A Precision Medicine Agenda in Traumatic Brain Injury

Jovany Cruz Navarro1*, Lucido L. Ponce Mejia2 and Claudia Robertson3

1Departments of Anesthesiology and Neurosurgery, Baylor College of Medicine, Houston, TX, United States, 2Departments of Neurosurgery and Neurology, LSU Health Science Center, New Orleans, LA, United States, 3Department of Neurosurgery, Baylor College of Medicine, Houston, TX, United States

Traumatic brain injury remains a leading cause of death and disability across the globe. Substantial uncertainty in outcome prediction continues to be the rule notwithstanding the existing prediction models. Additionally, despite very promising preclinical data, randomized clinical trials (RCTs) of neuroprotective strategies in moderate and severe TBI have failed to demonstrate significant treatment effects. Better predictive models are needed, as the existing validated ones are more useful in prognosticating poor outcome and do not include biomarkers, genomics, proteonomics, metabolomics, etc. Invasive neuromonitoring long believed to be a “game changer” in the care of TBI patients have shown mixed results, and the level of evidence to support its widespread use remains insufficient. This is due in part to the extremely heterogeneous nature of the disease regarding its etiology, pathology and severity. Currently, the diagnosis of traumatic brain injury (TBI) in the acute setting is centered on neurological examination and neuroimaging tools such as CT scanning and MRI, and its treatment has been largely confronted using a “one-size-fits-all” approach, that has left us with many unanswered questions. Precision medicine is an innovative approach for TBI treatment that considers individual variability in genes, environment, and lifestyle and has expanded across the medical fields. In this article, we briefly explore the field of precision medicine in TBI including biomarkers for therapeutic decision-making, multimodal neuromonitoring, and genomics.

Keywords: precision medicine, traumatic brain injury, biomarkers, neuromonitoring, genomics and epigenomics

INTRODUCTION AND BACKGROUND

Traumatic brain injury (TBI) remains a major disease and it is of public health interest across the globe. Its incidence and mechanism of trauma vary by region however, it has been reported in the Global Burden of Disease (GBD) study to be around 369 cases per 100,000 people worldwide (GBD 2016 Traumatic Brain Injury and Spinal Cord Injury Collaborators, 2019). The GBD study estimates a TBI incidence of 1.11 million and prevalence of 2.35 million in the United States in 2016 (GBD 2016 Traumatic Brain Injury and Spinal Cord Injury Collaborators, 2019), with an incidence rate of 333 per 100,000 (a 3.3 percent reduction from 1990), whereas the prevalence rate was 605 per 100,000 (5.7 percent reduction compared with 1990) (GBD 2016 Traumatic Brain Injury and Spinal Cord Injury Collaborators, 2019). The Centers for Disease Control and Prevention (CDC) estimates that approximately 227,000 TBI related hospitalizations occurred in 2016 and counts decreased to almost 224,00 in 2017; with unintentional falls and motor vehicle crashes accounting for the majority of these hospitalizations (Prevention, 2017). Approximately 60,000 TBI-related deaths occurred in 2016, and deaths increased to over 61,000 in 2019 (Prevention, 2020). Suicide and unintentional falls...
TABLE 1 | Different components of the multimodal approach used in precision medicine.

| Definition | Current technology available for clinical use and clinical endpoints |
|------------|---------------------------------------------------------------------|
| Genomics and Proteomics | Genome-wide association studies identify genes that are associated with susceptibility to a disease or affect its outcome (NINDS Stroke Genetics Network (SIGN)International Stroke Genetics Consortium (ISGC), 2016). |
| Metabolome | Metabolomics identifies changes in bioenergetic metabolism, changes in metabolite concentration, and any alteration in normal processes |
| Endophenotypes | Epigenetics refers to reversible modifications in gene expression related to attachment of certain compounds to chromatin. Environmental factors may affect these compounds which tend to be inheritable |
| Biomarkers | Several biomarkers can assist in TBI diagnosis and prognostication including neuron specific enolase, microtubule-associated protein, protein S100 B, glial fibrillary acidic protein, microRNAs, and tau protein among others |
| Predictive modeling | Uses data mining, statistics and probability, modeling, machine learning and artificial intelligence to make predictions about future events. Genomic data are linked to phenotypic data already contained within clinical records. |
| Microbiome | The human microbiome produces metabolites that can modulate (on/off switch) gene expression. The intestinal microbiome regulates the lymphocyte population and plays a role in eliciting the immune response to acute brain injury. |
| Neuromonitoring | Cerebral autoregulation-guided management |
| | ICP-guided management |
| | Multimodal neuromonitoring • Integration of information from the simultaneous monitoring of multiple physiological variables, including ICP, CPP, PRx, cerebral oxygenation, and microdialysis |
| Other determinants | Sex |
| | Sex hormones such as estrogen and progesterone affect neuronal pathways and modulate the immune system |
| | Psychological traits |

UCH-L1™, Ubiquitin carboxyl-terminal hydrolase L1; GFAP, glial fibrillary acidic protein; SAH, Subarachnoid hemorrhage; DCI, Delayed cerebral ischemia; ICP, Intracranial pressure; CPP, Cerebral perfusion pressure; PRx, Pressure reactivity index.

were the most common mechanisms of injury contributing to a TBI-related death. Suicide accounted for 33.8% of all TBI-related deaths in 2016 and 34.7% in 2017. Unintentional falls accounted for approximately 28% of all TBI-related deaths in both years (Prevention, 2017). TBI remains as the most common cause of death and disability in young adults worldwide (Ghajar, 2000). Substantial uncertainty in outcome prediction continues to be the rule despite the existing prediction models. This is in part due to
traumatic brain injury being a heterogeneous disease regarding its etiology, pathology and severity. A number of prediction models have been developed to establish prognosis in victims of TBI. In the U.S. the All of Us Research Program (formerly known as the Precision Medicine Initiative Cohort Program) will be a participant-engaged, data-driven enterprise supporting research at the intersection of lifestyle, environment, and genetics to produce new knowledge with the goal of developing more effective ways to prolong health and treat disease. TBI research must rely in such initiatives for the advancement in the diagnosis, prognosis and management of head injury (Table 1).

Large Gaps in Our Knowledge of, and ability to Treat TBI

Two validated outcome calculators based on large cohorts have been proposed: the analysis of a sample of >10,000 TBI patients who were enrolled in the Corticosteroid Randomization after Significant Head Injury (CRASH) clinical trial conducted in multiple countries in 2004 (Perel et al., 2008), and the International Mission for Prognosis and Clinical Trials in Traumatic Brain Injury (IMPACT) prognosis calculator which included patients with moderate and severe TBI (GCS ≤ 12) from eight randomized controlled trials and three observational studies conducted between 1984 and 1997 (including the CRASH study cohort) (Steyerberg et al., 2008). These prognostic models used baseline characteristics, age, motor score on admission, and pupillary reactivity in addition to computed tomography (CT) of the head characteristics (Marshall CT score), hypotension, hypoxia, glucose and hemoglobin to be of predictive value. Within the IMPACT data, the best performance was seen for the three observational studies, with area under the curve (AUCs) of 0.66–0.84. When CT classification and traumatic subarachnoid hemorrhage (tSAH) were considered as well, the performance increased but only marginally. This model was found to be of predictive value at 6 months for mortality and unfavorable outcome (Egea-Guerrero et al., 2018). Nonetheless, predicting favorable outcome remains a challenge. The model was also found to be more accurate when used in TBI patients of high-income countries. Also, the Marshall CT score, IMPACT and CRASH models overestimated unfavorable neurological outcome in patients with severe head injury who underwent early decompressive craniectomy (Charry et al., 2017). Another pitfall was that the Injury Severity Score (ISS) was not included in the model as it was not available for all the patients. Nonetheless, other external validations showed good discrimination for both, the CRASH and IMPACT models, with AUCs ranging from 0.65 to 0.89, and good overall calibration (Roozenbeek et al., 2012; Han et al., 2014; Maeda et al., 2019). More recently, the IMPACT model was tested in a Spanish cohort of patients with moderate to severe TBI admitted to a level 1 trauma center. The IMPACT model validates prediction of 6-month outcomes in this population (Egea-Guerrero et al., 2018). Furthermore, the Collaborative European NeuroTrauma Effectiveness Research in Traumatic Brain Injury (CENTER-TBI) core study assessed the performance of the three IMPACT and two CRASH model variants. Both, the IMPACT and CRASH models adequately identified patients at high risk for mortality or unfavorable outcome (Dijkland et al., 2021). When it comes to mild TBI (mTBI) or post concussive syndrome, there are currently no validated long-term prognostic models (Silverberg et al., 2017) also, there is no general consensus upon which cognitive endpoint must be used to assess victims of mTBI (Oldenburg et al., 2016; Silverberg et al., 2017).

Despite very promising preclinical data, RCTs of neuroprotective strategies in moderate and severe TBI have failed to demonstrate significant treatment effects. Several pharmacological neuroprotective agents have recently been studied with varying degrees of success. Agents such as progesterone and cyclosporine had shown promise in earlier phase II studies. The results of progesterone phase III trials have been published, and several new pharmacological agents have also been studied in humans with acute TBI. Cyclosporine phase III trials have not yet started. Pharmacological therapies tested in at least two studies include progesterone, ethanol, growth hormone (GH), erythropoietin, barbiturates, and statins showing mixed results. There is presently no pharmacological agent that will unequivocally improve clinical outcomes after TBI, while several agents have demonstrated promising clinical benefits for specific TBI patients the evidence to support widespread use remains weak.

The National Institute for Health and Clinical Excellence (NICE) produced the first version of its head injury guidelines in 2003. The recommendations were updated in 2007 to reflect new evidence. Amendments were made to the section about the transfer of patients to neurosurgical services (Barratt et al., 2010). Despite technical progress, such as wider availability of CT scanning and advances in specialized neurocritical care there has been little improvement in outcomes following TBI since 1994, including developed countries (Wallis and Guly, 2003).

The Canadian CT Head Rule (CCHR) (Stiell et al., 2001) and New Orleans Criteria (NOC) (Haydel et al., 2000) are previously developed clinical decision rules to guide CT use for patients with minor head injury and with Glasgow Coma Scale (GCS) scores of 13–15 for the CCHR and a GCS score of 15 for the NOC. However, uncertainty about the clinical performance of these “rules” exists. Both, CCHR and NOC have equivalent high sensitivities for need for neurosurgical intervention and clinically important brain injury, but the CCHR has higher specificity for important clinical outcomes than does the NOC, and its use may result in less CT scans performed. (Stiell et al., 2005; Bouida et al., 2013). Since the inception of these guidelines little has been added to guide the management and prognosticate clinical outcome in patient with mTBI.

