Pedicle Morphometry of Sub Axial Cervical Spine using Computed Tomography Scans among Adult Ugandan Population

Ssebuggwawo Jonathan (✉ jssebuggwawo@gmail.com)
Makerere University

Wani Muzeyi
Makerere University

Erem Geoffrey
Makerere University

Waiswa Gonzaga
Makerere University

SSekitooleko badru
Makerere University

Kajja Isaac
Makerere University

Research Article

Keywords: Cervical pedicle, Cervical pedicle screw, Pedicle Morphometric, Pedicle dimensions, Cervical spine fixation, Computed Tomography

DOI: https://doi.org/10.21203/rs.3.rs-673306/v1

License: © This work is licensed under a Creative Commons Attribution 4.0 International License. Read Full License
Pedicle morphometry of sub axial cervical spine using Computed Tomography scans among adult Ugandan population.

Ssebuggwawo Jonathan1§ Wani Muzeyi 4 Erem Geoffrey2 Waiswa Gonzaga1 SSekitooleko badru3 Kajja Isaac1

1. Department of Orthopaedic surgery, school of medicine, college of health sciences, Makerere University.
2. Department of Radiology, school of medicine, college of health sciences, Makerere University.
3. Department of general surgery, school of medicine, college of health sciences, Makerere University.
4. Clinical epidemiology unit, school of medicine, college of health sciences, Makerere University.

§corresponding author: Ssebuggwawo Jonathan (SJ)

Email: jssebuggwawo@gmail.com
Tel: +256789980821

Email addresses of co-author;
KI: kajja133@gmail.com
EG: dreremgeoffrey@gmail.com
WG: drgwaiswa2000@gmail.com
WM: wanixxl@gmailcom
SB: sbadru2050@gmail.com

Abstract

Background: Accurate placement of pedicle screws in the sub axial cervical spine requires precise understanding of vertebrae anatomy. Little is known about the morphometric characteristics of the sub axial cervical pedicle in the Ugandan population. The objective of the study was to determine the morphometric dimensions of pedicles in the sub axial cervical spine among the adult Ugandan population.

Methods: We conducted a cross sectional study from March to November 2019 among adult Ugandans with a normal cervical CT scan at Nsambya hospital in Kampala. Eligible participants were consecutively recruited into the study. Data on baseline characteristics and pedicle dimensions from the CT scan findings were collected using a structured questionnaire and analysed using Stata 13.0. Pedicle dimensions for the different levels of sub axial cervical vertebrae were summarised as means and standard deviations, the Mann Whitney test was used to compare pedicle dimensions for the different vertebrae level among females and males on both right and left side and the level of significance was set at 0.05.

Results: A total of 700 sub axial cervical pedicles (C3-C7) from 49 males and 21 female participants were studied. Pedicle width diameter showed cephalo-caudal gradual increment
from C3 [1.65(0.63) mm] to [3.46(0.75) mm] at C7. Pedicle height also showed an increase caudally with smallest diameter at C3 [1.98(0.76) mm] and largest at C5 in females [3.67(6.42) mm] and at C7 in males [3.83(0.76) mm]. The pedicle height was wider than the pedicle width at all levels. The pedicle chord length gradually increased caudally in both sexes ranging from [29.08(1.35) mm] at C3 to [32.53(3.19) mm] at C7. The axial angles were oriented medially and showed no consistent trend ranging between 50° and 53°. The sagittal angles decreased as one moved from C3 to C7. The dimensions of females were significantly smaller than in males.

**Conclusion:** Pedicle endosteal width was smaller than pedicle height dimensions at all levels. Pedicle cord length increased caudally. The pedicle dimensions except angulations, were smaller in females than in males.

**Key words:** Cervical pedicle, Cervical pedicle screw, Pedicle Morphometric, Pedicle dimensions, Cervical spine fixation, Computed Tomography.

