UCI Brain sends out a monthly digest of upcoming brain-related events, news, and positions from units across campus. Check out the complete event calendar and submit your event.

Elizabeth A. Buffalo, Ph.D.
UCI Center for the Neurobiology of Learning and Memory

February 6, 2024
11:00 am - 12:00 pm
VIRTUAL

CNLM Colloquium Series

Neural dynamics of memory formation in the primate hippocampus

Join the Center for the Neurobiology of Learning and Memory (CNLM) for a hybrid event featuring Dr. Elizabeth A. Buffalo, professor and chair of physiology and biophysics at the University of Washington. Learn More.

Frances Wiseman, Ph.D.
UCI Center for Aging Research in Down Syndrome

February 23, 2024
11:00 am - 12:00 pm
VIRTUAL

Understanding differences in Down syndrome – Alzheimer’s disease: a focus on amyloid-β formation and response

Dr. Frances Wiseman is Programme Leader for Animal Models at the UK Dementia Research Institute. Wiseman will discuss her group’s recent research using combinations of Down syndrome and amyloid-β accumulation mouse models; to understand how additional copies of chromosome 21 genes other than APP may modulate Alzheimer’s disease development in people who have Down syndrome. Learn More.

In the News

Breakthroughs: CNLM High Risk, High Reward Pilot Grant
Upcoming Events

UCI Brain sends out a monthly digest of upcoming brain-related events, news, and positions from units across campus. Check out the complete event calendar and submit your event.

Elizabeth A. Buffalo, Ph.D.
UCI Center for the Neurobiology of Learning and Memory
February 6, 2024
11:00 am – 12:00 pm
CNLM Colloquium Series
Neural dynamics of memory formation in the primate hippocampus

Join the Center for the Neurobiology of Learning and Memory (CNLM) for a hybrid event featuring Dr. Elizabeth A. Buffalo, professor and chair of physiology and biophysics at the University of Washington. Learn More.

Frances Wiseman, Ph.D.
UCI Center for Aging Research in Down Syndrome
February 23, 2024
11:00 am – 12:00 pm
Understanding differences in Down syndrome – Alzheimer's disease: a focus on amyloid-β formation and response

Dr. Frances Wiseman is Programme Leader for Animal Models at the UK Dementia Research Institute. Wiseman will discuss her group's recent research using combinations of Down syndrome and amyloid-β accumulation mouse models; to understand how additional copies of chromosome 21 genes other than APP may modulate Alzheimer's disease development in people who have Down syndrome. Learn More.

In the News

Breakthroughs: CNLM High Risk, High Reward Pilot Grant Program
January 24, 2024
Postdoctoral Researcher Natalie DiProspero, PhD highlights research in Down Syndrome at the UCI Center for Aging Research in Down Syndrome (CFAR-DS) Discoveries Series
January 24, 2024
High-quality nursing home dementia care is not only a matter of adding staff
January 8, 2024

New Positions

The UCI Brain community is hiring. Below are a few of the open positions at UCI. Visit our website to view all positions and to submit your open position for inclusion on our website.

Faculty Positions

Tenured Faculty Position in Neurology/Neurobiology and Behavior
Department of Neurobiology and Behavior/ Department of Neurology
Final Date: Feb 29, 2024

Neuromuscular Disorders - Health Sciences Clinical Professor or Clinical X series - Open Ranks
The Department of Neurology
Final Date: Jun 30, 2024

Postdoctoral Fellows/ Project Scientists

Specialist - Akbari Laboratory
Department of Neurology
Final Date: Jun 30, 2024

Specialist Series - Mapstone Lab
Department of Neurology
Final Date: May 31, 2024

Staff

Administrative Officer 2 CX
Upcoming Events

UCI Brain sends out a monthly digest of upcoming brain-related events, news, and positions from units across campus. Check out the complete event calendar and submit your event.

Elizabeth A. Buffalo, Ph.D.
UCI Center for the Neurobiology of Learning and Memory
February 6, 2024
11:00 am - 12:00 pm
CNLM Colloquium Series
Neural dynamics of memory formation in the primate hippocampus
Join the Center for the Neurobiology of Learning and Memory (CNLM) for a hybrid event featuring Dr. Elizabeth A. Buffalo, professor and chair of physiology and biophysics at the University of Washington. Learn More.

Frances Wiseman, Ph.D.
UCI Center for Aging Research in Down Syndrome
February 23, 2024
11:00 am - 12:00 pm
Understanding differences in Down syndrome - Alzheimer's disease: a focus on amyloid-β formation and response
Dr. Frances Wiseman is Programme Leader for Animal Models at the UK Dementia Research Institute. Wiseman will discuss her group's recent research using combinations of Down syndrome and amyloid-β accumulation mouse models; to understand how additional copies of chromosome 21 genes other than APP may modulate Alzheimer's disease development in people who have Down syndrome. Learn More.

In the News
Breakthroughs: CNLM High Risk, High Reward Pilot Grant Program
January 24, 2024
Postdoctoral Researcher Natalie DiProspero, PhD highlights research in Down Syndrome at the UCI Center for Aging Research in Down Syndrome (CFAR-DS) Discoveries Series

High-quality nursing home dementia care is not only a matter of adding staff
January 8, 2024

New Positions
The UCI Brain community is hiring. Below are a few of the open positions at UCI. Visit our website to view all positions and to submit your open position for inclusion on our website.

Faculty Positions
Tenured Faculty Position in Neurology/Neurobiology and Behavior
Department of Neurobiology and Behavior/Department of Neurology
Final Date: Feb 29, 2024
Neuromuscular Disorders - Health Sciences Clinical Professor or Clinical X series - Open Ranks
The Department of Neurology
Final Date: Jun 30, 2024
Postdoctoral Fellows/Project Scientists
Specialist - Akbari Laboratory
Department of Neurology
Final Date: Jun 30, 2024
Specialist Series - Mapstone Lab
Department of Neurology
Final Date: May 31, 2024
Staff
Administrative Officer 2 CX
Institute for Memory Impairments and Neurological Disorders
Open Until Filled
Case Manager EX - Cancer Center - Neuro Oncology - FT Days
Cancer Center - Neuro Oncology Department
Open Until Filled

UCI Brain is a signature program of the Center for the Neurobiology of Learning and Memory.