1	Running head: Race/ethnicity and retention in TBI research
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3	Race/Ethnicity and Retention in Traumatic Brain Injury Outcomes Research:
4	A Traumatic Brain Injury Model Systems National Database Study
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6	Angelle M. Sander, Ph.D., Anthony H. Lequerica, Ph.D., Jessica M. Ketchum, Ph.D.,
7	Flora M. Hammond, Ph.D., Kelli Williams Gary, Ph.D., Monique R. Pappadis, Ph.D.,
8	Elizabeth R. Felix, Ph.D., Douglas Johnson-Greene, Ph.D., Tamara Bushnik, Ph.D.
9	From the Departments of Physical Medicine and Rehabilitation & Psychiatry, Baylor College of
10	Medicine/Harris Health System and Brain Injury Research Center, TIRR Memorial Hermann,
11	Houston, TX (Sander); Kessler Foundation and Rutgers, New Jersey Medical School, West
12	Orange, NJ (Lequerica); Craig Hospital, Englewood, CO (Ketchum); Department of Physical
13	Medicine and Rehabilitation, Indiana University School of Medicine, Indianapolis, IN
14	(Hammond); Departments of Physical Medicine and Rehabilitation/Neuropsychology and
15	Occupational Therapy, Virginia Commonwealth University, Richmond, VA (Gary); Division of
16	Rehabilitation Sciences, University of Texas Medical Branch, Galveston, TX and Brain Injury
17	Research Center, TIRR Memorial Hermann, Houston, TX (Pappadis); University of Miami
18	Miller School of Medicine, Miami, FL (Felix and Johnson-Greene); Rusk Rehabilitation, New
19	York University Langone School of Medicine, New York, NY (Bushnik)

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38 Correspondence to Angelle M. Sander, Ph.D., TIRR Memorial Hermann Research Center, 1333

39 Moursund St., Houston, TX 77030, Email: asander@bcm.edu; Phone: 713-797-7161; Fax: 713-

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# 43 ABSTRACT

44 **Objective:** To investigate the contribution of race/ethnicity to retention in traumatic brain injury

45 (TBI) research at 1 to 2 years post-injury. Setting: Community. Participants: 5548 Whites,

46 1347 Blacks, and 790 Hispanics enrolled in the Traumatic Brain Injury Model Systems National

47 Database with dates of injury between October 1, 2002 and March 31, 2013. Design:

48 Retrospective database analysis. Main Measure: Retention, defined as completion of at least

49 one question on the follow-up interview by the person with TBI or a proxy. **Results:** Retention

50 rates 1-2 years post-TBI were significantly lower for Hispanic (85.2%) than for White (91.8%)

51 or Black participants (90.5%) and depended significantly on history of problem drug or alcohol

52 use. Other variables associated with low retention included older age, lower education, violent

53 cause of injury, and discharge to an institution versus private residence. **Conclusions:** The

54 findings emphasize the importance of investigating retention rates separately for Blacks and

55 Hispanics rather than combining them or grouping either with other races or ethnicities. The

56 results also suggest the need for implementing procedures to increase retention of Hispanics in

57 longitudinal TBI research.

58 Keywords: Traumatic brain injury, Cultural Competency, Follow-Up Studies

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60	LIST OF ABBREVIATIONS:
61	IRB – Institutional Review Board
62	NIDILRR - National Institute on Disability, Independent Living and Rehabilitation Research
63	PTA – posttraumatic amnesia
64	TBI – Traumatic Brain Injury
65	TBIMS – Traumatic Brain Injury Model Systems
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# 78 INTRODUCTION

79 Cognitive,<sup>1</sup> emotional,<sup>2</sup> and physical<sup>3</sup> impairments resulting from traumatic brain injury (TBI) contribute to decreased independent living,<sup>4</sup> employment,<sup>5</sup> and participation in leisure 80 activities.<sup>6</sup> Approximately 3.2 million United States residents are estimated to have long-term or 81 life-long disability resulting from TBI.<sup>7</sup> Unfortunately, minorities are disproportionately 82 represented among those who sustain TBI<sup>8</sup> and those with poor outcomes.<sup>9</sup> Blacks and Hispanics 83 with TBI have been shown to have poorer outcomes than Whites in overall functioning,<sup>10</sup> 84 functional independence,<sup>11</sup> independence in home activities,<sup>12</sup> employment outcomes,<sup>13,14</sup> and 85 satisfaction with participation.<sup>15</sup> Minorities have also been shown to utilize rehabilitation 86 services less than Whites in both civilian<sup>16</sup> and military<sup>17</sup> samples. These findings emphasize the 87 88 need for inclusion of minorities in longitudinal research and clinical trials targeting TBI, as their 89 exclusion can yield a biased view of outcomes. 90 Recruitment and retention of minorities is challenging for health research as a whole. 91 National Institutes of Health investigators are less likely to meet recruitment goals for minorities

