





## **Expert Perspectives Webinar**

Cellular Energetic Failure: Addressing Unmet Needs and a New Investigational Treatment for ALS and MS

Hosted by Clene, Inc. (NASDAQ: CLNN)

The webinar will feature presentations by two experts: Professor of Neurology Matthew Kiernan, PhD, DSc, FRACP, FAHMS, AM, MBBS and Professor of Neurology Benjamin Greenberg, MD, MHS, FANA, FAAM, CRND, who will discuss the current treatment landscape and unmet medical needs in amyotrophic lateral sclerosis (ALS) and multiple sclerosis (MS).

Following the experts' presentations, Clene's management team will give an overview of its lead candidate, CNM-Au8, which is a stable, aqueous suspension of catalytically active gold nancorystats that address collular energetic failure and oxidative stress by facilities electron transfer in the brain to increase cellular energy, enhance neurorepair, and improve neuroprotection. Company management will also provide an overview of upcoming milestones, which include the expected release of top line data from the placebo-controlled, Phase 2, RESCUE-ALS trial in the second haff of 2021.

Clene's management team as well as Drs. Kiernan and Greenberg will be available to answer questions following the formal presentations.

Webcast Information

RSVP Here

nce for the w eheast. For those who are unable to listen ed to register in adva at this time, a replay of the call will be available by clicking here.

## **Q&A Information**

If you would like to ask a question during the live Q&A, please submit your request via

### **Expert Biographies**

Wednesday, July 14th



# ew Kiernan, PhD, DSc, FRACP, FAHMS, AM,

4:30 - 6:00 PM EDT

MBBS Professor Matthew Kiernan leads the Brain and Mind Professor Matthew Klernan leads the Brain and Mind Centre in the area of Discovery and Translation at the University of Sydney and is also the Bushell Chair of Neurology. He has extensive experience in research and academic leadership nationally as well as internationally. He and his team are at the forefront of breakthrough research in human neurophysiology, with his research in novations now, in refuliar use as an his research innovations now in regular use adjunct to routine diagnostic testing wor as an adjunct to routine diagnostic testing worldwide.

Professor Kiernan is President of the Australian Brain

Foundation, immediate past-President of the Australian

Australian

Australian

nd New Zealand Association of Neurologists, and Editor-In-Chief of the Journal of leurology, Neurosurgery and Psychiatry. He is Chair of the World Federation of -Edalland Association of Neutrologists, and Editor-in-cline of the Security Neurosurgery and Psychiatry. He is Chair of the World Federation of ALS/MND Specialty Group and previously established the Pan-Asian for Treatment and Research in ALS (PACTALS). Neurology



#### min Greenberg, MD, MHS, FANA, FAAN, Benjan CRND

Isonjamin Greenberg, MD, MHS, FANA, FANA, CRND
Dr. Benjamin Greenberg is an internationally
Evocopitate depart in rare autoimmune disorders of
the central nervous system. He currently serves as a
Professor of Neurology and Vice Chair of Clinical and
Translational Research in the Department of
the usurology at UT Southwestern. His research interests
are in both the diagnosis and treatment of transverse
are in both the diagnosis and treatment of transverse
are in both the diagnosis and prognessicate for patients with these
disorders. Dr. Greenberg received his Bachelor's
diagnose and prognessicate for patients with these
disorders. Dr. Greenberg received his Bachelor's
diagnose and prognessicate for patients with these
disorders. Dr. Greenberg received his Bachelor's
diagnose and prognessicate for patients with these
disorders. Dr. Greenberg received his Bachelor's
diagnose and prognessicate for patients with these
disorders. Dr. Greenberg received his Bachelor's
diagnose and prognessicate for patients with these
disorders. Dr. Greenberg received his Bachelor's
comment of the patient of



250 West 55th Street, Suite 3401 New York, NY 10019 E: contact@lifesciadvisors.com

Converget © 2021 LifeSci Advisors T.L.C. All rights reser

amed addressee you should not disseminate, distribute or copy this e-mail. Please notify the sender immediately by e-mail if you have received this email by mistake and delete this email from your system. All market prices, data and other information intered in this email are not warranded as to completeness or accuracy and are subject to change without notice ments or statements made herein do not necessarily reflect the views of LifeSci Advisors, LLC, its affiliates, subsidiar agents. The message is not intended as an offer or solicitation for the purchase or sale of any financial instru