NR-SIG ACTIVITIES 2019-2020: Executive Committee

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| Barbara Wilson | |  |
| Publications | 1. Wilson BA, Rose A (2020) Improving the Understanding of Dysarthric Speech: A Controlled Case Study. Int J Psychiatr Res. 2020; 3(1): 1-2.  2. Narayanan J, Evans JJ and Wilson BA. A case of Balint’s Syndrome after Covid -19 *The newsletter of the International Neuropsychological Society* 3 *27-30*  3. Wilson B.A Oliver Zangwill (1913 -1987): The father of British neuropsychology. (To appear in *The Neuropsychologist*)  4.Mole J, Wilson B.A, Liddiard H, Loucaido G and Bruno S, Diagnosing Gerstmann’s syndrome and eliminating alternative conditions. (submitted to *Neuropsychology)*  5. Wilson BA (2019) How long might recoveries continue after very severe brain injury? *Journal of Clinical Review and Case Reports* 4 (2) pp1-3  6. Mistry N, Wilson BA, Rose A (2019) Challenges when diagnosing locked-in syndrome following TBI: The Story of U.P. a Clinical Puzzle. *Journal of Clinical Review and Case Reports* 4 (3) 1-3  7. Wilson BA , Potticary H, Rose A (2019) Partial Locked-In Syndrome: A case study and reflections on assessment *Acta Scientific Paediatrics* 2.9: 52 55.  8. Wilson BA (2019) Probably the Longest Lived Patient on Record with Alexander’s Disease. Open Access J Neurol Neurosurg., 11(5): 555823. DOI: 10.19080/OAJNN.2019.11.555823 | |
| Authored books | 1. Jelly A, Helmy A and Wilson B.A Life after a rare brain tumour and supplementary motor area syndrome: Awake behind closed eyes. Abingdon: Routledge.  2. Wilson B.A The story of a clinical neuropsychologist: the personal adventures and professional life of a modern woman. Abingdon Routledge | |
| Edited Books/Volumes | 1. Loschiavo F and Wilson B.A (eds) (2020) Neuropsychological Rehabilitation for Psychiatric Diseases: Guaraja: Artesa  2. Juan Carlos Arango Lasprilla, Barbara A Wilson and Laiene Olabarrieta Lancia (eds) (2020)Principios De Rehabilitacion Neuropsychologica Mexico City: Manuel Moderno. | |
| Book Chapters | Wilson, B. (2020). [Neuropsychological rehabilitation for people with non-progressive brain damage](https://oxfordre.com/psychology/view/10.1093/acrefore/9780190236557.001.0001/acrefore-9780190236557-e-720). In *Oxford Research Encyclopedia of Psychology*. Oxford University Press. doi: <https://doi.org/10.1093/acrefore/9780190236557.013.720> | |
| Conference Platforms |  | |
| Other | ⦁ Editor Neuropsychological Rehabilitation  ⦁ From June 2020 Honorary Clinical Psychologist at St George’s Hospital, London.  ⦁ *2020* WHO member of the Development Group for Traumatic Brain Injury  Wilson B.A.(2020) Similarities and differences between bereaved parents and parents of someone with a severe brain injury: what can we do to help? Published on line *Neuropsychological Rehabilitation*  WilsonB.A , Betteridge S and Fish J *(2020)* Neuropsychological consequences of Covid-19 | |

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|  | | Anna  Adlam | Satu  Baylan | Jonathan  Evans | Tamara  Ownsworth | Jennie  Ponsford | Caroline  van Heugten |
| Publications | | 4 | 4 | 21 | 18 | 70 | 33 |
| Book Chapters | | 1 | 0 | 2 | 1 | 2 | 2 |
| Conference Platforms | | 4 | 3 | 9 | 3 | 20 | 3 |
| Conference posters | | 2 | 2 | 4 | 4 | 3 | 2 |
| Workshops | |  | 2 | 6 |  |  | 6 |
| Grants | | £50K in existing grants | £157,403 | £225,780 | 5.57M AUD | $6.471M AUD | 1.110M€ |
| Other | | Editorial Board Neuropsychological Rehabilitation |  | Executive Editor Neuropsychological Rehabilitation | Executive Editor Neuropsychological Rehabilitation | Editorial Board  ⦁ Neuropsychological Rehabilitation  ⦁ Journal of the International Neuropsychological Society  ⦁ Journal of Head Trauma Rehabilitation  Brain Injury  NeuroRehabilitation | Executive Editor Neuropsychological Rehabilitation |
| Michael Perdices | | | | | | | |
| Publications | 1. Tate RL, **Perdices M**, Wakim D (2020) Integrating routine clinical interventions within a single-case methodology: Parallels, differences and bridging strategies. Brain Impairment. 21(1): 99-109. DOI: https://doi.org/10.1017/BrImp.2019.8.  2. Tate RL, **Perdices M**, (2020) Research Note: Single-case experimental designs. Journal of Physiotherqpy, 66:202-206. https://doi.org/10.1016/j.jphys.2020.06.004.  3. Schultz R, Tate RL, **Perdices M**. Neuropsychological recovery during the first 12months after severe traumatic brain injury: a longitudinal study with monthly assessments (in submission)  4. **Perdices M**, Tate RL, Rosenkoetter U (2019) An algorithm to evaluate methodological rigour and risk of bias in single-case studies. Behavior Modification, 41(3):405-421. DOI: 10.1177/0145445519863035  5. Nikles J, Tate RL, Mitchell G, **Perdices M**, McGee JM, Freeman C, Jacob M, Taing W, Sterling M (2019) Personalised treatments for acute whiplash injuries: A pilot study of nested N-of-1 trials in a multiple baseline single-case experimental design. Contemporary Clinical Trials Communication, 16:1-10. Doi.org/10.1016/j.conctc.2019.100480 | | | | | | |
| Authored books | Tate RL & **Perdices M** (2019) Single-Case Experimental Designs for Clinical Research and Neurorehabilitation Settings. Routledge: Oxon. | | | | | | |
| Conference Platforms | 1. Tate RL, **Perdices M**, Rosenkoetter U. Developing an algorithm to evaluate methodological rigour of single-case studies. Presented at the 16th annual conference of the Special Interest Group in Neuropsychological Rehabilitation of the World Federation for NeuroRehabilitation, Granada, Spain, 27-28 June 2010  2. **Perdices M**, Tate RL, Rosenkoeter U. Methodological rigour of single-case studies in the education and clinical psychology literature**.** Presented at the 16th annual conference of the Special Interest Group in Neuropsychological Rehabilitation of the World Federation for NeuroRehabilitation, Granada, Spain, 27-28 June 2010  3. **Perdices M**, Tate RL, Rosenkoeter U. Are single case studies reported in the neurorehabilitation literature methodologically robust? Presented at the 17th On-line annual conference of the Special Interest Group in Neuropsychological Rehabilitation of the World Federation for June 2020. | | | | | | |
| Grants | 1. 2019-2022: icare Lifetime Care ($219,992). RL Tate, S McDonald, **M Perdices**, P Gertler. NeuroRehab Evidence Database | | | | | | |
| Other | ⦁ Editorial Board Neuropsychological Rehabilitation | | | | | | |

NR-SIG ACTIVITIES 2019-2020: Members-at-large

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| --- | --- | --- |
| **Alfonso Caracuel** | | alfonsocaracuel@yahoo.es |
| Publications | 1. González JMM, Caracuel A, López RV, Iglesias EB, García AV (2020) Evaluation of Motivation for the Treatment of Drug Addicts with Personality Disorders. The Spanish Journal of Psychology 23 (1), 1-9  2. Røe C, Anke A, Arrango-Lasprilla JC, Andelic N, Caracuel A, Aguilar Rivera D, Norup A (2020) he Family Needs Questionnaire-Revised: a Rasch analysis of measurement properties in the chronic phase after traumatic brain injury. Brain Injury 34(4):1-9.DOI: 10.1080/02699052.2020.1802664  3. Rivas Garcia SM, Bateman A, Caracuel A (2020) Validation of the ToMas-child Scale for the Assessment of the Theory of Mind in a Group of Spanish Speaking Children Aged 3 to 7 Years from Spain. Developmental Neuropsychology 45(3):1-14.DOI: 10.1080/87565641.2020.1764567  4. De los Reyes-Aragón CJ, Olabarrieta Landa L, Caracuel A , Arango-Lasprilla JC (2019) Relación entre la salud mental y la calidad de vida en cuidadores de personas con trauma de cráneo en Barranquilla, Colombia. Revista Iberoamericana de Neuropsicología, 2(1): 18-29. | |
| Book Chapters | 2 | |
| Conference Platforms | 2 | |
| Conference posters | 9 | |
| Grants | 3 | |
| Other | ⦁ Editorial board member for the Scholarena Journal of Case Reports | |
|  | | |
| **Breda Cullen** | | Breda.Cullen@glasgow.ac.uk |
| Publications | 1. Wright A., Reisig A., **Cullen B.** Efficacy and cultural adaptations of narrative exposure therapy for trauma-related outcomes in refugees/asylum-seekers: A systematic review and meta-analysis. Journal of Behavioral and Cognitive Therapy, in press; DOI: 10.1016/j.jbct.2020.10.003  2. Moreton F.C., **Cullen B.**, Dickie D.A., Lopez Gonzalez R., Santosh C., Delles C., Muir K.W. Brain imaging factors associated with progression of subcortical hyperintensities in CADASIL over two year follow up. European Journal of Neurology, in press; DOI: 10.1111/ene.14534  3. Jamieson M., **Cullen B.**, Lennon M., Brewster S., Evans J. Designing ApplTree: Usable scheduling software for people with cognitive impairments. Disability and Rehabilitation: Assistive Technology, in press; DOI:10.1080/17483107.2020.1785560  4. Shaw R.J., **Cullen B.**, Graham N., Lyall D.M., Mackay D., Okolie C., Pearsall R., Ward J., John A., Smith D.J.(2021) Living alone, loneliness and lack of emotional support as predictors of suicide and self-harm: a nine-year follow up of the UK Biobank cohort. Journal of Affective Disorders, 279: 316-323; DOI:10.1016/j.jad.2020.10.026  5. Ward J., Tunbridge E.M., Sandor C., Lyall L.M., Ferguson A., Strawbridge R.J., Lyall D.M., **Cullen B.**, GrahamN., Johnston K.J.A., Webber C., Escott-Price V., O’Donovan M., Pell J.P., Bailey M.E.S., Harrison P.J., SmithD.J. (2020) The genomic basis of mood instability: identification of 46 loci in 363,705 UK Biobank participants, genetic correlation with psychiatric disorders, and association with gene expression and function. Molecular Psychiatry, 25: 3091-3099; DOI: 10.1038/s41380-019-0439-8  6. Lyall D.M., Cox S.R., Lyall L.M., Celis-Morales C., **Cullen B.**, Mackay D.F., Ward J., Strawbridge R.J., McIntosh A.M., Sattar N., Smith D.J., Cavanagh J., Deary I.J., Pell J.P. (2020) Association between *APOE* e4and white matter hyperintensity volume, but not total brain volume or white matter integrity. Brain Imaging and Behavior, 14: 1468-1476; DOI: 10.1007/s11682-019-00069-9  7. Morris J., Leung S.S.Y., Bailey M.E.S., **Cullen B.**, Ferguson A., Graham N., Johnston K.J.A., Lyall D.M., LyallL.M., Ward J., Smith D.J., Strawbridge R.J. (2020) Exploring the role of contactins across psychological, psychiatric and cardiometabolic traits within UK Biobank. Genes, 11: 1326; DOI: 10.3390/genes11111326  8. Smith C.R., **Cullen B.**, Sheridan M.P., Cavanagh J., Grosset K.A., Grosset D.G. (2020) Cognitive impairment in Parkinson’s disease is multifactorial: a neuropsychological study. Acta Neurologica Scandinavica, 141: 500-508; DOI: 10.1111/ane.13226  9. Davis K.A.S., Coleman J.R.I., Adams M., Allen N., Breen G., **Cullen B.