# A Public Database on Traumatic Brachial Plexus Injury

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# 15 Keywords: public database, brachial plexus, traumatic injury, sharing data, traffic injury

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# 17 Abstract

18 We hereby present the first worldwide public digital database centred on adult Traumatic Brachial 19 Plexus Injury (TBPI). This initiative aims at reducing distance between clinical and experimental practice and encouraging data sharing and reuse. Detailed electronic questionnaires made with the 20 21 free software LimeSurvey were designed to collect patients' epidemiological, physical and clinical 22 data. The freely available software Neuroscience Experiments System (NES) was employed to support data storage and management. First results of this effort concern data collected from 109 23 24 Brazilian adult TBPI patients with varying degrees of functional impairment. The sample is 25 composed by large majority of men (84.4%), mean age of 32.1 (11.3 SD) years old, victims of motorcycle accidents (67%). The similarity of this dataset basic descriptors with those from previous 26 27 reports in TBPI validates the strategies employed herein. Managing data from diverse provenance in 28 TBPI may allow identifying functional markers related to the patients' clinical improvement and 29 foster the development of new investigative tools to unveil its mechanisms.

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#### 33 1 Introduction

34 Construction, maintenance and curation of public databases are becoming fundamental to propel our understanding of the nervous system function and dysfunction. This data-sharing 35 paradigm emerged in the literature and media in the  $90s^{(1,2)}$  with the International Consortium for 36 Brain Mapping, the first major data sharing initiative for fMRI measures. The growth of this trend 37 38 had only been possible by the technological progress that substantially increased the capacity to generate data in neuroscience and the huge development of information technology<sup>(3,4)</sup>. In accordance 39 40 to the data-sharing paradigm, we devised a public database able to store data of diverse provenance in 41 the domain of traumatic brachial plexus injury (TBPI) and its surgical reconstruction in adult 42 patients.

The brachial plexus is a nerve net that congregates the ventral divisions from C5 to T1 spinal nerves and is responsible for ipsilateral upper limb motricity and sensibility<sup>(5)</sup>. TBPI mainly affects young males usually involved in motorcycle accidents, often leading to severe motor and sensitive impairment in the affected upper limb<sup>(6)</sup>. Psychic, social and quality of life impairments are also reported<sup>(7,8)</sup>.

48 TBPI's treatment of choice is the surgical reconstruction allied with physical therapy<sup>(9,10)</sup>. 49 Muscle strength is by far the focus of most frequent treatment outcomes<sup>(11,12)</sup>.

50 TBPI main associated prognostic factors are: patient's age, lesion site, severity and 51 mechanisms, associated traumatic lesions, time interval between the injury occurrence and surgery 52 and the employed surgical repair technique<sup>(13–23)</sup>. However, the lesion complexity, its heterogeneity, 53 and the well documented brain plasticity that follows a peripheral nerve injury<sup>(24–26)</sup>, make it very 54 difficult to preview patients' outcomes. This argues for the incorporation of other measures of 55 success after TBPI<sup>(12)</sup> and for the development of specific instruments for the functional evaluation of 56 these patients<sup>(27)</sup>.

57 In this context, for the first time a set of detailed questionnaires designed to collect TBPI 58 patients' epidemiological, clinical, physical and surgical data together with the first set of 59 anonymized results concerning 109 TBPI patients are made publicly available, as described here.

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#### 61 2 Methods

62 The development of the TBPI database was carried out by a multidisciplinary team 63 comprising physicians, physiotherapists, neuroscientists and computer scientists.

Database building efforts involved the following steps: 2.1 patients selection, 2.2 data
selection, 2.3 electronic questionnaires development, 2.4 data management platform development,
2.5 data entering, 2.6 de-identification of personal data, 2.7 data access.

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#### 69 2.1 Patient selection

All the TBPI patients included in the database were older than 18 years and were evaluated at the Institute of Neurology Deolindo Couto of the Federal University of Rio de Janeiro (INDC-UFRJ) from 2010 to 2017 by physicians and physical therapists. Patients prospectively evaluated voluntarily gave their written consent allowing the publication of their de-identified data in a public database. Retrospective data, collected by the same group before the TBPI Database project, was also allowed

- to be included in the database by the local Ethics Committee.
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# 77 2.2 Data selection

Epidemiological, clinical, physical and surgical data were collected through specifically
 designed questionnaires named: Unified Admission Assessment, Unified Follow up Assessment and
 Unified Surgical Evaluation.