Currently, the diagnosis of TBI in the acute setting is centered on neurological examination and neuroimaging tools such as CT scan and magnetic resonance imaging (MRI). Nonetheless, CT has low sensitivity to diffuse brain damage. In the other hand, MRI provides more information on the extent of diffuse injuries, but its use is largely restricted by cost and its limited availability. Better predictive models are needed, as the existing validated ones are more useful in prognosticating poor outcome (i.e., mortality) and do not include biomarkers, genomics, proteomics, metabolomics, etc. Definitive diagnostic blood tests for TBI to
guide diagnosis and treatment are currently extremely limited. In response to these challenges, there has been a growing interest in the use of biomarkers for TBI prognostication and classification.

S100B is a protein primarily expressed by astrocytes and was the first biomarker proposed for clinical use by the Scandinavian Neurotrauma Committee (Calcagnile et al., 2012). Another biomarker of astrocyte reactivity is GFAP, which is an intermediate filament protein that has been shown to distinguish patients with TBI with intracranial findings on head CT from those without with high accuracy. UCH-L1 is a protein abundantly found in neurons.

In February 2018, the US Food and Drug Administration approved the use of the brain trauma indicator (BTI), which is a ubiquitin-C-terminal-hydrolase-L1 (UCH-L1) and glial fibrillary acidic protein (GFAP) assay for determination of the clinical need of a CT scan after mild TBI (Administration, 2018). The test predicted which patients with mTBI had intracranial lesions with 97.5 percent accuracy, and patients without lesions 99.6 percent of the time (Bazarian et al., 2018). More recently, the FDA granted clearance for the i-STAT Alinity TBI plasma test which was developed by the US Department of Defense (DoD). The test simultaneously measures GFAP and UCH-L1 with a 95.8% sensitivity and >99% negative predictive value (Bazarian et al., 2021).

The Goal of Precision Medicine in TBI

Our efforts in precision medicine must be directed to close the gaps in the existing predictive models through a better understanding of the biological and behavioral characteristics rendered by each individual patient after sustaining a head injury. TBI is frequently classified into mild, moderate, and severe based on the Glasgow Coma Scale (GCS) score (Teasdale and Jennett, 1974), it should be however represented as a continuum of injury, as the term “mild TBI” is misleading especially considering the victims of head injury initially categorized with GCS of 13–15, are at risk for psychological, cognitive and physical impairment as well as being at risk for diffuse axonal injury (Rimel et al., 1981; Barth et al., 1983; Alexander, 1995; Macciocchi et al., 1996; Millis et al., 2001; Stein et al., 2009). The field of sports and military personnel concussion biomarkers has amounted a body of research that supports the use of biomarkers in the diagnosis of TBI in both children and adults. A systematic review of clinical studies exploring biomarkers of brain injury following concussions related to sports revealed that 11 distinct biomarkers have been examined in over a dozen studies and S100β was the most frequently measured, followed by glial fibrillary acidic protein (GFAP), neuron-specific enolase (NSE), tau, neurofilament light protein (NFL), and amyloid protein. Brain-derived neurotrophic factor, creatinine kinase, and heart-type fatty acid binding protein have also been studied (Papa et al., 2015). A recent ambitious blood-based biomarker panel to risk-stratify mild TBI screened 87 serum biomarkers. Two models resulted. In the broad inclusive model, 72 kDa type IV collagenase, C-reactive protein, creatinine kinase B type, fatty acid binding protein—heart, granulocyte-macrophage colony-stimulating factor and malondialdehyde modified low density lipoprotein significantly predicted injury visualized on CT. Questioning the predictive value of more “traditional” biomarkers of brain injury previously described (i.e. S100β) however, the study did not address long-term outcome (Sharma et al., 2017).

A timely and individualized management of patients following head trauma with biomarkers could provide a better chance to prevent further secondary or delayed injury. Biomarkers could also provide a useful point-of-care (POC) tool to screen victims at risk for clinical deterioration on the field and in the Emergency Center. Similarly, biomarkers may confer a more accurate prognostic value to existing predictive models for long-term clinical outcome. Lastly, biomarkers could assist in monitoring spontaneous recovery from injury or in monitoring response to future therapies. The ideal biomarker should be easily obtained with minimum discomfort or risk to the patient (i.e., urine or blood sample), with early return of reliable results for early commencement of therapy of management, and monitoring effectiveness is highly desirable. Ultimately, a dependable biomarker will have a detection method that is sensitive and specific and is highly reproducible among clinical laboratories or POC monitors. A handful of biomarkers have shown a correlation with number of hits to the head, acceleration/deceleration forces, post concussive symptoms, trauma to the body versus the head, and dynamics of different sports. While there are currently no validated biomarkers for mTBI or concussion, there is potential for biomarkers to provide diagnostic, prognostic, and monitoring information postinjury. They could also be combined with neuroimaging to assess injury evolution and recovery. Though there are several interesting potential candidate biomarkers for determining severity of concussion, validation of these markers is lacking. Our efforts should be directed in validating the utility and applicability of these biomarkers already studied.

Precision Medicine Approach

Predictive modeling uses many analytical techniques such as data mining, statistics and probability, modeling, advanced machine learning, and artificial intelligence to make predictions about future events. To this point, the prognostic models described and validated in TBI are resulted from analyzing cohorts and their predefined variables (age, GCS, pupillary reactivity, etc.) only. There is a major opportunity to develop predictive modeling from databases that will stay continuously updated and allow for analysis of variables that are less used, or not used at all (prior brain scans, prior hospitalization outcomes or laboratory results, medication interactions, social and pediatric history, etc.). For instance, in 2013 Memorial Sloan-Kettering, IBM and WellPoint announced a partnership to use Watson software, the question answering computer system capable of answering questions posed in natural language. This event marked the first commercial application of artificial intelligence for utilization management decision in lung cancer treatment. The combination of new technologies (software and hardware) and the adoption of Electronic Medical records (EMR) accelerated by the government’s Meaningful Use Act is now potentially bringing us closer to building a more personalized predictive model in TBI.

Precision medicine must be data-driven, quantitative and it will require iterative computational approaches. It ideally will encompass the entirety of the BIOME, from the molecular
Electronic Health Record Phenotyping

Health care systems and therapies are perpetually in a state of flux. The method of plotting raw EHR data into eloquent medical concepts, or the job of learning the medically relevant characteristics of the data is referred to as EHR-based phenotyping (Hripcsak and Albers, 2013). Examples of such large-scale phenotyping efforts are illustrated by the Electronic Medical Records and Genomics (eMERGE) Network (McCarty et al., 2011). Nonetheless, the present state of high-throughput phenotyping cannot produce sizable amounts of candidate phenotypes that also reach adequate performance without human interpreted samples. There are currently several limitations for EHR-phenotyping namely, lack of standardization and interchangeability across institutions, and it still requires human intervention. Limestone, a nonnegative tensor factorization method to generate phenotype candidates without expert supervision has been proposed. Limestone has addressed the challenge of automation in EHR-phenotyping to obtain better predictive accuracy of patients at risk of heart failure (Ho et al., 2014). In addition, Predictive Analytics (PA), a learning model of advanced analytics, has been proposed as a way to build better predictive models. PA may integrate not only technology and statistical methods to search through massive amounts of information in the EHR to predict outcomes for individual patients, but it can also include the latest medical research published in peer-reviewed journals and databases to make predictions. The two major forms in which PA differs from traditional evidence-based medicine are: 1) predictions are made for individuals and not for groups, 2) it does not rely upon a normal (bell-shaped) distribution curve. There is skepticism in the use of PA to predict outcomes, and that is that individuals and biological process are influenced by their environment in uncountable forms, including the human factor (i.e., choices from health care providers, patients and families). The environment changes constantly and quickly, and the amount of variability is difficult to objectively measure. Similarly, measuring the impact of those changes is even more challenging. Another issue with relying in “big data” is that for instance, observational studies, paradoxically, have suggested that patients who received more aggressive treatment (i.e., endotracheal intubation) have greater morbidity and mortality. Predictive models may discount the fact that it is the severity of sickness and not the therapy implemented what accounts for the outcome. This may lead to a self-fulfilling prophecy by implementing a given prognostic model generated by “big-data” (Andersen et al., 2017; Angus, 2017).

Concept of “Endotypes” or “Endophenotypes”

Endophenotype is an epidemiological term used to connect behavioral symptoms with more well-understood structural phenotypes associated with known genetic causes or with abnormal genetic testing. This concept is being increasingly used in developmental disabilities, particularly looking at highly heritable polygenic conditions such as ADHD, autism, and many psychiatric disorders. To be considered an endophenotype, a biomarker must fulfill four criteria: 1) it is associated with illness in the population; 2) it is heritable; 3) it is largely state independent (manifests in the individual whether or not the illness is active); and 4) within families, endophenotype and illness cosegregate (Lee Gregory et al., 2015). TBI is one of the most common human afflictions, contributing to long-term disability. Nascent data indicate that functional improvement or worsening can occur years after TBI, now being considered a risk factor for neurodegenerative disorders. As mentioned before, TBI is a heterogeneous disease, in which a variety of injury subtypes and molecular mechanisms tend to overlap. In order to develop precision medicine approaches in which specific pathobiological mechanisms are targeted by adequate therapies, techniques to identify and measure these many subtypes are needed.

Brain mapping that defines injury signatures such as the extent, cell type(s) and location of the structures injured as a marker of TBI may help closing the gap faced by existing predictive models. Both, in the acute phase as well as longitudinally. For instance, axonal injury has long been identified as a predictor of outcome after brain injury including TBI, (traumatic axonal injury, TAI) (Medana and Esiri, 2003). However, the burden and distribution of TAI is rarely integrated in prognostic models mainly due to cost and availability. It is known that lesions resulting from TAI tend to be disseminated in multiple areas within the central nervous system and those may also evolve dynamically over time (Sharp et al., 2014). Also, current thinking holds that white matter (WM) is uniquely vulnerable to TAI. However, clinically diagnosed mTBI is not always associated with WM DAI suggesting an undetected cortical process. Parvalbumin interneuron has been linked to neocortical network dysfunction in experimental TBI models (Vascak et al., 2017). These types of disruptions are prone to affect domains of function which are not limited to a particular anatomical location in the brain but are related to the connectivity of neural systems, (i.e., consciousness, attention, memory, etc.) known to be exquisitely vulnerable in individuals after TBI. The delineation of TAI has been altered by the introduction of novel MRI sequences such as diffusion-weighted imaging (DWI), diffusion tensor imaging (DTI), and susceptibility-weighted imaging (SWI).
Also, the mapping of functional activation using functional MRI (fMRI), positron emission tomography (PET), electroencephalography (EEG) and magnetoencephalography (MEG) indicates alterations in connectivity which may help differentiate “cognitive phenotypes” (“endotypes” or “endophenotypes”) and classify outcome probabilities following TBI (Castellanos et al., 2016; Pandit et al., 2013).

