head trauma, cognitive impairment, head injury, epilepsy, loss of consciousness, traumatic brain injury, risk factor, cross-sectional study, parietal lobe, frontal lobe injury, MMSE score, study, General Health Questionnaire, Osmania General Hospital, days in hospital, radiological findings, head injury, dominant hemisphere, Disturbances, consecutive patients, episodic memory, Post traumatic amnesia, discharge, neurosurgery department, Siva Prasad Kasimahanti, informed consent, MATERIALS AND METHODS, executive function, MMSE, American Congress of Rehabilitation Medicine, Mini Mental State Examination, comparative study, Variable Lobe, lobes of brain, Glasgow coma Scale scores, brain injured, Mean Standard deviation, Perucca E. Epilepsy, Arch Phys Med Rehabil, temporal lobe epilepsy, Pearson Correlation, psychiatric disturbance, closed head injury, cognitive functioning, cognitive function, AP J Psychol Med, organic psychiatry, cognitive impairments, individuals, penetrating injuries

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