81 Unified Admission Assessment (UAA) concerns information about TBPI (side, causes and 82 associated lesions), ongoing treatments (physiotherapy, orthosis, medication), neurological exam 83 with visual inspection (glenohumeral subluxation, scoliosis, Horner's syndrome, swelling, scares and 84 trophic changes), presence of Tinel sign, sensory evaluation (light touch, pain, joint position sense, 85 kinesthesia and pallesthesia), motor evaluation (motion range and muscle strength), pain occurrence 86 and lesion site (preferably based on surgical information, followed by complementary exam, previous notes and physical exam). UAA was filled at the first interview and relied on medical records for 87 88 missing data.

Unified Follow up Assessment (UFA) reviews ongoing treatments and neurological exam
 previously evaluated with UAA. It was filled at follow-up visits, ideally at each six months.

91 Unified Surgical Evaluation (USE) details surgical findings (level and type of lesion) and the 92 employed procedures (type of surgery with its specificities). The USE questionnaire is filled by the 93 neurosurgeons just after the surgery or by the researchers based on medical records.

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# 95 2.3 Electronic questionnaires development

96 Electronic questionnaires present advantages when compared to paper-based ones such as 97 ease and speed of administration, enforcement of data standardization (e.g., by using fixed choice 98 response formats), immediate connection with the database, easier access to data and efficiency and security in data storage<sup>(28)</sup>. The questionnaires described in the previous section were created in an 99 100 electronic format using the open-source survey system LimeSurvey. The decision for choosing 101 LimeSurvey stemmed from the free availability of the tool and the fact that it relies on an underlying 102 database management software, which can be deployed on a server that is deemed appropriate to 103 store the target data and customized to support different data access policies. In addition, it supports 104 several question types, enables the definition of restrictions on questions, admits design of logical 105 branching based on answers and scores, allows the creation of multilingual surveys, enables the user 106 to export collected data into spreadsheets, and supports general survey security settings.

107 The created electronic questionnaires follow the general structure of the paper-based 108 questionnaires previously used by the group, facilitating adherence. The UAA, UFA and USE 109 questionnaires favor multiple-choice questions to avoid excessive answers variability and enforce 110 standardization in data entering. Besides, conditional branching arrangement of questions were 111 employed to ensure data detailing.

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# 113 **2.4 Data management platform development**

114 To meet the TBPI project's demands for data acquisition, management and sharing, a 115 software tool named Neuroscience Experiment System (NES) was developed. NES is a free, safe, 116 user-friendly platform originally devoted to assist researchers in their experimental data collecting 117 routine and to enable experiments reproduction. The platform keeps comprehensive and detailed descriptions of experimental protocols in a unified repository, as well as data and metadata from 118 119 different provenance, including epidemiological, clinical and physical database described in the 120 present report. With this aim, NES was integrated with LimeSurvey to facilitate questionnaires' 121 administration and to centralize data access.

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# 123 2.5 Data entering

Prospective TBPI patients' data were collected through personal interview conducted by a neurologist and/or a physiotherapist. The collected data was directly registered in the database through the NES platform. Retrospective TBPI patients' data required careful selection, cleaning and transformation before entry the database. This process was done by the same neurologist and/or a physiotherapist who collected prospective data. Also, different sources were used in a hierarchical way to ensure data completeness and consistency: previous research records, medical records and patients' report via phone call.

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#### 132 **2.6 De-identification of personal data**

Patients' identification is only known by the local facility researchers. For the public version of the database the following information are suppressed: name; birthdate; ethnicity; address; phone number; professional information; dates (replaced by time intervals); injury circumstances as local of occurrence and details of hospitalization; and surgical and treatment places. Each patient in the database is identified by a noninformative code automatically generated by NES. These safety actions were inspired by the "Guidelines for working with small numbers"<sup>(29)</sup> from the Washington State Department of Health and by Hrynaszkiewicz (2010)<sup>(30)</sup>.

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# 143 **2.7 Data access**

The anonymized version of the TBPI database (exported from NES) is available to public access in an Open Database portal <u>https://neuromatdb.numec.prp.usp.br/experiments/brachial-plexus-</u> <u>injury-database-v2/</u>. Periodic database updates will be available in the portal with a brief description of the changes in the updated data as compared to the previous version.

