Cadaveric study of movement in the unstable upper cervical spine during emergency management: tracheal intubation and cervical spine immobilisation—a study protocol for a prospective randomised crossover trial

Shiyou Liao,1 Erik Popp,2 Petra Hüttlin,1 Frank Weilbacher,2 Matthias Münzberg,1 Niko Schneider,2 Michael Kreinest1

ABSTRACT

Introduction Emergency management of upper cervical spine injuries often requires cervical spine immobilisation and some critical patients also require airway management. The movement of cervical spine created by tracheal intubation and cervical spine immobilisation can potentially exacerbate cervical spinal cord injury. However, the evidence that previous studies have provided remains unclear, due to lack of a direct measurement technique for dural sac’s space during dynamic processes. Our study will use myelography method and a wireless human motion tracker to characterise and compare the change of dural sac’s space during tracheal intubations and cervical spine immobilisation in the presence of unstable upper cervical spine injury such as atlanto-occipital dislocation or type II odontoid fracture.

Methods and analysis Perform laryngoscopy and intubation, video laryngoscope intubation, laryngeal tube insertion, fiberoptic intubation and cervical collar application on cadaveric models of unstable upper cervical spine injury such as atlanto-occipital dislocation or type II odontoid fracture. The change of dural sac’s space and the motion of unstable cervical segment are recorded by video fluoroscopy with previously performing myelography, which enables us to directly measure dural sac’s space. Simultaneously, the whole cervical spine motion is recorded at a wireless human motion tracker. The maximum dural sac compression and the maximum angulation and distraction of the injured segment are measured by reviewing fluoroscopic and myelography images.

Ethics and dissemination This study protocol has been approved by the Ethics Committee of the State Medical Association Rhineland-Palatinate, Mainz, Germany. The results will be published in relevant emergency journals and presented at relevant conferences.

Trial registration number DRKS00010499.

INTRODUCTION

About 30% of cervical spine injuries occurred in the sites from occiput to C2,1 C1 and C2 injuries were postmortem diagnosed in 22.6% of 312 deceased after traffic trauma.2 The upper cervical spine injuries are frequently associated with significant neurological deficits and high mortality as a consequence of spinal cord injury or brainstem injury.3 4 Among these, the atlanto-occipital dislocation (AOD) is considered as the most fatal injury of the cervical spine,5–9 whereas C2 is the most frequent level of cervical spine injury.7–9 Furthermore, type II odontoid fracture is reported as the most frequent site of injury to C2.7 Improvements of cervical spine immobilisation, airway management and more progressive treatment have reduced the mortality of upper cervical spine injury.

Maintaining a secure airway and cervical spine immobilisation are often required in most patients with unstable cervical spine...
injury; some critical patients even require tracheal intubation. However, tracheal intubation and application of a cervical collar in the setting of unstable cervical spine can potentially exacerbate cervical spinal cord injury. Previous studies suggest that the main movement of the cervical spine during tracheal intubation is extension; the maximum movement occurs in the atlanto-occipital level, followed by atlanto-axial level, and below C3 segments show less movement. The study concerning intubation biomechanics in the setting of AOD is rare; most previous relative studies focused on the unstable C1/C2 segment. It has been demonstrated that the movement of unstable C1–C2 segment during laryngoscopy and intubation in the presence of C2 fracture reduce the little space available for the cord of cervical spine, and does not exceed normal value in maximum flexion and extension. Furthermore, McCahon et al have found no significant differences between the Airtraq and Macintosh or the Airtraq and McCoy on cadaveric models of type II odontoid fracture. However, due to the lack of an effective measurement method, compression on dural sac was revealed unclearly. Therefore, this study is designed to previously perform myelography on each cadaver, enabling us to directly assess the changes of dural sac’s space during airway managements and cervical collar application.

As an effective method of external immobilisation, manual inline stabilisation is recommended during intubation using direct laryngoscopy to minimise cervical spine motion. However, about 12% of the patients with cervical spine injuries are not immobilised. Especially during airway management, manual inline stabilisation may be neglected due to a significant decrease in glottis view and an increased difficulty in intubation. There are doubts if external immobilisation is applied in general. Thus, this study is designed to determine cervical spine motion and dural sac compression during airway management without external immobilisation.

