

**Traumatic Brain Injury Model Systems
List of Related Publications**

August 10 2006

Compiled and Distributed by the

**Traumatic Brain Injury
Model Systems National Data Center**

Kessler Medical Rehabilitation Research
and Education Corporation
West Orange, NJ

www.tbindc.org

E-Mail: tbindc@kmrrec.org

Mitchell Rosenthal , PhD	Project Director
Ken Wood , PhD	Manager
Eugene Komaroff , PhD	Statistical Consultant
Juan Carlos Arango-Lasprilla , PhD	Cultural Competency Coordinator
Slava Gavurin , M.S.	Database Programmer
Steven Vasilogianis	MySQL Database Programmer/PHP Application Developer
Joan Banks-Smith , B.S.	Web Design/PHP Programming

Published by the Traumatic Brain Injury Model Systems National Data Center and supported by grant number H133A011400 from the National Institute on Disability and Rehabilitation Research, Department of Education, Washington, D.C. The Traumatic Brain Injury Model Systems National Data Center is located at the Kessler Medical Rehabilitation Research and Education Corporation, 1199 Pleasant Valley Way, West Orange, NJ 07052

Publications

- Al-Adawi, S, Calvanio, R, Dorvlo, A, Costa, R, Mello, J, Huynh, C, Shah, M, Chae, H, Burke, D** The effect of methylphenidate on attention in acquired brain injury as recorded by useful field of view *Journal of Applied Research* 2005; 5: 1: 62-72 TBINDC ID: 1130
- Al-Adawi, S, Dorvlo, A, Burke, D, Huynh, C, Jacob, L, Knight, R, Shah, M, Hussaini, A** Apathy and depression in cross-cultural survivors of traumatic brain injury *Journal of Neuropsychiatry and Clinical Neurosciences* 2004; 16: 4: 435-442 TBINDC ID: 1128
- Alderson, A, Novack, T** Reliable serial measurement of cognitive processes in rehabilitation: the cognitive-log. *Arch Phys Med Rehabil* 2003; 84: 5: 668-672 PubMed ID: **12736879** TBINDC ID: 908
- Alderson, A, Novack, T** Neurophysiological and clinical aspects of glucocorticoids and memory: a review. *J Clin Exp Neuropsychol* 2002; 24: 3: 335-355 PubMed ID: **11992216** TBINDC ID: 906
- Alderson, A, Novack, T** Measuring recovery of orientation during acute rehabilitation for traumatic brain injury: value and expectations of recovery. *J Head Trauma Rehabil* 2002; 17: 4: 210-219 PubMed ID: **12086575** TBINDC ID: 907
- Anderson, S, Gontkovsky, S, Sherer, M, Nakase-Thompson, R, Yablon, S, Sander, A, High Jr., W** The effects of intra-state location on treatment compliance and outcome following traumatic brain injury *Journal of Cognitive Rehabilitation* 2004; 22: 4: 6-10 TBINDC ID: 1047
- Arenth, P, Bogner, J, Corrigan, J, Schmidt, L** The utility of the Substance Abuse Subtle Screening Inventory-3 for use with individuals with brain injury. *Brain Inj* 2001; 15: 6: 499-510 PubMed ID: **11394969** TBINDC ID: 330
- Arenth, P, Corrigan, J, Schmidt, L** Exploring the use of social comparison by individuals recovering from traumatic brain injury *Brain Inj* 2006; 20: 3: 253-262 PubMed ID: **16537267** TBINDC ID: 1151
- Ashman, T, Schwartz, M, Cantor, J, Hibbard, M, Gordon, W** Screening for substance abuse in individuals with traumatic brain injury. *Brain Inj* 2004; 18: 2: 191-202 PubMed ID: **14660230** TBINDC ID: 824
- Ashman, T, Spielman, L, Hibbard, M, Silver, J, Chandna, T, Gordon, W** Psychiatric challenges in the first 6 years after traumatic brain injury: Cross-sequential analyses of Axis I disorders. *Arch Phys Med Rehabil* 2004; 85: 4: S36-S42 PubMed ID: **15083420** TBINDC ID: 1010
- Atchinson, T, Sander, A, High Jr., W, Roebuck, T, Contant, C, Wefel, J, Novack, T, Sherer, M** Relationship between neuropsychological test performance and productivity at 1-year following traumatic brain injury. *The Clinical Neuropsychologist* 2004; 18: 2: 249-265 PubMed ID: **15587672** TBINDC ID: 988
- Axelrod, B, Millis, S** Preliminary standardization of the Cognitive Estimation Test. *Psychological Assessment* 1994; 1: 3: 269-74 TBINDC ID: 424
- Backhaus, S, Fichtenberg, N, Hanks, R** Detection of Sub-optimal Performance Using a Floor Effect Strategy in Patients with Traumatic Brain Injury *The Clinical Neuropsychologist* 2005; 18: 4: 591-603 PubMed ID: **15841959** TBINDC ID: 1059
- Banja, J** Patient advocacy at risk: ethical, legal and political dimensions of adverse reimbursement practices in brain injury rehabilitation in the U.S. *Brain Inj* 1999; 13: 10: 745-758 PubMed ID: **10576459** TBINDC ID: 326
- Basford, J, Chou, L, Kaufman, K, Brey, R, Walker, A, Malec, J, Moessner, A, Brown, A** An assessment of gait and balance deficits following traumatic brain injury. *Arch Phys Med Rehabil* 2003; 84: 3: 343-349 PubMed ID: **12638101** TBINDC ID: 1051
- Bell, K, Esselman, P, Garner, M, Doctor, J, Bombardier, C, Johnson, K, Temkin, N, Dikmen, S** The use of a worldwide web-based consultation site to provide support to telephone staff in a traumatic brain injury demonstration project. *J Head Trauma Rehabil* 2003; 18: 6: 504-511 PubMed ID: **14707880** TBINDC ID: 541
- Bell, K, Hoffman, J, Doctor, J, Powell, J, Esselman, P, Bombardier, C, Dikmen, S** Development of a Telephone Follow Up Program for Individuals Following Traumatic Brain Injury

- J Head Trauma Rehabil* 2004; 19: 6: 502-512 PubMed ID: **15602312** TBINDC ID: 1079
- Bell, K, Pepping, M** Women and traumatic brain injury. *Academic Emergency Medicine* 2001; 12: 1: 169-182 PubMed ID: **11853035** TBINDC ID: 340
- Bell, K, Temkin, N, Esselman, P, Doctor, J, Bombardier, C, Fraser, R, Hoffman, J, Powell, J, Dikmen, S** The effect of a scheduled telephone intervention on outcome after moderate to severe traumatic Brain injury: A randomized trial. *Arch Phys Med Rehabil* 2005; 86: 5: 851-856 PubMed ID: **15895327** TBINDC ID: 1080
- Binder, S, Corrigan, J, Langlois, J** The public health approach to traumatic brain injury: An overview of CDC's Research and Programs *J Head Trauma Rehabil* 2005; 20: 3: 189-195 PubMed ID: **15908819** TBINDC ID: 1152
- Black, K, DeSantis, N** Medical complications common to spinal-cord injured and brain-injured patients. *Top Spinal Cord Inj Rehabil* 1999; 5: 2: 47-75 TBINDC ID: 327
- Black, K, Hanks, R, Wood, D, Zafonte, R, Cullen, N, Cifu, D, Englander, J, Francisco, G** Blunt versus penetrating violent traumatic brain injury: frequency and factors associated with secondary conditions and complications. *J Head Trauma Rehabil* 2002; 17: 6: 489-496 PubMed ID: **12802240** TBINDC ID: 961
- Black, K, Obayan, A, Zafonte, R, Mann, N, Hammond, F, Wood, D** Occipital status epilepticus: An unusual case of post-traumatic blindness. *NeuroRehabilitation* 1996; 7: 219-221 TBINDC ID: 75
- Black, K, Zafonte, R, Millis, S, DeSantis, N, Harrison-Felix, C, Wood, D, Mann, N** Sitting balance following brain injury: does it predict outcome ? *Brain Inj* 2000; 14: 2: 141-152 PubMed ID: **20158117** TBINDC ID: 76
- Blusewicz, J, Kramer, J, Delmonico, R** Interference effects in chronic alcoholism. *J Int Neuropsychol Soc* 1996; 2: 2: 141-145 PubMed ID: **9375199** TBINDC ID: 77
- Boake, C** Supervision rating scale: A measure of functional outcome from brain injury. *Arch Phys Med Rehabil* 1996; 77: 8: 765-772 PubMed ID: **8702369** TBINDC ID: 79
- Boake, C, Freeland, J, Ringholz, G, Nance, M, Edwards, K** Awareness of memory loss after severe closed head injury. *Brain Inj* 1995; 9: 3: 273-283 PubMed ID: **7606238** TBINDC ID: 80
- Boake, C, High Jr., W** Functional outcome from traumatic brain injury: unidimensional or multidimensional ? *Am J Phys Med Rehabil* 1996; 75: 2: 105-113 PubMed ID: **8630190** TBINDC ID: 81
- Boake, C, Millis, S, High Jr., W, Delmonico, R, Kreutzer, J, Rosenthal, M, Sherer, M, Ivanhoe, C** Using early neuropsychological testing to predict long term productivity outcome from traumatic brain injury *Arch Phys Med Rehabil* 2001; 82: 6: 761-768 PubMed ID: **11387580** TBINDC ID: 299
- Bogner, J, Corrigan, J, Fugate, L, Mysiw, W, Clinchot, D** The role of agitation in the prediction of outcomes following traumatic brain injury. *Am J Phys Med Rehabil* 2001; 80: 9: 636-644 PubMed ID: **11523965** TBINDC ID: 328
- Bogner, J, Corrigan, J, Mysiw, W, Clinchot, D, Fugate, L** A comparison of substance abuse and violence in the prediction of long-term outcomes following traumatic brain injury. *Am J Phys Med Rehabil* 2001; 82: 5: 571-577 PubMed ID: **11346830** TBINDC ID: 329
- Bogner, J, Corrigan, J, Spafford, D, Lamb-Hart, G** Integrating substance abuse treatment and vocational rehabilitation after traumatic brain injury. *J Head Trauma Rehabil* 1997; 12: 5: 57-71 TBINDC ID: 83
- Bogner, J, Corrigan, J, Stange, M, Rabold, D** Reliability of the Agitated Behavior Scale. *J Head Trauma Rehabil* 1999; 14: 1: 91-96 PubMed ID: **9949251** TBINDC ID: 84
- Bombardier, C** The natural history of drinking and alcohol-related problems after traumatic brain injury (Dikmen, S. The natural history of drinking and alcohol-related problems after traumatic brain injury.) *Arch Phys Med Rehabil* 2003; 84: 2: 185-191 PubMed ID: **12601648** TBINDC ID: 460
- Bombardier, C, Heinemann, A** The construct validity of the Readiness to Change Questionnaire for persons with TBI. *J Head Trauma Rehabil* 2000; 15: 1: 696-709 PubMed ID: **10745185** TBINDC ID: 341
- Bombardier, C, Temkin, N, Machamer, J, Dikmen, S** The natural history of drinking and alcohol-related problems after traumatic brain injury *Arch Phys Med Rehabil* 2003; 84: 2: 185-191 PubMed ID: **12601648** TBINDC ID: 504
- Bontke, C, Lehmkuhl, L, Englander, J, Mann, N, Ragnarsson, K, Zasler, N, Graves, D, Thoi, L,**

- Jung, C** Medical complications and associated injuries of persons treated in the traumatic brain injury model systems programs. *J Head Trauma Rehabil* 1993; 8: 2: 34-46 TBINDC ID: 962
- Breed, S, Flanagan, S, Watson, K** The relationship between age and the self-report of health symptoms in individuals with TBI. *Arch Phys Med Rehabil* 2004; 85: 4: S61-S67 PubMed ID: **15083423** TBINDC ID: 826
- Brokaw, J, Cifu, D, Hardman, J** Four-extremity deep venous thrombosis on a brain injury rehabilitation unit: case report. *NeuroRehabilitation* 1999; 13: 3: 173-179 TBINDC ID: 353
- Brown, M, Dijkers, M, Gordon, W, Ashman, T, Cheng, Z, Charatz, H** Participation objective, participation subjective: A measure of participation combining outsider and insider perspectives. *J Head Trauma Rehabil* 2004; 19: 6: 459-481 PubMed ID: **15602309** TBINDC ID: 1109
- Brown, M, Gordon, W** Empowerment in measurement: "Muscle", "voice" and subjective quality of life as a gold standard. *Arch Phys Med Rehabil* 2004; 85: 4: S13-S20 PubMed ID: **15083418** TBINDC ID: 827
- Brown, M, Gordon, W** Living in the community after TBI: a research update. *Brain Injury Source* 2003; 6: 3: 46-47 TBINDC ID: 828
- Brown, A, Leibson, C, Malec, J, Perkins, P, Diehl, N, Larson, D** Long-term survival after traumatic brain injury: A population-based analysis. *NeuroRehabilitation* 2004; 19: 1: 37-43 PubMed ID: **14988586** TBINDC ID: 807
- Brown, A, McClelland, R, Malec, J, Diehl, N, Englander, J, Cifu, D** Clinical elements that predict outcome after traumatic brain injury: a prospective multicenter recursive partitioning (decision-tree) analysis. *J Neurotrauma*. 2005 Oct;22(10):1040-51. Erratum in: *J Neurotrauma*. 2005 Dec;22(12):1503. *J Neurotrauma*. 2006 Feb;23(2) :262. *J Neurotrauma* 2005; 22: 10: 1040-1051 PubMed ID: **16238482** TBINDC ID: 1104
- Burke, D** Venous thrombosis in traumatic brain injury *J Head Trauma Rehabil* 1999; 14: 5: 515-519 PubMed ID: **10653947** TBINDC ID: 88
- Burke, D** Traumatic brain injury. 2002; 806-12 TBINDC ID: 484
- Burke, D, Glenn, M, Vesali, F, Schneider, J, Burke, J, Ahanger, B, Goldstein, R** The effects of methylphenidate on heart rate and blood pressure among inpatients with acquired brain injury. *Am J Phys Med Rehabil* 2003; 82: 7: 493-97 PubMed ID: **12819535** TBINDC ID: 532
- Burke, D, Leeb, S, Hinman, R** Using talking lights to assist traumatic brain-injured patients with daily inpatient therapeutic schedules. *J Head Trauma Rehabil* 2001; 16: 3: 248-91 PubMed ID: **11346450** TBINDC ID: 486
- Burke, D, Ordia, J** Pathophysiology of traumatic brain injury. *Brain Inj* 2000; TBINDC ID: 487
- Burke, D, Schneider, J, Ahanger, B, Al-Adawi, S** A mysterious temporal penetrating head wound without fracture *Brain Inj* 2003; 17: 3: 245-253 PubMed ID: **12623501** TBINDC ID: 531
- Burke, D, Shah, M, Al-Aladai, S, Ahanger, B** Sleep-wake patterns in brain injury patients in an acute inpatient rehabilitation hospital setting *Academic Emergency Medicine* 2004; 4: 2: 239-244 TBINDC ID: 1129
- Burnett, D, Kolakowsky-Hayner, S, Slater, D, Stringer, A, Bushnik, T, Zafonte, R, Cifu, D** Ethnographic analysis of traumatic brain injury patients in the national model systems database *Arch Phys Med Rehabil* 2003; 84: 2: 263-267 PubMed ID: **12601659** TBINDC ID: 514
- Bush, B, Novack, T, Malec, J, Stringer, A, Millis, S, Madan, A** Validation of a model for evaluating outcome after traumatic brain injury. *Arch Phys Med Rehabil* 2003; 84: 12: 1803-1807 PubMed ID: **14669187** TBINDC ID: 808
- Bushnik, T** The traumatic brain injury model systems of care *Arch Phys Med Rehabil* 2003; 84: 2: 151-152 PubMed ID: **12601643** TBINDC ID: 502
- Bushnik, T, Englander, J, Duong, T** Medical and social issues related to posttraumatic seizures in persons with traumatic brain injury *J Head Trauma Rehabil* 2004; 19: 4: 296-304 PubMed ID: **15263857** TBINDC ID: 535
- Bushnik, T, Hanks, R, Kreutzer, J, Rosenthal, M** Etiology of traumatic brain injury: Characterization of different outcomes up to 1 year postinjury *Arch Phys Med Rehabil* 2003; 84: 2: 255-262 PubMed ID: **12601658** TBINDC ID: 513
- Callahan, C, Johnstone, B** Predicting rehabilitation outcomes: The twisted pear revisited. *Rehabilitation*

