Determination of cervical stenosis in rugby players using an alternative radiographic method

Gustavo C Bornholdt, Bruno Siqueira Campos Lopes, Pedro Francisco Senne Paz, Arnaldo José Hernandez, André Pedrinelli

ABSTRACT

Purpose To find a radiographic method that best correlates with the mean subaxial cervical space available for the cord (MSCSAC) by using a fixed size parameter as radiographic reference, in contrast to the use of vertebral bodies as reference in the mean subaxial cervical Torg ratio (MTorg).

Methods The study was approved by an institutional review board and written informed consent was obtained. Radiographs and cervical neck MRI were obtained from 18 male rugby athletes (age 18–30 years). Rheumatic disease, symptomatic cervical orthopaedic disease and previous cervical injury were used as exclusion criteria. MSCSAC and MTorg were calculated for each individual as the space available for the cord and Torg ratio averages from C3 to C6, respectively. A new radiographic method, using a metal bar as a size parameter (the corrected diameter of the cervical canal - CDCC), was also calculated for each individual, as well as its average from C3 to C6 (mean corrected diameter of the cervical canal - MCDCC). Values obtained for MCDCC and MTorg were correlated with those obtained by the MSCSAC using Pearson’s coefficient.

Results Four volunteers were excluded due to previous cervical injury. In total, 14 subjects had their radiographs and MRIs analysed. Pearson’s correlation between MSCSAC and MTorg was 0.5706 (p=0.033). The correlation between MSCSAC and MCDCC was 0.6903 (p=0.006).

Conclusion MCDCC correlates better than MTorg with MSCSAC and may be a better radiographic option than MTorg for cervical stenosis evaluation.

INTRODUCTION

Collision sports expose athletes to risk of cervical injuries. Although most of these lesions do not represent a major risk, serious injuries may occur.1–3 Cervical cord neurapraxia (CCN) and stingers are injuries due, respectively, to neurapraxia of the cervical spinal cord and cervical nerve roots.4 These injuries are associated with cervical stenosis, the reduction in the sagittal diameter of the cervical canal.4–6 In addition to the risk of CCN and stingers, there are no reports of complete neurological recovery in athletes with cervical stenosis who had suffered a cervical fracture dislocation.7 Spinal stenosis is therefore among the main parameters to be evaluated in the return-to-play decision in contact sports after episodes of CCN and stingers.

Determination of spinal stenosis by radiography is difficult due to magnification errors caused by different distances between X-ray’s source, the subject and the film. Torg ratio (TR), which is the ratio between the sagittal diameter of the cervical canal and the anteroposterior diameter of the vertebral body obtained in a sagittal neck radiography, can be used to overcome magnification problems in the diagnosis of cervical stenosis.8 The size variability between cervical vertebrae bodies, however, may result in false-positive TR for cervical stenosis in subjects who have large vertebral bodies.8 Therefore the 0.8 cut-off value suggested for TR has good sensitivity, however with a low positive predictive value.1 Most recent studies suggest the space available for the cord (SAC) as a more reliable method for determination of spinal stenosis. The SAC is obtained through MRI by subtracting the diameter of the spinal cord from the diameter of the spinal canal, thus not suffering influence from vertebral body size variations.9

How might it impact on clinical practice in the near future?

► Defining normative values, mean corrected diameter of the cervical canal (MCDCC) may be the method of choice when MRI is not available.

What are the new findings?

► Using a fixed-length referential (corrected diameter of the cervical canal - CDCC) to overcome radiographic magnification errors seems to be better than using vertebrae body as a referential (Torg ratio).

► CDCC may be a more precise method than Torg ratio for cervical stenosis evaluation.
The mean sagittal canal diameter for cervical levels C3–C6 has been shown to be superior to isolated measures of sagittal canal, at any cervical level, in stingers prediction. The mean subaxial cervical space available for the cord (MSCSAC), which is the average SAC at the C3–C6 levels, was superior to the average Torg ratio at the C3–C6 levels (MTorg) in the prediction of stingers recurrence in NFL athletes. The objective of this study was to find a radiographic method that best correlates with the MSCSAC, using a fixed size parameter as radiographic reference, in contrast to MTorg’s use of the vertebral body.