Cervical collars are widely applied in cervical spine injury, specifically intended to restrict the cervical spine in a neutral position and protect against secondary injury to the spinal cord. However, a recent case report documents that a patient with ankylosing spondylitis applied a cervical collar after cervical spine injury, resulting in neurological deterioration and finally death. Furthermore, a cadaveric study shows that application of a cervical collar generates a separation within injured cervical segment in the presence of unstable upper cervical spine injury. Movement of unstable cervical spine segment caused by application of a cervical collar may create secondary injury to cervical spinal cord, and the compression of dural sac and spinal cord during cervical collar application still remains unclear.

**METHODS AND ANALYSIS**

**Setting**

This trial is a prospective, investigator and observer blinded, randomised, superiority, crossover trial. This study will be carried out in the Institute of Anatomy at Heidelberg University. This study will begin in February 2017. Flow diagram through the trial is outlined in figure 1. Adherence reminder meeting will take place before the beginning of the study. Every team member and research physician will be informed the importance of following flow diagram.

**Eligibility criteria**

We will recruit fresh cadavers donated for medical research. These fresh cadavers are frozen shortly after mortem and are thawed to room temperature for simulating the elasticity of joints and soft tissues in living situation. Fresh cadavers will be eligible for the study inclusion if they are <5 days postmortem.

**Sample size**

We will recruit 12 fresh cadavers for this study, and 6 cadavers for each injured level. The data from preliminary experiment demonstrate an SD value of 0.51 mm for the change of dural sac’s space during tracheal intubation. To achieve α=0.05 at power 80%, six cadavers for each model will be required to detect a 0.58 mm difference for the change of dural sac’s space during manoeuvre. Spinal cord will be compressed when spinal canal’s space reduce more than 9 mm in C1/C2 level thus, the mentioned sample size should be sufficient to detect the change of dural sac’s space and identify secondary injury to the spinal cord.

**Recruitment**

We will recruit fresh cadavers from the body donation programme at Heidelberg University. A written informed consent will be required in the enrolment of cadavers. Members of the public have agreed to donate their body after death and provided written informed consent to be used in medical research and education during their lifetime. A team member from the institute of anatomy at Heidelberg University will obtain informed consent
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from potential trial participants or authorised surrogates. A secretary from research group will provide study information pamphlet, recruitment plan to the authorised representatives of the body donors and some interested third parties, and answer the relevant questions.

**Randomisation**

The order of both cadavers and interventions will be generated by a randomisation service provided by randomiser, and the information of cadavers will not be disclosed, to ensure concealment. It will not release the randomisation until the study has been finished.

**Blinding**

The intervention provider will be blinded from the fluoroscopic images and the wireless human motion tracker system during the entire trial. Both the outcome assessor and the data analyst will be blinded from the information of cadavers and interventions. The personal information about potential and enrolled cadavers will be collected and maintained in the institute of anatomy, and the information will be blinded to other members of research group.

**Intervention**

All interventions will be performed by an anesthesiology resident in random order. We will study the following interventions:

1. Orotracheal intubation using conventional direct laryngoscopy with Macintosh-blade size 3 and intubation stylet
2. Orotracheal intubation using video laryngoscopy (Ambu King Vision aBlade, Ambu GmbH, Bad Nauheim, Germany)
3. Orotracheal intubation using a flexible fiberoptic device (aScope 3, Ambu GmbH, Bad Nauheim, Germany)
4. Insertion of a laryngeal tube (LTS-D, VBM Medizintechnik GmbH, Sulz, Germany)
5. Application of a cervical collar (Stifneck Select extrication collar, Laerdal Medical GmbH, Puchheim, Germany)

A Magill tracheal tube will be used for all tracheal intubations. The laryngeal tube was inserted as recommended by the manufacturer. The head will be held in neutral position during application of the cervical collar. During intubation procedures, there will be no external stabilisation.

**DEVELOPMENT OF CADAVERIC MODELS**

**AOD cadaveric model**

To our knowledge, there is no cadaver study that has formally reported to create an AOD model in an intact cadaver. Thus, we attempt to develop an original cadaveric model by referring to the anatomical studies about AOD. Previous anatomical studies have documented that the rupture of both tectorial membrane and alar ligament may play a critical role in causing an AOD. Furthermore, the superior band of cruciate ligament also provides structural support for the atlanto-occipital
junction. A posterior surgery is performed on a cadaver by severing the tectorial membrane, alar ligament and superior band of cruciate ligament to develop an AOD cadaveric model.