**Background**
There are a number of well researched and documented sub-axial cervical spine fixation methods for different pathologies. These include but not limited to pedicle screws, lateral mass screws, inter-spinous wiring, laminar hooks and plating. Among these, pedicle screw fixation has demonstrated the best biomechanical attribute like a high pull-out strength. Among the five different human vertebrae types, (cervical, thoracic, lumbar, sacral and coccygeal), the cervical spine is the smallest and exhibits the widest population variability in morphometry. This predisposes visceral structures contained in the cervical spine namely the spinal cord, the nerve roots and vertebral arteries to damages during any form of instrumentation surgery (1-5). Therefore, a thorough understanding of the osteology of the sub-axial cervical spine is a prerequisite for safe surgery in this region. Studies of cervical morphometric dimensions have been done in different ethnic populations including Brazilians, Indians, Thais, Europeans, Chinese-Singaporeans and Malaysians. Many indicated that there are inter racial differences in the pedicle morphometric (6-10). To date no study has been conducted in Uganda to describe the osteological characteristics of their cervical spine pedicle.

A clear definition of the morphometric characteristic of the sub-axial cervical spine improves choice of implants for spine surgery for any procedure but also aids the spine surgeons in the selection of appropriate pedicle screw sizes for the different demographic patient characteristics. Therefore, the objective of this study was to describe the morphometric dimensions of the sub axial cervical spine pedicles among adult Ugandans using computed tomography (CT) scans.

**Methods**
We conducted a cross sectional study conducted at the Radiology department of Nsambya Hospital from 1st March to 30th November 2019. Nsambya hospital is a 361 bed, Private Not for Profit (PNFP) hospital located in Kampala city, Uganda. Its radiology department conducts up to 3 cervical spine CT scans weekly.

The study was conducted among Ugandans aged 18 years and above with normal CT scans of the cervical spine. These included images from patients who had presented to the radiology department either for cervical spine solely or entire vertebral spine CT scan depending on the indication. Cervical spine CT scans with evidence of fractures, dislocations, degenerative changes, infection or Neoplasia were excluded from this study. Informed consent for participation in the study was sought from participants whose images satisfied the selection criteria. CT scans images were done using a SOMATOM Perspective 128 slice CT scan.
machine (Siemens Healthineers, Germany). The CT scan machine had both helical and axial scanning modes with volumetric capabilities reformatted images in sagittal and coronal planes for the entire cervical spine. This machine was a 2013 model, installed in January 2014 and was calibrated regularly.

Two consultant radiologists examined all included images. The demographic characteristics of patients, whose images were included, were noted. Using a pretested data extraction tool, the left and right Pedicle morphometric dimensions for the sub axial spine for each participant were extracted from the reformatted images on the CT workstation. Axial and sagittal cuts made along the optimal pedicle axis to get the sagittal isthmus section using a software application on the CT scan workstation called Digital Imaging and Communications in Medicine (DICOM) viewer software with a precision of 0.1 mm. The pedicle dimensions data were measured and recorded on a data extraction form and then entered into Microsoft excel database. Data was then exported to Stata version 13.0 for analysing. The Pedicle dimensions for the different levels of cervical vertebrae were summarised as means and standard deviations, the Mann Whitney test was used to compare pedicle dimensions for the different vertebrae level among females and males on both the right and left side and the level of significance was set at 0.05. We also did correlations (corr) between BMI and the pedicle dimensions.

The following pedicle morphometric measurements were taken; Inner pedicle width: inner medio-lateral diameter of the isthmus of the pedicle or width of cancellous core.
Inner pedicle height: inner super inferior diameter of the pedicle or the height of the cancellous core of the isthmus of the pedicle.
Pedicle transverse angle: angle between the sagittal plane and the longitudinal pedicle axis (LPA). Pedicle sagittal angle: angle between the inferior vertebral endplate and LPA. Chord length (CL): Distance from the pedicle entry point to the anterior aspect of the vertebral body. Measurements were carried twice for each dimension and the average recorded.

Results

Description of study participants

A total of 70 participants were enrolled into the study, 49 (%) were males. The age of the participants ranged from 19 to 76 years with a median age of 33.5 years and the interquartile range was 20. The median BMI of participants was 25.6. A total of 700 sub axial cervical spine pedicles (C3-C7) were studied.

Axial pedicle dimensions

Pedicle width (PW)
The mean PW gradually increased from C3 to C7 as shown in Table 1. The overall PW ranged from 1.65mm to 3.46mm (table 1). The smallest mean PW was found at C3 in both females (1.35mm) and males (1.77mm), while the largest mean PW was at C7 in both females (3.10mm) and males (3.66mm). The mean PW was smaller in females than in males at all levels (P<0.05). Generally, there was no correction between PW and BMI, however there was a weak correlation of 0.18 at C3 and 0.15 at C7. The results are summarized in table 1 below.