- Psychology* 1999; 44: 3: 274-283 TBINDC ID: 161
- Calvanio, R, Burke, D, Kim, H, Cheng, J, Lepak, P, Leonard, J, Dwyer, D, Gavande, V** Naltrexone: Effects on motor function, speech, and activities of daily living in a patient with traumatic brain injury *Brain Inj* 2000; 14: 10: 933-942 PubMed ID: **11076138** TBINDC ID: 453
- Cantagallo, A, Maietti, A, Hall, K, Bushnik, T** Comparison among functional outcome measures for traumatic brain injury: assessment in the Italian community. *Europa Medicophysica* 2001; 36: 4: 171-182 TBINDC ID: 395
- Cantor, J, Ashman, T, Schwartz, M, Gordon, W, Hibbard, M, Brown, M, Spielman, L, Charatz, H, Cheng, Z** The role of self-discrepancy theory in understanding post-traumatic brain injury affective disorders: A pilot study. *J Head Trauma Rehabil* 2005; 20: 6: 527-543 PubMed ID: **16304489** TBINDC ID: 1110
- Cantor, J, Charatz, H, Ashman, T, Abramowitz, S** Child and parent responses to a brain injury screening questionnaire. *Arch Phys Med Rehabil* 2004; 85: 4: S54-S60 PubMed ID: **15083422** TBINDC ID: 829
- Carnevale, G** Natural setting behavior management for individuals with traumatic brain injury: Results of a three year care giver training program. *J Head Trauma Rehabil* 1996; 11: 1: 27-38 TBINDC ID: 408
- Carney, N, Chesnut, R, Maynard, H, Mann, N, Helfand, M** Effect of cognitive rehabilitation on outcomes for persons with traumatic brain injury: A systematic review. *J Head Trauma Rehabil* 1999; 14: 3: 277-307 PubMed ID: **10381980** TBINDC ID: 90
- Cavaco, S, Malec, J, Bergquist, T** Non-declarative memory in the rehabilitation of amnesia. *Brain Inj* 2005; 19: 10: 853-859 PubMed ID: **16175845** TBINDC ID: 1138
- Chan, L, Doctor, J, Temkin, N, Esselman, P, Bell, K, Dikmen, S** Discharge disposition from acute care after traumatic brain injury: the effect of insurance type. *Arch Phys Med Rehabil* 2001; 82: 9: 1151-1154 PubMed ID: **11552183** TBINDC ID: 1081
- Chapman, S, Levin, H, Matejka, J, Harward, H, Kufera, J** Discourse ability in children with brain injury: Correlations with psychosocial, linguistic, and cognitive factors. *J Head Trauma Rehabil* 1995; 10: 5: 36-54 TBINDC ID: 92
- Chapman, E, Weintraub, R, Milburn, M, Woo, E** Homeopathic treatment of mild traumatic brain injury: A randomized, double-blinded, placebo-controlled clinical trial. *J Head Trauma Rehabil* 1999; 14: 6: 521-542 PubMed ID: **10671699** TBINDC ID: 254
- Chesnut, R** Hyperventilation versus cerebral perfusion pressure management: Time to change the question. *Critical Care Medicine* 1998; 26: 2: 210-212 PubMed ID: **9468152** TBINDC ID: 252
- Chesnut, R** Evolving models of neurotrauma critical care: An analysis and call to action. *Academic Emergency Medicine* 2000; 46: 185-195 PubMed ID: **10944676** TBINDC ID: 405
- Chesnut, R** Implications of the guidelines for the management of severe head injury for the practicing neurosurgeon. *Neurology* 1999; 50: 3: 187-193 PubMed ID: **9736076** TBINDC ID: 250
- Chesnut, R** Appropriate use of the Glasgow Coma Scale in intubated patients: A linear regression prediction of the Glasgow Verbal score from the Glasgow Eye and Motor Eye scores (Letter). *J Trauma* 1999; 42: 2: 345 PubMed ID: **9042899** TBINDC ID: 251
- Chesnut, R** Glasgow Coma Score versus severity systems in head trauma [editorial comment]. *Critical Care Medicine* 1998; 26: 1: 11 PubMed ID: **9428535** TBINDC ID: 253
- Chesnut, R, Carney, N, Maynard, H, Patterson, P, Helfand, M** Summary report: Evidence for the effectiveness of rehabilitation for persons with traumatic brain injury. *J Head Trauma Rehabil* 1999; 14: 2: 176-188 PubMed ID: **10191375** TBINDC ID: 249
- Chesnut, R, Gautille, T, Blunt, B** Neurogenic hypotension in patients with severe head injuries. *J Trauma* 1998; 44: 6: 958-964 PubMed ID: **9637149** TBINDC ID: 248
- Chesnut, R, Ghajar, J, Maas, A, Marion, D, Servadei, F, Teasdale, G, Unterberg, A, von Holst, H, Walters, B** Part 2: early indicators of prognosis in severe traumatic brain injury. *J Neurotrauma* 2000; 2: 557-627 TBINDC ID: 316
- Christensen, B, Ross, T, Kotasek, R, Henry, R, Rosenthal, M** The role of depression in rehabilitation outcome during acute recovery from traumatic brain injury. *Advances in Medical Psychotherapy* 1994; 7: 23-28 TBINDC ID: 247
- Cicerone, K** Participation as an outcome of traumatic brain injury rehabilitation. *J Head Trauma Rehabil*

- 2004; 19: 6: 494-501 PubMed ID: **15602311** TBINDC ID: 1015
- Cicerone, K, Dahlberg, C, Kalmar, K, Langenbahn, D, Malec, J, Bergquist, T, Felicetti, T, Giacino, J, Harley, J, Harrington, D, Herzog, J, Kneipp, S, Laatsch, L, Morse, P** Evidence-based cognitive rehabilitation: recommendations for clinical practice. *Arch Phys Med Rehabil* 2000; 81: 12: 1596-1615 PubMed ID: **11128897** TBINDC ID: 809
- Cicerone, K, Dahlberg, C, Malec, J, Langenbahn, D, Felicetti, T, Kneipp, S, Ellmo, W, Kalamar, K, Harley, J, Giacino, J, Laatsch, L, Morse, P, Catanese, J** Evidence-based cognitive rehabilitation: updated review of the literature from 1998 through 2002. *Arch Phys Med Rehabil* 2005; 86: 8: 1681-1692 PubMed ID: **16084827** TBINDC ID: 1075
- Cicerone, K, Levin, H, Malec, J, Stuss, D, Whyte, J** Cognitive rehabilitation interventions for executive function: Moving from bench to bedside in patients with traumatic brain injury. *Journal of Cognitive Neuroscience* 2006; 18: 7: 1212-1222 TBINDC ID: 1127
- Cicerone, K, Mott, T, Azulay, J, Friel, J** Community integration and satisfaction with functioning after intensive cognitive rehabilitation for traumatic brain injury. *Arch Phys Med Rehabil* 2004; 85: 6: 943-950 PubMed ID: **15179648** TBINDC ID: 956
- Cifu, D** Concussion and neuropsychological performance in college football players. *Rehab in Review* 1999; 7: 11: 1 TBINDC ID: 93
- Cifu, D, Anderson, J, Lopez, E** Agitation in the older adult with traumatic brain injury. *NeuroRehabilitation* 1995; 5: 245-254 TBINDC ID: 94
- Cifu, D, Kaelin, D, Wall, B** Deep venous thrombosis in the acute brain injury rehabilitation setting. *Arch Phys Med Rehabil* 1995; 76: 1024 PubMed ID: **8931533** TBINDC ID: 95
- Cifu, D, Keyser-Marcus, L, Lopez, E, Wehman, P, Kreutzer, J, Englander, J, High Jr., W** Acute predictors of successful return to work one year after traumatic brain injury: A multicenter analysis. *Arch Phys Med Rehabil* 1997; 78: 2: 125-131 PubMed ID: **9041891** TBINDC ID: 96
- Cifu, D, Kreutzer, J, Kolakowsky-Hayner, S, Marwitz, J, Englander, J** Relationship between therapy intensity and rehabilitation outcomes after traumatic brain injury: a multicenter analysis. *Arch Phys Med Rehabil* 2003; 84: 10: 1441-1448 PubMed ID: **14586910** TBINDC ID: 536
- Cifu, D, Kreutzer, J, Marwitz, J, Miller, M, Hsu, G, Seel, R, Englander, J, High Jr., W, Zafonte, R** Etiology and incidence of rehospitalization after traumatic brain injury; a multicenter analysis *Arch Phys Med Rehabil* 1999; 80: 1: 85-90 PubMed ID: **9915377** TBINDC ID: 97
- Cifu, D, Kreutzer, J, Marwitz, J, Rosenthal, M, Englander, J, High Jr., W** Functional outcomes of older adults with traumatic brain injury: A prospective, multicenter analysis. *Arch Phys Med Rehabil* 1996; 77: 9: 883-888 PubMed ID: **8822678** TBINDC ID: 287
- Clinchot, D, Bogner, J, Fugate, L, Corrigan, J** Defining sleep disturbance after brain injury. *Academic Emergency Medicine* 1998; 77: 4: 291-295 PubMed ID: **9715917** TBINDC ID: 102
- Coleman, R, Rapport, L, Ergh, T, Hanks, R, Ricker, J, Millis, S** Predictors of driving outcome following traumatic brain injury. *Arch Phys Med Rehabil* 2002; 83: 10: 1415-1422 TBINDC ID: 963
- Cope, D, Cole, J, Hall, K, Barkan, H** Brain injury: Analysis of outcome in a post-acute rehabilitation system II: Subanalyses. *Brain Inj* 1991; 5: 2: 127-139 PubMed ID: **1908341** TBINDC ID: 245
- Cope, D, Cole, J, Hall, K, Barkan, H** Brain injury: Analysis of outcome in a post-acute rehabilitation system I: General analysis. *Brain Inj* 1991; 5: 2: 111-125 PubMed ID: **1873600** TBINDC ID: 246
- Cope, D, Mayer, N, Cervelli, L** Development of Systems of Care for persons with traumatic brain injury *J Head Trauma Rehabil* 2005; 20: 2: 128-142 PubMed ID: **15803037** TBINDC ID: 1148
- Coplin, W, Cullen, N, Policheria, P, Vlnas, F, Wilsek, J, Zafonte, R, Rengachary, S** Safety and feasibility of craniectomy with duraplasty as the initial surgical intervention for severe traumatic brain injury. *Academic Emergency Medicine* 2001; 50: 6: 1050-1059 PubMed ID: **11426120** TBINDC ID: 964
- Corrigan, J, Bogner, J, Lamb-Hart, G, Heinemann, A, Moore, D** Increasing substance abuse treatment compliance for persons with traumatic brain injury *Psychology of Addictive Behaviors* 2005; 19: 2: 131-139 PubMed ID: **16011383** TBINDC ID: 1153
- Corrigan, J, Bogner, J, Mysiw, W, Clinchot, D, Fugate, L** Systematic bias in outcome studies of persons with traumatic brain injury. *Arch Phys Med Rehabil* 1997; 78: 2: 132-137 PubMed ID: **9041892** TBINDC ID: 626
- Corrigan, J, Bogner, J, Mysiw, W, Clinchot, D, Fugate, L** Life satisfaction after traumatic brain injury.

- J Head Trauma Rehabil* 2001; 16: 6: 543-555 PubMed ID: **11732970** TBINDC ID: 498
- Corrigan, J, Harrison-Felix, C, Bogner, J, Dijkers, M, Terrill, M, Whiteneck, G** Systematic bias in traumatic brain injury outcome studies because of loss of follow-up. *Arch Phys Med Rehabil* 2003; 84: 2: 153-160 PubMed ID: **12601644** TBINDC ID: 627
- Corrigan, J, Wolfe, M, Mysiw, W, Jackson, B, Bogner, J** Early identification of mild brain injury in female victims of domestic violence. *Am J Obstet Gynecol* 2003; 188: S71-S76 PubMed ID: **12748454** TBINDC ID: 499
- Cusick, C, Brooks, C, Whiteneck, G** The use of proxies in community integration research. *Arch Phys Med Rehabil* 2001; 82: 8: 1018-1024 PubMed ID: **11494179** TBINDC ID: 391
- Cusick, C, Gerhart, K, Mellick, D** Participant-proxy reliability in traumatic brain injury outcome research. *J Head Trauma Rehabil* 2000; 15: 1: 739-749 PubMed ID: **10745189** TBINDC ID: 243
- Cusick, C, Gerhart, K, Mellick, D, Breese, P, Towle, V, Whiteneck, G** Evaluation of the home and community-based services brain injury Medicaid Waiver programme in Colorado *Brain Inj* 2003; 17: 11: 931-945 PubMed ID: **14514446** TBINDC ID: 520
- Dahmer, E, Shilling, M, Hamilton, B, Bontke, C, Englander, J, Kreutzer, J, Rosenthal, M** A model systems database for traumatic brain injury. *J Head Trauma Rehabil* 1993; 8: 2: 12-25 TBINDC ID: 242
- Delmonico, R, Hanley-Peterson, P, Englander, J** Group psychotherapy for individuals who have sustained a TBI: Management of frustration and substance abuse. *J Head Trauma Rehabil* 1998; 13: 6: 10-22 PubMed ID: **9885315** TBINDC ID: 241
- Deshpande, S, Millis, S, Reeder, K, Fuerst, D, Ricker, J** Verbal learning subtypes in traumatic brain injury: A replication. *J Clin Exp Neuropsychol* 1996; 18: 6: 836-842 PubMed ID: **9157108** TBINDC ID: 240
- Deshpande, S, Millis, S, Zafonte, R, Hammond, F, Wood, D** Risk factors for acute care transfer among traumatic brain injury patients. *Arch Phys Med Rehabil* 1997; 78: 4: 350-352 PubMed ID: **9111452** TBINDC ID: 604
- Devany, C, Kreutzer, J, Hallberstadt, L, West, D** Referrals for supported employment after brain injury: Neuropsychological, behavioral, and emotional characteristics. *J Head Trauma Rehabil* 1991; 6: 3: 59-70 TBINDC ID: 238
- Diamond, P, Macciocchi, S** Head injury-a survey of current practices in preventive health care counseling. *Brain Inj* 1998; 12: 10: 817-820 PubMed ID: **9783081** TBINDC ID: 101
- Diaz-Arrastia, R, Gong, Y, Fair, S, Scott, K, Garcia, M, Carlile, M, Agostini, M, Van Ness, P** Increased risk of late posttraumatic seizures associated with inheritance of ApoE e4 Allele. *Arch Neurol* 2003; 60: 6: 818-822 PubMed ID: **12810485** TBINDC ID: 923
- Dijkers, M** Individualization in quality of life measurement: instruments and approaches. *Arch Phys Med Rehabil* 2003; 84: S3-S14 TBINDC ID: 831
- Dijkers, M** Measuring the long-term outcomes of traumatic brain injury: a review of the Community Integration Questionnaire. *J Head Trauma Rehabil* 1997; 12: 6: 74-91 TBINDC ID: 832
- Dijkers, M** Psychometrics and clinimetrics in assessing environments. *Academic Emergency Medicine* 2003; 32: 1: 38-43 TBINDC ID: 833
- Dijkers, M** Quality of life after traumatic brain injury: A review of research approaches and findings. *Arch Phys Med Rehabil* 2004; 85: 4: S21-S35 PubMed ID: **15083419** TBINDC ID: 834
- Dijkers, M, McKinney, G, Esper, R, Yavuzer, G, Cullen, N, Bakdalieh, Y** Quality of interventions research reporting in medical rehabilitation journals. *Am J Phys Med Rehabil* 2002; 81: 1: 21-33 PubMed ID: **11807328** TBINDC ID: 835
- Dijkers, M, McKinney, G, Esper, R, Yavuzer, G, Cullen, N, Bakdalieh, Y** Reporting on reliability and validity of outcome measures in medical rehabilitation research. *Disability and Rehabilitation* 2002; 25: 819-827 TBINDC ID: 1011
- Dikmen, S, Machamer, J, Powell, J, Temkin, N** Outcome 3 to 5 years following traumatic brain injury. *Arch Phys Med Rehabil* 2003; 84: 1449-1457 PubMed ID: **14586911** TBINDC ID: 543
- Dikmen, S, Machamer, J, Temkin, N** Mild Head Injury: Facts and Artifacts. *J Clin Exp Neuropsychol* 2002; 23: 729-738 PubMed ID: **11910540** TBINDC ID: 410
- Doctor, J, Castro, J, Temkin, N, Fraser, R, Machamer, J, Dikmen, S** Workers' risk factors for

unemployment after traumatic brain injury: A normed comparison *J Int Neuropsychol Soc* 2005; 11: 1: 1-6 TBINDC ID: 1083

Doctor, J, Wolfson, A, McKnight, P, Burns, S The effect of inaccurate functional independence measure ("FIM") ratings on prospective payment: a study of clinician expertise and FIM rating difficulty as contributing to inaccuracy. *Arch Phys Med Rehabil* 2003; 84: 46-50 PubMed ID: **12589619**
TBINDC ID: 544

Dunham, M, Johnstone, B Variability of neuropsychological deficits associated with carbon monoxide poisoning: Four case reports. *Brain Inj* 1999; 13: 11: 917-925 PubMed ID: **10579663** TBINDC ID: 331

Duong, T, Englander, J, Wright, J, Cifu, D, Greenwald, B, Brown, A Relationship between strength, balance and swallowing deficits and outcome after traumatic brain injury: a multicenter analysis. *Arch Phys Med Rehabil* 2004; 85: 8: 1291-1297 PubMed ID: **15295755** TBINDC ID: 537

Duong, T, Englander, J, Wright, J, Cifu, D, Greenwald, B, Brown, A Relationship between strength, balance, and swallowing deficits and outcome after traumatic brain injury: A multicenter analysis. *Arch Phys Med Rehabil* 2004; 20: 8: 1291-1297 PubMed ID: **15295755** TBINDC ID: 1111

Ellenberg, J, Levin, H, Saydjari, C Posttraumatic amnesia as a predictor of outcome following severe closed head injury: Prospective assessment. *Arch Neurol* 1996; 53: 8: 782-791 PubMed ID: **8759985**
TBINDC ID: 104

Elovic, E Outcome assessment for spasticity management in the patient with traumatic brain injury: the state of the art. *J Head Trauma Rehabil* 2004; 19: 2: 155-177 PubMed ID: **15247825** TBINDC ID: 995

Elovic, E, Lansang, R, Li, Y, Ricker, J The use of atypical antipsychotics in traumatic brain injury. *J Head Trauma Rehabil* 2003; 18: 2: 177-195 PubMed ID: **12802226** TBINDC ID: 855

Englander, J, Bushnik, T, Duong, T, Cifu, D, Zafonte, R, Wright, J, Hughes, R, Bergman, W Analyzing risk factors for late posttraumatic seizures: a prospective multi-center investigation. *Arch Phys Med Rehabil* 2003; 84: 3: 365-373 PubMed ID: **12638104** TBINDC ID: 500

Englander, J, Cifu, D, Wright, J, Black, K The association of early computed tomography scan findings and ambulation, self-care, and supervision needs at rehabilitation discharge and at 1 year after traumatic brain injury. *Arch Phys Med Rehabil* 2003; 84: 2: 214-220 PubMed ID: **12601652** TBINDC ID: 496

Englander, J, Cifu, D, Wright, J, Zafonte, R, Mann, N, Yablon, S, Ivanhoe, C The impact of acute complications, fractures, and motor deficits on functional outcome and length of stay after traumatic brain injury: a multicenter analysis. *J Head Trauma Rehabil* 1996; 11: 5: 15-26 TBINDC ID: 105

Englander, J, Cleary, S, OHare, P, Hall, K, Lehmkuhl, L Implementing and evaluating injury prevention programs in the TBI model systems of care. *J Head Trauma Rehabil* 1993; 8: 2: 101-113
TBINDC ID: 100

Englander, J, Hall, K, Stimpson, T, Chaffin, S Mild traumatic brain injury in an insured population: Subjective complaints and return to employment. *Brain Inj* 1992; 6: 2: 161-166 PubMed ID: **1571720**
TBINDC ID: 106

Ergh, T, Hanks, R, Rapport, L, Coleman, R Social support moderates caregiver life satisfaction following traumatic brain injury. *J Clin Exp Neuropsychol* 2003; 25: 8: 1090-1101 PubMed ID: **14566583**
TBINDC ID: 966