Traumatic microvascular injury is a common but relatively understudied TBI endophenotype. Under normal conditions, the brain is dependent on a steady blood supply, which is accomplished by a large network of vessels across the cerebral tissue. Different cell types are distributed along this network that work together to regulate cerebral blood flow, vascular permeability, and micronutrient supply. Collectively, these vascular structures are termed the neurovascular unit (Shlosberg et al., 2010), which consists of the endothelial lining of blood vessels, pericytes and perivascular astrocytes. Capillary endothelium forms a monolayer consisting of adherens and tight junctions to form the blood brain barrier, which forms a highly regulated barrier between the systemic vasculature and the brain parenchyma. Under normal conditions, all components of this unit work in synchrony to form an integrated system capable to respond to a constantly changing cerebral and systemic environment. This process, termed neurovascular coupling, warrants consistent blood flow and micronutrient supply across the BBB as a function of neuronal activity. Following brain injury, these normal patterns of communication among the elements of the neurovascular unit can be severely affected, leading to inappropriate changes in cerebral blood flow in response to metabolic demands from the injured brain. Defining these subtypes of TBI that share a common biological process but is not immediately observable externally may assist our ability to diagnose, treat and prognosticate TBI (Hannawi and Stevens, 2016). Describing the organizational structure and evolution of brain networks in space and time after brain injury using graph theory has also been proposed (Hart et al., 2016).

Prognostic Enrichment and Predictive Enrichment Strategies

Enrichment strategies are central for optimizing clinical trials and implementing precision medicine. Enrichment uses patient characteristics to select a study population in which a therapy or intervention is more likely to be detected than in a random population. Prognostic enrichment strategies select patients with a greater likelihood of having a disease-related event. Whereas predictive enrichment strategies select patients who are more likely to respond to an intervention or drug based on a biological or physiologic mechanism. Enrichment strategies are especially applicable when selecting patients for treatment trials in highly heterogeneous syndromes, as in TBI. Evidently, in brain injury, an effective pharmacologic neuroprotective therapy continues to escape us. Given the limited class I evidence available, up until now clinical protocols and guidelines have been largely based on expert opinion, for monitoring (Le Roux et al., 2014a) and treatment (Carney et al., 2007; Carney et al., 2016) by the Brain Trauma Foundation, which guidelines where last revised in 2016. Data-driven discovery in TBI has potential to yield significant information from large, heterogeneous data sets to enhance potential for precision medicine. Bioinformatics advances in precision medicine are gaining momentum as biomedical researchers start to cope with tremendous aggregates of data generated by all areas of science in the era of “big-data.” Informatics tools are being developed in preclinical and clinical brain injury studies. However, there remains a shortage of user-friendly integration that can be applied to primary research data from complex brain disorders. Randomized controlled trials have not led to any identifiable major advances. Natural subgroups of patients can be identified using topological data analysis (TDA) for discovery in preclinical spinal cord injury and TBI predicted by the presence of specific genetic polymorphisms (Nielsen et al., 2015; Nielsen et al., 2017). Also, Head injury Serum markers and Multimodalities for Assessing Response to Trauma (HeadSMART) was a 6-month prospective cohort study that aimed to examine the utility of blood-based biomarkers to aid in TBI diagnosis, while also collecting longitudinal data on cognitive and other neuropsychiatric symptoms to analyze the prognostic utility of these blood-based biomarkers (Peters et al., 2017). HeadSMART II is an ongoing study which proposes to collect data using a modality approach including blood biomarkers, clinical assessments, neurocognitive performance, and neuropsychological characteristics, to identify subjects with a mild TBI and their likelihood of chronic symptoms, with an estimated completion date of December 2021. The Collaborative European NeuroTrauma Effectiveness Research in TBI (CENTER-TBI) represents a focused European effort to advance the care of TBI patients. It is part of a larger global initiative InTBIR: International Initiative for Traumatic Brain Injury Research with ongoing projects in the United States, Europe and Canada. This initiative expects a deep impact in terms of treatment strategies including precision medicine and personalized management, health care policy, economy and improved health (Maas et al., 2015). Since the completion of patient recruitment in 2017, close to 200 “CENTER-TBI” related projects have been published. Of relevance are collaborations between CENTER-TBI and TRACK-TBI to externally validated imaging features in the management of mild TBI patients (Yuh et al., 2021), predictive models of intracranial hypertension (Carra et al., 2021), and more recently the effect of brain temperature in intracranial hypertension and cerebral perfusion pressure (Birg et al., 2021). Moreover, a recent well-designed study in U.S. Army soldiers with deployment-acquired TBI, failed to demonstrate any utility of a cross-phenotype high-resolution polygenic risk score (PRS) analysis of persistent post-concussive symptoms (PCS) to predict neurodegenerative and psychiatric disorders, suggesting that persistent PCS does not share genetic components with these traits (Polimanti et al., 2017).

Data-Driven Methods vs Model-Based Methods

Fault detection, isolation, and recovery (FDIR) is a subfield of control engineering which concerns itself with monitoring a
system, identifying when a fault has occurred, and pinpointing the type of fault and its location. Precision Medicine in TBI may borrow these techniques to improve recognition of patients at risk of clinical deterioration in the acute phase, long-term prognosis, need for subsequent testing or therapy, etc. that are typically prone to human error. A model-based residual generation scheme as well as a data-driven linear discriminant analysis approach are developed to solve the fault detection and isolation (FDI) problem even when faults occur in the presence of system uncertainty, disturbance and noise, such as in TBI (Gradisek et al., 2012).

Advanced Clinical Trial Design

In 2010 during the National Neurotrauma Symposium, the Directorate-General for Research and Innovation of the European Commission and the National Institutes of Health/National Institute of Neurological Disorders and Stroke organized a workshop on comparative effectiveness research (CER) in TBI. While several single-center studies have reported benefits of a range of interventions (i.e., mannitol, hypothermia, and decompressive craniectomy), none of these results remained generalizable in multicenter RCTs. Moreover, substantial selection bias may have existed in reporting benefits in single-center studies. This has led to a decline in the number of clinical trials initiated in TBI in the last decade, particularly in neuroprotection. Some of the arguments to explain possible causes for translational failures in clinical neuroprotection in TBI includes: 1) to implement more intermediate studies in larger gyrencephalic mammals instead of rodents only, 2) the response to injury may in part be genetically determined, and much research will be needed in the areas of genomics and metabolomics to elucidate the wide variability in the response to head trauma. Premorbid (i.e., medications and diseases, etc.) 3) prehospital stratification (i.e., hypotension, hypoxia, etc.) could also help in identifying individuals likely to benefit from certain interventions, and 4) mechanistic targeting 

NEW APPROACHES TO INCREASE PRECISION IN TBI DETECTION, DIAGNOSIS, SEVERITY ASSESSMENT

Novel, More Specific, Phenotype assessments (Eye Tracking, Virtual Reality, Tasks)

There has been an interest particularly in mTBI to develop novel reproducible screening tools to detect concussive syndromes. Precise voluntary conjugate eye movement is controlled simultaneously by multiple cortical and subcortical structures, and it relies in the integrity of their connections. TBI has long been associated with impaired disconjugate eye movement. It has only been recently quantitatively measured via eye tracking devices (Pearson et al., 2007; Samadani et al., 2015a; Samadani et al., 2015b). In the future, our goal must be directed towards standardizing the results from these devices and building and interface that is user-friendly so that it can easily be applied in the field (i.e., by EMS personnel, coaches, bystanders, etc.). These devices may potentially be used to monitor recovery. They may also help to predict the head injury “endotype” and severity based on the pattern of eye movement impairment. A completed but yet to be published study using eye-tracking technology (NCT02634944) tested a device in combat and non-combat environments.

Computerized neuropsychological test batteries currently available are used to monitor recovery in studies. However, they all measure different cognitive domains and can be lengthy, requiring some level of expertise to apply and interpret. One possible alternative, the King-Devick test has been proposed. The K-D test measures the speed of rapid number naming, it requires less than 2 min to administer, post-fight scores were used to assess for concussion in boxers and martial arts fighters (Galetta et al., 2011). Currently, the Immediate Post-Concussion Assessment and Cognitive Testing (ImPACT) and ImPACT Pediatric are the only FDA-approved medical tools that are intended to assess cognitive function following a possible concussion. There are no studies that include a combined used of handheld eye-tracking devices and abbreviated cognitive tests to assess for concussion in the field. Also, whether individuals can “learn” to score higher on these tests upon repeated exposure and masking the severity of the injury remains unclear. There is a modest level of evidence to support the use of virtual reality-based rehabilitation therapy for traumatic brain injury to improve static and dynamic balance over time (Cuthbert et al., 2014).

Brain Mapping With MRI

It has been estimated that up to 10% of published studies in mTBI have a human neuroimaging component, using virtually every available medical imaging modality. Those studies assess either functional and structural changes and its link to
neuropsychological evaluations after head trauma. To date, no neuroimaging modality or pattern finding can be used in isolation to diagnose, treat or prognosticate TBI. A recent meta-analysis showed that there are consistent neuroimaging markers of structure and function using fMRI and DTI suggesting that frontal areas are more vulnerable to injury (Eierud et al., 2014). DTI is the most promising technique to detect the subtle changes that occur in mTBI by demonstrated by white matter anisotropy. DTI has also been used to monitor changes over time after mTBI (Niogi and Mukherjee, 2010; Mayer et al., 2011). Some of the challenges in neuroimaging in TBI are the wide variability in the neuropsychological testing used as well as the time-post injury for obtaining the imaging studies.

The brain experiences various electrophysiologic changes after TBI (i.e., diffuse slowing, hippocampal excitability, decreased seizure threshold, etc.). EEG has been used to detect changes in the acute injury, monitor evolution and recovery after TBI. The data obtained with qualitative EEG studies does not allow quantification of the wave frequency spectrum present in the brain. Implementation of Fourier Transform (FT) EEG quantifies frequency bands present in the brain, commonly referred to as Quantitative EEG (QEEG). Because many of the EEG changes associated with mTBI are subtle, QEEG may provide useful adjunct information about cerebral electrophysiology following mTBI. Much work has been done in describing the qEEG changes of mTBI however, questions have been raised concerning the strength of the results as well as possible financial conflicts of interest limiting its widespread use in mTBI. Future work most attempt to correlate the qEE findings to the neurobiology of mTBI with histopathology and neuroimaging (Haneef et al., 2013). There is also been an interest in using qEEG biofeedback in TBI rehabilitation (Thornton and Carmody, 2009), but robust independent studies are needed.

