Exploring Traumatic Brain Injuries (TBI) Diagnosis & Current Treatment Models

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Traumatic brain injury (TBI) presents in various forms ranging from mild alterations of consciousness to an unrelenting comatose state and death. The most severe type of TBI affects the entire brain with a diffuse sort of injury and swelling. Treatment options are extensive and range from regular cognitive therapy sessions to severe surgery such as bilateral decompressive craniectomies. Although guidelines for the optimal care of TBI have been established, they must be considered in the context of the scenario and cannot be used in every particular circumstance. We have reviewed the present state of TBI treatment in clinical practice and basic research in this review article. The provides a concise summary of the many subtypes of traumatic injuries, optimal medical therapy, noninvasive and invasive monitoring technologies, as well as surgical interventions that may be essential in specific circumstances.

Overview

The most common cause of traumatic brain damage is a forceful blow or jolt to the head or body. A traumatic brain injury can also be caused by an object that passes through brain tissue, such as a gunshot or shattered piece of skull [1]. Mild traumatic brain injury may have a temporary effect on your brain cells. Severe traumatic brain injury can result in bruises, torn tissues, bleeding, and other physical brain damage. These injuries can have long-term consequences or even result in death.

Symptoms, Physical and Psychological Effects in Adults

Brain injury sustained in a traumatic accident can have a wide variety of physical and psychiatric conditions. Certain signs or symptoms may manifest themselves immediately following the traumatic event, while others may develop themselves days or weeks later. A few of them are listed below.

Mild Traumatic Brain Injury

The physical symptoms and signs of mild traumatic brain injury may include headache, nausea or vomiting, fatigue or dizziness, difficulty speaking, dizziness or loss of balance, and sensory symptoms or problems such as blurred vision, ringing in the ears, a bad taste in the mouth, or changes in the ability to smell and sensitivity to light or sound [2]. Whereas cognitive, behavioral, and mental symptoms include loss of consciousness for a few seconds to a few minutes, a state of being dazed, confused, or disoriented, memory or concentration problems, mood changes or mood swings, feelings of depression or anxiety, difficulty sleeping or sleeping more than usual.

Moderate and Severe Traumatic Brain Injuries

Moderate to severe traumatic brain injuries may present with any of the mild injury's signs and symptoms, as well as these symptoms, which may occur within hours to days of a head injury. Physical symptoms of Moderate and Severe Traumatic Brain Injuries include loss of consciousness lasting several minutes to hours, persistent headache or worsening headache, repeated nausea or vomiting, convulsions or seizures, dilation of one or both pupils of the eyes, clear fluid draining from the nose or ears, loss of the ability to awaken from sleep, loss of strength or numbness in the fingers and toes, and loss of coordination [3].

Cognitive or mental symptoms associated with moderate to severe traumatic brain injuries include significant confusion, agitation, combativeness or other abnormal behavior, slurred speech, coma, and other consciousness abnormalities.

Symptoms, Physical and Psychological Effects in Infants and Children

Infants and young children who have sustained brain injuries may be unable to communicate headaches, sensory difficulties, anxiety, and other related symptoms. Changes in eating or nursing habits, unusual or easy irritability, persistent crying and inability to be consoled, changes in ability to pay attention, changes in sleep habits, seizures, sad or depressed mood, drowsiness, and loss of interest in favorite toys or activities may be observed in a child who has sustained a traumatic brain injury.

The terms “mild,” “moderate” and “severe” are used to describe the effect of the injury on brain function. A mild injury to the brain is still a serious injury that requires prompt attention and an accurate diagnosis.

Always see your doctor if you or your child has received a blow to the head or body that concerns you or causes behavioral changes.
emergency medical care if there are any signs or symptoms of traumatic brain injury following a recent blow or other traumatic injury to the head.

Causes

Traumatic brain injury is typically induced by a blow to the head or body. The extent of injury is determined by a number of factors, including the type of injury and the force of impact. The following are common incidents that result in traumatic brain injury:

1. **Vehicle-related collisions**: Collisions involving cars, motorcycles or bicycles and pedestrians involved in such accidents are a common cause of TBI.