Ergh, T, Rapport, L, Coleman, R, Hanks, R Predictors of caregiver and family functioning following traumatic brain injury: social support moderates caregiver distress. *J Head Trauma Rehabil* 2003; 17: 2: 155-174 PubMed ID: **11909512** TBINDC ID: 965

Esselman, P, Dikmen, S, Bell, K, Temkin, N Access to inpatient rehabilitation after violence related traumatic brain injury. *Arch Phys Med Rehabil* 2004; 85: 9: 1445-1449 PubMed ID: **15375814**
TBINDC ID: 1082

Evans, C, Sherer, M, Nick, T, Nakase-Thompson, R, Yablon, S Early impaired self-awareness, depression and subjective well-being following traumatic brain injury *J Head Trauma Rehabil* 2005; 20: 6: 488-500 PubMed ID: **16304486** TBINDC ID: 1091

Farmer, J, Gibler, M, Kavanaugh, R, Johnson, J Preventing traumatic brain injury: Innovative approaches to outcomes assessment. *Brain Inj* 2000; 14: 2: 109-116 PubMed ID: **10695567** TBINDC ID: 107

Farmer, J, Haut, J, Williams, J, Kapila, C, Johnstone, B, Kirk, K Comprehensive assessment of

- memory functioning following traumatic brain injury in children. *Developmental Neuropsychology* 1999; 15: 2: 269-289 TBINDC ID: 108
- Fichtenberg, N, Millis, S, Mann, N, Zafonte, R, Millard, A** Factors associated with insomnia among post-acute traumatic brain injury survivors. *Brain Inj* 2000; 14: 7: 659-667 PubMed ID: **10914647** TBINDC ID: 302
- Fichtenberg, N, Putnam, S, Mann, N, Zafonte, R, Millard, A** Insomnia screening in postacute traumatic brain injury: utility and validity of the Pittsburgh Sleep Quality Index. *Academic Emergency Medicine* 2001; 80: 5: 339-345 PubMed ID: **11327555** TBINDC ID: 303
- Flanagan, S, Hibbard, M, Gordon, W** The impact of age on traumatic brain injury. *Phys Med Rehab Clin N Am* 2005; 16: 1: 163-177 PubMed ID: **15561549** TBINDC ID: 1112
- Flanagan, S, Riordan, B, Hibbard, M, Gordon, W** TBI in the elderly: Diagnosis and treatment challenges. *Clinics of Geriatric Medicine* 2006; 22: 2: 449-468 PubMed ID: **16627088** TBINDC ID: 1124
- Foxx-Orenstein, A, Kolakowsky-Hayner, S, Marwitz, J, Cifu, D, Dunbar, A, Englander, J, Francisco, G** Incidence, risk factors, and outcomes of fecal incontinence after acute brain injury: Findings from the traumatic brain injury model systems national database *Arch Phys Med Rehabil* 2003; 84: 2: 231-237 PubMed ID: **12601654** TBINDC ID: 510
- Francisco, G, Ivanhoe, C** Successful treatment of post-traumatic narcolepsy with methylphenidate: a case report. *Academic Emergency Medicine* 1996; 75: 1: 63-65 PubMed ID: **96264745** TBINDC ID: 109
- Frankel, J, Marwitz, J, Cifu, D, Kreutzer, J, Englander, J, Rosenthal, M** A follow-up study of older adults with traumatic brain injury: Taking into account decreasing length of stay *Arch Phys Med Rehabil* 2006; 87: 1: 57-62 PubMed ID: **16401439** TBINDC ID: 1098
- Fugate, L, Spacek, B, Kresty, L, Levy, C, Johnson, J, Mysiw, W** Definition of agitation following traumatic brain injury: I. A survey of the Brain Injury Special Interest Group of the American Academy of Physical Medicine and Rehabilitation. *Arch Phys Med Rehabil* 1997; 78: 9: 917-923 PubMed ID: **9305261** TBINDC ID: 629
- Fuller, D, Keenan, M, Esquenazi, A, Whyte, J, Mayer, N, Fidler-Sheppard, R** The impact of instrumented gait analysis on surgical planning: treatment of spastic equinovarus deformity of the foot and ankle. *Foot Ankle Int* 2002; 23: 8: 738-743 PubMed ID: **12199388** TBINDC ID: 979
- Galski, T, Carnevale, G** Proving cognitive and behavioral brain injuries. *Trial* 1996; 32: 9: 47-51 TBINDC ID: 407
- Gerber, D, Weintraub, A, Cusick, C, Whiteneck, G** Magnetic resonance imaging of traumatic brain injury: relationship of T2*SE and T2GE to clinical severity and outcome. *Brain Inj* 2004; 18: 11: 1083-97 PubMed ID: **15545206** TBINDC ID: 1021
- Gerhart, K, Mellick, D, Weintraub, A** Violence-related traumatic brain injury: a population-based study. *J Trauma* 2003; 55: 6: 1045-1053 PubMed ID: **14676649** TBINDC ID: 521
- Gervasio, A, Kreutzer, J** Kinship and family member's psychological distress after traumatic brain injury: A large sample study *J Head Trauma Rehabil* 1997; 12: 3: 14-26 TBINDC ID: 236
- Giacino, J** The vegetative and minimally conscious states: Consensus-based criteria for establishing diagnosis and prognosis. *NeuroRehabilitation* 2004; 19: 4: 293-298 PubMed ID: **15671583** TBINDC ID: 1069
- Giacino, J** The minimally conscious state: Defining the borders of consciousness *Progress in Brain Research* 2005; 150: 381-395 PubMed ID: **16186037** TBINDC ID: 1086
- Giacino, J, Kalmar, K** Diagnostic and prognostic guidelines for the vegetative and minimally conscious states. *Neuropsychological Rehabilitation* 2005; 15: 3: 166-174 TBINDC ID: 1071
- Giacino, J, Kalmar, K, Whyte, J** The JFK Coma Recovery Scale- Revised: Measurement characteristics and diagnostic utility. *Arch Phys Med Rehabil* 2004; 85: 12: 2020-2029 TBINDC ID: 1067
- Giacino, J, Whyte, J** The Vegetative and Minimally Conscious State: Current Knowledge and Remaining Questions *J Head Trauma Rehabil* 2005; 20: 1: 30-50 PubMed ID: **15668569** TBINDC ID: 1033
- Giap, B, Jong, C, Ricker, J, Cullen, N, Zafonte, R** The hippocampus: anatomy, pathophysiology and

- regenerative capacity. *J Head Trauma Rehabil* 2000; 15: 3: 875-894 PubMed ID: **20249267** TBINDC ID: 304
- Glang, A, Robinson, L, Todis, B** Collaboration between parents and educators: Partners or adversaries? *Brain Inj* 1999; 3: 3: 13 TBINDC ID: 235
- Glenn, M** Methylphenidate for cognitive and behavioral dysfunction after traumatic brain injury. *J Head Trauma Rehabil* 1998; 13: 5: 87-90 PubMed ID: **98426352** TBINDC ID: 234
- Glenn, M** A differential diagnostic approach to the pharmacology treatment of cognitive, behavioral, and affective disorders after traumatic brain injury. *J Head Trauma Rehabil* 2002; 17: 273-83 PubMed ID: **12105997** TBINDC ID: 488
- Glenn, M, Burke, D, O'Neil-Pirozzi, T, Goldstein, R, Jacob, L, Kettell, J** Cutoff score on the apathy evaluation scale in subjects with traumatic brain injury. *Brain Inj* 2002; 16: 6: 509-16 PubMed ID: **12119086** TBINDC ID: 489
- Glenn, M, Goldstein, R, Selleck, E, Rotman, M** Glenn MB, Goldstein R, Selleck E, Rotman M. Characteristics of facility-based community integration programs for people with brain injury. *J Head Trauma Rehabil* 2004; 19: 6: 482-493 PubMed ID: **15602310** TBINDC ID: 1022
- Glenn, M, O'Neil-Pirozzi, T, Goldstein, R, Burke, D, Jacob, L** Depression amongst outpatients with traumatic brain injury *Brain Inj* 2001; 15: 9: 811-818 PubMed ID: **11516349** TBINDC ID: 457
- Glenn, M, Rotman, M, Goldstein, R, Selleck, E** Characteristics of residential community integration programs for adults with brain injury *J Head Trauma Rehabil* 2005; 20: 5: 393-401 PubMed ID: **16170248** TBINDC ID: 1093
- Glenn, M, Selleck, E, Goldstein, R, Rotman, M** Characteristics of home-based community integration programmes for adults with brain injury *Brain Inj* 2005; 19: 14: 1243-1247 PubMed ID: **16286340** TBINDC ID: 1092
- Glenn, M, Wroblewski, B** Twenty years of pharmacology *J Head Trauma Rehabil* 2005; 20: 1: 51-61 PubMed ID: **15668570** TBINDC ID: 1035
- Goldman, H, Morehead, M, Murphy, S** An ACTH analog minimizes cerebrovascular damage in an animal model of moderate brain injury. *J Neurotrauma* 1993; 10: 4: 385-95 PubMed ID: **94194526** TBINDC ID: 232
- Goldstein, F** Mild TBI in older patients: how good are the outcomes ? 2000; 1: 23 TBINDC ID: 231
- Goldstein, F, Levin, H** Cognitive outcome after mild and moderate traumatic brain injury in older adults. *J Int Neuropsychol Soc* 2001; 23: 6: 739-753 PubMed ID: **11910541** TBINDC ID: 1150
- Goldstein, F, Levin, H, Goldman, W, Kalechstein, A, Clark, A, Kenehan, T, Altonen, T** Cognitive and behavioral sequelae of closed head injury in older adults according to their significant others. *Journal of Neuropsychiatry and Clinical Neurosciences* 1999; 11: 1: 38-44 PubMed ID: **99144365** TBINDC ID: 317
- Gollaher, K, High Jr., W, Sherer, M, Bergloff, P, Boake, C, Young, M, Ivanhoe, C** Prediction of employment outcome one to three years following traumatic brain injury (TBI). *Brain Inj* 1998; 12: 4: 255-263 PubMed ID: **98224003** TBINDC ID: 230
- Gontkovsky, S, Sherer, M, Nick, T, Nakase-Thompson, R, Yablon, S** Effect of urbanicity of residence on TBI outcome at one year post-injury *Brain Inj* 2006; 20: 7: 701-709 TBINDC ID: 1140
- Goodman, H, Englander, J** Traumatic brain injury in elderly individuals. *Phys Med Rehab Clin N Am* 1992; 3: 2: 441-459 TBINDC ID: 229
- Gordon, W** Community integration of individuals with traumatic brain injury: introduction. *Arch Phys Med Rehabil* 2004; 85: 4: S1-2 (10 ref) TBINDC ID: 837
- Gordon, W, Brown, M** Building research capacity: The role of partnerships. *Am J Phys Med Rehabil* 2005; 84: 12: 999-1004 PubMed ID: **16327418** TBINDC ID: 1120
- Gordon, W, Cantor, J, Ashman, T, Brown, M** Treatment of post-TBI executive dysfunction: Application of theory to clinical practice. *J Head Trauma Rehabil* 2006; 21: 2: 156-167 PubMed ID: **16569989** TBINDC ID: 1114
- Gordon, W, Mann, N, Willer, B** Demographic and social characteristics of the traumatic brain injury model system database. *J Head Trauma Rehabil* 1993; 8: 2: 26-33 TBINDC ID: 228
- Gordon, W, Zafonte, R, Cicerone, K, Cantor, J, Brown, M, Lombard, L, Goldsmith, R, Chandna, T** Traumatic brain injury rehabilitation: state of the science. *Arch Phys Med Rehabil* 2006; 85: 4: 343-382

PubMed ID: **16554685** TBINDC ID: 1118

Gormley, M, OBrien, C, Yablon, S A clinical overview of treatment decisions in the management of spasticity. *Muscle Nerve* 1997; 6: S14-S20 PubMed ID: **9826980** TBINDC ID: 555

Greenspan, A, MacKenzie, E Use and need for post-acute services following pediatric head injury. *Brain Inj* 2000; 14: 5: 417-429 TBINDC ID: 319

Greenspan, A, MacKenzie, E Use and need for post-acute services following paediatric head injury. *Brain Inj* 2000; 14: 5: 417-29 PubMed ID: **10834337** TBINDC ID: 397

Guin-Renfroe, S, Bontke, C, Lehmkuhl, L, Englander, J, Mann, N, Ragnarsson, K, Zasler, N, Graves, D, Thoi, L, Jung, C Medical complications and associated injuries of persons treated in the traumatic brain injury model systems programs. *J Head Trauma Rehabil* 1993; 8: 2: 34-46 TBINDC ID: 86

Hall, K The Functional Assessment Measure (FAM). *J Rehabil Outcomes Measurement* 1997; 1: 3: 63-65 TBINDC ID: 114

Hall, K How can providers benefit from the traumatic brain injury model systems? *J Care Management* 1998; 46: 6: 10-19 TBINDC ID: 116

Hall, K Establishing a national traumatic brain injury information system based upon a unified data set. *Arch Phys Med Rehabil* 1997; 78: 8: S5-11 PubMed ID: **9270482** TBINDC ID: 115

Hall, K, Bushnik, T, Lakisic-Kazazik, B, Wright, J, Cantagallo, A Assessment and comparison of traumatic brain injury outcome measures for long term follow-up of community based individuals. *Arch Phys Med Rehabil* 2001; 82: 3: 367-374 PubMed ID: **11245760** TBINDC ID: 277

Hall, K, Cope, D The benefit of rehabilitation in traumatic brain injury: A literature review. *J Head Trauma Rehabil* 1995; 10: 1: 1-13 TBINDC ID: 117

Hall, K, Englander, J, Wilmot, C Commentary on model systems of care in neurotrauma: Clinical perspectives and future directions. *NeuroRehabilitation* 1994; 4: 2: 76-83 TBINDC ID: 118

Hall, K, Hamilton, B, Gordon, W, Zasler, N Characteristics and comparisons of functional assessment indices: Disability Rating Scales, Functional Independence Measure and Functional Assessment Measure. *J Head Trauma Rehabil* 1993; 8: 2: 60-74 TBINDC ID: 119

Hall, K, Johnston, M Outcomes evaluation in traumatic brain injury rehabilitation: Part II. Measurement tools for a nationwide data system. *Arch Phys Med Rehabil* 1995; 75: 12: 10-18 PubMed ID: **7993176** TBINDC ID: 120

Hall, K, Karzmark, P, Stevens, M, OHare, P, Englander, J, Wright, J Family stress in a traumatic brain injury: a two year follow-up. *Arch Phys Med Rehabil* 1994; 75: 8: 876-884 PubMed ID: **8053794** TBINDC ID: 121

Hall, K, Mann, N, Wright, J, Kreutzer, J, Wood, D Functional measures after traumatic brain injury: ceiling effects of FIM, FIM+FAM, DRS, and CIQ. *J Head Trauma Rehabil* 1996; 11: 5: 27-39 TBINDC ID: 227

Hall, K, Wallbom, A, Englander, J Premorbid history and traumatic brain injury. *NeuroRehabilitation* 1998; 10: 1: 3-12 TBINDC ID: 226

Hammond, F, Grattan, K, Sasser, H, Corrigan, J, Bushnik, T, Zafonte, R Long-term recovery course after traumatic brain injury: a comparison of the functional independence measure and disability rating scale. *J Head Trauma Rehabil* 2001; 16: 4: 318-329 PubMed ID: **11461655** TBINDC ID: 605

Hammond, F, Grattan, K, Sasser, H, Corrigan, J, Rosenthal, M, Bushnik, T, Shull, W Five years after traumatic brain injury: A study if individual outcomes and predictors of change in function. *NeuroRehabilitation* 2004; 19: 1: 25-35 PubMed ID: **14988585** TBINDC ID: 606

Hammond, F, Hart, T, Bushnik, T, Corrigan, J, Sasser, H Change and predictors of change in communication, cognition, and social function between 1 and 5 years after traumatic brain injury. *J Head Trauma Rehabil* 2004; 19: 4: 314-328 PubMed ID: **15263859** TBINDC ID: 539

Hammond, F, Yablon, S, Bontke, C Potential role of serum prolactin measurement in the diagnosis of posttraumatic seizures. *Am J Phys Med Rehabil* 1996; 75: 4: 304-6 PubMed ID: **8777026** TBINDC ID: 989

Hammond, F, Zafonte, R Drugs for management of sleep disorders, pharmacology in traumatic brain injury rehabilitation. *Phys Med Rehabil Clin N Am.* 1997; 8: 4: 801-825 TBINDC ID: 996

Hanks, R, Rapport, L, Millis, S, Deshpande, S Measures of executive functioning as predictors of