92 compared to Whites.<sup>18</sup> Minimal empirical evidence exists to support specific retention
93 strategies.<sup>19</sup> Greater loss of minorities to follow-up is a common problem in research on TBI
94 outcomes, posing a threat to internal and external validity.<sup>20</sup>

95 The relationship between race/ethnicity and loss to follow-up in TBI research has been 96 investigated in prior studies. Corrigan and colleagues<sup>21</sup> studied predictors of loss to follow-up in 97 three longitudinal samples, including the Colorado TBI registry, five TBI Model System 98 (TBIMS) centers, and a single brain injury rehabilitation unit. Minorities with TBI were less 99 likely to be followed at 1 year compared to Whites in two of the three samples investigated. 90 Other variables that predicted loss to follow-up included violent injury, elevated blood alcohol

level at hospital admission, lower FIM<sup>TM</sup> motor score at rehabilitation admission, non-private 101 102 health insurance, and discharge to an institution. Krellman and colleagues<sup>22</sup> studied predictors of 103 longitudinal follow-up patterns in the TBIMS National Database. Each participant had the 104 opportunity to complete follow-up at four time points- 1, 2, 5, and 10 years post-injury. Findings 105 were that non-responders (did not complete any follow-ups, but did not formally withdraw) and 106 wave responders (completed some follow-ups and skipped others) were more likely to be 107 minorities; however, Whites were also more likely to be in one of these groups if they were 108 missing data on pre-injury education. Missing data on pre-injury education, acute care payer, or 109 pre-injury employment status was also associated with non-responding and wave responding. Recently, Jourdan and colleagues<sup>23</sup> studied a sample of 504 adults with severe TBI in Paris. 110 111 While they did not include race/ethnicity as a variable, they found other associations with loss to 112 follow-up that can inform covariate analyses. Specifically, loss to follow-up at 1 year post-injury 113 was associated with pre-injury unemployment and violent mechanism of injury. Pre-injury 114 unemployment and alcohol abuse were predictive of loss to follow-up at 4 years post-injury. 115 Research findings to date indicate that race/ethnicity likely contributes to retention in 116 longitudinal TBI research, with the pattern being lower retention of minorities; however, the 117 extant research is limited by methodological issues. First, prior studies have either combined 118 Blacks with Hispanics or grouped Hispanics with other minorities and compared them to Blacks and Whites.<sup>21,22</sup> The importance of investigating retention of Hispanics as a separate group is 119 120 justified by the fact that Hispanics currently represent the largest racial/ethnic minority group in the United States, comprising 17% of the total population.<sup>24</sup> Persons of Hispanic ethnicity make 121 122 up approximately 10% of current enrollees in the TBIMS National Database.<sup>25</sup> Given their 123 substantial numbers and their likelihood of having poor outcomes compared to Whites,

investigation of retention of Hispanics as a separate group is warranted. Additionally, prior studies have not investigated the potential interaction of race/ethnicity with other variables that may impact retention in longitudinal TBI studies. For example, prior research has shown that minorities with TBI are more likely to be unemployed at the time of injury and to be injured via violence.<sup>26,27</sup> As these variables have also been shown to predict loss to follow-up, they may interact with race/ethnicity to impact retention.

The aims of the current study are: (1) to investigate retention in the TBIMS database for Whites, Blacks, and Hispanics; (2) to investigate the contribution of being White, Black, or Hispanic to retention at 1-or 2-years post-injury, after controlling for other variables that may impact retention; and (3) to investigate the interaction of race/ethnicity with other variables that may impact retention.

