Name

Timothy John England DOB 4th March 1978

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Present appointment

Professor of Stroke Medicine and Honorary Consultant Physician

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Qualifications:

2001 MBChB Bachelor of Medicine, Bachelor of Surgery
2004 MRCP Membership of the Royal College of Physicians
2012 PhD University of Nottingham
2016 FRCP Fellow of the Royal College of Physicians
2020 AFHEA Associate Fellow of the Higher Education Academy

Professional registration:

General Medical Council, reference number: 6029074. Registered June 2001

Previous and other appointments

NIHR Clinical Research Network East Midlands Stroke Lead: NIHR (2019-present) Clinical Associate Professor: University of Nottingham (2012-2021) Honorary Consultant Stroke Physician: Royal Derby Hospital (2012-present) Specialist Registrar: Nottingham, Geriatrics and General Internal Medicine (2004-2011) Clinical Research Fellow: University of Nottingham (2007-2010) Senior House Officer: Leicester Medical Rotation (2003 to 2004) Pre-registration House Officer 2001 – 2002

Research experience and prizes

Medical Research Council (MRC) Clinical Research Fellow: PhD, University of Nottingham. Research into Stroke Medicine under the supervision of Professor P Bath

McCallum Prize 2011: Best written research paper by medical staff of non-consultant level in the Nottingham area. Awarded by Nottingham Medico-Chirurgical Society

Warlow prize 2010: Best oral abstract from trainee or consultant of less than 3 years standing. Awarded by BASP, UK Stroke Forum 2010

Abdul Majid Translational Research Prize 2019: A Meta-Analysis on the effects of cannabidiol in experimental stroke. Awarded by UK Stroke Forum Organising Committee

Committees / Panels

James Lind Alliance Priority Setting Partnership 2021

The Stroke Association COVID-19 and Stroke Research Grant funding panel 2020

NIH National Institute for Neurological Disorders and Stroke (NINDS) 2019 External Panel Member/Reviewer

Health Research Board Ireland: Definitive Interventions and Feasibility Awards (DIFA) Panel, 2019-present British Association of Stroke Physicians, Scientific Committee, 2016-2019

Trial Steering Committees: RECAST-1/2/3 (CI); RIGHT-2 (Co-I); TICH-2 (Co-I); LACI-2 (Co-I) European Stroke Organisation, member

Ten recent publications

- P Dhillon, W Butt, A Podlasek, N McConachie, R Lenthall, S Nair, L Malik, T Booth, P Bhogal, H Makalanda, O Spooner, A Mortimer, S Lamin, S Chavda, HS Chew, K Nader, S Al-Ali, B Butler, D Rajapakse, J Appleton, K Krishnan, N Sprigg, A Smith, K Lobotesis, P White, M James, P Bath, R Dineen, and **TJ England**. Perfusion Imaging for Endovascular Thrombectomy is associated with Improved Outcomes in the Early and Late Time Windows. **Stroke 2022** *In Press*
- 2. Podlasek, A, Dhillon PD, Butt W, Grunwald I, **England TJ**. Direct mechanical thrombectomy without intravenous thrombolysis versus bridging therapy for acute ischaemic stroke: a meta-analysis of randomized controlled trials. **IJS**. 2021 16(6): p. 621-631
- 3. W Butt, P Singh Dhillon, A Podlasek, L Malik, S Nair, D Hewson, **TJ England**, R Lenthall, N McConachie. Endovascular treatment for acute stroke under local anaesthesia without sedation: systematic review and meta-analysis. **JNIS** 2021 Mar 23;neurintsurg-2021-017360.
- 4. P Weir, R Maguire, SE O'Sullivan, **TJ England**. A meta-analysis of remote ischaemic conditioning in experimental stroke. **JCBFM** 2021 Jan;41(1):3-13. doi: 10.1177/0271678X20924077. Epub 2020 Jun 14.
- 5. **TJ England**, A Hedstrom, SE O'Sullivan, L Woodhouse, B Jackson, N Sprigg, PM Bath. Remote Ischaemic Conditioning After Stroke Trial 2: a phase IIb randomised controlled trial in hyperacute stroke. **JAHA**. 2019;8:e013572