- functional ability and social integration in a rehabilitation sample. *Arch Phys Med Rehabil* 1999; 80: 9: 1030-1037 PubMed ID: **99417129** TBINDC ID: 223
- Hanks, R, Temkin, N, Machamer, J, Dikmen, S** Emotional and behavioral adjustment after traumatic brain injury. *Arch Phys Med Rehabil* 1999; 80: 9: 991-997 PubMed ID: **10488997** TBINDC ID: 968
- Hanks, R, Wood, D, Millis, S, Harrison-Felix, C, Pierce, C, Rosenthal, M, Bushnik, T, High Jr., W, Kreutzer, J** Violent traumatic brain injury: occurrence, patient characteristics, and risk factors from the Traumatic Brain Injury Model Systems project. *Arch Phys Med Rehabil* 2003; 84: 2: 249-254 PubMed ID: **12601657** TBINDC ID: 512
- Harrison-Felix, C, Newton, C, Hall, K, Kreutzer, J** Descriptive findings from the Traumatic Brain Injury Model Systems National Database. *J Head Trauma Rehabil* 1996; 11: 5: 1-14 TBINDC ID: 220
- Harrison-Felix, C, Whiteneck, G, Devivo, M, Hammond, F, Jha, A** Causes of death following 1 year postinjury among individuals with traumatic brain injury. *J Head Trauma Rehabil* 2006; 21: 1: 15-26 PubMed ID: **16456389** TBINDC ID: 1101
- Harrison-Felix, C, Whiteneck, G, Devivo, M, Hammond, F, Jha, A** Mortality following rehabilitation in the traumatic brain injury model systems of care. *NeuroRehabilitation* 2004; 19: 1: 45-54 PubMed ID: **14988587** TBINDC ID: 533
- Harrison-Felix, C, Zafonte, R, Mann, N, Dijkers, M, Englander, J, Kreutzer, J** Brain injury as a result of violence: preliminary findings from the traumatic brain injury model systems. *Arch Phys Med Rehabil* 1998; 79: 7: 730-737 PubMed ID: **9685083** TBINDC ID: 122
- Hart, T, Bogner, J, Whyte, J, Polansky, M** Attribution of blame in accidental and violence-related traumatic brain injury. *Rehabilitation Psychology* 2003; 48: 2: 86-92 TBINDC ID: 630
- Hart, T, Buchhofer, R, Vaccaro, M** Portable electronic devices as memory and organizational aids after traumatic brain injury: a consumer survey study. *J Head Trauma Rehabil* 2004; 19: 5: 351-365 PubMed ID: **15597027** TBINDC ID: 980
- Hart, T, Evans, J** Self-regulation and goal theories in brain injury rehabilitation *J Head Trauma Rehabil* 2006; 21: 142-155 PubMed ID: **16569988** TBINDC ID: 1146
- Hart, T, Hawkey, K, Whyte, J** Use of a portable voice organizer to remember therapy goals in traumatic brain injury rehabilitation: a within-subjects trial. *J Head Trauma Rehabil* 2002; 17: 6: 556-570 PubMed ID: **12802246** TBINDC ID: 981
- Hart, T, Millis, S, Novack, T, Englander, J, Fidler-Sheppard, R, Bell, K** The relationship between neuropsychologic function and level of caregiver supervision at 1 year after traumatic brain injury *Arch Phys Med Rehabil* 2003; 84: 2: 221-230 PubMed ID: **12601653** TBINDC ID: 509
- Hart, T, O'Neil-Pirozzi, T, Morita, C** Clinician expectations for portable electronic devices as cognitive-behavioural orthoses in traumatic brain injury rehabilitation *Brain Inj* 2003; 17: 5: 401-411 PubMed ID: **12745712** TBINDC ID: 530
- Hart, T, Sherer, M, Whyte, J, Polansky, M, Novack, T** Awareness of behavioral, cognitive and physical deficits in acute traumatic brain injury. *Arch Phys Med Rehabil* 2004; 85: 9: 1450-1456 PubMed ID: **15375815** TBINDC ID: 990
- Hart, T, Whyte, J, Kim, J, Vaccaro, M** Executive function and self-awareness of "real-world" behavior and attention deficits following traumatic brain injury *J Head Trauma Rehabil* 2006; 21: 2: 99-106 PubMed ID: **16030440** TBINDC ID: 1145
- Hart, T, Whyte, J, Millis, S, Bode, R, Malec, J, Nakase-Richardson, R, Hammond, F** Dimensions of disordered attention in traumatic brain injury: Further validation of the Moss Attention Rating Scale. *Arch Phys Med Rehabil* 2006; 87: 5: 647-55 PubMed ID: **16635627** TBINDC ID: 1142
- Hart, T, Whyte, J, Polansky, M, Kersey-Matusiak, G, Fidler-Sheppard, R** Community outcomes following traumatic brain injury: Impact of race and preinjury status *J Head Trauma Rehabil* 2005; 20: 2: 130 - 144 PubMed ID: **15803039** TBINDC ID: 1036
- Hart, T, Whyte, J, Polansky, M, Millis, S, Hammond, F, Sherer, M, Bushnik, T, Hanks, R, Kreutzer, J** Concordance of patient and family report of neurobehavioral symptoms at 1 year after traumatic brain injury. *Arch Phys Med Rehabil* 2003; 84: 2: 204-213 PubMed ID: **12601651** TBINDC ID: 507
- Hatten, J** Traumatic brain injury community case management: issues, impact and Hispanic orientation. *NeuroRehabilitation* 1998; 10: 1: 51-60 TBINDC ID: 124
- Hibbard, M, Ashman, T, Spielman, L, Chun, D, Charatz, H, Melvin, S** Relationship between

- depression and psychosocial functioning following traumatic brain injury. *Arch Phys Med Rehabil* 2004; 85: 4: PubMed ID: **15083421** TBINDC ID: 843
- Hibbard, M, Cantor, J, Charatz, H, Rosenthal, M, Ashman, T, Gundreson, N, Knight, L, Gordon, W, Avner, J, Gartner, A** Peer support in the community: Initial findings of a mentoring program for individuals with TBI and their families. *J Head Trauma Rehabil* 2002; 17: 2: 112-131 PubMed ID: **11909510** TBINDC ID: 1012
- Hicken, B, Putzke, J, Novack, T, Sherer, M, Richards, J** Life satisfaction following spinal cord and traumatic brain injury: a comparative study. *J Rehabil Res Dev* 2002; 39: 3: 359-365 PubMed ID: **12173756** TBINDC ID: 559
- High Jr., W, Boake, C, Lehmkuhl, L** Critical analysis of studies measuring the effectiveness of rehabilitation following traumatic brain injury. *J Head Trauma Rehabil* 1995; 10: 1: 14-26 TBINDC ID: 125
- High Jr., W, Gordon, W, Lehmkuhl, L, Newton, C, Vandergoot, D, Thoi, L, Courtney, L** Productivity and service utilization following traumatic brain injury: Results of a survey by the RSA regional TBI centers. *J Head Trauma Rehabil* 1995; 10: 4: 64-80 TBINDC ID: 126
- High Jr., W, Hall, K, Rosenthal, M, Mann, N, Zafonte, R, Cifu, D, Boake, C, Bartha, M, Ivanhoe, C, Yablon, S, Newton, C, Sherer, M, Silver, B, Lehmkuhl, L** Factors affecting hospital length of stay and charges following traumatic brain injury *J Head Trauma Rehabil* 1996; 11: 5: 85-96 TBINDC ID: 127
- Hoffman, J, Doctor, J, Chan, L, Whyte, J, Jha, A, Dikmen, S** Potential impact of the new medicare prospective payment system on reimbursement for traumatic brain injury patient rehabilitation. *Arch Phys Med Rehabil* 2003; 84: 8: 1165-1172 PubMed ID: **12917856** TBINDC ID: 545
- Holland, D, Witty, T, Lawler, J, Lanziesera, D** Biofeedback -assisted relaxation training with brain injured patients in acute stages of recovery. *Brain Inj* 1999; 13: 1: 53-57 TBINDC ID: 338
- Huang, M, Cifu, D, Marcus, L** Functional outcomes in patients with brain tumor after inpatient rehabilitation: comparison with traumatic brain injury. *Am J Phys Med Rehabil* 2000; 79: 4: 327-335 PubMed ID: **10892618** TBINDC ID: 356
- Hudak, A, Caesar, R, Frol, A, Kimberly, K, Harper, C, Temkin, N, Dikmen, S, Carlile, M, Madden, C, Diaz-Arrastia, R** Functional outcome scales in traumatic brain injury: A comparison of the Glasgow Outcome Scale (Extended) and the Functional Status Examination. *J Neurotrauma* 2005; 22: 11: 1319-1326 PubMed ID: **16305320** TBINDC ID: 1099
- Hudak, A, Trivedi, K, Harper, C, Booker, K, Caesar, R, Agostini, M, Van Ness, P, Diaz-Arrastia, R** Evaluation of seizure-like episodes in survivors of moderate and severe traumatic brain injury. *J Head Trauma Rehabil* 2004; 19: 4: 290-295 PubMed ID: **15263856** TBINDC ID: 924
- Huthwaite, J, Krzywanski, S, Dreer, L, Marson, D, Devivo, M, Novack, T** Impairment and partial recovery of medical decision making capacity in traumatic brain injury; a six month longitudinal study *Arch Phys Med Rehabil* 2005; 86: 5: 889-895 PubMed ID: **15895333** TBINDC ID: 1132
- Johns, J, Cifu, D, Keyser-Marcus, L, Jolles, P, Fratkin, M** Impact of heterotopic ossification on functional outcome after traumatic brain injury: A prospective analysis. *J Head Trauma Rehabil* 1999; 14: 3: 269-276 PubMed ID: **99316427** TBINDC ID: 217
- Johnston, M, Dijkers, M** Community activities and individuals' satisfaction with them: Quality of life in the first year after traumatic brain injury. *Arch Phys Med Rehabil* 2005; 86: 735-745 PubMed ID: **15827926** TBINDC ID: 1040
- Johnston, M, Goverover, Y, Dijkers, M** Community activities and individuals' satisfaction with them: Quality of life in the first year after traumatic brain injury. *Arch Phys Med Rehabil* 2005; 86: 4: 735-745 PubMed ID: **15827926** TBINDC ID: 1115
- Johnston, M, Hall, K** Outcomes evaluation in traumatic brain injury rehabilitation: Part I: Overview and system principles. *Arch Phys Med Rehabil* 1994; 75: 12: SC1-9 PubMed ID: **7993176** TBINDC ID: 215
- Johnston, M, Shawaryn, M, Malec, J, Kreutzer, J, Hammond, F** The structure of functional and community outcomes following traumatic brain injury. *Brain Inj* 2006; 20: 4: 391-407 PubMed ID: **16716985** TBINDC ID: 1141
- Johnston, M, Sherer, M, Whyte, J** Applying Evidence Standards to Rehabilitation Research *Am J Phys Med Rehabil* 2006; 85: 4: 292-309 PubMed ID: **16554683** TBINDC ID: 1108
- Johnstone, B, Mount, D, Schopp, L** Financial and vocational outcomes 1 year after traumatic brain

- injury *Arch Phys Med Rehabil* 2003; 84: 2: 238-241 PubMed ID: **12601655** TBINDC ID: 511
- Johnstone, B, Schopp, L, Harper, J, Koscuilek, J** Neuropsychological impairment, vocational outcomes, and vocational costs for individuals with traumatic brain injury receiving state vocational rehabilitation services. *J Head Trauma Rehabil* 1999; 14: 3: 220-232 PubMed ID: **99316423** TBINDC ID: 214
- Johnstone, B, Vessell, R, Bounds, T, Hoskins, S, Sherman, A** Predictors of success for state vocational rehabilitation clients with traumatic brain injury *Academic Emergency Medicine* 2003; 84: 2: 161-167 PubMed ID: **12601645** TBINDC ID: 503
- Johnstone, B, Vieth, A, Johnson, J, Shaw, J** Recall as a function of single vs. multiple trials: Implications for rehabilitation. *Rehabilitation Psychology* 2000; 45: 1: 3-19 TBINDC ID: 332
- Jong, C, Zafonte, R, Millis, S, Yavuzer, G** The effect of cocaine on traumatic brain injury outcome: a preliminary evaluation *Brain Inj* 1999; 13: 12: 1017-1023 PubMed ID: **10628506** TBINDC ID: 960
- Kadyan, V, Colachis, S, DePalma, L, Samderson, J, Mysiw, W** Early recognition of neuroleptic malignant syndrome during traumatic brain injury rehabilitation. *Brain Inj* 2003; 17: 7: 631-37 PubMed ID: **12775273** TBINDC ID: 635
- Kaelin, D, Cifu, D, Matthies, B** Impact of a controlled trial of methylphenidate on attention deficit in the acutely brain injured adult. *Arch Phys Med Rehabil* 1996; 77: 1: 6-9 TBINDC ID: 213
- Kalmar, K, Giacino, J** The JFK Coma Recovery Scale- Revised. *Neuropsychological Rehabilitation* 2005; 15: 4: 454-460 TBINDC ID: 1072
- Karli, D, Burke, D, Kim, H, Calvanio, R, Fitzpatrick, M, Temple, D, MacNeil, M, Pesez, K, Lepak, P** Effects of dopaminergic therapy for frontal lobe dysfunction in traumatic brain injury rehabilitation. *Brain Inj* 1999; 13: 1: 63-68 PubMed ID: **99138392** TBINDC ID: 212
- Karzmark, P** Prediction of long-term cognitive outcome of brain injury with neuropsychological, severity of injury, and demographic data. *Brain Inj* 1992; 3: 3: 213-217 PubMed ID: **92257242** TBINDC ID: 210
- Karzmark, P** Factor analysis of special Wisconsin Card Sorting Test measures in a comprehensive neuropsychological assessment. *J Clin Exp Neuropsychol* 1992; 399 TBINDC ID: 131
- Karzmark, P** Premorbid full scale I.Q. and cognitive functioning after traumatic head injury: is there a buffering effect? *J Clin Exp Neuropsychol* 1991; 25 TBINDC ID: 211
- Karzmark, P, Hall, K, Englander, J** Late onset post-concussion symptoms after mild brain injury: the role of psychological factors. *Brain Inj* 1995; 9: 1: 21-26 PubMed ID: **7874092** TBINDC ID: 132
- Keenan, M, Fuller, D, Whyte, J, Mayer, N, Esquenazi, A, Fidler-Sheppard, R** The influence of dynamic polyelectromyography in formulating a surgical plan in treatment of spastic elbow flexion deformity. *Arch Phys Med Rehabil* 2003; 84: 2: 291-296 PubMed ID: **12601663** TBINDC ID: 982
- Kennedy, R, Thompson, R, Nick, T, Sherer, M** Use of the cognitive test for delirium in patients with traumatic brain injury. *Psychosomatics* 2004; 44: 4: 283-289 PubMed ID: **12832593** TBINDC ID: 993
- Kennepohl, S, Shore, D, Nabors, N, Hanks, R** African American acculturation and neuropsychological test performance following traumatic brain injury. *J Int Neuropsychol Soc* 2005; 10: 4: 566-577 PubMed ID: **15327735** TBINDC ID: 1060
- Kerrigan, D, Bang, M, Burke, D** An algorithm to assess stiff-legged gait in traumatic brain injury. *J Head Trauma Rehabil* 1999; 14: 2: 136-145 PubMed ID: **99208894** TBINDC ID: 209
- Keyser, L, Witol, A, Kreutzer, J, Rosenthal, M** A multi-center investigation of neurobehavioral outcome after traumatic brain injury. *NeuroRehabilitation* 1995; 5: 255-267 TBINDC ID: 208
- Kim, H, Burke, D, Dowds, M, George, J** Utility of a microcomputer as an external memory aid for a memory-impaired head injury patient during in-patient rehabilitation. *Brain Inj* 1999; 13: 2: 147-150 PubMed ID: **99179696** TBINDC ID: 207
- Kim, H, Burke, D, Dowds, M, Park, G, Boone, K** Electronic Memory Aids for Outpatient Brain Injury: Follow-Up Findings *Brain Inj* 2000; 14: 2: 187-196 PubMed ID: **10695574** TBINDC ID: 450
- King, J, Sweet, J, Sherer, M, Curtiss, G, Vanderploeg, R** Validity indicators within the Wisconsin Card Sorting Test: Application of new and previously researched multivariate procedures in multiple traumatic brain injury samples. *Clinical Neuropsychologist* 2002; 16: 4: 506-523 PubMed ID: **12822059** TBINDC ID: 1013
- Kolakowsky-Hayner, S, Gourley, E, Kreutzer, J, Marwitz, J, Cifu, D, McKinley, W** Pre-injury substance among persons with brain injury and spinal cord injury. *Brain Inj* 1999; 13: 8: 571-581

PubMed ID: **10901686** TBINDC ID: 206

Kolakowsky-Hayner, S, Gourley, E, Kreutzer, J, Marwitz, J, Meade, M, Cifu, D Postinjury substance abuse among persons with brain injury and persons with spinal cord injury. *Brain Inj* 2002; 16: 7: 583-592 PubMed ID: **12119077** TBINDC ID: 1001

Kolakowsky-Hayner, S, Kishore, R Caregiver functioning after traumatic injury. *NeuroRehabilitation* 1999; 13: 1: 27-33 TBINDC ID: 205

Kolakowsky-Hayner, S, Kreutzer, J Return to work after traumatic brain injury: A self-directed approach. *NeuroRehabilitation* 2001; 16: 1: 41-48 PubMed ID: **11455102** TBINDC ID: 1002

Kolakowsky-Hayner, S, Kreutzer, J Preinjury crime, substance abuse and neurobehavioral functioning after traumatic brain injury. *Brain Inj* 2001; 15: 1: 53-63 PubMed ID: **11201315** TBINDC ID: 357

Kolakowsky-Hayner, S, Kreutzer, J, Miner, D Validation of the service obstacles scale for the traumatic brain injury population. *NeuroRehabilitation* 2000; 14: 151-158 PubMed ID: **11455077** TBINDC ID: 358

Kolakowsky-Hayner, S, Miner, K, Kreutzer, J Long-term life quality and family needs following traumatic brain injury. *J Head Trauma Rehabil* 2001; 16: 4: 374-385 PubMed ID: **11461659** TBINDC ID: 1003

Kreutzer, J Commentary: Cognitive rehabilitation outcomes. *J Head Trauma Rehabil* 1999; 14: 3: 312-315 PubMed ID: **10381982** TBINDC ID: 204

Kreutzer, J, Devany, C, Bergquist, S Family needs following brain injury: a quantitative analysis. *J Head Trauma Rehabil* 1994; 9: 3: 104-115 TBINDC ID: 163

Kreutzer, J, Gervasio, A, Camplair, P Patient correlates of caregiver's distress and family functioning after traumatic brain injury. *Brain Inj* 1994; 8: 3: 211-230 PubMed ID: **8004080** TBINDC ID: 164

Kreutzer, J, Gervasio, A, Camplair, P Primary caregiver's psychological status and family functioning after traumatic brain injury. *Injur* 1994; 8: 3: 197-210 PubMed ID: **8004079** TBINDC ID: 165

Kreutzer, J, Gordon, W, Rosenthal, M, Marwitz, J Neuropsychological characteristics of patients with brain injury; preliminary findings from a multi-center investigation. *J Head Trauma Rehabil* 1993; 8: 2: 47-59 TBINDC ID: 845

Kreutzer, J, Kolakowsky-Hayner, S Laws of the house of rehab. A guide to managing psychological distress and promoting benefit from rehabilitation. *NeuroRehabilitation* 1999; 13: 2: 91-102 TBINDC ID: 1014

Kreutzer, J, Kolakowsky-Hayner, S Laws of the house of rehab II: Practice fundamentals for improving relationships and outcomes. *NeuroRehabilitation* 2000; 14: 41-51 PubMed ID: **11455067** TBINDC ID: 360

Kreutzer, J, Kolakowsky-Hayner, S, Demm, S, Meade, M A structured approach to family intervention after brain injury. *J Head Trauma Rehabil* 2002; 17: 4: 349-367 PubMed ID: **12106003** TBINDC ID: 1004

Kreutzer, J, Kolakowsky-Hayner, S, Ripley, D, Cifu, D, Rosenthal, M, Bushnik, T, Zafonte, R, Englander, J Charges and length of stay for acute and inpatient rehabilitation treatment of traumatic brain injury 1990-1996. *Brain Inj* 2001; 15: 9: 763-74 PubMed ID: **11516345** TBINDC ID: 381