#### 135 METHODS

#### 136 **Participants**

137 Participants included were those enrolled in the National Database of the National 138 Institute for Disability, Independent Living, and Rehabilitation Research (NIDILRR) TBIMS 139 program. The TBIMS National Database includes individuals with newly acquired TBI who 140 receive comprehensive inpatient rehabilitation services at one of the NIDILRR-funded centers in 141 the US. Twenty-two centers contributed to the dataset for this analysis, with 7685 individuals 142 with dates of injury between October 1, 2002 and March 31, 2013. The start and end dates were 143 selected based on the availability of key variables (variables are periodically added and deleted 144 from the National Database) and to ensure all subjects had become eligible for 2-year follow-up. 145 Criteria for inclusion in the TBIMS National Database include: age  $\geq 16$  at time of injury;

146 medically documented complicated mild, moderate, or severe TBI (emergency department

147 Glasgow Coma Scale score <12 or duration of posttraumatic amnesia > 24 hours or loss of 148 consciousness > 30 minutes or evidence of intracranial trauma on neuroimaging); admission to a 149 TBIMS acute-care hospital within 72 hours of injury; completion of inpatient rehabilitation 150 within the TBIMS; and informed consent obtained. During the interval covered by this study, 151 race/ethnicity was coded as a mixed variable rather than two separate variables in the TBIMS 152 National Database. Race/ethnicity was coded as White, Black, Asian/Pacific Islander, Native 153 American, Hispanic Origin, Other, or Unknown. Only participants coded as White, Black, or 154 Hispanic origin were included in the current analysis because the numbers in the other categories 155 were too low to provide a meaningful comparison. As shown in Figure 1, 348 people were 156 excluded for race/ethnicity other than White, Black, or Hispanic.

# 157 **Procedure**

158 IRB approval was obtained at all participating TBIMS institutions. Medical and injury 159 information was abstracted from participants' medical records according to TBIMS National 160 Database standardized procedures.<sup>40</sup> Demographic information was obtained by trained research 161 personnel who interviewed the individual with TBI or a proxy.

162 Follow-up interviews were conducted in person, via phone, or through the mail at  $1 (\pm 2)$ 163 months) and 2 years ( $\pm$  3 months) post-injury. Sample derivation is shown in the flowchart in 164 Figure 1. In the TBIMS National Database, follow-up status is coded as followed, lost, refused, withdrew, expired, incarcerated, or follow-up not attempted due to a center losing TBIMS 165 166 funding. Persons eligible for 1 or 2 year follow-up were excluded from the sample if they had 167 expired prior to 1 year follow-up, were incarcerated at both follow-ups, or if no attempt was 168 made to contact them at either follow-up due to loss of funding. Participants were considered to 169 be retained if the interview status variable was coded as "followed" at either year 1 or year 2.

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Participants were considered to be not retained if interview status was coded as lost, refused, orwithdrew at both year 1 and year 2.

172 Standard follow-up procedures used by all centers included: 1) attempting contact as soon 173 as the follow-up window opened; 2) making at least 12 phone contact attempts during various 174 times of day and night and days of the week (including weekends) using the most reliable phone 175 numbers available; 3) sending a letter to the participant and any known contacts at their last 176 known mailing addresses; 4) using phone directory assistance in the last known city of residence, 177 internet searches, fee-based location services, and medical records to identify updated phone 178 numbers, addresses, or other contact information; 5) conducting a search for potential death 179 information; and 6) conducting a search of an inmate database to determine if the participant was 180 incarcerated.

### 181 Measures

Race/ethnicity category was preferentially determined by asking the person with injury or their caregiver, but medical record information was used if information could not be obtained in the preferred way. The outcome variable, retention, was a dichotomous variable defined as completion of at least one question on either the 1 or 2 year follow-up interview by the person with TBI or a proxy.

187 Covariates:

Injury severity was measured by the duration of post-traumatic amnesia (PTA) – a period marked by confusion and inability to form new memories after TBI that is predictive of global outcomes after moderate-severe TBI.<sup>28</sup> Duration of PTA was calculated as the number of days between the TBI and the first of two occasions within a 72-hour period in which the participant was fully oriented, as defined by a score > 76 on the Galveston Orientation and Amnesia Test,<sup>29</sup>

