Research for Patient Benefit Programme
London Regional Advisory Panel

Minutes of the Competition 28 Panel Meeting held on 27 January 2016 at
ETC Venues, Avonmouth House, 6 Avonmouth Street, London SE1 6NX

In Attendance:

Professor Richard Watt (Chair)
Dr Gareth Ambler
Mrs Jennifer Bostock
Professor Brian Davidson
Professor Vari Drennan
Ms Ceinwen Giles
Ms Miriam Harris
Professor Angela Hassiotis
Professor Christopher McKevitt
Professor Pippa Oakeshott
Professor Helen Roberts
Dr Cath Taylor
Dr Georgios Tsakos
Ms Ly-Mee Yu

Miss Emily Toon (NIHR CCF)
Miss Antonette Anandarajah (NIHR CCF)
Dr Chiara Gasparini (NIHR CCF)
Dr Jennie Hejdenberg (NIHR CCF)
Miss Kate McGowen (NIHR CCF)
Professor David Armstrong (NIHR CCF)
Ms Debra Lennard (Observer – Public Member)
Mrs Lilu Wheeler (Observer – Public Member)
Dr Peter Lovell (Observer – NIHR RDS London)
Ms Fiona Reid (Observer – NIHR RDS London)

Apologies:

Professor Tim Newton
Professor Peter White
Applications considered

1.1 PB-PG-0815-10008: Does Improving Medication Adherence Improve Clinical-outcomes in Different Ethnic/ Cultural Groups of Patients with Type 2 Diabetes?
Conflicts: None
Outcome: Reject

1.2 PB-PG-0815-10012: A feasibility trial of video feedback for parents with personality disorder
Conflicts: Professor Gareth Ambler left the room
Outcome: Invite to Stage 2

Professor Gareth Ambler returned.

1.3 PB-PG-0815-10029: A pilot randomised controlled trial of group CBT for adolescents with intellectual disabilities and harmful sexual behaviour
Conflicts: None
Outcome: Reject

1.4 PB-PG-0815-10046: PRegabalin In Non-Cardiac chEst Pain (PRINCEP Study) – A Feasibility Study
Conflicts: None
Outcome: Invite to Stage 2

1.5 PB-PG-0815-10048: Design of a lifestyle/exercise intervention to optimise care for ALL men with prostate cancer
Conflicts: Professor Christopher McKevitt and Dr Cath Taylor left the room
Outcome: Invite to Stage 2

Professor Christopher McKevitt and Dr Cath Taylor returned.
Mrs Jennifer Bostock arrived at the meeting.

1.6 PB-PG-0815-10056: Randomized controlled trials in tuberculosis treatment. I. Patient perception and choice. An INTERTBLondon study
Conflicts: None
Outcome: Reject

1.7 PB-PG-0815-10058: OPTimizing cost-effective support for older patients with refractory BREATHlessness and their carers: An economic modelling evaluation incorporating preferences through Discrete Choice Experiment (OPTBreathe)
Conflicts: Professor Vari Drennan left the room
Outcome: Invite to Stage 2

1.8 PB-PG-0815-10068: Lung function, healthcare utilisation and health related quality of life in children with sickle cell disease
Conflicts: Professor Christopher McKevitt left the room; Professor Vari Drennan remained out of the room
**Outcome:** Reject

Professor Christopher McKevitt and Professor Vari Drennan returned.

1.9 **PB-PG-0815-10073:** Visual decision aids for early psychosis treatment: Feasibility

**Conflicts:** None

**Outcome:** Reject

1.10 **PB-PG-0815-10106:** Contribution of multimorbidities to the outcome of patients with normal pressure hydrocephalus

**Conflicts:** None

**Outcome:** Reject

1.11 **PB-PG-0815-10115:** ACCorD: Adhesive Capsulitis Corticosteroid and Dilation Randomised Controlled Trial: A Feasibility Study

**Conflicts:** None

**Outcome:** Invite to Stage 2

1.12 **PB-PG-0815-10123:** Poor inhaler technique – what is the evidence for a breath hold pause?