Kreutzer, J, Marwitz, J, Seel, R, Serio, C Validation of a neurobehavioral inventory for adults with traumatic brain injury. *Arch Phys Med Rehabil* 1996; 77: 2: 116-124 PubMed ID: **8607734** TBINDC ID: 168

Kreutzer, J, Marwitz, J, Walker, W, Sander, A, Sherer, M, Bogner, J, Fraser, R, Bushnik, T Moderating factors in return to work and job stability after traumatic brain injury. *J Head Trauma Rehabil* 2003; 18: 2: 128-138 PubMed ID: **12802222** TBINDC ID: 540

Kreutzer, J, Marwitz, J, Witol, A Interrelationships between crime, substance abuse, and aggressive behavior among persons with traumatic brain injury. *Brain Inj* 1995; 9: 8: 757-768 PubMed ID: **8605509** TBINDC ID: 1005

Kreutzer, J, Sander, A Issues in brain injury evaluation and treatment. *Rehabilitation Psychology* 1998; 42: 3: 231-239 TBINDC ID: 169

Kreutzer, J, Sander, A, Fernandez, C Misperceptions, mishaps and pitfalls in working with families after traumatic brain injury. *J Head Trauma Rehabil* 1997; 12: 6: 63-73 TBINDC ID: 170

Kreutzer, J, Seel, R, Gourley, E The prevalence and symptom rates of depression after TBI: A

- comprehensive examination *Brain Inj* 2001; 15: 9: 563-76 PubMed ID: **11429086** TBINDC ID: 464
- Kreutzer, J, Seel, R, Witol, A** Neuromuscular and somatic problems of postacute brain injury patients. *Journal of Back and Musculoskeletal Rehabilitation*. 1997; 9: 125-133 TBINDC ID: 203
- Kreutzer, J, Witol, A, Marwitz, J** Alcohol and drug use among young persons with traumatic brain injury. *J of Learning Disabilities* 1996; 29: 6: 643-651 PubMed ID: **8942308** TBINDC ID: 202
- Kreutzer, J, Witol, A, Sander, A, Cifu, D, Marwitz, J, Delmonico, R** A prospective, multicenter analysis of alcohol use patterns among persons with traumatic brain injury. *J Head Trauma Rehabil* 1996; 11: 5: 58-69 TBINDC ID: 201
- Krull, K, Scott, J, Sherer, M** Estimation of premorbid intelligence from combined performance and demographic variables. *Clinical Neuropsychologist* 1995; 9: 83-88 TBINDC ID: 200
- Krull, K, Sherer, M, Adams, R** A comparison of indices of premorbid intelligence in clinical populations. *Applied Neuropsychology* 1995; 2: 35-38 TBINDC ID: 199
- Lai, J, Yablon, S, Ivanhoe, C** Incidence and sequelae of symptomatic venous thromboembolic disease among patients with traumatic brain injury (TBI). *Brain Inj* 1997; 11: 5: 331-4 PubMed ID: **97292321** TBINDC ID: 197
- Layman, D, Dijkers, M, Ashman, T** Exploring the impact of traumatic brain injury on the older couple: 'Yes, but how much of it is age, I can't tell you...' *Brain Inj* 2005; 19: 11: 909-923 PubMed ID: **16243747** TBINDC ID: 1116
- Lee, D, LoGalbo, A, Banos, J, Novack, T** Prediction of cognitive abilities one year following TBI based on cognitive screening during rehabilitation *Rehabilitation Psychology* 2004; 49: 167-171 TBINDC ID: 978
- Lehmkuhl, L, Hall, K, Mann, N, Gordon, W** Factors that influence costs and length of stay of persons with traumatic brain injury in acute care and inpatient rehabilitation. *J Head Trauma Rehabil* 1993; 8: 2: 88-100 TBINDC ID: 195
- Lehtonen, S, Stringer, A, Millis, S, Boake, C, Englander, J, Hart, T, Macciocchi, S, Meythaler, J, Novack, T, Whyte, J** Neuropsychological Outcome and Community Reintegration Following Traumatic Brain Injury: The Impact of Frontal and Non-frontal Lesions *Brain Inj* 2005; 19: 4: 239-56 PubMed ID: **15832870** TBINDC ID: 1037
- Levin, H, Goldstein, F, MacKenzie, E** Depression as a secondary condition following mild and moderate traumatic brain injury. *Seminars in Clinical Neuropsychiatry*. 1997; 2: 3: 207-215 PubMed ID: **10320462** TBINDC ID: 194
- Li, J, Goldberg, G, Munin, M, Wagner, A, Zafonte, R** Post-traumatic bilateral facial palsy: A case report and literature review. *Brain Inj* 2004; 18: 3: 315-320 PubMed ID: **14726289** TBINDC ID: 997
- Machamer, J, Temkin, N, Fraser, R, Doctor, J, Dikmen, S** Stability of employment after traumatic brain injury. *J Int Neuropsychol Soc* 2005; 11: 7: 807-816 TBINDC ID: 1096
- Machamer, J, Temkin, N, Dikmen, S** Neurobehavioral outcome in violently and non-violently traumatically brain-injured. *J Head Trauma Rehabil* 2003; 18: 5: 387-397 PubMed ID: **12973269** TBINDC ID: 547
- Machamer, J, Temkin, N, Dikmen, S** Significant other burden and factors related to it in traumatic brain injury. *J Clin Exp Neuropsychol* 2002; 24: 4: 420-33 PubMed ID: **12187456** TBINDC ID: 546
- Mahmood, O, Rapport, L, Hanks, R, Fichtenberg, N** Neuropsychological Performance and Sleep Disturbance Following Traumatic Brain Injury *J Head Trauma Rehabil* 2004; 19: 5: 378-390 PubMed ID: **15597029** TBINDC ID: 1058
- Mahmoud, A, Rengachary, S, Zafonte, R** Biomechanics of associated spine injuries in head-injured patients. *Top Spinal Cord Inj Rehabil* 1999; 5: 2: 41-46 TBINDC ID: 193
- Malec, J** Comparability of Mayo-Portland adaptability inventory ratings by staff, significant others and people with acquired brain injury. *Brain Inj* 2004; 18: 6: 563-575 PubMed ID: **15204337** TBINDC ID: 812
- Malec, J** Goal attainment scaling in rehabilitation. *NeuroRehabilitation* 1999; 9: 253-275 TBINDC ID: 191
- Malec, J** Impact of comprehensive day treatment on societal participation for persons with acquired brain injury. *Arch Phys Med Rehabil* 2001; 82: 7: 885-95 PubMed ID: **11441373** TBINDC ID: 188
- Malec, J, Brown, A, Moessner, A** Personality factors and injury severity in the prediction of early and

- late traumatic brain injury outcomes. *Rehabilitation Psychology* 2004; 49: 8: 55-61 TBINDC ID: 815
- Malec, J, Buffington, A, Moessner, A, Degiorgio, L** Evaluation of a medical/vocational case coordination system for persons with brain injury. *Arch Phys Med Rehabil* 2000; 81: 8: 1007-1015 PubMed ID: **10943747** TBINDC ID: 190
- Malec, J, Degiorgio, L** Characteristics of successful and unsuccessful completers of 3 postacute brain injury rehabilitation pathways. *Arch Phys Med Rehabil* 2002; 83: 12: 1759-1764 PubMed ID: **12474183** TBINDC ID: 817
- Malec, J, Kragness, M, Evans, R, Finlay, K, Kent, A, Lezak, M** Further psychometric evaluation and revision of the Mayo-Portland Adaptability Inventory in a national sample. *J Head Trauma Rehabil* 2003; 18: 6: 479-492 PubMed ID: **14707878** TBINDC ID: 818
- Malec, J, Moessner, A** Replicated positive result for the VCC model of vocational rehabilitation after ABI within the social model of disability. *Brain Inj* 2006; 20: 3: 227-236 PubMed ID: **16537264** TBINDC ID: 1139
- Malec, J, Moessner, A** Self-awareness, distress, and postacute rehabilitation outcome. 2000; 45: 3: 227-241 TBINDC ID: 189
- Malec, J, Moessner, A, Kragness, M, Lezak, M** Refining a measure of brain injury sequelae to predict postacute rehabilitation outcome: rating scale analysis of the Mayo-Portland Adaptability Inventory (MPAI). *J Head Trauma Rehabil* 2000; 15: 1: 670-682 PubMed ID: **10745183** TBINDC ID: 293
- Malec, J, Testa, J, Moessner, A, Brown, A** Outcome after TBI: Effects of aging on recovery. *Arch Phys Med Rehabil* 2005; 86: 9: 1815-1823 PubMed ID: **16181948** TBINDC ID: 1105
- Malina, A, Bowers, D, Millis, S, Uekert, S** Internal consistency of the Warrington Recognition Memory Test. *Arch of Clinical Neuropsychology* 1998; 15: 301-309 PubMed ID: **9700808** TBINDC ID: 420
- Malina, A, Regan, T, Bowers, D, Millis, S** Psychometric analysis of the Visual Form Discrimination Test. *Percept Mot Skills* 2001; 92: 2: 449-455 PubMed ID: **11361306** TBINDC ID: 970
- Mann, N, Carney, N, Mullins, R** Association between head injury severity and long-term functional status. *Academic Emergency Medicine* 1998; 5: 5: 513 TBINDC ID: 187
- Marwitz, J, Cifu, D, Englander, J, High Jr., W** A multi-center analysis of rehospitalizations five years after brain injury *J Head Trauma Rehabil* 2001; 16: 4: 307-317 PubMed ID: **11461654** TBINDC ID: 463
- Mayer, N, Keenan, M, Esquenazi, A** Limbs with restricted or excessive motion after TBI *Rehabilitation of the Adult and Child With Traumatic Brain Injury* 1999; 503-535 TBINDC ID: 983
- McDowell, S, Whyte, J** Working memory impairments in traumatic brain injury: evidence from a dual-task paradigm. *Neuropsychologia* 1997; 35: 10: 1341-1353 PubMed ID: **9347480** TBINDC ID: 184
- McDowell, S, Whyte, J** Different effect of a dopaminergic agonist on prefrontal function brain injury patients. *Brain* 1998; 121: 6: 1155-1164 PubMed ID: **9648550** TBINDC ID: 183
- McGhee-Pierce, S, Mayer, N, Whyte, J** Computer-assisted exercise systems in traumatic brain injury: Cases and commentary. *J Head Trauma Rehabil* 2001; 16: 4: 406-413 PubMed ID: **11461661** TBINDC ID: 461
- McGrath, C, Kennedy, R, Hoye, W, Yablon, S** Stereotypic movement disorder after acquired brain injury. *Brain Inj* 2002; 16: 5: 447-451 PubMed ID: **12097226** TBINDC ID: 991
- Mellick, D, Gerhart, K, Whiteneck, G** Understanding outcomes based on the post-acute hospitalization pathways followed by persons with traumatic brain injury. *Brain Inj* 2003; 17: 1: 55-71 PubMed ID: **12519648** TBINDC ID: 518
- Meythaler, J, Brunner, R, Johnson, A, Novack, T** Amantadine to improve neurorecovery in traumatic brain injury-associated diffuse axonal injury: a pilot double-blind randomized trial. *J Head Trauma Rehabil* 2002; 17: 4: 300-313 PubMed ID: **12105999** TBINDC ID: 916
- Meythaler, J, Clayton, W, Davis, L, Guin-Renfroe, S, Brunner, R** Orally delivered baclofen to control spastic hypertonia in acquired brain injury. *J Head Trauma Rehabil* 2004; 19: 2: 101-108 PubMed ID: **15247821** TBINDC ID: 917
- Meythaler, J, Fisher, W, Rue, L, Johnson, A, Davis, L, Brunner, R** Screening for venous thromboembolism in traumatic brain injury: limitations of d-dimer assay. *Arch Phys Med Rehabil* 2003; 84: 2: 285-290 PubMed ID: **12601662** TBINDC ID: 913
- Meythaler, J, Peduzzi-Nelson, J, Novack, T, Eleftheriou, E** Current concepts: diffuse axonal injury. *Arch Phys Med Rehabil* 2001; 82: 10: 1461-71 PubMed ID: **11588754** TBINDC ID: 324

- Meythaler, J, Yablon, S** Antiepileptic drugs. *Phys Med Rehab Clin N Am* 1999; 10: 2: 275-93 PubMed ID: **10370932** TBINDC ID: 181
- Milanovich, J, Axelrod, B, Millis, S** Validation of the Simulation Index-Revised with a mixed clinical population. *Arch of Clinical Neuropsychology* 1996; 11: 1: 53-59 TBINDC ID: 421
- Millis, S** Assessment of motivation and memory with the Recognition Memory Test after financially compensable mild head injury *Journal of Clinical Psychology* 1994; 50: 4: 601-5 PubMed ID: **7983210** TBINDC ID: 425
- Millis, S** Measuring change: A commentary on Keith et al. (2002) *Neuropsychology* 2002; 16: 3: 426-428 PubMed ID: **12146690** TBINDC ID: 528
- Millis, S** Factor structure of the California Verbal Learning Test in moderate and severe closed-head injury. *Percept Mot Skills* 1995; 80: 1: 219-224 PubMed ID: **7624196** TBINDC ID: 180
- Millis, S** Filling the void? Rehabilitating traumatic brain injury. *Clinical Neuropsychologist* 1996; 6: 404-413 TBINDC ID: 428
- Millis, S** The Recognition Memory Test in the detection of malingered and exaggerated memory deficits. *Clinical Neuropsychologist* 1992; 6: 4: 406-414 TBINDC ID: 427
- Millis, S, Dijkers, M** Use of the Recognition Memory Test in traumatic brain injury: preliminary findings. *Brain Inj* 1993; 7: 1: 53-58 PubMed ID: **8425116** TBINDC ID: 179
- Millis, S, Kler, S** Limitations of the Rey Fifteen-Item Test in the detection of malingering. *Clinical Neuropsychologist* 1995; 9: 3: 241-244 TBINDC ID: 422
- Millis, S, Putnam, S** The Recognition Memory Test in the assessment of memory impairment after financially compensable mild head injury: A replication. *Percept Mot Skills* 1994; 79: 1: 384-6 PubMed ID: **7808871** TBINDC ID: 426
- Millis, S, Putnam, S** Evaluation of malingering in the neuropsychological examination of mild head injury. *J Clin Exp Neuropsychol* 1996; 18: 768-771 TBINDC ID: 429
- Millis, S, Putnam, S, Adams, K, Ricker, J** The California Verbal Learning Test in the detection of incomplete effort in neuropsychological evaluation. *Psychological Assessment* 1995; 7: 463-471 TBINDC ID: 423
- Millis, S, Ricker, J** Verbal learning and memory impairment in adult civilians following penetrating missile wounds. *Brain Inj* 1995; 9: 5: 509-515 PubMed ID: **7550222** TBINDC ID: 177
- Millis, S, Ricker, J** Verbal learning patterns in moderate and severe traumatic brain injury. *J Clin Exp Neuropsychol* 1994; 16: 4: 498-507 PubMed ID: **7962354** TBINDC ID: 178
- Millis, S, Rosenthal, M, Lourie, I** Predicting community integration after traumatic brain injury with neuropsychological measures. *Int J Neurosciences* 1994; 79: 165-167 PubMed ID: **7744558** TBINDC ID: 175
- Millis, S, Rosenthal, M, Novack, T, Sherer, M, Nick, T, Kreutzer, J, Ricker, J** Long-term neuropsychological outcome following traumatic brain injury *J Head Trauma Rehabil* 2001; 16: 4: 343-355 PubMed ID: **11461657** TBINDC ID: 986
- Millis, S, Ross, S, Ricker, J** Detection of incomplete effort on the Wechsler Adult Intelligence Scale-Revised: A cross-validation. *J Clin Exp Neuropsychol* 1998; 20: 2: 167-173 PubMed ID: **9777470** TBINDC ID: 176
- Moreci, G** A Model of TBI Peer Support: Importance, Development, and Process. *NeuroRehabilitation* 1996; 211-218 TBINDC ID: 160
- Moreci, G** A model of TBI peer support: importance, development, and process. *NeuroRehabilitation* 1996; 7: 211-218 TBINDC ID: 1156
- Morey, C, Cilo, M, Berry, J, Cusick, C** The effect of Aricept in persons with persistent memory disorder following traumatic brain injury: a pilot study. *Brain Inj* 2003; 17: 9: 809-815 PubMed ID: **12850946** TBINDC ID: 529
- Mullins, R, Mann, N** Population-based research assessing the effectiveness of trauma systems. *J Trauma* 1999; 47: 3: S59-66 PubMed ID: **10496613** TBINDC ID: 380
- Nabors, N, Millis, S, Rosenthal, M** Use of the Neurobehavioral Cognitive Status Examination (CogniStat) in traumatic brain injury. *J Head Trauma Rehabil* 1997; 12: 3: 79-84 TBINDC ID: 158
- Ng, W, Thompson, R, Yablon, S, Sherer, M** Conceptual dilemmas in evaluating individuals with severely impaired consciousness: a case report. *Brain Inj* 2001; 15: 7: 639-643 PubMed ID: **11429092**

TBINDC ID: 571

Novack, T, Banos, J, Alderson, A, Schneider, J, Weed, W, Blankenship, J, Salisbury, D UFOV performance and driving ability following traumatic brain injury *Brain Inj* 2006; 20: 5: 455-462 PubMed ID: **16716991** TBINDC ID: 1131

O'Neil-Pirozzi, T, Goldstein, R Test-re-test reliability of the virtual planning test *Brain Inj* 2005; 19: 14: 1191-1196 PubMed ID: **16286334** TBINDC ID: 1095

O'Neil-Pirozzi, T, Kendrick, H, Goldstein, R, Glenn, M Clinician influences on use of portable electronic memory devices in traumatic brain injury rehabilitation *Brain Inj* 2004; 18: 2: 179-89 PubMed ID: **14660229** TBINDC ID: 976

O'Neill, J, Zuger, R, Fields, A, Fraser, R, Pruce, T The program without walls: A preliminary analysis of an innovative approach to state agency vocational rehabilitation of persons with traumatic brain injury. *Arch Phys Med Rehabil* 2004; 85: 4: S68-S72 TBINDC ID: 987

Orme, D, Johnstone, B, Hanks, R, Novack, T The WRAT-3 reading test as a measure of premorbid intelligence among persons with brain injury. *Rehabilitation Psychology* 2004; 49: 3: 250-253 TBINDC ID: 919