Magnetoecephalography (MEG) has been commercially available for over a decade however, its clinical accessibility remains restricted, with only a few dozen centers using this technology. EEG and MEG signals originate from the same neurophysiological processes however, there are important differences. Magnetic fields are less distorted than electric fields by the skull and scalp, which results in a better spatial resolution of the MEG. MEG is more sensitive to superficial cortical activity, and it can also be localized with more accuracy. There have been efforts to diagnose mild and moderate TBI using MEG (Huang et al., 2012; Tarapore et al., 2013; Lee and Huang, 2014) and in combination with MRI (DTI) (Huang et al., 2009). However, the evidence is limited and will likely remain so due to its limited availability.

**Real Time Multisignal Multisource Physiologic Data Capture Integration and analysis**

The visualization dashboards of most existing monitoring devices cannot effectively present all physiological information of TBI patients. Most used monitor dashboards display only hemodynamic information. But they are not designed to facilitate a fast and accurate diagnosis by integrating neurophysiologic data (PRx, PbO2, EEG, Optimal MAP, etc.) and their trends, which could guide and optimize clinicians’ diagnosis and prognosis decisions (Sebastian et al., 2012). With the advancement of Precision Medicine, the need for developing such analytic displays will become imperative.

**NEUROMONITORING TO PERSONALIZE TBI THERAPY**

Over the past half-century, multiple technological advances in critical care have led to substantial improvements in patient care, including the development of neurointensive care units. In these highly specialized hospital units, in addition to the clinical examination and monitoring technology routinely used, single or multiple neuromonitors are employed in the care of the acutely injured brain. The combined integration and interpretation of “trends” in these neuromonitoring variables is commonly referred as multimodal monitoring (MMM). Different invasive and noninvasive neuromonitoring technologies are available for clinical use, with normal ranges and treatment thresholds mostly defined by observational studies and expert consensus guidelines on multimodality neuromonitoring (Le Roux et al., 2014b).

The current management of TBI is centered in the concept that prevention of secondary insults (e.g., cerebral hypoxia, intracranial hypertension, subclinical seizures, etc.) will improve patient outcome. Unfortunately, these insults may not be promptly detected by clinical examination alone, especially in patients in whom the clinical features of the disease are clouded by standard treatment strategies such as sedatives and neuromuscular blockade. MMM offers an invaluable opportunity to supplement the clinical assessment to allow for early detection of secondary injuries through simultaneous measurement of different cerebral physiologic variables such as cerebral blood flow and metabolism, oxygenation and autoregulation. Thus, treatment strategies can be tailored in real-time based on changes in neurophysiology rather than by predefined standardized thresholds.

Nonetheless, the level of evidence to support its widespread use remains insufficient. In large part because the studies conducted are observational. There continues to be debate in 1) the ideal location for the probe, 2) establishing physiological thresholds to implement therapy and, 3) which therapy should be implemented. Similarly, there is a lack of clinical outcomes. Future studies must be directed towards answering these questions. There is also dispute on the value of the data obtained and whether it is representative enough of the pathophysiological state of the injured brain. Existing brain tissue oxygenation and microdialysis probes sample only a very small volume of tissue around the probe. The readings can easily be affected by the location of the probe (i.e. “normal” appearing brain vs contusion vs penumbra) (Ponce et al., 2012). Some argue that determination of the utility of PbO2 monitoring can only be accomplished by blinding bedside clinicians to the results of this test, this hypothesis was tested in the Brain Tissue Oxygen Monitoring in Traumatic Brain Injury clinical trial (BOOST 2; clinicaltrials.gov identifier
Cerebral Oxygenation

Brain tissue oxygenation may be affected by many variables such as CPP, hemoglobin concentration, oxygen saturation, metabolic rate and cerebral vasospasm. It provides information about the fine balance between cerebral oxygen delivery and consumption and ultimately the adequacy of cerebral perfusion (Kirkman and Smith, 2016). Brain tissue oxygen can be measured using multiple approaches such as oxygen-15 PET, brain tissue oxygen partial pressure (PbO2), spectroscopy, jugular bulb venous oximetry (SjvO2) and near-infrared spectroscopy (Yang, 2020).

Jugular Venous Oxygen Saturation

SjvO2 can be measured by intermittent blood sampling from a catheter positioned in the jugular bulb or continuously using a fiberoptic catheter. SjvO2 reflects the global balance between cerebral oxygen delivery (supply) and the cerebral metabolic rate of oxygen (demand). Normal SjvO2 values range from 55 to 75% (Senapathi et al., 2017) and jugular venous desaturation has been associated with worse outcomes post TBI (Smith, 2018). Current guidelines recommend maintaining SjvO2 >50% in order to improve outcomes in the TBI population (Carney et al., 2017), acknowledging the fact that SjvO2 >75% has also been associated with poor neurological outcomes (Senapathi et al., 2017; Smith, 2018). SjvO2 provides only information of a global state of cerebral oxygenation, and focal ischemic areas are not evaluated with this technique. Restricted oxygen diffusion or extraction due to neuronal infarction or inflammation, decreased cerebral metabolism and hyperemia are among the etiologies for increased SjvO2. On the other hand, local or systemic hypoperfusion (e.g., intracranial hypertension, shock or prolonged hypotension, vasospasm), decreased systemic oxygen supply (e.g., low PaO2), and increased cerebral metabolism or oxygen extraction (e.g., seizures, fever) can cause reductions in SjvO2. Given its invasive nature, complex interpretation, and being technically challenging, SjvO2 clinical use has decreased in favor of other methods of monitoring brain tissue oxygenation (Stocchetti et al., 2015).

Brain Tissue Oxygen Partial Pressure (PbO2)

The most commonly used intraparenchymal oxygen sensor is the Licox monitoring system (Integra NeuroScience, Plainsboro, NJ, United States) which measures regional brain tissue oxygen tension and temperature. This technique uses a catheter that is placed preferably in the penumbra of the injured brain (Ponce et al., 2012), although such precise positioning can sometimes result challenging or even impossible. This argues for its placement on normal viable tissue where it may reflect global oxygenation (Ponce et al., 2012). PbO2 is a highly complex variable influenced by many factors such as ICP, CBF, inspired fraction of oxygen (FiO2), hemoglobin values, cerebral autoregulation and metabolism. Thus, normalization or worsening of any of those variables can affect PbO2. It is recognized that a “normal” PbO2 can be greater than 15–20 mmHg and lower values may indicate cerebral hypoxia and are associated with a greater lactate/glucose ratio and increased glycerol levels. However, there is no universal consensus on the threshold at which tissue injury occurs (Casault et al., 2020).
Many studies have demonstrated an association between low PbtO2 and worse outcomes after TBI (Spiotta et al., 2010; Lin et al., 2015). Randomized controlled trials directed to study whether PbtO2 and ICP monitoring together provide better clinical outcomes than ICP monitoring alone have shown promising results. Among these, Brain Oxygen Optimization in Severe TBI (BOOST-2) trial demonstrated that patients in the PbtO2 and ICP monitoring group had shorter periods of cerebral hypoxemia (PbtO2 <20 mmHg) compared to those in the ICP only monitoring group (Okonkwo et al., 2017). BOOST-3 is the multicenter version of this trial, and patient enrollment is currently ongoing. Another prospective multicenter study of 50 patients with moderate and severe TBI, PbtO2/ICP-guided therapy was associated with a significant reduction in mortality at 3 and 6-month after injury compared to ICP-guided therapy alone (Lin et al., 2015).

Brain tissue hypoxia can be reversed via many interventions including blood pressure augmentation, FiO2 increments, blood transfusion and optimization of ICP and CPP. Although probably erroneous, incremental increases in FiO2 are likely the most popular intervention. However, reliance on this technique is unlikely to be a permanent solution as further and deeper pathophysiologic changes occur in the acutely injured brain. Moreover, hyperoxia can lead to cerebral excitotoxicity (Quintard et al., 2015). Also, administration of sedatives, anti-inflammatory medications and cooling techniques are used since agitation, shivering, and fever can increase brain metabolism and further affect oxygen delivery (Cecil et al., 2011).

Despite the growing evidence in favor of the use of PbtO2 directed therapy in TBI, it was not until recently that the Seattle International Severe Traumatic Brain Injury Consensus Conference (SIBICC) released a class-III tiered-algorithm for the management of TBI patients based on both ICP and PbtO2 monitoring. The treatment groups are divided into four based on their ICP and PbtO2 and different treatment suggestions according to the group in which they were categorized were provided: Type A (normal ICP and PbtO2), Type B (elevated ICP and normal PbtO2), Type C (normal ICP and low PbtO2) and Type D (elevated ICP and low PbtO2) (Chesnutt et al., 2020).

Near-Infrared Spectroscopy

Cerebral near-infrared spectroscopy (NIRS) has been proposed as a viable, non-invasive method to assess for the presence of intracranial hematomas and an alternative to invasive brain oximetry monitoring procedures. NIRS systems are usually portable, handheld devices that measure the optical attenuation of the NIR wavelength. The non-invasive nature of the device and its portability make NIRS a considerable tool for the evaluation of the brain injured patient. Because living tissue will absorb light in the 600–1,000 nm wavelength band differently based on the level of oxygen saturation in blood, monitors based on measuring the attenuation of reflected light have long provided measurement of peripheral oxygen saturation. Spatial resolution is limited by the depth of light penetration and further reduced by factors such as skull thickness, spatial postural position, and cerebrospinal fluid. As with many new monitoring technologies, the most significant obstacle to clinical implementation is a lack of evidence that decisions based on the output of the device can improve patient outcomes. Limited evidence exists regarding use of NIRS-based technology when determining outcomes. The rSO2 values have been determined to be a stronger discriminator and a predictor of hospital mortality when compared against the traditional parameters such as admission GCS, glycemia or hemoglobin levels. In a prior study, when rSO2 values at 1 h after ICU admission did not exceed 68% in the left hemisphere and 68.3% in the right hemisphere, the hazard ratio for death increased by 17 times ($p < 0.01$) and 5.1 times ($p < 0.05$) respectively (Vilke et al., 2014). Another study found that NIRS-derived PRx showed good ability to correlate with outcomes in TBI (Zweifel et al., 2008). Other evidence has shown NIRS as a promising method of assessing cerebral autoregulation when used in concert with systemic blood pressure and ICP monitors (Rivera-Lara et al., 2017). Further research is warranted in this area as non-invasive neuromonitoring technology becomes more available and reliable.

