

INTERNATIONAL CONFERENCE

ACQUIRED BRAIN INJURY SUSTAINED DURING CHILDHOOD AND ADOLESCENCE: coordinated care and support for a better life course

MONDAY, DECEMBER 4



9:00 a.m.	Welcome
9:30 a.m.	Welcome speech and opening of the symposium Sophie Cluzel , State Secretary to the Prime Minister, in charge of disabled persons (to be confirmed)
10:00-11:00 a.m.	Plenary conferences Pascale Pradat-Dielh (Pitié-Salpêtrière Hospital, Paris) Alain Leplège Psychiatrist, Denis Diderot University, Paris) Historical-epistemological presentation of the links between the health sector and the medical-social sector in rehabilitation Mathilde Cheignard (Child neurological pathologies rehabilitation department, Saint-Maurice and Pierre et Marie Curie University Hospitals, Paris) Presentation of the results of a follow-up of a cohort of young people (children and adolescents) who had suffered from a traumatic brain injury: medium and long-term future
11:00 a.m.-11:15 a.m.	Break
11:15 a.m.-12:15 p.m.	Oral communications Yafit Gilboa (University of Jerusalem) Assessment of Executive Functions in Children and Adolescents with acquired brain injury (ABI) using the Jansari assessment of Executive Functions for Children (JEF-C©), a novel ecological valid computerized task Gemma Kelly (The children's trust, UK) Do children and their families get what they want from residential rehabilitation following severe childhood acquired brain injury (ABI)? Edith Botchway (Murdoch children's research Institute, Australia) Prevalence, types, predictors, and co-occurring factors of sleep disturbances in childhood TBI
12:15 p.m.-12:45 p.m.	Questions
12:45 p.m.-2:00 p.m.	Lunch

2:00 p.m.-3:15 p.m.	Plenary conferences Shari Wade (Neuropsychologist, Cincinnati Children's Hospital medical center, USA) Presentation of a series of works on the development and assessment of the efficacy of targeted programs on the care provided to families with children or adolescents suffering from brain traumas Ingrid Van't Hooft (Neuropsychologist, PhD, Karolinska University Hospital, Stockholm) Presentation of a programme of rehabilitation of the cognitive functions of children with brain damage in an ecological environment. Description of the development, structuring and assessment of a specific, organised and standardised programme for the follow-up of children and adolescents treated for brain tumours.
3:15 p.m.-4:15 p.m.	Oral communications Agata Krasny-Pacini (Clémenceau University Rehabilitation Institute, Strasbourg) Use of experimental studies in a single case (N-of-1 trial/SCED) in the acquired brain lesion of a child: conducting research in clinics and schools Anna Emmanouel (University of Sheffield, Grèce) Incorporation of a working memory strategy in Goal Management Training to facilitate serial-order behaviour of brain-injured patients. Florence Labrell (INS HEA) Evaluation of maternal stress in cases of brain damage acquired during childhood Anna Adlam (University of Exeter) Computerised training of working memory (Cogmed RM) in children who have survived an acquired brain injury
4:15 p.m.-4:30 p.m.	Break
4:30 p.m.-5:30 p.m.	Presentation of posters/slides with flash communications (data blitz)
5:30 p.m.-6:30 p.m.	Questions
6:30 p.m.	Cocktail reception

TUESDAY, DECEMBER 5

9:00 a.m.	Welcome
9:15 a.m. -10:30 a.m.	Plenary conferences Emeric Guillermou (Lawyer, President of the UNAFTC) Legal aspects of the consequences of brain damage Philippe Azouvi (Physical and rehabilitation department, Raymond Poincaré Hospital, Garches) Longitudinal follow-up of a cohort of injured persons after a severe brain injury Christian Sarralié (Lecturer, INS HEA) Resuming and pursuing education after brain injury. How can multidisciplinary viewpoints be coordinated after a brain injury so as to build and support a project?
10:30 a.m.-10:45 a.m.	Break
10:45 a.m. -12:30 p.m.	Oral communications Gillian Shravat (Cambridge centre for paediatric neuropsychological rehabilitation) Painting a Picture of Possible Clinical Pathways to Address the Diversity of Needs Following Acquired Brain Injury in Children Arnaud Mimouni (SAMSAH, ABC 76) Complex encounter between anosognosia, denial and disillusionment, between mourning the ideal and new commitment Joël Correia (La Braise, Bruxelles) Co-construction of the life plan of young adults with brain damage acquired during childhood or adolescence Laetitia Simmonot (Centre for follow-up and integration of the Hospitals of Saint-Maurice) Symposium made up of 4 communications on the following topic: What are the keys for coordinated support toward better quality of life? Feedback from the experience of specialised medical-social support teams
12:30 p.m.-1:00 p.m.	Testimonial on an experience (parent/child) Exchanges with the audience
1:00 p.m.-2:00 p.m.	Lunch

2:00 p.m.-3:00 p.m.	Plenary conferences Lisa Ouss (Child psychiatrist, Necker Hospital, Paris) Combining psychoanalysis with the neurosciences: for a twofold analysis of disorders Anne Boissel (Lecturer in psychopathology, University of Rouen) The singular impact of the consequences of brain damage on different members of the family (father, mother, siblings)
3:00 p.m.-4:00 p.m.	Oral communications Virginie Kieffer (Child cancerology department, Gustave Roussy Hospital, Villejuif) Adolescents and young adults suffering from a brain tumour: cognitive consequences and care Kim S. Bull (University of Southampton, UK) Patient Reported Outcome Measures Online to Enhance Communication and Quality of Life after childhood brain tumour Eric Durand (Pitié-Salpêtrière Hospital, Paris) Traumatic brain injury among young offenders in France based on the results of the Fleury TBI study Julie Jolivet (SMAEC, Miribel) Supporting the experience of rupture for the subject and his family: A multidisciplinary viewpoint on the effects of acquired brain damage
4:00 p.m.-4:15 p.m.	Questions
4:15 p.m.- 4:30 p.m.	Break
4:30 p.m.- 5:30 p.m.	Oral communications Florence Lariguet (CRLC-FSEF, Grenoble) Presentation of an original solution Nicholas Ryan (Murdoch Children's research Institute, Australie) Theory of mind mediates the prospective relationship between abnormal social brain network morphology and chronic behaviour problems in paediatric traumatic brain injury Leigh Schrieff-Elson (University of Cape Town, South Africa) Investigating traumatic brain injury severity and behavioural profiles of a group of young offenders in South Africa William Huw (University of Exeter, UK) Reducing violence through paediatric neuro-rehabilitation in forensic settings
5:30 p.m.- 6:00 p.m.	Closing of the two days



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