Cervical Spine Immobilization in Patients With a Geriatric Facial Structure: The Influence of a Geriatric Mandible Structure on the Immobilization Quality Using a Cervical Collar

Matthias K. Jung, MD¹, Paul A. Grützner, MD¹, Niko R. E. Schneider, MD², Holger Keil, MD³, and Michael Kreinest, MD, PhD¹

Abstract

Introduction: Demographic changes have resulted in an increase in injuries among geriatric patients. For these patients, a rigid cervical collar is crucial for immobilizing the cervical spine. However, evidence suggests that patients with a geriatric facial structure require a different means of immobilization than patients with an adult facial structure. This study aimed to analyze the remaining motion of the immobilized cervical spine based on facial structure.

Materials and Methods: This study was performed on 8 fresh human cadavers. Facial structure was evaluated via ascertaining the mandibular angle by computer tomography. A mandibular angle below 130° belongs to the adult facial structure group (n = 4) and a mandibular angle above 130° belongs to the geriatric facial structure group (n = 4). The flexion and lateral bending of the immobilized cervical spine were analyzed in both groups using a wireless motion tracker system.

Results: A flexion of up to 19.0° was measured in the adult facial structure group. The mean flexion in the adult vs. geriatric facial structure groups were 14.5° vs. 6.5° (ranges: 9.0-19.0 vs. 5.0-7.0°), respectively. Thus, cervical spine motion was significantly more reduced in the adult facial structure group (p = 0.0286). No significant difference was observed in the mean lateral bending of the adult facial structure group (14.5°) compared to the geriatric facial structure group (7.5°).

Conclusion: Emergency medical service personnel should therefore follow current guidelines and recommendations and perform cervical spine immobilization with a cervical collar, including in patients with a geriatric facial structure.

Keywords

geriatric facial structure, cervical spine, cervical collar, immobilization quality

Submitted March 16, 2021. Revised May 04, 2021. Accepted May 09, 2021.

Introduction

Global demographic changes have resulted in an increasing number of cervical spine injuries among geriatric patients. Increased age is a risk factor for cervical spine injuries even in cases of minimal trauma. Thus, current immobilization protocols recommend cervical spine immobilization in geriatric trauma patients. In up to 98% of trauma patients, a cervical collar is used to immobilize the cervical spine. This is to secure the cervical spine in a neutral position to avoid secondary injury.

The remaining motion of the cervical spine and thus the effectiveness of the cervical collar depend significantly on the fit of the device. Although various cervical collar designs have been developed, every cervical collar is in intense contact with the occiput, sternum or clavicle, shoulders, and upper back. The most important contact of the cervical collar is its contact with the patient’s mandible.
The human facial structure may change during the course of life (Figure 1A1 and 1B1).\(^1\) The typical geriatric facial structure is mainly caused by bony and dental changes to the mandible.\(^1\) These changes can be quantified by an increase in the mandibular angle (Figure 1A2 and B2).\(^1\) To our knowledge, no study has investigated the influence of facial structure on the fit of a cervical collar and thus on the remaining motion of the cervical spine.

Current literature has proposed that elderly patients may require an alternative technique of cervical spine immobilization.\(^1\) Hence, the influence of the geriatric facial structure on cervical spine immobilization should be analyzed. This study therefore aimed to investigate the extent of the remaining motion of the cervical spine in fresh human cadavers, according to the facial structure.

### Materials and Methods

#### Study Design

This study was approved by the relevant local ethics committee (Mainz, Rheinland-Pfalz, Germany, ID: 837.156.16) and was registered in the German Clinical Trials Register (ID: DRKS00010499).

Fresh human cadavers were provided by the body donation program of a local university. Before death, the body donors provided written informed consent for the use of their bodies for scientific research and medical teaching purposes. The fresh human cadavers were frozen shortly after death. Subsequently, for biomechanical experiments, the cadavers were thawed. This process allows simulation of the joint elasticity and soft tissue condition of a living body. So far, biomechanical studies have not found any significant difference in cervical spine motion between fresh human cadavers and patients.\(^7\)\(^1\)\(^9\)\(^2\)

Only fresh human cadavers were included in this study, according to the following criteria: (1) existing written consent to donate the body for scientific research; (2) absence of injuries, diseases, or operations on the cervical spine and mandible; and (3) complete medical records.