148 The data are also hosted at figshare.

All public experimental data in the NeuroMat Open Database is available under the Creative Commons Attribution 4.0 International (CC BY 4.0) (<u>https://creativecommons.org/licenses/by/4.0/</u>) license. Therefore, to be able to download data, a potential user is required to agree and accept the CC BY 4.0 terms. According to CC BY 4.0, licensees may copy, distribute, and display the data and generate derivative works based on it only if they give the author(s) the appropriate credits (attribution).

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# 156 **3** Code availability

157 NES version 1.39 was used to create and manage the BPTI database. NES is a free software
 158 licensed under Mozilla Public License version 2.0. Its source code and documentation are available at
 159 <u>https://github.com/neuromat/nes</u>.

LimeSurvey version 2.05 was used to create and manage the electronic questionnaires. Its source code and documentation are available at <u>http://www.limesurvey.org/</u>. The structures of LimeSurvey questionnaires are stored in a .LSS file (which is basically an XML file) and can be imported in Limesurvey platform to (re)create a questionnaire.

#### 164

#### 165 4 Data Records

166 No specific software is required to handle the TBPI data from the NeuroMat Open Database. 167 The dataset is downloaded as a single .ZIP file. It compresses several directories with plain-text files 168 containing textual and numeric data (e.g., .CSV files for tabular data and .JSON files for metadata) 169 that can be opened with a large variety of computational tools, from simple text editors to general-170 purpose statistical softwares.

171 In the root directory of the decompressed dataset, the data and metadata files are organized 172 according the following hierarchical structure:

- 173 Citation.txt
- 174 Experiment.csv
- 175 License.txt
- 176 + Group\_patients-with-brachial-plexus-injury (directory)

177	- Participants.csv
178	+ Experimental_protocol (directory)
179	- Experimental_protocol_description.txt
180	- Experimental_protocol_image.png
181	+ Step_1_questionnaire >> Additional_files (directory)
182	- unified-admission-assessment.lss
183	- unified-admission-assessment.pdf
184	+ Step_2.1_questionnaire >> Additional_files (directory)
185	- unified-surgical-evaluation.lss
186	- unified-surgical-evaluation.pdf
187	+ Step_2.2_questionnaire >> Additional_files (directory)
188	- unified-follow-up-assessment.lss
189	- unified-follow-up-assessment.pdf
190	+ Questionnaire_metadata (directory)
191	+ Q44071_unified-admission-assessment (directory)
192	- Fields_Q44071_en.csv
193	- Fields_Q44071_pt-BR.csv
194	+ Q61802_unified-surgical-evaluation (directory)
195	- Fields_Q61802_en.csv
196	- Fields_Q61802_pt-BR.csv
197	+ Q92510_unified-follow-up-assessment (directory)
198	- Fields_Q92510_en.csv
199	- Fields_Q92510_pt-BR.csv
200	+ Per_questionnaire_data (directory)
201	+ Q44071_unified-admission-assessment (directory)
202	- Responses_Q44071.csv
203	+ Q61802_unified-surgical-evaluation (directory)

204	- Responses_Q61802.csv
205	+ Q92510_unified-follow-up-assessment (directory)
206	- Responses_Q92510.csv
207	+ Per_participant_data (directory)
208	+ Participant_PXXXX (directory)
209	+ Step_1_questionnaire (directory)
210	- Q44071_unified-admission-assessment.csv
211	+ Step_2.1_questionnaire (directory)
212	- Q61802_unified-surgical-evaluation.csv
213	+ Step_2.2_questionnaire (directory)
214	- Q92510_unified-follow-up-assessment.csv
215	+ Participant_PYYYY (directory)
216	()
217	()

218 *Citation.txt* and *License.txt* contain information about the license under which the dataset has 219 been published and how it must be cited.

*Experiment.csv* is a CSV (*comma-separated values*) file with basic information (name, description, start and end date) about the experiment and study which have generated the dataset. In all the .CSV files of the dataset, values (fields) in each line are separated by commas (,), textual values are enclosed by quotation marks (""), and the first file line contains the column titles (i.e., the descriptions of fields).

