

Yale SCHOOL OF MEDICINE

Program for Biomedical Ethics *presents*

FAILURE TO THRIVE: IS THE DIAGNOSIS REALLY BURNOUT?

DANIELLE OFRI, MD, PhD, D LITT(HON), FACP

Clinical Professor, Department of Medicine, NYU School of Medicine

Attending Professor, Bellevue Hospital

Editor-in-Chief, [Bellevue Literary Review](#)



Wednesday, March 18, 2020

5:00 – 6:30 PM

Cohen Auditorium

Yale Child Study Center

NIHB, E-02

230 South Frontage Road, New Haven

RSVP by March 16th to

203.737.5943 or karen.kolb@yale.edu

Refreshments and light fare.

This program is jointly sponsored with JDT Hospice Institute.

Accreditation: This Activity has been planned and implemented in accordance with the Essential Areas and Policies of the Accreditation Council for Continuing Medical Education (ACCME) through the joint sponsorship of The John D. Thompson Hospice Institute for Education, Training, and Research, Inc., and The Yale School of Medicine's Program for Biomedical Ethics. The John D. Thompson Hospice Institute for Education, Training and Research, Inc. is accredited by ACCME to provide continuing medical education for physicians. The John D. Thompson Hospice Institute for Education, Training and Research, Inc. has designated this educational activity for **1.5 AMA PRA Category 1 Credits (CMEs)**.

The John D. Thompson Hospice Institute for Education, Training and Research, Inc. is an Approved Provider of Continuing Nursing Education by the Northeast Multistate Division, an Accredited Approver by the American Nursing Credentialing Center's Commission on Accreditation. This program has been designated for **1.5 Contact Hours (CEUs)**.

This program has been approved for Continuing Education Credit Hours by the National Association of Social Workers, CT and meets the continuing education criteria for CT Social Worker Licensure renewal and has been **designated for 1.5 CECs**.

DISCLOSURE: The speakers and all Planning Committee Members have made full disclosure and do not have any commercial or financial interests that would bias this program in any way.