The National Pediatric Acquired Brain Injury Plan  
*Developed by the National Advisory Board of The Sarah Jane Brain Foundation*

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When I was only five days old, the baby nurse my parents hired to help them in my first two months of life shook me so hard, she broke three ribs, both collarbones and caused a severe brain injury. While I lay helpless for over a week, the monster told no one. I was unable to cry, became very lethargic and was finally brought back to the hospital where I was born healthy just two weeks earlier. The monster quickly confessed to her crime and my family was left dealing with the fact that I would never be the same child again.

While being discharged from the hospital several weeks later, the pediatric neurologist told my parents the injury was an eight on a scale of one to 10. When they asked, he said I would never be a normal child and I would probably never walk or talk. The correct answer by this doctor should have been, “I don’t know.” Fortunately for me, my Daddy doesn’t listen to bad doctors!

I was immediately enrolled in Early Intervention and began a rigorous therapy regimen that built up to physical, occupational, vision, feeding/speech therapies and special instruction - up to three hours of each therapy per week! When I was one year old my Daddy created a special crawler which allowed me to move independently. Then, for Christmas that year, he built me my very own walker and he even adapted it so I could walk on the treadmill!

My Daddy read as many books about neuroplasticity and neurology as he could handle (although I think some of the books he just skimmed because they were very complex). The more he read, the more he realized how little was known about the brain at all, let alone an infant’s brain. He also realized there was no single repository of information about neurological breakthroughs or discoveries – it is an extremely fractured field. It reminded him of the computer science industry in the 1950s and 1960s, where brilliant people were working all over the world in the same areas, but no one knew specifically what anyone else was doing.

He took that idea and then asked himself, “Where are all the breakthroughs occurring today?” The answer was in Open Source Principles, which is basically the concept of shared knowledge. Since no one was using those principles in the field of neuroscience, Daddy decided to do it himself. He launched The Sarah Jane Brain Project in October 2007, and Phase One entailed putting all of my medical records and videos of my therapy sessions online in an Open Source format – the first time in medical history this had ever been done for anyone.

Phase Two of the Sarah Jane Brain Project involved recruiting other families of children like me who have brain injuries to participate, since the more of us who gather together, the stronger we are. During this phase, he also began to recruit the best in the field of pediatric acquired brain injury to help him develop the first-ever National Pediatric Acquired Brain Injury Plan (PABI Plan). Every family affected by brain injury my Daddy has ever connected with talked about having to reinvent the wheel in learning how to perform basic care and receive basic services for their child instead of being able to focus on the uniqueness of their child’s specific issues.
Phase Three consisted of having the Working Group of the National Advisory Board of the Sarah Jane Brain Foundation develop the first draft of the National PABI Plan. This document is designed to outline a comprehensive continuum of care, from prevention of pediatric brain injuries to acute medical care to reintegration and rehabilitation in the community and transition into adult systems.

Phase Four involves fully funding and implementing the National PABI Plan across the country. My Daddy promised to begin Phase Four before my fourth birthday on June 5, 2009, and he has.

While I still cannot talk or walk on my own yet, my Daddy has taught me his philosophy in life, “Things work out best for those who make the best out of the way things work out!” I cannot begin to thank the National Advisory Board enough for being my voice and the voice of the millions of children and young adults around the country who suffer from pediatric acquired brain injury. Someday I will thank each and every one of you myself with my own voice! Until then, please keep talking for me.
PREFACE

Brain injury is the #1 leading cause of death and disability in the United States for children, adolescents and young adults. Particularly because their brains are still developing, it can result in wide-spread impairments and dysfunction not only in cognition and motor function but also in behavior and social function. The injury can also affect the developmental trajectory which in itself can increase dysfunction or exacerbate impairment. A developing child/young adult’s recovery, rehabilitation and habilitation from a brain injury is a complex process influenced by premorbid child and social environmental characteristics, acute monitoring and treatment, and the responses of family, school, and community during this process. As such, it requires a coordinated interdisciplinary response to facilitate long-term rehabilitation.

The Sarah Jane Brain Project (SJBP) recognizes many of the practices described in this document are currently being implemented. It is the purpose of this document to build on the many individualized practices that exist. However, the consistent availability, coordination and integration of the numerous well-established interventions, programs, and supports do not exist at the present time on a national level. **The mission of the Sarah Jane Brain Project is to develop a seamless, standardized, evidence-based system of care universally accessible for all children/young adults and their families regardless of where they live in the nation.** This system of care is called the National Pediatric Acquired Brain Injury Plan (PABI Plan). The Sarah Jane Brain Project will facilitate this integration along with ongoing development of effective interventions and supports, and their validation through research guided by theory, existing data across disability populations, and participant needs.

There are many definitions of pediatric acquired brain injury (PABI) and pediatric traumatic brain injury (PTBI). For the purpose of this document, the term PA/TBI will be used. This includes traumatic causes such as those sustained as a result of motor vehicle accidents, sports-related injuries, blast injuries from war, assaults/child abuse, gun shot wounds and falls along with non-traumatic causes including but not limited to anoxia, infection, brain tumor, stroke, seizure, inflammation, toxins, meningitis, substance abuse and metabolic disorders. The focus of the SJBP is on children, adolescents and young adults, ranging in age from birth to 25 who have sustained a traumatic or non-traumatic acquired brain injury. Young adults are included due to the fact that their brains are still developing, as indicated by biological measures (brain metabolism, myelination), neurocognitive measures (executive functions, inhibitions) and social measures (beginnings of independence, transition to adult privileges and responsibilities).

In order to carry out this integrated seamless system of care, the Sarah Jane Brain Family (SJBF) Centers of Excellence will be created. With advances in technology, neuroinformatics and assessment including functional brain imaging and genomics, the establishment of a SJBF Center of Excellence in every state will dramatically improve the lives of children by increasing our understanding of the determinants of rehabilitation from PA/TBI and to inform the development of innovative, empirically-based interventions. Such a system will offer significant cost efficiencies, funding efficiencies and independent revenue models.
The terms recovery, rehabilitation, and habilitation are used throughout these documents and represent overlapping processes. Definitions of these terms are needed, as well as clarification of how they relate to intervention and key reintegration periods (transition from hospital to rehabilitation, reintegration from hospital to home, reintegration into the school system, and transitions into each stage of life).

Recovery is defined here as an ongoing process that begins as soon as the patient is medically stable and continues until the patient no longer shows improvement in any impaired functions. The process continues across acute, sub-acute, and chronic phases. In the acute phase, recovery represents stabilization of neurologic, metabolic, and/or medical status, usually through interventions targeted to brain and body health (i.e., stabilization of intracranial pressure, inflammation, etc.). The use of the term recovery in the sub-acute and chronic phases is used to reflect continuing biological changes in brain function and plasticity. These almost certainly interact with processes of normal brain development.

Neuroimaging research in humans suggests these recovery processes may continue for years after injury. The end of the acute recovery process is determined when the effects of injury on cognition, mood, and behavior can begin to be most accurately assessed. However, recovery may not occur spontaneously and should be actively promoted through rehabilitation and habilitation.

Rehabilitation in this document is intended to represent periods of active intervention that might include but are not limited to: pharmacological, physical, occupational, vision, speech-language, psychological, behavioral, and/or educational therapies. Rehabilitation should continue as long as it results in improvements in function. When interventions no longer yield improvements in function, the child transitions into a period of habilitation.

We must acknowledge these periods are not clearly definable stages nor do they necessarily occur along a continuum. The entire process of recovery from injury will include multiple periods of active rehabilitation interspersed with periods of habilitation as new concerns are identified such as when children transition from one stage of life to another. The key is initial identification of brain injury, control of the cascade of injury processes during the acute phase, and active surveillance to identify any developmental stalls or new concerns.

In addition, while a TBI may be classified medically as “mild,” the term can be misleading since there is nothing “mild” about any brain injury, thus the reason for quotation marks around the word throughout the document.
**Principles for SJBF Centers of Excellence**

Once the SJBF Centers are in operation, they will be guided by four over-arching goals:

1. To prevent PA/TBI through changes in social practices and policy.
2. To facilitate the provision of care and services to maximize the child/young adult’s recovery and development after PA/TBI and to support the family through all stages of recovery.
3. To improve the capacity of schools and community agencies to deliver rehabilitative and educational services and support to the child/young adult and family.
4. To use research to better understand the effects of neurological insults on the developing brain, to research the individual, medical and social environmental determinants of recovery and function, as well as the most effective interventions for improving child/young adult and family outcomes.

These centers will serve not only as primary, secondary and tertiary care facilities but also as resources for individual physicians, caregivers, families and other hospitals (see Figure 1). Data will be incorporated into a centralized SJBF Family Registry (see Chapter 7), allowing for the efficient evaluation of best practices. Findings from research will be disseminated using methods developed by the SJBP to share knowledge gained with the entire brain injury community. The specific principles underlying these goals are outlined below.

**Principle 1:** Prevention is the best possible treatment for any brain injury and includes preventing the initial insult as well as preventing secondary medical, social, and behavioral consequences, including preventing a second injury.

**Principle 2:** The developmental stage of the child/young adult at the time of injury and recovery across the lifespan must always be considered, and all treatments and interventions should be implemented by individuals with pediatric training and special expertise in PA/TBI.

**Principle 3:** Providers and all professionals should adhere to the principles of family- and person-centered care, engaging the family and child/young adult themselves in a collaborative process for setting and achieving treatment goals.

**Principle 4:** Early identification of PA/TBI is critical to improving long-term outcomes.

**Principle 5:** Best clinical practices need to be determined based upon evidence from research and then standardized to be effective and efficient.

**Principle 6:** Children’s recoveries are strongly influenced by their environmental contexts (home, school, community). Beyond early hospitalization, interventions to improve outcomes for children and young adults with PA/TBI must occur in the settings in which children and young adults with PA/TBI live and function (school, home, and community), and must involve the “everyday people” in these settings such as parents/caregivers, teachers, and peers.
**Principle 7:** Interventions for children and young adults with PA/TBI must acknowledge the overlap among different disability populations in terms of treatment needs and useful interventions.

**Principle 8:** Research should use a variety of methodologies to examine hypotheses regarding recovery and intervention (prospective, naturalistic follow-up studies, randomized controlled trials, single subject experiments, qualitative studies, and animal models).

**Principle 9:** Interventions for children with PA/TBI occur at multiple levels (e.g., physical, medical, psychological, family, school, community) and across a continuum of care (e.g., acute care, rehabilitation, re-entry, and ongoing educational, social, and vocational life). Research on the effectiveness and efficacy of intervention should link both vertically (i.e., across levels) and horizontally (i.e., across the continuum of care), must follow children and families long-term, recognize that needs are likely to change over time, use functional outcome measures, and measure generalization to a variety of functional contexts of application.

**Principle 10:** Interventions for children with PA/TBI occur across a developmental spectrum that varies according to age at injury, time since injury, and age at intervention. The effectiveness and efficacy of any intervention may vary as a function of these developmental parameters because of critical variations both in neural developmental and environmental contexts.

**Principle 11:** Proper PA/TBI training and education for future medical and educational professionals should be integrated into current graduate and medical school programs in order to ensure continuity of care is taught to those just entering the medical or educational profession.
Figure 1: The Circle of Care Model
EXECUTIVE SUMMARY

Pediatric Acquired/Traumatic Brain Injury (PA/TBI) is a national disaster. Because a brain injury is typically “invisible,” it remains unrecognized or under-recognized, thereby markedly increasing the burden of care in all aspects of society. The effects of a PA/TBI are complex and require the integration of medical, educational, judicial and social service systems.

PA/TBIs are truly an epidemic. The Centers for Disease Control and Prevention (CDC) reports that for children aged 14 and under there are 2,685 deaths, 37,000 hospitalizations, and 435,000 emergency room visits attributable to TBI annually (see Figure 2). As the incidence of PA/TBI is at its maximum for those aged 16 to 24 years, and due to the fact that not all individuals with TBI present to an acute care hospital, these staggering numbers can only be underestimates of the true rates of PA/TBI.

![Figure 2: CDC figures for death and disability due to PTBI annually](image)
Figure 3: CDC figures for TBI prevalence by age

The World Health Organization (WHO) has noted that PTBI is the NUMBER ONE cause of morbidity and mortality for children and young adults. Children are 20 times more likely to die from PTBI than from asthma and 38 times more likely to die than from cystic fibrosis. Additionally, the WHO reported in 2008 that there were twice as many children who suffered a brain injury than those who received stitches.

The financial burden of PTBI is estimated to cost well over $12 billion a year (2000 CDC data). This figure does not include the significant financial impact of those children and young adults, who because of their PTBI will never be able to contribute financially or otherwise to society as adults, nor does it include lost productivity of the child/young adult’s parents and family. These numbers also do not include those children who acquire their injuries from non-traumatic causes such as stroke, brain tumors, infections of the brain and anoxic/hypoxic injuries.

While the economic cost of PA/TBI is clearly underestimated and growing every year, the positive impact of enacting the National PABI Plan is clear. Since there is a huge decrease in lifetime earnings and other outcomes such as educational achievement of children/young adults with PA/TBI, any positive improvement in functioning and contributions to society has an enormous compounding impact. In addition, since the SJBF Centers are focused on supporting families as well as the child/young adults, the exponential increase in productivity of the parents/caregivers over time as a result of that support is staggering. Since most parents become the primary caregivers/case coordinators for their children, this becomes another distinguishing difference between the adult ABI and PA/TBI population.
Since these SJBF Centers will be gathering considerable quality information through a specially designed registry, it will be possible to examine the economic benefit from a particular treatment or care management plan, whereby changes in said earnings could be measured compared to their counterparts that do not receive such treatment. It will be possible to combine the estimates of the change in the cost of care based on such treatment. Some potential outcomes to consider include the additional savings per life saved, the additional savings per life year gained, the additional net economic savings per life year gained, the additional savings per quality adjusted life year (QALY), the additional net economic benefit per QALY gained and the net economic benefit of any particular intervention. These types of economic analyses are currently unrealistic because of the dearth and quality of data.

For the families who have experienced a child/young adult with a PA/TBI, it is a terrifying and challenging experience. Their children are often not diagnosed and many are misdiagnosed. Access to comprehensive and integrative care is extremely rare. Most troubling, ongoing and coordinated support for the lifetime needs of someone with a PA/TBI is virtually nonexistent. Families have to be constantly searching and reinventing services because there is no coordinated, seamless circle of care for those with PA/TBI or their families.

Historically, PA/TBI has been studied and addressed primarily as a medical issue. Program development has taken place largely at the level of medical rehabilitative treatment. Most of the research has focused on this level of treatment as well as on children’s outcome from the perspective of their neurological impairments. However, a number of important considerations mandate a sharpened focus on long-term issues from psycho-social, educational and environmental perspectives, as well as increased support for ongoing rehabilitative, educational, and support services provided by the school systems and other community providers.

The school systems are now acknowledged to be the major provider of rehabilitative as well as educational services for children and adolescents with PA/TBI. Following a severe brain injury at age 10, for example, a child/young adult may receive services for three months in acute and rehabilitative medical care, followed by eight years of services in the school system, a ratio of 1:32. Investigators agree that rehabilitative needs evolve and often grow in number and intensity over the years after PA/TBI, resulting in seriously compromised adult outcomes.

Furthermore, because school professionals have less training than medical and rehabilitation professionals in understanding and managing PA/TBI-related issues, their need for training and support is greater than that of medical and rehabilitation professionals. Fortunately, the few studies that exist suggest that well-conceived interventions and supports delivered after discharge from medical rehabilitation can be effective, significantly benefitting the child/young adult, family members and education staff.

For all of these reasons, the SJBF Centers of Excellence will provide leadership in designing, studying, and disseminating long-term interventions and supports for children with PA/TBI and their families, delivered by effectively trained and supported community professionals.
**Sarah Jane Brain Project (SJBP):**

In an effort to address this major gap in care, the SJBP organized and consulted with the Working Group of its National Advisory Board. These experts in the field of PA/TBI have over 1,000 years of collective experience and their task was to analyze the continuum of care for PA/TBI, identify the problems along this continuum and then propose solutions. As a result of this effort, the National PABI Plan was drafted and made public along with the first letter sent to President Barack Obama on January 20, 2009, at 12:01 p.m. What follows is the final version of a suggested comprehensive, integrative, accessible, culturally sensitive, long-term and child/family centered circle of care for PA/TBI. These experts included families and family advocacy organizations, physicians, allied health care professionals, educators and researchers.

Wherever possible, these recommendations are based on evidence derived from "good" science. However, there is little research being done in the broad field of PA/TBI in comparison to the magnitude of the problem. We have identified key research questions that must be addressed immediately to improve the management and long-term treatment of PA/TBI. There were two key research components examined by the Working Group along the continuum: 1) translational research – “What are the questions needed to be asked and what data needs to be gathered to ensure the PABI Plan is tested, evidence-based, and replicable?” and 2) basic science research – “What are the questions needed to be asked and what data needs to be gathered to advance the field of PA/TBI?”

The long-term research agenda of the SJBF Centers will be formed by emerging clinical and research evidence and reflect an interdisciplinary integration of research questions and methodology. It should be noted this research agenda is by no means complete, but does represent the areas of research that can provide the maximum help in the management of PA/TBI as quickly as possible with future research needs to be delineated over time. Indeed, the entire circle of care will need to be modified as more evidence of best treatments is documented.