Paradee, C, Rapport, L, Levy, J, Hanks, R Circadian Preference and Cognitive Functioning *The Clinical Neuropsychologist* 2005; 19: 1: 55-72 PubMed ID: **15814478** TBINDC ID: 1056

Phipps, E, DiPasquale, M, Blitz, C, Whyte, J Interpreting responsiveness in persons with severe traumatic brain injury: Beliefs in families and quantitative evaluations. *J Head Trauma Rehabil* 1997; 12: 4: 52-67 TBINDC ID: 155

Phipps, E, Whyte, J Medical decision-making with persons who are minimally conscious. *Am J Phys Med Rehabil* 1999; 78: 1: 77-82 PubMed ID: **9923434** TBINDC ID: 154

Plenger, P, Dixon, C, Castillo, R, Frankowski, R, Yablon, S, Levin, H Subacute methylphenidate treatment for moderate to moderately severe traumatic brain injury: A preliminary double-blind placebo-controlled study. *Arch Phys Med Rehabil* 1996; 77: 6: 536-40 PubMed ID: **8831468** TBINDC ID: 152

Powell, J, Dikmen, S, Temkin, N, Machamer, J Non-randomized studies of rehabilitation for traumatic brain injury: Can they determine effectiveness?(Dikmen, S. Non-randomized studies of rehabilitation for traumatic brain injury: Can they determine effectiveness?) *Arch Phys Med Rehabil* 2002; 83: 9: 1235-1244 PubMed ID: **12235603** TBINDC ID: 458

Powell, J, Machamer, J, Temkin, N, Dikmen, S Self-report of extent of recovery and barriers to recovery after traumatic brain injury: a longitudinal study. *Arch Phys Med Rehabil* 2001; 82: 8: 1025-1030 PubMed ID: **11494180** TBINDC ID: 349

Putnam, S, Millis, S Psychosocial factors in the development and maintenance of chronic somatic and functional symptoms following mild traumatic brain injury. *NeuroRehabilitation* 1994; 7: 55-65 TBINDC ID: 430

Qualls, C, Bliwise, N, Stringer, A Short forms of the Benton Judgement of Line Orientation Test : development and psychometric properties. *Arch of Clinical Neuropsychology* 2000; 15: 2: 159-164 PubMed ID: **14590559** TBINDC ID: 320

Race, M, Carlile, M Motorcycle related injuries: The high cost of riding. *Texas Medicine* 2004; 100: 10: 56-63 TBINDC ID: 925

Rapport, L, Hanks, R, Coleman Bryer, R Barriers to driving and community integration after traumatic brain injury. *J Head Trauma Rehabil* 2006; 21: 1: 34-44 PubMed ID: **16456390** TBINDC ID: 1123

Rapport, L, Hanks, R, Millis, S, Deshpande, S Executive functioning and predictors of falls in the rehabilitation setting. *Arch Phys Med Rehabil* 1998; 79: 6: 629-633 PubMed ID: **9630140** TBINDC ID: 151

Reeder, K, Rosenthal, M, Lichtenberg, P, Wood, D Impact of age on functional outcome following traumatic brain injury. *J Head Trauma Rehabil* 1996; 11: 3: 22-31 TBINDC ID: 150

Reinhard, D, Yablon, S, Bontke, C Anticonvulsant prophylaxis for the prevention of late posttraumatic seizures. *J Head Trauma Rehabil* 1993; 8: 4: 101-7 TBINDC ID: 149

Reynolds, W, Page, S, Johnston, M Coordinated and adequately funded state streams for rehabilitation of newly injured persons with traumatic brain injury. *J Head Trauma Rehabil* 2001; 16: 1: 34-46 TBINDC ID: 406

Ricker, J Clinical and methodological considerations in the application of telerehabilitation after

traumatic brain injury: A commentary.

NeuroRehabilitation 2003; 18: 2: 179-181 PubMed ID: **12867680** TBINDC ID: 1087

Ricker, J Traumatic brain injury rehabilitation: is it worth the cost? *Applied Neuropsychology* 1998; 5: 4: 184-193 TBINDC ID: 147

Ricker, J, Mueller, R, Zafonte, R, Black, K, Millis, S, Chugani, H Verbal recall following traumatic brain injury: a [0-15] - water positron emission tomography study *J Clin Exp Neuropsychol* 2001; 23: 2: 196-206 PubMed ID: **11309673** TBINDC ID: 146

Ricker, J, Regan, T Neuropsychological and psychological factors in acute rehabilitation of individuals with both spinal cord injury and traumatic brain injury. *Top Spinal Cord Inj Rehabil* 1999; 5: 2: 76-82 TBINDC ID: 145

Rigg, J, Elovic, E, Greenwald, B A review of the effectiveness of antioxidant therapy to reduce neuronal damage in acute traumatic brain injury. *J Head Trauma Rehabil* 2005; 20: 4: 389-391 PubMed ID: **16030445** TBINDC ID: 1121

Roebuck-Spencer, T, High Jr., W, Sander, A, Struchen, M, Sherer, M Early versus later admission to postacute rehabilitation: Impact on functional outcome after traumatic brain injury. *Arch Phys Med Rehabil* 2006; 87: 3: 334-342 PubMed ID: **16500166** TBINDC ID: 1100

Rosenthal, M Traumatic brain injury rehabilitation ethics and efficacy: myths, measurement and meaning. *J Head Trauma Rehabil* 1996; 11: 4: 88-95 TBINDC ID: 144

Rosenthal, M, Christensen, B, Ross, T Depression following traumatic brain injury. *Arch Phys Med Rehabil* 1998; 79: 1: 90-103 PubMed ID: **9440425** TBINDC ID: 143

Rosenthal, M, Dijkers, M, Harrison-Felix, C, Nabors, N, Witol, A, Young, M, Englander, J Impact of minority status on functional outcome and community integration following traumatic brain injury. *J Head Trauma Rehabil* 1996; 11: 5: 40-57 TBINDC ID: 142

Rosenthal, M, Lourie, I Ethical issues in the evaluation of competence in persons with brain injuries. *NeuroRehabilitation* 1996; 6: 2: 113-121 TBINDC ID: 141

Ross, S, Millis, S, Rosenthal, M Neuropsychological prediction of psychosocial outcome after traumatic brain injury. *Applied Neuropsychology* 1997; 4: 3: 165-170 TBINDC ID: 140

Rush, B, Malec, J, Moessner, A, Brown, A Pre-injury personality and the prediction of early neurobehavioral symptoms following mild traumatic brain injury *Rehabilitation Psychology* 2004; 49: 4: 275-281 TBINDC ID: 1052

Salisbury, D, Banos, J, Novack, T, Schneider, J Significance of decreased orientation performance during rehabilitation *Rehabilitation Psychology* 2005; 50: 2: 174-176 TBINDC ID: 1134

Sandel, M The agitated brain injured patient, part 2: pathophysiology and treatment. *Arch Phys Med Rehabil* 1997; 2: 213-220 PubMed ID: **9041905** TBINDC ID: 159

Sander, A, Fuchs, K, High Jr., W, Hall, K, Kreutzer, J, Rosenthal, M The Community Integration Questionnaire revisited: an assessment of factor structure and validity. *Arch Phys Med Rehabil* 1999; 80: 10: 1303-1308 PubMed ID: **99454216** TBINDC ID: 138

Sander, A, High Jr., W, Hannay, H, Sherer, M Predictors of psychological health in caregivers of persons with closed head injury. *Brain Inj* 1997; 11: 4: 235-249 PubMed ID: **9134198** TBINDC ID: 137

Sander, A, Kreutzer, J, Fernandez, C Neurobehavioral functioning, substance abuse, and employment after traumatic brain injury: implications for vocational rehabilitation. *J Head Trauma Rehabil* 1997; 12: 5: 28-41 TBINDC ID: 136

Sander, A, Kreutzer, J, Rosenthal, M, Delmonico, R, Young, M A multicenter, longitudinal investigation of return to work and community integration following traumatic brain injury. *J Head Trauma Rehabil* 1996; 11: 5: 70-84 TBINDC ID: 135

Sander, A, Roebuck, T, Struchen, M, Sherer, M, High Jr., W Long-term maintenance of gains obtained in post-acute rehabilitation by persons with traumatic brain injury. *J Head Trauma Rehabil* 2001; 16: 4: 356-373 PubMed ID: **11461658** TBINDC ID: 257

Sander, A, Seel, R, Kreutzer, J, Hall, K, High Jr., W, Rosenthal, M Agreement between persons with traumatic brain injury and their relatives regarding psychosocial outcome using the Community Integration Questionnaire. *Arch Phys Med Rehabil* 1997; 78: 4: 353-357 PubMed ID: **9111453** TBINDC ID: 134

Sander, A, Sherer, M, Malec, J, High Jr., W, Thompson, R, Moessner, A, Josey, J Preinjury

- emotional and family functioning in caregivers of persons with traumatic brain injury *Arch Phys Med Rehabil* 2003; 84: 2: 197-203 PubMed ID: **12601650** TBINDC ID: 506
- Sander, A, Witol, A, Kreutzer, J** Alcohol use after traumatic brain injury: concordance of patients' and relatives' reports. *Phys Med Rehabil* 1997; 78: 2: 138-142 PubMed ID: **9041893** TBINDC ID: 133
- Schiff, N, Rodriguez-Moreno, D, Kamal, A, Kim, K, Giacino, J, Hirsch, J, Plum, F** Functional MRI reveals large scale network activation in minimally conscious patients. *Neurology* 2005; 64: 11: 514-523 PubMed ID: **15699384** TBINDC ID: 1066
- Schlageter, K, Gray, B, Hall, K, Shaw, R, Sammet, R** Incidence and treatment of visual dysfunction in TBI. *Brain Inj* 1993; 7: 5: 439-448 PubMed ID: **98004842** TBINDC ID: 72
- Schopp, L, Johnstone, B, Merrell, D** Telehealth and neuropsychological assessment: New opportunities for psychologists. *Academic Emergency Medicine* 2000; 31: 2: 179-183 TBINDC ID: 333
- Schopp, L, Johnstone, B, Merveille, O** Multidimensional telecare strategies for rural residents with brain injury. *Journal of Telemedicine and Telecare* 2000; 6: S146-149 PubMed ID: **10794002** TBINDC ID: 334
- Schwartz, M, Montgomery, M, Buxbaum, L, Lee, S, Carew, T, Coslett, H, Ferraro, M, Fitzpatrick-DeSalme, E, Hart, T, Mayer, N** Naturalistic action impairment in closed head injury. *Academic Emergency Medicine* 1998; 12: 1: 13-28 PubMed ID: **98122063** TBINDC ID: 71
- Scott, J, Sherer, M, Adams, R** Clinical utility of WAIS-R factor derived deviation quotients with a heterogeneous brain damaged population. *Clinical Neuropsychologist* 1995; 9: 93-97 TBINDC ID: 70
- Seel, R, Kreutzer, J** Depression after brain injury: An empirically based classification method. *Arch Phys Med Rehabil* 1997; 84: 11: 1621-1628 PubMed ID: **14639561** TBINDC ID: 998
- Seel, R, Kreutzer, J, Rosenthal, M, Hammond, F, Corrigan, J, Black, K** Depression after traumatic brain injury: a National Institute on Disability and Rehabilitation Research Model Systems multicenter investigation. *Arch Phys Med Rehabil* 2003; 84: 2: 177-184 PubMed ID: **12601647** TBINDC ID: 465
- Seel, R, Kreutzer, J, Sander, A** Concordance of patients' and family members' ratings of neurobehavioral functioning after brain injury. *Phys Med Rehabil* 1997; 78: 11: 1254-1259 PubMed ID: **9365357** TBINDC ID: 69
- Segal, M, Goodman, P, Goldstein, R, Hauck, W, Whyte, J, Graham, J, Polansky, M, Hammond, F** The accuracy of artificial neural networks in predicting long-term outcome after traumatic brain injury *J Head Trauma Rehabil* 2006; 21: 4: 298-314 TBINDC ID: 1149
- Serio, C, Kreutzer, J, Gervasio, A** Predicting family needs after traumatic brain injury: Implications for intervention. *J Head Trauma Rehabil* 1995; 10: 2: 32-45 TBINDC ID: 68
- Serio, C, Kreutzer, J, Witol, A** Family needs after traumatic brain injury: A factor analytic study of the Family Needs Questionnaire. *Brain Inj* 1997; 11: 9 PubMed ID: **9012547** TBINDC ID: 67
- Shah, M, Al-Adawi, S, Burke, D** Functional outcomes following anoxic brain injury: A comparison with traumatic brain injury. *Brain Inj* 2004; 18: 2: 111-117 PubMed ID: **14660224** TBINDC ID: 1031
- Sherer, M, Bergloff, P, Boake, C, High Jr., W, Levin, E** The Awareness Questionnaire: factor structure and internal consistency. *Brain Inj* 1998; 12: 1: 63-68 PubMed ID: **98144332** TBINDC ID: 66
- Sherer, M, Bergloff, P, High Jr., W, Nick, T** Contribution of functional ratings to prediction of longterm employment outcome after traumatic brain injury. *Brain Inj* 1999; 13: 12: 973-981 PubMed ID: **20092083** TBINDC ID: 65
- Sherer, M, Bergloff, P, Levin, E, High Jr., W, Oden, K, Nick, T** Impaired awareness and employment outcome after traumatic brain injury. *J Head Trauma Rehabil* 1998; 13: 4: 52-61 PubMed ID: **98426349** TBINDC ID: 64
- Sherer, M, Boake, C, Levin, E, Silver, B, Ringholz, G, High Jr., W** Characteristics of impaired awareness after traumatic brain injury. *J Int Neuropsychol Soc* 1998; 4: 4: 380-387 PubMed ID: **98320767** TBINDC ID: 63
- Sherer, M, Hart, T, Nick, T** Measurement of impaired self-awareness after traumatic brain injury: A comparison of the patient competency rating scale and the awareness questionnaire. *Brain Inj* 2003; 17: 1: 25-37 PubMed ID: **12519645** TBINDC ID: 582
- Sherer, M, Hart, T, Nick, T, Whyte, J, Thompson, R, Yablon, S** Early impaired self-awareness after traumatic brain injury. *Arch Phys Med Rehabil* 2003; 84: 2: 168-176 PubMed ID: **12601646** TBINDC ID: 583

- Sherer, M, Hart, T, Whyte, J, Nick, T, Yablon, S** Neuroanatomic basis of impaired self-awareness after traumatic brain injury: Findings from early computed tomography *J Head Trauma Rehabil* 2005; 20: 4: 287-300 TBINDC ID: 1053
- Sherer, M, Krull, K, Adams, R** Interpretive significance of variability of performance on neuropsychological tests. *Applied Neuropsychology* 1995; 2: 1: 39-41 PubMed ID: **16318551** TBINDC ID: 62
- Sherer, M, Madison, C, Hannay, H** Outcome after moderate and severe closed head injury: a review and introduction to life care planning. *J Head Trauma Rehabil* 2000; 15: 2: 767-782 PubMed ID: **20207148** TBINDC ID: 61
- Sherer, M, Nakase-Thompson, R, Yablon, S, Gontkovsky, S** Multidimensional assessment of acute confusion after TBI *Arch Phys Med Rehabil* 2005; 86: 5: 896-904 PubMed ID: **15895334** TBINDC ID: 1046
- Sherer, M, Nick, T, Millis, S, Novack, T** Use of the WCST and the WCST-64 in the assessment of traumatic brain injury. *J Clin Exp Neuropsychol* 2003; 25: 4: 512-520 PubMed ID: **12911105** TBINDC ID: 586
- Sherer, M, Nick, T, Sander, A, Hart, T, Hanks, R, Rosenthal, M, High Jr., W, Yablon, S** Race and productivity outcome after traumatic brain injury: Influence of confounding factors. *J Head Trauma Rehabil* 2003; 18: 5: 408-424 PubMed ID: **12973271** TBINDC ID: 587
- Sherer, M, Novack, T, Sander, A, Struchen, M, Alderson, A, Thompson, R** Neuropsychological assessment and employment outcome after traumatic brain injury: a review. *Clinical Neuropsychologist* 2002; 16: 2: 157-178 PubMed ID: **12221479** TBINDC ID: 588
- Sherer, M, Oden, K, Bergloff, P, Levin, E, High Jr., W** Assessment and treatment of impaired awareness after brain injury: Implications for community re-integration. *NeuroRehabilitation* 1998; 10: 1: 25-37 TBINDC ID: 60
- Sherer, M, Sander, A, Nick, T, High Jr., W, Malec, J, Rosenthal, M** Early cognitive status and productivity outcome following traumatic brain injury: Findings from the TBI Model Systems. *Arch Phys Med Rehabil* 2002; 83: 183-192 PubMed ID: **11833021** TBINDC ID: 396
- Shiller, A, Burke, D, Kim, H, Calvanio, R, Dechman, K, Santini, C** Treatment with amantadine potentiated motor learning in a patient with traumatic brain injury of 15 years duration. *Arch Phys Med Rehabil* 1999; 13: 9: 715-21 PubMed ID: **10507453** TBINDC ID: 491
- Silver, B, Yablon, S** Akathisia resulting from traumatic brain injury. *Brain Inj* 1996; 10: 8: 609-614 PubMed ID: **96433538** TBINDC ID: 59
- Slaughter, J, Johnstone, B, Petroski, G, Flax, J** The usefulness of the Brief Symptom Inventory in the neuropsychological evaluation of traumatic brain injury. *Brain Inj* 1999; 13: 125-130 TBINDC ID: 58
- Stallings, G, Boake, C, Sherer, M** Comparison of the California Verbal Learning Test and the Rey Auditory Verbal Learning Test with head-injured patients. *J Clin Exp Neuropsychol* 1995; 17: 5: 706-712 PubMed ID: **96128915** TBINDC ID: 57
- Stewart, D, Miller, M, Cifu, D** The role of subacute rehabilitation services after brain injury. *NeuroRehabilitation* 1998; 10: 1: 13-24 TBINDC ID: 56
- Stokic, D, Yablon, S, Hayes, A** Comparison of Clinical and Neurophysiologic Responses to Intrathecal Baclofen Bolus Administration in Moderate-to-Severe Spasticity After Acquired Brain Injury. *Arch Phys Med Rehabil* 2005; 86: 1801-1806 PubMed ID: **16181946** TBINDC ID: 1077
- Stokic, D, Yablon, S, Hayes, A** Comparison of clinical and neurophysiological responses to intrathecal baclofen bolus administration in moderate-to-severe spasticity after acquired brain injury *Arch Phys Med Rehabil* 2005; 86: 9: 1801-1806 TBINDC ID: 1076
- Stokic, D, Yablon, S, Hayes, A, Vesovic-Potic, V, Olivier, J** Dose-response relationship between the H-reflex and continuous intrathecal baclofen administration for management of spasticity *Clinical Neurophysiology* 2006; 117: 6: 1283 PubMed ID: **1289** TBINDC ID: 1126
- Strangman, G, O'Neil-Pirozzi, T, Burke, D, Cristina, D, Goldstein, R, Rauch, S, Savage, C, Glenn, M** Functional neuroimaging and cognitive rehabilitation for people with traumatic brain injury. *Am J Phys Med Rehabil* 2005; 84: 1: 62-75 PubMed ID: **15632490** TBINDC ID: 1030
- Stringer, A, Millis, S, Boake, C, Englander, J, Hart, T, High Jr., W, Macciocchi, S, Meythaler, J, Novack, T, Whyte, J** Neuropsychological outcome and community re-integration following traumatic