Table 1 Showing pedicle width of 70 participants

| Level | PW(SD) Right | p value | Corr | PW(SD) Left | p value | Corr |
|-------|--------------|---------|------|-------------|---------|------|
| C3    | Overall      | 1.65(0.63) | 0.008 | 1.75(0.63) | 0.005  | -0.04 |
|       | Male         | 1.77(0.60) |       | 1.88(0.57) |         |      |
Pedicle chord length

The overall mean chord length ranged from 29.75mm to 31.99mm (Table 2). The smallest mean chord length was found at C3 in both females (29.08mm) and males (30.03mm), while the largest mean value was found at C7 in both females (30.73mm) and males (32.53mm). The mean chord length was smaller in females than in males at all levels (P<0.05). The chord length increased as from C3 to C7. There was weak correlation between chord length and BMI. The results are summarised in table 2 below.

Table 2. Table Showing chord length (cl) of 70 participants

|        | CL Right | p value | Corr Left | p value | corr |
|--------|----------|---------|-----------|---------|------|
| C3     |          |         |           |         |      |
| Overall| 30.01(1.75) | 0.003   | 29.75(1.64)| 0.02    | 0.09 |
| Male   | 30.41(1.74) |         | 30.03(1.68)|         |      |
| Female | 29.09(1.40) |         | 29.08(1.35)|         |      |
| C4     |          |         |           |         |      |
| Overall| 30.15(1.48) | 0.001   | 30.31(1.74)| 0.002   | 0.08 |
| Male   | 30.49(1.32) |         | 30.74(1.55)|         |      |
| Female | 29.35(1.58) |         | 29.30(1.75)|         |      |
| C5     |          |         |           |         |      |
| Overall| 30.84(1.91) | 0.002   | 30.79(1.92)| 0.003   | 0.07 |
| Male   | 31.39(1.74) |         | 31.19(1.75)|         |      |
| Female | 29.55(1.70) |         | 29.86(2.02)|         |      |
| C6     |          |         |           |         |      |
| Overall| 31.85(1.89) | <0.001  | 31.89(1.95)| 0.0002  | 0.07 |
| Male   | 32.44(1.65) |         | 32.40(1.86)|         |      |
| Female | 30.46(1.70) |         | 30.67(1.60)|         |      |

PW=Pedicle width (SD), corr=correlation coefficient of pedicle parameter with BM
Pedicle axial angle

The overall mean axial angle (AA) ranged from 50.66° to 54.791° (Table3). The smallest mean axial angle was found at C7 in females (49.1°) and at C3 in males (50.48°), while the largest mean axial angle was at C4 in both females (54.50°) and males (54.91°). There was no statistically significant difference between genders at any level (p>0.05). There’s no correlation between axial angles and the BMI except on the left of C3 (0.21), C4 (0.29) and C5 (0.21) where a very weak correlation was found. The results are summarized in table 3 below.

Table 3. Table showing axial cervical pedicle angles of 70 participants

|      | AA    | P value | Corr | AA    | P value | Corr |
|------|-------|---------|------|-------|---------|------|
| C3   | Overall | 50.72(3.89) | 0.457 | 0.11 | 50.82(4.63) | 0.608 | 0.21 |
|      | Male   | 50.48(3.90) |       |       | 51.67(5.10) |       |     |
|      | Female | 51.29(3.92) |       |       | 52.17(3.35) |       |     |
| C4   | Overall | 52.47(3.58) | 0.934 | 0.09 | 54.79(3.09) | 0.546 | 0.29 |
|      | Male   | 52.51(3.83) |       |       | 54.91(3.22) |       |     |
|      | Female | 52.38(2.99) |       |       | 54.50(2.83) |       |     |
| C5   | Overall | 52.32(3.65) | 0.008 | 0.02 | 52.96(3.95) | 0.204 | 0.21 |
|      | Male   | 53.04(3.57) |       |       | 53.35(4.45) |       |     |
|      | Female | 50.64(3.33) |       |       | 52.05(2.26) |       |     |
| C6   | Overall | 50.89(4.03) | 0.422 | 0.04 | 51.11(3.99) | 0.013 | 0.14 |
|      | Male   | 51.20(3.79) |       |       | 51.83(3.77) |       |     |
|      | Female | 50.14(4.55) |       |       | 49.45(4.07) |       |     |
| C7   | Overall | 50.66(3.52) | 0.48  | 0.07 | 50.29(3.42) | 0.096 | -0.08|
|      | Male   | 50.86(3.34) |       |       | 50.80(3.10) |       |     |
|      | Female | 50.29(3.96) |       |       | 49.12(3.89) |       |     |