For the purposes of this position paper and overall initiative, the expert working group recognizes that Traumatic Brain Injury (TBI) is a subset of Acquired Brain Injury (ABI). As such, to ensure that there is no gap in the discussion, issues, and services between these areas of Pediatric Acquired Brain Injury (PABI), the terms are being combined and will be herewith referred to as Pediatric Acquired/Traumatic Brain Injury (PA/TBI). This group of experts was divided and asked to address (1) prevention, (2) acute care needs, (3) transition to the community and ongoing rehabilitation, (4) long-term needs, (5) research which will span all phases and (6) child/young adults, parents/caregivers, siblings and other family considerations at each stage. Where necessary, the severity and cause of the PA/TBI was also addressed.

In addition, the definition of PA/TBI takes into consideration and includes the age range from birth to age 25 years because of the recognized physiological developmental changes that the brain is still undergoing in the third decade of life. As such, it encompasses the care of over 73.3 million children and young adults within the United States of America based on the 2000 census.

The PABI Plan has been developed into seven “Categories of Care” for treating brain injuries in children and young adults: 1) Prevention, 2) Acute Phase, 3) Mild TBI Assessment / Treatment,
4) Reintegration / Long-term care, 5) Adult Transition Phase, 6) Rural / Telehealth and 7) The Virtual Center. For each Category of Care, it will be important to establish a nationwide standard for collecting translational data, a standard set of training, education and dissemination of information, and the ability to monitor and develop basic science research.

The entire program is based on the following premise: the most important way to treat PA/TBI is to prevent it in the first place. Prevention has been conceptualized broadly to include programs that are available to prevent PA/TBI caused by everything from motor vehicle collisions to programs addressing other forms of acquired brain insult such as those to encourage sound immunization regimens and improved nutrition.

Prevention occurs at a number of different levels including primary prevention which entails forestalling PA/TBI in the first place, secondary prevention which involves limiting the impact of PA/TBI, and tertiary prevention, or preventing repeat brain injury. Prevention programs must be evaluated to prove they make a difference and actually decrease the incidence of PA/TBI. Existing programs that have been or are being shown to be effective should be expanded and instituted nationwide, when replicable. New programs should be developed, based on evidence, to increase the dissemination of prevention information and this information should be widely distributed.

Education is also a key part of the circle of care. Education should address important aspects of PA/TBI, including: definition, prevention, diagnosis and treatment, facilitation of recovery, provision of needed assistance in schools and participation in the community. Education must target children and young adults, parents and extended family, educators, health care providers across the continuum, and mental health specialists to optimize appropriate identification and treatment over time. Those providing direct services to children/young adults with PA/TBI and their families must be well informed. Although there are many with expertise throughout the nation, the current accessibility to these experts and their overall numbers are insufficient to address the full scope of the problem.

Mild TBI is the largest sub-group with estimates of 1-3 million new children/young adults annually suffering from this largely undiagnosed and untreated condition. In addition to the problem of under-identification, few specialty outpatient clinics exist for active treatment and management. Contributing to this problem, few trained pediatric clinical specialists are available with a focus on “mild” TBI. Hampering service, evidence-based models of pediatric “mild” TBI care are not articulated and therefore, clinicians do not have clear guidance regarding the development of these clinical care systems within the continuum. With a shortage of specialized clinics to treat “mild” TBI and the requisite professional expertise, a variety of problems are evident. Most importantly, without a specialty system in place, the clinical problems that children and families face post-injury are at increased risk for worse outcomes including re-injury, prolonged recovery, and possible catastrophic outcomes.

The SJBF Centers will seek to standardize acute care for PA/TBI during field-side assessment, Emergency Department triage and stabilization, critical and acute care management in hospital and rehabilitation based on state-of-the-art evidence. This standardized approach must
encapsulate all areas of healthcare delivery and healthcare personnel education/training. In addition, the Centers will emphasize the importance of timing rehabilitative interventions appropriately in the care of the child/young adult with a brain injury. Ongoing research is essential and will be conducted in the best way to care for children with PA/TBI, and as new information emerges it will be disseminated to other sites as rapidly as possible. Each Center will have exceptionally-trained Sarah Jane Brain Family (SJBF) Specialists who will operate as “super-caseworkers” for each family.

Rehabilitation begins during the acute recovery phase and can continue throughout the child or young adult’s life. The SJBF Centers will seek to expand our understanding of how much, what kind and when rehabilitation is necessary for various kinds of PA/TBI. Communication with the family and the initiation of the transition the family will undergo is imperative. Initiating rehabilitation programs early is paramount, but so is the recognition that the rehabilitative process continues in the child/young adult’s community and this rehabilitation needs to be ongoing as the child/young adult develops and grows and the brain undergoes the physiologic preplanned growth and refinement necessary for brain maturation. Indeed, one of the reasons why PA/TBI is so different from adult A/TBI, is the fact the brain is maturing and new skills are emerging. Infants, children and young adults often manifest their PA/TBI when they fail to meet expected developmental milestones at the appropriate times.

It is equally important to recognize that transitioning from the pediatric system into the adult system of care is one of the most difficult and challenging phases. There is a need to coordinate the transition for individuals, caregivers, educators and the community since the adult system of care is more directed towards independent living and vocational training without the structured support system of the ideal pediatric system. There is very little research done within the Adult Transition Category of Care.

In order to develop a system of care that is universally accessible for all children/young adults and their families no matter where they live in the nation, it is imperative we have an emphasis on the families living in rural America, which encompasses over 75% of the landmass in our country and almost 25% of our population. In order to accomplish this mission, telehealth and telerehabilitation programs must be developed, tested and implemented throughout the country.

In order to standardize the system of care, evidence and data will be collected, analyzed and stored through The Virtual SJBF Center. In addition to serving as a data collection pool, the Virtual Center will be an online resource for individuals, families, professionals and the general public for all stages of the continuum of care and an opportunity to use advancements in healthcare I.T. to improve the system of care.

**Sarah Jane Brain Legal Center:**
An additional component of the National PABI Plan is the Sarah Jane Brain Legal (SJBL) Center. The purpose of the SJBL Center is to provide children and adolescents with the best means of accessing the supports and services necessary for individuals with PA/TBI. The legal center will incorporate education about and the most effective means for obtaining these services from the medical, educational and social services communities or organizations, as well as other
legal entities, in the most efficient manner. Always taking into consideration the needs of the child/young adult and family, the legal center will ensure a continuum of service delivery into, through and beyond the legal age for those services. The legal center will serve as a legal hub for any legal issues the child/young adult and family needs and also facilitate appropriate transition and access of services into the adult world and support continuity of those services.

The National Advisory Board has also begun looking at long-term revenue models so the system of care is not solely reliant upon public financing. The Sarah Jane Brain Legal Center will serve as one source of non-public funding. In addition, The Sarah Jane Brain Foundation will develop its own contract research organization (CRO) focused around pediatric acquired brain injuries which should be able to generate significant funding for the system of care over time as well and generate additional research projects. There are numerous other revenue and fund-raising plans which are in the process of being developed. We expect non-public revenue to eventually become the largest component of our budget.
Chapter 1: The TBI Model System and the PA/TBI Model System

The Current Status of The TBI Model System
The TBI Model Systems came into existence in 1984 when the National Institute of Disability and Rehabilitation Research (NIDRR), United States Department of Education funded four centers as five-year grants. The four centers were located at Medical College of Virginia, Mount Sinai Medical Center, Rehabilitation Institute of Michigan and Santa Clara Valley Medical Center. A data center at SUNY Buffalo was funded as well.

The initial funding for the centers was about $250,000 per year (direct and indirect costs). Every five years the Model Systems are re-competed and some centers are re-funded, some centers are de-funded and new centers are funded. Therefore, the “cadre” of TBI Model Systems has not been stable over the 25 years of the program. The current cohort of the TBI Model Systems was funded in October 2007, and consists of 16 centers, a data center that is located at Craig Hospital in Denver, Colorado and a Knowledge Translation Center that is located at the University of Washington. Current funding is about $420-450,000 per year (direct and indirect costs).

These 16 programs are located at: Baylor College of Medicine, Craig Hospital, Dallas Rehabilitation Center, JFK-Johnson Rehabilitation Institute, Kessler Institute for Rehabilitation, Medical College of Virginia, Mass Rehabilitation Hospital, the Mayo Clinic, Mount Sinai Medical Center, Ohio State University, Rehabilitation Institute of Chicago, Rehabilitation Institute of Michigan, Santa Clara Valley Medical Center, Shepherd Center, University of Alabama, and University of Washington.

Although there is no standardization of the rehabilitation programs provided by the TBI Model Systems, the programs are CARF and JCAHO accredited. Each program is supported for its “local” research as well as its contribution to multi-site knowledge development projects and clinical trials. Currently, there are more than 50 research projects ongoing within the TBI Model Systems. Thus, the TBI Model Systems are research centers.

In addition, each center contributes between 35-40 new cases each year of individuals with moderate-severe TBI who receive their acute care and rehabilitation within the model system. These individuals are followed at intervals of 1, 2, 5, 10, 15 and 20 years post-injury. Currently, there are about 8,000 individuals with TBI included in the TBI Model System database that are being followed. Thus the TBI Model System represents the only longitudinal database on the long-term outcome and challenges of individuals with TBI.

The TBI Model System includes only those individuals who are older than 16 years of age. The age was originally set based on the JCAHO parameters and not based on any specific neurological evidence. Most of the TBI research over the years has been targeted towards the adult TBI population. It is worth noting children are not “little adults.”

Challenges for Developing a PA/TBI Model System
There are several challenges that are barriers to developing and implementing a PA/TBI Model System. They include the following:
1. There is little if any basic laboratory research on the acute stage of PA/TBI regarding pharmacological or surgical treatment, nor are there any studies on interim or long-term neurological outcomes resulting from early stage interventions.

2. The epidemiology of pediatric moderate-severe TBI is not well studied, therefore the number and characteristics of children who would meet the inclusion criteria in a national database (however defined) is not known.

2. The pediatric “model system” has not been defined because the pathways of care are not well defined. In other words, what percentage of those with moderate-severe PA/TBI receive inpatient rehabilitation as opposed to being discharged to their homes directly from acute care? Once home they receive community-based or home-based services. Appropriate models of care or transition remain ill-defined. Standardized methods for identification, service delivery, and tracking children with “mild” TBI are lacking. The nature of the problem remains ill-defined: is a model system for those with moderate and severe injuries or for those with mild injuries as well?

3. The model of care for children and adults is very different. More specifically for adults there are diverse programs of post-acute inpatient and outpatient services available. There is no such care network available for children. Indeed the panoply of outpatient programs available to adults is replaced by “educational” systems that are not prepared to provide adequate services to children with PA/TBI. There are few “model” programs of either outpatient or school-based programs of care that could be used as models for system development.

4. School systems are ill-equipped to deal with children with PA/TBI and are more comfortable classifying them with disabilities that are more consistent with ongoing service delivery schemes.

5. There is no standardized method for identifying children with PA/TBI when they enter school or in the years that follow. Thus, the true number with children with PA/TBI is not known and is a deduction; therefore, the extent of the problem remains unknown.

6. While there is some longitudinal data on “recovery” from moderate-severe PA/TBI, follow-up periods are limited and the long-term follow-up data on those with all ranges of PA/TBI severity remains unknown. Thus, we do not know the social consequences of PA/TBI in terms of unemployment, substance abuse, psychiatric disability, delinquency, violence, etc.

7. There are few Departments of Rehabilitation Medicine currently admitting a sufficient number of children with PA/TBI so they are unable to create specialized PA/TBI rehabilitation programs.

**Solutions For Developing A PA/TBI Model System**

1. Epidemiological studies need to be funded examining the epidemiology and longitudinal course of PA/TBI. Better information is needed in terms of the number of children with “mild,” moderate, and severe injuries who are injured each year, what services they receive and what happens to them over time.
2. Data from epidemiological studies need to be applied to the development of an interdisciplinary basic research program to develop early-stage interventional treatments using PA/TBI laboratory models.

2. States need to “buy” into identification of PA/TBI. Children must be identified when they enter school and each subsequent year thereafter. An integrated system of services is necessary to address the unique needs of children with PA/TBI and their families along the full continuum from “mild” to severe injuries and disabilities.

3. Best practices need to be established for statewide programs of identification, teacher training and classroom interventions.

4. Evidence-based practices for classroom intervention need to be established

5. Evidence-based programs of cognitive rehabilitation for children with PA/TBI need to be developed consistent with the child’s development age.

6. Evidence practices for family-based intervention need to be established.

7. Models of care need to be developed consistent with the child’s cognitive, behavioral, physical, sensory and emotional challenges.

8. Model programs for points 2-7 need to be identified and replicated.

**National Structure to implement the National PABI Plan**

The mission of the PABI Plan is to develop a “seamless, standardized, evidence-based system of care universally accessible for all children/young adults and their families regardless of where they live in the nation.” The first step in developing a PA/TBI Model System to fulfill this mission is to create a national structure which provides complete national coverage with the ability to standardize the system of care while still providing the flexibility for each state to have its own pathway to universal accessibility. This network of 52 institutions will serve as State Lead Centers of Excellence, one for each state plus the District of Columbia and Puerto Rico. In order to achieve the goals as outlined in the PABI Plan, each State Lead Center must have collaboration experience, case management experience and a strong understanding of the existing structures within their state.

Each State Lead Center will have certain essential, desirable and optional capabilities with the main responsibility to develop and implement a Statewide Master Plan to accomplish the goals and premises as outlined in the PABI Plan for their entire state. They will work through and within the existing structures within their state, while helping to build the capacity of these structures to provide complete coverage to these children/young adults and their families. We will not duplicate current services and create further fragmentation within each state.

Part of each State Lead Center’s Master Plan for their state will be providing a specialized case management system for the children/young adults and their families. Once a PA/TBI is diagnosed in their state, the State Lead Center will “attach” themselves to the families and never let go unless they move to another state, and then the State Lead Centers in both the original state and the destination state will collaborate to ensure a seamless transition for that family from one location to the next. These SJBF Specialists will be highly trained case managers who understand the needs of PA/TBI families and have a great understanding of the services offered in their state.
There will be different Levels of designation for institutions and organizations throughout each state based upon their capabilities and experience. For example, each State Lead Center will also need to serve as a Level 1 SJBF Center with full case management capabilities and educational training capabilities for a geographic/demographic range. A Level 2 SJBF Center will have fewer capabilities (i.e., perhaps not having the staff to go into the field and train) and a Level 3 SJBF Center will have even fewer capabilities (i.e., perhaps a mobile center with only one SJBF Specialist). As an example, Texas’ Master Plan may be to have Level 1 SJBF Centers in Austin, Dallas, Houston and San Antonio, an additional ten Level 2 SJBF Centers in smaller communities and 15 Level 3 SJBF Centers in rural parts of their state, while Montana may have only one Level 1 SJBF Center (the State Lead Center) and four Level 3 SJBF Centers operating as mobile centers traveling throughout the state.

In order to encourage increased regional collaboration, the country was divided into seven Regions with seven or eight states/territories for each Region.
Northeast Region: Connecticut, Maine, Massachusetts, New Hampshire, New York, Rhode Island, Vermont
Mid-Atlantic Region: Delaware, District of Columbia, Maryland, New Jersey, Pennsylvania, Virginia, West Virginia
Southeast Region: Alabama, Florida, Georgia, Mississippi, North Carolina, Puerto Rico, South Carolina, Tennessee
Mid-Central Region: Illinois, Indiana, Iowa, Kentucky, Michigan, Minnesota, Ohio, Wisconsin
South-Central Region: Arkansas, Kansas, Louisiana, Missouri, New Mexico, Oklahoma, Texas
Rocky Mountain Region: Colorado, Idaho, Montana, Nebraska, North Dakota, South Dakota, Utah, Wyoming
Pacific Region: Alaska, Arizona, California, Hawaii, Nevada, Oregon, Washington

In addition, within each Region, one of the State Lead Centers will have a leadership role in one of the seven Categories of Care with the purpose of establishing a standard collection of translational data, a standard set of training, education and dissemination of information and the ability to monitor and develop basic science research within each Category of Care. There will also be one State Lead Center within each Region which will serve as the National Lead Center for each Category of Care (see detailed breakdown below). The National Lead Centers will also serve as the coordinating Regional Lead organization within their respective regions.

The seven Categories of Care and their respective State Lead Centers are:
1) Prevention (of all types of PA/TBI)
   Northeast Region: Massachusetts – National Lead Center
   Mid-Atlantic Region: Delaware
   Southeast Region: Georgia
   Mid-Central Region: Wisconsin
   South-Central Region: Arkansas
   Rocky Mountain Region: Wyoming
   Pacific Region: Alaska

2) Acute Phase (time of accident/diagnosis through completion of formal inpatient rehab care)
   Northeast Region: Connecticut
Mid-Atlantic Region: Pennsylvania
Southeast Region: Florida – National Lead Center
Mid-Central Region: Indiana
South-Central Region: New Mexico
Rocky Mountain Region: Utah
Pacific Region: California
3) Mild TBI Assessment / Treatment
   Northeast Region: Vermont
   Mid-Atlantic Region: District of Columbia – National Lead Center
   Southeast Region: Tennessee
   Mid-Central Region: Minnesota
   South-Central Region: Missouri
   Rocky Mountain Region: South Dakota
   Pacific Region: Hawaii
4) Reintegration / Long-term care (post-discharge, home, community and school-based care)
   Northeast Region: New York
   Mid-Atlantic Region: Maryland
   Southeast Region: North Carolina
   Mid-Central Region: Ohio
   South-Central Region: Kansas
   Rocky Mountain Region: Nebraska
   Pacific Region: Oregon – National Lead Center
5) Adult Transition (post-discharge, 16 years of age and older transitioning into adult system of care)
   Northeast Region: New Hampshire
   Mid-Atlantic Region: New Jersey
   Southeast Region: Alabama
   Mid-Central Region: Iowa
   South-Central Region: Oklahoma
   Rocky Mountain Region: Colorado – National Lead Center
   Rocky Mountain Region: North Dakota
   Pacific Region: Nevada
6) Rural / Telehealth (distance healthcare and delivery of services)
   Northeast Region: Maine
   Mid-Atlantic Region: West Virginia
   Southeast Region: Mississippi
   Mid-Central Region: Illinois – National Lead Center
   Mid-Central Region: Kentucky
   South-Central Region: Louisiana
   Rocky Mountain Region: Montana
   Pacific Region: Washington
7) The Virtual SJBF Center (family registry, electronic medical records and healthcare IT)
   Northeast Region: Rhode Island
   Mid-Atlantic Region: Virginia
   Southeast Region: South Carolina
Southeast Region: Puerto Rico  
Mid-Central Region: Michigan  
South-Central Region: Texas – National Lead Center  
Rocky Mountain Region: Idaho  
Pacific Region: Arizona

The State Lead Center Organization Chart
Each State Lead Center will have a standard staffing organization beginning with the State Director who will be primarily accountable for managing the State Lead Center. The staffing organization is broken up into the three main responsibilities for each center: developing a Statewide Master Plan, Case Management and the Regional Category of Care.