Cerebral Microdialysis (CMD)

Along with the other monitoring parameters currently available, several studies have revealed the importance of monitoring the metabolic state of the brain. This can be achieved using CMD which measures metabolite concentrations within the brain’s extracellular space, such as glucose, lactate, pyruvate and glutamate. This technique involves the invasive insertion of a probe with a 10-mm length semipermeable distal end membrane that is positioned 2 cm deep into the pericontusional penumbra within the brain parenchyma. This catheter is pumped with isotonic fluid that diffuses into the interstitial space and by a diffusion principle, metabolites are recovered and analyzed (Cecil et al., 2011).

During states of hypoxia and ischemia after sTBI, the Krebs’ cycle end products become affected. Since their levels normally fluctuate, it is believed that a good indicator of the brain tissue metabolic state, energy failure and mitochondrial dysfunction is the lactate-to-pyruvate ratio (LPR). CMD aims to identify metabolite alterations so that interventions can be performed in real-time that will possibly allow normalization of abnormal patterns. Figure 1 demonstrates a typical pattern observed after acute brain injury including increased lactate and pyruvate and low glucose, associated with low PbtO2 suggesting further secondary damage and has been associated with increased mortality (Cecil et al., 2011).

Data from PET and CT perfusion studies have shown that ischemia does not happen as frequently as previously thought. In nonischemic scenarios, the metabolic disruption seems to be related to increased lactate secondary to increased glycolysis (Vespa et al., 2005). On the contrary, CMD technique has helped to describe ischemic metabolic crisis which involves low cerebral glucose (<0.7 mmol/L) related to decreased CBF (<35 ml/100 g/min), which ultimately leads to further injury (Sala et al., 2013; Bouzat et al., 2015).

Ultimately, the use of CMD focuses on understanding the pathological metabolic imbalances that arise after TBI and it
seems promising to establish further courses of action and individualize therapy (Vespa et al., 2007; Stocchetti et al., 2013; Kurtz and Rocha, 2020). However, despite evidence from several studies confirming that abnormal brain chemistry relates to poor outcomes after TBI, the clinical utility of CMD-guided therapy remains a debate (Hutchinson et al., 2015).

Cerebral Autoregulation
Non-invasive: Optimal MAP/CPP
Cerebral autoregulation is the ability of the cerebral vascular bed to maintain a steady flow despite the effect of arterial blood pressure (ABP) variability. This capability may be lost in TBI leaving the still viable brain tissue at risk against the effect of acute ABP changes. Precise autoregulation can be evaluated by analyzing any changes in cerebral blood flow (CBF), cerebral perfusion pressure (CPP) or mean arterial pressure (MAP). For instance, when autoregulation is compromised, hypotension reduces CBF and worsens ischemia. Contrarily, high ABP causes increases in ICP and CBF. CBF is dependent on CPP and is inversely proportional to cerebrovascular resistance. Normal CBF is 18–35 ml/100 g per minute and its critical threshold value is 15 ml/100 g per minute (Botteri et al., 2008).

Manipulation of blood pressure is a mainstay of therapy in patients with acute brain injury. Several studies in adults have shown the feasibility to individualize MAP and CPP goals by using cerebral autoregulation monitoring for calculating optimal CPP or optimal MAP. Some studies have shown that patients in whom median CPP or MAP differed significantly from optimal CPP or optimal MAP, defined by cerebral autoregulation monitoring, were more likely to have an unfavorable outcome. There are over a dozen Cerebral Autoregulation indices. Some measure autoregulation (COx, TOx, CFVx, Sx, Mx-ABP, Mx-CPP and ORx), while others measure cerebrovascular reactivity (PRx, HVx, THI and ARI). The pressure reactivity index (PRx) is probably the most known method to assess cerebral autoregulation. It is calculated as the moving Pearson correlation coefficient between 30 consecutive, 10-s averaged values of ICP and ABP over a 4-min period and ranges between $-1$ and $+1$ (Aries et al., 2012). An inverse correlation between ABP and ICP, indicated by a negative PRx value, represents normal cerebrovascular reactivity, whereas an increasingly positive PRx defines a continuum of increasingly nonreactive cerebrovascular responses. These changes in PRx can be calculated and then used to find the CPP value at which cerebral perfusion may be optimal. Targeting optimal CPP rather a generic CPP threshold probably reduces the risks of suboptimal CPP and has been associated with improved outcomes (Aries et al., 2012; Dias et al., 2015). Cerebral autoregulation can also be assessed using an oxygen reactivity index and ABP (Jaeger et al., 2006), the correlation between ABP and transcranial Doppler-derived mean blood flow velocity (Sorrentino et al., 2011) or wavelet analysis of slow wave oscillations in ABP and near
infrared spectroscopy-derived cerebral hemodynamic variables (Highton et al., 2015).

Targeting optimal CPP seems a logic approach in TBI management, unfortunately there are no good-quality clinical trials to support its routine bedside application (Needham et al., 2017). Moreover, this technology presents many challenges as methods of calculating the PRx and other autoregulatory indices require expensive and time-consuming high-frequency signal processing and automated analysis.

Monitoring systems for CBF are still in progress and need further development, but some are currently available. Although transtemporal Doppler sonography’s application has mainly being used in the care of patients suffering from subarachnoid hemorrhage, it has been used to provide a real-time assessment of changes in flow velocity and detection of posttraumatic complications such as hyperemia, vasospasm, low CBF and ICP variability in TBI (Saqrur et al., 2007; Cecil et al., 2011). The Hemedex CBF monitoring system (Codman & Shurtleff, Inc.) uses a principle of thermal conduction, in which tissue perfusion at a capillary level using a probe is determined by calculating thermal convection and total dissipated initial power. The probe is inserted in uninjured areas of cerebral parenchyma or in the injury’s “penumbra” (Raynham, 2008; Cecil et al., 2011).

Pressure reactivity index (PRx) is a commonly used index in research and in clinical practice. PRx is the correlation coefficient between ICP and arterial pressure therefore it requires invasive ICP monitoring. Other indices have been described in patients that did not require ICP monitoring during acute brain injury using near-infrared spectroscopy (NIRS) and/or ultrasound Doppler. The influence of CPP on autoregulation has led to finding that the CPP at which autoregulation is best preserved (CPP\textsubscript{opt}) varies both among individuals, and throughout time in an individual patient (Gzosnyka et al., 2001). Leading to think that there is a potential for personalized management of blood pressure in acute TBI victims. A recent systematic review proposes that even though the data indicate an association between variation from CPP\textsubscript{opt} and poor clinical outcome at 6 months, the level of evidence precludes safe conclusions (Needham et al., 2017). Further research should be directed towards prospective, randomized controlled studies to clarify its role in the management of TBI in the acute phase. Also, much research is needed to help elucidating which of the many different indices is most useful when managing patients with severe TBI, invasively and non-invasively. And whether some of these indices are equivalent and reliably interchangeable when ICP monitoring is not indicated. Validation studies in humans are lacking.

**Multimodal Neuromonitoring Integration**

MMM faces an enormous challenge because of the number of interactions and complexity of physiologic variables, real-time data analysis and artifact reduction. Thus, computational analysis and integration are essential to make MMM viable and accessible to any hospital ICU. Commercial systems that allow processing, analysis and data integration are currently available. The CNS monitor (Moberg Research Inc.) allows individualized medical care by integrating different physiologic parameters from different interfaces. By following trends in physiologic variables, the provider is allowed to intervene in real-time.

To date, innumerable studies have been published assessing the effect on outcome of individual neuromonitors after severe TBI. However, no trial has been performed to assess the effect of MMM as a whole in the management of TBI. The TBI-Multimodal Monitoring Study (monTBI) trial is an ongoing British trial comparing the outcome effect of MMM (ICP monitoring, cerebral metabolism, brain tissue oxygen concentration, biomarkers and cytokine concentration) after sTBI. This study may give us a deeper understanding of the utility of MMM in the management of TBI.

**TRAUMATIC BRAIN INJURY AND ITS DISTINCT INJURY PATTERNS**

A CT with positive results for acute intracranial hemorrhage is the gold-standard diagnostic biomarker in acute traumatic brain injury. Several studies have shown that positive head CT results in worse outcomes and TBI. Associations between individual CT scan findings and outcomes have been reported in mild, moderate, and severe TBI (Marshall et al., 1991; Maas et al., 2005; Marmarou et al., 2007). It is critical to understand that a positive head CT involves a wide spectrum of possible intracranial findings that can’t be categorized as a “one size fits all” approach. Moreover, TBI should not be categorized as a disease but rather as a syndrome encompassing many individual injury patterns. Therefore, a more precise understanding of CT abnormalities in TBI, beyond the simple presence or absence of intracranial lesions on CT is critical. It was not until recently that this concept was further studied. In a study derived from the TRACK-TBI cohort of mild TBI subjects, pathological CT features carried different prognostic implications after mild TBI to 1-year postinjury (Yuh et al., 2021). Some patterns of injury were associated with worse outcomes than others. In this study, while reconfirming the importance of patient baseline characteristics in mTBI outcome, authors demonstrated for the first time that different pathological subtypes of intracranial hemorrhage are not equivalent in their implications for prognosis. This finding of varying odds ratios for different subtypes of intracranial hemorrhage, including high odds ratios for intraventricular hemorrhage and petechial hemorrhage as markers for rotational injury, appears to be a new observation in mTBI that deserves further evaluation. Based on large observational studies, cerebral contusion, subarachnoid hemorrhage, subdural hematoma, intraventricular hemorrhage, and petechial hemorrhage are associated with adverse outcomes across a broad range of GOSE scores up to 1 year after mTBI, while epidural hematoma is not. These easily identifiable imaging findings can be used to stratify patients at risk for unfavorable outcomes and likely to improve clinical trial design. These findings support the idea that patients with TBI and specific CT features should be considered for guided education and systematic follow-up.
GENOMIC, EPIGENOMICS, AND TRANSCRIPTOMICS IN TRAUMATIC BRAIN INJURY RESEARCH

The heterogeneous nature of TBI with a multifaceted biological response, and substantial unpredictability in human rehabilitation contributes to the difficulty in identifying therapeutics that improve outcomes. In an era of Precision medicine, the progress in medical genetics and genomics over the past two decades have boosted our understanding of many biological processes and even outcome after TBI, though this research has been mainly preclinical.

Genomics and Epigenomics

Though Genetics studies the changes in deoxyribonucleic acid (DNA) sequence for single-gene disorders and it may be useful in some multifactorial disorders, Genomics on the other hand is a method approach to the daunting task of studying gene variability across the entire genome of groups of individuals from a population of interest, comparing to a similar control group. Genomics studies the genome differences within groups and disease states that lead to variability in recovery in a complex biological system, such as TBI.

