

Ciclo di seminari

The brain on food: neuroepigenetics of nutrition

Dr. OLIVIA ENGMANN, PD, PhD

Neuroepigenetics Research Group | IMPULS Consortium
Institute of Biochemistry and Biophysics
Friedrich Schiller University, Jena, Germany

5 ottobre 2023 | 15:30 – 16:30 | Aula G – Complesso Didattico, via Parlavecchio 3

BASICS OF EPIGENETICS

Structure and regulation of chromatin | RNAs and other epigenetic regulators

6 ottobre 2023 | 13:30 – 18:30 | Aula di Odontoiatria e Radiologia

THE DIETARY ENVIRONMENT AND THE BRAIN EPIGENOME

Good fat, bad fat? Effects of poly-unsaturated fatty acids and high fat diet on the brain
Time to eat. An interaction between circadian signaling and food via the epigenome
From gut to brain and back again

9 ottobre 2023 | 08:00 – 11:00 | Aula Turchetti

NEUROEPIGENETICS VULNERABILITY AND DIETARY RESCUE

Impact of the psychoactive dietary factors alcohol and caffeine on brain health
One carbon-wheel of fortune: B-vitamins and their impact on mental illness
The slim neuron: what intermittent fasting and red wine have in common

REGISTRATI QUI:



Ciclo di seminari del Corso di Laurea in Dietistica

Coordinatore Prof. Silvio Buscemi

Organizzato da Anna Brancato, anna.brancato@unipa.it

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