AA=Axial Angle (SD)

Sagittal pedicle diameters

Pedicle Height (PH)

The general mean PH ranged from 2.32mm to 3.65mm (Table4). The smallest mean PH was found at C3 in both females (1.98mm) and males (2.50mm), while the largest mean PH was at C5 in females (3.67mm) and at C7 in males (3.83mm). The mean PH was smaller in females than in males at all levels (P<0.05). There was a gradual increase in mean PH advancing caudally in the sub axial cervical spine. There was no correlation between PH and BMI at all levels. The results are summarised in table 4 below.

Table 4. Table showing pedicle height of 70 participants

|      | PH    | P value | Corr |
|------|-------|---------|------|
| C3   | Overall | 2.44(0.79) | 0.024 | 0.04 |
|      | Male   | 2.49(0.80) |       |     |
|      | Female | 2.40(0.75) |       |     |
| C4   | Overall | 2.71(0.77) | 0.003 | 0.05 |
|      | Male   | 2.76(0.75) |       |     |
|      | Female | 2.66(0.79) |       |     |
| C5   | Overall | 3.23(0.83) | 0.001 | 0.16 |
|      | Male   | 3.28(0.81) |       |     |
|      | Female | 3.18(0.84) |       |     |
| C6   | Overall | 3.29(0.92) | 0.007 | 0.07 |
|      | Male   | 3.34(0.91) |       |     |
|      | Female | 3.24(0.93) |       |     |
| C7   | Overall | 3.32(0.95) | 0.002 | 0.09 |
|      | Male   | 3.37(0.94) |       |     |
|      | Female | 3.26(0.96) |       |     |
Pedicle height (SD)

Pedicle sagittal angle (PSA)

The overall mean PSA ranged from 2.20° to 15.88° (Table 5). The smallest mean PSA was found at C7 in both females (1.62°) and males (2.45°). The largest mean PSA was found at C4 in both females (15.86°) and males (15.88°). There were no statistical differences among genders at all levels (P>0.05). There was a weak negative correlation between PSA and BMI at C3 (0.36) on the right, (0.16) on the left and at C6 (0.16) on the right, (0.33) on the left. The results are summarised in table 5 below.

Table 5. Table showing pedicle sagittal cervical angles of pedicles of 70 participants
In this study 70% of the participants were males which was in keeping with other similar studies that had a higher ratio of males to females (6, 11, 12) and this can be explained by the fact that most patients who required cervical CT scans were those involved in trauma of which most are males.

The pedicle parameters of females were found to be smaller than those of males and the difference was statistically significant (p<0.05). This was in keeping with the findings of the studies done locally for thoracic and lumbar spines as well as studies done in other populations such as Thailand and in the caucasians (3, 13). This could be due the fact that genetically females have a relatively smaller and shorter stature compared to male counterparts.(14, 15)

**Pedicle endosteal/inner width**

Pedicle endosteal width in this study was the smallest parameter of all parameters and it continuously increased from C3 to C7 and this was in keeping with previous studies (3, 16, 17). The pedicle width of the Ugandan population studied is smaller than that reported in studies elsewhere among Europeans and Americans as reported a systematic review study (18).

In this study the widest mean pedicle endosteal width was at C7 3.66mm (0.62) in men and 3.10(1.05) in females. The mean endosteal pedicle width at C6 was 2.65(0.84) mm and 2.05(0.59) mm on the right in males and females respectively, and 2.56(0.78)mm and 2.22(0.67)mm on the left in males and females respectively while at C7 it was 3.53(0.57)mm and 3.10(1.05)mm on the right in males and females respectively, 3.66(0.62)mm and 2.99(0.83)mm on the left in males and females respectively.

