Dr KATHERINE DEANE BSc. PhD.

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Qualifications: PhD (Rheumatology), The University of Birmingham, 1996.

BSc (Hon) Upper 2nd Class, Applied Biological Sciences, Bristol Polytechnic, 1992.

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My work is based on the principle of respect. Respect for people with long term conditions (LTCs) means working with them to identify priorities for research, inform study design and outcome choice, and co-create interventions. The interventions are aimed at the everyday management, e.g. medication and dietary adherence, and interventions for depression and anxiety. My teaching recognises that unless these interventions are delivered with respect their efficacy and safety can be critically undermined. I teach undergraduate health and social care students in 10 different professions how to achieve professional standards of behaviours. I have become the University's Access Ambassador because ensuring the accessibility of the infrastructure, processes and services shows respect for all members of the university community. Increasingly I am providing access advice to external companies, organisations, and research funders.

Current Position:

1/2009 to date: University of East Anglia, School of Health Sciences, Associate Professor

Research

- H index of 47 (Google Scholar 2024), published 80+ peer reviewed journal articles, which have been cited over 8000 times, gained over £11 million pounds in research grants and was submitted in the 2021 REF.
- Co-applicant to The Wellcome Trust funded £1 million project aiming to create a culture of inclusion in research.
- Principle investigator to the Access All Areas in Labs project which informed the design of a highly accessible ATMP clean room lab for Catapult and created a suite of access guidelines.
- Co-applicant to the Applied Research Collaboration (ARC) Inclusive Involvement 5 year theme aiming to enhance the regional involvement of patients and clients in health and social research.
- Member of the Core Group of the Patients for Medicines Development team (2018-22). An
 international collaboration aiming to improve the quality and quantity of patient engagement in
 pharmaceutical trials.
- Academic lead for priority setting partnership which identified the top 10 research priorities for the management of Parkinson's. This led to an ongoing program of research examining anxiety in Parkinson's (2nd ranked priority); aiming to develop and evaluate interventions.
- Trial co-ordinator for a 3 year £250K grant for a randomised controlled trial examining if nurses or patients should be in control of oral post-operative pain medications.
- Conducted research in anxiety, medication adherence, self-medication in hospital, physical health checklists for people with serious mental illnesses and in developing assessment scales e.g. communication participation, Parkinson's anxiety. I have particular expertise in Parkinson's.

• Experienced in he use of the following research methods: systematic reviews of quantitative, qualitative, and mixed methods research; parallel and cluster RCTs; priority setting partnerships; concept mapping; phenomenological interviews; and Delphi, online, and postal surveys.

Teaching

- MSc Module Lead for Literature Review for Service Improvement (online).
- Member of advisory panel to Leeds University. Advising on best PPIE practice for students with an innovation fellowship in healthcare research. https://ris.leeds.ac.uk/impact/michael-beverley-innovation-fellowships/
- Led on a contract from Health Education England, East of England, to develop an online Values
 Charter to teach professional values to undergraduates across 10 health and social care
 professions from the 6 Eastern Universities. The Values Charter is informed by appreciative
 inquiry, focussing on examples of good practice, and using situational judgement tests to place
 abstract concepts like compassion in real life professional situations.
- Director of Post Graduate Research (PGR) students (2009-11 (and 2015 sick leave cover));
 - o Achieved 100% return rate for up to 150 PGR annual reports in 2 of the 3 years.
 - o Substantially improved the identification and management of PGR students "at risk".
- Currently primary supervisor to 2 PhD students, and secondary supervisor to 2 Professional
 Doctoral students in Health and Social Care. Supervised 6 PhD, 4 ClinPsyD, 1 MPhil, and 1 MSc by
 Research all to successful completion, primary supervisor to 6.
- Designed courses in research skills with provision of extensive innovative online resources.