- brain injury: The impact of frontal and non-frontal lesions *Brain Inj* 2005; 19: 4: 239-256 TBINDC ID: 1034
- Sweet, J, Demakis, G, Ricker, J, Millis, S** Diagnostic efficiency and material specificity of the Warrington Recognition Memory Test: A collaborative multi-site investigation. *Arch of Clinical Neuropsychology* 2000; 15: 4: 301-9 PubMed ID: **14590226** TBINDC ID: 419
- Taylor, M, Kreutzer, J, Demm, S, Meade, M** Traumatic brain injury and substance abuse: A review and analysis of literature. *NeuroRehabilitation* 2003; 13: 1: 165-188 TBINDC ID: 999
- Temkin, N, Machemer, J, Dikmen, S** Correlates of functional status 3-5 years after traumatic brain injury with CT abnormalities. *J Neurotrauma* 2003; 20: 3: 229-242 PubMed ID: **12820677** TBINDC ID: 548
- Testa, J, Malec, J, Moessner, A, Brown, A** Family Functioning in Patients with Mild or Moderate/Severe TBI in comparison to an Orthopedic Control Group. *J Int Neuropsychol Soc* 2005; 10: 174 TBINDC ID: 1107
- Testa, J, Malec, J, Moessner, A, Brown, A** Predicting family functioning after TBI: Impact of Neurobehavioral Factors. *J Head Trauma Rehabil* 2006; 21: 3: 236-247 PubMed ID: **16717501** TBINDC ID: 1135
- Thompson, R, Sherer, M, Yablon, S, Nick, T, Trzepacz, P** Acute confusion following traumatic brain injury. *Brain Inj* 2004; 18: 2: 131-142 PubMed ID: **14660226** TBINDC ID: 570
- Tiersky, L, Anselmi, E, Johnston, M, Kurtyka, J, Roosen, E, DeLuca, J** A trial of neuropsychological rehabilitation in mild-spectrum traumatic brain injury. *Arch Phys Med Rehabil* 2005; 86: 8: 1565-74 PubMed ID: **16084809** TBINDC ID: 1074
- Vaccaro, M, Hart, T, Whyte, J** Internet resources for traumatic brain injury: A selective review of websites for consumers. *NeuroRehabilitation* 2002; 17: 2: 169-174 PubMed ID: **12082244** TBINDC ID: 1007
- Vanderploeg, R, Axelrod, B, Sherer, M, Scott, J, Adams, R** The importance of demographic adjustments on neuropsychological test performance. *The Clinical Neuropsychologist* 1997; 11: 210-217 TBINDC ID: 55
- Vangel, S, Rapport, L, Hanks, R, Black, K** Long-term medical care utilization and costs among traumatic brain injury survivors *Am J Phys Med Rehabil* 2005; 84: 3: 153-160 PubMed ID: **15725788** TBINDC ID: 1057
- Wagner, A, Fabio, A, Goldberg, G, Zafonte, R, Marion, D, Peitzman, A** Physical medicine and rehabilitation consultation: Relationships with acute functional outcome, length of stay discharge planning after traumatic brain injury. *Am J Phys Med Rehabil* 2003; 82: 7: 526-536 TBINDC ID: 994
- Wagner, A, Fabio, A, Puccio, A, Hirschberg, M, Li, W, Zafonte, R, Marion, D** Gender associations with cerebrospinal fluid glutamate and lactate/pyruvate levels after severe traumatic brain injury. *Critical Care Medicine* 2005; 33: 2: 407-413 PubMed ID: **15699846** TBINDC ID: 1089
- Wagner, A, Hammond, F, Grigsby, G, Wiercisiewski, D, Norton, H** The value of trauma scores: predicting discharge after traumatic brain injury. *Am J Phys Med Rehabil* 2000; 79: 3: 235-242 PubMed ID: **10821308** TBINDC ID: 374
- Wagner, A, Hammond, F, Sasser, H, Wiercisiewski, D** Return to productive activity after TBI: Relationship with measures of disability, handicap, and community integration. *Arch Phys Med Rehabil* 2001; 83: 107-114 PubMed ID: **11782840** TBINDC ID: 614
- Wagner, A, Sasser, H, Hammond, F, Wiercisiewski, D, Alexander, J** Intentional traumatic brain injury: Epidemiology, risk factors, and associations with injury and severity. *J Trauma* 2000; 49: 3: 404-410 PubMed ID: **11003315** TBINDC ID: 375
- Wagner, R, Cifu, D, Keyser-Marcus, L** Bypass DVT on the road to rehab. *J BioMechanics* 1999; 5: 12-24 TBINDC ID: 54
- Walker, W, Kreutzer, J, Witol, A** Level of care options for the low-functioning brain injury survivor. *Brain Inj* 1996; 10: 65-75 PubMed ID: **8680394** TBINDC ID: 51
- Wall, J, Rosenthal, M, Niemczura, J** Community based training after acquired brain injury: Preliminary findings. *Brain Inj* 1998; 12: 3: 215-224 PubMed ID: **98209713** TBINDC ID: 50
- Wallace, C, Bogner, J** Awareness of deficits: Emotional implications for persons with brain injury and their significant others. *Brain Inj* 2000; 14: 6: 549-562 PubMed ID: **10887888** TBINDC ID: 74

- Wallace, C, Bogner, J, Corrigan, J, Fugate, L, Clinchot, D, Mysiw, W** Primary caregivers of persons with traumatic brain injury: Life change one year after injury. *Brain Inj* 1998; 12: 483-493 PubMed ID: **9638325** TBINDC ID: 49
- Watanabe, T, Black, K, Zafonte, R, Millis, S, Mann, N** Do calendars enhance posttraumatic orientation? A pilot study. *Brain Inj* 1998; 12: 1: 81-85 PubMed ID: **9483341** TBINDC ID: 48
- Watanabe, T, Zafonte, R, Lairson, E** Traumatic brain injury associated with acute spinal cord injury: risk factors, evaluation, and outcomes. *Top Spinal Cord Inj Rehabil* 1999; 5: 2: 83-90 TBINDC ID: 47
- Webster, J, Bell, K, Hussey, J, Lakshminarayan, S, Natale, T** Sleep apnea after traumatic brain injury. *Arch Phys Med Rehabil* 2001; 82: 3: 316-321 PubMed ID: **11245752** TBINDC ID: 351
- Wehman, P, Bogner, J** Return to work for persons with traumatic brain injury: a supported employment approach. *Arch Phys Med Rehabil* 2005; 71: 13: 1047-1052 PubMed ID: **2256804** TBINDC ID: 1000
- Wehman, P, Kregel, J, Keyser-Marcus, L, Sherron-Targett, P, Campbell, L, West, M, Cifu, D** Supported employment for persons with traumatic brain injury: A preliminary investigation of long-term follow-up costs and program efficiency *Arch Phys Med Rehabil* 2003; 84: 2: 192-196 PubMed ID: **12601649** TBINDC ID: 505
- Wehman, P, Kregel, J, West, M, Cifu, D** Return to work for patients with traumatic brain injury: Analysis of costs. *Am J Phys Med Rehabil* 1994; 73: 28-282 PubMed ID: **8043251** TBINDC ID: 46
- Wehman, P, Kreutzer, J, West, M, Sherron, P, Diambra, J, Fry, R, Groah, C, Sale, P, Killam, S** Employment outcomes of persons following traumatic brain injury: Preinjury, postinjury, and supported employment. *Brain Inj* 1989; 3: 4: 397-412 PubMed ID: **2819319** TBINDC ID: 45
- Wehman, P, Revell, W, Grant, W** Transition into supported employment for young adults with severe disabilities: current practices and future directions. *Journal of Vocational Rehabilitation* 1997; 8: 1: 65-74 TBINDC ID: 43
- Wehman, P, Targett, P, Yasuda, S** Return to work for individuals with traumatic brain injury and a history of substance abuse: Unique issues and challenges. *NeuroRehabilitation* 2000; 15: 71-77 PubMed ID: **11455083** TBINDC ID: 363
- West, M** Aspects of the workplace and return to work for persons with brain injuries in supported employment. *Brain Inj* 1995; 9: 3: 301-313 PubMed ID: **7606239** TBINDC ID: 41
- West, M, Wehman, P, Kregel, J, Kreutzer, J, Sherron, P, Zasler, N** Costs associated with a supported work program for traumatically brain injured individuals. *Arch Phys Med Rehabil* 1991; 72: 2: 127-131 PubMed ID: **1991014** TBINDC ID: 40
- Whiteneck, G, Gerhart, K, Cusick, C** Identifying environmental factors that influence the outcomes of people with traumatic brain injury. *J Head Trauma Rehabil* 2004; 19: 3: 191-204 PubMed ID: **15247842** TBINDC ID: 534
- Whiteneck, G, Sherwin, E, Bedell, G, Corrigan, J, Brown, M, Abreu, B, DePompei, R, Gordon, W, Kreutzer, J** Domains of a TBI minimal data set: Community reintegration phase. *Brain Inj* 2006; 20: 4: 383-389 PubMed ID: **16716984** TBINDC ID: 1125
- Whyte, J** Using treatment theory to refine the designs of brain injury rehabilitation treatment effectiveness studies *J Head Trauma Rehabil* 2006; 21: 2: 99-106 PubMed ID: **16569984** TBINDC ID: 1147
- Whyte, J, Cifu, D, Dikmen, S, Temkin, N** Prediction of functional outcomes after traumatic brain injury: A comparison of two measures of duration of unconsciousness *Arch Phys Med Rehabil* 2001; 82: 10: 1355-1359 PubMed ID: **11588737** TBINDC ID: 462
- Whyte, J, Hart, T, Bode, R, Malec, J** The Moss Attention Rating Scale for traumatic brain injury: Initial psychometric assessment *Arch Phys Med Rehabil* 2003; 84: 2: 268-276 PubMed ID: **12601660** TBINDC ID: 515
- Whyte, J, Kalmar, K, Giacino, J** Predictors of outcome in prolonged posttraumatic disorders of consciousness and assessment of medication Effects: A multicenter Study *Arch Phys Med Rehabil* 2005; 86: 453-462 TBINDC ID: 1065
- Wilde, M, Boake, C, Sherer, M** Do recognition-free recall discrepancies detect retrieval deficits? A response to Veiel. *J Clin Exp Neuropsychol* 1997; 19: 153-155 PubMed ID: **8847391** TBINDC ID: 595
- Wilde, M, Boake, C, Sherer, M** Wechsler Adult Intelligence Scale-Revised broken configuration errors in non-penetrating traumatic brain injury. *Applied Neuropsychology* 2000; 7: 4: 208-214 PubMed ID:

11296683 TBINDC ID: 298

Wilde, M, Boake, C, Sherer, M Do recognition-free discrepancies detect retrieval deficits in closed head injury? An exploratory analysis with the California Verbal Learning Test. *J Clin Exp Neuropsychol* 1995; 17: 6: 849-855 PubMed ID: **8847391** TBINDC ID: 594

Wilkinson, W, Meythaler, J, Guin-Renfroe, S Neuroleptic malignant syndrome induced by haloperidol following traumatic brain injury. *Brain Inj* 1999; 13: 10: 1025-1031 PubMed ID: **10628507** TBINDC ID: 922

Wisor, D, Miller, M, Kreutzer, J Brain injury online: accessing and using the Internet for consumers and healthcare professionals. *NeuroRehabilitation* 1998; 10: 1: 67-74 TBINDC ID: 27

Witol, A, Sander, A, Kreutzer, J A longitudinal analyses of family needs following traumatic brain injury. *NeuroRehabilitation* 1996; 7: 175-187 TBINDC ID: 26

Witol, A, Sander, A, Seel, R, Kreutzer, J Long term neurobehavioral characteristics after brain injury: Implications for vocational rehabilitation. *J of Vocational Rehabilitation* 1996; 7: 159-167 TBINDC ID: 25

Wright, J Statistical considerations in the interpretations of functional outcome scales. *NeuroRehabilitation* 1992; 2: 4: 21-30 TBINDC ID: 24

Wright, J, Bushnik, T, OHare, P The Center on Outcome Measures in Brain injury (COMBI): an internet resource you should know about. *J Head Trauma Rehabil* 2000; 15: 1: 734-738 PubMed ID: **10745188** TBINDC ID: 23

Yablon, S Botulinum neurotoxin intramuscular chemodenervation. Role in the management of spastic hypertonia and related motor disorders. *Phys Med Rehab Clin N Am* 2001; 12: 4: 833-874 PubMed ID: **11723867** TBINDC ID: 597

Yablon, S Posttraumatic seizures. *Arch Phys Med Rehabil* 1993; 74: 9: 983-1001 PubMed ID: **93393426** TBINDC ID: 22

Yablon, S Botulinum toxin A: Experience in the management of spasticity among patients with traumatic brain injury. *European Journal of Neurology* 1995; 47-55 TBINDC ID: 598

Yablon, S, Agana, B, Ivanhoe, C, Boake, C Botulinum toxin in severe upper extremity spasticity among patients with traumatic brain injury: An open-labeled trail. *Neurology* 1996; 47: 4: 939-44 PubMed ID: **97010690** TBINDC ID: 21

Yablon, S, Dostrow, V Posttraumatic seizures and epilepsy. *Phys Med and Rehab State of the Art Reviews* 2001; 15: 2: 301-326 TBINDC ID: 601

Yablon, S, Horn, T, Stokic, D Effect of intrathecal baclofen bolus injection on temporospatial gait characteristics in patients with acquired brain injury *Arch Phys Med Rehabil* 2005; 86: 6: 1127-1133 PubMed ID: **15954050** TBINDC ID: 1073

Yablon, S, Meythaler, J, Englander, J Brain Injury Special Group of the American Academy of Physical Medicine and Rehabilitation. Practice paramater: Antiepileptic drug treatment of posttraumatic seizures. *Arch Phys Med Rehabil* 1998; 79: 594-597 TBINDC ID: 992

Yablon, S, Rock, W, Nick, T, Sherer, M, McGrath, C, Goodson, K Deep vein thrombosis: prevalence and risk factors in rehabilitation admissions with brain injury. *Neurology* 2004; 63: 3: 485-491 PubMed ID: **15304579** TBINDC ID: 603

Ylvisaker, M, Hanks, R, Johnson-Greene, D Perspectives on rehabilitation of individuals with cognitive impairment after brain injury: Rationale for reconsideration of theoretical paradigms. *J Head Trauma Rehabil* 2002; 17: 3: 191-209 PubMed ID: **12086574** TBINDC ID: 972

Ylvisaker, M, Todis, B, Glang, A, Urbanczyk, B, Franklin, C, DePompei, R, Feeney, T, Maher, S, Maxwell, N, Pearsons, S, Tyler, J Educating students with TBI: Themes and recommendations *J Head Trauma Rehabil* 2000; 16: 1: 76-93 PubMed ID: **11277852** TBINDC ID: 404

Zafonte, R Treatment of agitation in the acute care setting. *J Head Trauma Rehabil* 1997; 12: 2: 78-81 TBINDC ID: 19

Zafonte, R Valproate for posttraumatic seizures. *Rehab in Review* 2000; 8: 1-2 TBINDC ID: 309

Zafonte, R, Andrews, M, Mann, N, Fichtenberg, N Sleep disturbance in traumatic brain injury: Pharmacologic options. *J Clin Exp Neuropsychol* 1996; 7: 189-195 TBINDC ID: 9

Zafonte, R, Atty, E, Dade, R, Mann, N, Kisly, A, Rosenthal, M Neuroimaging classification in traumatic brain injury predictors of functional status. *Arch Phys Med Rehabil* 1993; 74: 1279 TBINDC ID: 18