STAFFING FOR STATEWIDE COORDINATION
Each State Lead Center will be developing and implementing a Statewide Master Plan to create a seamless, standardized, evidenced-based system of care universally accessible for all children/young adults and their families regardless of where they live in their state.

- **Education Coordinator** – oversees programs designed to improve educational services throughout the state including working with each Level 1 Field Specialist
- **Training Coordinator** – oversees training to improve the capacity of community agencies to provide services and support to children/young adults and their families including working with each Level 1 Field Specialist
- **Prevention/Awareness Coordinator** – supports prevention organizations and works to raise awareness of PA/TBI statewide
- **Translational Research Coordinator** – responsible for collecting the translational research data statewide for all 7 Categories of Care
- **Basic Science Coordinator** – responsible for monitoring all the basic science research statewide for all 7 Categories of Care
- **Family Support Coordinator** – oversees programs designed to support the family including support to SJBF Specialists
- **Transition Coordinator** – working with each Level 1 Field Specialist to ensure transition-age students are receiving appropriate transition services

STAFFING FOR CASE MANAGEMENT RESPONSIBILITY
Each State Lead Center will also serve as a SJB Level 1 Center for case management. To serve as a Level 1 Center each institution must be able to manage a specialized case management system for the children/young adults and their families (this would be the staffing for all Level 1 Centers within each state to cover a certain geographic region/demographic population)

- **Center Manager** – responsible for specific geographic coverage area by managing the Field Specialist and all SJBF Specialists within coverage area
- **Field Specialist** – responsible for education and training within coverage area and assisting the SJBF Specialists with students and families when the student reaches age 16 and continues until age 25 for transition-related issues
Sarah Jane Brain Family Specialists – responsible for serving as highly-trained case managers for the child/young adult and their families as soon as a PA/TBI is diagnosed and working to make sure they receive the services necessary (there will be more than one for each Level 1 Center)

**STAFFING FOR REGIONAL CATEGORY OF CARE RESPONSIBILITY**
Each State Lead Center will be responsible for continuity and standardization of translational data collection, dissemination of education/training and monitoring basic science research for ONE Category of Care

**Regional-specific Category Director** – responsible for managing their entire region’s Category of Care efforts

**Regional-specific Translational Coordinator** – responsible for standardization and input of translational data for their entire region’s Category of Care

**Regional-specific Education Coordinator** – responsible for the standardization and implementation of education and training for their entire region’s Category of Care

**Regional-specific Basic Science Coordinator** – responsible for monitoring all of the basic science research for their entire region’s Category of Care

*Please note: Those serving as National Lead Centers will have 4 additional staff positions plus the appropriate administrative support personnel: National-specific Category Director, National-specific Translational Coordinator, National-specific Education Coordinator and National-specific Basic Science Coordinator who will be responsible for managing the entire National component for their specific Category of Care*

Other costs associated with each State Lead Center include administrative/support personnel, office space, transportation/travel-related costs, office equipment/hardware/software, supplies and other miscellaneous costs.

The anticipated cost for each State Lead Center will be between $2.0 million and $3.5 million annually depending on several factors including the cost of living, the responsibility of the State Lead Center and the range of miscellaneous associated costs such as travel. The overall estimate to initially fund these 52-State Lead Centers is approximately $125 million annually.

In addition, each organization serving as a State Lead Center has agreed to keep all indirect costs as a percentage of the overall budget to a maximum allowable percentage of 20%. There will be a 2% administrative fee to the Sarah Jane Brain Foundation for management of the entire national system.
Chapter 2: Category of Care: Prevention

THE BEST POSSIBLE TREATMENT FOR ANY BRAIN INJURY IS PREVENTION

Current Status & Problems:
Brain injuries can be prevented and controlled. Various prevention models have been proposed, but for the purpose of this report the classic model will be used. Primary prevention entails preventing new injuries, secondary prevention involves reducing the severity of injuries and tertiary prevention is decreasing the frequency and severity of disability after an injury. (WHO)

Prevention needs to include all aspects of PA/TBI including but not limited to: prevention of meningitis/encephalitis, near-drownings, strokes, playground safety, gun safety, trauma, recreational safety, automobile and bicycle safety, prevention of domestic violence and child abuse, fall prevention and sports/concussion prevention.

There are a variety of primary prevention programs currently in existence. Many have not been evaluated as to their usefulness and often overlap in their activities. Examples of some effective primary prevention programs for preventing injury include: Think First, SafeKids, ImPACT, Period of PURPLE Crying, WalkSafe, etc.

Primary prevention programs should be based on the WHO Model, whereby multiple agencies partner together to implement a five-“E” program: Education, Engineering, Enforcement, Evaluation, and Encouragement. This 5-E model developed by WalkSafe in 2003, which has been adopted by the National Safe Routes To School Program (SRTS) is an example of a primary prevention program. The purpose of Safe Routes to School is to enable and encourage more children to safely walk and bicycle to school whereby multiple agencies partnered together to implement the 5-“E” program.

A public health perspective also allows for an integrative approach to address childhood injury. Such an approach brings together as partners national and local agencies and organizations involved in injury prevention. The Public Health Model paradigm includes: surveillance of a problem (what is the problem), identifying risk factors (what are the causes), implementation of a program (how is it done) and then development and evaluation of the interventions (what works).

There are few nationally-implemented primary prevention programs. There are even fewer secondary and tertiary prevention programs. The need to prevent a second brain injury following an initial insult cannot be overemphasized. There is a serious need to reduce the morbidity of PA/TBI by preventing/limiting/minimizing subsequent developmental stall and identify and assess chronic behavioral and psychiatric issues associated with it.

Family Perspective:
The importance of preventing a brain injury is not well-appreciated by families and their communities until an injury actually occurs. Many simple but effective preventive measures (helmets, seat belts, car seats) are still underutilized or improperly utilized. Particular issues include the impact of a concussion on cognitive, psychosocial and emotional competencies; the
implications of shaking a baby; and the impact any PA/TBI has, not only on the child/young adult, but on the family and community long-term. Continued reflection and consideration is needed based upon all families’ experiences for the development of the types of prevention and communication strategies effective in preventing PA/TBI. Furthermore, there are many successful prevention advocacy organizations needing additional funding and support to expand upon their successes.

**Solutions:**
2. Collection of targeted injury data for identifying priority issues and high risk parameters, using a standardized dictionary of terms for uniformity across all stakeholders in A/TBI.
3. Refinement, development and testing of evidence-based prevention programs which are sustainable and able to be generalized for any given community.
4. Increased availability of prevention education/re-education programs with active research.
5. Utilization of a “train the trainer” model of education and support.

**Secondary/ tertiary prevention:**
1. Advocacy training of families.
2. Training of medical personnel, community, school, sports/recreational agencies regarding risks of re-injury and/or current injury exacerbation.
3. Risk reduction for homelessness, addictions, abuse and psychiatric sequelae.
4. Target education and screening within the correctional/prison system and special programs within schools, as well as direct education of pediatric and adolescent psychiatrists and psychologists to better identify children with a history of trauma.

**Research Priorities (not in particular order):**
1. Identification of risk factors for various types of injuries (e.g. MVA/falls/sports/child abuse/military).
2. Investigation of the effective prevention strategies for each main mechanism, type and severity of injury.
4. Establishment of effective measures for the prevention of repeated injuries.
5. Recognition of risk factors for psychiatric co-morbidities.
Chapter 3: Category of Care: Acute Care (moderate to severe PA/TBI)

Current Status:
Acute care includes the management of the child/young adult from the scene of the injury (EMS), through Trauma Resuscitation Units or Emergency Departments to an Intensive Care Unit, through inpatient rehabilitation. In addition, for non-TBI cases it begins at the diagnosis of the brain injury. Early recognition of neurologic deterioration for all types of PA/TBI is a significant problem and if not recognized, the patient’s condition will likely worsen and increase the burden of the injury. This is particularly important for the problem of inflicted TBI (abusive head trauma). In these cases, the presenting symptoms may be non-specific and the infant may arrive at a medical facility without a complete history of the injury. It is known that many cases of mortality and morbidity due to inflicted TBI occur after an initial presentation where the diagnosis of TBI was not recognized. This highlights the importance of the Golden Hour of Trauma Care and the importance of EARLY identification and assessment which leads to the best possible outcomes and quality of life.

Severe PA/TBI acute clinical management guidelines exist (2003, with update in progress) but the evidence base remains sparse. There remains a lack of precision and frequent delay of appropriate therapy for pediatric victims of traumatic brain injury. These unnecessary delays in care represent missed therapeutic opportunity and undermine quality and extent of recovery. There is a need for improved infant/young child injury scales.

A new approach to classification of injury based upon underlying pathophysiology and neurobiological mechanism is needed to allow appropriate categorization and target treatment. Age-specific pediatric physiological variables, in combination with genetic markers and anatomical and metabolic imaging, may serve as a means to achieve this goal.

Most neurocritical monitoring is not routinely performed in pediatric ICUs, and when it is, use is generally simply extrapolated from the adult experience rather than driven by specific pediatric clinical evidence. It is increasingly becoming clear that many medications routinely used in infants and young children may have strikingly different efficacy and side effects from their use in adults. Outcomes are currently measured as survival or short-term global outcomes that fail to fully describe the level of developmental recovery across developmental domains and over time.

The definition of intermediate care varies widely across institutions, but for the purposes of this document it is defined as when the child/young adult no longer requires monitoring in an intensive care setting but still requires hospitalization. Children may also enter this phase of hospital care for observation following their PA/TBI who do not need ICU-level care, but still require acute medical management. The important decision at this level is whether the child/young adult will require inpatient rehabilitation, or long-term care or can they be discharged into the community and receive rehabilitation within the community. While in this phase of hospital care it is clear that all should continue receiving early rehabilitation services using a multi or interdisciplinary model.
This intermediate period was developed in 1992 at the University of Miami/Jackson Memorial Medical Center as the Intermediate Head Injury Service (IHI) for adults. In 2001, a similar service was developed for children and adolescents (Hotz & Kuluz, 2005). This program was found to:

- decrease the child/young adult’s length of stay in the PICU, thereby decreasing costs,
- improve and centralize specialized neurological management for these children to one unit on an acute care floor,
- begin appropriate early rehabilitation,
- begin discharge planning with case management support, and
- begin education for child and family about brain injury in the acute phase of recovery

The purpose of an IHI is to provide an acute multidisciplinary team approach for establishing a comprehensive early medical/rehab intervention and identification system for the assessment and treatment of children recovering from brain injury. There are very few centers that manage children with brain injury in an intermediate care unit specializing in neurological management and early therapy. This specialized unit may prove to be beneficial to optimize recovery and functional outcomes.

Inpatient rehabilitation refers to inpatient services for the individual with PA/TBI provided by collaborative treatment teams addressing the individual medical, physical, psychological and social needs of patients. The goal is to maximize independent function and educate families regarding home care in a fashion that facilitates ongoing clinical improvement and follow-up after discharge.

Multiple program types of inpatient rehabilitation meeting various criteria:

1. There are currently only 7 pediatric inpatient rehabilitation programs which have CARF (Commission on Accreditation of Rehabilitation Facilities) accreditation with specialization in Pediatric Brain Injury. There are other programs in the country with qualified medical, therapeutic, psychological, and family services which also provide a high quality of care for this population.
2. There are 28 CARF accredited Pediatric Family Centered/Pediatric Specialty programs within Children’s Hospitals as of 2008.
3. According to UDSMR (Uniform Data Systems for Medical Rehabilitation), 24 Pediatric Inpatient Rehabilitation Programs within Children’s Hospitals use WeeFIM as a standard outcome measure. Many facilities use other standardized outcome measures (PEDI, etc.).
4. There are few centers providing a comprehensive approach to PA/TBI treatment throughout the continuum of care, including services in the acute, intermediate, acute rehabilitation, and long term post-discharge stages including transitioning into adulthood.
5. There is variation regarding timing of initiation of inpatient rehabilitation and criteria to qualify (frequently dictated by insurance coverage, local system structures).

Problems:
With poor identification and no active management, there is an increased risk of delayed recovery, re-injury, and catastrophic outcome.
Although there have been advanced care courses developed by national organizations, and while there are evidence-based guidelines for the acute care management of infants, children and adolescents, the process of resuscitation and initial evaluation is still variable among centers and even providers and the impact of these guidelines on care processes and outcomes is not known. As a result, the process and effect of resuscitation remains poorly defined and unnecessarily imprecise. This lack of precision and timely initiation of appropriate therapy causes avoidable delays in care which results in poor outcome. Improper fluid volume or content, or inadequate blood pressure resuscitation may add to neuronal injury and result in missed therapeutic opportunities.

The process of acute care and resuscitation is intended to optimize recovery from injury and minimize injury related damage. Current critical care processes are not yet sophisticated enough to link cell signaling or organ system cross talk to specific clinical problems related to multiple organ dysfunctions.

The main problems with advancing acute PA/TBI clinical care are:

1. There is substantial variability in injury type, severity and developmental stage not addressed by current grading scales.
2. There is substantial variability in processes and procedures for initial assessment and physiological stabilization of children with severe poly system trauma with and without TBI.
3. Management of PA/TBI is extrapolated from adult A/TBI protocols, many of which are inappropriate for children or do not consider the special developmental concerns of children.
4. There is inadequate linkage of multimodal acute physiological variables (vitals, intracranial pressures, EEG, neurologic exams, neuroimaging) with long-term developmental and functional outcomes and rehabilitation interventions (developmental assessments, neuropsychological testing, and developmental/behavioral diagnoses).
5. There is a lack of good age-specific animal models for preclinical testing of hypotheses and interventions in the acute care/ICU setting. Secondary problems are identifying appropriate ages between humans and different animal species, inconsistent implementation of current pediatric A/TBI protocols, understanding age-specific toxicities/side effects of medications and monitoring effects of environmental stimulation during the acute phase.
6. Administration of PA/TBI care is variable across practitioners, institutions and geographic regions making it difficult to draw meaningful conclusions from existing data.
7. Accurate and relevant premorbid and early post-morbid data are rarely available.
8. Obtaining informed consent for interventional and translational studies.
10. Little data is available on efficacy of, and guidelines for use of, treatments such as hypothermia, craniotomy, and others in the PA/TBI population.

Problems in inpatient rehabilitation:

1. Barriers to seamless transition from acute care to rehabilitation persist.
   a. Lack of funding frequently eliminates or delays critically needed acute rehabilitation
b. Parental confusion often results in loss of eligibility for certain government sponsored programs
2. Minimal evidence exists for the mode of delivery and types of medical rehabilitation:
   a. There is a lack of evidence for rehabilitation therapies, that is, lack of research and/or evidence-based practice regarding admission criteria, pharmacologic management, therapy type, timing, length or intensity of therapy.
   b. There has been little progress in this area since the 1999 Agency for Health Care Policy and Research report *Rehabilitation for Traumatic Brain Injury in Children and Youth*
3. Minimal evidence exists for system issues:
   a. Lack of common data collection in uniform fashion
   b. Lack of awareness/education among healthcare practitioners and administrators
   c. Lack of qualified personnel
   d. Lack of financial support
   e. Lack of minimum requirements to provide service (i.e. pediatric specialty), especially regarding third party payers in-network providers
   f. Lack of ability to extend treatment plan to local community
   g. Limited ability to serve individuals who are slow to recover or who are considered to have plateaued.
4. There exists a significant and deleterious discontinuity of care and knowledge about PA/TBI between the inpatient hospital setting and personnel and normal everyday community-based school, medical, and therapeutic personnel.

