7.0 Tesla High-Field MRI for Quantitative Assessment of Posttraumatic Spinal Cord Injury Area Volume in Animal Models

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ABSTRACT

Background: Spinal cord injury is a debilitating CNS damage resulting in destruction of nervous fibers and development of neurological deficit. Regenerative medicine and especially cell therapy are commonly considered to be promising treatment options for SCI. Precise quantitative assessment of injury structure and volume is critical for evaluation of therapy efficiency. Current methods for calculation of the injured spinal cord parameters are based on manual delimitation of the interested area. However, this technique is often tedious and imprecise.

New Method: Standard rat models of severe acute SCI were used. Spinal cord MRI was performed in 1 day after SCI and further for 4 times with 1-week interval. We designed software “Spinal cavity Searcher” based on the algorithm of MRI T2-WI scans analysis and implementing binarization and Freeman chain code.

Results: ScS software semi-independently calculates the volume of SCI area and estimates the structure of the injured region. This simplifies the process of calculation and makes it more precise. We also compared results of implemented algorithm with manual calculation data and found no significant difference.

Conclusion: Described method of quantitative calculation of rat spinal cord posttraumatic region structure and volume simplifies the assessment procedure due to automatization of region of interest (ROI) separation comparing to manual calculation technique. The level of preciseness is comparable in both methods.

Clinical Relevance: Designed algorithm promotes the process of noninvasive control for therapy efficiency using MRI data.

Introduction

Spinal cord injury is a complex dynamic process occurring after mechanical damage of the spinal cord and followed by a series of events leading to secondary central nervous system (CNS) injury and subsequent death of spinal cord nervous cells and fibers. This is followed by manifestation of neurological deficit. Secondary injury of the spinal cord occurs due to ischemia, inflammation, oxidative stress and subsequent tissue necrosis and apoptosis followed by formation of posttraumatic cyst and development of glial and...
fibrous scar [1,2]. Finally, the certain level of cystic-glia-fibrous transformation of the injured spinal cord is observed. Spinal cord injury is one of the major medical and social problems of modern medicine. No effective pathogenetic treatment alternatives are available today. All routinely used treatment techniques are either palliative or have significantly low efficiency. This demonstrates that new treatment alternatives are highly demanded [3]. One of the most promising options for spinal cord injury (SCI) treatment is regenerative medicine. In preclinical and/or clinical studies, while assessing the efficiency of neuroprotective and/or neuroregenerative therapy, it is important to estimate the internal structure and volume of posttraumatic spinal cord region in the most precise manner [4].

Today we consider MRI scanning to be the gold standard for non-invasive diagnostics of spinal cord injury [5]. The problem of quantitative calculation of posttraumatic spinal cord region parameters (including area and volume) using MRI is currently unsolved. Each contusion area having highly heterogeneous and complex structure is consuming for any visualization techniques due to inexact borders and completely nonlinear dynamics of structure changes in time. In most cases quantitative calculations of posttraumatic spinal cord parameters are performed manually, often using routine software such as ImageJ or VG Studio Max [4,6,7] or other scan viewers. All algorithms of manual calculation include the stage of manual delimitation of the interested region (ROI). This process is consuming and long-lasting, especially in large studies including multiple animals. Thus, the automatization of spinal cord contusion region volume calculation in animal models appears to be extremely important for further therapy optimization and is interesting both for preclinical investigators and for clinical practitioners.

Materials and Methods

Selection and Examination of Animal Models

Total number of 10 animals were included into the study: white Sprague-Dawley rats, females only, weighting 250 - 350 grams. All animals were kept in standard conditions of preclinical facility in individual cages (day/night mode of 12 hours, free access to food and water). All surgeries were performed under strictly aseptic and antisepctic conditions using sterile surgical tools. All animal surgeries, further treatment and maintenance were performed under international GLP recommendations. We used combined injectable narcosis for all surgeries and other examinations requiring animal fixation. Combined anesthesia medication was composed of 5% solution of Ketamine (Calipsol) - 3.0 mL, 2% solution of Xylasine (Xyla) - 3.0 mL and 1% solution of Acepromasine (Vetranquil) - 1.0 mL. Combined solution was injected intramuscularly (i.m.) or intraperitoneally (i.p.) in amount of 0.1 mL of solution for each 100 grams of animal weight. Spinal cord contusion injury was performed using high speed medical drill and surgical kit at the level of Th9 vertebra according to common "weight-drop" technique. This model corresponds the severe level of injury according to Basso-Beattie-Bresnahan (BBB) classification Basso, et al [8].

