

SYNERGY would like to extend our sincere thanks to the 2016 SYNERGY Community Engagement Research Pilot Application Review Committee, and especially to the community members that served alongside their academic partners, for their hard work during the review process to select the 2016 Pilot Awardees.

SYNERGY 2016 Community Engagement Research Pilot Application Review Committee (CEPARC)

Scientist Reviewers:

Kelly Anne Aschbrenner, PhD

Assistant Professor of Psychiatry and of The Dartmouth Institute

Stephen J. Bartels, MD, MS

Professor of Psychiatry, of Community and Family Medicine, and of The Dartmouth Institute

John A. Batsis, MD

Associate Professor of Medicine and of The Dartmouth Institute

Martha L. Bruce, PhD

Professor of Psychiatry, of Community and Family Medicine, and of The Dartmouth Institute

Robert E. Drake, MD, PhD

Professor of Psychiatry, of Community and Family Medicine, and of The Dartmouth Institute

Mark T. Hegel, PhD

Professor of Psychiatry, of Community and Family Medicine, and of The Dartmouth Institute

Mark P. McGovern, PhD

Professor of Psychiatry, of Community and Family Medicine, and of The Dartmouth Institute

Ardis L. Olson, MD

Professor of Pediatrics and of Community and Family Medicine

Community Partner Reviewers:

James A. Barkley III, BA

Senior Business Systems Analyst, Dartmouth College

Dietre Feeney, BS

Community Representative

Richard Frost, MD

Retired Internal Medicine Physician, Plattsburg, NY

Sarah Kemble, MD

Chief of Medicine, LSLM Primary Care, VA Central Western MA Healthcare System

John W. Kirk, MD

Internal Medicine, New London Hospital, New London, NH

Sally A. Kraft, MD, MPH

Vice President for Population Engagement, Dartmouth-Hitchcock and
Medical Director, the High Value Healthcare Collaborative (HVHC)

Diana Roden, RN

Community Representative

CEPARC Scientific Review Administrator:

Angeline S. Andrew, PhD

Assistant Professor of Epidemiology and of Community and Family Medicine

Scott A. Berry, MS

Research Project Director, SYNERGY