**Solutions:**
1. Develop and maintain a multicenter network of collaborating centers in order to generate meaningful data and conclusions.
2. Identify natural age ranges and then develop a normative database of physiological parameters for children.
3. Implement a data management system that provides long-term surveillance and includes standardized elements that can be extrapolated to analyze effects of variability in care on outcome.
4. Develop pathophysiology-based injury scales to properly categorize patients and direct treatment. PA/TBI should not be viewed as a single disease entity but a constellation of multiple distinct but overlapping diagnoses.
5. Delineate the utility and circumstances for advanced neuromonitoring in pediatric ICUs and examine the role these tools play in hemodynamic management.
6. Standardize acute trauma/critical care based on clinical pathways, uniform clinical reporting mechanisms and informatics designed to enhance clinical decision support.
7. Facilitate development of more sophisticated PA/TBI models, with particular focus on proper age-range translation between animal and humans and on modeling common secondary injuries seen in pediatrics.
8. Design translational studies to incorporate both acute physiological measurements and long-term outcomes in the same individuals (for both animal studies and prospective human observational studies).
9. Increase awareness and integrate knowledge about age-specific complications of drug treatments into translational pediatric studies.
10. Monitor for effects of environmental stimulation (both intentional and incidental) during the acute injury phase after PA/TBI.
11. Acquire data to determine the effects of non-medical factors on delivery of appropriate PA/TBI care such as socio-cultural, family, pre-injury factors.
12. Increased utilization of technology to facilitate monitoring, data review, team communication and access to specialists.
13. Improve communication among ICU physicians, consulting physicians, other care providers and family members in addition to initiating contact with a SJB Family Specialist.
14. Develop joint education programs for health care providers to promote interdisciplinary approaches and communication.
16. Develop strategies to study the effects of smooth transition out of the ICU and initiation of early rehabilitative interventions for all levels of PA/TBI severity (“mild” to severe).
17. Review and augment current neuroimaging paradigms using evidence-based studies and foster the development of new neuroimaging research related to the PA/TBI patient at all levels of their injury from immediate/acute management to long-term care and rehabilitation.
18. Identification of biomarkers reflecting cellular changes and deployment of an integrated informatics system enabling the clinician to recognize them will support development of preemptive approaches to critical care management. Moreover, these biomarkers will enable objective assessment of therapeutic efficacy and define immediate results of intervention.
19. Carry out controlled multivariate studies of the efficacy of specific therapeutic interventions (medications, hypothermia surgery) on short-term and long-term outcomes across the phases of care, rehabilitation and reintegration.
20. Standardize process of acute critical care based on clinical pathways, uniform clinical reporting mechanisms and informatics designed to enhance clinical decision support. Specific components of management can be reviewed at [https://www.I-trauma.com/ITwiki](https://www.I-trauma.com/ITwiki)
21. Standardize care paradigms across units that care for children with PA/TBI (ED, OR, ICU, etc).
22. Create value streams for best practice (quality improvement loops).

**Solutions for intermediate care:**
1. Using evidence-based research, standardize the definition and the process of transition from ICU to rehabilitative care in an appropriate timeframe.
2. Improve availability through increased access to inpatient and community-based rehabilitation that is child/young adult and family-centered and evidence-based as much as possible.
3. Provide continuity of care in terms of providers when available (i.e., same inpatient and outpatient providers).
4. Long term care facilities need to be aware of the need for slower paced rehabilitation including the medical and therapeutic services.
5. Improve understanding of patterns of recovery and pathophysiology.
6. Develop treatment specific to these patients.
7. Baseline and continuous assessment to measure treatment effectiveness and monitor recovery that is pediatric specific and that can lead to standardization of care.
8. In addition, ongoing education and training are needed to continuously upgrade therapeutics and skills based on new research, evidence and technology.
9. Improve communication among physicians, other care providers and family members in addition to maintaining continuing contact with a SJB Family Specialist.

**Solutions for inpatient rehabilitation:**
1. Establish a Model PA/TBI Network to include inpatient rehabilitation to form a base for patient care, research, education, and development of evidence-based practice for specific pharmacologic agents, stem cell trials, nutrition, occupational, vision, physical, speech, and behavioral therapies, and/or combinations thereof. Specifically, current experimental models should be translated into clinical trials. Information regarding optimal timing, intensity, and length of inpatient rehabilitation must be elucidated.
2. Establish a protocol for discharge including a case manager who works with the rehabilitation team to assist patients/families in navigating networks of care, identifying local resources, reintegrating into community/school, etc. Specifically regarding school there should be an identified individual to facilitate re-entry.
3. Establish within each model group a process for advocating, educating, and implementing PA/TBI recommendations for governmental agencies, third party payers, health care systems, and communities.

Ensure practices (assessment, intervention, service delivery) are sensitive to developmental, socio-cultural, and linguistic factors that consider the post-discharge needs and realities of the child/young adult and family.

**Research Priorities (not in particular order):**
1. Timing, volume, type, and technique of fluid resuscitation of the child with polytrauma and TBI have not been evidence-based or directly linked with long-term neurocognitive performance.
2. Timing, type and techniques of systemic and neuromonitoring, and hemodynamic goals has not been adequately investigated or linked to long term outcomes
3. Effect of systemic therapy on cerebral physiology and long term outcomes.
4. Timing and type of secondary insults on secondary TBI are not well defined and linked to long term outcome.
5. The effect of delay throughout, especially when the continuum of care involves inter-facility transfer has not been accurately described nor linked to long-term outcome.
6. Identify candidate biomarkers (inflammatory, physiologic, etc) and translate these from animal models, and validate in humans.
7. Develop and test safe and effective early-stage neuroprotective interventions that can be tested in subsequent clinical trials specifically designed for a pediatric population.
8. Age and development related effects of various biomarker functions must be determined and applied to critical care of infants and children.
9. Informatics systems that link laboratory data, imaging, and bedside biometric monitoring must be evaluated and integrated with artificial intelligence systems to facilitate clinical management, provide timely identification of organ system dysfunction, and provide objective evidence of response to therapeutic intervention.
10. Examine barriers to adoption of interventions and implementation of evidence based guidelines.
11. Delineate the timeline and therapeutic window of treatment/interventions
12. Examine combination therapies/interventions to improve outcomes
13. Assess interventions including specific pharmacologic agents, stem cell trials, nutrition, occupational, vision, physical, speech, and behavioral therapies, and/or combinations thereof with experimental study designs.
14. Translate current experimental models into clinical trials.
15. Elucidate information regarding optimal timing, intensity, and length of inpatient rehabilitation. This will be informed to some extent by further research into the natural history of acquired brain injury.
16. Evaluate transition and follow-up programs that have been shown effective in adult TBI Model Systems research programs (e.g., University of Seattle Medical Center) for utility in the PA/TBI system.

The use of the intermediate level of care is variable with some patients going straight from intensive care to inpatient rehabilitation (as in The Children’s Hospital, Denver model) and others staying in the intermediate care ward for further medical stabilization before either discharge home and community rehabilitation or into an inpatient rehabilitation program or a long term care facility for a minimally conscious level or seemingly minimally conscious level child/young adult. There is a lack of consensus in all areas of medical and allied health care based literature upon the insufficient understanding and research of the various rehabilitation models and protocols. For example, questions regarding the rehabilitation potential of coma and the minimally conscious patient are even less well understood.

**Family Perspective:**
This is a critical point in time along the continuum of care when parents and family members of children with severe injuries are traumatized themselves, and they must slowly acknowledge the child/young adult has been seriously injured and may no longer be the same child as before. Careful, sensitive, and comprehensive family education about the injury and its effects on the child/young adult and the family as a whole is crucial at this stage. In addition, support for the family is needed to deal with the impact of the injury by starting a transitional process that is sensitive to the family’s emotional state at that time and helping them to adapt to live with the effect(s) of the PA/TBI.

Families need to participate in the plan of care for their children/young adults both in the short term and long term. Families require either initiation or ongoing support in the transitioning process of having a child/young adult with PA/TBI. It is important that the family’s concerns be
heard and addressed, as their home-based actualities of having a child/young adult with PA/TBI might not match the understanding of the medical/educational/psychological communities.

The initiation of inpatient rehabilitation services, when and where available, often offers for families the first chance to begin to appreciate and understand the multitude of challenges related to habilitation from brain injury. Families frequently arrive with minimal understanding of the severity and long-term nature of the many challenges faced by survivors and families dealing with acquired brain injuries.

While there are often significant improvements in mobility and self-care during this time, the cognitive, behavioral, emotional, and learning challenges often persist and worsen, and can become lifelong struggles. Families need to receive a great deal of information and training during this time, but they are in various stages of grieving and acceptance and so require persistent education regarding the ongoing needs of the patient after discharge. Supportive services for families are essential during this time for coping with the alteration in the family unit and are critical to begin to link families to the resources available in their local community.

Additionally, during an inpatient rehabilitation admission, families are trying to balance maintaining employment, caring for other siblings, and maintaining marriages and relationships. Often the stressors brought on by the profound shift in family dynamic that occurs after acquired brain injury results in divorce, depression, and substance abuse, among others, further disrupting family units.

As well, children/young adults who have been discharged home and are later able to participate in more aggressive rehabilitation would often benefit from an inpatient rehabilitation admission for further treatment, but access to these services is almost always severely restricted or denied. Currently, once a child/young adult is discharged from inpatient rehabilitation, families often have difficulty obtaining appropriate outpatient therapy or school-based services in their local communities due to the limited number of pediatric-trained specialists and lack of funding. The physical needs and therapies of a child/young adult in the first six months after discharge are often met, but the psychosocial, emotional, educational, and behavioral needs start to become apparent at about six to nine months after the injury, at a time when parents and teachers think the child/young adult is recovered, because s/he looks fine physically.

Thus, the immense attention to education of the family and intensity of therapy services received by the patient immediately after the brain injury during inpatient rehabilitation is met with a resounding lack of education and resources in the local community after discharge, resulting in significant and ongoing frustration for patients and families, and significant worsening of the child/young adult’s functional status.
Chapter 4: “Mild” TBI Identification, Assessment and Treatment

Traumatic Brain Injury (TBI) is a significant public health concern, and “mild” TBI is the most common presentation. This injury, however, often goes unrecognized and therefore poorly treated. The current challenges and opportunities for improvement in the management of mild TBI are discussed in this chapter. It furthermore should be noted that while a TBI may be classified medically as “mild,” the term can be misleading since there is nothing mild about any brain injury, thus the reason for quotation marks around the word throughout the document.

Definition and Epidemiology of “mild” TBI

Trauma to the head and neck is a significant cause of morbidity in the general population, accounting for over 5.5 million emergency department (ED) visits per year in the United States. “Mild” TBI, or concussion (terms that are used somewhat interchangeably in this chapter), represents the predominant form of acquired brain injury (75-90%). We use the definition of “mild” TBI from the recent Centers for Disease Control and Prevention (CDC) Physician’s mild TBI Toolkit [10], which borrows from the Vienna and Prague meetings of the International Concussion in Sports Group Consensus meetings. The definition is as follows: mild TBI or concussion is defined as a “complex pathophysiologic process affecting the brain, induced by traumatic biomechanical forces secondary to direct or indirect forces to the head. Mild TBI is caused by a blow or jolt to the head that disrupts the function of the brain. This disturbance of brain function is typically associated with normal structural neuroimaging findings (i.e., CT scan, MRI). Mild TBI results in a constellation of physical, cognitive, emotional and/or sleep-related symptoms and may or may not involve a loss of consciousness (LOC). Duration of symptoms is highly variable and may last from several minutes to days, weeks, months, or even longer in some cases.”

Several estimates are frequently used to define the scope of TBI (e.g., 1.4 million TBIs per year presenting to the medical system). Recent incidence figures by Langlois et al. (2004) of the CDC report 564,000 average annual visits to U.S. Emergency Departments for TBI in children 0-19 years of age. A 1995-1997 study of annual visits to pediatric offices for TBI reported 125,000 annual visits for children in the 0-14 age range. It is clear, though, that these figures are most likely underestimates, as proper ascertainment of mild TBI remains difficult. The figure of 300,000 TBIs frequently quoted as being associated with sports and recreation-related activities has been revised upward significantly in the past year to 1.6-3.8 million. While the need for more exact epidemiological estimates of this injury is clear, mild TBI is a significant public health problem.

Presentation of “mild” TBI to the Medical System

Patients with “mild” TBI, when identified, most often present to the ED or primary care office, neither of which specialize in diagnosis and treatment of “mild” TBI. Of the patients with “mild” TBI who seek immediate care in the ED, the majority are reassured and discharged to their home. Thus, in this setting, the accurate assessment of the injury scope and severity of the injury and consequent outpatient guidance and management are critical for ensuring safe recovery from injury. Appropriate diagnosis, patient education and outpatient management may decrease recovery time, reduce risk of secondary complications and improve outcomes. Historically,
however, the evaluation and management of concussion have been inconsistent, and outcomes are largely unknown. In particular, clinical grading systems are not validated and have not allowed for clinicians, patients or families to recognize the spectrum of post-concussive symptoms. Further, the ED setting is unique in its focus on immediate care needs and its inherent limitations with continuity of care.

The unacceptable reality is that many children with suspected “mild” TBI do not present to the Emergency Department or even a pediatrician’s office. Injuries occurring in the home, on the sports and recreation fields, in the schools, or on the roads may escape appropriate diagnostic attention. This situation is due, in part, to the “invisible” nature of a “mild” TBI (i.e., lack of visible broken bone or bruise) but is also due to a lack of appropriate knowledge of the injury and its signs and symptoms. Improving the knowledge and skill regarding “mild” TBI of “first responders” such as emergency medical technicians, school nurses, athletic trainers, child care workers, and parents can serve to improve early identification and subsequent diagnosis of an injured child or adolescent.

Limitations to the accurate diagnosis, assessment and treatment of concussion, coupled with the morbidity of repeat concussions, leave patients at increased risk for poor outcomes. Early identification and diagnosis is the key issue to promoting recovery. The greatest challenge to the medical practitioner is appropriate and timely recognition, assessment and diagnosis. Without state-of-the-art knowledge and clinical tools, “mild” TBI may go undiagnosed and untreated, leaving individuals who have sustained a “mild” TBI at an even more increased risk for functional problems.

**Unique Challenges in “mild” TBI service delivery**

Unique problems exist for providing care to children with “mild” traumatic brain injury (“mild” TBI) and their families. In addition to the problem of under-identification, few specialty outpatient clinics exist for active treatment and management. Contributing to this problem, few trained pediatric clinical specialists are available with a focus on “mild” TBI. Hampering service, evidence-based models of pediatric “mild” TBI care are not articulated and therefore, clinicians do not have clear guidance regarding the development of these clinical care systems within the continuum. With a shortage of specialized clinics to treat “mild” TBI and the requisite professional expertise, a variety of problems are evident. Most importantly, without a specialty system in place, the clinical problems that children and families face post-injury are at increased risk for worse outcomes including re-injury, prolonged recovery, and possible catastrophic outcomes.

In developing a nationwide “mild” TBI care system to manage this prevalent problem, the following problems exist and require active solutions:

1. Resource problem: Not enough “mild” TBI-specific clinicians do exist in this field. This includes “primary care” specialists as well as specific referral sources knowledgeable about “mild” TBI (headache management, sleep intervention, mood/anxiety treatment, gradual return to sports protocol, etc.).

2. Training problem: Training programs in medicine, neuropsychology, and rehabilitation specialties are not preparing people for the unique services required for
“mild” TBI, i.e. rapid, focused and repeated assessment, active community consultation, and individualized interventions.

3. Professional practice problem: Outpatient TBI clinical practices are not necessarily organized to serve this unique population (e.g., schedule within a few days of injury, multiple visits, and active treatment consultation with community settings). The “mild” TBI service delivery model is different from the service model for moderate and severe TBI.

4. Public health problem: Need for greater knowledge dissemination within the medical, sports and school communities about the nature of the injury, its risks, and its treatments.

5. Problem with reintegration following “mild” TBI: Hospital staff may perceive the child/young adult as doing well, and thus not foresee a need for community involvement/ support after discharge, especially following “mild” injuries.

6. The nature of the clinical condition of “mild” TBI is unique and can be challenging in the following ways:
   - Subtlety of sequelae and changing nature of injury and recovery
   - Sequelae are largely in the domain of the clinician that understands cognitive, behavioral/ emotional, somatic symptoms, as well as who are trained to work with families, schools, and sports/ recreation systems.
   - Sequelae are typically not of the same nature and severity as the severe TBI, with little primary motor and language/ communication deficits.
   - There is likely morbidity associated with no service, inappropriate expectations regarding the injury and its consequences/ recovery, or over-incorporation of other problems not associated with the “mild” TBI.
   - Expectation of full recovery with proper treatment is appropriate. Most children will recover fully within a relatively short time frame (i.e., within three months), though some will exhibit longer-term effects. All must have the expectation of a positive recovery and control over the recovery process.

7. The timing of service delivery must be “Early and Often”
   - Benefits of early assessment & treatment
   - Serial monitoring & treatment
   - Immediate, focused, rapid assessment
   - Serial monitoring & treatment

8. The “mild” TBI/ Concussion clinician often plays multiple roles
   - Clinician: evaluation, treatment
   - Consultant to organizations: programmatic, clinical
   - Public health educator

9. Challenges in operating “mild” TBI/Concussion Clinic
   - Fast pace of scheduling, payment arrangements
   - Number of clinical personnel required to run a clinic
   - Multiple clinic days per week
   - Turnaround time of findings/ reports
   - Multiple systems with interest in findings (e.g., medical, school, athletic, family)
Family Perspective:
Without early identification of “mild” TBI and proper treatment, the family bears the sustained burden from the injury, including financial, social, familial, psychological, and educational. Severe TBI will most likely present with obvious signs and symptoms; “mild” TBI often does not. Identification and assessment of “mild” TBI therefore requires collaboration with medical, psychological, educational, familial and social communities. Parents/caregivers need to alert medical professionals when they notice unexplained changes in their child/young adult, even if they are not aware of a possible cause. They may then still be dismissed by the health care or educational professional as being “overprotective,” their parenting skills might be questioned or the changes in the child/young adult might be misattributed to a psychiatric or related misdiagnosis. When this occurs, parents/caregivers must learn to continue advocacy efforts for their child. Parents need to understand that the psychological, emotional, behavioral and cognitive challenges can persist long after the injury has occurred, and that there can be a period of latency before symptoms reappear. This will be another role for the SJBF Centers to assist parents who suspect their child suffers from “mild” TBI but cannot get an adequate diagnosis. Furthermore, the development of clinical care systems that evaluate and treat the particular needs of children with “mild” TBI and their families must be a focus.