The model will be confirmed during flexion and extension by lateral video fluoroscopy. According to the consensus statement of measurement for upper cervical spine injuries, the value of basion-dental interval (BDI) measured more than 12 mm is highly suggestive of AOD (the exact method of measurement is described below).

Type II odontoid fracture cadaveric model

This study uses Donaldson et al’s cadaveric model. We will make a transverse incision about half inch in the posterior pharynx via transoral approach, and then perform an osteotomy in the base of odontoid to create a type II odontoid fracture.

The model is confirmed when a fracture at the odontoid’s base is documented during flexion and extension under lateral video fluoroscopy.

MYELOGRAPHY

The cadavers are positioned prone on a table, a mini-incision surgery is performed to expose dural sac in upper thoracic spine via posterior approach, then a subarachnoid space puncture is made and a tube towards upper cervical spine is placed, and the contrast medium (Optiray300, 300 mg/mL) is pump injected through the tube into dural sac. This method of puncture ensures that contrast has sufficiently worked in cervical dural sac.

OUTCOMES

Dural sac’s space (myelography method)

This study is primarily designed to measure the change of dural sac’s space. We assess the dural sac’s space by directly measuring width of dural sac (WDS) in myelography, WDS is defined as the narrowest distance of the dural sac in the injured level. The WDS of unstable cervical spine is obtained at the narrowest portion, and then the stable one is subsequently measured at the corresponding portion. A decrease of WDS represents the maximum amount of compression on dural sac (figures 2 and 3).

Basion-dental interval

According to the consensus statement of measurement for upper cervical spine injuries, BDI is measured through the distance between basion and the tip of dens; it is recommended by Spine Trauma Study Group as standardise measurement techniques to describe the spatial relationship between occiput and atlas. The value of BDI more than 12 mm is highly suggestive of AOD (figure 2).

Angulation

The angle of intersection of reference lines on each vertebral body is measured as angulation of each cervical spine motion segment, the measurement is described below (figures 2 and 3). The angulation we measured involves injured segment, as well as the adjacent superior and inferior segments. The position before manoeuvres is recorded as neutral position; we define extension as positive value and flexion as negative value.

Distraction of C1–C2

Distraction is measured through the perpendicular distance between the posterior ring of C1 and the superior spinolaminar line of C2 (figure 3).

Movement of the whole cervical spine

We use a wireless human motion tracker system (Xsens Technologies, Enschede, The Netherlands) to capture the movement of cervical spine during manoeuvres. The use of tracker system is based on the inertial measurement units (IMUs), which is a wearable multisensor and comprises accelerometer, gyroscope and magnetometer. We assess the movement of the whole cervical spine by quantifying the change in three-dimensional (3D) orientation of the head relative to the trunk. Two IMUs are respectively placed on the forehead and sternum of each cadaver (figure 4). The IMUs output angular orientation of each site, and the relative angular change is calculated in the terminal. The movement of the whole cervical spine is recorded in both static and dynamic conditions with a high accuracy and precision. The state of cadaver positioned supine on a table before manoeuvres is recorded as the neutral state. We define extension as positive values and flexion as negative values. We assess rotation and
The secondary outcomes are simultaneous motions of injured segment such as angulation, distraction and movement of the whole cervical spine during tracheal intubations and cervical collar application.

**DATA MANAGEMENT**

**Data collection process**

The following data will be collected: identifiable information of cadavers, exclusion criteria by checking the deceased’s medical records, interventions (tracheal intubations, cervical collar application), dural sac’s space on myelography and the motion of injured segment (angulation, distraction) are simultaneously recorded at video fluoroscopy; motion of the whole cervical spine will be recorded at wireless human motion tracker.

