18th Conference of the NEUROPSYCHOLOGICAL REHABILITATION SPECIAL INTEREST GROUP OF THE WFNR (NR-SIG-WFNR)

Lorne, VIC, Australia

Monday 5th and Tuesday 6th July 2021

PLAN OF THE VENUE

Conference Programme at a glance – MONDAY 5th JULY

9.00 Arrival, Registration and Dropping Posters at Registration Desk Session 1: 9.45 Welcome by Jennie Ponsford/Tamara Ownsworth On stage 10.00 Barbara Wilson: Opening Address: Reflections on a career in neuropsychology COVID impacts on neuropsychology practice 10:30 Barbara Wilson: Demographics and symptomatology of referrals to a Post-COVID Neuropsychological Assessment Service (84) 10.45 Barbara Wilson: Do British and Italian patients referred to neuropsychology with a confirmed diagnosis of Covid-19 have similar problems? (26)	Time	What is happening	How
9.45 Welcome by Jennie Ponsford/Tamara Ownsworth On stage 10.00 Barbara Wilson: Opening Address: Reflections on a career in neuropsychology COVID impacts on neuropsychology practice 10:30 Barbara Wilson: Demographics and symptomatology of referrals to a Post-COVID Neuropsychological Assessment Service (84) 10.45 Barbara Wilson: Do British and Italian patients referred to neuropsychology with a confirmed diagnosis of Covid-19 have similar problems? (26) 11.00 Sarah Knight: Understanding paediatric rehabilitation service responses during the COVID-19 pandemic (Datablitz 1) (68) 11.05 Session 2 – Posters, Morning Break Datablitz Chair: 11.35 Bleydy Dimech-Betancourt: User experience and preliminary evaluation of a simulator-based driver rehabilitation programme for people with acquired brain injury (Datablitz 2) 11.40 Dana Wong: The experience and acceptability of smartphone reminder app training for people with acquired brain injury: a mixed methods study (Datablitz 3) 11.45 Adam McKay: The Use of Atypical Antipsychotics for Managing Agitation After Traumatic Brain Injury (Datablitz 4) 11.50 Hannah Miller: How do people with an acquired brain injury interpret the Valued Living Questionnaire? A cognitive interviewing study (Datablitz 5) Community outcomes and participation Jennie Ponsford: Outcomes 1 and 2 Years after Moderate to Severe On stage	9.00	Arrival, Registration and Dropping Posters at Registration Desk	Outside
neuropsychology COVID impacts on neuropsychology practice Barbara Wilson: Demographics and symptomatology of referrals to a Post-COVID Neuropsychological Assessment Service (84) 10.45 Barbara Wilson: Do British and Italian patients referred to neuropsychology with a confirmed diagnosis of Covid-19 have similar problems? (26) 11.00 Sarah Knight: Understanding paediatric rehabilitation service responses during the COVID-19 pandemic (Datablitz 1) (68) 11.05 Session 2 – Posters, Morning Break Datablitz Chair: 11.35 Bleydy Dimech-Betancourt: User experience and preliminary evaluation of a simulator-based driver rehabilitation programme for people with acquired brain injury (Datablitz 2) 11.40 Dana Wong: The experience and acceptability of smartphone reminder app training for people with acquired brain injury: a mixed methods study (Datablitz 3) 11.45 Adam McKay: The Use of Atypical Antipsychotics for Managing Agitation After Traumatic Brain Injury (Datablitz 4) 11.50 Hannah Miller: How do people with an acquired brain injury interpret the Valued Living Questionnaire? A cognitive interviewing study (Datablitz 5) Community outcomes and participation Jennie Ponsford: Outcomes 1 and 2 Years after Moderate to Severe On stage	9.45	Session 1:	On stage