Solutions
A Nationwide Master Plan for “mild” TBI care must be developed to ensure equal access and treatment of this injury. Plans will be developed to accomplish the following:

1. **Best Practice Standards:** Development of a “best practices” national system of pediatric “mild” TBI care across the continuum from time/site of injury (acute) to recovery (post-acute or long-term). No current “standards” exist for the systematic assessment and follow-up of “mild” TBI, resulting in substantial variability in practice. Depending on the setting, its goals and resources as well as the tools and clinical flow pathways will differ, and so must be better defined and standardized for efficient and effective care. The Nationwide Master Plan will help to define standards of effective evidence-based practice. A survey of available model systems will be conducted to develop a best practice model. The Nationwide Master Plan will further:
   a. Define a plan for the development of “mild” TBI outpatient clinics.
   b. Articulate appropriate linkages between the acute care Emergency Dept./Primary Care Physicians with the “mild” TBI outpatient clinics.
   c. Develop key criteria/indications for referral to the outpatient “mild” TBI clinic for specialty services among medical, school, sports/recreation systems.
   d. Survey the available training programs with a focus on “mild” TBI service delivery, establishing a “mild” TBI-specific curriculum to incorporate the best practices clinical model.
   e. Identify key school personnel to oversee/direct and assist return-to-school programming.
   f. Develop a nationwide systematic plan to implement International Concussion in Sport Group recommendations for sport-related “mild” TBI.
   g. Facilitation of more effective individualized treatment, thereby improving recovery and reducing adverse outcomes.
h. Improved communication among health care professionals, school personnel, coaches and parents and family is crucial to improve understanding and identification of actual/potential problems.

2. **Early Identification**: Proper early assessment, diagnosis and management of “mild” TBI provides for more appropriate guidance of recovery and reduction of morbidity (primary or secondary). The Nationwide Master Plan will emphasize proper diagnosis at the earliest point of identification.

3. **Education & Training**: “Mild” TBI is an injury to the brain that can present in variable ways, and can manifest largely with functional impairment (somatic, cognitive, and emotional) for varying periods of time (hours, days, weeks, months). Signs and symptoms can overlap with other medical conditions, contributing in part to its lack of recognition, and/or full management. Thus, early identification and diagnosis can be complex and clinicians must be prepared/ trained for this diagnostic complexity. A survey of training programs with a focus on “mild” TBI service delivery will be conducted to establish a “mild” TBI-specific curriculum. The Nationwide Master Plan will develop plans to educate and train clinicians in the diagnosis and treatment of “mild” TBI.
   a. Improved training of acute medical staff for anticipating and intervening in physiological deterioration.
   b. In the setting of polytrauma, whereby there are significant orthopedic or internal organ injuries, “mild” TBI is often overlooked. Standardized screening for “mild” TBI should be mandatory for all ED visits by children with orthopedic trauma.
   c. Clinical pathways for discharge instruction and anticipatory guidance with direct referral to follow-up care systems for “mild” TBI must be established. As the diagnosis of “mild” TBI may be delayed in event of polytrauma, hospital and medical personnel follow-up is imperative.
   d. Education for everyone involved in the care of a child/young adult is needed to improve recognition and management of the immediate and long-term manifestations of “mild” TBI. Many health and educational professionals are undereducated about the delayed sequelae of remote “mild” TBI and their manifestations and as such under-identify these children. Employ existing “mild” TBI toolkits such as the CDC Physician’s and Coach’s Toolkit for “mild” TBI.

4. **Equal Entry**: Patients with known or suspected “mild” TBI initially present at different places and points in time within the medical system, such as the Emergency Department, primary care physician, the school, or the sports/recreation system. The Nationwide Master Plan will work with the various points of entry to prepare each for proper identification/diagnosis.

**Research Priorities**
Given the current state of knowledge and practice in the diagnosis and treatment of “mild” TBI, there is a significant need for research evidence to support a national system of “mild” TBI care. The following research priorities have been identified by the PABI Research Committee (not in any particular order of priority):
1. Validate a better clinical system for classification of all types of TBI, based on underlying pathophysiology, including the varying types of “mild” injuries.
2. Improve the identification and classification of “mild” TBI, including validation of existing clinical diagnostic scales across the age range and across injury mechanisms.
3. Develop a national centralized, universal epidemiologic database of “mild” TBI.
4. Improve the specific identification of “mild” TBI in the very young child (e.g., panel of clinical biomarkers, utility of baseline cognitive testing/symptom assessment, etc.)
5. Develop an effective professional training/educational program for identification/classification of children with “mild” TBI.
6. Investigate underlying neuropathophysiologic indicators for “mild” TBI, including definition of genetic risk factors, use of neuroimaging, and specifying other physiologic biomarkers for outcomes from pediatric “mild” TBI.
7. Develop age-specific neuroprotective strategies for children after “mild” TBI.
8. Develop age-appropriate experimental laboratory models relevant to children after “mild” TBI.
9. Investigate effective referral mechanisms across the full continuum of care and services.
10. Develop effective educational program within the schools for the proper identification, classification, and treatment of children with “mild” TBI with a focus on the management of cognitive exertion during recovery.
11. Develop prospective longitudinal controlled psychiatric studies of children with “mild” TBI.
12. Implement data-guided psychiatric surveillance and management of children with “mild” TBI.
Chapter 5: Categories of Care: Reintegration/Long-term Care and Adult Transition

Problems:
The availability and provision of transitional services following pediatric A/TBI varies tremendously, depending on the nature and severity of the injury (e.g., concussion versus brain tumor) and the resources available.

However in general, when a child/young adult is ready to be discharged from the ED or hospital following PA/TBI, or is identified in the community as having a PA/TBI, there is no systematic plan for connecting children and families with the necessary services within the school and community.

Several factors likely account for the failure to link children and families to community services:
1. Hospital staff may perceive the child/young adult as doing well, and thus not foresee a need for community involvement/support after discharge, especially following “mild”/moderate injuries.
2. Parents may fail to recognize the possibility of life-altering challenges for their child/young adult, or they may feel stigmatized by the label of brain injury, and as a consequence do not want community agencies notified.
3. The standardized assessments commonly used in hospitals and rehabilitation facilities are of questionable validity in predicting the child/young adult’s needs in returning to school and home.
4. The schools and other community agencies themselves, when notified, may be poorly educated regarding the effects of PA/TBI and not recognize the need to advocate for and work with the child/young adult who has an PA/TBI, especially if the injury/insult is less severe and resulting challenges are not obvious.

Because early predictors of long-term outcome are poorly understood and available services are limited, children who are at risk for long-term functional deficits may fall through the cracks.

Furthermore, some difficulties such as academic, vocational or social challenges, may not become apparent until later developing skills fail to emerge. When such developmental stall occurs, it may not be attributed to the original insult and thus misdiagnosed.

Additionally, transitions from hospital to school, school to school, and school to community and adult systems tend to be fragmented and uncoordinated with little communication among families and hospital, school, and agency personnel. Thus, access to services is inconsistent across our country and many parents try to navigate our many agency systems without guidance.

In addition, there is a paucity of research on interventions to assist with reintegration of children and young adults with PA/TBI from hospital into home, school, and community life or from school into adult life. Likewise, few measures that have been developed to examine outcomes of these important transitions.
In order to ensure a seamless transition into adult based A/TBI resources and effective rehabilitation, there is a vital need to first help each student with PA/TBI and his or her family set goals for early adulthood, next to develop a viable transition plan, then to assist them in accessing services to address whatever cognitive impairments, emotional issues or behavioral challenges stemming from the brain insult that might jeopardize the transition. In addition, as we see tens of thousands of young veterans under 25 years old returning from Iraq and Afghanistan with mild to severe brain injuries due to war conditions, the complexities of transitioning from a military environment back into a dynamic home-life they left or a brand new family they just recently began presents considerable and unique challenges that demands a similar systematic approach.

The three Pathways of Care which must be developed and incorporated for the transition into adult life includes: 1) medical: transition to adult medical and therapy services including mental health, 2) school: transition to post-secondary education and work, and 3) social: transition to community-based agencies and services. Not all of the needed resources to address the three areas of need are currently in place. Residential and day treatments are limited for individuals with severe behavioral disorders, as is insurance coverage of post acute medical care. Agency personnel and community therapists lack training and experience related to ABI. There is extreme variability in educational and vocational services from district to district and school to school, and in most communities there are few opportunities for informal social interactions between young adults with ABI and non-disabled peers.

The current approach to service delivery (inadequate services and supports in school, home and community) results in poor long-term youth outcomes that are costly to society (e.g., unemployment, public-assisted housing, and incarceration). Figures 3 & 4 depict the current and proposed approach to intervention supports and concomitant costs of each.
Figure 3. Effects on child/youth functioning and related costs of inadequate treatment supports.

Figure 4. Effects on child/youth functioning and related costs associated with intervention and supports.
**Family Perspective:**
Once the child/young adult returns home, families must come to terms with the changes in their child’s functioning and, very likely, the need to provide increased levels of care due to physical and cognitive disabilities. The stress on parents created by caring for the injured child/young adult often leads to increased marital conflicts and high levels of psychological symptoms and distress in family members. The picture for families usually does not improve with time; familial distress is both progressive and enduring. Further, across society, the number of family members available to help with caregiving has decreased, placing more demands on the primary caregiver. As the social network of the person with PA/TBI shrinks, family members must assume a greater support role and therefore may become somewhat socially isolated.

**Educator Perspective:**
Although PA/TBI is a high-incidence medical event and tens of thousands of children sustain long-term disabilities resulting from PA/TBI every year, from the point of view of the United States Department of Education and most State Departments of Education, PA/TBI is a low-incidence disability. Many children with PA/TBI are not identified and served appropriately in schools because of the perceived low incidence as well as a number of other factors (e.g. lack of awareness of educators, poor communication about PA/TBI between medical and educational systems, emergence of learning and behavior problems misattributed to other disabilities).
Service Provider Perspective:
Personnel from agencies that serve children and young adults with disabilities are, like educators, unfamiliar with the needs of children and young adults with PA/TBI and their families and so are ill-prepared to meet those needs. Although PA/TBI is considered a developmental disability (DD) when it occurs before age 18 (in most states), providers of DD services see few clients with PA/TBI. Families are often unaware that they are eligible for such services. Thus, service providers experience lack of training and experience specific to PA/TBI similar to that of educators.

Solutions:
The solution to this complex problem requires a comprehensive and coordinated system of identification and service provision, involving child/family services, policy development and education for hospital personnel, “standard of care” programs that explicitly link hospital experts with community-based school and medical personnel before the child/young adult is discharged from the hospital, capacity building for schools and other community agencies, and an integration of research and practice. This system is reflected in the Sarah Jane Brain Foundation Model for integration of research, services and supports for children with PA/TBI and their families. The four components of the model, depicted in Figure 5, are outlined below.
Figure 5. Sarah Jane Brain Foundation Model for integration of research, services and supports for children with PA/TBI and their families
Components I and II. Services for Children and Families

Identification:
The SJBF Centers will identify children/young adults with PA/TBI and maintain a national Registry as described in Chapter 7. Identification of children with PA/TBI is critical to understanding long-term outcomes and to effectively providing services. There are a number of existing models that may be appropriate for the design of this database.

Assessment:
The SJBF Centers will have a critical role in assessment. The assessment serves four central functions:

1) To identify the need for services and therapies in a variety of domains;
2) To evaluate the efficacy of treatment practices and interventions; and
3) To understand the long-term functional outcomes of PA/TBI (such as reintegration into home, school and community life, and participation in meaningful activities, optimum physical, cognitive, behavioral, social and family functioning) and the medical, biological, and social-environmental factors that influence outcomes;
4) To guide schools in the implementation of effective assessment for planning educational interventions and supports.

The SJBF Centers will facilitate appropriate assessment of children/young adults and their families. Limited data regarding child, parent, and family functioning will be collected on all children with PA/TBI as part of the National Registry and Database.

However, more detailed assessments will also be administered to guide the provision of clinical care and better characterize outcomes in specific domains. Part of the mission of the SJBF Centers will be to identify the best standardized and functional assessment processes and procedures to assess the child/young adult, family, school and social environment (assessing development over time) and to ensure that these assessment procedures are used appropriately.

Because child/young adult functioning following PA/TBI varies considerably based on the context, measurement approaches will emphasize functioning in everyday contexts such as school and community, and the child, parents, and teachers will participate in ongoing developmentally appropriate assessment of real-world functioning. For educational purposes, the school conducts assessment.

The SJBF Centers will collaborate with schools (through training, consultation, and dissemination activities) to ensure schools use evidence-based assessment approaches. The Centers will also work with teachers to facilitate effective use of diagnostic teaching and experimental/dynamic assessment in the classroom.

TRACKING:
The SJBF Centers will track children and family from the point of entry into the continuum, and continue to follow them over time with particular emphasis on following up at key developmental transitions (e.g., school entry, school transitions). Given the importance of
understanding determinants of long-term functioning and of identifying later emerging problems, it is essential the Centers track children over the course of development into adulthood.

Initially, children and families will be followed up with at short intervals to track acute recovery, and then over longer time periods throughout the continuum into adulthood. The Centers will also track the services received by the child/young adult and family over time. Data on school systems and integrated services will be collected to address the following questions:

- Do the Centers’ interventions and training make a difference?
- Do the child/young adult get different services based on that intervention and training?
- What services made a difference?

**Provide Advocacy & Support**

The Centers’ roles in the domains of advocacy and support services to individuals with PA/TBI and their families will be a key component of the mission of the Centers. The vision is to provide and evaluate a broad range of support and advocacy services including:

1. Advocating for services for the child/young adult and family,
2. Providing training in self-advocacy and self-determination to the children/young adults,
3. Providing training in effective care coordination and advocacy to family members or other caregivers (e.g., family mentors),
4. Providing training in strategies to promote family adaptation and positive child development to parents/guardians and families.

The initial approach for delivering these services will be based upon the current empirical evidence base and best practices. However, the intent would be to conduct ongoing formative and summative evaluations of these services as part of the Centers’ mission, including input from consumers/constituents (parents, children, and community agencies) to further refine and inform best practices.

Programs developed by Glang and colleagues provide an evidence-based approach for training families in effective advocacy and communication skills for interfacing with schools. Researchers in special education transition have identified evidence-based practices that are effective in teaching students with disabilities the skills needed for self-determination and self-advocacy.

Currently, however, students with PA/TBI lack access to instruction in these skills, since students with PA/TBI are under-identified in terms of eligibility for transition services, and educators and transition specialists are not skilled in working with these students when they are referred. Wade and colleagues’ family problem-solving model may provide an empirically-supported approach for providing support and skills training to families. The SJBF Centers will inform existing community agencies so they recognize and qualify this population for their services. Toward this end, Glang and colleagues have developed and are currently testing a model for increasing identification and appropriate treatment of PA/TBI in the school system.
When students are properly identified for special education and transition services, linkages to community agencies will also be addressed through the students’ transition plans. Finally, the SJBF Centers interface with the Sarah Jane Brain Legal Center to address legal issues. An important element of the support and advocacy mission of the SJBF Centers will be to disseminate best practices across the country and to provide technical assistance and training to ensure that best practices can be appropriately implemented across the country. Related research questions are outlined below.

Component III. Interface with Service Systems

The primary provider of services for children and most young adults is the educational system. Schools and community agencies are often poorly equipped to address the needs of children with PA/TBI. The SJBF Centers’ role is thus to support and build the capacity of this system to meet students’ needs and to facilitate cross-agency collaboration between the educational system and other agencies in an effort to bridge gaps and ensure that all children receive quality long-term supports as needed. Another crucial aspect of the SJBF Centers’ mission is to increase the dissemination of evidence-based strategies to community agencies and local schools to meet the cognitive, physical, mental health, social/emotional, participation, educational and vocational needs of children with PA/TBI.

Increase capacity of local schools to meet educational and transitional needs of students with PA/TBI

The SJBF Centers’ role in improving the capacity of schools includes:
1. conducting systematic research on school- and community-based interventions for improving student outcomes, and
2. providing training and technical assistance in evidence-based practices for educators, including evidence derived from hypothesis-driven educational experiments with individual students.

Dissemination of evidence-based strategies to educators, clinicians and other service providers

The SJBF Centers will provide dissemination to local agencies and service systems, and will interface with dissemination efforts of national and state TBI clearinghouses and lending libraries (e.g., National Association of State Head Injury Administrators, Brain Injury Association Resource Center; Technical Assistance Center of the TBI Project at the Health Resources and Services Administration, US Department of Health and Human Services, U.S. Education Department – National Center for Dissemination of Disability Research). Research in this domain will include a range of studies focusing on child and family outcome; findings from this research will be disseminated through the Center’s and other dissemination channels.

Cross-Agency Collaboration

The Centers work with school districts and related community agencies to develop collaborative interactions and smooth transitions that support the family and child/young adult to create seamless networking. The STEP Program, The Summit County Accessing Services for
Individuals (Ohio), and the TBI Collaborative Model are examples of existing programs that are used at the initiation of SJBF Center services.