2. **Falls**: Falls from bed or a ladder, downstairs, in the bath, and other falls is another regular cause of traumatic brain injury overall, particularly in older adults and young children.

3. **Sports injuries**: Traumatic brain injuries may be caused by injuries from a number high-impact or extreme sports such as boxing, football, baseball, lacrosse and hockey etc.

4. **Violence**: Gunshot wounds, domestic violence, child abuse and other assaults are common causes. Shaken baby syndrome is a traumatic brain injury in infants caused by violent shaking.

5. **Explosive blasts and other combat injuries**: Explosive blasts are a common cause of traumatic brain injury in active-duty military personnel. The researchers believe that the pressure wave passing through the brain significantly disrupts brain function which is not yet clearly understood.

Traumatic brain injury also results from penetrating wounds, severe blows to the head with shrapnel or debris, and falls or bodily collisions with objects following a blast [4].

Risk Factors

According to published reports online, the majority of people at risk of traumatic brain injury are: Children, particularly infants to four-year-old, young adults, particularly those aged 15 to 24, Adults aged 60 and over; no distinct age group exists for males/adults.

Complications

Several complications can occur immediately or soon after a traumatic brain injury. Severe injuries increase the risk of a greater number of and more-severe complications.

Altered Consciousness

From mild to severe traumatic brain damage, a person's state of consciousness, awareness, or responsiveness may be altered for an extended period of time or permanently. Various states of awareness include the following:

- **Coma**: A person in a coma is unconscious, unaware of everything and unable to respond to any input. This arises from broad damage to all areas of the brain. After several days to weeks, a person may emerge from a coma or enter a vegetative state.

- **Vegetative state**: Widespread injury to the brain can result in a vegetative state. Although the person is unconscious of surroundings and circumstances, he or she may open his or her eyes, make sounds, respond to reflexes, or move.

It’s possible that a vegetative state can become permanent, but often individuals progress to a minimally conscious state.

- **Minimally conscious state**: A minimally conscious state is a situation of drastically altered consciousness but with some indicators of self-awareness or awareness of one's surroundings. It is sometimes a transitional state from a coma or vegetative condition to better recovery or healing.

- **Brain death**: Brain death occurs when there is no detectable activity in the brain and brainstem. When breeding apparatus are removed from a person who has been certified brain dead, respiration stops, and heart failure develops. It is thought that brain death is irreversible [5].

Physical Complications

- **Seizures**: Seizures can occur in patients who have had a severe brain injury. Seizures may occur only in the early phases of the damage or years later. Post-traumatic epilepsy is characterized by repeated seizures.

- **Fluid buildup in the brain (hydrocephalus)**: Some persons with traumatic brain injuries may have cerebrospinal fluid buildup in the cavities in their brain (cerebral ventricles), producing immense pressure and edema in the brain.

- **Infections**: The layers of protecting tissues (meninges) that surround the brain can be torn by skull fractures or penetrating wounds. Bacteria may be able to penetrate the brain and cause infections as a result of this. If not treated, an infection of the meninges (meningitis) can spread to the rest of the nervous system.

- **Blood vessel damage**: A traumatic brain injury can damage several small or major blood arteries in the brain. This damage may result in a stroke, blood clots, or other complications.

- **Headaches**: After a traumatic brain injury, frequent headaches are fairly prevalent. They could start as soon as a week after the accident and last for several months.

- **Vertigo**: After a traumatic brain injury, many people have vertigo, which is characterized by dizziness.

Following a traumatic brain injury, any or all of these symptoms may persist for a few weeks to months. Persistent post-concussive symptoms are defined as a mix of these symptoms that lasts for an extended period of time. Nerve damage to the nerves that emerge directly from the brain can result from traumatic brain injuries at the base of the skull (cranial nerves). Face paralysis or lack of sensation, loss of or altered sense of smell or taste, loss of vision or double vision, swallowing difficulties, dizziness, ringing in the ears, and hearing loss can all be symptoms of cranial nerve injury.