a score over 25 on the Orientation Log,<sup>30</sup> or documentation of two days with consistent 193 194 orientation within a three day period in the acute medical record with no intervening days at less 195 than full orientation. For the 1442 individuals discharged before emerging from PTA, missing values were imputed by using total length of stay (acute plus rehabilitation)+ 1 day.<sup>31</sup> Injury 196 197 severity categories, based on the Mississippi PTA Intervals, were: moderate (0 to 14 days); moderate-severe (15 to 28 days); severe (29 to 70 days); and extremely severe (>70 days).<sup>32</sup> 198 The FIM<sup>TM</sup> is an 18-item rating scale of functional independence.<sup>33</sup> Rasch analysis has 199 200 indicated that items can be divided into a motor factor ranging from 13 to 91 and a cognitive factor ranging from 5 to 35.<sup>34,35</sup> Each item is rated on a scale of 1 (total assistance required) to 7 201 202 (complete independence), and higher scores indicate greater independence. FIM<sup>™</sup> has good 203 internal consistency (Cronbach's  $\alpha$  between .86 and .97) and has been shown to be sensitive to changes in functional ability from admission to discharge and follow-up.<sup>36, 37</sup> 204 205 History of problem substance use was determined by questions adapted from the Centers for Disease Control and Prevention's Risk Factor Surveillance System.<sup>38</sup> These questions pertain 206 207 to frequency of alcohol consumption and average quantity consumed per occasion. Using established criteria,<sup>38,39</sup> participants were classified as having a history of problem substance use 208 209 if they endorsed more than 7 drinks per week for women, more than 14 drinks per week for men, 210 or had consumed more than 5 or more drinks on one occasion in the month prior to injury or had 211 used illicit drugs in the year before injury. 212 Residence at the time of rehabilitation discharge was categorized as private or non-213 private (nursing home, adult home, correctional institution, hotel/motel, homeless, hospital, 214 subacute care, other). Job stability was defined as the number of weeks worked in the year prior 215 to injury. Cause of injury was classified as violent (gunshot wound; assault with blunt

instrument; stabbing; impalement; explosions) or non-violent (vehicular; sports-related; falls;
auto-pedestrian; hit by falling or flying object). Sex and pre-injury marital status, education, and
incarcerations were categorized as shown in Table 1.

219 Data Analysis

The demographic and injury characteristics of the sample were summarized separately for each of the three race/ethnicity groups using means and standard deviations for continuous variables and frequency counts and percentages for categorical variables. These characteristics were compared between the race/ethnicity groups using chi-square tests and ANOVA models.

224 The probability of being retained was initially modeled as a function of race/ethnicity 225 using logistic regression unadjusted for other patient characteristics. Multivariate logistic 226 regression was then used to model the relationship between race/ethnicity and retention status controlling for 12 patient characteristics that may impact retention in longitudinal studies (age,<sup>41</sup> 227 gender,<sup>42</sup> marital status,<sup>42</sup> education,<sup>41</sup> residence at rehabilitation discharge,<sup>21</sup> pre-injury 228 incarceration, problem substance use,<sup>21,23</sup> violent cause of injury,<sup>21,23</sup> PTA, FIM<sup>TM</sup> scores at 229 rehabilitation discharge,<sup>21</sup> and job stability for the year prior to injury<sup>23</sup>). The assumption of 230 231 linearity in the logit was assessed for all continuous variables and was found to be adequate. 232 Significant interactions between race/ethnicity and patient characteristics were also examined 233 and included in the final adjusted model if significant. All statistical analyses were conducted 234 using SAS v.9.4 with a significance level of 0.05. Significant interactions were investigated 235 using a Bonferroni correction for the level of significance, as shown in Table 3.

236 **RESULTS** 

#### 237 **Description of the Sample**

238 The demographic and injury characteristics of the sample are summarized by 239 race/ethnicity in Table 1. Overall, the sample was primarily White and single, with at least a high 240 school education and moderate to severe TBI. A substantial number had a history of pre-injury 241 problem substance use and most were discharged from rehabilitation to a private residence. The 242 race/ethnicity groups showed significant differences in all patient characteristics (all p's  $\leq$ 243 (0.0004) except for pre-injury problem substance use (p = 0.9906). Compared to Whites, Blacks 244 and Hispanics were less likely to be female, less likely to have a high school education, more 245 likely to have been incarcerated prior to injury, and more likely to have violent cause of injury. 246 Blacks were less likely to be married, and Hispanics were more likely to have less than an 8<sup>th</sup> 247 grade education.