**Research - Increase capacity of local schools to meet educational needs of students with PA/TBI**

1. Research on school-based interventions:
   a. Determine the impact of the range of school-services on child/young adult outcomes
   b. Evaluate the efficacy of different hospital-school transition plans
   c. Conduct studies to evaluate the impact on student performance of instructional and behavioral support strategies that have been validated with other disability groups
   d. Validate which assessment tools and processes guide effective educational programming and effective transitioning
   e. Evaluate the economic impact on the reintegration of students
   f. Carry out an epidemiological study of service delivery
   g. Determine an effective educational program for hospitals, schools, and coaches, for proper and immediate identification/classification of children with “mild” TBI
   h. Evaluate the efficacy of interventions that involve agencies, colleges/universities, employers and other community members in transition planning and activities to promote success of young adults with PA/TBI in higher education, employment, and independent living
   i. Promote self-management strategies throughout childhood and adolescence in order to reduce long-term disability risk factors
   j. Investigate educational techniques and methods to promote ongoing recovery and development
   k. Evaluate how cognitive and behavior strategies work for children of different ages
   l. Determine the most effective procedures for preventing secondary behavioral and emotional problems
   m. Determine the most effective procedures for treating secondary behavioral and emotional problems

2. Training and technical assistance for educators:
   a. Use technology including distance learning and web sites to improve capacity building and training
   b. Determine the costs/benefits of providing consultation and support to teachers
   c. Determine relative effectiveness of consultation and ongoing support for educators using trained peer consultants versus full-time A/TBI consultants
   d. from either within or outside the school system), with attention to the impact on students, families, and educators
   e. Determine relative effectiveness of the range of training approaches (pre-service, in-service) and training delivery mechanisms (internet-delivered, traditional classroom)

**Research - Dissemination of evidence-based strategies to educators, clinicians and other service providers**

1. Evaluate the efficacy of maintenance therapy
2. Design and evaluate an IRODP (individualized recovery and ongoing development plan)
3. Determine what technology best promotes the child/young adult and family function
4. Evaluate risk factors for psychiatric co-morbidities
5. Determine the timing, intensity, venue for, and type of effective rehab interventions
6. Develop a strategy for chronically injured patient to re-enter therapies and/or training protocols
7. Determine biomarkers (imaging, laboratory studies, functional assessment) of physiological recovery/neuroplasticity at each stage of development
8. Determine the optimal times/modalities for intervention in a range of domains (social, educational, emotional)
9. Evaluate what interventions promote social capital (work, social relationships, etc.)
10. Identify predictors of good long-term outcome after PA/TBI
11. Determine how to decrease the risk for psychiatric problems, substance abuse, delinquency
12. Develop substance abuse programs that take into account special populations
13. Determine the best designs and delivery features of effective dissemination activities

**Research - Cross-agency Collaboration**
1. Determine optimal communication strategies among different agencies and care providers
2. Determine best methods to best build community collaborations to move the child/young adult into adult functioning

**COMPONENT IV. POST-ACUTE MEDICAL CONSIDERATIONS**

One example of post-acute medical considerations is the largely unknown impact a PA/TBI has on endocrine functions. In survivors of TBI, significant transient or permanent endocrine deficiencies may present acutely or slowly evolve over subsequent months or years. There have been a number of publications about endocrine function after TBI in adults, leading to increasing awareness since the year 2000 that hypothalamic pituitary dysfunction is common after TBI. Endocrinopathy after head injury has been reported in approximately 400 cases in the literature. In addition, case reports have documented that occasional children develop endocrine abnormalities after head injury. Abnormalities in pituitary function after TBI (adults) occur in a 23% to 69% incidence, up to 12 months after TBI. Alterations include growth hormone deficiency, central hypothyroidism, adrenocorticotropic deficiency, diabetes insipidus, prolactin elevation, and hypogonadism. These deficiencies are identified acutely after injury or develop slowly over time; they can be transient (and improve with time) or permanent. It is conceivable that the young brain/hypothalamus of a child is either more susceptible or less sensitive to endocrine injury than that of adults. To date, it has not been possible to identify at-risk children prospectively so that treatment can be initiated before impairment of growth and development.

Although two prospective studies of sequellae of head injury in children were published in 2000, neither evaluated endocrine status of the patients. Two studies have been published about the development of endocrine abnormalities in children after head injury, and our prospective study manuscript is in preparation. The mechanisms by which traumatic brain injury may influence hormone function are several. The head injury may directly involve damage to pituitary stalk anatomy affecting neurological connections that control vasopressin release from the posterior
pituitary gland, or disrupting vascular connections that convey releasing hormones from the hypothalamus to the anterior pituitary gland.

Alternatively, indirect effects on hypothalamic-pituitary function may result from hypotension or shock, CNS hemorrhage, or brain edema. Significant injury to the hypothalamic–pituitary axis during head injury may complicate medical management in the period immediately after injury, including cortisol deficiency and diabetes insipidus (DI). The presence of DI complicates fluid management in a comatose patient. Thyroid axis injury may still be quite difficult to identify in the newly injured patient because of the prolonged half-life of thyroxine (7 days). In the longer course following head injury, issues of GH, thyroid, cortisol, and gonadotropin secretion gradually become important.

In the months and years after head injury, some children show poor growth, explicit GH deficiency, precocious puberty, or failure to enter or progress through puberty. Likewise, some adults experience loss of libido or amenorrhea, overt gonadotropin deficiency. Onset of these symptoms may be insidious and confused with the post-concussive syndrome; years may pass before a correct diagnosis is made and treatment started. Without a high index of suspicion, some patients may never have their endocrine deficiencies identified.

Attention to diagnosis and therapy of endocrine abnormalities early after TBI may improve quality of life and speed of recovery from past trauma sequellae. Since hormone deficiencies may be transient, hormone secretion should be re-evaluated at certain intervals after injury. A consensus conference about endocrinopathies after traumatic brain injury recommended that all patients who have experienced TBI should be screened for their endocrine function by one year after TBI. “Recommendations: Systematic screening of pituitary function is recommended for all patients with moderate-to-severe TBI at risk of developing pituitary deficits. Patients with hypopituitarism benefit from appropriate hormonal replacement and prospects for rehabilitation of patients with TBI-induced hypopituitarism may be enhanced by appropriate HRT.

Further exploration of this possibility requires:
1) Active collaboration between divisions of endocrinology and rehabilitation at the local level to perform a screening of pituitary function in patients after TBI,
2) Creation of a consultancy service by endocrine societies for use by rehabilitation centers,
3) Development of continuing medical education (CME) programs that can be offered as crossover training to the physicians who manage the care of patients with TBIs,
4) Targeting of patient organizations with educational information for dissemination to patients and their families,
5) Continued efforts to more clearly define the population at greatest risk of TBI-induced hypopituitarism and
6) Monitor results of efficacy studies as they become available to evaluate whether and how much replacement therapy can improve the symptoms of individuals with TBI-induced hypopituitarism”.

COMPONENT V. RESEARCH
A primary component of the SJBF Centers will be to conduct research:

1. To better understand the causes, predictors, and outcomes of PA/TBI;
2. To better understand predictors of family adaptation and the relationship between family adaptation and child/young adult functioning over time;
3. To translate basic and clinical knowledge into effective interventions;
4. To document the efficacy and improve interventions, training, and service.
5. To document the relationship of interventions on patient outcomes.

Research will be used to inform all aspects of the SJBF Centers’ services for children, families, and community agencies. Consumers (children with PA/TBI, families, educators, and service providers) will be actively involved in guiding the research agenda and determining the research questions.

Broad-based, interdisciplinary research agendas that cut across basic and applied domains will be used to develop a more integrated understanding of the role of age at injury, genetic, acute injury, intrapersonal, social environmental, and treatment characteristics in influencing both short and long-term outcomes as well as intervention efficacy.

Innovative treatment studies, building upon existing best practices and emerging research findings, will be implemented to inform our understanding of the optimal timing, intensity, and modalities of treatments across the care spectrum. Research will also be used to inform best practices for capacity building in schools and community agencies as well as approaches for training educators in effective approaches in the classroom. Specific research questions, grouped by domain, are listed below.

**Research – Assessment**

Reliable and valid assessment procedures will be critical to addressing virtually all of the research questions of the Center. However, as outlined below, there are a number of specific questions regarding the optimal assessment practices for specific functional domains across development. These practices must be sensitive to developmental, socio-cultural and linguistic factors.

1. What are effective assessment procedures and processes (standardized and functional) validated on A/TBI populations for specific functional domains (cognitive, behavioral, social, academic, motor, speech) and child/young adult’s participation in home, school and community life?
2. What are effective assessment tools to measure family stress, adaptation, and coping across systems of care and services over time?
3. What are effective assessment procedures for evaluating classroom-based instructional and management procedures and community-based programs, particularly as these relate to transition to adulthood, independent living, and vocational/higher education?
4. What is the optimal timing of assessments across development following ABI?
   - Validation of assessment batteries to guide effective transition

**Research - Tracking**
As with assessment, tracking children over time and at key developmental transitions will be essential for informing our understanding of predictors of long-term outcomes and functioning. Tracking will also be used to examine the relationship of provision of different types of services to short and long-term outcomes in various domains. However, it is anticipated the SJBF Centers will also conduct research studies to investigate the effectiveness of new and promising treatments in addition to examining current treatments via consistent follow-up and tracking. Specific questions regarding tracking are outlined below as well as research questions that can be answered through the SJBF Registry.

1. Determine the optimum follow-up time
2. Determine important components that need follow-up
3. Determine what measures (child/young adult, family, service utilization, etc.) are most relevant
4. Evaluate the efficacy of different comprehensive transition plans
5. Evaluate the economic impact on the child/young adult’s reintegration into home, school and community life.
6. Carry out an epidemiological study of service delivery
7. Evaluate the effectiveness of maintenance therapy
8. Design and evaluate an IRODP (individualized recovery and ongoing development plan)
9. Determine risk factors for psychiatric co-morbidities
10. Determine the timing, intensity, venue for, and type of effective rehab interventions
11. Determine the role of the family in facilitating the outcomes of rehabilitation, school, and transition to adulthood.
12. Determine how to individualize rehabilitation treatment strategies
13. Investigate the use of combination therapies
14. Determine most effective ways of evaluating treatment outcomes
15. Develop a strategy for chronically injured patient child/young adult to re-enter therapies and/or training protocols
16. Determine biomarkers (imaging, laboratory studies, functional assessment) of physiological recovery/neuroplasticity at each stage of development
17. Evaluate the optimal times/modalities for intervention in a range of domains (social, educational, emotional) and independent living and vocational training
18. Evaluate how to promote success in higher education, employment and independent living
19. Identify predictors of good long-term outcome after PA/TBI
20. Determine how to decrease the risk for psychiatric problems, substance abuse, delinquency
21. Determine how to develop substance abuse programs that take into account special populations
22. Determine how one promotes self-management strategies in order to reduce long term disability risk factors

Research - Advocacy & Support
1. Identify the optimal case management strategy (e.g., directed by parents or professionals)
2. Determine how the family dynamics affect child/young adult outcomes
3. Document how intervention and support for families affect longer term child/young adult and family outcomes
4. Identify the best models/timing for the child/young adult’s self-determination skill development throughout childhood and adolescence
5. Identify the best model/timing for family training and education in a variety of skills
6. Identify who best delivers case management and child/young adult self-determination skill development training consistent with validated principles of context sensitivity
7. Determine how we can use technology to best promote child/young adult and family function

**Research – New Therapies**

1. Characterize and validate new experimental models for different types of developmental brain injuries
2. Develop mechanism-based age-appropriate therapies and demonstrate effectiveness in translational models. In this setting, therapies should be thought of in a broad sense and not be limited to simply medications or physical rehabilitation, but also nutritional, educational, neural activation strategies, bio-behavioral, family-based and certainly, combination therapies
3. Rapidly disseminate experimental results to practicing clinician networks and engage in interdisciplinary design of appropriate clinical trials
4. Demonstrate efficacy of novel and innovative therapeutic interventions in real-life situations prior to establishing guidelines/protocols. However, research does not end at this point – ongoing investigations must be conducted to monitor implementation, demonstrate ability to be generalized or specific indications for therapy, and follow long-term functional outcomes.
Chapter 6: Category of Care: Rural/Tele-Health

In order for the system of care to be universally accessible no matter where the PA/TBI family lives, a strong emphasis must be made to reach the rural and frontier regions of the United States. The term “frontier,” like rural, suburban and urban, is intended to categorize a portion of the population spectrum; frontier is considered the most remote end of the spectrum. The Office for the Advancement of Telehealth defines “frontier regions” as ZIP code areas whose calculated population centers are more than 60 minutes or 60 miles along the fastest paved road trip to a short-term non-federal general hospital of 75 beds or more, and are not part of a large rural town with a concentration of over 20,000 population. States vary significantly in the percentage of their population designated as frontier, from 0 percent (e.g., Delaware and Connecticut) to over 15 percent [Alaska (49%), Wyoming (39%), Montana (38%), and North Dakota (19%)]. Unless otherwise noted, for the purposes of this document, the word “rural” will constitute both the rural and frontier regions of the country. According to the Bureau of the Census (2001), Rural America makes up over 75% of the landmass of the United States and contains approximately 25% of the U.S. population (over 75 million Americans).

According to one of the leading organizations in the country dealing with rural health issues, The National Rural Health Association, “The obstacles faced by health care providers and patients in rural areas are vastly different than those in urban areas.” Rural Americans face a unique combination of factors that create disparities in health care not found in urban areas. Many factors need to be taken into consideration to ensure universal accessibility for children/young adults and their families within Rural America, such as improving access to financing of health and education needs and increasing the awareness of PA/TBI among health (including behavioral health) and education professionals. Only ten percent of physicians practice in Rural America, and rural poor are less likely to be covered by Medicaid benefits than their urban counterparts. In addition, cultural and social differences, lack of recognition by legislators and the sheer isolation of living in remote rural areas compound the challenges rural American PA/TBI families face in their struggle to provide for their child/young adult suffering from PA/TBI. The pervasive disparities related to race, ethnicity and socioeconomic status are exacerbated in isolated rural and frontier areas of America.

Excerpts below from “Rural and Frontier Mental and Behavioral Health Care: Barriers, Effective Policy Strategies, Best Practices” by Dr. Donald Sawyer, Dr. David Lambert and John Gale (2006). Many of the issues raised in this paper are equally relevant for PA/TBI:

“Recent estimates indicate that 16-20 percent or at least 15 million rural residents struggle with significant substance dependence, mental illness, and medical-psychiatric co-morbid conditions. While recent studies indicate that the prevalence and incidence of behavioral health problems are similar in rural and urban areas, a notable exception is the significantly higher rate of suicide and suicide attempts in rural America. For rural elderly residents in some regions, the rate is 3 times higher than the national average in non-rural settings. In addition, rural residents experience many more obstacles to obtaining behavioral health services, which results in distinct mental health disparities. The mental health needs of rural America are immense. Although national data suggest
that the prevalence of clinically defined behavioral health problems among the adult population is similar in rural and urban settings, the availability of behavioral health services is limited for people living in rural and frontier communities. The majority of Mental Health Professional Shortage Areas (MHPSAs) are in rural counties. There are 2,157 Health Professional Shortage Areas (HPSAs) in rural and frontier areas of all states and US territories compared to 910 in urban areas. Among 1,253 smaller rural counties with populations of 2,500 to 20,000, nearly three-fourths of these rural counties lack a psychiatrist, and 95 percent lack a child psychiatrist. An estimated 2/3 of U.S. patients with clinical symptoms of mental illness receive no care. Of those who receive formal treatment, approximately 40% receive care from a mental health specialist and 45% from a general medical practitioner. Due to the lack of specialty behavioral health care, primary care caregivers provide a large proportion of behavioral health care in rural America.

Barriers to mental and behavioral health service delivery in rural America:
The following issues were commonly identified by respondents as barriers to and concerns regarding service delivery in rural America:

Stigma and Cultural Issues
- Social stigma of mental illness
- Lack of rural-specific technical assistance
- Mistrust of health professionals in some rural and frontier communities
- Focus on illness care rather than on adequate early intervention and prevention
- Lack of cultural competence in spite of increasing diversity

Financing and Reimbursement
- Uncertainty of public funding streams
- Lack of flexible funding streams
- Lack of funding for prescription medication
- Complicated and cumbersome funding arrangements
- Restrictive reimbursement requirements, such as the need to have licensed professionals on staff to seek Medicaid/Medicare reimbursement, when private insurers will pay for services provided by case managers, etc.
- Lack of funding for evidenced based practices specifically for rural areas
- Reimbursement problems with telehealth services
- Funding systems are complex and fragmented leading to increased costs for providers
- Higher cost of service delivery in rural areas due to low volume of patients
- Managed care organizations place restrictions on providers
- Lack of insurance coverage for mental and behavioral health services or higher premiums or co-payments compared to other physical illnesses

Structural and Organizational Issues
- Insufficient communication among primary care providers and community mental health centers
- Incompatible software or hardware and inadequate infrastructure for telehealth connections
- Limited availability of clinicians with prescriptive authority
The barriers to mental and behavioral health services in rural and frontier America have changed little over the past three decades. Several studies and projects have reported that resources have historically been concentrated in urban areas of the United States, and the limited availability, accessibility and acceptability of rural mental and behavioral health services have created serious consequences for individuals, families and State mental health authorities.

Many rural communities grapple with issues of substantial ethnic and cultural diversity, deteriorating infrastructure, pervasive poverty, limited employment opportunities, and declining population bases. As a result, the tax bases of these communities have continued to decline. With dwindling populations and eroding economic bases in many rural and frontier areas, funding for public mental and behavioral health services has suffered. These services have been and will continue to be dependent upon public funding and support. Unfortunately, the budget crises plaguing most State Medicaid
programs limit the level of available funding for mental and behavioral health services and will likely continue to do so for the foreseeable future.

Model programs and effective activities for rural America: Regardless of whether funding is sufficient or insufficient, there are rural and frontier models that work and that deliver culturally competent and efficacious care. Although these innovative programs exhibit a wide range of diversity in terms of where they are located and how they are organized, most share a common theme - the need to make better use of limited resources in rural communities. The bottom line is that there needs to be a consistent way to fund and promote the models that have proven outcomes, can be considered evidence-based “best practices” and can be replicated across a variety of rural communities. Too often innovative rural and frontier model programs are lost after a grant expires or a reimbursement stream ends.