**, Dickens C., Fox E., Graham N., Holliday J., Howard L.M., John A., Lee W., McCabe R., McIntosh A., Pearsall R., Smith D.J., Sudlow C., WardJ., Zammit S., Hotopf M. (2020) Mental health in UK Biobank – development, implementation and results from an online questionnaire completed by 157,366 participants: a reanalysis. B.J. Psych Open, 6: e18; DOI:10.1192/bjo.2019.100 (Note: This is a revised version of Davis et al., DOI: 10.1192/bjo.2018.12, which was voluntarily retracted due to a coding error identified by the authors).  10. Strawbridge R.J., Ward J., Bailey M.E.S., **Cullen B.**, Ferguson A., Graham N., Johnston K.J.A., Lyall L.M.,Pearsall R., Pell J., Shaw R.J., Tank R., Lyall D.M., Smith D.J. (2020) Carotid intima-media thickness: novelloci, sex-specific effects and genetic correlations with obesity and glucometabolic traits in UK Biobank. Arteriosclerosis, Thrombosis, and Vascular Biology, 40: 446-461; DOI: 10.1161/ATVBAHA.119.313226  11. Smith C.R., Cavanagh J., Sheridan M., Grosset K.A., **Cullen B.**\*, Grosset D.G.\* (2020) Factor structure of the Montreal Cognitive Assessment in Parkinson’s disease. International Journal of Geriatric Psychiatry, 35: 188-194; DOI: 10.1002/gps.5234 \* *joint senior author*  12. Jamieson M., Jack R., O'Neill B., **Cullen B.**, Lennon M., Brewster S., Evans J. (2020) Technology to Encourage Meaningful Activities Following Brain Injury. Disability and Rehabilitation: Assistive Technology, 15:453-466; DOI: 10.1080/17483107.2019.1594402  13. Baylan S., Haig C., MacDonald M., Stiles C., Easto J., McGinlay M., **Cullen B.**, Quinn T.J., Stott D., Mercer S.W., Broomfield N.M., Murray H., Evans J.J. (2020) Measuring the Effects of Listening for Leisure on Outcome after stroke (MELLO): a pilot randomized controlled trial of mindful music listening. International Journal of Stroke, 15: 149-158; DOI: 10.1177/1747493019841250  14. Ward J., Lyall L.M., Bethlehem R.A.I., Ferguson A., Strawbridge R.J., Lyall D.M., **Cullen B.**, Graham N., Johnston K.J.A., Bailey M.E.S., Murray G.K., Smith D.J. (2019) Novel genome-wide associations for anhedonia, genetic correlation with psychiatric disorders, and polygenic association with brain structure. Translational Psychiatry, 9: 327; DOI: 10.1038/s41398-019-0635-y  15. Smith C.R., Malek N.M., Grosset K.A., **Cullen B.**, Gentleman S.M., Grosset D.G. (2019) Neuropathology o fdementia in patients with Parkinson’s disease: A systematic review of autopsy studies. Journal of Neurology, Neurosurgery and Psychiatry, 90: 1234-1243; DOI: 10.1136/jnnp-2019-321111  16. **Cullen B.**, Smith D.J., Deary I.J., Pell J.P., Keyes K.M., Evans J.J. (2019) Understanding cognitive impairment in mood disorders: Mediation analyses in the UK Biobank cohort. British Journal of Psychiatry, 215: 683-690;DOI: 10.1192/bjp.2019.188  17. Lyall L.M., **Cullen B.**, Lyall D.M., Leighton S.P., Siebert S., Smith D.J., Cavanagh J. (2019) The associations between self-reported depression, self-reported chronic inflammatory conditions and cognitive abilities in UK Biobank. European Psychiatry, 60: 63-70; DOI: 10.1016/j.eurpsy.2019.05.007  18. Davis K.A.S., **Cullen B.**, Adams M., Brailean A., Breen G., Coleman J.R.I., Dregan A., Gaspar H.A., HuebelC., Lee W., McIntosh A., Nolan J., Pearsall R., Hotopf M. (2019) Indicators of mental disorders in UK Biobank.International Journal of Methods in Psychiatric Research, 28: e1796; DOI: 10.1002/mpr.1796  19. Morris J., Bailey M.E.S., Baldassarre D., **Cullen B.**, de Faire U., Ferguson A., Gigante B., Giral P., Goel A.,Graham N., Hamsten A., Humphries S.E., Johnston K.J.A., Lyall D.M., Lyall L.M., Sennblad B., Silveira A., Smit A.J., Tremoli E., Veglia F., Ward J., Watkins H., Smith D.J., Strawbridge R.J. (2019) Genetic variation in*CADM2* as a link between psychological traits and obesity. Scientific Reports, 9: 7339; DOI: 10.1038/s41598-019-43861-9  20. Strawbridge R.J., Ward J., Ferguson A., Graham N., Shaw R.J., **Cullen B.**, Pearsall R., Lyall L.M., Johnston K.J.A., Niedzwiedz C.L., Pell J.P., Mackay D., Langan Martin J., Lyall D.M., Bailey M.E.S., Smith D.J. (2019)Identification of novel genome-wide associations for suicidality in UK Biobank, genetic correlation with psychiatric disorders and polygenic association with completed suicide. E Bio Medicine, 41: 517-525; DOI:10.1016/j.ebiom.2019.02.005  21. Jamieson M., Monastra M., Gillies G., Manolov R., **Cullen B.**, McGee-Lennon M., Brewster S., Evans J.(2019) The use of a smartwatch as a prompting device for people with acquired brain injury: A single case experimental design study. Neuropsychological Rehabilitation, 29: 513-533; DOI:10.1080/09602011.2017.1310658 | |
| Book Chapters | 1. Evans J.J., **Cullen B.** (2020) Positive psychotherapy for neurological conditions. In: Yeates G.N., Ashworth F.(Eds.) Psychological Therapies in Acquired Brain Injury. Abingdon: Routledge, pp. 95-108; ISBN9781138581241 | |
| Conference Platforms | 1. Data Science in Mental Health: Opportunities and Challenges. Invited symposium organiser at the NHS Research Scotland Mental Health Annual Scientific Meeting, online, 4 November  2. Advancing neuropsychological research through large population cohorts: Insights from UK Biobank. Invited symposium presentation at the International Neuropsychological Society annual conference, Denver, 6 February | |
| Conference posters | 4 | |
| Grants | Smith (PI), von Schantz, Gregory, Inchley, Cullen, Simpson, Chan, Whalley, Wyse, Matthews, Lyall. Sleep, circadian rhythms and mental health in schools (SCRAMS). Medical Research Council | |
| Other | Preprints not yet accepted by peer-reviewed journals  1. Strawbridge R.J., Johnston K.J.A., Bailey M.E.S., Baldassarre D., **Cullen B.**, Eriksson P., de Faire U., Ferguson F., Gigante B., Giral P., Hamsten A., Humphries S.E., Kurl S., Lyall D.M., Lyall L.M., Pell J.P., Pirro M., Savonen K., Sennblad B., Smit A.J., Tremoli E., Tomainen T.-P., Veglia F., Ward J., Smith D.J. (2020) The overlap of genetic susceptibility to schizophrenia and cardiometabolic disease can be used to identify metabolically different groups of individuals. medRXiv; DOI: 10.1101/2020.06.23.20138271   1. 2. Zhu X., Ward J., **Cullen B.**, Lyall D.M., Strawbridge R.J., Smith D.J., Lyall L.M. (2020) Phenotypic and genetic associations between anhedonia and brain structure in 2. UK Biobank. medRXiv; DOI:10.1101/2020.06.29.20142984 3. 3. Leighton S.P., Leighton D.J., Herron J., Upthegrove R., Cavanagh J., Gkoutos G., **Cullen B.**, Mallikarjun P.K.(2020) Risk factors for COVID-19 versus non-COVID-19 4. related in-patient and community deaths by Local Authority District in Great Britain. medRXiv; DOI: 10.1101/2020.05.21.20108936 5. 4. Bracho M.J., **Cullen B.** (2020) Cross-sectional study of cognitive function in women with a history of eating disorders in the UK Biobank cohort. PsyArXiv; DOI: 6. 10.31234/osf.io/7rht5 | |
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| **Jacinta Douglas** | | J.Douglas@latrobe.edu.au |
| Publications | 35 | |
| Book Chapters | 3 | |
| Conference Platforms | 15 | |
| Workshops | 2 | |
| Grants | 3 | |
|  | | |
| **Tessa Hart** | | THART@einstein.edu |
| Publications | 1. Juengst SB, **Hart T,** Sander AM, Nalder EJ, Pappadis MR (2019) Mobile health interventions for traumatic brain injuries. Current Physical Medicine and Rehabilitation Reports, 7(4):341-356.  2. DiSanto D, Kumar R, Juengst SB, **Hart T,** O'Neil-Pirozzi T, Zasler N, Novack TA, Dillahunt-Aspillaga C, Graham KM, Cotner BA, Rabinowitz A, Dikmen S, Niemeier J, Kesinger MR, Wagner AK (2019) Employment stability in the first 5 years after moderate to severe traumatic brain injury. Archives of Physical Medicine and Rehabilitation, 100(3):412-421.  3. Cole WR, Brockway JA, Fann JR, Ahrens AP, Hurst S, **Hart T,** Vuletic S, Bush N, Bell KR (2019) Expressions of emotional distress in active duty military personnel with mild traumatic brain injury: A qualitative content analysis. Military Psychology, 31(2): 81-90.  4. Zanca JM, Turkstra LS, Chen C, Packel A, Ferraro M, **Hart T**, Van Stan JH, Whyte J, Dijkers MP (2019) Advancing rehabilitation practice through improved specification of interventions. Archives of Physical Medicine and Rehabilitation, 100:164-171.  5. Van Stan JH, Dijkers MP, Whyte J, **Hart T**, Turkstra LS, Zanca J, Chen C (2019) The Rehabilitation Treatment Specification System: Implications for improvements in research design, reporting, replication, and synthesis. Archives of Physical Medicine and Rehabilitation, 100:146-155.  6. Whyte J, Dijkers MP, **Hart T,** Van Stan JH, Packel A, Turkstra LS, Zanca J, Chen C (2019) Ferraro M. The importance of voluntary behavior in rehabilitation treatment and outcomes. Archives of Physical Medicine and Rehabilitation, 100:156-163.  7. **Hart T**, Dijkers MP, Whyte J, Turkstra LS, Zanca JM, Packel A, Van Stan JH, Ferraro M, Chen C (2019) A theory-driven system for the specification of rehabilitation treatments. Archives of Physical Medicine and Rehabilitation, 100:172-180.  8. Malec JF, Ketchum JM, Hammond FM, Corrigan JD, Dams-O’Connor K, **Hart T**, Novack T, Whiteneck GG, Dahdah M, Bogner J (2019) Longitudinal effects of medical comorbidities on functional outcome and life satisfaction after traumatic brain injury: An Individual Growth Curve analysis of NIDILIRR Traumatic Brain Injury Model System data. Journal of Head Trauma Rehabilitation, 34:E24-E25.  9. Hammond FM, Corrigan JD, Ketchum JM, Malec JF, Dams-O’Connor K, **Hart T**, Novack TA, Bogner J, Dahdah MN, Whiteneck GG (2019) Prevalence of medical and psychiatric comorbidities following traumatic brain injury. Journal of Head Trauma Rehabilitation, 34(4):E1-E10.  10. **Hart T**, Whyte J, Vaccaro M, Rabinowitz AR (2019) Self-report of outpatient therapy dose at 6 and 12 months after severe traumatic brain injury. Archives of Physical Medicine and Rehabilitation, 100:987-989.  11. Keelan RE, Mahoney EJ, Sherer M, **Hart T**, Giacino J, Bodien YG, Nakase-Richardson R, Dams-O’Connor K, Novack TA, Vanderploeg RD (2019) Neuropsychological characteristics of the confusional state following traumatic brain injury. Journal of the International Neuropsychological Society, 25(3):302-313.  12. Brown AW, Pretz CR, Bell KR, Hammond FM, Arciniegas DB, Bodien YG, Dams-O’Connor K, Giacino JT, **Hart T**, Johnson-Greene D, Kowalski RG, Walker WC, Weintraub A, Zafonte R (2019) Predictive utility of an adapted Marshall head-CT classification scheme after traumatic brain injury. Brain Injury, 33(5):610-617.  13. Choi JY, **Hart T**, Whyte J, Rabinowitz R, Oh SH, Lee J, Kim J (2019) Myelin water imaging of moderate to severe diffuse traumatic brain injury. Neuroimage: Clinical, 22:101785.  14. Gardner RC, Cheng J, Ferguson AR, Boylan R, Boscardin WJ, Zafonte RD, Manley GT, Bagiella E, Ansel BM, Novack TA, Friedewald WT, Hesdorffer DC, Timmons S, Jallo J, Eisenberg H, **Hart T**, Ricker JH, Diaz-Arrastia R, Merchant R, Temkin NR, Melton S, Dikmen S, Okonkwo DO (2019) Divergent 6-month functional recovery trajectories and predictors after traumatic brain injury: Novel insights from the COBRIT study. Journal of Neurotrauma, 36:2521-2532.  