Hence it is only at C7 that a 3.5mm pedicle screws can be inserted bilaterally in both males and females because they have endosteal minimum diameter of more than 2.5mm. At C6 it can be used in males on both right and left pedicles unlike in females and this comparable to studies among Malaysians and Chinese (6, 16). The reason for the small pedicle width among Ugandan population could due to the difference in nutrition and environment as compared to other western population with larger pedicle width.

**Pedicle height**

The endosteal pedicle height increased gradually caudally in both sexes with the smallest at C3 and largest at C5 in females and C7 in males, this not in agreement with the findings by Westerman et al where the height reminded constant(3) and this could be due the population difference. There was significant difference between genders (p<0.05) the females having smaller pedicle heights than male counterparts and this is due to the fact that genetically males have a generally bigger and taller stature.
At all levels, the pedicle height was larger than the pedicle width and this trend compared well with studies done elsewhere(12, 13, 16, 19, 20). This diameter should be taken into consideration during screw insertion with minimal risk of perforation or fracture of the superior and inferior pedicle cortices.

**Chord length**
In this study the mean overall chord length ranged from 29.75mm to 31.99mm and the values were comparable to others studies such as Herrero’s study where it ranged from 29.4mm to 33.4mm, in an American study by Rao et al it was 31.3mm to 33.1mm, in European by Leonard et al it was 29.4mm to 33.4mm and by Gupta et al it was from 30.5mmto 35.3mm(3, 9, 19, 21). The length increased caudally from C3 to C7 with the smallest length at C3 29.75mm and longest at C7 31.99mm. However this trend differs from Herrero’s and Rao et al studies which showed that the chord length was smallest at C7 level and this difference is possibly due to the fact that the populations studied are different from our population(9, 21).

The chord length was longer in men than in female counterparts and the differences was statistically significant (p<0.05) at all levels which was in agreement in other studies(21). This is because females genetically have a shorter and shorter stature compared to the male counterparts(14, 15). Chord length is an important factor in pullout strength of a pedicle screw hence proper assessment of a screw length is required .(22, 23)

**Angulation**
In this study findings demonstrate that the pedicle screw should be a little more directed medially ranging from 50.29° to 54.79° and is dependent on the spine level. The pedicles in this study were directed more medially as compared to the previous studies conducted among the Chinese, European and American populations.(16, 24). Sagittal angulation showed cranial orientation in the upper segment of sub axial cervical spine however as we moved caudally from C3 to C7 the orientation became horizontal to the superior end plate ranging from 15.37° to 2.66°

There was no statistically significant difference among males and females in transverse angle and the pedicle sagittal angle at all levels of the sub axial cervical spine as it also found in other studies(11, 13).

There were large individual variations in our study population as evidenced by the relatively wide PTA range and large standard deviation for each cervical vertebra level hence preoperative CT scan evaluation of PTA is crucial to determine the safe and correct angle for pedicle screw placement. Standard angles for screw insertion shouldn’t be recommended in our population due to the variations and unforgiving anatomic boundaries of the sub axial cervical spine.

**Conclusions**
The overall pedicle endosteal width is less than 4mm at all levels in both genders and it increases from C3 to C7

Pedicle endosteal width is smaller than pedicle height dimensions at all levels hence it is the primary dimension used to determine the screw diameter and it increases caudally.

The pedicles of the upper sub axial cervical spine are oriented cranially then become horizontal in the lower sub axial cervical pedicles and they are oriented medially to the midline

Pedicle chord length increases caudally and it’s the determinant for the screw length.
There is no correlation between pedicle dimensions and BMI in the study population. The pedicle dimensions are smaller in females than in males except for the angulations which show no gender difference among the population.

**Recommendations.**

A 4.5mm and 4mm pedicle screw diameter is not safe to be used in the sub axial cervical spine transpedicular fixation among Ugandan populations due the smaller pedicle width. Hence advise the different spine implant designers and manufacturers to customize cervical spine pedicle screws to Uganda’s population due to the smaller sizes of our dimensions as compared to other populations.