The role telehealth should play in service delivery to rural America:

*Expanded Access to Clinical Services*
- Avenue for regular access to training and continuing educational services
- Psychiatric consults when psychiatrists are not readily available
- Linkage and follow-up after discharge from an inpatient setting
- Discharge planning from inpatient services to community services
- Prevention and early intervention (i.e. crisis hotlines, referral and information clearinghouses, skills building, peer support)
- Provision of specialist support for the rural primary care providers

*Enhanced Communication between Providers*
- Multiple usages, such as 2-way audio-video; telephone; and IP connections
- Professional training
- Ongoing support for rural professional practice
- Provision of specialist support for the rural “generalist”

*Enhanced Networking Opportunities for Consumers*
- Group meetings for consumers as part of a recovery project

For some time, those in the field of mental and behavioral health have heard that technology would revolutionize care, providing services from computerized case records and billing systems to off-site utilization review. In hospitals, technology has been shown to lead to statistically significant improvements in reduction of infection, accuracy of medication administration, and reduction of medical errors; however, in rural and frontier settings, the impact of technology is more elusive. The single area where improved patient care could be realized is in the significant expansion and active use of telehealth. Emerging technologies have made telehealth more affordable and usable. Telehealth can be used for long-distance clinical treatment, consultation, patient and professional education and administrative consultation. It is a greatly underused resource for mental and behavioral health services in rural and frontier areas. Policies and reimbursement methodologies would need to be adjusted to better support more comprehensive use of this intervention.
The Role that State Offices of Rural Health (SORH) and other state and local organizations should play in service delivery to rural America:

- Provide a quality assurance function by monitoring outcomes
- Provide consequences for wasting of public funds on technology that does not work and is not able to be utilized after a reasonable period of time
- Encourage open dialogue with providers and create an atmosphere of cooperation and collegiality
- Advocate on behalf of providers
- Create state plans that reduce or eliminate duplication and waste
- Advocate for evidenced-based issues that affect service delivery
- Advocate for and recommend policies that increase access to care
- Promote inclusiveness with consumers (real and honest involvement); provide funds for consumers to travel to meetings with funding for child care if necessary
- Promote the development of local organizations which support the mentally ill

There is hope that State Offices of Rural Health can become a driving force behind developing networks and collaborations of relevant organizations to improve services and increase patient access.

State Offices of Rural Health are essential partners, bridging primary care and mental health systems together, targeting program delivery to specific data-based state and local needs, and encouraging collaborative partnerships. They are important in identifying and establishing linkages with undeserved populations and connecting local peer-type programs with State and Federal systems for such undeserved groups. They can be helpful in partnering the administration and delivery of rural services, especially in pilot and model programs where delivery skills are high but administrative and general management skills may be lacking. Finally, they can be an essential player in information and model sharing at both the state and regional levels.

However, their current functioning, these office are a long way from achieving these lofty goals. In a survey of over 200 NARMH members (practitioners, administrators, consumers and family members), only 57 percent were personally aware that their state had an Office of Rural Health, just 33 percent were knowledgeable about the function of their Office of Rural Health, and only 28 percent had ever interacted with the Office.

**SUMMARY**

The themes of rural mental health remain constant. Mounting needs, a lack of available professional staff, and restricted/limited resources strain existing services and limit access to rural residents in need. Unique geographical and cultural challenges to service delivery hamper the effectiveness of current delivery models. Urban models and assumptions imposed by funding sources or regulators further hamper the efforts of providers to serve rural communities. State and national policy makers continue to operate under a consistent and pervasive misunderstanding of rural realities. As a result, they do not adequately account for these rural realities in the development of public policy and they perpetuate the tendency to seek a single policy solution to rural issues.

In spite of the need to innovate and reach out to rural people, most rural mental and behavioral health programs typically look like smaller, under-resourced versions of urban
programs. Quite frequently, rural mental and behavioral health services are office-based practices located in moderately sized towns that see people on a one-to-one basis for outpatient sessions. Although funding streams, regulatory mechanisms, and training programs contribute to this problem, they are not solely responsible for the existing state of affairs. The rural mental health community has not developed or sufficiently advocated for innovative and replicable evidenced-based solutions tailored specifically to the needs of rural citizens to serve as alternatives to the existing urban-based models. Fortunately, there are effective mental and behavioral health advocates in many local, State, and Federal agencies and organizations that understand and have embraced the issues of rural communities. By virtue of their willingness to “go the extra mile,” these key individuals and agencies have begun to move the field toward a better awareness of the mental and behavioral health needs of rural Americans and the challenges of serving them. Our challenge is to build on their efforts and maintain the momentum that they have created. In order to do this, we must address and move beyond the problems briefly addressed by the Surgeon General and the President’s New Freedom Commission. This will require State and Federal policymakers, providers, consumers, and mental and behavioral health advocates working together to forge an ongoing national rural mental and behavioral health agenda that enables these services to operate in the health care mainstream by:

- Incorporating policies specifically tailored to the needs of rural communities, providers, and consumers;
- Providing the resources and tools needed to appropriately deliver services in rural areas in a culturally sensitive and competent manner; and
- Developing evidenced-based models of care that are both replicable and transferable across a range of rural communities.”

Rural / Telehealth and childhood injury prevention

As it relates to motor vehicle (MV) collisions, one of the leading causes of PABI in children/young adults, the strategies adopted from the Prevention Category of Care must take into strong consideration the rural regions of the country, where over one-third of motor vehicle collisions occur and two-thirds of the deaths attributed to these collisions occur. The people who reside in these locations, as well as the private and commercial traffic that travels through these regions, have the same emergency health care needs as their counterparts living in urban and suburban areas. The day-to-day realities of EMS systems in rural and frontier environments are vastly different when contrasted with their urban and suburban counterparts. Anywhere from 57 to 90 percent of first responders in rural areas are volunteers. MV collisions resulting in death or serious injury are the cause of 60 percent of total rural injuries, versus only 48 percent of urban injuries. Poorly defined geographical boundaries, low population density and call volumes, elongated response and transport times (national average response times in rural areas was 18 minutes, which is eight minutes longer than in urban areas), the need for more well-established communication infrastructure over remote areas, and the lack of acute or specialty care facilities are all factors that impact operations. These facets can also widen the disparity between the services delivered and the public’s expectations.
In addition, rural residents are nearly twice as likely to die from unintentional injuries other than MV collisions as are their urban counterparts. Rural residents are also at a significantly higher risk of death and brain injury by gunshot than urban residents. Additional causes of PA/TBI such as alcohol poisoning have a higher risk factor in rural America since the rate of DUI arrests is greater among rural youth than their urban counterparts. Forty percent (40%) of rural 12th graders reported using alcohol while driving compared to 25% of urban high school seniors.

While 86.1% of the population lives within 60 minutes of a Level 1 or Level 2 Trauma Center, many PA/TBI cases will not be presented in such institutions. The Acute Category of Care must develop strategies and programs to deal with the initial assessment and treatment of PA/TBI, including but not limited to Mild TBI since most of those cases will never be presented at a Level 1 or Level 2 Trauma Center. The use of store-and-forward telehealth for digital images, video, audio and clinical data can save time and money if used properly. In addition, real-time telehealth strategies are already being used and those that have been successful should be expanded to allow instantaneous interaction. Not only video-conferencing but advancements in technology allow for peripheral devices to be used. These technologies also allow for primary physicians to receive second opinions from specialists without the families needing to travel any further than their local healthcare provider. The use of telepharmacy programs has the potential to improve the quality of pharmaceutical care and decrease medication errors and adverse drug events in small rural hospitals; however many states have not adopted rules and regulations to implement some of these newer strategies. Many rural hospitals, especially Critical Access Hospitals (CAHs), have limited hours of on-site pharmacist coverage. In addition, a significant number of pharmacists in small rural hospitals are primarily retail pharmacists, who provide part-time pharmacist consultant services in hospitals and nursing homes in addition to their retail responsibilities. Telepharmacy arrangements have been proposed as a way for smaller rural hospitals with limited pharmacist coverage to obtain additional pharmacist resources. However, because telepharmacy is relatively new, there is little literature in peer-reviewed journals. Limited information on telepharmacy projects is available in other formats such as articles in newspapers and trade journals, and grant reports. Additionally, Medicaid/Medicare payments to rural hospitals and physicians are dramatically less than those to their urban counterparts for equivalent services. This correlates closely with the fact that more than 470 rural hospitals have closed in the past 25 years.

Many of the school and community resources in Rural America are not designed (nor do they have the proper training) to deal with a child/young adult with PA/TBI, let alone their families. The Reintegration and Adult Transition Categories of Care must develop and implement strategies and programs uniquely designed to meet the challenges facing the rural families, schools, employers and communities dealing with a child/young adult with PA/TBI. Using telehealth strategies for non-Rural PA/TBI families may also prove beneficial for the family who is unable to access specialty health-related services because of barriers (i.e., the suburban town doesn’t have a specialist in a particular area, the child/young adult is too difficult to move because of his or her fragile or serious medical condition). Telerehabilitation is currently being utilized in neuropsychology, speech-language pathology, occupational and physical therapy, and robot-aided rehabilitation; however, very few applications have been adopted for pediatric cases. Because of the lack of evidence-based research, few health insurers in the U.S. today will reimburse for telerehabilitation services.
Taking advantage of the use of the Virtual SJBF Center (see Chapter 7) by having access to advice, services and support through the SJBF Registry along with the advanced use of an electronic health records portal will greatly enhance the experiences and the overall care of the child/young adult with PA/TBI and their family.

**Family Perspective**

Families in Rural America dealing with a child/young adult with PA/TBI face obstacles throughout the continuum of care generally not seen in a more urban setting. Prevention funding, when it cycles through the system, tends to nearly always focus on families in urban areas due to the higher population densities, almost completely leaving out those in more sparsely populated areas. Identification of children/young adults with brain injuries is more difficult since medical professionals in a rural setting are more generalists than specialists and as such may not be as quick to identify a PA/TBI compared to their urban counterparts. Furthermore, there may be little or no choice of getting a second opinion due to the lack of medical options in rural areas.

Acute care with a moderate to severe PA/TBI poses a significant problem since hospitals in rural areas are few and far between; even the hospitals that do exist are generally small and ill-equipped for more serious cases. Even after the initial emergency response, a child or young adult in Rural America suspected of having a severe PA/TBI would likely need to be transported via the quickest possible ambulatory care (airlifted) to a large trauma center 60 or more miles away. More often than not, family members are not allowed to accompany the child/young adult during these trips, which further traumatizes the family due to the forced separation. The already-distraught family must then drive hours to the new location, which creates an additional stress and a hazard for them as well as others on the road.

Rehabilitative services in a rural setting can be sparse to non-existent, and the ones that do exist are notoriously difficult to access and slow to be put in place. This is particularly devastating to the child/young adult with a PA/TBI since brain injury by its very nature requires the quickest and the most extensive rehabilitation of perhaps any other bodily injury. Services that are put in place in a rural setting may be cut off too early for children/young adults with PA/TBI who “seem” to be doing well after a period of time, due to a push from poorly funded agencies to cut costs and save resources by expending less manpower. With a child/young adult with a PA/TBI, cutting these services too early can result in the child getting “lost” in the system, which can lead to him or her doing poorly years down the road and no one linking it to the earlier brain injury.

Telerehabilitation would be particularly helpful in a rural setting for families actively looking for ways to help their child/young adult at home without having to travel long distances. It could also serve as a supplement to in-home therapy by a trained professional.

While there is still a general lack of understanding of brain injury amongst most education professionals regardless of where they live, this is even more exaggerated in Rural America for many reasons – lack of funding in poor rural areas may lead to less specialized training for teachers, rural schools are generally not be able to pay salaries competitive to those in rural areas.
(thus not attracting higher-quality teachers). Some schools may not even have special education
teachers at all, let alone those trained in how to handle a child or adolescent with PA/TBI.

All family members, including siblings, generally experience more lack of understanding from
the community at large in Rural America, since people in this population group tend to be less
educated and thus are less aware of the various manifestations of brain injury. The lack of
understanding may lead to less tolerance, inevitably making life even more difficult for those
dealing with the day-to-day effects of a child/young adult with a PA/TBI.

Finally, the lack of much-needed mental health support in a rural setting for families of
children/young adults with PA/TBI is a huge problem. Family members having trouble coping
with the grief due to having essentially “lost” their child due to a PA/TBI are in great need of
mental help, but there is a lack of mental health care in Rural America and a family member who
is the primary caregiver of a child/young adult with PA/TBI in particular may not be able to
close, it is often not possible to travel long distances to get the mental help they require. This may further lead to increased rates
of depression and drug or alcohol use. Teletherapy in these cases, when there is a lack of nearby
psychiatric support, would be hugely beneficial to family members.

Additional Proposed Solutions

1. Prevention strategies and programs specifically designed when necessary for
   Rural/Frontier Regions of U.S.

2. Utilize telehealth technologies in the assessment and treatment of PA/TBI during Acute,
   Reintegration and Adult Transition phases of the continuum of care.

3. Transmitting medical images and data for diagnosis and/or disease management

4. Exchanging health services or education live via videoconferencing

5. Prevention of secondary and tertiary injury with promotion of good health by patient
   monitoring and follow up

6. Health advice by telephone in emergent cases

7. Distance education and training for professionals, families and individuals

8. Administrative uses including meetings and presentations

9. online information and health data management

10. healthcare system integration

11. asset identification, listing and patient to asset matching and movement

12. patient movement and remote admission
13. grant programs that bring necessary equipment and training to the underserved rural and frontier communities and cost-based rural ambulance reimbursement

The Institute of Medicine in a report, “Quality Through Collaboration: The Future of Rural Health” examined the quality of health care in rural America and identified a five-pronged strategy which would address the challenges faced by rural communities. These are:

1. adopt an integrated approach to addressing both personal and population health needs;
2. establish a stronger health care quality improvement support structure to assist rural health systems and professionals;
3. enhance the human resource capacity of health care professionals in rural communities, and the preparedness of rural residents to actively engage in improving their health and health care;
4. assure that rural health care systems are financially stable; and
5. invest in an information and communications technology (ICT) infrastructure, which has enormous potential to enhance health and health care over the coming decade.

Additional Research Priorities

1. demonstrating equivalence of assessment and therapy to in-person assessment and therapy
2. building new data collection systems to digitize information a therapist can use in practice
3. Further research in telehaptics (the sense of touch) and virtual reality may broaden the scope of telerehabilitation practice
4. Increase use of artificial intelligence, wireless technology, PDA and Cellular technologies
Chapter 7: Category of Care: The Virtual SJBF Center - An Ecosystem for the PA/TBI Community

Scientific methods and data analyses are the cornerstones of medical research and care. In the traditional model, there is a hypothesis, a question: “If I do this, will the patient benefit?” However, most projects are often done in isolation and typically centered on a particular researcher’s practice. At times, researchers collaborate in hopes of increasing the number of patients to find answers sooner.

In many ways, research reflects clinical medical practice. Although the public believes there is a free exchange of ideas and best practice technique, typically individual practices are relatively isolated. Treatment choices may be based on geography and what the caregiver is most familiar with, rather than best practice standards, or outcome-based choices.

The advent of the Internet offers a new model, one allowing active patient and caregiver collaboration. There are three initial phases to the Virtual SJBF Center:

Phase 1: The SJBF Registry
Phase 2: The Electronic Health Records Portal
Phase 3: The Open Source Initiative

The Virtual SJBF Center will also use additional technologies to advance the continuum of care for children/young adults and their families.

The SJBF Registry

While protecting patient rights, the Virtual SJBF Center will provide an open registry for everyone with a PA/TBI and their families. This methodology (Communities for a Cure) has been extensively used for the last 8 years for other disease states and will now be made available to the PA/TBI community. The SJBF Registry will apply the best informatics management approach, used successfully with Multiple Sclerosis and Parkinson’s disease for more than a decade at the Barrow Neurological Institute (BNI) in Phoenix. Outcomes assessment, education and other technologies will be available through the registry.

The model has three simple steps: enrollment, engagement, and repeated communication.

1. Enrollment: Patients are enrolled in the SJBF Registry - this can occur either at the time of the acute event or afterwards. The patient or a caregiver can enroll the patient by providing information about the event, age of the patient, clinical evaluation at the time, etc. In most cases, the patient’s name is recorded, but this is not necessary. A form of communication is included (email, US mail, text messaging, phone number). In the case of the SJBP, information will also be gathered from the family members whenever possible.

2. Engagement: Personalized content can then be provided to the patient and their family, helping them better understand their condition and how to get help. This differs from typical, unfiltered Internet content. Over time, the SJBP will continue to add research and services partners to the registry, similar to the Apple applications store for the iPhone.
3. Communication: There will be repeated communication with the participants, a relationship rather than a limited engagement. Participants will be sent questionnaires at regular intervals to find out how they are doing, and what their needs are. Communication will be personalized to particular groups within the registry to facilitate research efforts over time.

At all times, the registry will follow strict federal guidelines to maintain the patients’ rights to confidentiality and engagement. The patient ultimately controls his or her own information. As noted on the SJBP web site (http://www.TheBrainProject.org), the intent of this effort is to foster open collaboration for better care and research.

This will be possible through SJBP’s policy of an open data and communication layer. This does not mean all information will be “open” for anyone to see, but rather methods of data entry and transfer will be clearly defined for all potential partners (an open data dictionary and messaging layer). With appropriate permissions, information will be available for research and care of the participants.