CURRICULUM VITAE

- P M Bath, L J Woodhouse, K Krishnan, J P Appleton, C S Anderson, E Berge, L Cala, M Dixon, T J England, P J Godolphin, T Hepburn, et al. Pre-hospital transdermal glyceryl trinitrate for ultra-acute intracerebral haemorrhage- data from the RIGHT-2 trial. Stroke. 2019 Nov;50(11):3064-3071
- 7. PM Bath, P Scutt, CS Anderson, S Ankolekar, JP Appleton, E Berge, L Cala, M Dixon, TJ England, PJ Godolphin, et al. Prehospital transdermal glyceryl trinitrate in patients with ultra-acute presumed stroke (RIGHT-2): an ambulance-based, randomised, sham-controlled, blinded, phase 3 trial. *Lancet*. 2019 Mar 9;393(10175):1009-1020.
- N Sprigg, K Flaherty, JP Appleton, R Al-Shahi Salman, D Bereczki, M Beridze, H Christensen, A Ciccone, R Collins, A Czlonkowska, R A Dineen, L Duley, J Jose E-Guerrero, T J England, et al, for the TICH-2 Investigators. Tranexamic acid for hyperacute primary IntraCerebral Haemorrhage (TICH-2): an international randomised, placebo-controlled, phase 3 superiority trial Lancet 2018 26;391(10135):2107.
- 9. PM Bath, LJ Woodhouse, JP Appleton, M Beridze, H Christensen, RA Dineen, L Duley, **TJ England** et al. Antiplatelet therapy with aspirin, clopidogrel, and dipyridamole versus clopidogrel alone or aspirin and dipyridamole in patients with acute cerebral ischaemia (TARDIS): a randomised, open-label, phase 3 superiority trial. Lancet 2018 391(10123): 850-859.
- TJ England, A Hedstrom, S O'Sullivan, R Donnelly, D Barrett, S Sarmad, N Sprigg, PM Bath. Remote ischaemic conditioning after stroke trial (RECAST): a pilot randomised placebo controlled phase II trial in acute ischaemic stroke (ISRCTN 86672015) Stroke 2017 May;48(5):1412-1415.

Grants

- 1. NIHR Health Technology Assessment 2022 £1,475,571.66 Pharyngeal electrical stimulation for acute stroke trial. [Co-applicant]
- 2. RCR Kodak Radiology Fund Scholarship 2021. Effect of Proximal Blood Flow Arrest during Endovascular Thrombectomy (ProFATE)'. £18,372 [Lead Supervisor]
- 3. NIHR Health Technology Assessment 2021 £4,600,983. Tranexamic acid in intracerebral haemorrhage 3 (TICH-3). NIHR 129917. [Co-applicant]
- 4. NIHR Efficacy and Mechanisms Evaluation 2020. £1,658,613.56 Remote Ischaemic Conditioning After Stroke 3 (RECAST-3): A multicentre randomised controlled trial. NIHR128240. [Chief Investigator]
- 5. Nottingham Hospitals Charity Research Fund Pump Priming Competition 2019 £25,000. Efficacy of Nitric Oxide in Stroke-2 (ENOS-2) April 2020. [Co-applicant]
- 6. **CRN East Midlands 2019** £11,351. Frailty, Inequality and Comorbidity: a pilot cohort study in TIA and Stroke. [Chief Investigator]
- 7. University of Nottingham SPMIC imaging competition 2018. Development and assessment of a noninvasive MRI-based platform for in vivo organ-level modelling of the haemodynamic effects of remote ischaemic conditioning in humans. £9,000 [20 hours scanning time]. [Chief Investigator]
- 8. Artelo Biosciences 2017. The development of novel cannabinoid-based medicines. £163,822. [Co-applicant]
- 9. University Hospitals of Derby and Burton pump priming 2016, £10,000. Remote ischaemic Conditioning After Stroke Trial 2 (ReCAST-2). [Chief Investigator]
- 10. Biotechnology and Biological Sciences Research Council 2016, £12,000 + Industrial Case studentship. The effects of novel phytocannabinoids and their combinations on blood brain barrier permeability. [Coapplicant]
- 11. NIHR Collaboration for Leadership in Applied Health Research and Care (CLAHRC) East Midlands 2016. Validating dysphagia trained nurse assessment and assessment of biofeedback in treating acute dysphagia. £55,251. [Lead supervisor]
- 12. British Heart Foundation 2015, £1,370,708. Rapid Intervention with Glyceryl trinitrate in Hypertensive stroke Trial-2 (RIGHT-2): Assessment of safety and efficacy of transdermal glyceryl trinitrate, a nitric oxide donor, and of the feasibility of a multicentre ambulance-based stroke trial. CS/14/4/30972. [Co-applicant]
- 13. British Heart Foundation 2015, £847,711. LACunar Intervention (LACI) Trial: Assessment of safety and efficacy of cilostazol and isosorbide mononitrate to prevent recurrent lacunar stroke and progression of cerebral small vessel disease. CS/14/4/30972. [Co-Applicant]
- 14. British Heart Foundation 2015, £298,962. MRI evaluation of effects of tranexamic acid in spontaneous intracerebral haemorrhage: The TICH-2 MRI study. PG/14/96/31262. [Co-Applicant]
- 15. NIHR Health Technology Assessment 2014 £432,015. Behavioural Activation Therapy for Depression After Stroke (BEADS): a feasibility randomised controlled trial of a psychological intervention for post-stroke depression. [Co-applicant]
- 16. British Pharmacological Society 2014 IPF Pump Priming Grants £10,007. Developing and aged rodent model with metabolic syndrome for preclinical stroke studies. [Co-applicant]
- 17. NIHR Health Technology Assessment 2012 £2,510,386. Tranexamic acid in intracerebral haemorrhage 2 (TICH-2). [Co-applicant]
- 18. British Medical Association Vera Down Grant 2012 £42,343. Remote ischaemic Conditioning After Stroke Trial (ReCAST). [Chief Investigator]

8th June 2022