Access Ambassador

- Founded the Access All Areas Working Group 2015, wrote their Terms of Reference, and continues to advise on the £300K/year access budget.
- Primary author of "The Accessible Principles for the Design and Use of the University Estate."
 UEA 2016 and the suite of Access Guidelines from the Access All Areas in Labs project (2023).
- Made the campus highly accessible in 4 years by installing approx. 200 powered doors, evacuation chairs, accessible toilets, ramps, improved signage, mirrors in lifts etc.
- Gained £250K from UEA to install a lift ensuring full accessibility for the Student Union 2017.
- Advised on the replacement of standard lifts with fire safe lifts in UEA's library (8 floors).
- Advised on the design of a new accessible science building including the installation of the University's first Changing Place (an accessible toilet with hoist and changing table) – opened September 2019. Built to time and £1.25 million under budget.
- Member of organising committee for Norfolk Disability Pride 2018 and 2019. Over 5000 visitors in 2018. Over 50 organisations and 6000 visitors in 2019.
- Ran Disabled Access Day and UEAccess events promoting awareness of disability access at UEA. UEAccess included disability confidence training for the 70 Sports Clubs Equalities Officers.
- Created a brief training session on disability awareness for the mandatory training programs for the Highways Authorities and Utilities Committee (roadworks contractors) across the UK.
- Co-designed a roadworks ramp with people with disabilities for Melba Swintex
 https://www.melbaswintex.co.uk/rightramp. £10K contract to evaluate its utility for disabled people for UK Power Networks and Transport for London.
 https://www.youtube.com/watch?v=N5eLo0Py3Ll

- Launched Winchester Planetarium July 2019. Member of Access Advisory Team that informed
 the refurbishment of the planetarium and associated Science Centre.
 https://enterprisem3.org.uk/news/new-planetarium-marks-giant-leap-inclusive-and-accessible-science-winchester-science-centre
- Given access advice to Norfolk County, Norwich City and Costessey Town Council.
- Improved access at events including the Vitae International Researcher Development Conference 2023, the Women of the World Festival Norwich 2018, and various events at The Writer's Centre, Norwich, and John Innes Centre.

Positions of Influence

- 2023 to date: Disability access advisor to EPSRC's Accessibility/Disability Advisory Group advising on the access requirements for equipment grants and national research facilities.
- 2020 to date: Equality Representative to University College Union (UCU) UEA Branch
- 2022 to date: Consultant to The Garage theatre and arts centre. Advise on disability access, Covid-19 safety, research methods.
- 2021 to 2023: Councillor to Costessey Town Council.
- 2018 to 2022: Trustee of The Garage theatre and arts centre. Improved disability access and advised on Covid-19 safety.
- 2016 to 2022: Member of the PD COMM Data Monitoring Committee. PD COMM: A Multi-Centre Randomised Controlled Trial to Compare the Clinical and Cost Effectiveness of Lee Silverman Voice Treatment Versus Standard NHS Speech and Language Therapy Versus Control in Parkinson's Disease. ISRCTN: 12421382.
- 2016 to 2019: Member of Parkinson's UK Small Grants College of Experts.
- May 2018 to July 2019: Trustee & Director of Health Watch Norfolk. Improved access awareness.
- 2017 to 2019: Member of Parkinson's UK Inclusion panel improving inclusivity and diversity of their research. Created Patient and Public Involvement training resources.
- 2015 -2017: Member of the NIHR East of England Panel for Research for Patient Benefits grants.
- 2015-2017: Member of Parkinson's UK's Evidence Based Practice Working Group advising on the production of short clinical recommendation sheets for practice in Parkinson's.
- 2015-2017: Member of HSC's Athena Swan group which achieved a Bronze Award, 2017.
- Ongoing: Peer-reviewer for wide range of peer reviewed journals, and for grants submitted to NIHR Programmes, Parkinson's UK, The Stroke Association, The Dunhill Medical Trust and The Medical Research Foundation.

Previous Positions

9/2007 – 12/2008: Newcastle University, Research Associate (Systematic Reviewer)

• Co-ordinated the conduct of 17 Effective Practice and Organisation of Care Cochrane reviews.

12/2003 – 8/2007: Northumbria University, Senior Lecturer (Research)

- Conducted a national survey of speech and language therapy provision for people with PD.
- Updated the Cochrane reviews of allied health professionals' interventions for people with PD.
- My Cochrane reviews were cited 11 times in the NICE Guidelines on Parkinson's disease (2006).

8/2003 – 11/2003: CSP, Systematic Reviewer (maternity leave cover)

• Systematic reviews of 4 physiotherapy techniques for chronic back pain for the CSP guidelines.

1999 - 2003: Birmingham University, Dept. Clinical Neuroscience, Research Fellow

Surveyed 180 occupational therapists on their practice within Parkinson's in the UK.