The SJBP believes practice standards should constantly evolve from best practice to outcome-based methodologies. The SJBP will begin with the best practice belief, but after further interventions and their outcomes can be studied, the results of these interventions need to be measured and evaluated. Data acquired from the community will be rigorously evaluated in near-real time to look for better methods of treatment and care.

Additionally, this open standard will facilitate an information exchange throughout the continuum of care, independent of an individual hospital or care givers office practice.

The Electronic Health Records (EHR) Portal
The second phase of the Virtual SJBF Center will be the establishment of a portal for families, physicians and other professionals to upload health records into an interoperable database to optimize the acquisition, storage, retrieval of this information in real time. This will be a different method than most are considering with the conversation of health records into electronic format. The most common model is through a top-down, bureaucratic-driven conversion, while the Virtual SJBF Center’s system will be a bottom-up, consumer-driven conversion method with eventually hundreds of thousands of caregivers driving their children’s health records into the database. History has shown that consumer-driven models are much more effective as change agents and are quicker at conversions than top-down models. Establishing a collaborative environment to foster communication between physicians, caregivers, patients and informatics specialists will create success at implementation.

The Veterans Health Information Systems and Technology Architecture (VistA) is a great example of an enterprise-wide information system providing continual health benefits to over 4 million veterans annually. This system is one of the most widely used EHRs in the world and it supports both ambulatory and inpatient care including a web-based user interface for clinicians. This interface is known as a Computerized Patient Record System (CPRS) which allows health care providers to review and update a patient’s EHR and to place orders and instruct the patient’s
care. Additional initiatives are currently underway allowing veterans to access and create a copy of their EHR to port those records to institutions outside the VA health system or make their own Personal Health Record (PHR).

"To improve the quality of our health care while lowering its cost, we will make the immediate investments necessary to ensure that, within five years, all of America's medical records are computerized," President Barack Obama said in a speech on January 8, 2009, at George Mason University in Fairfax, Va. "This will cut waste, eliminate red tape and reduce the need to repeat expensive medical tests."

"But it just won't save billions of dollars and thousands of jobs; it will save lives by reducing the deadly but preventable medical errors that pervade our health-care system," he said.

**The Open Source Initiative**

The Open Source Initiative began with the launch of the Sarah Jane Brain Project in October 2007, when for the first time in medical history all the medical records of an individual were posted online using open source principals. Sarah Jane Donohue was this first case. The Open Source Initiative will allow caregivers to opt their children into a first-ever open source database of neuroinformatics.

The goal of the Open Source Initiative will be to move the field of pediatric neurology 50 years forward in the next five years by sparking 10,000 PhDs around the world. Whenever someone is going into the field of medicine, education, public health, they will look around at old, stale data for their graduate work but then come across this rich database consisting of hundreds of thousands of medical records in an open source format and decide to choose the field of pediatric neurology.

The Virtual SJBF Center will not only be used for electronic processes and communication of electronic medical records, but will also increase other health care informatics such as telemedicine, consumer health informatics, health knowledge management for professionals, mHealth and the development of additional Healthcare Information Systems. The development of a PA/TBI-specific Chronic Disease Management System (CDMS) will allow health care providers to electronically capture and track specific processes and outcome indicators related to the child/young adult’s care. This PA/TBI CDMS will be capable of providing reminders, generating patient-specific reports, create motivation for self-management as well as track performances and measure effectiveness of treatments.

The SJBP recognizes that many factors outside of the medical record are important to the well-being of the patient. Social issues, financial issues, educational barriers and access to resources are but a few of the factors that will be incorporated into the information pool. Patients care less about healthcare records, and more about well-being. The SJBP will provide the PA/TBI community an ecosystem encompassing all factors important to their well-being.
The Virtual SJBF Center will have customized entry points for patients, their families, clinicians and researchers. All of these users can enter specifically relevant data. For example, a patient or guardian may enter information about the patient’s daily routine and self-reported symptoms. A healthcare provider may enter data about clinical interventions and results. A researcher may aggregate and analyze the data for new information, or may identify a novel approach to care for further research. If they desire, any or all of these groups may participate in conversations amongst themselves or one another fostering support, new personal knowledge and new clinical knowledge.

Figure 6: The integration of the data across providers, patients and locations provides a new and unique resource for addressing PA/TBI.

SJBP Technology Solutions:

**Registry Technology for Research Communities**
To advance research, creation of a research-specific data registry portal can be accelerated. Using the registry platform, a typical IRB can be published for data acquisition in 8-10 weeks with real-time reporting of data elements. For example, Communities for a Cure currently is focused on Multiple Sclerosis (MS) and Parkinson's disease. These communities have more than 50,000 participants enrolled nationwide. With their portals, an advocacy group (currently MAPRC and NARCOMS) communicate with and collects data from their participants. This information can be used to identify subjects for study. A researcher can identify specific groups for study (for example, women of a certain age with a two-year history of MS using fewer than
two medications). These participants can be invited to participate in a trial and contact the researcher directly. The community can also be contacted with a question; a recent question asking about smoking and MS received 2000 responses within 24 hours. These registries are self-reported by patient, invested in finding a cure for their own disease. Registries have been extensively validated over the last decade.
Registry Technology Supporting Research Databases

Registry technology has been used at BNI for generation of research data bases. Dr. Spetzler, the director of the Barrow Neurological Institute, is using a solution for the BRAT database, large trial evaluating different treatment options for cerebral aneurysms. Web-hosted registries enable multi-institutional trials. These solutions have also been extend to Cleveland Clinic (Wingspan Trial), Hopkins, and GWU.

Automated Outcomes Measures

Particularly for PA/TBI, automated outcomes measures of the child and adolescent's functioning would likely be of value. There are a variety of types of outcomes measures to be advanced and leveraged for PA/TBI.

Computerized testing technologies, such as ANAM4 (Automated Neuropsychological Assessment Metrics) and ImPACT (Immediate Postconcussion Assessment and Cognitive Testing) are examples of possible neuropsychological outcome measures. They can be used as baseline and post-injury measures for neurocognitive change that result from neurological injury. In addition, web-based applications of measures that assess behavioral, social-emotional, attentional, post-injury symptoms, executive control functions, and quality of life outcomes can be employed to highlight treatment progress in real-time.

Registries and Repositories for Real-Time Data Analysis

Real-time data analysis will be facilitated through the SJBF Registry and repository technology. For example, at the BNI, Dr. Spetzler, receives updates of his trials (crossovers, complications, etc.) weekly as an email update with graphical representations of current data. Stryker funded creation of a registry/repository at BNI for low back pain, providing a common platform for back pain specialists. This platform allows patients to register and complete a history form on line. The clinical encounter is completed. The patient then receives automated pain scales to evaluate outcomes (P4P data). The BNI’s Dr. Nicholas Theodore plans to extend this platform to other providers in his referral network, effectively allowing data exchange across practices. The referral network may elect integration these data elements into their own EMR via HL7 integration, or alternatively, print the data and add to their chart. In either case, this allows for a disease or health specific record to be generated across providers. Further, these data elements could easily be added to or incorporated for study.

Technology Supporting Education and Documentation

Technology can deliver education and documentation, including that related to trauma related to child abuse (NAT) and related injuries from motor vehicle accidents, falls and sports injuries. The SJBF Registry will enable practitioners to register cases on line (with or without identifiers). The web portal guides the caregiver through a suggested work up (did you consider ordering this or that, incorporating related educational pieces, etc.). Online educational methodologies (e.g. Qube.com) can be tied to real-time reporting for surveillance and follow up. The practitioner can be sent a message reporting outcomes measures and enabling analysis of what measures assisted in the evaluation. A patient-centered ecosystem incorporating all aspects of the care cycle can be used for long-term study, from initial event detection to first hospitalization and on through clinical follow up and home care.
Summary
Many technologies should be applied to PA/TBI. Fundamental to all of them is data interoperability. The platform will enable data exchange between these future additional solutions. Key features to success are:
1. Real-time reporting
2. Messaging, allowing the community to be tied together in a relationship
3. Web hosting
4. Personalized content delivery

To dramatically change PA/TBI for patients, providers and researchers, the full power of technology must be leveraged. Data management, communications, outcomes measures and education are among the technologies enabled by the SJBP. Millions of children will benefit from this process, and hundreds of thousands of care providers will be empowered as well.
Chapter 8: Nutrition after PA/TBI

Current Status:
1. Nutrition plays a role in the recovery of injured and critically ill patients.
2. There is a dearth of data on various aspects of nutrition support or diet during any phase of the pediatric brain injury continuum. For the purposes of the development of a PA/TBI Model System, we should develop some standards of care for the acute and recovery phases based on available resources and experience. In addition, there are numerous research questions to address.

Problems:
1. Existing literature is sparse. Cochrane Reviews in 2006 suggested that there is likely enough good data to conclude that early feeding may improve survival and disability in adults. A few recent studies suggest (again in adults) that malnutrition or a delay in nutrition support increases length of stay and increases mortality rates.
2. The lack of adequate data for the role of nutrition in PA/TBI necessitates extrapolation from adult brain injury literature and experience, not necessarily an optimal approach.
3. There may be data from neonatal nutrition and brain development that one could consider relevant in PA/TBI, such as the value of specific types and amounts of protein or micronutrients.
4. Research questions abound:
   a. How does nutrition support/diet in different phases influence outcomes in PA/TBI
      - Mortality
      - Disability/final outcome include time to recovery
      - Morbidity including length of stay
   b. Nutrient delivery
      - How do we overcome barriers to nutrient delivery
      - How do complications of PA/TBI affect nutrient delivery and how can we avoid those proactively
      - What modalities can we utilize to maximize nutrient delivery
   c. Develop an understanding of energy expenditure during different phases and types of injury to better understand calorie needs and maximize recovery while minimizing negative effects of over-nutrition.
   d. Are there preferred fuels (macronutrients) for different phases of recovery
      - Is there value in high-protein diets or specialty types of protein (e.g. branch chains)
      - Do different types or amounts of lipids influence recovery (e.g. fish oils, structured lipids)
      - How does glucose homeostasis affect outcome and/or cause ongoing damage
   e. What role do micronutrients play in acute and long term recovery
      - Antioxidants (Vitamins, phytochemicals/flavanoids)
      - Zinc and other metals
      - Anti-inflammatory compounds
      - Herbal and other complementary products
Solutions:

1. Without a good basis in the literature, we will be forced to develop a nutritional care delivery model based on a combination of limited adult data, extrapolation from the general pediatric nutrition literature and practices, and experiential information gleaned from expert clinicians.

2. The questions noted above should be the basis for development of multicenter clinical studies. If possible, we should overlay a nutrition component to any longitudinal studies we develop. The SJBP will employ translational research methodology for many of the topics, in particular to study the influence of nutrient types, both macro and micronutrients. The SJBP will also collaborate with neonatology colleagues to ascertain whether certain nutrition and brain development studies might be applicable and designed to answer PA/TBI related questions as well.

3. Further development of experimental models that incorporate nutritional variables is essential to unravel the complex effects of diet/nutrition on injury response and recovery.
Chapter 9: Psychiatric Aspects - Intermediate Care through Adult Transitions

Current Status:

1. The prevalence of psychiatric disorder in children who have PA/TBI is high. This is a function of high rates of psychiatric disorder already present before the injury (33% - 50%) as well as high rates of new psychiatric disorder that develop after the PA/TBI.
2. There are biological, psychological, and social factors identified consistently in research studies that increase the risk for the development of new psychiatric disorders. These factors include severity of injury, family function, family psychiatric history, socioeconomic status, pre-injury personal psychiatric disorder, and pre-injury personal adaptive function.
3. When a child/young adult with PA/TBI is evaluated by a child psychiatrist this generally occurs as a consultation from another professional. University medical centers generally have a child psychiatry consultation/liaison service to provide suggestions for the management of children in intermediate care or inpatient rehabilitation when behavioral or emotional problems impede treatment. It is unusual for child psychiatrists to be actively involved in discharge planning and community reintegration even in high risk patients.
4. In the outpatient setting, emotional and/or behavioral disturbances are most often recognized at school and at home. Psychologists, therapists, speech pathologists, or other professionals may be consulted first. Psychiatrists typically become involved following referral from other professionals after problems manifest.
5. Young adults with PA/TBI in the process of transitioning to jobs or independent living situations seldom have a consulting or treating psychiatrist to help navigate this passage.
6. There are no prospective longitudinal controlled psychiatric studies of preschool children with PA/TBI.

Problems:

1. While the overlap of PA/TBI and psychiatric disorders is extensive, related treatment and research does not always follow because of a shortage of child psychiatrists with relevant training and experience.
2. Systematic assessment of known risk factors for the development of psychiatric disorders after PA/TBI is not conducted on a routine basis. This problem exists because of limits with regard to the resources and related expenses that would be necessary to conduct the assessment. Furthermore, if problems are identified, there is an ethical issue of providing intervention which consumes further scarce resources.
3. The involvement of child psychiatrists as consultants in intermediate care and inpatient rehabilitation is appropriate in the context of a consultation/liaison service. The absence of child psychiatry input into discharge planning and community reintegration is problematic because this leads to a delay in diagnosing and treating predictable disturbances.
4. There tends to be little coordination of outpatient care, including psychiatric treatment, especially for children whose PA/TBI’s are not severe. Parents may minimize or tolerate the problems initially because the child/young adult has survived a life-threatening
PA/TBI. Schools may not always have sufficient information to link the PA/TBI with the new emotional and/or behavioral disturbance.

5. The typical absence of a psychiatrist providing input regarding appropriate work or independent living plans can lead to suboptimal choices. This may be due to a poor fit between the person with a PA/TBI and characteristics of the job such as attention demands, inherent stress, required interpersonal skills, and even flexible sleep schedules in shift jobs.

6. There are no data guiding psychiatric surveillance and management of pre-school children with PA/TBI.

**Solutions:**

1. Address the supply shortage of child psychiatrists trained to manage PA/TBI.
   a. Support existing initiatives within the American Academy of Child and Adolescent Psychiatry to improve the supply of board eligible child and adolescent psychiatrists.
   b. Sponsor workshops and symposia on clinical and research aspects of PA/TBI at national, regional, and county conferences attended by child and adolescent psychiatrists.
   c. Lobby for specific inclusion of PA/TBI lectures in child and adolescent residency programs.
   d. Encourage local “area education agencies” or school-districts to identify a child and adolescent psychiatrist with interest in PA/TBI. Fund the involvement of the identified psychiatrist to consult on systems and clinical issues relevant to local needs across the PA/TBI continuum.

2. Improve the identification of children who are at high risk for development of psychiatric disorders related to PA/TBI.
   a. Fund studies assessing the benefits and costs of routinely assessing the risk for development of psychiatric disorders in PA/TBI. If it can be shown that early assessment of risk improves outcome, then the use of limited resources can be justified by health-care institutions and insurance providers.
   b. Foster closer relationships between physiatrists and psychiatrists in inpatient rehabilitation units. Encourage psychiatric input at the inpatient rehabilitation discharge planning meeting. This will require fiscal changes within institutions and buy-in from insurance companies.

3. Improve psychiatric treatment of children with PA/TBI
   a. Fund intervention studies for psychiatric disorders that develop after PA/TBI. These will include psychopharmacological studies and psychosocial studies.

4. Improve the understanding of psychiatric outcome in children with “mild” TBI.
   a. Fund prospective longitudinal controlled psychiatric studies of children with “mild” TBI.

5. Improve the understanding of psychiatric outcome in preschool children with TBI.
   a. Fund prospective longitudinal controlled psychiatric studies of preschool children with TBI.
Chapter 10: Acute and Post-Acute Neuropsychological Recovery

Current Status:
1. The role of neuromodulatory, neuroprotective and psychopharmacological agents in promoting neuropsychological recovery has not been well researched or explored. Limited case studies, case series are in publication. However, to date there has not been systematic class I research in this area.

Problems:
1. Neuropsychological recovery following PA/TBI has been a well documented problem during both acute and post acute recovery.
2. To date little is known about the role of neuromodulatory, neuroprotective and psychopharmacological agents in promoting or inhibiting neurocognitive, neurobehavioral and neuroemotional skills. In addition, the role of neuromodulatory agents and psychopharmacologic agents across the spectrum of situations including disorders of consciousness, cognitive enhancement and psychomotor recovery.
3. While much of recovery relies on rehabilitation therapies that are sophisticated instructional interventions, little is currently known about how pharmacological agents may contribute to neurobiological recovery.

Solutions:
1. A network of pediatric rehabilitation/acute and post acute centers should be organized so as to carry out systematic laboratory and clinical class I and II studies on existing agents used in treatment of children following PA/TBI.
   a. More specifically, this network should be organized to explore both existing mental health issues of mood disorder, anxiety, and related mental status changes that compromise the child/young adult's recovery.
   b. Such a network would have a coordinated informational system, data collection capability.
   c. Also, the network would work collaboratively, raising the possible levels of enrollment and participation so as to yield adequate sample and power the findings.
   d. Members of this network would have sufficient research experience so as to make possible class I and class II investigational design.
   e. This network would have not only translational research experience but adequate biostatistical staffing to guide research design and analysis of results.
   f. This network would not only exist within each site of research but also exist electronically as an entity for management, recruitment and research integration.
References


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29. Casey, Moscovice and Davidson, 2006; Cochran et. al., 2008


84. Lordan, Vorhees, and Richards, 2002; Peterson et al, 2007


APPENDIX A

List of SJBF State Lead Centers of Excellence and contact information:
APPENDIX B

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*Mark Ylvisaker Ph.D., College of Saint Rose

*Dr. Ylvisaker recently passed away due to a battle with cancer.
APPENDIX C

List of Medical/Education Committee of The National Advisory Board
APPENDIX D

Copy of Letter sent to President Barack Obama on January 20, 2009, at 12:01 p.m.