- Zafonte, R, Black, K, Mann, N, Nepa, S, Watanabe, T** Superior sagittal sinus thrombosis: a complication of gunshot wound injuries to the brain. *NeuroRehabilitation* 1998; 10: 1: 61-66 TBINDC ID: 17
- Zafonte, R, Elovic, E, Lombard, L** Acute care management of post TBI spasticity. *J Head Trauma Rehabil* 2004; 19: 2: 89-100 PubMed ID: **15448578** TBINDC ID: 885
- Zafonte, R, Giap, B, Coplin, W, Pangilian, P** Traumatic brain injury and spinal cord injury: pathophysiology and acute therapeutic strategies. *Top Spinal Cord Inj Rehabil* 1999; 5: 2: 21-40 TBINDC ID: 16
- Zafonte, R, Hammond, F, Mann, N, Wood, D, Black, K, Millis, S** Relationship between Glasgow coma scale and functional outcome. *Academic Emergency Medicine* 1996; 75: 5: 364-369 PubMed ID: **8873704** TBINDC ID: 15
- Zafonte, R, Hammond, F, Mann, N, Wood, D, Millis, S, Black, K** Revised trauma score: an additive predictor of disability following traumatic brain injury? *Academic Emergency Medicine* 1996; 75: 6: 456-61 PubMed ID: **8985110** TBINDC ID: 14
- Zafonte, R, Hammond, F, Peterson, J** Predicting outcome in the slow to respond traumatically brain-injured patient: Acute and subacute parameters. *NeuroRehabilitation* 1996; 6: 19-32 TBINDC ID: 13
- Zafonte, R, Horn, L** Clinical assessment of posttraumatic headaches. *J Head Trauma Rehabil* 1999; 14: 1: 22-33 PubMed ID: **9949244** TBINDC ID: 12
- Zafonte, R, Lee, C** Kernohan-Woltman notch phenomenon: an unusual cause of ipsilateral motor deficit. *Arch Phys Med Rehabil* 1997; 78: 5: 543-5 PubMed ID: **9161379** TBINDC ID: 11
- Zafonte, R, Lexell, J, Cullen, N** Possible applications for dopaminergic agents following traumatic brain injury. *J Head Trauma Rehabil* 2000; 15: 5: 1179-1182 PubMed ID: **11277855** TBINDC ID: 311
- Zafonte, R, Lexell, J, Cullen, N** Possible applications for dopaminergic agents following traumatic brain injury: part 2. *J Head Trauma Rehabil* 2001; 16: 1: 112-116 PubMed ID: **11277855** TBINDC ID: 973
- Zafonte, R, Lombard, L, Elovic, E** Antispasticity medications: Uses and limitations of enteral therapy. *Academic Emergency Medicine* 2004; 83: 10: S50-S58 TBINDC ID: 893
- Zafonte, R, Mann, N** Cerebral salt wasting syndrome in brain injury patients: A potential cause of hyponatremia. *Arch Phys Med Rehabil* 1997; 78: 5: 540-542 PubMed ID: **9161378** TBINDC ID: 10
- Zafonte, R, Mann, N, Millis, S, Black, K, Wood, D, Hammond, F** Posttraumatic amnesia: its relation to functional outcome. *Arch Phys Med Rehabil* 1997; 78: 10: 1103-1106 PubMed ID: **9339160** TBINDC ID: 7
- Zafonte, R, Mann, N, Millis, S, Wood, D, Lee, C, Black, K** Functional outcome after violence related traumatic brain injury. *Brain Inj* 1997; 11: 6: 403-407 PubMed ID: **9171926** TBINDC ID: 8
- Zafonte, R, Millis, S, Mann, N, Black, K, Watanabe, T, DeSantis, N, Pelshaw, C** Functional independence measure prediction: an initial evaluation of residents' skills. *Academic Emergency Medicine* 2000; 79: 3: 278-282 PubMed ID: **10821314** TBINDC ID: 312
- Zafonte, R, Muizelaar, J, Peterson, P** The pathophysiology of brain injury: understanding innovative drug therapies. *J Head Trauma Rehabil* 1998; 13: 1: 1-10 PubMed ID: **9565700** TBINDC ID: 6
- Zafonte, R, Ricker, J, Lombard, L, Mann, N, Black, K** Does the requirement of a craniotomy predict outcome?: a preliminary investigation. *Brain Inj* 1999; 13: 1: 31-38 PubMed ID: **9972440** TBINDC ID: 5
- Zafonte, R, Ricker, J, Yonas, H, Wagner, A** Frontal contusions imaging and behavioral consequences. *Am J Phys Med Rehabil* 2005; 84: 3: 197-198 PubMed ID: **15725794** TBINDC ID: 1090
- Zafonte, R, Watanabe, T, Mann, N** Moving bullet syndrome: A complication of penetrating head injury. *Arch Phys Med Rehabil* 1998; 79: 1: 1469-1472 PubMed ID: **9821912** TBINDC ID: 2
- Zafonte, R, Watanabe, T, Mann, N** Amantadine: a potential treatment for the minimally conscious state. *Brain Inj* 1998; 12: 7: 617-621 PubMed ID: **9653525** TBINDC ID: 3
- Zafonte, R, Watanabe, T, Mann, N, Ko, D** Psychogenic polydipsia after traumatic brain injury. *Arch Phys Med Rehabil* 1997; 76: 246-248 PubMed ID: **9207712** TBINDC ID: 4
- Zafonte, R, Wood, D, Harrison-Felix, C, Millis, S, Valena, N** Severe penetrating head injury: a study of outcomes. *Arch Phys Med Rehabil* 2001; 82: 3: 306-310 PubMed ID: **1245750** TBINDC ID: 392
- Zafonte, R, Wood, D, Harrison-Felix, C, Valena, N, Black, K** Penetrating head injury: a prospective study of outcomes. *Neurological Research* 2001; 23: 219-226 PubMed ID: **11320603** TBINDC ID: 314
- Zasler, N** Update on pharmacology. Neuromedical aspects of alcohol use following traumatic brain

**Traumatic Brain Injury Model Systems
List of Related Publications
August 2006
Version 081006.500**

injury. *J Head Trauma Rehabil* 1991; 6: 4: 78-80 TBINDC ID: 1

Book Chapters

- Bell, K, Pepping, M, Dikmen, S** (2005) Rehabilitation after Traumatic Brain Injury. In: *Trauma Rehabilitation*. 1st Edition (ed Robinson, L) Lippincott Williams & Wilkens, Philadelphia, PA, 91-114
- Bergquist, T, Malec, J** (2002) Neuropsychological assessment for treatment planning and research. In: *Neuropsychological Interventions: Clinical Research and Practice*. 1st Edition (ed Eslinger, P) Guilford, New York, 38-58
- Biener Bergman, S, Glenn, M** (2003) Rehabilitation of Neurological Disorders. In: *Office Practice of Neurology*. 2nd Edition (ed Feske, S, Samuels, M) Churchill-Livingstone, Philadelphia, 243-250
- Burke, D** (2002) Traumatic brain injury. In: *Essentials of Physical Medicine and Rehabilitation*. 1st Edition (ed Frontera, W, Silver, J) Hanley & Belfus, Inc, Philadelphia, Pa, 806-812
- Burke, D, Ordia, J** (2000) Pathophysiology of traumatic brain injury. In: *Rehabilitation of People with Traumatic Brain Injury*. Edition (ed Woo, B, Nesuthurai, S) Blackwell Science, Inc, Malden, Ma,
- Cicerone, K** (2005) Rehabilitation of Executive Function Impairments. In: *Rehabilitation for Traumatic Brain Injury*. 1st Edition (ed High Jr., W) Oxford University Press, New York, 71-87
- Cicerone, K** (2005) Methodological issues in evaluating the effectiveness of cognitive rehabilitation. In: *Effectiveness of Rehabilitation for Cognitive Deficits*. 1st Edition Oxford University Press, Oxford UK, 43-58
- Corrigan, J** (2005) Substance Abuse. In: *Rehabilitation for Traumatic Brain Injury*. Edition (ed High Jr., W, Sander, A, Struchen, M, Hart, K) Oxford Press, New York, 133-155
- Elovic, E, Zafonte, R** (2005) Prevention. In: *Textbook of Traumatic Brain Injury*. Edition (ed Silver, J, McAllister, T, Yudofsky, S) American Psychiatric Press, Washington, D.C., 727-747
- Gerhart, K, Andrews, S, Hosack, K** (2004) Therapeutic Recreation in Traumatic Brain Injury Rehabilitation. In: *Traumatic Brain Injury*. 2nd Edition (ed Ashley, M) CRC Press, Boca Raton, 539-557
- Giacino, J** (2005) Rehabilitation of patients with disorders of consciousness.. In: *Rehabilitation for Traumatic Brain Injury*. Edition (ed High Jr., W, Sander, A, Struchen, M, Hart, K) Oxford University Press, New York, 305-337
- Giacino, J** (2003) Disorders of Consciousness in Coma, Stupor and Minimally Responsive States.. In: *Behavioral Neurology and Neuropsychology*. 2nd Edition (ed Farah, M, Feinberg, T) McGraw-Hill, New York, 337-344
- Glenn, M** (2001) Post-concussion syndrome. In: *Essentials of Physical Medicine and Rehabilitation*. 1st Edition (ed Silver, J, Frontera, W) Hanley & Belfus, Philadelphia, 687-693
- Gontkovsky, S, Nakase-Richardson, R** (2006) Rehabilitation Measures. In: *Handbook of Neurological Rating Scales*. 2nd Edition (ed Herndon, R) Demos, New York, 397-418
- Gordon, W, Brown, M, Bergman, A, Shields, R** (2006) Community integration research: An empowerment paradigm.. In: *Advances in Disability and Rehabilitation Research*. 1st Edition (ed Hagglund, K, Heinemann, A) Springer Publishing Co., New York, 5-23
- Gordon, W, Hibbard, M** (2005) Cognitive rehabilitation.. In: *Neuropsychiatry of traumatic brain injury*.. 2nd Edition (ed Silver, J, Yudofsky, S, McAllister, T) American Psychiatric Press, Inc., Washington, 655-660
- Hall, K** (1999) Functional Assessment in Traumatic Brain Injury. In: *Rehabilitation of the Adult and Child with Traumatic Brain Injury*. 3rd Edition (ed Rosenthal, M, Griffith, E, Kreutzer, J, Pentland, B) F. A. Davis, Philadelphia, 131-146
- Hanks, R, Ricker, J** (2004) Empirical Evidence Regarding the Neuropsychological Assessment of Moderate and Severe Traumatic Brain Injury. In: *Differential Diagnosis in Adult Neuropsychological Assessment*.. 1st Edition Springer Publishing Company, New York,
- Hannay, H, Sherer, M** (1996) Assessment of outcome from head injury. In: *Neurotrauma: A comprehensive textbook on head and spinal injury*. Edition (ed Narayan, R, Wilberger, J, Povlishock, J) McGraw Hill, New York, 723-747
- Hart, T, Schwartz, M, Mayer, N** (1999) Executive function: Some current theories and their applications.

- In: *Evaluation and Treatment of Mild Traumatic Brain Injury*. Edition (ed Roberts, R, Varney, N) Lawrence Erlbaum Associates, Mahwah, NJ, 133-148
- Hibbard, M, Martin, T, Cantor, J, Moran, A** (2006) Students with acquired brain injury: Identification, accommodations and transitions in schools.. In: *Neurodevelopmental disabilities*.. 1st Edition (ed Farmer, J, Donders, J, Warchausky, S) Guilford, New York, 208-233
- Hibbard, M, Martin, T, Cantor, J, Moran, A** (2006) Students with acquired brain injury: Identification, accommodations and transitions in schools.. In: *Neurodevelopmental disabilities*.. 1st Edition (ed Farmer, J, Donders, J, Warchausky, S) Guilford, New York, 208-233
- Hibbard, M, Rendon, D, Charatz, H, Kothera, L** (2005) CBT in individuals with traumatic brain injury.. In: *Cognitive behavior therapy in nursing practice*.. 1st Edition (ed Freeman, S, Freeman, A) Springer Publishing Co., New York, 189-220
- Horn, L, Sherer, M** (1999) Rehabilitation of traumatic brain injury. In: *Physical Medicine and Rehabilitation: The complete approach*. Edition (ed Grabois, M, Garrison, S, Hart, K, Lehmkuhl, L) Blackwell Science, Cambridge, MA, 1281-1304
- Katz, D, Giacino, J** (2004) Disorders of consciousness.. In: *Principles and Practice of Behavioral Neurology and Neuropsychology*.. 1st Edition (ed Eslinger, P, Rizzo, M) W.B. Saunders, Philadelphia, 679-700
- Kolakowsky-Hayner, S, Kreutzer, J** (2000) Family intervention after traumatic brain injury. In: *Physical Medicine and Rehabilitation: The Complete Approach*. 1st Edition (ed Grabois, M, Garrison, S, Hart, K, Lehmkuhl, L) Backwell Science, Malden, MA, 504-512
- Kolakowsky-Hayner, S, Kreutzer, J** (2002) Cognitive rehabilitation. In: *Encyclopedia of the Human Brain*. 1st Edition Academic Press, San Diego, 855-861
- Malec, J** (2005) Vocational rehabilitation. In: *Rehabilitation for traumatic brain injury*. 1st Edition (ed High Jr., W, Sander, A, Struchen, M, Hart, K) Oxford, New York, 176-201
- Malec, J** (1999) Mild traumatic brain injury: Scope of the problem. In: *Mild Traumatic Brain Injury*. 1st Edition (ed Roberts, R, Varney, N) Guilford, Philadelphia, 15-37
- Malec, J, Cicerone, K** (2006) Cognitive Rehabilitation. In: *Neurology and Trauma*. 2nd Edition (ed Evans, R) Oxford, New York, 238-264
- Malec, J, Moessner, A, Kragness, M, Lezak, M** (2005) Refining a measure of brain injury sequelae: The Mayo Portland Adaptability Inventory. In: *Rasch Measurement in Health Sciences*. Edition (ed Bezruczko, N) JAM, Maple Grove, 114-131
- Malec, J, Ponsford, J** (2000) Postacute brain injury rehabilitation. In: *Handbook of rehabilitation psychology*. 1st Edition (ed Frank, R, Elliott, T) APA, Washington, 417-439
- Mayer, N, Keenan, M, Esquenazi, A** (1999) Limbs with restricted or excessive motion after traumatic brain injury. In: *Rehabilitation of the Adult and Child with Traumatic Brain Injury*. 3rd Edition (ed Rosenthal, M, Kreutzer, J, Griffith, E, Pentland, B) FA Davis Co, Philadelphia, Pa, 503-535
- Mayer, N, Keenan, M, Esquenazi, A** (1999) Limbs with restricted or excessive motion after TBI. In: *Rehabilitation of the Adult and Child with Traumatic Brain Injury*. 3rd Edition (ed Rosenthal, M, Griffith, E, Kreutzer, J, Pentland, B) F. A. Davis, Philadelphia, 503-535
- Millis, S** (2004) Evaluation of Malingered Neurocognitive Disorders. In: *Principles and Practice of Behavioral Neurology and Neuropsychology*. 1st Edition (ed Eslinger, P, Rizzo, M) W. B. Saunders, Philadelphia, 1077-1090
- Nakase-Richardson, R, Spinosa, F, Swearingen, A, Esposito, D** (2006) Traumatic Brain Injury Measures. In: *Handbook of Neurological Rating Scales*. 2nd Edition (ed Herndon, R) Demos, New York, 363-380
- Pippin, B, Zafonte, R, Thai, N, Munin, M** (2005) Transplantation medicine: A rehabilitation perspective. In: *Physical Medicine and Rehabilitation: Principles and Practice*. 4th Edition (ed DeLisa, J, Gans, B) Lippincott , Williams & Wilkins, Philadelphia, 1911-1926
- Rapport, L, Coleman Bryer, R, Hanks, R** (2005) Determining Fitness to Drive: Neuropsychological and Psychological Considerations In. In: *Driver Rehabilitation: Principles and Practice*. 1st Edition (ed Pallerito, J) Elsevier, New York, 165-184
- Ricker, J** (2003) Neuropsychological practice in medical rehabilitation. In: *The Practice of Neuropsychology*. Edition (ed Heilbronner, R, Courtney, J, Lamberty, G) Swets & Zeitlinger, Lisse,

The Netherlands, 305-317

Ricker, J (2004) Functional neuroimaging in medical rehabilitation populations. In: *Physical Medicine and Rehabilitation: Principles and Practice*. 4th Edition (ed DeLisa, J, Gans, B) Lippincott, Williams & Wilkins, Philadelphia, 229-242

Ricker, J (2005) Applications of functional neuroimaging in forensic neuropsychology. In: *Forensic neuropsychology: A scientific approach*. Edition (ed Larrabee, G) Oxford University Press, New York, NY, 159-181

Ricker, J (2004) Traumatic Brain Injury and Stroke. In: *Psychology in the Physical and Manual Therapies*. Edition (ed Anderson, M, Kolt, G) Elsevier, Amsterdam, 183-206

Rosenthal, M, Ricker, J (2000) Traumatic Brain Injury. In: *Handbook of Rehabilitation Psychology*. 1st Edition (ed Elliott, T, Frank, R) APA, Washington, D.C., 49-74

Sander, A, Kreutzer, J (1999) A holistic approach to family assessment after brain injury. In: *Rehabilitation of the adult and child with traumatic brain injury*. 3rd Edition (ed Rosenthal, M, Griffith, E, Kreutzer, J, Pentland, B) F.A. Davis, Philadelphia, 199-215

Scherer, M, Hart, T, Kirsch, N, Schulteis, M (2005) Assistive technologies for cognitive disabilities. In: *Critical Reviews in Physical and Rehabilitation Medicine*, 17(3). Edition (ed Grabois, M) Begell House, Inc, Redding, CT, 195-215

Sherer, M (2005) Rehabilitation of Impaired Awareness. In: *Rehabilitation for Traumatic Brain Injury*. 1st Edition (ed High Jr., W, Sander, A, Struchen, M, Hart, K) Oxford, New York, 31-46

Sherer, M, Madison, C (2005) Moderate and Severe Traumatic Brain Injury. In: *Forensic Neuropsychology: A Scientific Approach*. 1st Edition (ed Larrabee, G) Oxford, New York, 237-270

Sherer, M, Novack, T (2003) Neuropsychological Assessment after Traumatic Brain Injury in Adults. In: *Clinical Neuropsychology and Cost Outcome Research: A Beginning*. Edition (ed Pliskin, N, Prigatano, G) Psychology Press, New York, 39-60

Weintraub, A, Ashley, M (2004) Aging and Related Neuromedical Issues. In: *Traumatic Brain Injury*. 2nd Edition (ed Ashley, M) CRC Press, Boca Raton, 273-301

Whyte, J (2002) Pharmacologic treatment of cognitive impairments: Conceptual and methodological considerations.. In: *Neuropsychological Interventions*. Edition (ed Eslinger, P) Guilford Publications, Inc., New York, 59-79

Whyte, J, Hart, T, Laborde, A, Rosenthal, M (2005) Rehabilitation Issues in Traumatic Brain Injury. In: *Physical Medicine and Rehabilitation: Principles and Practice*. 4th Edition (ed Gans, B, DeLisa, J) Lippincott, Williams and Wilkins, Philadelphia, 1677-1714

Whyte, J, Laborde, A, DiPasquale, M (1999) Assessment and treatment of the vegetative and minimally conscious patient.. In: *Rehabilitation of the Adult and Child With Traumatic Brain Injury*. 3rd Edition (ed Rosenthal, M, Griffith, E, Kreutzer, J, Pentland, B) F.A. Davis, Philadelphia, 435-452

Witol, A, Kreutzer, J, Sander, A (1999) Emotional, behavioral, and personality assessment after traumatic brain injury. In: *Rehabilitation of the adult and child with traumatic brain injury*. 3rd Edition (ed Rosenthal, M, Griffith, E, Kreutzer, J, Pentland, B) F.A. Davis, Philadelphia, 167-182

Witol, A, Kreutzer, J, Sander, A (1999) Emotional, Behavioral and Personality Assessment after Traumatic Brain Injury. In: *Rehabilitation of the Adult and Child with Traumatic Brain Injury*. 3 Edition (ed Rosenthal, M, Griffith, E, Kreutzer, J, Pentland, B) F. A. Davis, Philadelphia, 167-182