METHODS

An invitation to participate in the study was sent to male rugby club’s players from São Paulo, Brazil, between 18 and 30 years old. All the subjects who responded to the invitation were prospectively assessed with cervical radiography and MRI. Rheumatic disease, symptomatic cervical orthopaedic disease and previous cervical injury were used as exclusion criteria. All volunteers signed an informed consent.

Cervical spine radiographs were taken from front and sagittal incidences. Cervical MRIs were obtained at T2 for evaluation at mid-sagittal view. These image studies were done in three different scheduled dates.

Lateral radiographs of the cervical spine were performed in the standing position with the central ray horizontally directed to C4 (level of the upper border of the thyroid cartilage). Image receptor was placed perpendicularly to the central ray with its top edge at the level of the external auditory meatus.

Before performing each radiograph, a 100 mm metal bar was fixed by tape in the cervical midline using the C7 spinous process and superior spinous processes as landmarks. This bar was produced with steel using a lathe. Bar length was confirmed by a calliper. Anteroposterior incidence radiographs of the cervical spine were performed to confirm the vertical position of the metal bar. An example of radiographic studies can be seen in figure 1.

Radiographs were used to calculate both the TR and the method proposed in this study, the corrected diameter of the cervical canal (CDCC). TR was calculated by dividing the sagittal diameter of the spinal canal by the anteroposterior diameter of the vertebral body (figure 2). The sagittal diameter of the vertebral canal was established by the shortest distance from the midpoint between the superior and inferior endplates of the posterior aspect of the vertebral body, to the nearest point of the corresponding spinolaminar line. The anteroposterior diameter of the vertebral body was measured in its supero-inferior midportion.

The CDCC (figure 3) was calculated from three known variables: the sagittal diameter (in millimetres) of the cervical canal on the radiographic image, the length (in millimetres) of the metal bar image on radiography and the actual length of the metal bar (100 mm). With these three values, it was possible to use Thales theorem and determine the value for CDCC:

\[ \text{CDCC} = \frac{a}{\frac{100}{y}} \]

The averages from the C3 to C6 levels for CDCC (mean corrected diameter of the cervical canal - MCDCC) and TR (MTorg) were both calculated. A single reviewer (GCB) with experience as rugby sports physician, using the software Bit Rule, took all individual radiographic measurements. Bit Rule is a free software that can be downloaded on the internet. This software allows measurement of images on the computer screen.

MRI of the cervical spine, to calculate SAC, was performed in 1.5 Tesla unit. SAC was calculated in the mid-sagittal views of the cervical spine in T2 by subtracting the diameter of the spinal cord from the cervical canal diameter. The cervical sagittal diameter used to calculate the SAC was measured as
Corrected diameter of the cervical canal values were obtained by the use of Thales theorem, with the size of the metal bar fixed over the neck as a known value, using radiography measurements of the sagittal diameter of the cervical canal (a) and bar image (y).

MSCSAC using Pearson’s coefficient. Significance level of 95% was definite.

**RESULTS**

A sample of 18 male rugby athletes volunteered for this study. All subjects had experience in national or international rugby competitions. Four volunteers were excluded due to previous cervical injury. In total, 14 subjects had their radiographs and MRIs analysed. Subject’s age ranged between 18 and 26 years old, their weight ranged between 63 and 117 kg, and their height between 1.68 and 1.90 m. Seven subjects were back position players and seven were forwards. All subjects were Caucasians.

Table 1 shows the cervical levels C3–C7 averages for the TR, SAC and CDCC found in the sample studied. MTorg, MSCSAC and MCDCC sample average are presented in the same table as the C3–C6 average.

![Figure 3](image1.png) **Figure 3** Corrected diameter of the cervical canal values were obtained by the use of Thales theorem, with the size of the metal bar fixed over the neck as a known value, using radiography measurements of the sagittal diameter of the cervical canal (a) and bar image (y).