10:30 Barbara Wilson: Demographics and symptomatology of referrals to a Post-COVID Neuropsychological Assessment Service (84) 10.45 Barbara Wilson: Do British and Italian patients referred to neuropsychology with a confirmed diagnosis of Covid-19 have similar problems? (26) 11.00 Sarah Knight: Understanding paediatric rehabilitation service responses during the COVID-19 pandemic (Datablitz 1) (68) 11.05 Session 2 – Posters, Morning Break Datablitz Chair: 11.35 Bleydy Dimech-Betancourt: User experience and preliminary evaluation of a simulator-based driver rehabilitation programme for people with acquired brain injury (Datablitz 2) 11.40 Dana Wong: The experience and acceptability of smartphone reminder app training for people with acquired brain injury: a mixed methods study (Datablitz 3) 11.45 Adam McKay: The Use of Atypical Antipsychotics for Managing Agitation After Traumatic Brain Injury (Datablitz 4) 11.50 Hannah Miller: How do people with an acquired brain injury interpret the Valued Living Questionnaire? A cognitive interviewing study (Datablitz 5) Community outcomes and participation Jennie Ponsford: Outcomes 1 and 2 Years after Moderate to Severe On stage	10.00	Barbara Wilson: Opening Address: Reflections on a career in	pre-record
COVID Neuropsychological Assessment Service (84) Barbara Wilson: Do British and Italian patients referred to neuropsychology with a confirmed diagnosis of Covid-19 have similar problems? (26) 11.00 Sarah Knight: Understanding paediatric rehabilitation service responses during the COVID-19 pandemic (Datablitz 1) (68) 11.05 Session 2 – Posters, Morning Break Datablitz Chair: 11.35 Bleydy Dimech-Betancourt: User experience and preliminary evaluation of a simulator-based driver rehabilitation programme for people with acquired brain injury (Datablitz 2) 11.40 Dana Wong: The experience and acceptability of smartphone reminder app training for people with acquired brain injury: a mixed methods study (Datablitz 3) 11.45 Adam McKay: The Use of Atypical Antipsychotics for Managing Agitation After Traumatic Brain Injury (Datablitz 4) 11.50 Hannah Miller: How do people with an acquired brain injury interpret the Valued Living Questionnaire? A cognitive interviewing study (Datablitz 5) Community outcomes and participation Jennie Ponsford: Outcomes 1 and 2 Years after Moderate to Severe On stage		COVID impacts on neuropsychology practice	
neuropsychology with a confirmed diagnosis of Covid-19 have similar problems? (26) 11.00 Sarah Knight: Understanding paediatric rehabilitation service responses during the COVID-19 pandemic (Datablitz 1) (68) 11.05 Session 2 – Posters, Morning Break Datablitz Chair: 11.35 Bleydy Dimech-Betancourt: User experience and preliminary evaluation of a simulator-based driver rehabilitation programme for people with acquired brain injury (Datablitz 2) 11.40 Dana Wong: The experience and acceptability of smartphone reminder app training for people with acquired brain injury: a mixed methods study (Datablitz 3) 11.45 Adam McKay: The Use of Atypical Antipsychotics for Managing Agitation After Traumatic Brain Injury (Datablitz 4) 11.50 Hannah Miller: How do people with an acquired brain injury interpret the Valued Living Questionnaire? A cognitive interviewing study (Datablitz 5) Community outcomes and participation Jennie Ponsford: Outcomes 1 and 2 Years after Moderate to Severe On stage	10:30		pre-record
during the COVID-19 pandemic (Datablitz 1) (68) 11.05 Session 2 – Posters, Morning Break Datablitz Chair: 11.35 Bleydy Dimech-Betancourt: User experience and preliminary evaluation of a simulator-based driver rehabilitation programme for people with acquired brain injury (Datablitz 2) 11.40 Dana Wong: The experience and acceptability of smartphone reminder app training for people with acquired brain injury: a mixed methods study (Datablitz 3) 11.45 Adam McKay: The Use of Atypical Antipsychotics for Managing Agitation After Traumatic Brain Injury (Datablitz 4) 11.50 Hannah Miller: How do people with an acquired brain injury interpret the Valued Living Questionnaire? A cognitive interviewing study (Datablitz 5) Community outcomes and participation Jennie Ponsford: Outcomes 1 and 2 Years after Moderate to Severe On stage	10.45	neuropsychology with a confirmed diagnosis of Covid-19 have similar	pre-record
