

Organisation:

Date:	April 7, 2011
Time extent:	8 hours
Times:	10h00 - 16h45 incl. coffee break and lunch
Profession:	A multidisciplinary conference relevant to neuropsychologists, neurologists / neurosurgeons, psychiatrists / neuropsychiatrists and others who diagnose or treat individuals with mild traumatic brain injury
Venue:	Tudor Room Imperial Hotel Russell Square London, WC 1B 5BB http://pdf.koenigundmueller.de/anf/london-en.pdf
Accommodation:	VisitLondon 2 More London Riverside London SE1 2RR Tel.: 0044 (0)20 - 72 34 58 00 www.visitlondon.com
CE-credits:	8
Registration:	International Academy of Applied Neuropsychology Semmelstr. 36/38 97070 Würzburg (Germany) Phone: 0049 931 46079033 Fax: 0049 931 46079034 akademie@koenigundmueller.de www.koenigundmueller.de
Conference fee:	£ 150,00 / 172,00 € (no VAT) Limited number of places – early booking recommended
Code-Nr.:	FB110407A (please quote at registration)

The symposium will be held in English. Please organise your own hotel accommodation. We have applied for CE credits at the Bavarian Chamber of Psychotherapy. The conference fee includes coffee breaks and lunch.

This event is presented in cooperation with Dr Stuart Anderson, Hurstwood Park Neurological Centre, Haywards Heath (UK)

Registration Form: (send by fax: 0049 931 46079034)

Family name, given name:

Address: office / private:

Telephone:

Mobile Phone:

Fax:

E-mail-address:

Profession & Title:

The conference fee of £ 150,00 / 172,00 €

should be taken from the following credit card

Visa Card Euro- / Master Card

No. _____

expiry date: _____

has already been paid on.

Account: 0204388216, Routing Code: 300 606 01
Deutsche Apotheker- und Ärztebank Würzburg
SWIFT: DAAEDED, IBAN: DE68300606010204388216
for customers from Switzerland:
Account: 1110341.66-109, Routing Code: 78111
St. Galler Kantonalbank, CH-9450 Altstätten
SWIFT: KBSGCH22, IBAN: CH2300781111034166109

I have read and agree with the conditions of registration. These may be viewed on www.koenigundmueller.de (Registration conditions are available in printed form on request)

Date:

Signature:



Scientific Update on Mild Traumatic Brain Injury (MTBI) and Postconcussion Syndrome (PCS): New Evidence for Diagnosis and Management

with



**Michael McCrea, Ph.D., ABPP-CN
Waukesha, Wisconsin, USA**

April 7, 2011

at
**Imperial Hotel (Tudor Room)
Russell Square
London, WC 1B 5BB**

Michael McCrea, Ph.D., ABPP-CN

Scientific Update on Mild Traumatic Brain Injury (MTBI) and Postconcussion Syndrome (PCS): New Evidence for Diagnosis and Management

The diagnosis and treatment of mild traumatic brain injury (MTBI) have historically been hampered by an incomplete base of scientific evidence to guide clinicians. One question has been most elusive to clinicians and researchers alike: *what is the true natural history of MTBI?* Fortunately, the science of MTBI has advanced more in the last decade than in the previous 50 years, and now reaches a maturity point at which the science can drive an evidence-based approach to clinical management.

In particular, technological advances in functional neuroimaging have created a powerful bridge between the clinical and basic science of MTBI in humans. Collectively, findings from clinical, basic science and functional neuroimaging studies now establish a foundation on which to build integrative theories and testable hypotheses around a comprehensive model of MTBI recovery.

This workshop will provide a focused review of the current scientific literature on postconcussion symptom recovery, neuropsychological outcome and neurophysiological healing after MTBI, as well as how the new evidence base can help guide clinicians in the evaluation and management of MTBI.

	Schedule
09h30	Registration and Coffee
10h00	Welcome and Introduction (Stuart Anderson)
10h05	Section 1 Understanding MTBI on the TBI Landscape
11h30	Tea / Coffee Break
11h50	Section 2 Basic and Clinical Science of MTBI
12h50	Open Discussion
13h15	Lunch
14h15	Section 3 Natural History of Recovery after MTBI
15h25	Tea / Coffee Break
15h40	Section 4 Rethinking Strategies for Clinical Management of MTBI and PCS
16h10	Open Discussion
16h30	Close

Michael McCrea, PhD, ABPP
Executive Director
ProHealth Care Research Institute and
Neuroscience Center

Biographical Information

Dr. Michael McCrea is the Executive Director of the ProHealth Care Research Institute and Neuroscience Center based in suburban Milwaukee, Wisconsin. Dr. McCrea is a board-certified clinical neuropsychologist and has headed up the Neuropsychology Service at Waukesha Memorial Hospital since 1996. He earned his doctoral degree from the University of Wisconsin-Milwaukee, then completed his

clinical training in neuropsychology at Vanderbilt University School of Medicine, followed by a postdoctoral fellowship at Northwestern University Medical School. He is the current President of the American Academy of Clinical Neuropsychology (AACN).

Dr. McCrea has been an active researcher in the neurosciences, with numerous scientific publications, book chapters, and national and international lectures on the topic of traumatic brain injury. He is now heavily involved as a member of the United States Department of Defense Health Board External Advisory Committee on Traumatic Brain Injury advising the Office of the Secretary of Defense on management and research of military related traumatic brain injury. Most recently, he authored the text *Mild Traumatic Brain Injury and Postconcussion Syndrome: The New Evidence Base for Diagnosis and Treatment* published by Oxford University Press.