**Monitoring of data quality**

Video fluoroscopy using a Philips Veradius C-Arm (Philips, Amsterdam, The Netherlands). Real-time fluoroscopic images with previously performing myelography were stored on the Trust Picture Archiving Computer System. Data are stored directly on being recorded and backed up regularly; the lead investigators will have access to the trial dataset. Two outcome assessors will be involved to independently evaluate the fluoroscopy images together. Data requiring manual calculation in myelography and video fluoroscopy images will be measured by two assessors. Consistent outcomes are reported, and disagreement will be resolved by checking myelography and video fluoroscopy reviewed images together and make a consensus decision. Another assessor will process the data from wireless human motion tracker. All the assessors will be blinded from the information of cadavers and interventions. This study will last a week from enroll fresh cadavers to conduct and finish the trial, no interim analysis will be performed during the study.

**Statistical analysis**

Continuous variables are reported as mean with SD. The Wilcoxon signed-rank test is used to make pairwise comparisons in stable versus unstable upper cervical spine for each intubation and cervical collar application; the Mann-Whitney test is used to make non-paired comparisons between tracheal intubations using SPSS Statistics V. 22.0 (IBM, Ehningen, Germany).

**ETHICS AND DISSEMINATION**

**Ethics approval**

The study proposal is approved by Ethics committee of the State Medical Association Rhineland-Palatinate, Mainz, Germany. Registry No. 837.156.16 (10475). The study is registered in the German Clinical Trials Register (DRKS) with the ID DRKS00010499. Any modifications to the protocol may impact the conduct of the study and any
amendment will be agreed on by Spine Motion Research Group and approved by the ethics committee.

**DISSEMINATION**

The results will be published in highly cited and open-access peer-reviewed emergency journals, and we will present findings at relevant conferences. The datasets used and analysed during the study will be available from the corresponding author on reasonable request.

**DISCUSSION**

This study will specifically create AOD cadaveric models and type II odontoid fracture cadaveric models simulating unstable upper cervical spine injuries. Airway interventions and cervical spine immobilisation will be performed to evaluate the current emergency management of unstable upper cervical spine injuries. We improve the measurement to record the changes of dural sac’s space during dynamic processes. We try to discuss the risks and benefits of four kinds of intubation techniques in the setting of unstable upper cervical spine. Meanwhile, we will quantify the compromise of dural sac during cervical collar application. These findings will offer some useful information to improve the emergency care of unstable upper cervical spine injuries.

MRI is considered as an essential step in diagnosis of spinal cord injury. A recent study recommended an MRI-based measurement to diagnose spinal stenosis through assessing the spinal cord occupation rate, due to a higher imaging modality and reliability. Since this study is designed to record the entire dynamic process during performing interventions, MRI does not meet the requirement. Previous relative studies assessed spinal cord compression by measuring the decrease of spinal canal in a video fluoroscopy and neglected the bulge of surrounding soft tissue. Thus, we improve the measurement method to directly measure dural sac by preforming an additional myelography.

In this study, we observe both intervertebral movement of injured levels and movement of the whole cervical spine. We assess that intervertebral movement mainly focus on the injured segments, which involve the superior and inferior segments. Since cervical spine motion manifests as extension at upper cervical spine and as flexion at lower cervical spine, both movements should be involved. The movement of adjacent lower cervical spine is measured in fluoroscopic view, and the overall movement of lower cervical spine can be assessed through analysing the difference between the movement of upper cervical spine and the whole cervical spine. We assess the movement of the whole cervical spine by measuring the change in 3D orientation of the head relative to the trunk motion. The measurement could be criticised in the fact that the experiment only provides outcomes of orientation and cannot measure translational motions. Translational motions may create or exacerbate spinal cord injury during cervical spine management. However, previous studies suggest that the predominant motion of cervical spine during intubation is extension and the orientation motions can be used to represent mainly movement of cervical spine during tracheal intubation.

Another important question is whether cadavers are valid and credible models, and whether the biomechanical properties of soft tissues and cervical joints in fresh cadavers are similar to the living patients. In recent studies of biomechanics, a non-significant difference in cervical spine motion between fresh cadavers and patients in both stable and unstable situations has been documented. Thus, the fresh cadavers are valid models to simulate unstable upper cervical spine injuries, and outcomes of the cadaveric study relevant to clinical situation.

A limitation of the study described is the small number of subjects, and the small sample size may increase the possibility of a type II error. However, six cadavers for each traumatic model will have an 80% power and 5% level of significance to detect a 0.58 mm difference in the change of dural sac’s space, the value is far less than 9 mm that creates secondary injury to the spinal cord. Furthermore, the previous cadaver studies with small sample size still had 80% power to detect a significant difference in space available for the spinal cord between the laryngoscopes.