Intellectual Problems

Many persons who have suffered a severe brain damage will notice changes in their cognitive abilities. Focusing may be more difficult and processing your thoughts may take longer. Many talents can be affected by traumatic brain injury, including:

- **Cognitive problems**: Memory, learning, reasoning, judgment, attention or concentration.

- **Executive functioning problems**: Problem-solving, multitasking, organization, planning, decision-making, beginning or completing tasks.
Communication problems: Speech or writing that is difficult to understand, speaking or writing difficulties, a loss of the ability to organize one's thoughts and ideas difficult to follow and participate in conversations. Problems with turn taking or topic selection in conversations, problems with changes in tone, pitch, or emphasis to express emotions, attitudes, or subtle differences in meaning, difficulty understanding non-verbal signals, trouble reading cues from listeners, trouble starting or stopping conversations, and inability to use the muscles needed to form words are all case studies of communication problems that affect social skills.

Behavioral changes: Changes in behavior are common in those who have suffered a brain injury. Self-control issues, a lack of awareness of talents, dangerous behavior, social difficulties, and verbal or physical outbursts are just a few examples.

Emotional changes: Depression, anxiety, mood swings, impatience, lack of empathy for others, wrath, and insomnia are examples of emotional alterations.

Sensory problems: Persistent ringing in the ears, difficulties recognizing objects, decreased hand-eye coordination, blind spots or double vision, a bitter taste, a terrible smell or difficulty smelling, skin tingling, pain or itching, difficulty with balance or dizziness are all examples of sense-related issues.

Degenerative brain diseases: It's still unknown how degenerative brain disorders and brain traumas are linked. However, some data suggests that traumatic brain injuries, especially those that are repetitive or severe, may raise the risk of degenerative brain illnesses. However, no one's risk can be anticipated, and experts are still looking into whether, why, and how traumatic brain injuries are linked to degenerative brain illnesses.

Alzheimer's disease, which primarily causes the progressive loss of memory and other thinking skills, Parkinson's disease, a progressive condition that causes movement problems such as tremors, rigidity, and slow movements, and Dementia pugilistica, which causes symptoms of dementia and movement problems and is most often associated with repetitive blows to the head in professional boxing.

Prevention

Follow these tips to reduce the risk of brain injury:

1. In a motor vehicle, always buckle up. A little child should always be buckled into a child safety seat or booster seat that is appropriate for his or her size and weight in the rear seat of a car.

2. Don't drive while drunk or under the influence of drugs, even prescribed medications that can impair your ability to drive.

3. When riding a bicycle, skateboard, motorcycle, snowmobile, or all-terrain vehicle, always wear a helmet. When playing baseball or contact sports, skiing, skating, snowboarding, or riding a horse, one should always wear suitable head protection.

4. Don't use your phone, tablet, or any other smart device while driving, walking, or crossing the street. Accidents or falls can occur as a result of these distractions.

5. Installing handrails in bathrooms, putting a non-slip mat in the bathtub or shower, removing area rugs, installing handrails on both sides of staircases, improving lighting in the home, especially around stairs, keeping stairs and floors clear of clutter, getting regular vision checkups, and getting regular exercise can all help prevent falls in older adults.

6. Installing safety gates at the top of a stairway, keeping stairs clear of clutter, installing window guards to prevent falls, putting a non-slip mat in the bathtub or shower, using playgrounds with shock-absorbing materials on the ground, making sure area rugs are secure, and not allowing children to play on fire escapes or balconies can all help to prevent head injuries in children.

Diagnosis

Traumatic brain injuries are potentially life-threatening. Without treatment, the implications of more severe TBIs can quickly worsen. Doctors or first responders must analyze the situation as soon as possible.

The Glasgow Coma Scale, sometimes known as the Glasgow Coma Scale, is this 15-point test checks a person's ability to follow directions and move their eyes and limbs, which helps a doctor or other emergency medical staff determine the early severity of a brain damage. Speech coherence might also reveal vital information. The Glasgow Coma Scale rates abilities on a scale of three to fifteen. Less severe injuries are associated with higher ratings [1,6].