#### 248

# **Unadjusted Relationship between Race/Ethnicity and Retention Status**

249 As shown in Table 2, there was a significant difference in retention rates among the three 250 race/ethnicity groups (chi-square = 32.5, df = 2, p-value < 0.0001). Retention rates were 91.8% 251 for Whites, 90.5% for Blacks, and 85.2% for Hispanics. The unadjusted odds of being retained 252 were 1.9 times greater for Whites as compared to Hispanics (p-value < 0.0001) and 1.7 times 253 greater for Blacks as compared to Hispanics (p-value = 0.0002). There was not a significant 254 difference in unadjusted retention rates between Whites and Blacks (OR = 1.18, *p*-value = 255 0.1239).

#### 256 Adjusted Relationship between Race/Ethnicity and Retention Status

257 There was a significant interaction effect between race/ethnicity and pre-injury problem 258 substance use (p = 0.0330) on retention rates. Table 3 shows the effects of race/ethnicity on 259 retention status for those with and without a pre-injury history of problem substance use, as well

260 as the effect of a pre-injury history of problem substance use on retention status for each 261 race/ethnicity group. Odds ratios with a *p*-value less than a Bonferroni adjusted significance level 262 of  $\alpha = 0.05/9 = 0.0056$  were considered significant. For subjects without a history of pre-injury 263 problem substance use, the odds of being retained were 2.09 times greater for Whites as 264 compared to Hispanics and 2.45 times greater for Blacks as compared to Hispanics; the odds of 265 retention did not differ between Whites and Blacks without a history of substance problem use. 266 For subjects with a history of pre-injury problem substance use, the odds of being retained did 267 not differ among the race/ethnicity groups. The odds of being retained were 1.28 greater for 268 Whites without a history of problem use as compared to those with a history and 1.81 greater for 269 Blacks without a history of problem substance use as compared to Blacks with a history. For 270 Hispanics, the odds of retention did not differ between those with and without a history of 271 problem substance use. The relationship between retention and race/ethnicity was not found to 272 depend significantly on any of the other examined covariates.

### 273 Adjusted Relationship between Covariates and Retention Status

There was a significant relationship between retention status and age (p = 0.0011), education (p < 0.0001), residence (p = 0.0019), and violent cause of injury (p = 0.0006). As shown in Table 4, the odds of being retained were 0.99 times lower for each year increase in age at injury, 1.44 times greater for those discharged to a private versus non-private residence, and 1.57 times greater for those with injuries due to non-violent causes. Furthermore, increases in levels of pre-injury education were associated with increases in the odds of retention. No other variables were associated with retention status.

#### 281 DISCUSSION

282 The findings are consistent with prior studies that have shown lower retention of 283 minorities in TBI outcomes research;<sup>21,22</sup> however, the results are unique in showing that 284 Hispanics are less likely to be retained than Whites or Blacks, with retention rates being similar 285 for Whites and Blacks. The findings emphasize the importance of investigating Blacks and 286 Hispanics separately, rather than combining them or grouping either with other races or 287 ethnicities, when investigating retention in longitudinal rehabilitation research. This would 288 increase the probability of study samples accurately reflecting the broader population, as 289 Hispanics are currently the largest minority group in the United States. The results justify efforts 290 to facilitate Hispanics' participation in research through targeted retention strategies. A unique 291 finding is that pre-injury problem substance use interacts with race/ethnicity. Hispanics did not 292 differ from Whites or Blacks in the group with pre-injury problem substance use. Problem 293 substance use history was associated with a slight decrease in retention rates for Whites and a 294 more substantial decrease for Blacks, while no decrease was noted for Hispanics. It is possible 295 that sociocultural factors associated with Hispanic race/ethnicity impact retention in research to 296 the extent that problem substance abuse does not have any additive predictive value. Such a 297 hypothesis could be investigated in future research.

Findings are consistent with previous research that showed a lower retention rate for persons with TBI injured by violent means<sup>21,23</sup> and those discharged to an institution versus a private residence.<sup>21</sup> In addition, older persons and those with lower education were less likely to be retained. These variables were predictive of lower retention regardless of race/ethnicity and can be used to target retention strategies.