The complete medical history of all examined fresh human cadavers was analyzed. Those with diseases such as tumors, thyroid diseases, or similar conditions were excluded from the study.

### Evaluation of the Mandibular Angle

A computer tomography (CT) scan of the mandible and cervical spine of each cadaver was performed. The mandibular angle was measured during the procedure as shown in Figure 1A2 and B2. Following the descriptions of the literature\(^1\)\(^6\)\(^,\)\(^7\) cadavers with a mandibular angle below 130° were categorized as having an adult facial structure (Figure 1A), while those with a mandibular angle above 130° were defined as having a geriatric facial structure (Figure 1B).

Subsequently, the CT scans of the cervical spine were analyzed for previous injuries, using Horos\textsuperscript{TM} version 3.3.6, a free and open source code software under the LGPL license at Horosproject.org (sponsored by Nimble Co. LLC d/b/a Purview, Annapolis, Maryland, USA).

### Biomechanical Test Set-Up

The remaining motion of the cervical spine was measured, and the endpoint of the measurements was taken as the maximum range of flexion and lateral bending.

The fresh human cadavers were placed supine on a spineboard (Laerdal BaXstrap, Stavanger, Norway) and fixed with a fixation system (MIH-Medical Spiderstrap, Georgsmarienhütte, Germany). The cervical spine was immobilized with a cervical collar (Ambu Perfit, Ambu GmbH, Bad Nauheim, Germany). Immobilization was performed by experienced emergency medical service (EMS) personnel and supervised by an emergency physician.

The range of remaining flexion and lateral bending of the cervical spine was measured with a wireless human motion tracker (Xsens Technologies, Enschede, Netherlands). This measurement method has been used before\(^2\)\(^1\)\(^-\)\(^2\)\(^3\) and guarantees exact measurement results compared to other methods.\(^2\)\(^4\) In the experimental setup, the motion trackers were attached to the forehead and to the thorax of the fresh human cadaver (Figure 2). This experimental test setup allowed the recording
of the remaining motion of the cervical spine. To measure flexion and lateral bending, the head of the fresh human cadaver was first moved ventrally and afterward laterally to the right in the transverse plane with a tractive force of 100 N. This corresponds to the force and the direction of motion on the cervical spine as applied during intubation or patient transport, which can therefore cause or aggravate a possible injury.\textsuperscript{25-27} The tractive force was measured using an electronic spring balance (LENI; Fa. Korona, Sundern, Germany). To standardize the measurement, the spring balance was always attached to the bregma. The ventral and lateral movement with the spring balance was always performed in the transverse plane.

**Statistical Data Analysis**

Statistical calculations were performed to determine differences between the adult facial structure group and geriatric facial structure group. The Mann-Whitney test was used to make nonpaired comparisons between both groups. A p-value of <0.05 was considered statistically significant. An exploratory analysis of the measured values was performed. For all measurements, descriptive data with medians and ranges were given. Statistical data analysis was performed using GraphPad PRISM version 8.2.1 (San Diego, California, USA).

**Results**

**Characteristics of Patients**

The adult facial structure group (Figure 1A) consisted of 3 female fresh human cadavers and 1 male fresh human cadaver (\(n = 4\)). The median mandibular angle in this group was 121.8° (range: 120.0-123.5°; Figure 3B). Meanwhile, the geriatric facial structure group (Figure 1B) consisted of 2 female and 2 male fresh human cadavers (\(n = 4\)). The median mandibular angle in this group was 134.3° (range: 130.5-148.0°; Figure 3B). A significant difference in the mandibular angle was observed between the adult facial structure group and the geriatric facial structure group (\(p = 0.0286\); Figure 3B). Further evaluation of the CT images showed that all of the patients in the geriatric facial structure group had a significantly reduced dental status compared to the adult facial structure group. Since the age at death was in the range of 75 to 94 years vs. 56 to 85 years in the adult facial structure group vs. the geriatric facial structure group, it becomes clear, that facial structure does not mainly depend on age but maybe on dental status.
Measurement of the Remaining Motion

With a tractive force of 100 N a remaining passive flexion up to 19.0° was measured in a cadaver from the adult facial structure group (Figure 3A). The median remaining flexion in the adult facial structure group was 14.5° (range: 9.0-19.0°; Figure 3C). In the geriatric facial structure group, the flexion was significantly more reduced by the use of a cervical collar (p = 0.0286). The median remaining flexion in the geriatric facial structure group was 6.5° (range: 5.0-7.0°; Figure 3C). Thus, the median remaining flexion in the geriatric facial structure group was 45% of that in the adult facial structure group.