15. **Hart T**, Rabinowitz AR,Whyte J,Kim J (2019) Pre-injury assessment of everyday executive function in moderate to severe traumatic brain injury. Neuropsychological Rehabilitation, 29:1085-1094.  16. Murray G, **Hart T**, Doyle A, Bohrman C, Toth C (2019) There’s no cure for brain injury: Work-related stress in brain injury rehabilitation professionals. Brain Injury, 33:1442-1448.  17. **Hart T**, Ketchum JM, O’Neil-Pirozzi TM, Novack TA, Johnson-Greene D (2019) Neurocognitive status and return to work after moderate to severe traumatic brain injury. Rehabilitation Psychology, 64:435-444.  18. **Hart T,** Rabinowitz A, Vaccaro M, Chervoneva I, Wilson J (2019) Behavioral Activation augmented with mobile technology for depression/ anxiety in chronic moderate-severe traumatic brain injury: Protocol for a randomized controlled trial. Archives of Rehabilitation Research and Clinical Translation, 1:100027.  19. **Hart T**, Vaccaro MJ, Fann JR, Maiuro RD, Neuberger S, Sinfield S (2020) Psychoeducational interventions for problematic anger in chronic, moderate to severe traumatic brain injury: A study of treatment enactment. Journal of the International Neuropsychological Society, 26:119-129.  20. Ketchum JM, Sevigny M, **Hart T**, O’Neil-Pirozzi TM, Sander A, Juengst SB, Bergquist TF, Dreer LE, Whiteneck GG (2020) The association between community participation and social Internet use among adults with traumatic brain injury. Journal of Head Trauma Rehabilitation, 35:254-261.  21. Rabinowitz AR, Chervoneva I, **Hart T**, O’Neil-Pirozzi TM, Bogner J, Dams-O’Connor K, Brown AW, Johnson-Greene D (202*0)* Influence of prior and intercurrent brain injury on five-year outcome trajectories after moderate to severe traumatic brain injury. Journal of Head Trauma Rehabilitation, 35:E342-E351.  22. Rabinowitz AR, Chervoneva I, **Hart T**, O’Neil-Pirozzi T, Juengst SB, Hoffman JM (in press) Heterogeneity in temporal ordering of depression and participation after traumatic brain injury. Archives of Physical Medicine and Rehabilitation.  23. **Hart T**, Vaccaro M, Collier G, Chervoneva I, Fann JR (2020) Promoting mental health in traumatic brain injury using single-session Behavioural Activation and SMS messaging: A randomized controlled trial. Neuropsychological Rehabilitation, 30(8):1523-1542.  24. **Hart T**, Ferraro M, Rabinowitz A, Fitzpatrick DeSalme E, Nelson L, Marcy E, Farm S, Turkstra L (2020) Improving communication with patients in post-traumatic amnesia: Development and impact of a clinical protocol. Brain Injury, 34(11):1518-1524.  25. Whyte J, Giacino JT, Heinemann AW, Bodien Y, **Hart T**, Sherer M, Whiteneck GG, Mellick D, Hammond FM, Semik P, Rosenbaum A, Richardson R (in press) The Brain Injury Functional Outcome Measure (BI-FOM): A single instrument capturing the range of recovery in moderate-severe traumatic brain injury. Archives of Physical Medicine and Rehabilitation.  26. Benavides AM, Finn JA, Tang X, Ropacki S, Brown RM, Smith AN, Stevens LF, Rabinowitz AR, Juengst SB, Johnson-Greene D, **Hart T**. (in press) Psychosocial and functional predictors of depression and anxiety symptoms in Veterans with TBI: A VA TBI Model Systems study. Journal of Head Trauma Rehabilitation. | |
| Conference Platforms | 1. Sevigny M, Ketchum J, **Hart T**, Callender L, Dreer L, Sander AM, Juengst SB, Bergquist TF, Bogner JA, Whiteneck GG. The association between community participation and social Internet use among adults with traumatic brain injury. **Presented at** Annual Conference of the American Congress of Physical Medicine and Rehabilitation, Chicago, November, 2019  2. Ketchum J, **Hart T**, O’Neil-Pirozzi TM, Johnson-Greene D, Novack T, Dams-O’Connor K. Telephone assessment of cognitive function adds to return to work prediction following traumatic brain injury. **Presented at** Annual Conference of the American Congress of Physical Medicine and Rehabilitation, Chicago, November, 2019  3. Arciniegas D, Ketchum J, Sander A, Almeida E, Bogaards J, Giacino J, Hammond F, Harrison-Felix C, **Hart T**, Mellick D, Sherer M, Whyte J, Zafonte R. Multicenter Evaluation of Memory Remediation in Traumatic Brain Injury with Donepezil (the MEMRI-TBI-D Study): A randomized controlled trial. Presented at American Academy of Neurology Annual Meeting, Toronto, April, 2020 (abstract accepted and published but meeting canceled due to COVID-19 virus outbreak) | |
| Conference posters | 1. Nelson L, **Hart T**, Rabinowitz A, Ferraro M, Turkstra L. Evaluation of staff communication before and after implementation of a training protocol for inpatients with memory impairments. Presented at American Academy of Neurology Annual Meeting, Toronto, April, 2020 (abstract accepted and published but meeting canceled due to COVID-19 virus outbreak) | |
| Workshops | 1. **Hart T.** Issues in the design and implementation of treatment studies. Lecture for T32 training series, MRRI, January, 2019 | |
| Other | Editorial Board Neuropsychological Rehabilitation | |
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| **Catherine Haslam** | | c.haslam@uq.edu.au |
| Publications | 1. Dingle, G.A., Sharman, L.S., **Haslam, C**., Donald, M., Turner, C., Partanen, R., Lynch, J., Draper, G., & van Driel, M.L. (in press). The effects of social group interventions for depression: Systematic review. *Journal of Affective Disorders* (accepted 27/11/2020).  2. Haslam, S.A., **Haslam, C**., Jetten, J., Cruwys, T., & Bentley, S. (in press). Rethinking the nature of the person at the heart of the biopsychosocial model: Exploring social change ways not just personal pathways. (in press). *Social Science and Medicine* (accepted 27/11/2020).  3. **Haslam, C**., Dane, S., Jetten, J., Liu, S., Gallois, C., Lam, B.C.P., Tran, T.L.N. (in press). New group memberships protect the well-being of older immigrants: The combined role of social support and integration. *Ageing and Society* (accepted 18/11/2020)  4. Parker, G. J., Ownsworth, T., **Haslam, C**., & Shum, D. H.K. (in press). Overcoming age-based stereotypes to optimise cognitive performance in older adults: A systematic review. *The Gerontologist* (accepted 29/10/2020)  5. Dingle, G.A., Ellem, R.J., Davidson, R., **Haslam, C.**, Clift, S., Humby, M., Stathis, A., & Williams, E. (2020). Pilot randomised controlled trial of the Live Wires music program for older adults living in a retirement village. *Journal of Music, Health and Wellbeing.* Summer 2020, ISSN 2515-981X. Retrieved from https://musichealthandwellbeing.co.uk/publications/pilot-randomized-controlled-trial-of-the-live-wires-music-program-for-older-adults *.*  6. Cruwys, T., Ng, N. W.K., Haslam, S. A., & **Haslam, C.** (early online; 18 April 2020). Identity continuity protects international students’ academic performance, retention, and life satisfaction: A longitudinal examination of the Social Identity Model of Identity Change. *Applied Psychology: An International Review.* https://doi.org/10.1111/apps.12254.  7. **Haslam, C**., Haslam, S. A., Jetten, J., Cruwys, T., & Steffens, N. K. (early online). Life change, social identity and health. *Annual Review of Psychology*, 72. https://doi.org/10.1146/annurev-psych-060120-111721.  8. Fong, P., **Haslam, C.,** Cruwys, T., & Haslam S.A. (2020). *‘*There’s a bit of a ripple effect’: A social identity perspective on the role of third-places and aging in place. *Environment and Behavior.* Doi:10.1177/0013916520947109  9. Hatton, A. L., **Haslam, C**., Bell, S., Langley, J., Woolrych, R., Cory, C., Brownjohn, J. M.W, & Goodwin, V.A.(2020). Innovative solutions to enhance safe and green environments for ageing well using co-design through patient and public involvement*. Research Involvement and Engagement, 6,* 45*.* https://doi.org/10.1186/s40900-020-00223-4  10. **Haslam, C**., Cruwys, T., Chang, M, X-L., Eckley, B., Buckingham, H., & Channon, E. (2020). Community group membership protects the well-being of adults experiencing socioeconomic disadvantage. *Journal of Community and Social Psychology*. 30(4), 1-7, DOI: 10.1002/casp.2453  11. Ingram, I., Kelly, P. J., **Haslam, C.**, O’Neil, O. J., Deane, F. P., Baker, A. L., & Dingle G. A. (2020). Reducing loneliness amongst people with substance use disorders: Feasibility of ‘Groups for Belonging’. *Drug and Alcohol Review*. 39, 495-504. Doi: 10.1111/dar.13121.  12. Dane, S., **Haslam, C**., Jetten, J., Liu, S., Gallois, C., & Tran, T.L.E. (2020). The benefits of ethnic activity group participation on older immigrant well-being and host country adjustment. *International Journal of Intercultural Relations, 77,* 119-124. https://doi.org/10.1016/j.ijintrel.2020.05.006  13. Liu, S., Dane, S., Gallois, C., **Haslam, C**., & Tran, T. L.N. (2020). The dynamics of acculturation for older immigrants ageing in a foreign land. *Journal of Cross-Cultural Psychology. 51(6),* 424-441.doi:10.1177/0022022120927461  14. Cruwys, T., Steffens, N.K., Haslam, S.A., **Haslam, C.,** Hornsey, M., McGarty, C., & Skorich, D.P. (2020).Predictors of social identification in group therapy. *Psychotherapy Research, 30(3),* 348-361.DOI:10.1080/10503307.2019.1587193  15. Bentley, S.V., Greenaway, K., Haslam, S. A., Cruwys, T., Steffens, N.K., **Haslam, C**., & Cull, B. (2020). Social identity mapping online. *Journal of Personality and Social Psychology, 118*(2), 213-241*.* https://doi.org/10.1037/pspa0000174  16. Muldoon, O.T., Haslam, S.A., **Haslam, C**., Cruwys, T., Kearns, M., & Jetten, J. (2019). The social psychology of responses to trauma: Pathways associated with different forms of social identity change. *European Review of Social Psychology. 30(1),* 311-348. https://doi.org/10.1080/10463283.2020.1711628  17. Lam, B.C.P., **Haslam, C.,** Steffens, N. Yang, J., Haslam, S.A., Cruwys, T., & Pachana, N.A. (2019). Longitudinal Evidence for The Effects of Social Group Engagement on the Cognitive and Mental Health of Chinese Retirees. *Journal of Gerontology: Psychological Sciences,* Doi:10.1093/geronb/gbz134  18. Steffens, N. K., LaRue, C. J., **Haslam, C**., Walter, Z. C., Cruwys, T., Munt, K. A., Haslam, S. A., Jetten, J., &Tarrant, M. (2019). Social identification-building interventions to improve health: A systematic review and meta-analysis*. Health Psychology Review*. DOI: 10.1080/17437199.2019.1669481  19. Cruwys, T., **Haslam, C.,** Steffens, N.K., Haslam, S.A., Fong, P. & Lam, B.C.P. (2019). Friendships that money *can* buy: Financial security protects health in retirement by enabling social connectedness. *BMC Geriatrics*, *19*,319. https://doi.org/10.1186/s12877-019-1281-1  20. **Haslam, C**., Cruwys, T., Chang, M., Bentley, S.V., Haslam, S. A., Dingle, G., & Jetten, J. (2019). G􀶚􀶗􀶝􀶘􀶛 4H􀶍􀶉􀶔􀶜􀶐 reduces loneliness and social anxiety in adults with psychological distress: Findings from a randomised controlled trial. *Journal of Consulting and Clinical Psychology.