Factors influencing retention of study participants may be participant-specific or study specific. Public health studies report a lesser likelihood of study retention for males and those

with multiple comorbidities,<sup>43</sup> persons with low income,<sup>44</sup> and immigrants.<sup>45</sup> Our results showed 305 306 no relationship between sex and retention, but the other factors were not included in our study 307 and may have impacted retention, particularly for our Hispanic participants. Relocation to their 308 country of origin is common among Hispanic research participants at some centers included in 309 this analysis and may have influenced retention. Study-specific factors that might have 310 influenced lower retention of Hispanic participants include cultural and linguistic barriers 311 between research staff and participants, inexperience of data collectors with the Hispanic 312 population, and few bilingual data collectors. In recent years, the TBIMS national data and 313 statistical center has implemented procedures to increase cultural competence of data collectors 314 and investigators, including training in cultural sensitivity. However, this may not substitute for 315 in-person contact with a bilingual research staff member and/or person of similar race/ethnicity. 316 Retaining participants from minority groups in rehabilitation research has been recognized as challenging.<sup>20,46</sup> Creative recruitment/retention strategies that focus on cultural 317 318 factors, language preferences, and community resources are needed to maximize retention. To 319 enhance retention of U.S. born and non-U.S. born Hispanic participants, acknowledging cultural 320 values of *familismo* (importance of family), *personalismo* (building rapport or personal 321 connection), *confiaza* (being trustworthy), and *respeto* (being respectful) are key to conducting culturally competent research.<sup>44</sup> Employing research staff from the same cultural and linguistic 322 323 background as participants can increase rapport, reduce mistrust, and increase comfort with 324 discussing sensitive information. These strategies have been shown to increase Hispanics' satisfaction with and motivation to participate in psychological research.<sup>47</sup> Community 325 326 partnerships can also be effective for recruiting and retaining minority groups. Hispanic research 327 participants referred by community agencies/activities have been shown to have greater

engagement and study completion.<sup>48</sup> The researcher's connection with community-based
 organizations familiar to Hispanic participants fosters trust and motivates consistency in
 research involvement through social networking.<sup>48</sup>

Making research participation convenient and less burdensome can increase retention. Transportation can be a major problem for persons with TBI,<sup>49</sup> and this problem can be exacerbated for newer immigrants and persons with low income. Compensating participants for the cost of transportation and parking may increase engagement and retention. In addition, offering follow-up outside normal work hours could facilitate participation by those who work in industries with irregular work hours.

#### 337 Study Limitations

338 This study assessed the impact of race/ethnicity on study retention among individuals 339 who received inpatient rehabilitation following primarily moderate-to-severe TBI and were 340 enrolled in the TBIMS National Database. Findings may differ among individuals with mild 341 TBI, veterans with TBI, and those with moderate-to-severe TBI who received acute care but not 342 inpatient rehabilitation. Analyses were also limited to variables available in the TBIMS database 343 during the study period. Retention was defined as being followed at a specific time point (1 or 2 344 years post-injury). This study was also limited by using a combined race/ethnicity variable, not 345 allowing for distinctions between White Hispanics and Black Hispanics. Race and ethnicity are 346 coded separately in other federally funded databases. The TBIMS has recently changed its 347 coding to reflect this, although not for the period covered by current analyses. We also 348 acknowledge that there is a plethora of environmental and sociopolitical factors that are 349 associated with race/ethnicity and that may impact retention in longitudinal rehabilitation

research. These factors were not quantified in this retrospective database study, but are importantto consider for future prospective studies.

# 352 Conclusions

Lower retention of Hispanic participants in TBI research can bias outcomes and threaten external validity. Researchers should implement strategies to improve retention of Hispanic participants in TBI research. Other variables, including primary language spoken, acculturation, citizenship or visa status, country of residence at time of injury, and proximity of residence to rehabilitation hospital, may contribute to retention and should be investigated in future studies. Future research should examine whether longitudinal patterns of retention differ for Hispanics compared to Blacks and Whites.

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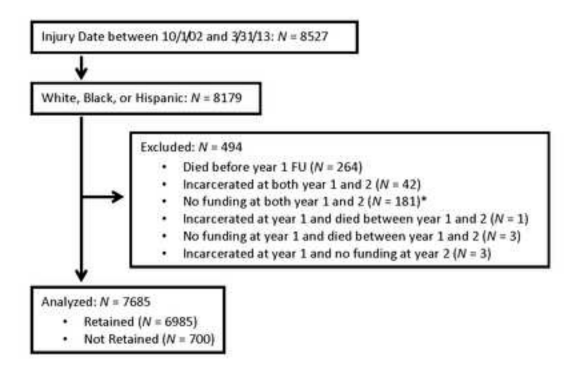
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Figure 1



\*Traumatic Brain Injury Model Systems centers are funded for 5-year periods and then must compete for another funding cycle. This sometimes results in existing centers losing funding for one or more cycles, and thus participants in the national database may not be followed due to lack of funds.

