Review Article

Sleep problem due to traumatic brain injury

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ABSTRACT

Insomnia, fatigue, and sleepiness are the most of the effects after brain injury. Rest apnea, narcolepsy, occasional appendage development issue, and parasomnias may likewise happen after head injury. Also, discouragement, nervousness, and torment are normal cerebrum damage comorbidities with noteworthy impact on rest quality. Two kinds of injury occurs that may contrarily effect sleep are acceleration or deceleration wounds causing cerebral damage and contact wounds causing central nervous system damage. Depending upon the situation, treatment may incorporate the utilization of prescriptions, positive aspiration pressure, as well as social changes. The treatment of rest issue related with awful mind damage may not improve neuropsychological capacity or tiredness.

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1. Introduction

Traumatic brain injury, characterized as a change in cerebrum function or other brain pathology brought about by an outside power, is typical damage and results in 2.5 million room visits every year.¹,² Indeed, even in its mild form with TBI can experience the ill effects of determined sequelae that prevent the arrival to ordinary physical, psychological, and enthusiastic working.³–⁷ Less sleep adds to a few different inconveniences, including memory and intellectual grievances, incessant agony, and mental misery.⁸–¹⁰ Despite the fact that rest wake aggravations after TBI have for quite some time been perceived in people, the hidden neurologic system still can’t seem to be unmistakably settled. Recently have studies used creature models of TBI that are fit for of providing insight into these sleep–wake disturbances.

Traumatic brain injuries are mostly brought about by falls (28%), engine vehicle mishaps (20%), way from an article (19%), and ambushes (11%).¹¹ These wounds frequently are identified with athletic wounds, development or mechanical mishaps, and residential (and kid) misuse. There is expanding familiarity with awful mind damage in conveyed military. Among the US military serving, 11%–23% have endured gentle brain damage, regularly from explosive impacts.¹² Youngsters additionally report rest issues in the wake of enduring due to traumatic brain injuries. One hundred and sixteen youngsters hospitalized for gentle horrendous mind damage were promptly assessed, and 39%–67% of the populace detailed weariness, issue with rest beginning, sluggishness, as well as dozing pretty much than expected. At follow-up visit (2–3 weeks after damage), the rest related manifestations improved yet endured in 22%–38%.¹³ In an enormous investigation of 681 youngsters who experienced mellow to-serious horrible mind damage, 14.7% detailed rest issues at 1-month development. This rate diminished to 10.7% at 4-month development and no patients announced rest issues at 10-month of followup.¹⁴ At last, in another huge investigation of 729 youngsters with gentle to-serious horrendous mind damage contrasted with 197 patients with orthopedic damage, the awful cerebrum damage gathering encountered
a progressively delayed length and higher seriousness of rest unsettling influences at 3, 12, and 24 years.\textsuperscript{15}

1.1. Clinical features

Head injury may bring about sleep disturbance more as often as possible in those experiencing mild traumatic head injuries contrasted with those from progressively extreme injury. Patients with serious types of traumatic brain injuries conceivably had less sleep disturbance influence than mild injuries. Moreover, patients with mild traumatic brain injuries were probably going to finish the recovery process faster than those experiencing increasingly extreme injury. These psychosocial components may prompt expanded detailing of sleep disturbance influences in this population.\textsuperscript{16,17} Beta and gamma electroencephalogram (EEG) movement were seen as predominant in all sleep problems serve as diagnostics.\textsuperscript{18}

1.2. Insomnia

One of the more typical examples following head damage includes issue starting and maintaining sleep, with or without daytime tiredness. In an investigation of 452 patients with horrible traumatic brain injuries, half embraced a sleeping disorder symptoms.\textsuperscript{19} In a few patients, a sleeping disorder was an indication of a circadian cycle sleep problem. Among male military work force, numerous traumatic brain injury were found to prompt an expanded hazard for a sleeping disorder. Veterans with posttraumatic stress issue and gentle brain trauma might be having problematic nightmares. Former US powers engaged with Operation Enduring Freedom (Afghanistan) and Operation Iraqi Freedom (Iraq), who got a sleeping disorder related with mild brain trauma and posttraumatic stress issue, were emotionally seen as sleepier contrasted with veterans with a sleeping disorder due to posttraumatic stress issue alone.\textsuperscript{20}

1.3. Hypersomnia

Hypersomnia may seen after traumatic brain injury. Once hypersomnia is seen for at least at the rate of 3 months, if testing demonstrates a mean sleeplessness of 8 minutes or less, and there is no different evident reason then this condition is hypersomnia.