225 The directory Group\_patients-with-brachial-plexus-injury contains data and metadata related 226 to the group of subjects called "Patients with brachial plexus injury" (which is the only group in the dataset) and its experimental protocol. The files Participants.csv contains personal, non-sensitive 227 information about the subjects: participant code and gender. The Experimental\_protocol directory 228 229 contains a text file and an image that summarizes the procedure used to gather the data (i.e., the 230 sequence of administration of the questionnaires). In addition, Experimental\_protocol contains 231 directories for each one of the three questionnaires used to collect the patient's data (Step 1 - Unified 232 Admission Assessment, Step 2.1 - Unified Surgical Evaluation, and Step 2.2 - Unified Follow-up Assessment). In each of these directories, the respective questionnaire can be found both in the .PDF 233 and .LSS file formats. The .LSS file is from LimeSurvey; it can be used to recreate (import) the 234 235 questionnaire structure in any LimeSurvey server.

In the *Questionnaire\_metadata* subdirectory, one may found .CSV files which describe the complete structure of the three questionnaires both in English and Brazilian Portuguese. Each .CSV

file contains, for each question in the questionnaire, its identifying code, description (complete text), type, sub-questions and answer options. To facilitate the understanding and manipulation of data collected using the questionnaires, we adopted a naming convention to question codes: the prefix of the code indicates the type of data collected by the question. For example, for the question "How old is the patient?", *intAge* should be used as code. The "int" prefix indicates that the value for age is an integer number. Table 1 shows the data types of the questions which appear in our questionnaires and their respective code prefixes.

245 The patients' data collected by means of the electronic questionnaires is replicated in two 246 directories: Per questionnaire data and Per participant data. In the former, for each one of the 247 three questionnaires, there is a directory containing a .CSV file (e.g., Responses\_Q44071.csv) with 248 all the patient responses collected through the questionnaire. Each line in these CSV files contains a 249 response for a particular patient; the identification of the patient appears in the column entitled 250 "participant code". Each patient has exactly one response for the Unified Admission Assessment, but 251 he/she can have none or more responses for the Unified Surgical Evaluation and Unified Follow-up 252 Assessment. In other words, the participant code is unique in the Responses 044071.csv file, but not 253 in Responses Q61802.csv and Responses Q92510.csv. Different lines in the .CSV file with a same 254 participant code indicate different responses of a same patient for a same questionnaire.

In the *Per\_participant\_data* directory, there is directory for each patient who participated in the study, containing a .CSV file for each questionnaire filled for him/her. If a patient has multiple responses for a given questionnaire, they will appear as different lines in its .CSV file. Each CSV file in the *Per\_participant\_data* directory contains responses of only one patient.

In the .CSV file containing responses for a given questionnaire, each column corresponds to a question or a sub-question of the questionnaire. All information required to understand the meaning of a column and its values can be recovered from the questionnaire's metadata file through the column name. Searching by a response column name in the "question\_index" column of the questionnaire's metadata file, one will find one or more lines which describe the correspondent question or subquestion and the type of responses it accepts.

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#### 266 5 Technical Validation

To our knowledge, this is the first public dataset concerning adult TBPI, thus precluding its comparison with other databases. Therefore, in this section we will limit our data validation to the basic epidemiological descriptors available in literature.

The present dataset contains data from 109 Brazilian adult patients with TBPI. In agreement with the classical report of Narakas<sup>(17)</sup>, and subsequent national<sup>(31–34)</sup> and international series<sup>(19,20,35)</sup>, our sample is composed mainly by young (average age at injury: 32.1 years  $\pm$  11.3SD) male (84.4 %) subjects involved in traffic accidents. Fifty-six patients (51%) have left side injury. Figure 1A depicts results of TBPI causes in 114 nerve injuries from 109 patients (one patient had bilateral injury and four patients had unilateral injury provoked by two different causes). The entire brachial plexus (encompassing C5 to T1 roots) is affected in 44% of the patients. Four patients present more than one site of lesion (Figure 1B).

The percentage of associated injuries (fractures and traumatic brain, spinal cord and vascular injuries) and reported pain in the 109 patients (Figure 1C) are also in accordance with the literature<sup>(14,31–33,36,37)</sup>.

The dataset also includes information of 81 UFA from 46 patients (42%) and 44 USE from 28 patients. The average number of surgical reconstruction procedures per patient is  $1.8 \pm 0.6$ SD, with the nerve transfer (77%) as the most frequent.

Differing from published series, which limit their focus to specific aspects of TBPI, our database provides in the same set a wide range of information concerning this injury. This provides the opportunity of exploring the combination of these descriptors envisioning its deeper understanding.

