



Brain Research
Foundation

Innovate. Explore. Discover.

FREE ZOOM LECTURE!

MICROGLIA: HOW THE BRAIN'S IMMUNE CELLS SHAPE BRAIN HEALTH THROUGHOUT THE LIFESPAN

LUNCHTIME LECTURE

MARCH 11, 2026



12:15 PM CT LECTURE
12:35 PM CT Q & A



ABOUT DR. DE BAISE'S LECTURE

MICROGLIA ARE SPECIALIZED IMMUNE CELLS IN THE BRAIN THAT ARE KEY TO OVERALL BRAIN HEALTH.

IN EARLY LIFE, THEY REGULATE BRAIN DEVELOPMENT. AS THE BRAIN AGES, THEIR DYSFUNCTION IS LINKED TO NEURODEGENERATIVE DISEASES LIKE ALZHEIMER'S, PARKINSON'S, AND MENTAL HEALTH DISORDERS.



LINDSAY DE BAISE, PH.D.

SIGN UP BELOW



[TO SIGN UP FOR FREE CLICK HERE](#)

111 WEST WASHINGTON, SUITE 1460, CHICAGO, IL 60602

312-759-5150 | WWW.THEBRF.ORG