The median remaining lateral bending in the adult facial structure group was 14.5° (range: 10.0-15.0°; Figure 3D), whereas that in the geriatric facial structure group was 7.5° (range: 6.0-10.0°; Figure 3D). However, there was no significant difference in the remaining lateral bending between both groups (p = 0.0571).

Discussion

The main objective of this study was to quantitatively measure and evaluate the remaining motion of the immobilized cervical spine based on the facial structure. In this biomechanical study, adult and geriatric facial structures showed significantly different remaining flexion of the immobilized cervical spine. However, the current study could show that having a geriatric facial by the means of a geriatric mandible structure did not mainly depend on the patients age but maybe on the dental status. Thus, categorizing a patient’s facial structure as “geriatric” should not be principally based on the age but on the clinical facial habitus as shown in Figure 1. However, the mandibular angle seemed to influence the fit of the cervical collar and contribute to the effectiveness of the device. Results also showed that an increased mandibular angle, as found in a geriatric facial structure, contributed to a decreased remaining flexion in the immobilized cervical spine. These findings suggest that patients with a geriatric facial structure do not need an alternative technique of cervical spine immobilization due to their altered mandible structure. In contrast to patients with an adult facial structure, flexion is avoided by the use of a cervical collar in patients with a geriatric facial structure. Further studies must therefore analyze if there are other factors that justify the application of different immobilization techniques in geriatric patients. Other anatomical changes in geriatric patients, such as increased thoracic kyphosis, may also contribute to an impeded immobilization of the spine. Furthermore, changes in the skin, which are often seen in elderly patients, can increase the risk of pressure ulcerations caused by the use of cervical collars. Innovative concepts have been proposed to reduce pressure ulcerations caused by immobilization devices in general. In particular, Worsley et al. investigated the effects of cervical collar designs and how an acceptable range of remaining motion was achieved with gentle soft tissue adaptation by adjusting the contact pressure on the bony structures. Special immobilization techniques using a vacuum mattress without a cervical collar can also provide good spinal immobilization and can be used alternatively.

As a side result of this study, we found an immense remaining flexion of up to 19° in the immobilized cervical spine. This finding is consistent with the findings of other studies describing the relevant remaining motion of the cervical spine under immobilization. Therefore, there is an ongoing need for the development of newly designed cervical collars to improve cervical spine immobilization.

This study is limited to some extent. According to some authors, the geriatric facial structure is better characterized by evaluating the position of the gonion and taking into account the width of the mandible rather than measuring the mandibular angle, and we have not considered this in the study. Furthermore, the tractive force was applied in a standardized manner only to the ventral and lateral right sides, and combined movements were not performed and analyzed. No literature has provided any indication of the magnitude and direction of the force required to aggravate cervical spine damage. While previous studies have shown that after an initial trauma, no further aggravation can occur through further manipulation, recent biomechanical studies have shown a direct correlation between manipulations and the width of the dural sac in the injured upper cervical spine. The present study is limited by the very small group of fresh human cadavers. In a continuing study on living subjects, the accuracy of fit of the cervical collars could be verified.

Conclusion

In conclusion, the findings of this study suggest that EMS personnel should follow current guidelines and recommendations and perform cervical spine immobilization using a cervical collar, even in patients with a geriatric facial structure.

Authors’ Note

The local ethics committee reviewed and approved the present study (ID: 837.156.16).

Acknowledgments

The authors would like to thank Professor Dr. Erik Popp for his technical support in the preparation of the fresh human cadavers. We would like to thank the staff of the Anatomical Institute of the University of Heidelberg for providing the premises and for their support in handling fresh human cadavers. We would also like to thank Mr. Geir Dillan for taking the photographs.

Declaration of Conflicting Interests

The author(s) declared no potential conflicts of interest with respect to the research, authorship, and/or publication of this article.

