## **Roybal P30 Introductory Conference Call – Meeting Minutes**

Addendum: Roybal Centers for Translational Research Updates

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| **Date:** | Thursday, February 6, 2020 | **Call led by:** | Karina Davidson, RCC (Northwell) |

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| **Site** | **PI or Representative** | **AD/**  **Dementia** | **Primary Research Focus** |
| The Roybal Center for Therapeutic Optimization using Behavioral Science (Brigham And Women's Hospital) | Niteesh Choudry (PI) |  | Optimizing medication use to promote health aging (i.e., everything from appropriate prescribing to medication adherence) |
| NBER Roybal Center for Behavior Change in Health (National Bureau of Economic Resarch) | Joe Doyle (PI) |  | Retirement saving applied in the health domain, particularly in terms of prescription drug adherence and home delivery |
| Roybal Center for Behavioral Interventions in Aging (University of Southern California) | Jason Doctor (PI) |  | Using micro-stimulation in combining what has been learned over the years about how to identify benefits/treatments with the use of behavioral interventions and the use of, often times, behavioral economics |
| Columbia Roybal Center for Fearless Behavior Change (Columbia University Health Sciences) | Ian Kronish (PI)  Don Edmondson (PI) |  | Improving health behaviors of people with hospitalizations for acute medical events, as this population often experiences PTSD symptoms or other fear reactions after hospitalization |
| Boston Roybal Center for Active Lifestyle Interventions (Brandeis University) | Margie Lachman (PI) |  | Increasing physical activity and maintenance of physical activity among relatively sedentary middle-aged and older adults |
| Penn Roybal Center on Behavioral Economics and Health (University of Pennsylvania) | Kevin Volpp (PI) |  | Increasing physical activity and reducing cardiovascular risk, using technology and financial/social incentives, and examining provider behavior in relation to improving outcomes |
| Duke Roybal Center (Duke University) | Janet Bettger (PI)  Frank Keefe (PI) |  | Addressing and promoting functional independence as it relates to mobility and self-care predominantly |
| Cornell Roybal Center-Translational Research Institute on Pain in Lather Life (Weill Medical College of Cornell University) | Karl Pillemer (PI)  Elaine Wethington (PI) |  | Developing potent, scalable, nonpharmacological interventions and leveraging new technologies that help foster adaptive behavior change in the context of pain |
| Midwest Roybal Center for Health Promotion and Translation (University of Illinois At Chicago) | Sue Hughes (PI) |  | Developing scalable interventions for older racial and ethnic minority adults and extending focus to include cognitive health (foci include physical activity, mobility, use of technology to improve intervention scalability/fidelity, and incorporation of mechanisms into interventions that will sustain behavior change) |
| Penn PAIR - Transforming residential palliative care for persons with dementia through behavioral economics and data science (University of Pennsylvania) | Vanessa Madden (on behalf of Scott Halpern, PI)  Honora Kelly |  | Transforming residential palliative care for persons with dementia through both behavioral economics and data science |
| Roybal Translational Research Center to Promote Context-Specific Caregiving of Community-Dwelling Persons Living with Alzheimer’s Disease or Related Disorders (Emory University) | Ken Hepburn (PI)  Molly Perkins (PI) |  | Providing and developing competency in care; varying kinds of caregiving situations demand acquisition of mastery |
| Rochester Roybal Center for Social Ties and Aging Research (University of Rochester) | Kathi Heffner (PI) |  | Promoting social connectedness/conducting research that tackles the problem of social disconnectedness |
| (ORCASTRAIT) Oregon Roybal Center for Care Support Translational Research Advantaged by Integrating Technology (Oregon Health & Science University) | Jeff Kaye (PI) |  | Using technologies to facilitate more objective, real-world assessment/management of various kinds of aging conditions (and specifically focusing on care-provider interventions) |