MRI Scanning

MRI scanning was performed using high-field MRI Clin Scan 7.0 T tomography (Brucker BioSpin, Germany). T2-weighted images (T2-WI) relaxivity was analyzed using following scan parameters: TR = 40 ms, TE = 29 ms, base resolution 320 x 230, FOV 45 x 32 mm, flip angle 15°, slice thickness = 0.5 mm.

Image Analysis Techniques

Automatic delimitation of the interested region (ROI) in processed images was implemented using binarization algorithm with lower limitation. Such conversion allows decreasing significantly the amount of scan information avoiding the loss of detailing. The obtained binary images explicitly determine the boundaries of the object. Contour analysis was performed using the contour encoding technique - Freeman Chain Code [9]. Chain codes allow representing the objects borders (contours) as the sequence of strait line segments with certain length and direction. This representation is based on 8-linked (octagonal) grid (Figure 1). The length of each segment is determined by grid resolution while directions are set by the chosen code (e.g. all directions of 8-linked chain code require 3 bytes). We used Otsu method (Nobuyuki Otsu) [10] to select the optimal value of binarization lower limits. This algorithm separates two pixel classes ("valuable" and "background" pixels) using exact level of limitation within minimal intra-class dispersion. Manual calculation of isolated ROI area was realized using Gauss formula (calculation of polygonal shape area which vertexes are determined on a plane by Cartesian coordinates).
Statistical Analysis and Programming

Microsoft Visual Studio 2017 environment and C# computer language added with OpenCVSharp library of image analysis were used for software engineering. Statistical analysis was performed using SPSS Statistics 21 by IBM program. All obtained data were verified in respect to normal distribution rule using Shapiro-Wilk test. Confidence intervals were defined for median spinal cord contusion volume values. Mann-Whitney criterion was applied for intergroup analysis.

Results

MRI scanning was performed the next day following spinal cord injury and then 4 more times with 1 week interval. Dynamics of alterations observed in spinal cord injury area were analyzed (Figure 2). At the first day following spinal cord injury T2-weighted image (T2-WI) analysis revealed the development of hemorrhagic transformation (hematomyelia) of the spinal cord tissue. This region appears to be hypointensive comparing to the intact spinal cord tissue. Hemorrhagic region is surrounded by moderate hyperintensive (T2-WI scans) areas of perifocal edema (Figure 2A). In most cases, we observed the expansion of central spinal canal as a result of CSF (cerebrospinal fluid) dynamics disturbance due to hemorrhage and edema development. In 7 - 10 days following SCI perifocal edema intensity and central spinal canal expansion level decrease (Figures 2B & 2C). In the next 5 weeks secondary mechanisms of spinal cord injury result in formation of posttraumatic cyst surrounded by glial and fibrous scar looking clearly hyperintensive in T2-WI scans (Figure 2D). This stage reflects the complex posttraumatic cystic-glial-fibrous transformation of spinal cord structure leading to persistent long-lasting neurological deficit and restricting the efficiency of the applied therapy.
The key feature of animal models MRI scans is the progressive reduction of the injured spinal cord diameter as a result of fibrous and atrophy processes and subsequent retraction of the injured tissue. Therefore, the problem of quantitative volume calculation assumes the precise delimitation of highly heterogeneous contusion area. This requires certain hardware and software implementation as well as application of specific analysis algorithms. Computed algorithms of binarization and Freeman chain code can solve this problem. Binarization protocol decreases the amount of information provided in the scan solving the problem of structure heterogeneity. It provides the inactivation of the chain code within the borders of the interested area, thereby developing the single outline around the examined object.

The developed software ("Spinal cavity Searcher" (ScS) program) (completely uncommercial software; can be provided to every interested person and/or lab via the contact with the first author for correspondence) provides the precise and clear calculation of contusion area volume by the implementation of binarization algorithm with lower limitation with subsequent application of Freeman chain code for outline encoding and calculation of the interested area parameters (Figure 3). The optimal values of the binarization lower limit were obtained using Otsu algorithm. MRI developed DICOM files were downloaded to ScS program, and then certain slices of the injured spinal cord area are selected. Program functioning consists of automatic sequential implementation of binarization and chain code processes for each slice while interested area values are recorded to the hard drive. Later volume calculation is performed automatically by summation of obtained area values and multiplication by slice thickness using this formula (1):

\[ Q = \sum ds_i \ldots \ldots (1) \]

in which: 
- \( Q \) - volume of the interested object (e.g. SCI locus); 
- \( d \) - slice thickness; 
- \( S_i \) - area of the interested region (ROI) on a certain slice \( i \); 
- \( i \) - number of slices.