Funding

The author(s) received no financial support for the research, authorship, and/or publication of this article.

ORCID iD

Matthias K. Jung https://orcid.org/0000-0002-8133-156X
References

1. Smith HE, Kerr SM, Fehlings MG, et al. Trends in epidemiology and management of type II odontoid fractures: 20-year experience at a model system spine injury tertiary referral center. J Spinal Disord Tech. 2010;23(8):501-505. doi:10.1097/BSD.0b013e3181cc43c7

2. Armstrong BP, Simpson HK, Crouch R, Deakin CD. Prehospital clearance of the cervical spine: does it need to be a pain in the neck? Emerg Med J. 2007;24(7):501-503. doi:10.1136/emj.2006.041897

3. Dunn TM, Dalton A, Dorfman T, Dunn WW. Are emergency medical technician-basics able to use a selective immobilization of the cervical spine protocol? A preliminary report. Prehosp Emerg Care. 2004;8(2):207-211.

4. Stell IG. The Canadian C-Spine rule for radiography in alert and stable trauma patients. JAMA. 2001;286(15):1841.

5. Underbrink L, Dalton AT, Leonard J, et al. New immobilization guidelines change EMS critical thinking in older adults with spine trauma. Prehosp Emerg Care. 2018;22(5):637-644. doi:10.1080/10903127.2017.1423138

6. Gather A, Spancken E, Münzberg M, Grützner PA, Kreinest M. Immobilisation der Wirbelsäule im Schockraum – eine umfrage-basierte Analyse in den deutschen überregionalen Traumazentren. doi:10.1055/a-1007-2092

7. Hindman BJ, From RP, Fontes RB, et al. Intubation biomechanics: laryngoscopy 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. Anesthesiol. 2015;123(5):1042-1058. doi:10.1097/ALN.0000000000000830

8. Benger J, Blackham J. Why do we put cervical collars on conscious trauma patients? Scand J Trauma Resusc Emerg Med. 2009;17:44. doi:10.1186/1757-7241-17-44

9. White AA 3rd PM. Clinical Biomechanics of the Spine. 2nd ed. Philadelphia: J. B. Lippincott Co; 1990.

10. Bell KM, Frazier EC, Shively CM, et al. Assessing range of motion to evaluate the adverse effects of ill-fitting cervical orthoses. Spine J. 2009;9(3):225-231. doi:10.1016/j.spinee.2008.03.010

11. Lubovský O, Liebergall M, Weissman C, Yuval M. A new external upper airway opening device combined with a cervical collar. Resuscitation. 2010;81(7):817-821. doi:10.1016/j.resuscitation.2010.02.013

12. Worsley PR, Stanger ND, Horrell AK, Bader DL. Investigating the effects of cervical collar design and fit on the biomechanical and biomarker reaction at the skin. Med Devices (Auckl). 2018;11:87-94. doi:10.2147/mdr.S149419

13. von Heimberg R, Lemperle. Ästhetische Chirurgie, III—2 Das alternde Gesicht. comed-Storck GmbH (Verlag); 2016.

14. Jung J, Lee CH, Lee JW, Choi BJ. Three dimensional evaluation of soft tissue after orthognathic surgery. Head Face Med. 2018;14(1):21. doi:10.1186/s13005-018-0179-z

15. Amemori H. An experimental study of changes in the form of the mandible after extraction of lower posterior teeth. II. The changes in the form of the pars alveolaris mandibularis and the basis mandibulae. Bull Tokyo Med Dent Univ. 1966;13(2):203-225.

16. Richter M, Ferrari R, Otte D, Kuensebeck HW, Blauth M, Krettek C. Correlation of clinical findings, collision parameters, and psychological factors in the outcome of whiplash associated disorders. J Neurol Neurosurg Psychiatry. 2004;75(5):758-764.

17. Schünke M, Schumacher U, Voll M, Wesker KH. Prometheus Kopf, Hals und Neuroanatomie: LernAtlas Anatomie (Deutsch). 2018. Thieme.