* 87, 787-801. https://doi.org/10.1037/ccp0000427  21. Dingle, G. A., **Haslam, C**., Best, D., Chan, G., Staiger, P. K., Savic, M., Beckwith, M., Mackenzie, J., Bathish, R.,& Lubman, D. I. (2019). Social identity differentiation predicts commitment to sobriety and wellbeing in residents of therapeutic communities. *Social Science and Medicine*, *237*: 112459, https://doi.org/10.1016/j.socscimed.2019.112459  22. Cruwys, T., **Haslam, C**., Walter, Z.C., Rathbone, J., & Williams, E. (2019). The Connecting Adolescents to Reduce Relapse (CARR) trial: Study protocol for a randomized controlled trial comparing the efficacy of Groups4 Health and cognitive behaviour therapy in young people. *BMC Public Health, 19,* 78.*,* DOI: 10.1186/s12889-019-7011-y.  23. Fong, P., Cruwys, T., **Haslam, C**., Haslam, S.A. (2019). Neighbourhood identification and mental health: How social identification moderates the relationship between socioeconomic disadvantage and health*. Journal of Environmental Psychology,*61, 101-114. https://doi.org/10.1016/j.jenvp.2018.12.006  24. Haslam, S.A., **Haslam, C**., Jetten, J., Cruyws, T., & Bentley, S. V. (2019). Social identity and the case for a sociopsychobio model of health. *Social and Personality Psychology Compass*. 13e12490. https://doi.org/10.1111/spc3.12490  25. **Haslam, C**., Best, D.W., Dingle, G.A., Staiger, P.K., Savic, M., Bathish, R., Jock Mackenzie, J., Beckwith, M., Kelly, A.J., & Lubman, D.I. (2019). Social group membership before treatment for substance dependence predicts early identification and engagement with treatment communities. *Addiction Research and Theory*. 27,363-372. https://doi.org/10.1080/16066359.2018.1537393  26. Fong, P., Cruwys, T., **Haslam, C**. & Haslam, S.A. (2019). Neighbourhood identification buffers the effects of(de-)gentrification and socioeconomic position on mental health. *Health and Place, 247-256,*https://doi.org/10.1016/j.healthplace.2019.05.013  27. Beckwith, M., Best, D., Savic, M., **Haslam, C.,** Bathish, R., Dingle, G., & Mackenzie., J., Staiger, P.K., & Lubman, D.I. (2019).Social identity mapping in addiction recovery (SIM-AR): Extension and application of a visual method*. Addiction Research and Theory*. DOI: 10.1080/16066359.2018.1544623  28. **Haslam, C**., Steffens, N.K., Branscombe, N.R., Haslam, S.A., Cruwys, T., Lam, B., Pachana, N., & Yang, J.(2019). The importance of social groups for retirement adjustment: Evidence, application, and policy implications of the Social Identity | |
| Edited Books/Volumes | Williams, R., Kemp, V., Haslam, S.A., **Haslam, C**., Bhui, K., Bailey, S. (2019). *Social Scaffolding.* Cambridge, UK:Cambridge University Press | |
| Book Chapters | 1. **Haslam, C**., Cruwys, T., & Haslam, S.A. (2019). Social scaffolding: Supporting the development of positive social identities in the community. In R., Williams, V., Kemp, S.A., Haslam, **C., Haslam,** K., Bhui, S., Bailey. (Eds.). *Social Scaffolding*(pp.244-256). Cambridge, UK: Cambridge University of Press.  2. **Haslam, C**., & Haslam, S.A. (2019). Social sciences and health: Drawing on the social identity framework to build and strengthen social connectedness. In R., Williams, V., Kemp, S.A., Haslam, **C., Haslam,** K., Bhui, S., Bailey. (Eds.). *Social Scaffolding* (pp. 23-30). Cambridge, UK: Cambridge University of Press.  3. Haslam, S.A., Jetten, J., & **Haslam, C**. (2019). The social identity approach to health. In R., Williams, V., Kemp, S.A., Haslam, **C., Haslam,** K., Bhui, S., Bailey. (Eds.). *Social Scaffolding* (pp. 31-39)*.* Cambridge, UK: Cambridge University Press.  4. Dingle, G.A., Ingram, I., **Haslam, C**., & Kelly, P.J. (forthcoming, 2021). Taking social identity into practice. In D. Frings & I.P. Albery (Eds.). *Alcohol handbook: From synapse to society.* Oxford, UK: Elsevier  5. Haslam, S.A., **Haslam, C**., Jetten, J., Cruwys, T., & Dingle, G.A. (forthcoming, 2021). The social identity approach to health. In K. Sweeny & M. Robbins (Eds.) *Wiley Encyclopedia of Health Psychology: Volume 2, TheSocial Bases of Health Behavior*. Abingdon, UK: Wiley **Haslam, C**. Aging and connectedness. (2020). In J. Jetten, S.D. Reicher, S.A Haslam, & T. Cruwys (Eds.). Together apart: The Psychology of COVID-19. SagePublishing. https://www.socialsciencespace.com/2020/05/addressing-the-psychology-of-together-apart-free-book-download/  6. Cruwys, T., Stevens, M., Haslam, S.A., & **Haslam, C.** (2020). Mental health and resilience. In. S. A. Haslam, K.Fransen, & F. Boen (Eds.). *The new psychology of sport and exercise psychology: The social identity approach*. London: Sage Publications  7. O’Halloran, L., & **Haslam, C**. (2020). Career transitions in sport. In. S. A. Haslam, K. Fransen, & F. Boen (Eds.).*The new psychology of sport and exercise psychology: The social identity approach* (pp…..)*.* London: Sage Publications  8. Tarrant, M., **Haslam, C**., Carter, M., Calitri, R., & Haslam, S. A. (2020). Social identity interventions. In: M. S. Hagger, L. D. Cameron, K. Hamilton, N. Hankonen, & T. Lintunen (Eds.). *Handbook of Behavior Change*. NewYork, NY: Cambridge University Press. | |
| Conference Platforms | 1. Haslam, C. Combating loneliness and social isolation in the community and in care. Keynote presented at the Social Connection in Older Age Symposium, Brisbane, 4 April.  2. Haslam, C. Groups 4 Health: A novel intervention to overcome loneliness. Social Connection in Older Age Symposium, Brisbane, 4 April.  3. Haslam, C. Groups 4 Health Part I: Evidence that a social identity theory derived intervention reduces the health costs of loneliness. Paper in symposium Society of Australian Social Psychologists Annual Conference. Sydney, 25-27 April.  4. Haslam, C. The New Psychology of Health: Why social groups are central to health. Keynote presented at the Inner West Council Healthy Aging Forum, Sydney, 7 May.  5. Haslam, C. Social connectedness and health: Introducing Groups 4 Health. Invited seminar presented at the NHS Foundation trust, John Howard Centre, East London, 19 June.  6. Haslam, C. When the final whistle blows: Social identity management in sport retirement. Keynote presented at the Second International Conference on Social Identity and Sport; Stirling, Scotland, 29 June.  7. Haslam, C. Social connectedness and health: Introducing the New Psychology of Health. Invited seminar presented to the APS Qld Branch General meeting, Brisbane, 25 September.  8. Haslam, C. Social connectedness and health: The New psychology of Health. Invited keynote for the Behaviour Change for Better Health Symposium, Brisbane, 6 December.  9. Haslam, C. Combating loneliness through social group belonging. Invited presentation for the UK Loneliness Network Webinar on Managing loneliness in people with mental health problems, London, 8 July.  10. Haslam, C. Groups 4 Health: Connectedness, health and well-being. Invited keynote for the Rotary District Training Assembly, Marcoola, Qld; 25 July | |
| Grants | 1. G. Dingle, C. J. Jetten, T. Cruwys, S.A Haslam, D. Compton, &N. McNamara: A community based social identity approach to ending loneliness. Australian Research Council Linkage Program (LP1800100761; 2019-2022; $260,310).  2. Gilson ND, Mielke GI, Fooken J, McKenna J,Brown WJ: Active choices: A ‘stepped-down ’program to promote group-based physical activity in DVA clients. Australian Department of Veterans’ Affairs (2019-2021; $515,272). | |
| Other | ⦁ 2019 University Strategic Funding: $3,260,446 UQ Strategic funding for project titled: Towards an Applied Social Identity ResearchCentre (with J. Jetten and S.A. Haslam).  ⦁ Award: 2019 - John B. Davies Editorial Board Award for the Best Publication in the Addiction Research and Therapy in 2019: Beckwith, M., Best, D., Savic, M., **Haslam, C.,** Bathish, R., Dingle, G., & Mackenzie., J., Staiger, P.K., & Lubman, D.I.(2019). Social identity mapping in addiction recovery (SIM-AR): Extension and application of a visual method*.Addiction Research and Theory*. DOI: 10.1080/16066359.2018.1544623  ⦁ Award: 2019 - Editorial Board award for Best Paper Published in European Journal of Work and Organizational Psychology in 2018: **Haslam, C**., Lam, B.C.P., Branscombe, N .R., Steffens, N.K., & Haslam, S.A. Cruwys, T., Fong, P., & Ball, T.C.,(2018). Adjusting to Life in Retirement: The Protective Role of Membership and identification with New Groups*.European Journal of Work and Organizational Psychology, 27*, 822–839, https://doi.org/10.1080/1359432X.2018.1538127  ⦁ Award: 2020 - BPS Textbook award: **Haslam, C**., Jetten, J., Cruwys, T., Dingle, G. A., & Haslam, S. A. (2018). *The new psychology of health: Unlockingthe social cure.* London and New York: Routledge.  ⦁ Editorial Board Neuropsychological Rehabilitation | |
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| **Yen-Hsuan Hsu** | | oliviayhh@gmail.com |
| Publications | 1. **Hsu, Y.-H.**, Cheng, V. C.-H., Hsieh, C.-C., Weng, Y.-P., Hsu, Y.-T., Hsaio, H.-P., & Gossop, M. (in press). Subjective and objective cognitive functioning among patients with breast cancer: effects of chemotherapy and mood symptoms. *Breast Cancer.* doi:https://doi.org/10.1007/s12282-020-01168-y  **2.** Tu, M. C., **Hsu, Y. H.**, Yang, J. J. Huang, W. H., Deng, J. F. Lin, S. Y. Lin, C. Y., & Kuo, L. W.(2020). Attention and Functional Connectivity among Patients with Early-stage Subcortical Ischemic Vascular Disease and Alzheimer’s disease. *Frontiers in Aging Neuroscience, 12, 239.*https://doi.org/10.3389/fnagi.2020.00239  3. **Hsu, Y.-H.**, Chen, Y.-F., Yang, S.-H., Yang, C.-C., & Kuo, M.-F. (2020). Postoperative change of neuropsychological function after indirect revascularization in childhood moyamoya disease: a correlation with cerebral perfusion study. *Child's Nervous System, 36*(6), 1245-1253*. doi:10.1007/s00381-019-04432-5.*  4. **Hsu, Y.-H.**, Huang, C.-F., Huang, W.-H., Deng, J.-F. & Tu, M.-C. (2019). Microstructural correlates and laterality effect of prospective memory in non-demented adults with memory complaints. *Dementia and Geriatric Cognitive Disorders, 47(4-6),* 375-384. doi: 10.1159/000501366 | |
| Conference posters | 1. Yeh, Y.-L., Chen, V. C.-H., Lee, M., Pan, K.-L., Hung, T.-H., Zhuang, X.-M., & **Hsu, Y.-H.**\*(2020). Prospective memory and medical adherence in hypertension. *(Presented in the 2020 annual meeting of the International Neuropsychological Society, Denver, United States.)* [February 5 to 8,2020].  2. 陳鎮羽、陳錦宏、李孟、潘國利、洪岱欣、**徐晏萱\***（2019）。高血壓相關認知缺損型態與標準化測驗工具模組適用性之初步分析。台灣心理學會2019年會，高雄，台灣。(11/2-3)  3. **Hsu, Y.-H.**\*, Chen, Y.-F., Yang, S.-H., Yang, C.-C., & Kuo, M.-F. (2019). Memory function andcerebral hemodynamic change after indirect bypass operation in moyamoya disease. *(Presented in the2019 mid-year meeting of the International Neuropsychological Society, Rio de Janeiro, Brazil.)* [July10 to 12, 2019] | |