Modern systems biology use Genome-wide association studies (GWAS) to gain a thorough view of the impact of TBI on central aspects of gene regulation, which have the potential to determine or change the course of the TBI pathology. In an experimental model, it has been shown that TBI perturbs epigenomic programming, transcriptional activities, and the organization of genes in networks centered around genes such as Anax2, Ogn, and Fmod (Meng et al., 2017). The homology between “genomic signatures” (characteristic frequency of oligonucleotides in a genome sequence) from blood and brain elicited by TBI provides proof of concept information for development of biomarkers of TBI based on composite genomic arrays. This shows that TBI can reprogram genes which could result in predisposition to neurological and psychiatric disorders, and that genomic information from peripheral leukocytes can also predict TBI pathogenesis in the brain.

The GWAS method produces multiple points of potential genetic variability in people with the outcome variable in question. Currently there are commercially available methods for GWAS studies. Important decisions to be made at the design stage of these studies are, the choice of the commercial genotyping chip to be used and the numbers of case and control samples to be genotyped. Measure of coverage is the most common method to comparing different chips however, this method is flawed. Another more effective method, genotype imputation, has been proposed (Spencer et al., 2009). Leading to the argument that when taking budgetary considerations into account, the most powerful design may not always correspond to the chip with the highest and ideal coverage. Future work should be directed towards building a specific chip for the study of TBI. To be informative, GWAS studies with adequate design need also a phenotype that is well defined (Clarke et al., 2011). The groups compared have to be similar in all aspects except the outcome, proving especially challenging in TBI (Hicks et al., 2013). Numerous variables, such as gender, age, and type of injury, must be controlled for in the analysis, adding to the difficulty in the statistical method needed. The principle of studying gene-gene interactions using GWAS is that the effect of variation within two or more genes of interest is greater than the effect of either gene alone. A priori selection of genes to be studied may help saving cost and reducing the likelihood of false positives. For instance, one study examined the relation of SNPs in the glutamic acid decarboxylase (GAD) genes, GAD1 and GAD2, and the risk of seizures after TBI in humans (Darrah et al., 2013).

To date, there has been minimal research using genomics in TBI. It is fundamental to standardize phenotype data collection, use standard data elements, and create databases to allow for multicenter research studies combining samples to effectively power genomic research. The Federal Interagency Traumatic Brain Injury Research (FITBIR) informatics system database initiatives provide an answer to these efforts with a directive from the National Institutes of Health in TBI research to register data into this database for future cumulative analyses.

Epigenomics approach focuses on determining nonsequence variation (i.e., histone modification, methylation, and miRNA [micro-RNA] modifying gene transcription, translation, and RNA stability of a given gene/gene product. These changes are different for different cell types and environments and are subject to modification by various factors such as maternal behavior, exercise, diet, aging, etc. Substantial causes of modification to epigenomic processes over the course of an individual life span makes epigenomics particularly challenging to study (Pearson and Manolio, 2008). The International Human Epigenome Consortium (IHEC) is a resource for investigators, providing a series of data sets of reference epigenomes. IHEC sets quality standards and offers efficient communication structures, promoting constant exchange among scientists.

Transcriptomics and Proteomics

At a given moment in time in a disease or health state and in different cell types, different genes are silenced or transcribed at different rates. The study of the total set of ribonucleic acid (RNA) transcripts from a given sample is called Transcriptomics. It focuses on the product of one gene’s transcription or the transcription products of multiple genes with a single or multiple pathways. Computational methods for analyzing gene expression leads to identifying differences and interpreting results (Merrick et al., 2011). Most studies examining gene expression in TBI have been conducted in experimental models. For instance, high mobility group box protein-1 (HMGBI1), Galectin-3 and NOS2 have been implicated in cerebral edema, immune response, and microglia activation respectively, after TBI in animal models (Laird et al., 2014; Kurland et al., 2016; Yip et al., 2017). Another experimental model showed activation of the 2′, 3′ cAMP-adenosine pathway via brain microdialysis (Verrier et al., 2011) which was later translated to human research using CSF from repository samples from severe TBI victims (Verrier et al., 2012).

Evidently it is not always feasible to obtain brain tissue samples to study the pathophysiology of TBI. Peripheral leukocytes may
offer a measurable correlate as demonstrated by down-regulation of olfactory receptors (OR11H1 and OR4M1) in blood cells following traumatic brain injury which also correlated with the severity of brain injury and TBI-specific symptoms (Zhao et al., 2013). It can be argued that such findings could: 1) predict memory loss and tauopathy after TBI, 2) help establishing severity of disease, and 3) improve patient selection in TBI for clinical trials. Larger samples of patients after TBI are needed to corroborate these findings.

**BEHAVIORAL BIOMARKERS IN TRAUMATIC BRAIN INJURY**

TBI has traditionally been associated with cognitive and behavioral changes and neuropsychiatric sequelae during both the acute and chronic phases of injury. It has been well established that majority of psychiatric disorders without comorbid brain injury are closely associated with neurobiological changes to mesocortical and mesolimbic circuitry, receptor properties, and/or dysregulation of the hypothalamic-pituitary-adrenal axis. Thus, it is likely that preinjury psychiatric disorders prime the brain for a more severe neurometabolic postinjury cascade. As a result of these biomechanical factors, TBI preferentially affects the same core mesocortical and mesolimbic circuitry that has been implicated in seminal reviews of depression (Ferrari and Villa, 2017), post-traumatic stress disorder (PTSD) (Fenster et al., 2018), and cognitive functioning. In general, the severity, number and types of previous mild TBIs and their proximity (i.e., clustered together) and extracranial injuries represent the main injury factors influencing outcomes important injury factors. A history of concussion not only increases the risk of future concussions, but also increases baseline symptoms, as well as long-term cognitive and psychiatric dysregulation in athletes (Harmon et al., 2013).

The effects of repetitive mild TBI have been implicated in an increase in neurodegenerative disease (Lehman et al., 2012) and the accumulation of tau in perivascular spaces in deep cortical sulci (Bieniek et al., 2015). As such, a detailed history of previous organized contact or collision sports participation (i.e., exposure history) represents a critical part of the clinical evaluation of chronic symptomatology. It is vital to recognize that recovery after mild TBI does not represent a unitary concept as frequently conceptualized by most clinicians. Deficits on cognitive testing may differ when assessing somatic versus cognitive symptoms. Similarly, current imaging biomarker data suggest a complex, differential pattern of resolution occurring over weeks or months, depending on the biomarker (Meier et al., 2015). Therefore, defining “recovery” based on single variables carries the risk to premature clinical decisions that can place patients at risk, especially in sport related injuries where the risk of repeated trauma is latent. Although the majority of single-episode, uncomplicated mild TBI resolve within days to weeks, most of traditional neurobehavioral measures 3–6 months after injury are unable to detect impairment in up to 95% of subjects (Karr et al., 2014). Thus, as our ability to promptly detect and diagnose deficits, our understanding of the true “recovery” after TBI will continue to evolve.

Factor associated with prolonged post-concussive syndrome (PCS) have been identified including psychiatric illness, low degree of education, learning disability at baseline, and very young or elderly status (Ponsford et al., 2011). Depression represents the most commonly diagnosed psychiatric disorder after TBI in its varying degrees, whereas PTSD is highly comorbid in military personnel. Substance use and abuse increase the risk of sustaining a TBI, with up to 50% of mild TBI occurring under the influence of alcohol (Scheenen et al., 2016). Psychiatric illness preceding TBI, including family history of mood disorders, and history of substance use, are strong predictors of presence/ severity of PCS. Affective dysregulation or substance abuse following mild TBI may result from changes in lifestyle indirectly associated with injury (Dikmen et al., 2004).

Alternatively, mesocorticolimbic networks or their white matter connections may be affected by mild TBI (Bigler and Maxwell, 2012), leading to organically induced neuropsychiatric syndromes, which otherwise appear to be “purely” psychological in nature.

Patients unable to manage stressful situations are more likely to adopt maladaptive coping strategies after mild TBI, and usually experience worse PCS, including somatic symptom disorder and conversion disorder (Broshek et al., 2015). In summary, the importance of comprehensive phenotyping of postconcussion injury status, premorbid personal and family history, neuropsychological testing, advanced imaging, and laboratory examinations must be considered by clinicians in order to adopt a diagnostic framework to comprehensively approach the complex spectrum of TBI.

**CURRENT BIG SCIENCE CLINICAL AND TRANSLATIONAL PROGRAMS DEDICATED TO THE STUDY OF TBI**

These rich and diverse precision medicine datasets reside in publicly accessible infrastructure of databases, imaging and biomarker repositories. The main goal of these international resources is to identify new diagnostic, therapeutic and prognostic markers and to refine outcome assessments through the development of large and effective clinical trials.

- a. Operation Brain Trauma Therapy (Lafrenaye et al., 2020)
- b. TBI Models Systems (TBIMS) (NDSC, 2016)
- c. Common Data Elements (CDE) (NINDS, 2017)
- d. Transforming Research and Clinical Knowledge in TBI (TRACK TBI) (TRACK-TBI, 2014)
- e. TRACK-TBI Precision Medicine (UCSF, 2018)
- f. TBI Endpoints Development (TED) (UCSF, 2014)
- g. Collaborative European NeuroTrauma Effectiveness Research in Traumatic Brain Injury (CENTER-TBI) (Maas et al., 2015)
- h. Concussion Assessment, Research and Education (CARE) Consortium (CARE Consortium, 2022)
COST-EFFECTIVENESS OF PRECISION MEDICINE

Interventions in precision medicine consist mostly of genetic profiling and the detection of predictive biomarkers which can identify patients at risk for a specific disease or a severe variant of a disease. This early identification allows for preventive interventions to reduce the burden of diseases and potentially improve quality of life. In addition, predictive biomarkers can also identify patients who will benefit most from certain therapies. It is estimated that there are over 54,000 diagnostic tests available for over 16,400 genes (NCBI, 2022). Ideally, precision medicine has the potential to reduce costs related to inadequate medical diagnosis and treatment, which ultimately can lead to a better and more effective healthcare system (Shabaruddin et al., 2015).

Precision medicine is a relatively nascent field in medicine. Although evidence regarding cost-effectiveness of its practice is limited, some studies have reported its value. The cost-effectiveness of targeted interventions depends on many factors, such as the prevalence of a certain gene or allele, the accuracy of the test and the costs associated with testing and personalized treatment (Hatz et al., 2014). Since 2014, most economic evaluations of precision medicine have been conducted in the United States and Europe, with a slightly predominance in Europe.