**Conflicts:** None

**Outcome:** Reject

1.13 **PB-PG-0815-10134:** Feasibility trial of a crisis planning and monitoring intervention to reduce mental health compulsory hospital admissions (FINCH Study)

**Conflicts:** Professor Angela Hassiotis and Dr Gareth Ambler left the room

**Outcome:** Reject

Professor Angela Hassiotis and Dr Gareth Ambler returned.

1.14 **PB-PG-0815-10143:** A mixed methods evaluation of online provision of oral contraceptives to measure: validity of self reported biometric data; effectiveness of knowledge transfer; and acceptability

**Conflicts:** Professor Pippa Oakeshott and Professor Christopher McKevitt left the room

**Outcome:** Invite to Stage 2

Professor Pippa Oakeshott and Professor Christopher McKevitt returned.

1.15 **PB-PG-0815-10149:** Respiratory muscle EMG in the prediction of treatment response in preschool wheeze

**Conflicts:** None

**Outcome:** Reject
1.16 PB-PG-0815-10161: Feasibility study assessing the impact of hospitalisation on sleep quality among patients admitted for elective surgical procedures
Conflicts: None
Outcome: Reject

1.17 PB-PG-0815-10162: Telephone delivered Incentives for Encouraging adherence to Supervised methadone consumption: Development and feasibility study for a RCT of clinical and cost effectiveness (TIES)
Conflicts: Dr Gareth Ambler and Professor Angela Hassiotis left the room
Outcome: Invite to Stage 2

Dr Gareth Ambler and Professor Angela Hassiotis returned.

1.18 PB-PG-0815-10171: Plasma EGFR Testing in Patients with an emergency diagnosis of lung cancer; A feasibility study. (The ER EGFR study)
Conflicts: None
Outcome: Reject

Conflicts: None
Outcome: Reject

1.20 PB-PG-0815-10175: Effectiveness and acceptability of myo-inositol nutritional supplement in the prevention of gestational diabetes (EMmY): A feasibility study for a randomised, double blind, placebo controlled trial
Conflicts: None
Outcome: Invite to Stage 2

1.21 PB-PG-0815-10184: Personalised prescribing intervention in primary care for patients taking anticoagulant medication to prevent bleeding: A feasibility study
Conflicts: Professor Christopher McKevitt, Professor Pippa Oakeshott and Professor David Armstrong left the room
Outcome: Invite to Stage 2

Professor Christopher McKevitt, Professor Pippa Oakeshott and Professor David Armstrong returned.

1.22 PB-PG-0815-10188: The use of virtual reality and social media to reduce perioperative anxiety in paediatric day case surgery: A randomised controlled trial
Conflicts: None
Outcome: Reject

1.23 PB-PG-0815-10190: A multi-centre, randomized, 36-month, parallel-arm, superiority trial to compare the clinical and cost-effectiveness of non-dietitian-led
versus dietitian-led treatment delivery of the low FODMAP diet for the management of irritable bowel syndrome (IBS) in primary care

Conflicts: None
Outcome: Reject

1.24 PB-PG-0815-10193: A feasibility study of a multimodal intervention to reduce/prevent hospital-associated functional decline in pre to moderate frail older people during an acute admission and immediate post discharge period
Conflicts: Dr Cath Taylor left the room
Outcome: Reject

Dr Cath Taylor returned.

1.25 PB-PG-0815-10198: Culturally Appropriate Support Intervention for people with Dementia and their carers in the community (CASID): A feasibility study
Conflicts: Professor Christopher McKevitt left the room
Outcome: Reject

Professor Christopher McKevitt returned.

1.26 PB-PG-0815-10201: Pharmacological and non-pharmacological interventions for symptom control in patients with interstitial lung disease: A systematic review
Conflicts: None
Outcome: Invite to Stage 2

1.27 PB-PG-0815-10202: Antipsychotic switching and first-person subjective well-being in schizophrenia - A dual bioinformatic and naturalistic study
Conflicts: Professor Christopher McKevitt left the room
Outcome: Reject

Professor Christopher McKevitt returned.