288 In conclusion, this is the first report on a public database on TBPI. This is a unique initiative, 289 resulting from a multidisciplinary effort, that stands out by its richness in clinical and 290 epidemiological data and sharing potential. The similarity of this data with other national and 291 international series endorses the quality of the present dataset. TBPI results mainly from traffic 292 accidents, a huge public health problem especially in developing countries, and affects working age 293 population with disabling consequences. In this sense, improving the knowledge on the TBPI can 294 contribute to patient care, support governmental health strategies and give insights into factors related 295 to its prognosis.

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#### 297 **6 Conflict of Interest**

The authors declare that the research was conducted in the absence of any commercial or financial relationships that could be construed as a potential conflict of interest.

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#### **301 7 Author Contributions**

302 CBP: questionnaires' creation, questionnaires' translation, data collection, data analysis, writing,
 303 reviewing

- BLR: questionnaires' creation, questionnaires' translation, data collection, data analysis, writing,
   reviewing
- 306 JM: questionnaires' creation, data collection, data analysis
- 307 MLR: questionnaires' creation, questionnaires' translation, data collection
- 308 FFT: questionnaires' translation, reviewing
- 309 LS: questionnaires' creation, data collection
- 310 KRB: intellectual conception, data analysis, writing, reviewing

- 311 CDV: intellectual conception, questionnaires' creation, data analysis, writing, reviewing
- 312

#### 313 **9 Funding**

314 This work part of the ABRACO Initiative for the Brachial Plexus Injury is 315 (http://abraco.numec.prp.usp.br/) of the Fundação de Amparo à Pesquisa do Estado de São 316 Paulo (FAPESP)'s Research, Innovation and Dissemination Center for Neuromathematics (grant 317 2013/07699-0, http://neuromat.numec.prp.usp.br/). It was also supported by the Conselho Nacional 318 de Pesquisa (CNPq) (grants 306817/2014-4, 426579/2016-0 and 309560/2017-9) and the Fundação 319 de Amparo à Pesquisa do Rio de Janeiro FAPERJ (grants E-26/111.655/2012, E26/010.002902/2014 320 and E-26/010.002474/2016; CNE 202.785/2018).

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# 322 **10** List of abbreviations:

- 323 INDC-UFRJ: Institute of Neurology Deolindo Couto of the Federal University of Rio de Janeiro
- 324 NES: Neuroscience Experiment System
- 325 TBPI: traumatic brachial plexus injury
- 326 UAA: Unified Admission Assessment
- 327 UFA: Unified Follow up Assessment
- 328 USE: Unified Surgical Evaluation
- 329

# 330 11 Acknowledgments

We would like to thank José Fernando Guedes Correa, Paulo Leonardo Tavares, José Vicente
Martins, Abrahão Baptista, Cissa Nunes Soares, Amanda Nascimento, Carlos Ribas, Cassiano R. N.
Santos and Evandro Santos Rocha for their contribution.

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#### 335 12 References

- 1. Chicurel M. Databasing the brain. Nature (2000) 406:822–825. DOI: 10.1038/35022659
- 337 2. Koslow SH. Should the neuroscience community make a paradigm shift to sharing primary
  338 data? Nat. Neurosci. (2000) 3:863–865. DOI: 10.1038/78760
- 339 3. Bouchard KE, Aimone JB, Chun M, Dean T, Denker M, Diesmann M, et al. High-