Datablitz Chair: 11.35 Bleydy Dimech-Betancourt: User experience and preliminary evaluation of a simulator-based driver rehabilitation programme for people with acquired brain injury (Datablitz 2) 11.40 Dana Wong: The experience and acceptability of smartphone reminder app training for people with acquired brain injury: a mixed methods study (Datablitz 3) 11.45 Adam McKay: The Use of Atypical Antipsychotics for Managing Agitation After Traumatic Brain Injury (Datablitz 4) 11.50 Hannah Miller: How do people with an acquired brain injury interpret the Valued Living Questionnaire? A cognitive interviewing study (Datablitz 5) Community outcomes and participation Jennie Ponsford: Outcomes 1 and 2 Years after Moderate to Severe On stage	11.00	• • • • • • • • • • • • • • • • • • • •	pre-record
11.35 Bleydy Dimech-Betancourt: User experience and preliminary evaluation of a simulator-based driver rehabilitation programme for people with acquired brain injury (Datablitz 2) 11.40 Dana Wong: The experience and acceptability of smartphone reminder app training for people with acquired brain injury: a mixed methods study (Datablitz 3) 11.45 Adam McKay: The Use of Atypical Antipsychotics for Managing Agitation After Traumatic Brain Injury (Datablitz 4) 11.50 Hannah Miller: How do people with an acquired brain injury interpret the Valued Living Questionnaire? A cognitive interviewing study (Datablitz 5) Community outcomes and participation Jennie Ponsford: Outcomes 1 and 2 Years after Moderate to Severe On stage	11.05	Session 2 – Posters, Morning Break	
a simulator-based driver rehabilitation programme for people with acquired brain injury (Datablitz 2) 11.40 Dana Wong: The experience and acceptability of smartphone reminder app training for people with acquired brain injury: a mixed methods study (Datablitz 3) 11.45 Adam McKay: The Use of Atypical Antipsychotics for Managing Agitation After Traumatic Brain Injury (Datablitz 4) 11.50 Hannah Miller: How do people with an acquired brain injury interpret the Valued Living Questionnaire? A cognitive interviewing study (Datablitz 5) Community outcomes and participation Jennie Ponsford: Outcomes 1 and 2 Years after Moderate to Severe On stage			
app training for people with acquired brain injury: a mixed methods study (Datablitz 3) 11.45 Adam McKay: The Use of Atypical Antipsychotics for Managing Agitation After Traumatic Brain Injury (Datablitz 4) 11.50 Hannah Miller: How do people with an acquired brain injury interpret the Valued Living Questionnaire? A cognitive interviewing study (Datablitz 5) Community outcomes and participation Jennie Ponsford: Outcomes 1 and 2 Years after Moderate to Severe On stage	11.35	a simulator-based driver rehabilitation programme for people with	On stage
After Traumatic Brain Injury (Datablitz 4) Hannah Miller: How do people with an acquired brain injury interpret the Valued Living Questionnaire? A cognitive interviewing study (Datablitz 5) Community outcomes and participation Jennie Ponsford: Outcomes 1 and 2 Years after Moderate to Severe On stage	11.40	app training for people with acquired brain injury: a mixed methods study	On stage
Valued Living Questionnaire? A cognitive interviewing study (Datablitz 5) Community outcomes and participation Jennie Ponsford: Outcomes 1 and 2 Years after Moderate to Severe On stage	11.45		On stage
11.55 Jennie Ponsford: Outcomes 1 and 2 Years after Moderate to Severe On stage	11.50		On stage
	11.55	Jennie Ponsford: Outcomes 1 and 2 Years after Moderate to Severe	On stage
12.10 Robyn Tate: The nature and extent of support needs after severe traumatic brain injury: a longitudinal study On stage	12.10		On stage
12.25 Jacinta Douglas: Building capability of health professionals to support the participation of adults with acquired brain injury (ABI) in decision making	12.25		On stage
12.40 Q&A	12.40	Q&A	
Telehealth approaches		Telehealth approaches	