- Wrote six Cochrane reviews on efficacy of allied health professionals' therapies in Parkinson's.
- 1996 1999: Birmingham University, Department of Rheumatology, Research Fellow.
- Established an animal model of Chlamydial infection and presented the work internationally.
- 1992 1996: Birmingham University, Department of Rheumatology, PhD Student
- Investigated the role of T cells in Chlamydial reactive arthritis, published three papers.
- 1988 1992: Bristol Polytechnic, BSc Degree in Applied Biological Sciences.
- A "sandwich" degree, 3rd year spent in USA, published paper on a novel B cell mitogen.

Other Skills and Interests:

- Familiar with Microsoft Word, PowerPoint, MS Teams, Zoom, and e-mail.
- Expert at searching wide range of online databases.

Income:

- **2025: Co-Applicant (Inclusion Champion)** £5,500,000 over 48 months. HRPA. Health protection research unit: Gastrointestinal diseases.
- 2025: Co-Applicant £217,682 over 18 months. RfPB Under-represented disciplines and specialisms highlight notice: Methodologists: NIHR206881 Promoting Accessibility in Clinical Trials (PRACTICALs): Development and pilot testing of an eLearning resource.
- **2024: Co-Applicant (Disability Inclusion Advocate) £2,658,281** over 48 months. EPSRC. EDI Hub+: Sharing and Implementing EDI Practices for Sustained Transformation in EPMS.
- 2024: Co-Applicant (Disability Champion) £1,000,000 over 24 months. Creating a culture of inclusion: Increasing Diversity and Equity of Access IDEA. Wellcome Trust. Institutional Funding for Research Culture.
- **2024: Primary Supervisor £73,569** over 36 months from University of East Anglia. UEA PhD teaching studentship: "Examining ethical decision making in paramedic staff."
- 2023: Personal Consultancy £14,940 over 4 months. Saffron Housing Trust. Accessible Communication Review. https://www.uea.ac.uk/web/groups-and-centres/projects/saffron-communication-access-review-final-report
- 2022: Personal Consultancy £80,640 over 4 months. A grant award from Innovate UK to the Cell & Gene Therapy Catapult. "Access All Areas in Labs". Survey of lab access barriers and solutions. Created suite of access guidelines. https://www.uea.ac.uk/web/groups-and-centres/projects/access-all-areas-in-labs and https://www.linkedin.com/feed/update/urn:li:activity:7136330607994753024
- **2020: Primary Supervisor £72,654** over 36 months from University of East Anglia. UEA PhD teaching studentship: "Examining cultural competency in paramedic staff and students."
- **2019: Co-Applicant £605,895** over 60 months. National Institute for Health Research. Inclusive Involvement for Research in Practice-Led Health & Social Care Theme ARC. (R207913).
- **2018: Personal Consultancy £10,000** over 12 months. UK Power Networks. Roadworks ramp multi-disability design and evaluation. https://www.melbaswintex.co.uk/rightramp.php and https://www.youtube.com/watch?v=N5eLo0Py3LI
- **2018: Co-Applicant £298,190** over 36 months. The Dunhill Medical Trust. Transcutaneous tibial nerve stimulation for the treatment of lower urinary tract symptoms in people with Parkinson's.