**REFERENCES**

1. Bohlman HH. Acute fractures and dislocations of the cervical spine. An analysis of three hundred hospitalized patients and review of the literature. *J Bone Joint Surg Am* 1979;61:1119–42.
2. Alker GJ, Oh YS, Leslie EV. High cervical spine and cranio-cervical junction injuries in fatal traffic accidents: a radiological study. *Orthop Clin North Am* 1978;9:1003–10.
3. Sainsky JP, Scuderi GJ, Crawford AH. Occipito-atlanto-axial dissociation in a child with preservation of life: a case report and review of the literature. *Pediatt Neurosurg* 2007;43:137–41.
4. Hall GC, Kineman MJ, Nazar RG, et al. Atlanto-occipital dislocation. *World J Orthop* 2015;6:236–43.
5. Labler L, Eid K, Platz A, et al. Atlanto-occipital dislocation: four case reports of survival in adults and review of the literature. *Eur Spine J* 2004;13:172–80.

6. Klewenko CP, Zampini JM, White AP, et al. Survival after concurrent traumatic dislocation of the atlanto-occipital and atlanto-axial joints: a case report and review of the literature. *Spine* 2008;33:E659–62.

7. Goldberg W, Mueller C, Panacek E, et al. Distribution and patterns of blunt traumatic cervical spine injury. *Ann Emerg Med* 2001;38:17–21.

8. Miller CP, Brubacher JW, Bawas D, et al. The incidence of noncontiguous spinal fractures and other traumatic injuries associated with cervical spine fractures: a 10-year experience at an academic medical center. *Spine* 2011;36:1532–40.

9. Heidari P, Pedram H, Zarei MR, et al. Spinal fractures resulting from traumatic injuries. *Chin J Traumatol* 2010;13:3–9.

10. Kreinest M, Goller S, Rauch G, et al. Application of Cervical Collars - An Analysis of Practical Skills of Professional Emergency Medical Care Providers. *PloS One* 2015;10:e0143409.

11. McCallon RA, Evans DA, Kerslake RW, et al. Cadaveric study of movement of an unstable atlanto-axial (C1/C2) cervical segment during laryngoscopy and intubation using the Airtraq(R), Macintosh and McCoy laryngoscopes. *Anaesthesia* 2015;70:452–61.

12. Austin N, Krishnamoorthy V, Dagal A. Airway management in cervical spine injury. *Int J Crit Illn Inj Sci* 2014;4:50–6.

13. Mayglothling J, Duane TM, Gibbs M, et al. Emergency tracheal intubation immediately following traumatic injury: an Eastern Association for the Surgery of Trauma practice management guideline. *J Trauma Acute Care Surg* 2012;73:S33–40.

14. Ollerston JE, Parr MJ, Harrison K, et al. Potential cervical spine injury and difficult airway management for emergency intubation of trauma patients. *Acta Orthop Belg* 2010;76:413–5.

15. Lador R, Ben-Galim P, Hipp JA. Motion within the unstable cervical spine during patient maneuvering: the neck pivot-shift phenomenon. *J Trauma* 2011;70:247–51.

16. Clarke A, James S, Ahuja S. Ankylosing spondylitis: inadvertent application of a rigid collar after cervical fracture, leading to neurological complications and death. *Acta Orthop Belg* 2010;76:413–5.

17. Sawin PD, Todd MM, Traynelis VC, et al. Cervical spine motion with direct laryngoscopy and orotracheal intubation. An in vivo cinefluoroscopic study of subjects without cervical abnormality. *Anesthesiology* 1996;85:26–36.

18. Lennarson PJ, Smith D, Todd MM, et al. Segmental cervical spine motion during orotracheal intubation of the intact and injured spine with and without external stabilization. *J Neurosurg* 2000;92:201–6.

19. Donaldson WF, Heil BV, Donaldson VP, et al. The effect of airway maneuvers on the unstable C1-C2 segment. A cadaver study. *Spine* 1997;22:1215–8.