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	White $(N = 5548)$	Black ( <i>N</i> = 1347)	Hispanic ( <i>N</i> = 790)	Total	
	Count (%)	$\frac{(11-13+17)}{\text{Count}(\%)}$	Count (%)	Count	<i>p</i> -value
Sex					< 0.0001
Male	3991 (71.9%)	1049 (77.9%)	613 (77.6%)	5653	
Female	1557 (28.1%)	297 (22.1%)	177 (22.4%)	2031	
Pre-Injury Marital Status			<b>`</b>		< 0.0001
Married	2063 (37.2%)	267 (19.9%)	217 (27.5%)	2547	
Not Married	3485 (62.8%)	1078 (80.1%)	571 (72.5%)	5134	
Pre-Injury Education			<u> </u>		< 0.0001
$\leq 8^{th}$ Grade	186 (3.4%)	84 (6.3%)	196 (25.0%)	466	
$9^{\text{th}} - 11^{\text{th}}$ Grade	844 (15.3%)	366 (27.4%)	199 (25.4%)	1409	
12 <sup>th</sup> Grade (HS/GED)	2074 (37.7%)	523 (39.1%)	216 (27.6%)	2813	
> 12 <sup>th</sup> Grade	2411 (43.6%)	366 (27.3%)	172 (22.1%)	2950	
Residence at Discharge*	· · · ·		, , ,		0.0004
Private Residence	4549 (82.1%)	1098 (81.8%)	691 (87.7%)	6338	
Non-Private Residence	989 (17.9%)	244 (18.2%)	97 (12.3%)	1330	
Pre-Injury Penal Incarcerations	· · · ·		, , ,		< 0.0001
No	5081 (92.9%)	1080 (81.0%)	691 (89.6%)	6852	
Yes	390 (7.1%)	254 (19.0%)	80 (10.4%)	724	
Pre-Injury Substance Problem Use					0.9906
No	3061 (57.8%)	753 (57.9%)	426 (57.6%)	4240	
Yes	2236 (42.2%)	548 (42.1%)	314 (42.4%)	3098	
PTA Group					< 0.0001
Moderate	1852 (34.24%)	384 (29.20%)	207 (27.79%)	2443	
Moderate/Severe	1200 (22.19%)	274 (20.84%)	150 (20.13%)	1624	
Severe	1247 (23.05%)	321 (24.41%)	183 (24.56%)	1751	
Extremely Severe	1110 (20.52%)	336 (25.55%)	205 (27.52%)	1651	
Cause of Injury					< 0.0001
Violent	336 (6.1%)	318 (23.6%)	136 (17.3%)	790	
Not Violent	5204 (93.9%)	1029 (76.4%)	651 (82.7%)	6884	
	Mean (SD)	Mean (SD)	Mean (SD)		
Age	42.82(19.96)	38.58(17.03)	35.86(17.56)		< 0.0001
FIM <sup>TM</sup> Motor at Discharge	66.44(18.24)	63.22(17.86)	66.02 (17.53)		< 0.0001
FIM <sup>TM</sup> Cognitive at Discharge	24.00(6.72)	22.80(6.63)	23.40(6.82)		<.00001
Job Stability**	29.87 (24.15)	· · ·	30.76(23.77)		< 0.0001

# Table 1: Summary of Sample Characteristics by Race/Ethnicity

\* Non-private residence=nursing home, adult home, correctional institution, hotel/motel, homeless,

hospital, subacute care, or other

\*\*number of weeks worked in the year prior to injury, modeled as a continuous variable

Retained				
	No Yes			
White	455 (8.2%)	5093 (91.8%)	5548	
Black	128 (9.5%)	1219 (90.5%)	1347	
Hispanic	117 (14.8%)	673 (85.2%)	790	
Total	700 (9.1%)	6985 (90.9%)	7075	