- 2018: Co-Applicant £6,887 over 24 months. Parkinson's UK. Transcutaneous tibial nerve stimulation for the treatment of lower urinary tract symptoms in people with Parkinson's. (Topup grant to cover additional training costs). Grant reference no: K-1801
- 2016: Prinicipal Investigator €70,000 over 9 months, a subproject in a €2,098,498 over 3 years consortium project from EURAMET's European Metrology Research Programme (EMPIR). Innovative measurements for improved diagnosis and management of neurodegenerative diseases (NDD): Sub-project: To validate LGC's assays for free and bound cortisol as a surrogate objective measure of anxiety in people with Parkinson's and Alzheimer's disease
- **2013: Prinicipal Investigator £41,459** over 11 months from Parkinson's UK. Academic partner in "A priority setting partnership for the management of Parkinson's disease."
- 2013: Co-Applicant £6,000 over 4 months from NHS Norfolk and Waveney's Research Capability
 Funding (RCF) for Helen Flaherty to develop a RfPB bid on adherence therapy for people with
 coeliac disease on a gluten free diet.
- 2010: Co-Applicant £249,424 over 36 months from the National Institute of Health Research, Research for Patient Benefit Scheme. "A randomised controlled trial of patient directed self management of pain (PaDSMaP) compared to treatment as usual following total knee replacement." Grant reference number: PB-PG-1208-18121.
- **2010: Co-Applicant £18,500** over 24 months from East of England Strategic Health Authority. MSc by Research Award for Wendy Baxter: "Investigation of the experiences of patients receiving cancer diagnoses by different modes; telephone or conventional consultation."
- 2010: Co-Applicant £67,340 over 36 months from University of East Anglia. UEA PhD teaching studentship: "Gluten-free diet (GFD) adherence in coeliac disease (CD): Exploring patients', carers' and health professionals' views."
- **2010: Primary Supervisor £67,340** over 36 months from University of East Anglia. UEA PhD teaching studentship: "Correlation of speech and communication characteristics with cognitive status in people with Parkinson's disease."
- 2010: Second Supervisor £67,340 over 36 months from University of East Anglia. UEA PhD teaching studentship: "The use of carer assisted adherence therapy for people with Parkinson's disease and their carers (CAAT-PARK): a randomised controlled trial."
- **2006: Co-Applicant £73,039** over 18 months from the Parkinson's Disease Society. "A national survey of speech language therapy provision for people with Parkinson's disease: therapists' practices, patients' and carers' perspectives." Grant reference number: G0615.
- 2004: Prinicipal Investigator £10,000 over 6 months from Gateshead Health NHS Trust to aid in
 updating the Cochrane reviews of allied health professionals' interventions for people with
 Parkinson's disease.
- **2001: Co-Applicant Investigator £49,765** over 15 months from the Parkinson's Disease Society. "Occupational therapy for Parkinson's disease: 1. A Delphi study to develop a consensus on 'best practice' and 2. protocol design for a randomised controlled trial." Grant reference number: 8030.

Journal Articles:

1. **Deane K**, Burrill B. Step up and be an ally – accessible labs benefit everyone. *Biochem (Lond)* 2024; bio_2024_138. doi: https://doi.org/10.1042/bio_2024_138

- 2. Zarotti N, **Deane KHO**, Ford CEL, Simpson J. Perceived control as a predictor of medication adherence in people with Parkinson's: a large-scale cross-sectional study. *Disability and Rehabilitation*. 2024. 46;(3):478-488. DOI: 10.1080/09638288.2023.2181409
- 3. Zarotti N, **Deane KHO**, Ford CEL, Simpson J. Behavioural interventions affecting global perceptions of control in people with Parkinson's disease: a scoping review. *Disability and Rehabilitation*. 2024. 46;(3): 443-452 https://www.tandfonline.com/doi/full/10.1080/09638288.2023.2181409
- 4. McClurg D, Elders A, Hagen S, Mason H, Booth J, Cunnington AL, Walker R, **Deane K**, Harari D, Panicker J, Stratton S, McArthur J, Sellers C, Collins M. Stimulation of the tibial nerve-a randomised trial for urinary problems associated with Parkinson's-the STARTUP trial. Age Ageing. 2022 Jun 1;51(6):afac114. doi: 10.1093/ageing/afac114.
- 5. Schroeder K, Bertelsen N, Scott J, **Deane K**, Dormer L, Nair D, Elliott J, Krug S, Sargeant I, Chapman H. Building from Patient Experiences to Deliver Patient-Focused Healthcare Systems in Collaboration with Patients: A Call to Action. *Therapeutic Innovation & Regulatory Science*. 2022. DOI: https://doi.org/10.1007/s43441-022-00432-x
- Campbell P, Rooney S, Nicoll A, Brady MC, Smith CH, Deane KHO, Herd CP, Tomlinson CL, Clarke CE, Sackley CM. Speech and language therapy interventions for speech problems in Parkinson's disease. (Protocol). Cochrane Database of Systematic Reviews. 2022. 6:CD015009. DOI: 10.1002/14651858.
- 7. **Deane K**, Jimoh O, Biswas P, O'Brien A, Hanson S, Abdelhamid A, Fox C, Hooper L. Omega-3 and polyunsaturated fat for prevention of depression and anxiety symptoms: a systematic review and meta-analysis of randomised trials. *The British Journal of Psychiatry*. 2021. 218;(3):135-142 DOI: 10.1192/bjp.201g9.234
- 8. Hanson S, Thorpe G, Winstanley L, Abdelhamid AS, Hooper L, Abdelhamid A, Ajabnoor S, Alabdulghafoor F, Alkhudairy L, Biswas P, Brainard J, Bridges C, Brown TJ, **Deane K,** Donaldson D, Jimoh OF, Martin N, O'Brien A, Rees K, Song F, Thorpe G, Wang X, on behalf of the PUFAH group. Omega-3, omega-6 and total dietary polyunsaturated fat on cancer incidence: systematic review and meta-analysis of randomised trials. *British Journal of Cancer*. 2020. 122;(8):1260-1270. DOI: 10.1038/s41416-020-0761-6
- Abdelhamid A, Brown T, Brainard J, Biswas P, Thorpe G, Moore H, Deane K, Summerbell C, Worthington H, Song F, Hooper L. Omega-3 fatty acids for the primary and secondary prevention of cardiovascular disease. *Cochrane Database of Systematic Reviews*. 2020. (2);CD003177. DOI: 10.1002/14651858.CD003177.pub5
- 10. Brainard J, Jimoh O, **Deane K**, Biswas P, Maas K, Donaldson D, Abdelhamid A, Hooper L. Omega-3, omega-6 and polyunsaturated fat for cognition: systematic review & meta-analysis of randomised trials. *Journal of the American Medical Directors Association*. 2020. 21(10):1439-1450.e21. DOI: 10.1016/j.jamda.2020.02.022
- 11. McClurg D, Panicker J, Walker RW, Cunnington AL, **Deane KHO**, Harar D, Elders A, Booth J, Hagen S, Mason H, Stratton S. Stimulation of the tibial nerve: a protocol for a multicentred randomised controlled trial for urinary problems associated with Parkinson's disease—STARTUP. *BMJ Open*. 2020. 10;(2):e034887. DOI: 10.1136/bmjopen-2019-034887
- 12. Abdelhamid A, Hooper L, Sivakaran R, Hayhoe RPG, Welch A, Abdelhamid A, Ajabnoor S, Alabdulghafoor F, Alkhudairy L, Biswas P, Brainard J, Bridges C, Brown TJ, **Deane K,** Donaldson D, Hanson S, Hooper L, Jimoh OF, Martin N, O'Brien A, Rees K, Alkhudairy L, Song F, Thorpe G, Wang X, Winstanley L, on behalf of the PUFAH Group. The Relationship Between Omega-3, Omega-6 and Total Polyunsaturated Fat and Musculoskeletal Health and Functional Status in