**Figure 3:** Spinal cavity Searcher program and algorithms of binarization and Freeman chain code.  
A. Original T2-weighted image (T2-WI), sagittal plane.  
B. Image after binarization algorithm implementation.  
C. Image after Freeman chain code implementation for outline encoding.  
D. Program interface.
We estimated the dynamics of contusion area volume changes using developed software. We also compared the obtained results with manual calculation technique to estimate the preciseness of the developed algorithm (Figure 4). Mann-Whitney criteria evaluation demonstrated no significant differences of contusion area volume in both calculation methods (e.g. computed vs manual) (Table 1).

**Figure 4**: Dynamics of contusion area volume changes.

Blue line - Result of programed calculation using ScS implemented algorithm.

Red line - Result of manual calculation within the ScS program.

**Table 1**: Comparing results of programed and manual calculation techniques considering parameters of contusion area volume using Mann-Whitney criteria. $H_0$ - no significant differences of parameter revealed

| Time Following SCI | 1 Day | 1 Week | 2 Weeks | 3 Weeks | 4 Weeks | 5 Weeks |
|--------------------|-------|--------|---------|---------|---------|---------|
| Accepted Hypothesis and P-value | $H_0$ | $H_0$ | $H_{0.10}$ | $H_{0.20}$ | $H_{0.20}$ | $H_{0.25}$ |
| 0.15 | 0.15 | 0.10 | 0.20 | 0.20 | 0.25 |

**Discussion**

Since experimental modelling for spinal cord injury treatment studies is unavailable for humans, proper implementation of animal modelling (in particular for small lab animals) is of great importance. Developing of modern magnetic-resonance tomographic technologies allowed to obtain highly effective magnetic induction control, resulting in significant increase of imaging resolution and precise visualization of CNS structure even in small animals. However, the problem of quantitative assessment of posttraumatic changes using MRI images is usually solved by unspecialized software for image analysis, such as ImageJ or VG Studio Max or other image viewers. This type of software requires carefully controlled segmentation and precise delimitation of the interested regions. Since each region can consist of up to 5 slices and even more this task becomes complicated. The main objective of our study was to automate the process of quantitative assessment of rat injured spinal cord structure.

Considering MRI properties of the injured spinal cord we have chosen optimal algorithms, such as binarization with lower limitation and Freeman chain code. These algorithms were implemented using C# computer language. Later we also used the developed software “Spinal cavity Searcher” (ScS) to assess the dynamics of contusion area volume changes. This program applies also the algorithm for “manual” delimitation of the interested region and allows the one to compare results obtained using both algorithms (“manual” vs computed delimitation). Comparison demonstrated no significant difference in calculation preciseness between both methods; in both cases results were consistent. However, a reported automatic ScS algorithm performs calculation much quicker and is valuable while analyzing large amounts of scans. Moreover, even less qualified specialists are able to perform the analysis using ScS software avoiding complicated manual delimitation of the interested region.
Reported Algorithm Limitations

Development of spinal cord contusion results in gradual formation of multiple cysts filled with cerebrospinal fluid and surrounded by glial and fibrous scars. This complex structure looks hyperintensive in T2-WI MRI scans. Freeman chain code algorithm is ineffective for analysis of multiple objects and results in overestimated area values due to significant excess of generated outlines. We observed the development of multiple posttraumatic cysts in two animals in 5 weeks following SCI. In this context we indicated this as the limitation for the reported algorithm requiring manually controlled delimitation of ROI in similar cases.

Conclusion

Developed computer algorithm for spinal cord contusion volume calculation provides the automatic process of objective data collection concerning structure, size and volume of spinal cord injured region using MRI imaging. This algorithm is available for future implementation in analytical preclinical and clinical studies of various regenerative technologies related to MRI imaging.

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Conflict of Interest

The authors declare that they do not have any conflict of interest. The developed software “Spinal cavity Searcher” is a completely uncommercial product. Program can be provided to anyone interested (both persons and/or laboratories) via the contact with the first author for correspondence (M.Y.).

Other Declarations of Interest

None.

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