- Performance Computing in Neuroscience for Data-Driven Discovery, Integration, and
   Dissemination. Neuron (2016) 92:628–631. DOI: 10.1016/j.neuron.2016.10.035
- Akil H, Martone ME, Van Essen DC. Challenges and opportunities in mining neuroscience
  data. Science (2011) 331:708–712. DOI: 10.1126/science.1199305
- Russel SM. Examination of Peripheral nerve injuries: an anatomical approach. New York:
  Thieme Medical Publishers Inc. (2006). 192 p.
- 346 6. Tung TH, Mackinnon, SE. Brachial plexus injuries. Clin. Plast. Surg. (2003) 30:269–287.
- Mancuso CA, Lee SK, Dy CJ, Landers ZA, Model Z, Wolfe SW. Expectations and limitations
  due to brachial plexus injury: a qualitative study. Hand (2015) 10:741–749. DOI:
  10.1007/s11552-015-9761-z
- Franzblau L, Chung KC. Psychosocial outcomes and coping after complete avulsion traumatic
   brachial plexus injury. Disabil. Rehabil. (2015) 37:135–143. DOI:
   10.3109/09638288.2014.911971
- 9. Chuang DCC. Adult Brachial Plexus Reconstruction with the Level of Injury: Review and
  Personal Experience. Plast. Reconstr. Surg. (2009) 124:e359–e369. DOI:
  10.1097/PRS.0b013e3181bcf16c.
- Gordon T, English AW. Strategies to promote peripheral nerve regeneration: Electrical stimulation and/or exercise. Eur. J. Neurosci. (2016) 43: 336–350. DOI: 10.1111/ejn.13005
- Bengtson KA, Spinner RJ, Bishop AT, Kaufman KR, Coleman-Wood K, Kircher MF, et al.
  Measuring Outcomes in Adult Brachial Plexus Reconstruction. Hand Clin. (2008) 24:401–
  415. DOI: 10.1016/j.hcl.2008.04.001
- Dy CJ, Garg R, Lee SK, Tow P, Mancuso CA, Wolfe SW. A systematic review of outcomes
  reporting for brachial plexus reconstruction. J. Hand Surg. Am. (2015) 40:308–313. DOI:
  10.1016/j.jhsa.2014.10.033
- Ricardo M. Surgical treatment of brachial plexus injuries in adults. Int. Orthop. (2005)
  29:351–354. DOI: 10.1007/s00264-005-0017-3
- 366 14. Siqueira MG, Martins RS. Surgical treatment of adult traumatic brachial plexus injuries: An
   367 overview. Arq. Neuropsiquiatr. (2011) 69:528–535.
- Flores LP. The importance of the preoperative clinical parameters and the intraoperative
   electrophysiological monitoring in brachial plexus surgery. Arq. Neuropsiquiatr. (2011)
   69:654–659
- Ali ZS, Heuer GG, Faught RW, Kaneriya SH, Sheikh UA, Syed IS, et al. Upper brachial
  plexus injury in adults: comparative effectiveness of different repair techniques. J Neurosurg.
  (2015) 122:195–201. DOI: 10.3171/2014.9.JNS132823

- 17. Narakas AO. The treatment of brachial plexus injuries. Int. Orthop. (1985) 9:29–36. DOI:
  10.1007/bf00267034
- 376 18. Garg R, Merrell GA, Hillstrom HJ, Wolfe SW. Comparison of nerve transfers and nerve grafting for traumatic upper plexus palsy: A systematic review and analysis. J. Bone Joint Surg. Am. (2011) 93:819–829. DOI: 10.2106/JBJS.I.01602
- Merrell GA, Barrie KA, Katz DL, Wolfe SW. Results of nerve transfer techniques for
  restoration of shoulder and elbow function in the context of a meta-analysis of the English
  literature. J. Hand Surg. Am. (2001) 26:303–314. DOI: 10.1053/jhsu.2001.21518
- Terzis JK., Verkris MD, Soucacos PN. Outcomes of brachial plexus reconstruction in 204
  patients with devastating paralysis. Plast. Reconstr. Surg. (1999) 104:1221–1240. DOI:
  10.1097/00006534-199910000-00001
- Thatte MR, Babhulkar S, Hiremath A. Brachial plexus injury in adults: Diagnosis and surgical
  treatment strategies. Ann Indian Acad Neurol (2013) 16:26–33. DOI: 10.4103/09722327.107686
- 38822.Ahmed-Labib M, Golan JD, Jacques L. Functional outcome of brachial plexus reconstruction389after trauma.Neurosurgery(2007)61:1016–1023.DOI:39010.1227/01.neu.0000303197.87672.31
- 391 23. Yang LJS, Chang KWC, Chung KC. A systematic review of nerve transfer and nerve repair
   392 for the treatment of adult upper brachial plexus injury. Neurosurgery (2012) 71:417–429. DOI:
   393 10.1227/NEU.0b013e318257be98
- Reilly KT, Sirigu A. The Motor Cortex and Its Role in Phantom Limb Phenomena. Neurosci.
  (2008) 14:195–202. DOI: 10.1177/1073858407309466
- Vargas CD, Aballéa A, Rodrigues EC, Reilly KT, Mercier C, Petruzzo P, et al. Re-emergence
  of hand-muscle representations in human motor cortex after hand allograft. Proc. Natl. Acad.
  Sci. U. S. A. (2009) 106:7197–202. DOI: 10.1073/pnas.0809614106
- Lundborg G. Nerve injury and repair a challenge to the plastic brain. J. Peripher. Nerv. Syst.
  (2003) 8:209–226. DOI:10.1111/j.1085-9489.2003.03027.x
- 401 27. Hill BE, Williams G, Bialocerkowski AE. Clinimetric evaluation of questionnaires used to
  402 assess activity after traumatic brachial plexus injury in adults: A systematic review. Arch.
  403 Phys. Med. Rehabil. (2011) 92:2082–2089. DOI: 10.1016/j.apmr.2011.07.188
- 40428.Braghetto KR, Nascimento AS. Guidelines for Developing Electronic Questionnaires to<br/>Experimental405CollectExperimental406http://neuromat.numec.prp.usp.br/relatorio/artigos/krbraghetto\_asnascimento\_artigo\_neuromat407.pdf (2014).
- 408 29. Van Eweyk J, Macdonald SC. Guidelines for Working with Small Numbers. Washington State
  409 Department of Health (2012).

