Successful Irish applicants to Horizon 2020 Health calls – 2014

# Two-stage call - 2nd stage

| **Project Title** | **Project Acronym** | **PI Name** | **Institution/Business** |
| --- | --- | --- | --- |
| Novel Stromal Cell Therapy for Diabetic Kidney Disease | NEPHSTROM | Tim O’Brien (Coordinator)**;**  TBC  Ciaran Clissman | Remedi, NUI Galway; Orbsen Therapeutics; Pintail Limited |
| Enhancing the effectiveness of programs and strategies to prevent youth smoking: a comparative realist evaluation of 7 European cities | SILNE-R | Luke Clancy | Tobacco Free Research Institute Ireland |
| OPtimising thERapy to prevent Avoidable hospital admissions in the Multimorbid elderly | OPERAM | Denis O’Mahony | UCC |
| I-MOVE+ Integrated Monitoring of Vaccines Effects in Europe: a platform to measure and compare effectiveness and impact of influenza and pneumococcal vaccines and vaccination strategies in the elderly | I-MOVE-plus | Joan O’Donnell | Health Protection Surveillance Centre, HSE |
| Added Value for Oral Care | ADVOCATE | Noel Woods  Maureen Walsh | UCC;  DeCare Dental Insurance |
| Sustainable tailored integrated care for older people in Europe | SUSTAIN | Jeni Bremner | European Health Management Association |
| Models of Child Health Appraised | MOCHA | Maria Brenner | UCD |
| Lifecourse biological pathways underlying social differences in healthy ageing | Lifepath | Richard Layte | TCD |
| Efficacy and safety of lowdose IL-2 (ld-IL-2) as a Treg enhancer for antineuroinflammatory therapy in newly diagnosed Amyotrophic Lateral Sclerosis (ALS) patients | MICROCALS |  | ICON |

# Single-stage ICT for Health call

| **Project Title** | **Project Acronym** | **PI Name** | **Institution/Business** |
| --- | --- | --- | --- |
| PATHway: Technology enabled behavioural change as a pathway towards better self-management of CVD | PATHway | Kieran Moran(Coordinator) | DCU |
|  |  |  | Mater Private Hospital |
| 'Managing active and healthy aging with use of caring service robots | MARIO | Dympna Casey (Coordinator) | NUI Galway |
| INdependent LIving support Functions for the Elderly | IN LIFE | Regina Connelly | DCU |
| Evidence-based ICT tools for weight loss maintenance | NoHoW | Ciaran Clissman | Pintail |
| openMedicine | openMedicine | Suzanne McDonald | Irish Medicines Board |

# Single-stage call including Coordinating and Supporting Actions

| **Project Title** | **Project Acronym** | **PI Name** | **Institution/Business** |
| --- | --- | --- | --- |
| Clinical trial of autologous adipose-derived mesenchymal stromal cells (ASC) in the treatment of mild to moderate osteoarthritis | ADIPOA2 | Frank Barry(Coordinator) | REMEDI, NUI Galway; Sports Surgery Clinic; Pintail Ltd |
| TBVAC2020; Advancing novel and promising TB vaccine candidates from discovery to preclinical and early clinical development | TBVAC2020 | Stephen Gordon | UCD |
| ERACoSysMed - Collaboration on systems medicine funding to promote the implementation of systems biology approaches in clinical research and medical practice | ERACoSysMed (ERA NET) |  | SFI |
| PROEIPAHA: Coordination, Support and Promotion activities in favour of EIPAHA | PROEIPAHA | Jennifer Bremner | European Health Management Association |

# SME Instrument - Phase 1 Call

| **Project title** | **Project Acronym** | **Institution/Business** |
| --- | --- | --- |
| A device that will dramatically improve the protection of babies during birth. It will monitor the child continuously with better acuity, resulting in better clinical outcomes at a lower cost. | RepHorm | BlueBridge Technologies |
| An integrated automated ECG diagnostics platform to improve cardiac safety in clinical drug trials | CASI | Vitalograph |
| PreEclampsia diagnosis by Early Kidney Injury Detection | PREKIND | Inform Bio |

# SME Instrument - Phase 2 Call

| **Project title** | **Project Acronym** | **Institution/Business** |
| --- | --- | --- |
| Moving to Efficient Diabetes care: Multimode integrated CO-morbidity diagnostics platform | Medmico | Radisens Diagnostics Ltd |
| Advanced Validation of A Novel TB Active disease diagnostic to address Global unmet needs: a European consortium approach | Advance | Biosensia |