Imaging tests

- Computerized Tomography (CT) scan: In the event of a suspected traumatic brain injury, this is frequently the first test conducted in the emergency room. A CT scan creates a detailed image of the brain by using a sequence of X-rays. A CT scan can swiftly reveal fractures as well as evidence of brain bleeding (hematomas), blood clots (hematomas), bruised brain tissue (contusions), and swelling.

- Magnetic Resonance Imaging (MRI): An MRI creates a detailed image of the brain by using strong radio waves and magnets. This test may be utilized when the person's condition has stabilized or if symptoms have not improved within a few days of the injury.

- Intracranial Pressure Monitor: Tissue swelling caused by a severe brain injury can raise pressure inside the skull, causing more brain damage. To check this pressure, doctors may introduce a probe into the skull.

Treatment

Treatment is based on the severity of the injury.

Mild Injury

Rest with counter pain medications are usually enough to treat mild traumatic brain injuries. A person with a moderate traumatic brain injury, on the other hand, should be regularly followed at home for any symptoms that continue, worsen, or develop. He or she may also need to see a doctor for follow-up care.

For the first few days or until your doctor says it's okay to resume regular activities, relative rest, which is minimizing physical or thinking (cognitive) activities that make things worse, is usually recommended. It's not a good idea to stop doing anything mentally or physically for an extended period of time. The majority of people gradually resume their regular routines [7].

Immediate Emergency Care

For moderate to severe traumatic brain injuries, emergency care focuses on ensuring that the person has enough oxygen and blood flow, maintaining blood pressure, and preventing further head or neck injury.

People who have suffered serious injuries may have additional
injuries that need to be addressed [8]. Additional therapies at a hospital's emergency room or intensive care unit will focus on preventing additional damage from inflammation, bleeding, or a lack of oxygen to the brain.

**Medications**

Medications that can help prevent subsequent brain damage after an injury include:

- **Anti-seizure drugs**: Seizures are a danger for those who have suffered a moderate to severe traumatic brain injury in the first week after their accident.

  During the first week, an anti-seizure medicine may be administered to prevent any extra brain damage caused by a seizure. Only if seizures occur are anti-seizure medicines continued.

- **Coma-inducing drugs**: Because a coma brain requires less oxygen to function, doctors sometimes utilize medicines to induce short comas. This is especially beneficial if blood arteries in the brain are unable to give regular levels of nutrients and oxygen due to increasing pressure.

- **Diuretics**: These medications boost urine output while decreasing the quantity of fluid in the tissues. Intravenous diuretics help persons with traumatic brain injury lower pressure inside the brain [8].

**Surgery**

To avoid further brain tissue injury, emergency surgery may be required. The following issues may be treated by surgery:

- **Removing clotted blood (hematomas)**: Bleeding on the outside or inside of the brain can cause a hematoma, which puts pressure on the brain and damages brain tissue.

- **Repairing skull fractures**: Repairing serious skull fractures or removing skull fragments from the brain may necessitate surgery.

- **Bleeding in the brain**: Head injuries that result in brain bleeding may require surgery to halt the bleeding.

- **Opening a window in the skull**: By emptying collected cerebrospinal fluid or creating a window in the skull that allows more room for enlarged tissues, surgery can reduce pressure inside the skull [9].

**Rehabilitation**

The majority of persons who have suffered a substantial brain injury will need to be rehabilitated. It's possible that they'll have to relearn basic skills like walking and talking. The goal is to improve their ability to carry out everyday tasks.

Typically, treatment begins in the hospital and continues in an inpatient rehabilitation centre, a residential treatment facility, or through outpatient treatments. Depending on the severity of the brain injury and which portion of the brain was harmed, the type and duration of rehabilitation varies from person to person [10,11].

Rehabilitation specialists may include Physiatrist, Occupational therapist, Physical therapist, Speech and language therapist, Neuropsychologist, Social worker or case manager, Rehabilitation nurse, Traumatic brain injury nurse specialist, Recreational therapist, Vocational counselor.

**References**