![Figure 4](image2.png) **Figure 4** Space available for the cord was calculated by subtracting the mid-sagittal spinal cord diameter (A) from the mid-sagittal diameter of the cervical canal at the level of the intervertebral disc (B).

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CDCC, corrected diameter of the cervical canal; SAC, space available for the cord; TR, Torg ratio.

#### DISCUSSION

**MCDCC has correlated better to MSCSAC than MTorg did**

This reinforces our hypothesis that the MCDCC is preferable since MTorg can provide results suggesting cervical stenosis even in cases where the diameter of the cervical canal has a normal size. These false-positives can occur due to the great variability of the size of the vertebral bodies, resulting in a low value of MTorg in athletes with large vertebral bodies and cervical canal of normal dimensions.8

**Vertebral body size variation and TR errors**

The influence of the size of the vertebral body on MTorg results was evaluated by Tierney et al, who demonstrated that the variations of the vertebral body size are of greater importance than the actual variation in the diameter of the cervical canal sagittal diameter for determining the TR. When used in the evaluation of collision sports athletes, the cut-off value of 0.8 suggested for the TR may result in an increased number of false-positives as these athletes have bigger vertebral bodies than the general population. Even the use of lower cut-off points for the TR, as suggested by Herzog et al, is not able to solve the

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**Table 1**

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CDCC, corrected diameter of the cervical canal; SAC, space available for the cord; TR, Torg ratio.
problem due to the large interpersonal variability in the dimensions of vertebral bodies.  

**CDCC as an option to overcome errors due to vertebral body size variation**

We presented MCDCC as a simple and inexpensive radiographic alternative, which depends only on the use of a known size metal bar when performing the radiographic imaging. The MCDCC could be used as a radiographic method complementary to MRI, or as its substitute in cases of difficult access to MRI. For this, we need further studies confirming its better correlation with the MSCSAC, and studies in athletes with and without history of CCN and recurrent stingers, so MCDCC normative values for increased risk of injury due to cervical stenosis could be established.

We hypothesised that MCDCC values below 13 mm should correlate with increased risk of CCN and recurrent stingers. We raise this hypothesis because the sagittal diameter of the cervical canal below 13 mm was defined as stenosis in a large study in cadavers. Moreover, the observations of our study group (unpublished data of athletes and non-athletes of both sexes, C Bornholdt, 2012) show that in cases of MSCSAC less than 4.3 mm, the MCDCC value was below 13 mm. The cut-off value of an MSCSAC of less than 4.3 mm has a high likelihood ratio (13.25) for recurrent stingers.

Because of technical issues, we could not achieve a larger sample of male rugby players for vertebrae imaging study. Our sample, however, was sufficient for a simple correlation study. Our results reinforce the logical assumption that a fixed-length referential (metal bar) is better than a variable one (vertebral body).

It was not our objective to compare measures of the vertebral sagittal canal diameter by MRI and CDCC. It is interesting to notice, however, the very strong correlation of 0.9253 between the MCDCC and the mean C3–C6 sagittal canal diameter measured by MRI. These data represent further support to our hypothesis that CDCC is a better radiographic method than TR for identifying cervical stenosis.

Despite the MCDCC’s usefulness as a possibility for radiographic evaluation of cervical stenosis and as a useful tool for return-to-play decisions after cases of CCN and stingers, it does not replace MRI. MRI is still the best way to assess cervical stenosis since it is able to identify stenosis caused by soft tissue, such as disc protrusions and functional stenosis (defined as space with decreased cerebrospinal fluid (CSF) surrounding the spinal cord). Furthermore, beyond MSCSAC, MRI allows further information. MRI dynamic studies in cervical flexion and extension, in addition to neutral, may be useful to unveil the relationship of discs and vertebrae with related neural structures. Therefore, dynamic MRI allows identification of cervical stenosis otherwise missed or underestimated in static sequences.

Confirmation, in subsequent studies, of MCDCC as a superior method than MTorg, as well as definition of the MCDCC normative values that determine increased risk of CCN and recurrent stingers, can make it the radiographic method of choice to complement MRI studies or replace them when MRI is not available.

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**Patient consent** Obtained.

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**REFERENCES**