- Adults: A Systematic Review and Meta-analysis of RCTs. *Calcified Tissue International.* 2019. 105;(4):353-372. DOI: 10.1007/s00223-019-00584-3
- 13. Hooper L, Abdelhamid A, Brainard J, **Deane K**, Song F. Creation of a database to assess effects of omega-3, omega-6 and total polyunsaturated fats on health: methodology for a set of systematic reviews. *BMJ Open*. 2019. 9;(5):e029554, DOI: 10.1136/bmjopen-2019-029554
- 14. **Deane K,** Delbecque L, Gorbenko O, Hamoir AM, Hoos A, Nafria B, Pakarinen C, Sargeant I, Richards DP, Skovlund SE, Brooke N. Co-creation of patient engagement quality guidance for medicines development: an international multistakeholder initiative. *BMJ Innovations*. 2019. 13. DOI: 10.1136/bmjinnov-2018-000317
- 15. Barnish M, Daley DJ, **Deane KH**, Clark AB, Gray RJ, Horton SM, Butterfint ZR, Myint PK. Cognitive profile and determinants of poor cognition in people without dementia in Parkinson's disease. *Medical Journal of the Islamic Republic of Iran*. 2019. 33;(1):1-5 URL: http://mjiri.iums.ac.ir/article-1-5747-en.html
- 16. Hooper L, Al-Khudairy L, Abdelhamid AS, Rees K, Brainard JS, Brown TJ, Ajabnoor SM, O'Brien AT, Winstanley LE, Donaldson DH, Song F, **Deane KHO**. Omega-6 fats for the primary and secondary prevention of cardiovascular disease. *Cochrane Database of Systematic Reviews*. 2018. (11):CD011094. DOI: 10.1002/14651858.CD011094.pub4
- 17. Abdelhamid AS, Martin N, Bridges C, Brainard JS, Wang X, Brown TJ, Hanson S, Jimoh OF, Ajabnoor SM, **Deane KHO**, Song F, Hooper L. Polyunsaturated fatty acids for the primary and secondary prevention of cardiovascular disease. *Cochrane Database of Systematic Reviews*. 2018. (11):CD012345. DOI: 10.1002/14651858.CD012345.pub3/full
- 18. Abdelhamid A, Brown T, Brainard J, Biswas P, Thorpe G, Moore H, **Deane K**, AlAbdulghafoor F, Summerbell C, Worthington H, Song F, Hooper L. Omega-3 fatty acids for the primary and secondary prevention of cardiovascular disease. *Cochrane Database of Systematic Reviews*. 2018. (7):CD003177. DOI: 10.1002/14651858.CD003177.pub4/full
- 19. Hackett KL, **Deane KHO**, Newton JL, Deary V, Bowman SJ, Rapley T, Ng W-F, United Kingdom Primary Sjögren's Syndrome Registry. Mixed-methods study identifying key intervention targets to improve participation in daily living activities in primary Sjögren's syndrome patients. *Arthritis Care & Research*. 2018. 70(7):1064-1073. DOI: 10.1002/acr.23536.
- 20. **Deane K**, Gray R, Balls P, Darrah C, Swift L, Clark A, Barton G, Morris S, Butters S, Bullough A, Flaherty H, Talbot B, Sanders M, Donell S. Patient-directed self-management of pain (PaDSMaP) compared to treatment as usual following total knee replacement; a randomised controlled trial. *BMC Health Services Research*. 2018. 18;(1):346. DOI: 10.1186/s12913-018-3146-2
- 21. Hackett KL, Deary V, **Deane KHO**, Newton JL, Ng W-F, Rapley T. Experience of sleep disruption in primary Sjögren's syndrome: A focus group study. *British Journal of Occupational Therapy*. 2018. 81;(4):218-226. DOI: 10.1177/0308022617745006
- 22. Barnish MS, Horton SMC, Butterfint ZR, Clark AB, Atkinson RA, **Deane KHO**. Speech and communication in Parkinson's disease: a cross-sectional exploratory study in the UK. *BMJ Open*. 2017. 7;(5):e014642. DOI: i:10.1136/bmjopen-2016-01464
- 23. Hackett KL, Gotts ZM, Ellis J, Deary V, Rapley T, Ng W-F, Newton JL, **Deane KHO**. An investigation into the prevalence of sleep disturbances in primary Sjögren's syndrome: a systematic review of the literature. *Rheumatology*. 2017. 56;(4):570-580. DOI: 10.1093/rheumatology/kew443
- 24. Abdelhamid A, Martin N, Bridges C, Song F, **Deane KHO**, Hooper L. Polyunsaturated fat intake for prevention of cardiovascular disease. *Cochrane Database of Systematic Reviews*. 2016. (9):CD012345. DOI: 10.1002/14651858.CD012345.pub3/full