18. Rao PJ, Phan K, Mobbs RJ, Wilson D, Ball J. Cervical spine immobilization in the elderly population. J Spine Surg. 2016;2(1):41-46. doi:10.21037/jss.2016.02.02

19. 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(2 Suppl):201-206. doi:10.3171/spi.2000.92.2.0201

20. McCaugh RA, Evans DA, Kerslake RW, McClelland SH, Hardman JG, Norris AM. Cadaveric study of movement of an unstable atlanto-axial (C1/C2) cervical segment during laryngoscopy and intubation using the Airtraq® (Macintosh and McCoy laryngoscopes. Anaesthesia. 2015;70(4):452-461. doi:10.1111/anae.12956

21. Nolte PC, Uzun DD, Häcke D, et al. Analysis of cervical spine immobilization during patient transport in emergency medical services. Eur J Trauma Emerg Surg. 2019. doi:10.1007/s00068-019-01143-z

22. Uzun DD, Jung MK, Weerts J, et al. Remaining cervical spine movement under different immobilization techniques. Prehosp Disaster Med. 2020;35(4):1-6. doi:10.1017/s1049023x2000059x

23. Haske D, Schier L, Weerts JON, et al. An explorative, biomechanical analysis of spine motion during out-of-hospital extrication procedures. Injury. 2020;51(2):185-192. doi:10.1016/j.injury.2019.10.079

24. Weerts JON, Schier L, Schmidt H, Kreinest M. Review of existing measurement tools to assess spinal motion during prehospital immobilization. Eur J Emerg Med. 2018;25(3):161-168. doi:10.1097/mej.0000000000000467

25. Liao S, Schneider NRE, Huttlin P, et al. Motion and dural sac compression in the upper cervical spine during the application of a cervical collar in case of unstable cranio-cervical junction—A study in two new cadaveric trauma models. PLoS One. 2018;13(4):e0195215. doi:10.1371/journal.pone.0195215

26. Liao S, Schneider NRE, Weilbacher F, et al. Spinal movement and dural sac compression during airway management in a cadaveric model with atlanto-occipital instability. Eur Spine J. 2018;27(6):1295-1302. doi:10.1007/s00586-017-5416-9

27. Horodyski M, DiPaola CP, Conrad BP, Rechtine GR, 2nd. Cervical collars are insufficient for immobilizing an unstable cervical spine injury. J Emerg Med. 2011;41(5):513-519. doi:10.1016/j.jemermed.2011.02.001

28. Hewitt S. Skin necrosis caused by a semi-rigid cervical collar in a patient with a cervical spine injury. J Emerg Med. 2018;22(5):637-644. doi:10.1080/10652299.2019.1676565

29. Edlich RF, Mason SS, Vissers RJ, et al. Revolutionary advances in enhancing patient comfort on patients transported on a backboard. Am J Emerg Med. 2011;29(2):181-186. doi:10.1016/j.ajem.2009.08.027
30. Hemmes B, Poeze M, Brink PR. Reduced tissue-interface pressure and increased comfort on a newly developed soft-layered long spineboard. *J Trauma*. 2010;68(3):593-598. doi:10.1097/TA.0b013e3181a5f304

31. Del Rossi G, Heffernan TP, Horodyski M, Rechtine GR. The effectiveness of extrication collars tested during the execution of spine-board transfer techniques. *Spine J*. 2004;4(6):619-623. doi:10.1016/j.spinee.2004.06.018

32. Smyth M, Cooke MW. Value of a rigid collar: in need of more research and better devices. *Emerg Med J*. 2013;30(6):516. doi:10.1136/emermed-2012-201413

33. Mao X, Fu X, Niu F, et al. Three-dimensional analysis of mandibular angle classification and aesthetic evaluation of the lower face in Chinese female adults. *Ann Plast Surg*. 2018;81(1):12-17. doi:10.1097/sap.0000000000001463

34. Hauswald M, Braude D. Spinal immobilization in trauma patients: is it really necessary? *Curr Opin Crit Care*. 2002;8(6):566-570. doi:10.1097/00075198-200212000-00014

35. Liao S, Popp E, Huttlin P, et al. 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. *BMJ Open*. 2017;7(8):e015307. doi:10.1136/bmjopen-2016-015307

36. Surgeons ACo. *Advanced Trauma Life Support (ATLS®): the ninth edition*. April 24, 2013. American College of Surgeons; 2013.