The economics of precision medicine have been largely studied in cancer and cardiovascular related diseases (Kasztura et al., 2019). A recent scoping review concluded that targeted management is at least cost-effective compared to usual care (Kasztura et al., 2019). However, the applied willingness-to-pay thresholds vary widely, from USD 20,000/Quality adjusted life-year (QALY), from UK or Europe studies, to USD 200,000/ QALY in USA studies. Meaning, that a targeted intervention considered cost-effective in the USA would not necessarily be considered so in Europe, as the amount of money a society is willing to spend is highly variable (Kasztura et al., 2019). Many factors influence cost-effectiveness, with the lack of quality data being the most commonly cited factor. Some other factors which influence cost-effectiveness are the prevalence of the targeted genetic “condition” in a specific population, costs of genetic testing and associated treatment and the probability of adverse events or mortality (Kasztura et al., 2019). Now, largely known is the fact that TBI represents a massive economic burden for patients, families and society, with annual global costs estimated to be around 400 billion U.S. dollars per the CENTER-TBI (CENTER-TBI, 2022). Although limited evidence exists regards the economics of precision medicine in TBI, it is probably safe to assume that its cost-effectiveness will be of value in the long-term. In conclusion, precision medicine has been increasingly useful for screening, testing and treatment of several diseases (TBI included). However, due to the many factors which influence cost-effectiveness as mentioned above, and the variable thresholds of willingness-to-pay applied, the true cost-effectiveness of precision medicine remains unknown.

LIMITATIONS OF PRECISION MEDICINE

Despite enormous advances in precision medicine, there are substantial challenges and barriers to overcome before it can be implemented at a major scale in our health care system. Perhaps, one of the largest challenges is the need for significant resources to improve data collection, storage, and integration with electronic medical records. The incorporation of genetic information into routine clinical care will take years if not decades to reach many health care systems. Since TBI is an extremely heterogenous disease where differences in nosology and their associated comorbidities likely contribute to the varying outcomes among civilian and military populations, an important step is the development of common diagnostic and prognostic nomenclature and common diagnostic elements that can be employed among different fields. A common diagnostic system is necessary to determine the medical, psychosocial, and demographic factors influencing prognosis, potentially decreasing the variability in outcomes reported. In addition, widespread dissemination among the population regarding the clinical meaning and value of precision medicine is required. Efforts are needed to secure patient’s engagement and trust. Lastly, patient anxiety, the fear for unnecessary expensive tests and procedures, and privacy concerns might be just a few deterrents to achieve patient participation.

CONCLUSION

Over the past two decades, our understanding of the pathophysiology of traumatic brain injury has grown tremendously. However, despite major clinical trials in neuroprotection and neuromonitoring we are still not able to make a significant impact in the long-term outcome of patients who suffer from this disease. This is probably in part due to its complex nature and heterogeneity. It is likely that our current “protocolized” approach to the management and diagnosis of the disease has resulted in our inability to improve outcomes. This calls to a shift towards an individualized approach that should also consider the patient’s biology, environment, genomics and metabolism. Indeed, the integration of all aspects of precision medicine sound like a gigantic challenge that would certainly discourage anyone. But the effective execution of precision medicine in TBI would likely require much more than just the creation of standardized protocols. Probably the development of clinical trials assessing the combined effect of neuromonitoring, genomics, microbiome analysis, etc. would provide us with better tools to fight this devastating condition. Additionally, it is fundamental to standardize phenotype data collection, use standard data elements, and continue to create databases to allow for multicenter research studies combining samples to effectively power genomic research.

AUTHOR CONTRIBUTIONS

All authors contributed to manuscript revision, read, and approved the submitted version.
REFERENCES

Administration, U. F. A. D. (2018). Evaluation of Automatic Class Iii Designation for Banyan Brain Trauma Indicator. FDA.

Agrawal, D., Raghavendra, K., Schaubel, D. E., Mishra, M. C., and Rajajee, V. (2016). A Propensity Score Analysis of the Impact of Invasive Intracranial Pressure Monitoring on Outcomes after Severe Traumatic Brain Injury. J. Neurotrauma 33 (9), 853–858. doi:10.1089/neu.2015.0415

Alexander, M. P. (1995). Mild Traumatic Brain Injury: Pathophysiology, Natural History, and Clinical Management. Neurology 45 (7), 1253–1260. doi:10.1212/wnl.45.7.1253

Andersen, L. W., Granfeldt, A., Callaway, C. W., Bradley, S. M., Soar, J., Nolan, J. P., et al. (2017). Association between Tracheal Intubation during Adult In-Hospital Cardiac Arrest and Survival. JAMA 317 (5), 494–506. doi:10.1001/jama.2016.20165

Angus, D. C. (2017). Whether to Intubate during Cardiopulmonary Resuscitation: A Propensity Score Analysis of the Impact of Invasive Intracranial Pressure Monitoring on Outcomes after Severe Traumatic Brain Injury. Crit. Care Med. 35 (3), 651–523. doi:10.1097/CCM.0000000000001266

Barratt, H., Wilson, M., Moore, F., and Raine, R. (2010). Republished Paper: The Conventional Wisdom vs Big Data. JAMA 317 (5), 529–533. doi:10.1001/jama.2010.957

Bieniek, K. F., Ross, O. A., Cormier, K. A., Walton, R. L., Soto-Ortolaza, A., Johnston, A. E., et al. (2015). Chronic Traumatic Encephalopathy Pathology in Banyan Brain Trauma Indicator Thresholds for Cerebral Ischemia in Traumatic Brain Injury. A Systematic Review. Crit. Care Med. 43 (2), 445–452. doi:10.1097/CCM.0000000000000720

Broshek, D. K., De Marco, A. P., and Freeman, J. R. (2015). A Review of post-concussion Syndrome and Psychological Factors Associated with Concurrency. Brain Inj. 29 (2), 228–237. doi:10.3109/02699052.2014.974674

Calcagnile, O., Undén, L., and Undén, J. (2012). Clinical Validation of S100B Use in Management of Mild Head Injury. BMC Emerg. Med. 12, 13. doi:10.1186/1471-227X-12-13

CARE Consortium (2022). CARE Consortium. Available at: http://www.careconsortium.net/

Carney, N., Totten, A. M., O’Reilly, C., Ullman, J. S., Hawryluk, G. W., Bell, M. J., et al. (2017). Guidelines for the Management of Severe Traumatic Brain Injury, Fourth Edition. Neurosurgery 80 (1), 6–15. doi:10.1227/NEU.000000000001432

Carney, N., Totten, A. M., O’Reilly, C., Ullman, J. S., Hawryluk, G. W., Bell, M. J., et al. (2007). Guidelines for the Management of Severe Traumatic Brain Injury. J. Neurotrauma 24 (Suppl. 1), S1–S106.

Carney, N., Totten, A. M., O’Reilly, C., Ullman, J. S., Hawryluk, G. W., Bell, M. J., et al. (2016). Guidelines for the Management of Severe Traumatic Brain Injury. 4th Edition. Neurosurgery 80, 6–15.

Carra, G., Giúza, F., Depreterie, B., and Meyfroidt, G. (2021). Prediction Model for Intracranial Hypertension Demonstrates Robust Performance during External Validation on the CENTER-TBI Dataset. Intensive Care Med. 47 (1), 124–126. doi:10.1007/s00134-020-08264-7

Castellanos, N. P., Paul, N., Ordóñez, V. E., Demuynck, O., Bajo, R., Campo, P., et al. (2010). Reorganization of Functional Connectivity as a Correlate of Cognitive Recovery in Acquired Brain Injury. Brain 133 (Pt 8), 2365–2381. doi:10.1093/brain/awq174

Cecil, S., Chen, P. M., Callaway, S. E., Rowland, S. M., Adler, D. E., and Chen, J. W. (2011). Traumatic Brain Injury: Advanced Multimodal Neuromonitoring from Theory to Clinical Practice. Crit. Care Nurse 31 (2), 25–37. doi:10.4037/cn2010226

CENTER-TBI (2022). Traumatic Brain Injury - Fact Sheets and Policy Brief. Available at: https://www.center-tbi.eu/files/news/21571f81-20b8-4660-a34d-1f6e27d2b3d.pdf

Charr, J. D., Tejada, J. H., Pinzon, M. A., Tejada, W. A., Ochoa, J. D., Falla, M., et al. (2017). Predicted Unfavorable Neurological Outcome Is Overestimated by the Marshall CT Score, CRASH and IMPACT Models in Severe TBI Patients Management with Early Decompressive Craniectomy. World Neurosurg. 101, 554–558. doi:10.1016/j.wneu.2017.02.051

Chesnut, R., Aguiler, S., Buki, A., Bolger, E., Citerio, G., Cooper, D. J., et al. (2020). A Management Algorithm for Adult Patients with Both Brain Oxygen and Intracranial Pressure Monitoring: the Seattle International Severe Traumatic Brain Injury Consensus Conference (SIBICC). Intensive Care Med. 46 (5), 919–929. doi:10.1007/s00134-019-05900-x

Chesnut, R. M., Bleck, T. P., Citerio, G., Classen, J., Cooper, D. J., Coplin, W. M., et al. (2015). A Consensus-Based Interpretation of the Benchmark Evidence from South American Trials: Treatment of Intracranial Pressure Trial. J. Neurotrauma 32 (22), 1722–1724. doi:10.1089/neu.2015.3976

Chesnut, R. M., Temkin, N., Carney, N., Dikmen, S., Rondina, C., Videtta, W., et al. (2012). A Trial of Intracranial-Pressure Monitoring in Traumatic Brain Injury. N. Engl. J. Med. 367 (26), 2471–2481. doi:10.1056/NEJMoa1207363

Clarke, G. M., Anderson, C. A., Pettersson, F. H., Cardon, L. R., Morris, A. P., and Zondervan, K. T. (2011). Basic Statistical Analysis in Genetic Case-Control Studies. Nat. Protoc. 6 (2), 121–133. doi:10.1038/nprot.2010.182

Cuthbert, J. P., Staniszeewski, K., Hays, K., Gerber, D., Natale, A., and O’Dell, D. (2014). Virtual Reality-Based Therapy for the Treatment of Balance Deficits in Patients Receiving Inpatient Rehabilitation for Traumatic Brain Injury. Brain Injury 28 (2), 181–188. doi:10.3109/02699052.2013.880475

Czosnyka, M., Smielewski, P., Piechnik, S., Steiner, L. A., and Pickard, J. D. (2001). Monitoring Intracranial Pressure in Traumatic Brain Injury: a Multicentre Observational Study. Lancet Neurol. 17 (9), 782–789. doi:10.1016/S1474-4226(18)30231-X