- 25. Gray R, **Deane K**. What is it like to take antipsychotic medication? A qualitative study of patients with first-episode psychosis. *Journal of Psychiatric and Mental Health Nursing*. 2016. 2;(2):108-115. DOI: 10.1111/jpm.12288
- 26. Barnish M, Whibley D, Horton S, Butterfint Z, **Deane K.** Roles of cognitive status and intelligibility in everyday communication in people with Parkinson's disease: A systematic review. *Journal of Parkinson's Disease*. 2016. 6;(3):453-462. DOI: 10.3233/JPD-150757
- 27. Peel A, Thorpe G, **Deane K.** Factors associated with non-adherence to oral IBD medication: A systematic review of the literature 1980–2013. *Gastrointestinal Nursing*. 2015. 13;(9):17-24. DOI: 10.12968/gasn.2015.13.9.17
- 28. Alhalaiqa F, Masa'Deh R, Batiha A-M, **Deane K.** Validity of Arabic version of Beliefs About Medication Questionnaire. *Clinical Nursing Research*. 2015. 24;(5):539-555. DOI: 10.1177/1054773814545383
- 29. Smith S, **Deane K**, D'Cruz, G, Gray, R, Flaherty H, Ivanecka, A. A Concept map of what helps people with HD live with their condition. *Journal of Huntington's Disease*. 2015. 4;(3):261-270. DOI: 10.3233/JHD-150161
- 30. Daley DJ, **Deane KHO**, Gray RJ, Hill R, Myint PK. Qualitative evaluation of adherence therapy in Parkinson's disease: a multidirectional model. *Patient Preference and Adherence*. 2015. 9:989-998 DOI: 10.2147/PPA.S80158
- 31. Hackett K, **Deane K**, Strassheim V, Deary V, Newton J, Rapley T, Ng W-F. A systematic review of non-pharmacological interventions for primary Sjögren's syndrome. *Rheumatology*. 2015. 54;(11):2025-2032. DOI: 10.1093/rheumatology/kev227
- 32. **Deane K**, Flaherty H, Daley D, Pascoe R, Penhale B, Clarke C, Sackley C, Storey S. Priority setting partnership to identify the top 10 research priorities for the management of Parkinson's disease. *BMJ Open*. 2014. 4;(12):e006434. DOI: 10.1136/bmjopen-2014-006434
- 33. Hackett K, Newton J, Rapley T, **Deane K**, Deary V, Ng W-F. Systematic reviews of occupational therapy interventions: summarizing research evidence and highlighting the gaps. *British Journal of Occupational Therapy*. 2014. 77;(9):479-482. DOI: 10.4276/030802214X14098207541199
- 34. Hackett KL, Newton JL, **Deane KHO**, Rapley T, Deary V, Kolehmainen N, Lendrem D, Ng W-F. Developing a service user informed intervention to improve participation and ability to perform daily activities in primary Sjögren's syndrome: a mixed-methods study protocol. *BMJ Open*. 2014. 4:e006264. DOI: 10.1136/bmjopen-2014-006264
- 35. Daley DJ, **Deane KHO**, Gray RJ, Clark AB, Pfeil M, Sabanathan K, Worth PF, Myint PK. Adherence therapy improves medication adherence and quality of life in people with Parkinson's disease: a randomised controlled trial. *International Journal of Clinical Practice*. 2014. 68;(8):963-971. DOI: 10.1111/ijcp.12439
- 36. Tomlinson CL, Herd CP, Clarke CE, Meek C, Patel S, Stowe R, **Deane KHO**, Shah L, Sackley CM, Wheatley K, Ives N. Physiotherapy for Parkinson's disease: A comparison of techniques. *Cochrane Database of Systematic Reviews*. 2014. (8):CD002815. DOI: 10.1002/14651858.CD002815.pub2
- 37. Alhalaiqa F, **Deane KH**, Gray R. Hypertensive patients' experience with adherence therapy for enhancing medication compliance: A qualitative exploration. *Journal of Clinical Nursing*. 2013. 22;(13-14):2039-2052. DOI: 10.1111/j.1365-2702.2012.04321.x
- 38. Pennington M, Visram S, Donaldson C, White M, Lhussier M, **Deane K**, Forster N, Carr SM. Cost effectiveness of health-related lifestyle advice delivered by peer or lay advisors: Synthesis of

