

FRIDAY, NOVEMBER 1ST

CIRCADIAN RHYTHMS & EARLY DEVELOPMENT

Discovering the role of circadian rhythms in early human development and stem cell differentiation.

A unique workshop for egg and stem cell researchers for over 17 years.

SPEAKERS

Joseph Takahashi, PhD

Circadian Keynote Speaker

University of Texas Southwestern Medical Center

David Albertini, PhD

Editor in Chief, Journal of Assisted Reproduction and Genetics

Carla Green. PhD

University of Texas Southwestern Medical Center

Rudolf Jaenisch. PhD

Founding Member, Whitehead Institute

Shoukhrat Mitalipov, PhD

Oocyte Keynote Speaker

Oregon Health & Sciences University

Jonathan Lipton, MD, PhD

Children's Hospital Boston, Harvard Medical School

David Whitmore, PhD

Professor of Chronobiology, University College London

Arthur Applbaum, PhD

Dinner Speaker: Ethics of Human Embryo Gene Editing Harvard Kennedy School

Organizers: Fred Davis, PhD. Northeastern University & Ann A Kiessling, PhD, Bedford Research Foundation

At the Marriott Courtyard Boston Downtown Tremont Street in Boston's Theater District (near T) and via Live Stream . Tickets include: Breakfast, Lunch, Happy Hour and Dinner. Students: \$35, Faculty: \$85, Corporate/VIP: \$175

Registration Required www.BedfordResearch.org/Symposium