| Workshops | 1. 雙和醫院臨床心理師\_神經心理學專題研討 “Seminar in clinical neuropsychology”. *Held by Taipei Medical University - Shuang Ho Hospital, Ministry of Health and Welfare, Taipei, Taiwan*(Date: Oct. 9 and Dec 11, 2020, Feb 5 and May 14, 2021)  2. 基礎神經心理學工作坊 “Fundamental neuropsychology”. *Held by Taiwan Association of Neuropsychological Development and Mental Rehabilitation at National Cheng Kung University, Tainan, Taiwan* (Date: July 27, 2019) | |
| Grants | 1. Prospective memory and medical adherence in hypertensive adults: cognitive risk factors and behavioral intervention (funded by the Ministry of Science and Technology in Taiwan [MOST 107-2410-H-194-066] from Aug 1, 2018 – July 31, 2019)  2. Prospective memory in dementia high-risk groups: cognitive phenotype and intervention strategies (funded by the Ministry of Science and Technology in Taiwan [MOST 108-2410-H-194-045] from Aug 1, 2019 – July 31, 2020).  3. Prospective memory in dementia high-risk groups: cognitive phenotype and intervention strategies-II (funded by the Ministry of Science and Technology in Taiwan [MOST 109-2410-H-194-053 -MY2] from Aug 1, 2020 – July 31, 2022 | |
| Other (Talks) | 1. 認知功能評估 “Cognitive assessment”. *Invited by Taiwan Dementia Society and taken place at Taipei City Hospital, Heping branch.* (Aug 18, 2019)  2. Prospective memory in the early stages of Alzheimer’s disease: clinical implications and its relation to metamemory. *Invited by Department of Psychology, Asia University, Taichung, Taiwan*(Apr 14, 2020 [online talk])  3. Neuropsychological diagnostics and cognitive intervention in individuals at risk for dementia, with an emphasis on prospective memory. *Symposium at the 2nd conference of the Research and Education Centre of Bridging Asian Mental Health and Psychiatry* (July 18, 2020, online talk)  4. Assessment of cognitive dysfunction in VCI. *Invited by Taiwan Dementia Society and taken place at Chang Gung Memorial Hospital, Linko, Taiwan* (Oct 25, 2020)  5. 認知障礙症的臨床表現與照顧原則 “Clinical presentation and principles of management for cognitive disorders”. *Invited by Yang Ming Hospital, Chiayi city, Taiwan and taken place at a Level Community site for long-term care at Gong-Cheng Li, Yunlin County* (Aug 12, 2020) | |
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| Tatia Lee | | tmclee@hku.hk |
| Publications | 1. *Wong CHY*+, Liu J+, **Lee TMC+**, Tao J, Wong AWK, *Chau BKH*, Chen L, Chan CCH. Fronto-Cerebellar Connectivity Mediating Cognitive Processing Speed. NeuroImage. In press. 2. Chang DHF, Jiang B, Wong NHL, *Wong JJ*, Webster C, **Lee TMC**. The human posterior cingulate and the stress-response benefits of viewing green urban landscapes. NeuroImage. In press. 3. *Hou* WK, **Lee TMC**, *Liang L,* Li TW, Liu H, Tong H, Ben-Ezra M, Goodwin R. Psychiatric symptoms and behavioral adjustment during the COVID-19 pandemic: Evidence from two population-representative cohorts. Translational Psychiatry. In press. 4. *Di Q*, *Lam CLM, Wong J,* Chang D, **Lee TMC**. Connectome-based models can predict processing speed in older adults. Brain Imaging and Behavior. In press.   *Gao M*, *Wong CHY*, Huang H, *Shao R*, Huang R, Chan CCH, **Lee TMC**. Connectome-based models can predict processing speed in older adults. NeuroImage. In press.  Lam CLM, Mouchlianitis E, **Lee TMC**, Yiend J. Anxiety mediates the relationship between interpretation bias and paranoia in patients with persistent persecutory beliefs. Anxiety, Stress & Coping. In press.  Goa M, Shao R, Huang CM, Liu HL, Chen YL, Lee SH, Lin C, **Lee TMC**. The relationship between loneliness and working-memory-related frontoparietal network connectivity in people with major depressive disorder. Behavioural Brain Research. In press.  Lam CLM, Leung CJ, Yiend J, **Lee TMC**. The implication of cognitive processes in emotional bias. Neuroscience and Biobehavioral Review. 2020. 114:156-157. doi:10.1016/j.neubiorev.2020.04.022  Sin ELL, Shao R, **Lee TMC**. The executive control correlate of loneliness in healthy older people. Aging and Mental Health. 2020. 1-8. doi:10.1080/13607863.2020.1749832  Lam BYH, Raine A, Fung ALC, Gao Y, **Lee TMC**. Caregivers’ grit moderates the relationship between children’s executive function and aggression. Frontiers in Psychology. 2020. 11: 636. doi:10.3389/fpsyg.2020.00636  Lin C, Huang CM, Fan YT, Liu HL, Aizenstein HJ, Chen YL, **Lee TMC**, Lee SH. Cognitive reserve moderates effects of white matter hyperintensity on depressive symptoms and cognitive function in late-life depression. Frontiers in Psychiatry. 2020; 11: 249. doi:10.3389/fpsyt.2020.00249  Wong J, Chang DHF, Di Q, Men W, Gao JH, **Lee TMC**. The pontine-driven somatic gaze tract contributes to affective processing in humans. NeuroImage. 2020; 116692. doi: 10.1016/j.neuroimage.2020.116692  Zhang C, **Lee TMC**, Fu Y, Ren C, Chan CC, Tao Q. Properties of cross modal occipital responses in early blindness: An ALE meta-analysis. NeuroImage: Clinical. 2019; 24: 102041. doi: 10.1016/j.nicl.2019.102041  Zhang R, Kranz GS, Zou W, Deng Y, Huang X, Lin K, **Lee TMC**. Rumination network dysfunction in major depression: A brain connectome study. Progress in Neuropsychopharmacology & Biological Psychiatry. 2020; 98:109819. doi: 10.1016/j.pnpbp.2019.109819  Wong NML, Shao R, Wu J, Tao J, Chen L, **Lee TMC**. Cerebellar neural markers of susceptibility to social isolation and positive affective processing. Brain Structure and Function. 2019; 224(9): 3339-3351. doi: 10.1007/s00429-019-01965-y.  Wong NML, Shao R, Yeung PPS, Khong PL, Hui ES, Schooling CM, Leung GM, **Lee TMC**. Negative affect shared with siblings is associated with structural brain network efficiency and loneliness in adolescents. Neuroscience. 2019; 421:39-47. doi: 10.1016/j.neuroscience.2019.09.028  Shao R, Liu HL, Huang CM, Chen YL, Gao M, Lee SH, Lin C, **Lee TMC**. Loneliness and depression dissociated on parietal-centered networks in cognitive and resting states. Psychological Medicine. 2019: 1-11. doi: 10.1017/S0033291719002782  Yu J, Lam CLM, Man ISC, Shao R, **Lee TMC**. Multi-session anodal prefrontal transcranial direct current stimulation does not improve executive functions among older adults. Journal of International Neuropsychological Society. 2020; 26(4): 372-381. doi: 10.1017/S1355617719001206.  Leung CJ, Fosuaah A, Frerichs J, Heslin M, Kabir T, **Lee TMC**, McGuirel P, Meek C, Mouchlianitis E, Nath AS, Peter E, Shergill S, Stahl D, Trottal A, Yiend J. A qualitative study of the acceptability of cognitive bias modification for paranoia (CBMpa) in patients with psychosis. BMC Psychiatry. 2019; 19(1):225. doi: 10.1186/s12888-019-2215-3.  Huang CM, Fan YT, Lee SH, Liu HL, Chen YL, Lin C, **Lee TMC**. Cognitive reserve-mediated neural modulation of emotional control and regulation in people with late-life depression. Social Cognitive Affective Neuroscience. 2019; 14(8):849-60. doi: 10.1093/scan/nsz054.  Zhong B, Niu W, Broadbent E, McDavid A, **Lee TMC**, Zhang M. Bringing Psychological Strategies to Robot-Assisted Physiotherapy for Enhanced Treatment Efficacy. Frontier in Neuroscience. 18 September 2019; 13:984. doi: 10.3389/fnins.2019.00984  Yu J, Tao Q, Zhang R, Chan CCH, **Lee TMC**. Can fMRI discriminate between deception and false memory? A meta-analytic comparison between deception and false memory studies. Neuroscience & Biobehavioral Reviews. 2019; 104: 43-55. doi: 10.1016/j.neubiorev.2019.06.027  Sun W, Ling J, Zhu X, **Lee TMC**, Li SX. Associations of weekday-to-weekend sleep differences with academic performance and health-related outcomes in school-age children and youths. Sleep Medicine Reviews. 2019; 46: 27-53. doi: 10.1016/j.smrv.2019.04.003  Zhang R, Kranz GS, **Lee TMC**. Functional Connectome from Phase Synchrony at Resting State is a Neural Fingerprint. Brain Connectivity. 2019; 9(7):519-28 doi: 10.1089/brain.2018.0657  Lau EY, Wong ML, Rusak B, Lam YC, Wing YK, Tseng CH, **Lee TMC**. The coupling of short sleep duration and high sleep need predicts riskier decision making. Psychology & Health. 2019: 34(10):1196-1213. doi: 10.1080/08870446.2019.1594807  Yang Q, Shao R, Zhang Q, Li C, Li Y, Li H, **Lee TMC**. When morality opposes the law: An fMRI investigation into punishment judgments for crimes with good intentions. Neuropsychologia. 2019; 127:195-203. doi: 10.1016/j.neuropsychologia.2019.01.020  Tso WW, Liu AP, **Lee TMC**, Cheuk KL, Shing MK, Luk CW, Ling SC, Ku DT, Li K, Yung AW, Fung CW. Neurocognitive function, performance status, and quality of life in pediatric intracranial germ cell tumor survivors. Journal of Neuro-oncology. 2019; 141(2):393-401. doi: 10.1007/s11060-018-03045-3  Lin C, Lee SH, Huang CM, Chen GY, HO PS, Liu HLA, Chen YL, **Lee TMC**, Wu SC. Increased brain entropy of resting-state fMRI mediates the relationship between depression severity and perceived quality of life in late-life depressed elderly. Journal of Affective Disorders. 2019; 250:270-7. doi: 10.1016/j.jad.2019.03.012  Yu J, **Lee TMC**. The longitudinal decline of white matter microstructural integrity in behavioral variant frontotemporal dementia and its association with executive function. Neurobiology of Aging. 2019; 76:62-70. doi: 10.1016/j.neurobiolaging.2018.12.005  Chau BK, Keuper K, Lo M, So KF, Chan CC, **Lee TMC**. Meditation-induced neuroplastic changes of the prefrontal network are associated with reduced valence perception in older people. Brain and Neuroscience Advances. 2018; 2:1-12. doi: 10.1177/2398212818771822  Sun W, Li SX, Wang G, Dong S, Jiang Y, Spruyt K, Ling J, Zhu Q, **Lee TMC**, Jiang F. Association of sleep and circadian activity rhythm with emotional face processing among 12-month-old infants. Scientific Reports. 2018; 8(1):3200. doi: 10.1038/s41598-018-21448-0.  Ng SM, **Lee TMC**. The mediating role of hardiness in the relationship between perceived loneliness and depressive symptoms among older people. Aging and Mental Health. 2018:1-6. doi: 10.1080/13607863.2018.1550629  Keuper K, Terrighena EL, Chan CCH, Junghoefer M, **Lee TMC**. How the dorsolateral prefrontal cortex controls affective processing in absence of visual awareness – Insights from a combined EEG-rTMS study. Frontiers in Human Neuroscience. 2018; 12:412. doi: 10.3389/fnhum.2018.00412  Cheung MSL, Sin ELL, Lam M, **Lee TMC**. The relationship between rumination and autobiographical memory specificity in people with depression. Neuropsychiatry. 2018; 8(4): 1310-8. doi: 10.4172/Neuropsychiatry.1000460  Lam CLM, Liu HL, Huang CM, Wai YY, Lee SH, Yiend J, Lin CM, **Lee TMC**. The neural correlates of perceived energy levels in older adults with late-life depression. Brain Imaging and Behaviour. 2019: 13(5):1397-1405. doi: 10.1007/s11682-018-9940-y | |