- evidence from a systematic review. *Cost Effectiveness and Resource Allocation.* 2013. 11;(1):30. DOI: 10.1186/1478-7547-11-30
- 39. Tomlinson CL, Patel S, Meek C, Clarke CE, Stowe R, Shah L, Sackley C, **Deane KHO**, Wheatley K, Ives N. Physiotherapy versus placebo or no intervention in Parkinson's disease. *Cochrane Database of Systematic Reviews* 2013. (9):CD002817. DOI: 10.1002/14651858.CD002817.pub4/full
- 40. Hardy S, **Deane K**, Gray R. The Northampton Physical Health and Wellbeing Project: The views of patients with severe mental illness regarding their physical health check. *Mental Health in Family Medicine*. 2012. 9;(4):233-240. https://www.ncbi.nlm.nih.gov/pmc/articles/PMC3721917/pdf/MHFM-09-233.pdf
- 41. Daley DJ, Myint PK, Gray RJ, **Deane KHO**. Systematic review on factors associated with medication non-adherence in Parkinson's disease. *Parkinsonism and Related Disorders*. 2012. 18;(10):1053-1061. DOI: 10.1016/j.parkreldis.2012.09.004
- 42. Donell S, **Deane K**, Swift L, Barton G, Balls P, Darrah C, Gray R. Patient directed self management of pain (PaDSMaP) compared to treatment as usual following total knee replacement: study protocol for a randomized controlled trial. *Trials*. 2012. 13:204. DOI: 10.1186/1745-6215-13-204
- 43. Tomlinson CL, Patel S, Meek C, Clarke CE, Stowe R, Shah L, Sackley C, **Deane KHO**, Wheatley K, Ives N. Physiotherapy intervention in Parkinson's disease: a systematic review and meta-analysis of the randomised controlled trials. *BMJ*. 2012. 345:e5004. DOI: 10.1136/bmj.e5004
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