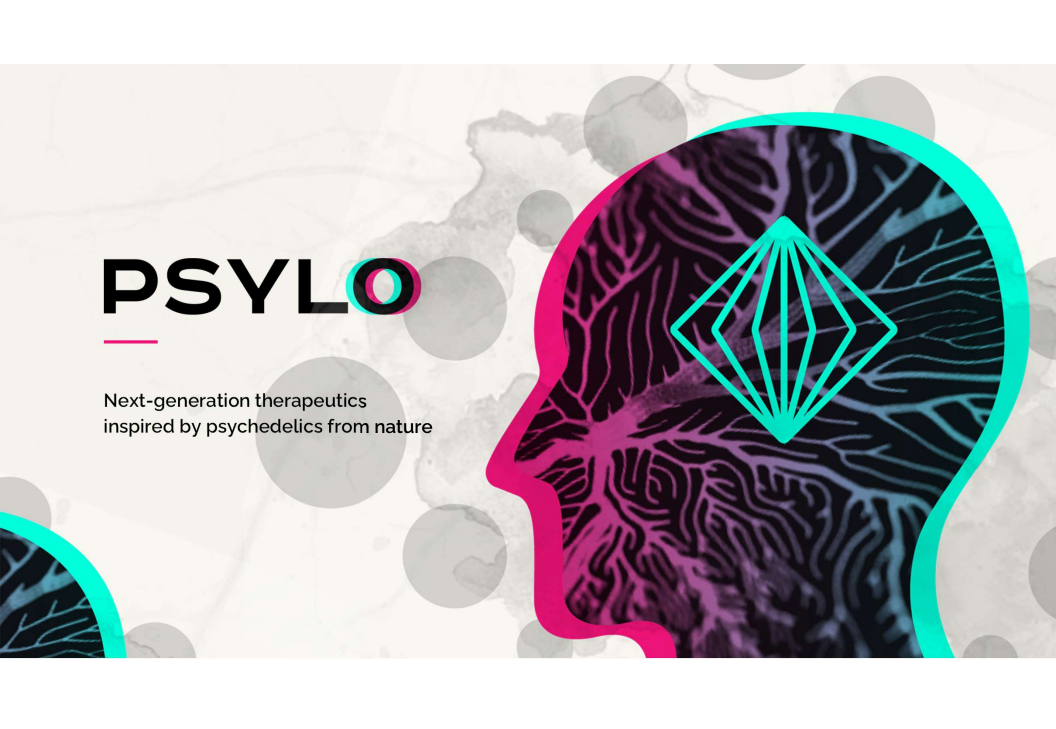
Dr. Banister has a Bachelor and PhD degrees from University of Sydney and Postdoctoral work at Stanford University.

Have a question to ask our panel?

Open the ZOOM Q&A and type in your question at anytime!



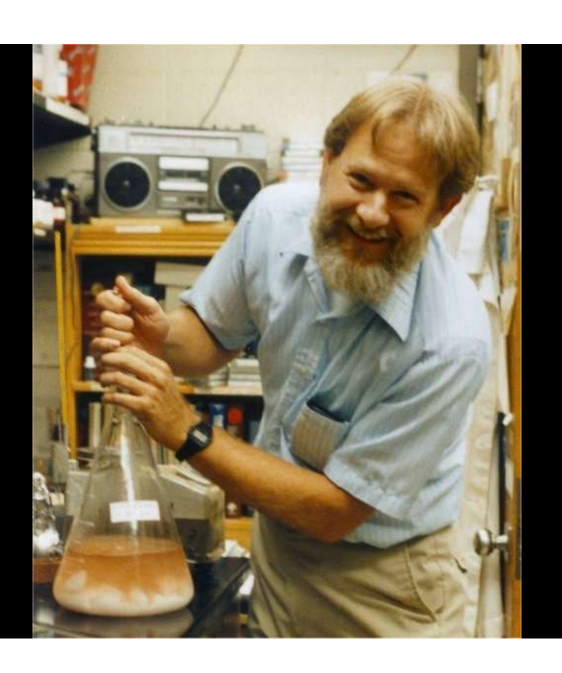
Saving your Questions to the end



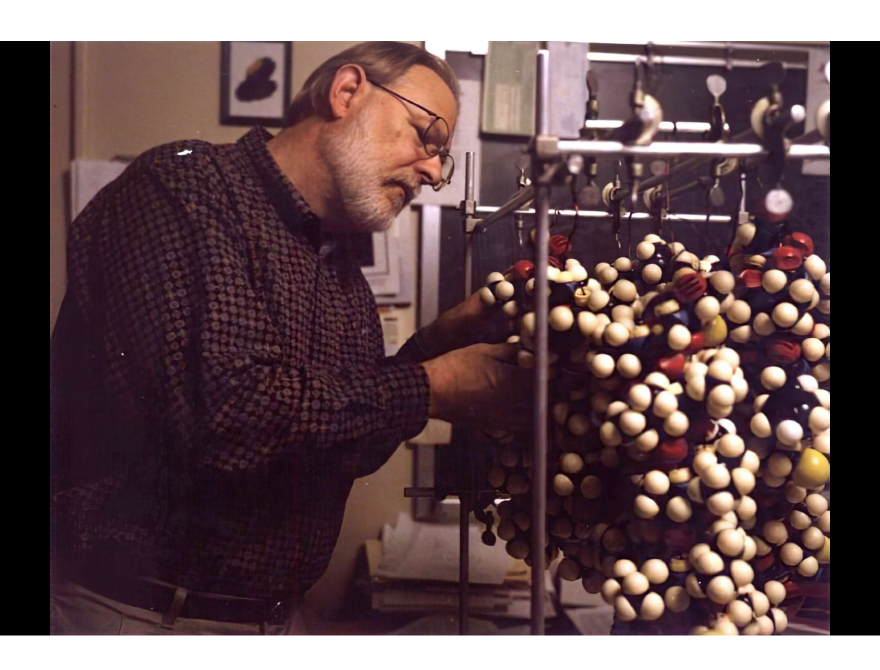














Questions?













Visualization
Plot datasets and mine them

Learn More:

https://www.collaborativedrug.com

Personalized Demo & Free Trial: info@collaborativedrug.com