| Edited Books/Volumes | 2 | |
| Book Chapters | 2 | |
| Conference Platforms | 5 | |
| Conference posters | 5 | |
| Workshops | 2 | |
| Grants | 6 total one million Euro | |
|  | | |
| **Sarah E MacPherson** | | sarah.macpherson@ed.ac.uk |
| Publications | 8 | |
| Book Chapters | 1 | |
| Conference Platforms | 1 | |
| Conference posters | 2 | |
| Workshops | 1 | |
| Grants | 1 | |
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| **Donna Malley** | | d.malley@nhs.net |
| Conference Platforms | 1 | |
| Workshops | 1 | |
|  | | |
| **Alexandra Rose** | | allydido@gmail.com |
| Grants | £30 000 from the Frances and Augustus Newman Foundation. The grant will fund part-time cover for Alexandra’s clinical time so that she can continue her PhD on Assessing Mood and Psychological Wellbeing in People with Severe Brain Injury | |
| Other | ⦁ PhD research student at the University of Glasgow (supervisor Professor Jon Evans) ⦁ Principal Clinical Psychologist at the Royal Hospital for Neuro-disability | |
|  | | |
| **Emilia Sitek** | | emsitek@gmail.com |
| Publications | **1.** Milanowski L, Sitek EJ, Dulski J, Cerquera-Cleves C, Gomez JD, Brockhuis B, Schinwelski M, Kluj-Kozłowska K, Ross OA, Sławek J, Zbigniew K (2020) Cognitive and behavioral profile of Perry syndrome in two families. Parkinsonism & Related Disorders 77:114-120. DOI: 10.1016/j.parkreldis.2020.05.019.  2. Sitek EJ (2020) Mild cognitive impairment in Huntington's disease? Journal of the Neurological Sciences 413:116779. DOI: 10.1016/j.jns.2020.116779  3. Martinez-Horta S, Horta-Barba A, Pérez-Pérez J, Sampedro F, de lucia N, De Michele G, Kehrer S, Priller J, Migliore S, Squitieri F, Castaldo A, Mariotti C, Mañanes V, López-Sendón Moreno JL, Rodriguez N, Martinez-Descals A, García-Ruiz PJ, Júlio F, Januario C, delussi M, de Tommaso M, Noguera S, Ruiz-Idiago J, Sitek EJ, Nuzzi A, Pagonabarraga J, Kulisevsky J (2020) Utility of the Parkinson’s disease-Cognitive Rating Scale for the screening of global cognitive status in Huntington’s disease. Journal of Neurology 267(9557), DOI: 10.1007/s00415-020-09730-6  4. Kujach S, Antoni Olek R, Byun K, Suwabe K, S itek EJ, Ziemann E, Laskowski R, Soya H (2020)Acute Sprint Interval Exercise Increases Both Cognitive Functions and Peripheral Neurotrophic Factors in Humans: The Possible Involvement of Lactate. Frontiers in Neuroscience, 13(1455). https://doi.org/10.3389/fnins.2019.01455.  5. Kluj-Kozłowska K, Sitek EJ, Sławek J (2019) Zaburzenia mowy w atypowych zespołach parkinsonowskich — diagnostyka różnicowa i terapia [Speech disturbances in atypical parkinsonian syndromes - differential diagnosis and therapy]. Polski Przegląd Neurologiczny 14 (2):12-23. DOI: 10.5603/PPN.2019.0006.  6. Dulski J, Schinwelski M, Konkel A, Grabowski K, Libionka W,  Wąż P, Sitek EJ, Sławek J (2019) The impact of subthalamic deep brain stimulation on sleep and other non-motor symptoms in Parkinson's disease. Parkinsonism & Related Disorders 64:138-144. DOI: 10.1016/j.parkreldis.2019.04.001 | |
| Book Chapters | 1. Janusz B, Sitek EJ, (2020) Żałoba za życia: przeżywanie niejednoznacznej utraty w kontekście choroby otępiennej u najbliższej osoby [Anticipatory grief: experiencing ambiguous loss in the context of dementia in a proxy]. In Starość w drodze... [Old age on the way . . ] (pp.17-37) Zych AA (ed), Wyd. Naukowe Śląsk. 2. Stępień P, Kawa J , Wieczorek D, Dąbrowska M, Sławek J, Sitek EJ (2019) Computer Aided Feature Extraction in the Paper Version of Luria’s Alternating Series Test in Progressive Supranuclear Palsy. In Information Technology in Biomedicine (pp.561-570). DOI: 10.1007/978-3-319-91211-0\_49. | |
| Conference Platforms | 1. Milanowski L, Dulski J, Sitek EJ, Broadway BJ, Fiesel F, Brockhuis B, Schinwelski M, Kluj-Kozłowska K, Hoffman-Zacharska D, Ross OA, Springer W, Sławek J, Wszolek Z . Heterozygous mutation in parkin has no major impact on clinical follow-up in Perry syndrome. Conference: XXIV World Congress on Parkinson's Disease and Related Disorders, June 2019, Montreal, Canada.  2. Zdanowski S, Soltan W, Sławek J, Sitek EJ Feasibility of 9-Hole Peg Test in the assessment of manual dexterity in Huntington's disease. Conference: 26th ISCOMS (International Student Congress Of (bio)Medical Sciences), June 2019, Groningen, Netherlands.  3. Gaweda-Walerych K, Dymkowska D, Frontczak-Baniewicz M, Gewartowska M, Sitek EJ, Narożańska E, Wężyk MM, Mandecka M, Zekanowski C,  4. Sławek J, Barcikowska M, Zabłocki K. Characterization of mitochondrial phenotype in fibroblasts from frontotemporal lobar degeneration (FTLD) patients with mutations in progranulin gene (PGRN). Conference: Alzheimer’s & Parkinson’s Diseases Congress, March 2019, Lisbon, Portugal. | |
| Workshops | 9 | |
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| **Nicole Sugden** | | nisugden@csu.edu.au |
| Publications | 1. Thomas M, Sugden N, McGrath A, Rohr P, Skilbeck CE (2020) Investigating the Test of Premorbid Functioning (TOPF) in predicting Wechsler Abbreviated Scale of Intelligence – Second edition (WASI-II) scores in an Australian sample. Neuropsychological Rehabilitation. p. 1-25 25. https://doi.org/10.1080/09602011.2020.1842213. | |
| Conference posters | 1. Sugden N,  Brunton R, McDonald J, Hicks B, Colvin C, Yeo M. Delving deeper into student engagement: Conversations between academics and analysts. Australian College of Applied Psychology Conference: ACAP 2019 - Australian College of Applied Psychology, Melbourne, Australia. 2. Sugden N, Thomas M, Kiernan M. A scoping review of prospective memory self-report and informant-report assessment tools. 16th Neuropsychological Rehabilitation special interest group of the WFNR conference, 27-28 June 2019, Granada, Spain. 3. Sugden N, Channells J, Thomas, M Predicting use of digital, nondigital, and interpersonal memory aids in everyday prospective memory tasks. 16th Neuropsychological Rehabilitation special interest group of the WFNR conference, 27-28 June 2019, Granada, Spain. | |
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| **Joke Spikman** | |  |
| Publications | 21 | |
| Book Chapters | 1 | |
| Conference Platforms | 6 | |
| Conference posters | 6 | |
| Grants | 2 | |
|  | | |
| **Robyn Tate** | |  |
| Publications / Journal articles | 1. **Tate RL,** Perdices M. (2020).  Research Note: Single-case experimental designs.  *Journal of Physiotherapy, 66,*202-206, doi.org/10.1016/jphys.2020.06.004 2. Porcino AJ, Shamseer L, Chan A-W, Kravitz RI, Orkin A, Punja S, Ravaud P, Schmid CH, Vohra S, on behalf of the SPENT group (alphabetically): An-Wen Chan, Janine Janosky, Eric Larson, Jose Merino, Richard Kravitz, Geoffrey Mitchell, Jane Nikles, Aaron Orkin, Antony J Porcino, Salima Punja, Philippe Ravaud, Christopher H Schmid, Larissa Shamseer, Roger Smith, **Robyn Tate**, Sunita Vohra. (2020). SPIRIT extension and elaboration for n-of-1 trials: SPENT 2019 checklist. *BMJ,* doi: 10.1136/bmj.m122 3. Gertler P, **Tate RL**. (2020). Are single item mood scales (SIMS) valid for people with traumatic brain injury? *Brain Injury.* doi /10.1080/02699052.2020.1733087 4. **Tate RL**, Perdices M, Wakim D. (2020). Integrating routine clinical interventions with single-case methodology: Parallels, differences and bridging strategies. *Brain Impairment, 21,* 99-109, doi:10.1017/BrImp.2019.8 5. **Tate RL**, Lane-Brown A, Myles B, Cameron ID. (2020). A longitudinal study of support needs after severe traumatic brain injury. *Brain Injury,* doi:10.1080/02699052.2020.1764101 6. Vlaeyen JWS, Wicksell RK, Simons L, Gentili C, De TK, **Tate RL** … Onghena P. (2020). From Boulder to Stockholm in 70 years: single case experimental designs in health research. *The Psychological Record,* doi: 10.1007/s40732-020-00402-5 7. Wearne T, Anderson V, Catroppa C, Morgan A, Ponsford J, **Tate R**, … McDonald S. (2020). Psychosocial functioning following moderate-to-severe pediatric traumatic brain injury: recommended outcome instruments for research and remediation studies. *Neuropsychological Rehabililitation*. 30(5), 973-987. doi: 10.1080/09602011.2018.1531768 8. Gertler P, **Tate RL**. (2019). Behavioural Activation Therapy to improve participation in adults with depression following brain injury: a single-case experimental design study. *Neuropsychological Rehabilitation.* doi: 10.1080/09602011.2019.1696212 9. Nikles J, **Tate RL**, Mitchell G, Perdices M, McGree J, Freeman C, … Sterling M. (2019) Personalised treatments for acute whiplash injuries: a pilot study of nested N-of-1 trials in a multiple baseline single-case experimental design. *Contemporary Clinical Trials Communications.* doi/10.1016/j.conctc.2019.100480 10. Perdices M, **Tate RL**., Rosenkoetter U. (2019). An algorithm to evaluate methodological rigor and risk of bias in single-case studies. *Behavior Modification.* 1-28. DOI: 10.1177/014544551986035 11. Clanchy KM, Tweedy RM, **Tate R**, Sterling M, Day MA, Nikles J, Ritchie C. (2019) Protocol for the evaluation of a novel intervention to improve physical activity for adults with whiplash associated disorders: a multiple-baseline, single case experimental study. *Contemporary Clinical Trials Communications.* doi/10.1016/j.conctc.2019.100455 12. Pozzato I, **Tate RL**, Rosenkoetter U, Cameron ID. (2019). Epidemiology of hospitalised traumatic brain injury in the state of New South Wales, Australia: a population-based study. *Australian and New Zealand Journal of Public Health.* doi: 10.1111/1753-6405.12878 13. Chia AA, Power E, Kenny B, Elbourn E, McDonald S, **Tate R**, …, Togher L. (2019). Patterns of early conversational recovery for people with traumatic brain injury and their communication partners. *Brain Injury, 33(5),* 690-698. 14. Elbourn EK, Kenny B, Power E, Honan C, McDonald S, **Tate R**, … Togher L. (2019). Discourse recovery after severe traumatic brain injury: Exploring the first year. *Brain Injury, 33(2),* 143-159. 15. **Tate RL**. (2019). Measuring outcomes and monitoring progress in the era of evidence-based clinical practice. Presidential address at the 42nd conference for the Australasian Society for the Study of Brain Impairment. *Brain Impairment, 20,* 276-288. 16. Honan CA, McDonald S, **Tate R**, Ownsworth T, Togher L, Fleming J, … Ponsford J. (2019). Outcome instruments in moderate-to-severe adult traumatic brain injury: recommendation for use in psychosocial research. *Neuropsychological Rehabilitation. 29(6),* 896-916.doi:10.1080/09602011.2017.1339616 | |
