Magnetic resonance imaging of the live tri-spine horseshoe crab
(*Tachypleus tridentatus*)

Изучение анатомии живого мечехвоста *Tachypleus tridentatus*
при помощи магнитного резонанса

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АБСТРАКТ. Триспинный мечехвост (*Tachypleus tridentatus*) — один из наиболее изученных членистоногих, технически затруднительных для морфологического исследования, связанных как с биологической, так и с палеонтологической точкой зрения. Для лучшего понимания этого икона-таксона необходимо детальное исследование его анатомии.

В настоящем исследование мечехвостов было выполнено при помощи 1.5T МР-сканера. Результаты исследования показывают точные детали основных анатомических структур мечехвоста и позволяют дать первые оценки качества МР-изображения этого членистоного.

Introduction

Триспинный мечехвост (*Tachypleus tridentatus* (Leach, 1819)) — один из наиболее изученных членистоногих, технически затруднительных для морфологического исследования, связанных как с биологической, так и с палеонтологической точкой зрения. Для лучшего понимания этого икона-таксона необходимо детальное исследование его анатомии.

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[Van der Hoeven, 1838; Ward, 1969; Dewey et al., 1973; Silvey, 1973; Bergdale, 2017]. This traditional procedure is technically demanding and time-consuming, and causes loss of specimen integrity. Cross-sectional imaging technique, such as computed tomography (CT) and magnetic resonance imaging (MRI), have become more readily available for zoomorphological investigation. A growing body of digitally stored anatomical data has become available to assist with biological, morphological and pathological investigations. Recently, Bicknell and his team made use of CT and micro-CT to study the appendages and muscles of the horseshoe crab with iodine staining [2018]. However, iodine staining of the animals in the study requires killing of the animals. MRI measures the distribution of hydrogen atoms within the specimen and is specifically used to reveal internal soft tissue structures with subtle differences in composition [Lauridsen et al., 2011], without destroying the specimen. Spatial relationship between anatomical structures can then be investigated in situ in their true dimensions [Lauridsen et al., 2011; Berquist et al., 2012].

Planimetric MR images are frequently used for the study of anatomical structures in many aquatic invertebrates, including blue crab [Brouwer et al., 1992], crayfish [Herberholz et al., 2005], fresh water mussel [Michael Holliman et al., 2008], oyster [Pouvreau et al., 2006; Smith, Reddy, 2012], squid [Ziegler et al., 2008], starfish [Sigl et al., 2013] and urchin [Ziegler et al., 2008]. To date, there is no scientific literature describing MRI anatomy of the live tri-spine horseshoe crab to the best of the authors’ knowledge. The objective of the present study is to provide an overview of the normal cross-sectional anatomy of the live tri-spine horseshoe crab using MRI, along with dissection images.

Materials and Methods

Four live specimens of tri-spine horseshoe crabs (Tachypleus tridentatus) (2 males and 2 females) were obtained commercially from Hong Kong. The animals used in the present study ranged from 43 to 48 cm in length from the front of the carapace to base of the telson.

Living tri-spine horseshoe crabs were used for the study of anatomical structures in the present MRI study. In the event that the animal is active, the MR images may subject to motion artifacts (e.g. blurring), which may degrade image quality and lead to misinterpretation of anatomical structures [Havsteen et al., 2017]. In the present study, sedation was achieved by removing the tri-spine horseshoe crabs from water for 15 minutes prior to handling and imaging. This technique required no chemical agents and was reported to be effective in sedating horseshoe crab without apparent physiologic harm [Nolan, Smith, 2009].

The whole-body MRI scans were performed using a 1.5 Tesla (T) MRI scanner (Panion Premier, Time Medical Systems, Hong Kong, China) equipped with a 60 cm bore with full 45 cm field-of-view (FOV) imaging capability. The actively shielded gradient coils have gradient strength of 34.4 mT/m with a maximum slew rate of 123 T/m/s and a rise time of 280 µs. A 16-channel multi-purpose coil was used to receive the signal using fast low angle shot sequences in T1-weighted modes (T1W) and fast spin echo sequences in T2-weighted modes (T2W). MR protocol: echo time [TE] 8.2 ms; repetition time [TR] 19.6 ms; bandwidth 35.7 kHz; flip angle 30°, and FOV 260 × 300 mm were selected to acquire T1W images with reconstructed spacing 0.29 × 0.29 mm, in which lipids and proteinaceous fluids were enhanced. MR protocol: TE 133.5 ms; TR 6300 ms; bandwidth 35.7 kHz; flip angle 90°, and FOV 260 × 300 mm were selected to acquire T2W images with reconstructed spacing 0.29 × 0.29 mm, in which signals from loosely bound protons (e.g., fluids) were enhanced. Scan time and slice thickness was 20 minutes and 3 mm respectively for both sequences. MRI scans in coronal planes were obtained using open-source Digital Imaging and Communications in Medicine viewer software (Horos Project, 2015, version 2.1.0; www.horosproject.org). Seven section levels were selected. Figure 1 depicts the slicing levels and numbering of subsequent figures. The images were reviewed by radiological clinician (AY) and veterinarian (SWK).