Czosnyka, M., Smielewski, P., Savchenko, Y., Iannosi, B. A., et al. (2021). Trauma Temperature Influences Intracranial Pressure and Cerebral Perfusion Pressure after Traumatic Brain Injury: A CENTER-TBI Study. Neurocrit. Care 35 (5), 651–661. doi:10.1007/s12028-021-01294-1

Drummond, J., Wozniak, M., and Riddel, L. (2012). Virtual Reality-Based Therapy for the Treatment of Balance Deficits in Patients Receiving Inpatient Rehabilitation for Traumatic Brain Injury. Brain Injury 28 (2), 181–188. doi:10.3109/02699052.2013.880475

Dahlskog, C., Olofsson, P., and Ljungqvist, O. (2021). The CARE Consortium. Available at: http://www.careconsortium.net/

Dahlskog, C., Olofsson, P., and Ljungqvist, O. (2021). The CARE Consortium. Available at: http://www.careconsortium.net/

Dahlskog, C., Olofsson, P., and Ljungqvist, O. (2021). The CARE Consortium. Available at: http://www.careconsortium.net/

Dahlskog, C., Olofsson, P., and Ljungqvist, O. (2021). The CARE Consortium. Available at: http://www.careconsortium.net/
Edema after Traumatic Brain Injury via Activation of Toll-like Receptor 4. Glia 62 (1), 26–38. doi:10.1002/glia.22581
Le Roux, P., Menon, D. K., Citerio, G., Vespa, P., Bader, M. K., Brophy, G., et al. (2014). The International Multidisciplinary Consensus Conference on Multimodality Monitoring in Neurocritical Care: A list of Recommendations and Additional Conclusions: A Statement for Healthcare Professionals from the Neurocritical Care Society and the European Society of Intensive Care Medicine. Neurocrit. Care 21 (Suppl. 2), S282–S296. doi:10.1007/s12028-014-0077-6
Le Roux, P., Menon, D. K., Citerio, G., Vespa, P., Bader, M. K., Brophy, G. M., et al. (2014). Consensus Summary Statement of the International Multidisciplinary Consensus Conference on Multimodality Monitoring in Neurocritical Care: A Statement for Healthcare Professionals from the Neurocritical Care Society and the European Society of Intensive Care Medicine. Neurocrit. Care 21 (9), S1–S26. doi:10.1007/s12028-014-0041-5
Lee Gregory, M., Burton, V. J., and Shapiro, B. K. (2015).

Maas, A. I., Menon, D. K., Steyerberg, E. W., Citerio, G., Lecky, F., Manley, G. T., et al. (2015). Collaborative European NeuroTrauma Effectiveness Research in Brain Injury: Report of an International Workshop on Comparative Effectiveness Research. J. Neurotrauma 29 (1), 32–46. doi:10.1089/neur.2010.1599
Maas, A. I., Menon, D. K., Steyerberg, E. W., Citerio, G., Lecky, F., Manley, G. T., et al. (2015). Prediction of Outcome in Traumatic Brain Injury with Computed Tomographic Characteristics: A Comparison between the Computed Tomographic Classification and Combinations of Computed Tomographic Predictors. Neurosurgery 75 (6), 1173–1182. doi:10.1227/NEU.0000000000000575
Macciochteri, S. N., Barth, J. T., Alves, W., Rosenthal, M., Novack, T. A., Sherer, M., et al. (2017). Uncovering Precision Phenotype-Biomarker Associations in Traumatic Brain Injury Using Topological Data Analysis. PLoS One 12 (3), e0169490. doi:10.1371/journal.pone.0169490
Niogi, S. N., and Mukherjee, P. (2010). Diffusion Tensor Imaging of Mild Traumatic Brain Injury. J. Head Trauma Rehabil. 25 (4), 241–255. doi:10.1097/HTR.0b013e318155526c
Oldenburg, C., Lundin, A., Edman, G., Nygren-de Boussard, C., and Bartfai, A. (2016). Cognitive reserve and Persistent post-concussion Symptoms--A Prospective Mild Traumatic Brain Injury (mTBI) Cohort Study. Brain Inj. 30 (2), 146–155. doi:10.3109/02699828.2015.1089598
Pandit, A. S., Expert, P., Lambiote, R., Bonnelle, Y., Leech, R., Turkheimer, F. E., et al. (2013). Traumatic Brain Injury Impairs Small-World Topology. Neurology 80 (20), 1826–1833. doi:10.1212/WNL.0b013e31829295f8
Papa, L., Ramia, M. M., Edwards, D., Johnson, B. D., and Slobounov, S. M. (2015). Systematic Review of Clinical Studies Examining Biomarkers of Brain Injury in Athletes after Sports-Related Concussion. J. Neurotrauma 32 (10), 661–673. doi:10.1089/neu.2014.3655
Pearson, B. C., Armitage, K. R., Horner, C. W., and Carpenter, R. H. (2007). Saccadometry: the Possible Application of Latency Distribution Measurement
Tarapore, P. E., Findlay, A. M., Lahue, S. C., Lee, H., Honma, S. M., Mizuiri, D., et al. (2013). Resting State Magnetoencephalography Functional Connectivity in Traumatic Brain Injury. J. Neurosurg. 118 (6), 1306–1316. doi:10.3171/2013.3.JNS12398

Teasdale, G., and Jennett, B. (1974). Assessment of Coma and Impaired Consciousness. A Practical Scale. Lancet 2 (7872), 81–84. doi:10.1016/s0140-6736(74)91639-0

Thornton, K. E., and Carmody, D. P. (2009). Traumatic Brain Injury Rehabilitation: QEEG Biofeedback Treatment Protocols. Appl. Psychophysiol Biofeedback 34 (1), 39–68. doi:10.1007/s10484-009-0975-4

Timmons, S. D., and Toms, S. A. (2012). Comparative Effectiveness Research in Neurotrauma. Neurosurg. Focus 33 (1), E3. doi:10.3171/2012.6.FOCUS12396

TRACK-TBI (2014). Transforming Research and Clinical Knowledge in TBI (TRACK TBI). California: The Regents of the University of California.

UCSF (2018). Precision Medicine TRACK-TBI NETWORK. California: The Regents of the University of California.

Vascak, M., Jin, X., Jacobs, K. M., and Povlishock, J. T. (2017). Mild Traumatic Brain Injury Induces Structural and Functional Disconnection of Local Neocortical Inhibitory Networks via Parvalbumin Interneuron Diffuse Axonal Injury. Cereb. Cortex 28, 1–20. doi:10.1093/cercor/bhx058

Verrier, J. D., Eco, J. L., Jackson, T. C., Ren, J., Gillespie, D. G., Dubey, R. K., et al. (2011). Expression of the 2’,3’-cAMP-Adenosine Pathway in Astrocytes and Microglia. J. Neurochem. 118 (6), 979–987. doi:10.1111/j.1471-4159.2011.07392.x

Verrier, J. D., Jackson, T. C., Bansal, R., Kochaneck, P. M., Puccio, A. M., Okonkwo, D. O., et al. (2012). The Brain In Vivo Expresses the 2’,3’-cAMP-Adenosine Pathway. J. Neurochem. 122 (1), 115–125. doi:10.1111/j.1471-4159.2012.07705.x

Vespa, P., Vepa, P., Miller, C., McArthur, D., Eliseo, M., Etchepare, M., Hirt, D., et al. (2007). Nonconvulsive Electrographic Seizures after Traumatic Brain Injury Result in a Delayed, Prolonged Increase in Intracranial Pressure and Metabolic Crisis. Crit. Care Med. 35 (12), 2830–2836. doi:10.1097/01.ccm.0000295667.66853.bc

Vilké, A., Bibikiené, D., Šaferis, V., Gedminas, M., Bielauskaité, D., Tamulauskas, A., et al. (2014). Predictive Value of Early Near-Infrared Spectroscopy Monitoring of Patients with Traumatic Brain Injury. Medicina (Kaunas) 50 (5), 263–268. doi:10.1016/j.medsci.2014.10.001

Wallis, L. A., and Guly, H. (2003). Lack of Change in Trauma Care in England and Wales since 1994. Emerg. Med. J. 20 (5), 497. doi:10.1136/emj.20.5.497

Yang, M. T. (2020). Multimodal Neurocritical Monitoring. Biomed. J. 43 (3), 226–230. doi:10.1016/j.biij.2020.05.005

Yip, P. K., Carrillo-Jimenez, A., King, P., Vilalta, A., Nomura, K., Chau, C. C., et al. (2017). Galectin-3 Released in Response to Traumatic Brain Injury Acts as an Alarmin Orchestrating Brain Immune Response and Promoting Neurodegeneration. Sci. Rep. 7, 41689. doi:10.1038/srep41689

Yuh, E. L., Jain, S., Sun, X., Piscia, D., Harris, M. H., Taylor, S. R., et al. (2021). Pathological Computed Tomography Features Associated with Adverse Outcomes after Mild Traumatic Brain Injury: A TRACK-TBI Study with External Validation in CENTER-TBI. JAMA Neurol. 78 (9), 1137–1148. doi:10.1001/jamaneurol.2021.2120

Zhao, W., Ho, L., Varghese, M., Yemul, S., Dams-O’Connor, K., Gordon, W., et al. (2013). Decreased Level of Olfactory Receptors in Blood Cells Following Traumatic Brain Injury and Potential Association with Tauopathy. J. Alzheimers Dis. 34 (2), 417–429. doi:10.3233/JAD-121894

Zweifel, C., Lavini, A., Steiner, L. A., Radolovich, D., Smielewski, P., Timofeev, I., et al. (2008). Continuous Monitoring of Cerebrovascular Pressure Reactivity in Patients with Head Injury. Neurosurg. Focus 25 (4), E2. doi:10.3171/FOC.2008.25.10.E2

Conflict of Interest: The authors declare that the research was conducted in the absence of any commercial or financial relationships that could be construed as a potential conflict of interest.

Publisher’s Note: All claims expressed in this article are solely those of the authors and do not necessarily represent those of their affiliated organizations, or those of the publisher, the editors and the reviewers. Any product that may be evaluated in this article, or claim that may be made by its manufacturer, is not guaranteed or endorsed by the publisher.

Copyright © 2022 Cruz Navarro, Ponce Mejia and Robertson. This is an open-access article distributed under the terms of the Creative Commons Attribution License (CC BY). The use, distribution or reproduction in other forums is permitted, provided the original author(s) and the copyright owner(s) are credited and that the original publication in this journal is cited, in accordance with accepted academic practice. No use, distribution or reproduction is permitted which does not comply with these terms.