12.50	Tamara Ownsworth: A systematic review of telehealth platforms for delivering supportive care remotely to adults with primary brain tumour and family caregivers	On stage		
1.05	Aimee Brown: Clinicians Experiences and Attitudes Towards Using Telehealth within Neuropsychiatric and Dementia Settings			
1.20	Jodie Chapman: Telehealth in clinical neuropsychology practice: A mixed method comparison of clinician use and opinions before and during COVID-19			
1.35	Q&A			
1.45	Session 3 - Lunchtime Poster PowerPoints	Online		
	Session 4: Behavioural interventions Chair:			
2.30	Andrea Pickering: Single-Case Experimental Design Intervention for Inappropriate Sexualised Behaviour in Paediatric Traumatic Brain Injury	Pre-record		
2.45	Robyn Tate: A systematic review of behavioural interventions to treat challenging behaviours after traumatic brain injury	On stage		
3.00	Jennie Ponsford: A Positive Behaviour Support Intervention for Adults with Acquired Brain Injury and Challenging Behaviour: A Randomised Waitlist Controlled trial	On stage		
3.15	Amelia Hicks: "I've Never Been Positive I Am Now". Participant Perspectives of a Positive Behaviour Support Intervention (PBS+PLUS) for Community Living Individuals with ABI and their Close Others	On stage		
3.30	Q&A			
	Datablitz			
3.40	Kate Gould: Positive Behaviour Support and Achieving Personal Goals for Individuals with ABI: Evidence of Positive Personal Outcomes Using Goal Attainment Scaling (Datablitz 6)	On stage		
3.45	Penelope Analytis: Clinical perspectives on delivering a Positive Behaviour Support intervention (PBS+PLUS) for challenging behaviours following acquired brain injury (Datablitz 7)	On stage		
3.50	Matt Thomas: Using CIRCuiTS cognitive remediation therapy to improve the functioning of adults with schizophrenia (Datablitz 8)	On stage		
3.55	Lauren Libeson: The Experience of Employers of Individuals with TBI (Datablitz 9)	On stage		
4.00	Dana Wong: Maintaining gains following post-stroke memory rehabilitation using eHealth interventions: Preliminary findings from the Memory-SuSTAIN pilot randomised controlled trial (Datablitz 10)	On stage		
4.05	Session 5: Afternoon tea			
	Cognitive and psychosocial functioning Chair:			