One female tri-spine horseshoe crab was dissected. Identification of anatomical structures was aided by existing published figures of horseshoe crab anatomy [Ward, 1969; Dewey et al., 1973; Silvey, 1973; Watson, 1980; Spotswood, Smith, 2007; Bergdale, 2017]. Corresponding dissection images were chosen trying to identify the best anatomical correlation for MR images.

Results

Anatomical structures of the live tri-spine horseshoe crab were identified on the MR images and correlated with corresponding dissection images. The results of the present study were shown in Figures 2a–g, corresponding to ventral to dorsal progression.

T1W and T2W coronal MR images of the live tri-spine horseshoe crab provided detail of anatomical structures and correlated well with corresponding dissection image. Excellent discrimination of soft tissues, organs and cavitary structures containing fluids was evident in the T2W MR images. These structures include: major muscles; circulatory system structures including the heart, pericardial cavity and major arteries; digestive system structures including the crop, gizzard and esophagus; excretory system structures including the convoluted tubule; nervous system structures including the optic nerves, protocerebrum and tritocerebrum. T1W MR image provides the best contrast and excellent definition for morphology of digestive tract, including the pyloric valve, midgut, hindgut and rectum. As described in other invertebrate [Köhnk et al., 2017], mineralized tissues such as the exoskeleton were hard-
Fig 1. Mid sagittal view of *Tachypleus tridentatus* by MRI scans; showing coronal sectioning levels corresponding to Fig. 2.

Рис. 1. Срединный сагиттальный вид мечехвоста *Tachypleus tridentatus*, с указанием коронального сканирования при помощи магнитного резонанса, обозначения срезов соответствуют иллюстрациям на рис. 2.

MRI anatomy of tri-spine horseshoe crab

Discussion

The present study focused on the application of MRI to study the anatomical structures of the live tri-spine horseshoe crab. The results demonstrated that major anatomical structures of the live tri-spine horseshoe crab can be identified with a 1.5T MRI scanner. Adequate image resolution and contrast were achieved without specialized coils, software, or excessive scan time. Euthanasia of the tri-spine horseshoe crab in the present study is not required. Although *Tachypleus tridentatus* was the Xiphosura evaluated in the present study, it is likely that the MR protocols used in the present study will be applicable to other live horseshoe crab species of similar size. MRI significantly increase the quality and quantity of anatomical and morphological information. Detailed anatomical structures, presented in the present study using MRI, validate this imaging technique for suitable evaluation of multiple organ systems in the live tri-spine horseshoe crab.

Horseshoe crab collections housed in various institutions and museums, possess a wealth of anatomical and morphological data that have academic, cultural and historic value. Using traditional dissection for examination purpose will irretrievably alter or even destroy the specimen and preclude other fresh analysis on the same horseshoe crab. Using MRI, a virtual dissection can be performed while keeping the specimen intact [Persson et al., 2011]. MR images were recorded in Digital Imaging and Communication in Medicine (DICOM) format in the present study. DICOM data sets can be permanently stored in Picture Archiving and Communication System (PACS), which can be recalled at will to the same specimen if additional information is required. Its digitally transferable feature can also facilitate second opinion by other professionals or institutes worldwide even if the specimens cannot not be physically provided or available.

Another major advantage of the MRI is the ability to produce a range of 3D reconstructions, allowing for a better understanding of the internal anatomy of the specimen. Tri-spine horseshoe crab examined in this way may provide a useful way of visualizing the spatial arrangement of internal anatomical structures. While the present study intended to depict anatomical structures of the tri-spine horseshoe crab on planimetric MR images, illustration of 3D anatomical structures should be included for consideration in future research of tri-spine horseshoe crab.

The present study is the first to depict the anatomical structures of live tri-spine horseshoe crab using MRI. The result demonstrated that T1W and T2W sequences can produce MR images with sufficient contrast to allow the identification of a broad selection of anatomical structures in the live tri-spine horseshoe crab. The illustrations in the present study provide an initial reference to evaluate anatomical structures of the live tri-spine horseshoe crab on MR images. It could be considered as a useful alternative for biologi-
Fig. 2. Coronal MR images and corresponding dissection images of *Tachypleus tridentatus* at different levels of Figure 1: (a) T2W image at level 1; (b) T2W image (b1) and corresponding dissection image (b2) at level 2; (c) T2W image at level 3; (d) T2W image at level 4; (e) T1W image (e1), T2W image (e2), and corresponding dissection image (e3) at level 5; (f) T2W image at level 6; (g) T2W image (g1) and corresponding dissection image (g2) at level 7.
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References