- 410 30. Hrynaszkiewicz I, Norton ML, Vickers AJ, Altman DG. Preparing raw clinical data for
  411 publication: guidance for journal editors, authors, and peer reviewers. BMJ (2010) 340:1–9.
  412 DOI: 10.1136/bmj.c181
- 413 31. Faglioni W, Siqueira MG, Martins RS, Heise CO, Foroni L. The epidemiology of adult
  414 traumatic brachial plexus lesions in a large metropolis. Acta Neurochir. (Wien). (2014)
  415 156:1025-1028. DOI: 10.1007/s00701-013-1948-x
- Mello Junior JS, Souza TCR, Andrade FG, Castaneda L, Baptista AF, Nunes K, et al. Perfil
  epidemiológico de pacientes com lesão traumática do plexo braquial avaliados em um hospital
  universitário no Rio de Janeiro, Brasil, 2011. TT Epidemiological profile of patients with
  traumatic brachial plexus injury evaluated in a university hos. Rev. Bras. Neurol. (2012) 48:7–
  11.
- 421 33. Flores LP. Estudo epidemiológico das lesões traumáticas de plexo braquial em adultos. Arq.
  422 Neuropsiquiatr. (2006) 64:88–94. DOI: /S0004-282X2006000100018
- 423 34. de Moraes FB, Kwae MY, da Silva RP, Porto CC, Magalhães D de P, Paulino MV. Clinical
  424 aspects of patients with traumatic lesions of the brachial plexus following surgical treatment.
  425 Rev. Bras. Ortop. (2015) 50:556–561. DOI: 10.1016/j.rboe.2015.08.015
- Jain DKA, Bhardwaj P, Venkataramani H, Sabapathy SR. An epidemiological study of traumatic brachial plexus injury patients treated at an Indian centre. Indian J. Plast. Surg.
  (2012) 45:498–503. DOI: 10.4103/0970-0358.105960
- 429 36. Moran SL, Steinmann SP, Shin AY. Adult brachial plexus injuries: Mechanism, patterns of
  430 injury, and physical diagnosis. Hand Clin. (2005) 21:13–24. DOI: 10.1016/j.hcl.2004.09.004
- 431 37. Ciaramitaro P, Padua L, Devigili G, Rota E, Tamburin S, Eleopra R, et al. Prevalence of
  432 Neuropathic Pain in Patients with Traumatic Brachial Plexus Injury: A Multicenter
  433 Prospective Hospital-Based Study. Pain Med. (2017) 18:2428–2432. doi:10.1093/pm/pnw360
- 434

# 435 **10 Data Availability Statement**

- The datasets A Public Database on Traumatic Brachial Plexus Injury for this study can be found in
   the *Figshare* <u>https://figshare.com/s/6d11e763c9af85b5c95f</u>.
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443 Table 1 - LimeSurvey question types and their respective prefix codes.

Question Type Name	Description	Code Prefix
Numeric input	Typing integer numbers	Int
	Typing decimal numbers	Dec
Free text	Typing text	Tex
Long free text		
Array of multiple texts	Typing multiple texts (in an array of text boxes)	
Date	Typing/selecting date	Dat
List	Selecting a single option among many	Lst
Array of lists	Selecting a single option among many in each list	
Multiple choices	Selecting one or more options among many	Mul
Multiple choices with comments		
Equation	Value calculated from answers given to previous questions	Equ
Yes or No	Answering "yes" or "no"	Yon