20. Wölf CG, Bouillon B, Lackner CK, et al. Prehospital Trauma Life Support® (PHTLS®). *Unfallchirurg* 2008;11:688–94.

21. Walls RM. Airway management in the blunt trauma patient: how is the cervical spine? *Can J Surg* 1992;35:27–30.

22. Kreinest M, Ludes L, Türk A, et al. Analysis of prehospital care and emergency room treatment of patients with acute traumatic spinal cord injury: a retrospective cohort study on the implementation of current guidelines. *Spinal Cord* 2017;55:16–19.

23. Moroz E. Anaesthesia management for cervical spine surgery. *Best Pract Res Clin Anaesthesiol* 2016;30:13–25.

24. Nolan JP, Wilson ME. Orotracheal intubation in patients with potential cervical spine injuries. An indication for the gum elastic bougie. *Anaesthesia* 1993;48:630–3.

25. Ben-Galim P, Dreiangel N, Mattko KL, et al. Extraction collars can result in abnormal separation between vertebrae in the presence of a dissociative injury. *J Trauma* 2010;69:447–50.

26. Tucker SK, Taylor BA. Spinal canal capacity in simulated displacements of the atlantoaxial segment: a skeletal study. *J Bone Joint Surg Br* 1998;80:1073–8.

27. Werner S. Studies in spontaneous atlas dislocation. *Acta Orthop Scand Suppl* 1957;23:3–150.

28. Traynelis VC, Marano GD, Dunker RO, et al. Traumatic atlanto-occipital dislocation. Case report. *J Neurosurg* 1986;65:863–70.

29. Dvorak J, Panjabi MM. Functional anatomy of the alar ligaments. *Spine* 1987;12:183–9.

30. Bono CM, Vaccaro AR, Fehlings M, et al. Measurement techniques for upper cervical spine injuries: consensus statement of the Spine Trauma Study Group. *Spine* 2007;32:593–600.

31. Hindman BJ, From RP, Fontes RB, et al. Intubation Biomechanics: Laryngoscope Force and Cervical Spine Motion During Intubation in Cadavers-Cadavers versus Patients, the Effect of Repeated Intubations, and the Effect of Type II Odontoid Fracture on C1-C2 Motion. *Anesthesiology* 2015;123:1042–58.

32. Maruyama K, Yamada T, Kawakami R, et al. Upper cervical spine movement during intubation: fluoroscopic comparison of the AirWay Scope, McCoy laryngoscope, and Macintosh laryngoscope. *Br J Anaesth* 2008;100:120–4.

33. Hindman BJ, Santoni BG, Puttlitz CM, et al. Intubation biomechanics: laryngoscope force and cervical spine motion during intubation with Macintosh and Airtraq laryngoscopes. *Anesthesiology* 2014;121:260–71.

34. Shrier I, Boissy P, Lebel K, et al. Cervical spine motion during transfer and stabilization techniques. *Prehosp Emerg Care* 2015;19:116–25.

35. Weerts JON, Schier L, Schmidt H, et al. Review of existing measurement tools to assess spinal motion during prehospital immobilization. *Eur J Emerg Med* 2017;1:1.

36. Nouri A, Martin A, Tipton CA, et al. MRI analysis of the combined movement of the occipito-atlanto-axial complex: a skeletal study. *J Bone Joint Surg Br* 1998;80:1073–8.

37. Maruyama K, Yamada T, Kawakami R, et al. Upper cervical spine movement during intubation: fluoroscopic comparison of the AirWay Scope, McCoy laryngoscope, and Macintosh laryngoscope. *Br J Anaesth* 2008;100:120–4.

38. Hindman BJ, Santoni BG, Puttlitz CM, et al. Intubation biomechanics: laryngoscope force and cervical spine motion during intubation with Macintosh and Airtraq laryngoscopes. *Anesthesiology* 2014;121:260–71.

39. Shrier I, Boissy P, Lebel K, et al. Cervical spine motion during transfer and stabilization techniques. *Prehosp Emerg Care* 2015;19:116–25.

40. Weerts JON, Schier L, Schmidt H, et al. Review of existing measurement tools to assess spinal motion during prehospital immobilization. *Eur J Emerg Med* 2017;1:1.

41. Nouri A, Martin A, Tipton CA, et al. MRI analysis of the combined movement of the occipito-atlanto-axial complex: a skeletal study. *J Bone Joint Surg Br* 1998;80:1073–8.