4.40	Christine Resch: Activities and participation 18 months after childhood traumatic brain injury: a long-term follow-up of the Brains Ahead! Study	Livestream (NL)
4.55	Caroline van Heugten: Early cognitive and emotional outcome after stroke is independent of discharge destination	Livestream (NL)
5.10	Caroline van Heugten: Temporal evolution and predictors of subjective	()
	cognitive complaints up to 4 years after stroke	Livestream (NL)
5.25	Daan Verberne : Long-term psychosocial outcome following mild traumatic	
	brain injury and minor stroke: a direct longitudinal comparison	Livestream (NL)
5.40	leke Winkens: Acceptance and Commitment Therapy for patients with	, ,
	multiple sclerosis: A non-concurrent multiple baselines design	Livestream (NL)
5.55	Jess Fish: Don't delay: Relative to usual care, starting multidisciplinary	
	rehabilitation for adults with moderate-severe Traumatic Brain Injury early	Livestream
	has comparable clinical effects and is more cost efficient	(UK)
6.10	Q&A	
6.20	Close Day 1	
7.00	Conference Dinner	

POSTERS - MONDAY

	T	
How	Title	Author
Electronic	Evaluating brief behavioural activation for depression in adolescents with acquired brain injury: A single-case experimental design protocol	Adlam, Anna
	Using intervention mapping to guide the development of an online	·
	problem-solving intervention for children aged 9 – 12 years with	
Electronic	acquired brain injury	Adlam, Anna
	Patterns of valued living and relationships with psychological and	
15	occupational outcomes in community-dwelling acquired brain injury	A annuatura a sa Alanna a dua
Live	Survivors	Armstrong, Alexandra
	The impact of COVID restrictions on the lives of community-based people with moderate-severe ABI: results from a survey of UK case co-	
Electronic	ordinators	campbell, tomas
Liceronic	Managing Agitation during Early Recovery in Adult Patients with	campoen, tomas
Live	Traumatic Brain Injury: An International Survey	Carrier, Sarah
	Shopping routines: a qualitative study of adults living with a traumatic	Carrier, Caran
Live	brain injury	De Lacy, Laura
	Client experiences with holistic neuropsychological rehabilitation: 'it is	,,
Electronic	an ongoing process'	Domensino, Fleur
	Feasibility of a minimal dataset for adults with acquired brain injury in	
Electronic	Dutch healthcare practice	Domensino, Fleur
Electronic	Establishing a framework for goal setting in clinical practice	Dowson, Merryn
	Intervention of Participation and Executive Functions (I-PEX) following	
Electronic	Traumatic Brain Injury during inpatient rehabilitation; a case study	Eliav, Rotem
	Formulation in Clinical Neuropsychology: Towards a Professional	
Electronic	Consensus	Fish, Jessica
	Navigating the way forward: Strategic, operational and clinical aspects	
	of a "bottom-up" rehabilitation group for people with cognitive and	F. 1
Electronic	behavioural deficits after brain injury	Fish, Jessica
Flootusuis	Are overall cognitive functioning and functionality after Acquired Brain	Covalda Andraia
Electronic	Injury predicted by premorbid intelligence?	Geraldo, Andreia
????	Motor Reserve and current Physical Activity in aging: relations with Executive Functions	Guerra, Carolina
	Protocol for the AppReminders trial – A pilot feasibility trial of a memory	Guerra, Caronna
Electronic	aid app for people with acquired brain injury	Jamieson, Matthew
2.000.010	'Building my branches back up': The application of a narrative 'Tree of	January Material
Electronic	Life' group approach to people living with aphasia	Julien, Camille
	Low intensity outpatient rehabilitation programme for people with	,
	moderate to severe traumatic brain injury: interdisciplinary goalsetting,	
	psychoeducation and project- based interventions. Outcomes of a small	
Electronic	pilot study	Julien, Camille
	Adapting behavioural activation therapy for individuals with acquired	
Electronic	brain injury: A qualitative interpretive description study	Kusec, Andrea
	Mood, Activity Participation, and Leisure Engagement Satisfaction	
Flootus:::-	(MAPLES): A randomised pilot feasibility study for low mood in acquired	Kusas Andres
Electronic	brain injury	Kusec, Andrea
Electronic	From sharing to feeling alike: Exploring group membership experience in	Laccalotta ALIBORA
LIECTIONIC	an outpatient psychological support group	Lassaletta, AURORA
Live	A Systematic Review of Paediatric Memory Questionnaires	Law, Cecilia
	Designing a speech operated virtual assistant to improve cognitive	
Electronic	functioning of people with acquired brain injury	Malapaschas, Aris
	Sensory processing after mild traumatic brain injury in children – a	
Electronic	longitudinal study	Marzolla, Marilien