Masel et al investigated an aggregate of 71 head trauma in a private treatment program, all without an earlier history of sleep deprived or hypersomnia.\textsuperscript{21}

1.4. Treatments

Benzodiazepines are omitted as secondary reactions, which might be intensified in a patient with traumatic brain injury.\textsuperscript{22} Besides, clinicians are regularly reluctant to endorse benzodiazepines because of their danger of reliance as well as misuse. The nonbenzodiazepine receptor agonists are broadly utilized, including zolpidem, the more drawn out acting eszopiclone, and the shorter-acting zaleplon. In spite of the fact that these medicine are regularly useful with starting as well as looking after rest, they are related with some concerning reactions, including complex sleep related practices (i.e., sleepwalking and rest related dietary issue). Many sedative antidepressants are utilized for a sleeping disorder, particularly when depression exists. These medicine incorporate trazodone, mirtazapine, and doxepin. Suvorexant was latest affirmed for the treatment of a sleeping disorder in the US and has a one of a kind component of activity, which includes hindering the neuropeptides (orexin A and B) to receptors (OX1R and OX2R). This prescription to be utilized with care as it can prompt impeded motor coordination, complex sleep related practices, state of mind/social/subjective changes, rest loss of motion. Not only pharmaceutical treatment, nonpharmaceutical procedures are also good for all a sleeping disorder patients. Psychological and behavioral treatments incorporate, however have no constraints, improvement control treatment, relaxation training, mindfulness meditation, and cognitive behavioral therapy. Other modalities likely used with these are sleep restriction therapy, biofeedback, paradoxical intention, and sleep hygiene education.\textsuperscript{23}

When treating a patient with traumatic brain injury sleep issue, the clinician should likely address pain, depression and anxiety as these issues additionally effect sleep. Avoiding of opiates and benzodiazepines is significant as these prescriptions can make horrible condition in brain trauma related sleep problem. "Self-sedating" with liquor may prompt sleep interruption, bad dreams, decrease in eye movement, and worsens sleep. Specific serotonin reuptake inhibitors recommended for depression to be taken in the first part of the day since they can induce sleep deprivation when taken at sleep time. At last, tricyclic antidepressants are regularly given to treat chronic brain trauma issues and may likewise be useful with sleep lessness because of their calming impacts.

2. Conclusion

Sleep disorders or sleep lessness is most commonly seen in acute brain trauma. Symptoms are insomnia, hypersomnia and fatigue. Careful and proper history of trauma helps in most of the cases. There is also a important thing that is the drugs has to carefully selected and proper follow ups has to be taken care of. The sleep problem has to treated slowly as it is a complex disorder. There has to have many studies to know about the sleep problem due to acute brain damage.

3. Source of Funding

None.
4. Conflict of Interest
None.

