Introduction

Evaluation and treatment of neurobehavioral complications of traumatic brain injury – Have we made any progress?

Many individuals with mild traumatic brain injury (TBI) and virtually all individuals who survive moderate and severe TBI are left with significant long-term neurobehavioral sequelae [1–3]. The reduction in TBI-associated mortality rates over the last two decades [4] has led to a significant increase in the number of individuals with long-term neurobehavioral disorders related to TBI [5,6]. In addition to the agitation, aggression, and confusion often seen in the acute recovery period, a variety of studies has confirmed that TBI confers a significant increase in the relative risk of developing many psychiatric disorders including mood disorders, psychotic disorders, anxiety disorders, obsessive-compulsive disorder and others [7,8]. TBI may well be a critical risk factor in the development of schizophrenia in those with a genetic vulnerability to this illness [9].

Even apart from formal psychiatric disorders, behavioral challenges abound. Persistent postconcussive symptoms after mild TBI have been a focus of controversy for over 100 years. Syndromes such as apathy, disorders of impulse control and affect, though perhaps not meeting formal criteria for specific psychiatric disorders, are a source of enormous excess disability. Although we must be cognizant of the critical role that environmental and psychosocial factors play in the genesis and maintenance of these neurobehavioral problems, we must also be clear that regional brain injury plays an equally critical role in the etiology of these acquired psychiatric disorders. The phenomenology of the post-TBI depressive or psychotic syndrome may be altered by the cognitive, or speech and language deficits that are present. However, the core clinical features of these disorders, their natural history, and apart from a heightened susceptibility to medication side effects, their response (or lack of response) to conventional and newer treatment interventions do not appear to differ significantly from idiopathic psychiatric disorders. Thus the assessment and treatment of the neurobehavioral sequelae TBI in many ways presents a model for studying acquired psychiatric illness, and has much to offer us in terms of understanding regional brain-behavior relationships. The confluence of knowledge gained from the study of the psychosocial effects of injury, the impact of injury acutely and over time on neurons and their supporting tissues, the effects of injury on the synapse and its implications for medication intervention, and the clarification of the typical regional brain injury profile associated with TBI suggest a new paradigm of sorts; a neurobiopsychosocial paradigm.

To the TBI survivor and those who care for him or her, changes in personality, mood, emotional stability, and impulse control are among the most devastating consequences of the injury. Assessment techniques and interventions for these sequelae have lagged behind those in other areas of neurorehabilitation. Various assistive and prosthetic devices can often improve the quality of life and the level of function in an individual with sensorimotor deficits. For the individual at the mercy of recurrent rage attacks, major mood disorders, psychotic syndromes, apathy, and predictably unpredictable displays of pathological affect there are no equivalent assistive and prosthetic devices. Behavioral, environmental, and psychopharmacological approaches can often seem a somewhat “low-tech”, insufficient arsenal in the face of these challenges.

On a more positive note, the challenges presented in these disorders has led to an enormous multi-disciplinary effort directed towards understanding TBI
and its sequelae. Our knowledge of the neuropa
physiology of TBI has increased dramatically over the
last decade (see [10]). Advances in neuroimaging, neu-
ropsychology, and other neurodiagnostic techniques
make possible a much finer resolution of brain injury
profile associated with specific neuropsychiatric seque-
lae. Although there is a long way to go, what we now
know about many of these behavioral challenges dwarfs
what we knew just ten years ago, and sets the stage for
interventions and progress for the next ten years. In
this issue, we attempt to summarize what is now known
about the underlying pathophysiology of several of the
common neurobehavioral sequelae of TBI, explore the
links between this pathophysiology and the typical pro-
file of injury seen in TBI (in other words, “why are
these behaviors so common after TBI?”), and offer a
review of current thinking about practical interventions
and treatments. We hope this will contribute both to
the theoretical and the clinical/practical understanding
of these challenges, and improve the care of individuals
with TBI.

Thomas W. McAllister, M.D.
Guest Editor
Dartmouth Medical School
Department of Psychiatry
Dartmouth Hitchcock Medical Center
One Medical Center Drive
Lebanon, NH 03756, USA
Tel.: +1 603 650 5824
Fax: +1 603 650 5842
E-mail: Thomas.W.McAllister@Dartmouth.edu

References

[1] DHHS, Department of Health and Human Services: Inter-
agency Head Injury Task Force Report, US Department of
[2] H.S. Levin et al., Neurobehavioral outcome 1 year after severe
head injury: experience of the traumatic coma data bank, J
Neurosurg 73 (1990), 699–709.
[3] S.B. Sorenson and J.F. Kraus, Occurrence, severity, and out-
come of brain injury, Journal of Head Trauma Rehabilitation
and moderate brain injury in the United States, 1991, Brain
aspects of traumatic brain injury, Current Treatment Options
[6] T.W. McAllister, Neuropsychiatric sequelae of head injuries,
jury cause psychiatric disorders? Journal of Neuropsychiatry
[8] J. Silver et al., Association between severe head injuries and
psychiatric disorders: findings from the New Haven NIMH
epidemiologic catchment area study, Journal of Neuropsychi-
[9] D. Malaspina et al., Traumatic brain injury and schizophrenia
in members of schizophrenia and bipolar disorder pedigrees,