Conference Programme at a glance - TUESDAY

9.30	Arrival – Drop Posters at Registration Desk	
	Session 6: Clinician and consumer perspectives Chair:	
10.00	Jill Hwang: A Qualitative Study on the Attitudes and Approaches of Australian Health Professionals in Addressing Sexuality after Acquired Brain Injury	On stage
10.15	Elinor Fraser: Survey on the experiences, attitudes, and training needs of Australian healthcare professionals related to sexuality and service delivery in individuals with acquired brain injury	On stage
10.30	Christian Salas: Content development of an online platform (SERebros) providing psychoeducation for brain injury survivors and families	Livestream (Cuba)
10.45	Q&A	
	Datablitz	
10.55	Megan Topping: Considerations for Conducting Online Qualitative Research and Practice Implications for Interviewing People with Acquired Brain Injury (Datablitz 11)	On stage
11.00	Kellie Stagg: "Some actually make you into people": The role of relational experiences with health professionals in navigating recovery from stroke and supporting positive self-perceptions (Datablitz 12)	On stage
11.05	Daniella Sansonetti: Temporal aspects of self-awareness in adults with acquired brain injury: Findings from a qualitative systematic review (Datablitz 13)	On stage
11.10	Vanessa Sharp: Major Trauma Survivors' Perspectives of Accessibility, Availability and Quality of Rehabilitation Services in Regional, Rural and Remote Australia: A Qualitative Interview Study (Datablitz 14)	On stage
11.15	Session 7: Morning tea Social cognition and participation Chair:	
11.45	Jao Carminati: Cyberscams and Acquired Brain Injury: A Qualitative Exploration of the Lived Experience of Survivors and Close Others	On stage
12.00	Anneli Cassel: "I was thinking in black and white. Now I've learned to 'SIFT IT'". Initial evidence of improved social cognitive skills following group treatment for people with acquired brain injury	On stage
12.15	Q&A	
12.25	Social skills and communication Anna Adlam/Vev Garrigan: Moral decision-making in adolescents with acquired brain injuries: the psychometric properties of the Sociomoral Reflection Measure-Short Form and the So-Moral	Pre-record

12.40	Anna Adlam/Scott Ankrett: Improving peer relationships following acquired brain injury in adolescence: designing an intervention through intervention mapping	Pre-record
12:55	Nick Behn: A UK survey of 169 speech therapists working with people with TBI: Supporting communication partners	Pre-record
1.10	Lunch with Poster PowerPoint	
	Session 8: Evaluating neurorehabilitation and therapy interventions Chair:	
2.15	Camille Julien: Developing an interprofessional model of psychosocial support for people with aphasia and their family members within a novel Intensive Comprehensive Aphasia Programme	Pre-record
2.30	Dana Wong: A Single-Case Experimental Evaluation of a New Group-Based Intervention to Enhance Adjustment to Life with Acquired Brain Injury: VaLiANT (Valued Living After Neurological Trauma)	On stage
2.45	Michael Perdices: Evaluating the data in single-case research: A survey of techniques for data analysis used in the neurorehabilitation field	On stage
3.00	Rene Stolwyk: Retrieval practice enhances memory for names in survivors of stroke	On stage
3.15	Henry Coley-Fisher: Gotcha! a therapy application for the treatment of proper-name anomia caused by dementia	Livestream (UK)
3.30	Joanne Rauwenhoff: Acceptance and Commitment Therapy for anxiety and depressive symptoms following acquired brain injury: four single-case experimental design studies	Livestream (NL)
3.45	Q&A	On stage
3.55	Session 9: Break & Sleep and fatigue Chair:	
4.20	Laura Connolly: Home-Based Light Therapy for Fatigue Following Acquired Brain Injury: A Pilot Randomized Controlled Trial (78)	On stage
4.35	Bert Lenaert: Can we learn to feel tired? A learning theory account for chronic fatigue after brain injury (20)	Livestream (NL)
4.50	Bert Lenaert: Real-time measurement of post-stroke fatigue in daily life and its relationship with the retrospective Fatigue Severity Scale (19)	Livestream (NL)
5.05	Jessica Bruijel: The bidirectional relationship between sleep and physical activity following traumatic brain injury (9)	Livestream (NL)
5.15	Q&A	
5.30 6.00	Conference close: Professor Barbara Wilson Meeting of the NR-SIG-WFNR	Livestream (UK)