| Authored books | 1. **Tate RL**, Perdices M. (2019). *Single-case experimental designs for clinical research and neurorehabilitation settings: planning, conduct, analysis and reporting.* Abingdon, UK: Routledge. ISBN 978-1-138-59562-0 (hbk) / 978-1-138-59563-7 (pbk), pp.1-269. 2. **Tate RL**, Wakim D, Sigmundsdottir L, Longley W, Genders M. (2019). *Programme for Engagement, Participation and Activities (PEPA): A manual for health professionals working with people with traumatic brain injury to maximise their opportunity to engage in leisure, social and community activities.* Sydney, Australia: ASSBI Resources. ISBN 978-0-6481451-5-5 3. Rietdjik R, Power E, Brunner M, Attard M, McDonald S, **Tate RL**, Togher L. (2019). *TBIConneCT Clinician Manual: Connecting people living with traumatic brain injury to conversation training.* Sydney, Australia: ASSBI Resources | |
| Book Chapters | 1. **Tate RL**, Cicerone KD. (in press). Applying single-case methodology in clinical practice. In: *Cognitive rehabilitation manual.*  2nd edition, ACRM Publishing, Virginia, USA. | |
| Conference Platforms | Invited international:   1. **Tate RL**. (April, 2020) Scientific quality of single-case research: separating the wheat from the chaff. Invited keynote address at the Symposium on Single-case Experimentation, 6-8 April, 2020, Leuven, Belgium. (Did not proceed due to COVID-19) 2. **Tate RL**. (September, 2019). Measuring outcomes and monitoring progress in acquired brain injury: current concepts and new directions. Invited keynote address at the 3rd Iberoamerican Conference, 12-14 September, 2019, Cali, Colombia.   Invited national   1. Tate RL (May, 2020). Landmarks and lowlights in the past 50 years of single-case research. Presidential address at the Australasian Society for the Study of Brain Impairment, Perth (Did not proceed due to COVID-19. Conducted two webinars instead) 2. Tate RL. (May, 2019). Measuring outcomes and monitoring progress in the era of evidence-based clinical practice. Presidential address to the inaugural meeting of the Australasian Society for the Study of Brain Impairment and the New Zealand Rehabilitation Association, 20-24 May, 2019, Wellington, New Zealand.   Other:   1. Longley WA, **Tate RL**, Brown R. (June, 2019). Neuropsychological assessment feedback as a psychoeducational therapeutic intervention: a RCT with cross-over and follow-up with multiple sclerosis. Presented at the 16th annual conference of the Special Interest Group in Neuropsychological Rehabilitation of the World Federation for NeuroRehabilitation, Granada, Spain 2. Perdices M, **Tate RL**, Rosenkoetter U. (June, 2019). Methodological rigour of single-case studies in the education and clinical psychology literature. Presented at the 16th annual conference of the Special Interest Group in Neuropsychological Rehabilitation of the World Federation for NeuroRehabilitation, Granada, Spain 3. **Tate RL**, Perdices M, Rosenkoetter U. (June, 2019). Developing an algorithm to evaluate methodological rigour of single-case studies. Presented at the 16th annual conference of the Special Interest Group in Neuropsychological Rehabilitation of the World Federation for NeuroRehabilitation, Granada, Spain. | |
| Workshops | 1. **Tate RL**. (April, 2020). Evaluating the scientific rigour of the single-case experimental design. Invited 3-hour workshop at the Symposium on Single-case Experimentation: Small is Beautiful, Again, Leuven, Belgium. Did not proceed due to COVID-19 2. **Tate RL**. (August 2020). Planning, conducting and critically appraising single-case experimental intervention studies. Half-day workshop for clinical neuropsychology trainees. Macquarie University, Sydney 3. **Tate RL**. (September, 2019). Evidence-based clinical practice with special reference to traumatic brain injury rehabilitation. Invited 4-hour workshop at the 3rd Iberoamerican Neuropsychology Conference, Cali, Colombia. | |
| Grants | 1. 2019-2022: icare Lifetime Care ($219,992). **RL Tate**, S McDonald, M Perdices, P Gertler. NeuroRehab Evidence Database 2. 2019-2020: icare Lifetime Care ($45,705). **RL Tate**. Developing an online training program in the critical appraisal of single-case research designs 3. 2019-2021: Transport Accident Commission ($817,238). L Callaway, G Simpson, K Tregloan, **RL Tate**, S Sloan, J Mackey, P Morgan, A Dalton, A Hodgkinson, D Babbage. Expanded trial of an integrated smart home technology for people with cognitive impairment. | |
| Other | Executive Editor Neuropsychological Rehabilitation | |
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| **Jill Winegardner** | | jwinegardner7@gmail.com |
| Book Chapters | 1. Winegardner, J. (2020) Rehabilitation of executive functions. In Arango, J.C., Olabarrieta, L. and Wilson, B.A.*Principles of Neuropsychological Rehabilitation,* Editorial Manual Moderno, Mexico.  2. Winegardner, J. (in preparation) In Evans, J.J. and Fernandez, Alberto. *Understanding Cross-CulturalNeuropsychology: Science, Testing and Challenges,* Routledge. | |
| Invited Presentations | 1. Winegardner, J. Executive functions: The problems and some solutions. Invited presentation to the UniversityHospitals Neurological Institute Parkinson’s Boot Camp, 24 August 2019, Cleveland, OH, USA  2. Winegardner, J. The past, present and future of neuropsychological rehabilitation at University Hospitals. GrandRounds at University Hospitals Cleveland Medical Center, 20 September 2019, Cleveland, Ohio, USA.  3. Winegardner, J. Invited presenter in Cognitive Remediation: A Dynamic Conversation. Virtual meeting of theInternational Neuropsychological Society, July 2, 2020.  4. Winegardner, J. Post-stroke cognition/behavioral overview. Invited presentation to the 2020 Stroke Conference and15th Annual Neuroscience Nursing Symposium. University Hospitals Neurologic Institute / Case Western ReserveUniversity School of Medicine. Scheduled 18 October, 2020, Cleveland, Ohio, USA. | |
| Conference posters | 1 | |
| Other | ⦁ Program Chair, National Academy of Neuropsychology annual conference, November 2021. ⦁ Jelly, A., Helmy, A. & Wilson, B.A. (2019) Life after a rare brain tumour and supplementary motor area syndrome:Awake behind closed eyes. Routledge/Taylor & Francis. (book foreword). ⦁ Lassaletta Atienza, A. (2019) The invisible brain injury: Cognitive impairments in traumatic brain injury, stroke andother acquired brain pathologies. Routledge/Taylor & Francis. (book endorsement). ⦁ Wilson, B.A. (2019) The story of a clinical neuropsychologist: the personal adventures and professional life of amodern woman. Routledge/Taylor & Francis. (book endorsement). ⦁ Editorial Board Neuropsychological Rehabilitation | |
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| --- | --- | --- |
| **Dana Wong** | | D.Wong@latrobe.edu.au |
| Publications | 1. Richardson, M., Kleinstäuber, M., & Wong, D. (in press). Nocebo-Hypothesis Cognitive Behavioural Therapy (NH-CBT) for persons with functional neurological symptoms (motor type): Design and implementation of a randomised active-controlled trial. *Froners in Neurology.*  2. Evans, F., Stolwyk, R., & Wong, D. (in press). A brief period of wakeful rest a􀅌er learning enhances verbal memory in strokesurvivors. *Journal of the Internaonal Neuropsychological Society.*  3. Lawson, D., Stolwyk, R., Ponsford, J., & Wong, D. (2020). Evaluating telehealth delivery of a compensatory memory rehabilitation program following stroke: A single case experimental design. *Neuropsychological Rehabilitation,* https://doi.org/10.1080/09602011.2020.1843500.  4. Wong, D., Kempnich, C., Bradshaw, J., Grayson, S., Lillywhite, L., O’Shea, M., Kim, J., Stolwyk, R., &. Cadilhac, D. A. (2020). Realworld implementatin of a group-based memory rehabilitation program into stroke services: A knowledge translation evaluation. *Topics in Stroke Rehabilitation,* DOI: 10.1080/10749357.2020.1838084  5. Evans, F., Wong, D. & Stolwyk, R. (2020). Retrieval practice enhances memory for names in survivors of stroke .*Neuropsychology,* DOI: 10.1037/neu0000701  6. Murphy, O., Hoy, K., Wong, D., Bailey, N., Fitzgerald, P., & Segrave, R. (2020). Transcranial random noise stimulation is more effective than transcranial direct current stimulation for enhancing working memory in healthy individuals: Behavioural and electrophysiological evidence. *Brain Stimulation, 13,* 1370-1380*.* DOI: 10.1016/j.brs.2020.07.001  7. Wong, D., McKay, A., Kazantzis, N., & Ponsford, J. (2020). Clinical translation of Cognitive Behavioural Therapy for anxiety and depression - Adapted for Brain Injury (CBT-ABI): How do we train competent clinicians? *International Journal of Cognive Therapy, 13,* 379–395*.* DOI: 10.1007/s41811-020-00079-2.  8. Lawson, D., Stolwyk, R., Ponsford, J., Baker, K., Tran, J. & Wong, D. (2020). Acceptability of telehealth in post-stroke memory rehabilitation: A qualitative analysis. *Neuropsychological Rehabilitation*, DOI: 10.1080/09602011.2020.1792318.  9. Ramirez, D., Stolwyk, R., Ownsworth, T., & Wong, D. (2020). A comparison of systema􀆟c instruc􀆟on, error-based learning and trial and error to train the use of smartphone memory apps a􀅌er acquired brain injury: A three-armed phase II randomised-controlled trial study protocol. *Brain Impairment,* DOI: 10.1017/BrImp.2020.10.  10. Zelencich, L., Wong, D., Kazantzis, N., McKenzie, D., Downing, M., & Ponsford, J. (2020). Predictors of anxiety and depression symptom improvement in CBT adapted for traumatic brain injury: Pre/post injury and therapy process factors. *Journal of the International Neuropsychological Society, 26* (Special Issue 1), 97-107. DOI: 10.1017/S1355617719000791  11. Lawson, D., Stolwyk, R., Ponsford, J., McKenzie, D., Downing, M., & Wong, D. (2020). Telehealth delivery of memory rehabilitation following stroke*. Journal of the International Neuropsychological Society, 26* (Special Issue 1), 58-71. DOI:10.1017/S1355617719000651  12. Wu, Y.……Wong, D., Benedetti, A. & Thombs, B. (2020). Probability of major depression diagnostic classification based on the SCID, CIDI and MINI diagnostic interviews controlling for Hospital Anxiety and Depression Scale – Depression subscale scores: An individual participant data meta-analysis of 73 primary studies. *Journal of Psychosomatic Research, 129*, DOI:10.1016/j.jpsychores.2019.109892  13. Withiel, T.D., Stolwyk, R.J., Ponsford. J.L., Cadilhac, D.A., & Wong, D. (2020). Effectiveness of a manualised group training intervention for memory dysfunction following stroke: A series of single case studies. *Disability and Rehabilitation*, *42*(21),3033–3042. DOI: 10.1080/09638288.2019.1579260  14. Withiel, T.D., Wong, D., Ponsford. J.L., Cadilhac, D.A., & Stolwyk, R.J. (2020). Feasibility and effectiveness of computerised cognitive training for memory dysfunction following stroke: A series of single case studies. *Neuropsychological Rehabilitation,30*(5), 829–852. DOI: 10.1080/09602011.2018.1503083.  