References
1. Centers for Disease and Control. Injury Prevention and Control: Traumatic Brain Injury and Concussion.
2. Katz DI, Cohen SI, Alexander MP. Mild traumatic brain injury. Handb Clin Neurol. 2015;127:131–56.
3. Boakye PA, Olechowski C, Rashiq S, Verrier MJ, Kerr B, Witmans M, et al. A Critical Review of Neurobiological Factors Involved in the Interactions Between Chronic Pain, Depression, and Sleep Disruption. Clin J Pain. 2016;32(4):327–36.
4. Theadom A, Rowland V, Levack W, Starkey N, Wilkinson-Meyers L, McPherson K. Exploring the experience of sleep and fatigue in male and female adults over the 2years following traumatic brain injury: a qualitative descriptive study. BMJ Open. 2016;6(4):e010453.
5. Beetar JT, Guilmette TJ, Sparadeo FR. Sleep and pain complaints in symptomatic traumatic brain injury and neurologic populations. Arch Phys Med Rehabil. 1996;77(12):1298–1302.
6. Mahmood O, Rapport LJ, Hanks RA, Fichtenberg NL. Neuropsychological Performance and Sleep Disturbance Following Traumatic Brain Injury. J Head Trauma Rehabil. 2004;19(5):378–90.
7. Lavigne G, Khoury S, Chauny JM, Desautels A. Pain and sleep in post-concussion/mild traumatic brain injury. Pain. 2015;156(1):S75–S85.
8. Singh K, Morse AM, Tkachenko N, Kothare SV. Sleep Disorders Associated With Traumatic Brain Injury—A Review. Pediatr Neurol. 2016;60:30–6.
9. Castriotta RJ, Lai JM. Sleep disorders associated with traumatic brain injury. Arch Phys Med Rehabil. 2001;82(10):1403–6.
10. Grima N, Ponsford J, Rajaratnam SM, Mansfield D, Pase MP. Sleep Disturbances in Traumatic Brain Injury: A Meta-Analysis. J Clin Sleep Med. 2016;12(3):419–28.
11. Langlois JA, Rutland-Brown W, Wald MM. The Epidemiology and Impact of Traumatic Brain Injury. J Head Trauma Rehabil. 2006;21(5):375–8.
12. Schultz BA, Cifu DX, McNamee S, Nichols M, Carne W. Assessment and treatment of common persistent sequelae following blast induced mild traumatic brain injury. Neuro Rehabil. 2011;28(4):309–20.
13. Blinnman TA, Houseknecht E, Snyder C, Wiebe DJ, Nance ML. Postconcussive symptoms in hospitalized pediatric patients after mild traumatic brain injury. J Pediatr Surg. 2009;44(6):1223–8.
14. Hooper SR, Moore AJ, D. Caregiver reports of common symptoms in children following a traumatic brain injury. Neuro Rehabil.
15. Tham SW, Palermo TM, Vavilala MS, Wang J, Jaffe KM, Koepsell TD, et al. The Longitudinal Course, Risk Factors, and Impact of Sleep Disturbances in Children with Traumatic Brain Injury. J Neurotrauma. 2012;29(1):154–61.
16. Pillar G, Averbooch E, Katz N, Peled N, Kaufman Y, Shahar E. Prevalence and risk of sleep disturbances in adolescents after minor head injury. Pediatr Neurol. 2003;29(2):131–5.
17. Mahmod O, Rapport LJ, Hanks RA, Fichtenberg NL. Neuropsychological Performance and Sleep Disturbance Following Traumatic Brain Injury. J Head Trauma Rehabil. 2004;19(5):378–90.
18. Williams BR, Lazic SE, Ogilvie RD. Polysomnographic and quantitative EEG analysis of subjects with long-term insomnia complaints associated with mild traumatic brain injury. Clin Neurophysiol. 2008;119(2):429–38.
19. Ouellet MC, Morin CM. Subjective and objective measures of insomnia in the context of traumatic brain injury: A preliminary study. Sleep Med. 2006;7(6):486–97.
20. Ruff RL, II RGR, Wang XF, Piero T, Ruff SS. For veterans with mild traumatic brain injury, improved posttraumatic stress disorder severity and sleep correlated with symptomatic improvement. J Rehabil Res Dev. 2012;49(9):1305–20.
21. Masel BE, Scheibel RS, Kimbark T, Kuna ST. Excessive daytime sleepiness in adults with brain injuries. Arch Phys Med Rehabil. 2001;82(11):1526–32.
22. Buffett-Jerrott S, Stewart S. Cognitive and Sedative Effects of Benzodiazepine Use. Curr Pharm Des. 2002;8(1):45–58.
23. Morgenthaler TJ, Kramer M, Alessi C. Practice parameters for the psychological and behavioral treatment of insomnia: an update. An american academy of sleep medicine report. Sleep. 2006;29(11):1415–9.

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