TUESDAY POSTERS

How	Title	Author
	Evaluating the usefulness of a measure of quality of life for families of	
	children with acquired brain injury within a community paediatric brain	
???	injury service	Melamed, Daniela
	Working memory updating training promotes plasticity & behavioural	
Electronic	gains: A systematic review & meta-analysis	Pappa, Katerina
EL		5
Electronic	Ecological Validity of Neurocognitive Tests: Checklist-based Assessment	Pinto, Joana
Flooring	EQUIVALENCE OF THE COLOR TRAILS TEST AND TRAIL MAKING TEST IN	Porto-Payan, Jose
Electronic	SPANISH SPEAKERS	Maria
Maybe	Increasing confidence in people with aphasia on the Queens Square intensive comprehensive aphasia program (ICAP); a collaborative	
withdrawing	approach	Rutter, Jean
Witharawing	Treating people with a dual diagnosis of Aphasia and Cognitive	Rutter, Jean
Maybe	Communication Disorder; reflections from the Queens Square Intensive	
withdrawing	Comprehensive Aphasia Programme	Rutter, Jean
withdrawing	The Importance of Stress and Resilience in the Cognitive State of Older	Hactery seam
Electronic	People	Saez-Sanz, Noelia
	Effectiveness of Combining Mindfulness and Computerized Cognitive	Sanchez-Lara,
Electronic	Stimulation to Improve Cognition in the Elderly people	Encarna-Maria
	Neural correlates of impaired self-awareness of deficits after acquired	
Electronic	brain injury: a systematic review	Terneusen, Anneke
	Trial implementation of CIRCuiTS cognitive remediation therapy for	remedeen, rumene
Live	people with schizophrenia: Therapists' experiences	Thomas, Matt
	Assessing the neuropsychological implications of cerebral palsy in	
???	children and their families compared to the general population	Tucker, Peter
	How good are our goals? Understanding SMARTness in a paediatric	
???	neuropsychological rehabilitation service	Tucker, Peter
	Practice based evidence. How well do we collect routine clinical data	
	and what do rehab practitioners think about the process? A service	
???	evaluation	Tucker, Peter
	Identification of patients in prolonged disorders of consciousness	
	(PDOC) using the UK Functional Assessment Measure (UKFIM+FAM): A	
???	predictive sensitivity analysis	Turner-Stokes, Lynne
	Exploring Perceived Interactions between Consequences of Traumatic	van den Broek,
???	Brain Injury: a Network Approach	Brenda
	Factors Related to the Quality and Stability of Partner Relationships	van den Broek,
???	after Traumatic Brain Injury: Results of a Systematic Literature Review	Brenda
Electronic	Digital rehabilitation of navigation impairment	van der Ham, Ineke
Electronic	Inhibition Ability Differences and Unemployment Length	Velez-Coto, Maria
	Can we use apps developed for blind people for those with visual	
Electronic	perceptual and visual spatial disorders after brain injury?	Wilson, Barbara
	"Get out of here", implementation of intervention strategies for the	
	treatment of impaired self-awareness of deficits after acquired brain	
Electronic	injury. A pilot study on effects on therapist competences	Winkens, leke
-1	"Get out of here". Intervention strategies for the treatment of impaired	
Electronic	self-awareness of deficits after acquired brain injury	Winkens, leke
	Piloting an interdisciplinary, outcomes based approach to Prolonged	
	Disorders of Consciousness (PDOC) at a community based residential	
222	rehabilitation service in Perth, WA with a client with complex	V A-I I
???	behavioural presentation	Yap, Adelene
	Reducing life time cost of care by providing longer term rehabilitation	
222	following catastrophic traumatic brain injury at a community based	Van Adolono
???	residential rehabilitation service in Perth, WA: A single case study	Yap, Adelene