15. Loetscher, T., Po􀆩er, K.J., Wong, D., & das Nair, R. (2019). Cognitive rehabilitation for attention deficits following stroke. *Cochrane Database of Systematic Reviews, Issue 11. Art. No.: CD002842. DOI: 10.1002/14651858.CD002842.pub3*  16. Ponsford, J., Lee, N., Wong, D., McKay, A., Haines, K., Downing, M., Alway, Y., Furtado, C., & O’Donnell, M. (2019). Factors associated with response to cognitive behavioral therapy for anxiety and depression following traumatic brain injury. *Journal of Head Trauma Rehabilitation,* DOI: 10.1097/HTR.0000000000000510  17. Murphy, O., Hoy, K., Wong, D., Bailey, N., Fitzgerald, P., & Segrave, R. (2019). Individuals with depression display abnormal modulation of neural oscillatory activity during working memory encoding and maintenance. *Biological Psychology,* DOI*:*10.1016/j.biopsycho.2019.107766.  18. Evans, F., Wong, D., Lawson, D., Withiel, T., & Stolwyk, R. (2019). What are the most common memory complaints following stroke? An exploratory factor and item-level analysis of the Everyday Memory Questionnaire-Revised. *The Clinical Neuropsychologist,* DOI: 10.1080/13854046.2019.1652349  19. Zelencich, L., Kazantzis, N., Wong, D., McKenzie, D., Downing, M., & Ponsford, J. (2019). Predictors of homework engagement in CBT adapted for traumatic brain injury: Pre/post-injury and therapy process factors. *Cognitive Therapy and Research,* DOI:10.1007/s10608-019-10036-9  20. Zelencich, L., Kazantzis, N., Wong, D., McKenzie, D., Downing, M., & Ponsford, J. (2019). Predictors of working alliance in Cognitive Behavior Therapy adapted for traumatic brain injury. *Neuropsychological Rehabilitation,* DOI:10.1080/09602011.2019.1600554  21. Withiel, T.D., Wong, D., Ponsford. J.L., Cadilhac, D.A., New, P., Mihaljcic, T., &. Stolwyk, R.J. (2019). Comparing memory group training and computerized cognitive training for improving memory function following stroke: A Phase II randomized-controlled trial. *Journal of Rehabilitation Medicine, 51,* 343–351*.* DOI: 10.2340/16501977-2540.  22. Wong, D., Grace, N., Baker, K., & McMahon, G. (2019). Measuring clinical competencies in facilitating group-based rehabilitation interventions: Development of a new competency checklist. *Clinical Rehabilitation*, *33*(6), 1079-1087. DOI:10.1177/0269215519831048.  23. Pais-Hrit, C., Wong, D., Gould, K., & Ponsford, J. (2019). Behavioural and functional correlates of post-traumatic growth following traumatic brain injury. *Neuropsychological Rehabilitation,* DOI: 10.1080/09602011.2019.1569536.  24. Pais, C., Ponsford, J., Gould, K., & Wong, D. (2019). Role of valued living and associations with functional outcome following traumatic brain injury. *Neuropsychological Rehabilitation, 29*(4), 625-637*.* DOI: 10.1080/09602011.2017.1313745  25. Nguyen, S., Wong, D., McKay, A., Rajaratnam, S., Spitz, G., Williams, G., Mansfield, D., & Ponsford, J. (2019). Cognitive Behavioural Therapy for post-stroke fatigue and sleep disturbance: a pilot randomised controlled trial with blind assessment. *Neuropsychological Rehabilitation*, *29*(5), 723-738. DOI: 10.1080/09602011.2017.1326945 | |
| Authored books | Wong, D., Hsieh, M., McKay, A., Haines, K., O’Donnell, M., & Ponsford, J. (2019). *Cognitive Behaviour Therapy for anxiety and depression – Adapted for Brain Injury (CBT-ABI): A Treatment Manual.* Sydney: ASSBI Resources. | |
| Book Chapters | 1. McDonald, S., Ownsworth, T., & Wong, D. (in press). Interventions for psychosocial and emotional sequelae of brain injury and disease. In Crosson, B., Brown, G. G., Haaland, K., & King, T. (Eds). *APA Handbook of Neuropsychology (Volume II).* American Psychological Association.  2. Wong, D., Coleman, M.Y., Ymer, L., Ponsford, J. & McKay, A. (in press). The impact of sleep disturbance, fatigue and other lifestyle factors on rehabilitation goals and strategies. In Loschiavo, F. & Wilson, B.A. *Neuropsychological Rehabilitation for Psychiatric Diseases [Portugese].* | |
| Conference Platforms | 1. Wong, D. *Telehealth delivery of post-stroke memory rehabilitation: Could it be even beer than face-to-face delivery?* Invited presentation, UK Stroke Forum, Online, December 2020.   1. 2. Wong, D. *How do we know when professional psychologists are competent?* Invited presentation, PSY2020 (APS) conference, Online, October 2020.   3. Wong, D. *Embracing technology in cognitive rehabilitation post-stroke: Using telehealth and smartphones*. Keynote speaker at the UK OPSYRIS (Organisation for Psychological Research into Stroke) conference, Online, September 2020.   1. 4. Wong, D. *Memory rehabilitation following stroke.* Invited presentation at the OPSYRIS (Organisation for Psychological Research into Stroke) Meeting, Hobart, November 2019. 2. 5. Wong, D., Lynch, E., Baker, K., & Ramanathan, S. *Does conference participation lead to clinical translation of stroke research?* Paper presented at the OPSYRIS (Organisation for Psychological Research into Stroke) Meeting, Hobart, November 2019. 3. 6. Wong, D., Baker, K., & Morris, E. (2019). *Clinical neuropsychology graduate outcomes: Evaluating the impact of neuropsychology training in Australia.* Paper presented at the APS College of Clinical Neuropsychologists annual conference, Barossa Valley, November 2019. 4. 7. Wong, D, Steel, J., & Doig, E. (2019). *Evaluating the impact of the BRAINSPaN clinician and researcher network on muldisciplinary collaboration and knowledge translation in the brain impairment field*. Paper presented at the Australasian Society for the Study of Brain Impairment (ASSBI) annual conference, Wellington, May 2019. | |
| Workshops | 1. 1. Wong, D. *Supervising group and individual interventions*. Invited webinar, Macquarie University, September 2020.   2. Stolwyk, R., Kelso, W., Hodge, A., Wong, D., & Farrand, S. *A practical guide to providing neuropsychological assessment and intervention using telehealth.* Webinar presented for the APS College of Clinical Neuropsychologists, April 2020, Available to download here: https://www.psychology.org.au/Event/21454?view=true  3. Wong, D. Moore, B., Power, E. & Shiggins, C. *Including people with cognitive and communication impairments in the research proces*s. Invited panel presentation, CRE for Stroke Rehabilitation and Brain Recovery workshop “Including everyone in the research process”, February 2020.  4. Wong, D. & Longley, W. (2019). *Giving effective and meaningful neuropsychological assessment feedback*. Workshop presented at the APS College of Clinical Neuropsychologists annual conference, Barossa Valley, November 2019.  5. Wong, D. & Stolywk, R. *Telehealth delivery of memory rehabilitation following stroke*. Invited presentation, CRE for Stroke Rehabilitation and Brain Recovery Stroke Tele-rehabilitation public forum, Newcastle, August 2019.  6. Wong D. *How to run a memory skills group.* Invited workshop, Eastern Health, Box Hill, August 2019.  7. Wong, D. *Movaonal Interviewing: A brief introduction*. Invited workshop, Caulfield ABI Service, Alfred Health, June 2019.   1. 8. Wong, D. *Running outpatient and community groups in rehabilitation*. Invited workshop, Neuropsychologists in Rehabilitation Consultation Group meeting, Melbourne, June 2019.   9. Wong, D. *Adapng CBT for people with cognitive impairment.* Invited workshop, Barwon Health, Geelong, May 2019.  10. Wong D. *How to run a memory skills group.* Invited workshop, Latrobe Regional Hospital, Traralgon, May 2019.  11. Wong, D. *Adapng CBT for people with cognitive impairment.* Invited workshop, Australian Association for Cognitive and Behaviour Therapy, March 2019.  12. Wong, D. *How to give effective neuropsychological assessment feedback*. Invited workshop, Hunter New England Health District, Newcastle, February 2019. | |
| Grants | **1.** D. Wong (CIA), N. Sathananthan, E. Morris, R. das Nair, D. Gillanders & L. Knox, La Trobe University Sport Exercise & Rehabilitation Research Focus Area Grant Ready. 2020-21: “Enhancing wellbeing a􀅌er acquired brain injury: A Phase II randomised controlled trial of the VaLiANT (Valued Living A􀅌er Neurological Trauma) group program”, $35,000  **2.** D. Wong (CIA), R. das Nair, D. Cadilhac, & R. Stolwyk, Stroke Founda􀆟on seed grant, 2019-21: “Enhancing the effects of post-stroke memory rehabilitation: A feasibility trial of two eHealth interven􀆟ons to sustain the benefits of a memory skills group”,$49,952.  **3.** C. Baker, M. Rose, D. Wong (CIC), & S. Thomas, La Trobe School of Allied Health, Human Services & Sport Strategic Research Grant, 2020: “Measuring clinical competencies in facilitating psychological interventions after aphasia”, $5,485.  **4.** D. Wong (CIA) & K. Pike, La Trobe University Social Research Assistance Platform, 2020: “APS College of Clinical Neuropsychologists (CCN) Posi􀆟on Paper: *The effective delivery of neuropsychological interventions for adult and older adult clinical populations in Australia*”, $2004.  **5.** K. Borschmann, E. Power, D. Wong (CIC), J. Bernhardt, N. Lannin, T. Withiel, & V.Thijs, Stroke Foundation Tim Glendinning Memorial grant, 2019-20: “Co-designing a health service model for young stroke survivors”, $49,050.  **6.** M. Rose, D. Wong, (CIB), L. Lanyon, M. Carragher, & P. Fenner. La Trobe University Sport Exercise & Rehabilitation Research Focus Area Grant Ready, 2019-20: “Testing the feasibility and effects of a hub-and-spoke model of aphasia rehabilitation and support”, $80,000.  **7.** D. Wong (CIA), E. Morris, N. Sathananthan, R. das Nair, D. Gillanders & L. Knox, La Trobe University Sport Exercise & Rehabilitation Research Focus Area Grant Ready. 2018-19: “Evaluating the efficacy of a new group-based intervention to enhance valued living for people with cognitive impairment due to acquired brain injury”. $31,970 | |
| Other | 1. Editorial Board member, *Brain Impairment*  2. Grant reviewer for the Stroke Foundation & 2 UK government organisations  3. Working group member, *Attention* and *Memory*, Living Stroke Guidelines (Stroke Foundation)  4. Co-chair, Mental Health and Cognition Interest Group of the Telehealth for Stroke Community of Practice  5. Student Liaison Officer, Australian Society for the Study of Brain Impairment (ASSBI) Executive Committee, 2013-present  6. Lead facilitator, BRAINSPaN community of practice  7. Lead, Working party for APS College of Clinical Neuropsychologists Posi􀆟on Paper on Neuropsychological Interventions  8. Co-convenor, 6th Pacific Rim (joint INS/ASSBI/CCN) conference, Melbourne, 2021  9. Member of organising committee, Stroke CRE consumer forum “Including everyone in the stroke research process”, Melbourne, February 2020  10. Member of organising committee, OPsyRIS (Organisation for Psychological Research In Stroke) conference, 2020, 201 | |