Table 2: Differences in Retention Rates Between Whites, Blacks, and Hispanics

History of Pre-Injury					
Problem Substance Use	Race/Ethnicity	OR†	95% CI	<i>p</i> -value	
No	White vs. Black	0.853	(0.607, 1.200)	0.3608	
	White vs. Hispanic	2.091	(1.489, 2.936)	< 0.0001	<b>*</b>
	Black vs. Hispanic	2.451	(1.607, 3.739)	< 0.0001	<b>*</b>
Yes	White vs. Black	1.212	(0.883, 1.666)	0.2347	
	White vs. Hispanic	1.341	(0.904, 1.989)	0.1453	
	Black vs. Hispanic	1.106	(0.710, 1.723)	0.6567	
No vs. Yes	White	1.275	(1.012, 1.606)	0.0388	
No vs. Yes	Black	1.812	(1.211, 2.712)	0.0038	<b>*</b>
No vs. Yes	Hispanic	0.818	(0.518, 1.290)	0.3866	

Table 3: Odds Ratios Comparing Race/Ethnicity and Pre-Injury Problem Substance Use Groups from Adjusted<sup>§</sup> Model

<sup>§</sup>Model variables include race/ethnicity, age, gender, marital status, education, residence at rehabilitation discharge, pre-injury incarceration, problem substance use, violent cause of injury, PTA, discharge FIM, pre-injury job stability, and race/ethnic by problem substance use

<sup>†</sup> Odds ratios represent the odds of being retained versus not retained for one sub group versus another subgroup

 $\ddagger$  Significant at a Bonferroni corrected level of significance  $\alpha = 0.05/9 = 0.0056$ 

Variable	Comparison	OR†	95% CI	<i>p</i> -value
Age	1 year increase	0.991	(0.986, 0.997)	0.0011
Sex	Female vs. Male	1.193	(0.963, 1.478)	0.1070
Marital Status	Married vs. Not Married	1.232	(0.999, 1.519)	0.0512
Education	$> 12^{\text{th}}$ Grade vs. $\leq 8^{\text{th}}$ Grade	2.832	(2.042, 3.927)	< 0.0001
	$9^{\text{th}} - 11^{\text{th}}$ Grade vs. $\leq 8^{\text{th}}$ Grade	1.638	(1.177, 2.279)	0.0034
	$12^{\text{th}}$ Grade (HS/GED) vs. $\leq 8^{\text{th}}$ Grade	1.739	(1.279, 2.365)	0.0004
	$> 12^{\text{th}}$ Grade vs. $9^{\text{th}} - 11^{\text{th}}$ Grade	1.730	(1.329, 2.250)	< 0.0001
	$12^{\text{th}}$ Grade (HS/GED) vs. $9^{\text{th}} - 11^{\text{th}}$ Grade	1.062	(0.838, 1.347)	0.6195
	$> 12^{\text{th}}$ Grade vs. $12^{\text{th}}$ Grade (HS/GED)	1.628	(1.309, 2.026)	< 0.0001
Residence	Private vs. Not Private	1.443	(1.145, 1.818)	0.0019
Incarcerated	No vs. Yes	1.013	(0.767, 1.338)	0.9275
PTA Group	Moderate vs. Moderate/Severe	0.855	(0.670, 1.091)	0.2082
	Moderate vs. Severe	0.813	(0.634, 1.042)	0.1019
	Moderate vs. Extremely Severe	0.878	(0.649, 1.189)	0.4001
	Moderate/Severe vs. Severe	0.951	(0.727, 1.243)	0.7112
	Moderate/Severe vs. Extremely Severe	1.027	(0.753, 1.402)	0.8664
	Severe vs. Extremely Severe	1.081	(0.807, 1.447)	0.6038
FIM Motor	1 unit increase	0.998	(0.992, 1.005)	0.6195
FIM Cognitive	1 unit increase	0.991	(0.973, 1.009)	0.3050
Job Stability	1 week increase	1.003	(0.999, 1.007)	0.1170
Violent Injury	No vs. Yes	1.565	(1.212, 2.021)	0.0006

Table 4: Odds Ratios Comparing Covariate Subgroups from Adjusted<sup>§</sup> Model

<sup>§</sup>Model variables include race/ethnicity, age, gender, marital status, education, residence at rehabilitation discharge, pre-injury incarceration, problem substance use, violent cause of injury, PTA, discharge FIM, pre-injury job stability, and race/ethnic by problem substance use

<sup>†</sup> Odds ratios represent the odds of being retained versus not retained for one subgroup versus another subgroup