The pedicle screw length ranging from 29mm to 32mm and axial angulation of 50° from the midline is appropriate in our population. Transpedicular screw insertion should be avoided in higher sub axial cervical pedicles because such attempt can be detrimental in Uganda’s population because of the smaller pedicle dimensions.

A large study in different parts of the country should be carried to able to apply these findings to the whole Ugandan population.

**Declaration**

**Consent for publication**

All authors have read and approved the final manuscript for publication

**Competing interests**

The authors declare no competing interests

**Funding**

There was none

**Author’s contributions**

Conceptualization: SJ, KI, EG, WG

Methodology: SJ, KI, EG, SB

Data collection: SJ &SB

Software & Analysis: MW &SJ

Supervision: KI, EG &WG

Writing – original draft: SJ, KI, EG SB, WG &MW

Writing – review & editing: SJ, KI, EG, SB &MW

**Ethics, approval and consent:**

Approval for this study was obtained from the School of medicine Research and Ethics Committee (SOMREC) of Makerere University and Nsambya Hospital Research and Ethics Committee. Written informed consent was obtained from all participants.

**Data availability statement**
The data for this study is available on request and interested researchers may submit queries related to data access to SOMREC (rresearch9@gmail.com) or corresponding author (jssebugwawo@gmail.com).

Acknowledgements
We would like to acknowledge the staff of Nsambya hospital radiology unit and the participants that consented to participate in this study.

References
1. Ito Z, Higashino K, Kato S, Kim SS, Wong E, Yoshioka K, et al. Pedicle screws can be 4 times stronger than lateral mass screws for insertion in the midcervical spine: a biomechanical study on strength of fixation. Clinical Spine Surgery. 2014;27(2):80-5.
2. Coe JD, Warden KE, McAfee P. Biomechanical evaluation of cervical spinal stabilization methods in a human cadaveric model. Spine. 1989;14(10):1122-31.
3. Westermann L, Spemes C, Eysel P, Simons M, Scheyerer MJ, Sieve J, et al. Computer tomography-based morphometric analysis of the cervical spine pedicles C3–C7. Acta neurochirurgica. 2018;160(4):863-71.
4. Papagelopoulos PJ, Currier BL, Neale PG, Hokari Y, Berglund LJ, Larson DR, et al. Biomechanical evaluation of posterior screw fixation in cadaveric cervical spines. Clinical orthopaedics and related research. 2003;411:13-24.
5. Sieradzki JP, Karaikovic EE, Lautenschlager EP, Lazarus ML. Preoperative imaging of cervical pedicles: comparison of accuracy of oblique radiographs versus axial CT scans. European Spine Journal. 2008;17(9):1230-6.
6. Yusof MI, Ming LK, Abdullah MS, Yusof AH. Computerized tomographic measurement of the cervical pedicles diameter in a Malaysian population and the feasibility for transpedicular fixation. Spine. 2006;31(8):E221-E4.
7. Sureka B, Mittal MK, Mittal A, Agarwal MSK, Bhambrki NK, Thukral BB. Morphometric analysis of diameter and relationship of vertebral artery with respect to transverse foramen in Indian population. The Indian journal of radiology & imaging. 2015;25(2):167.
8. Tan S, Teo E, Chua H. Quantitative three-dimensional anatomy of cervical, thoracic and lumbar vertebrae of Chinese Singaporeans. European Spine Journal. 2004;13(2):137-46.
9. Herrero CF, do Nascimento AL, Maranhão DAC, Ferreira-Filho NM, Nogueira CP, Nogueira-Barbosa MH, et al. Cervical pedicle morphometry in a Latin American population: A Brazilian study. Medicine. 2016;95(25).
10. Chazono M, Tanaka T, Kumagae Y, Sai T, Marumo K. Ethnic differences in pedicle and bony spinal canal dimensions calculated from computed tomography of the cervical spine: a review of the English-language literature. European Spine Journal. 2012;21(8):1451-8.
11. Munusamy T, Thien A, Anthony MG, Bakhthavachalam R, Dinesh SK. Computed tomographic morphometric analysis of cervical pedicles in a multi-ethnic Asian population and relevance to subaxial cervical pedicle screw fixation. European Spine Journal. 2015;24(1):120-6.
12. Panjabi MM, Duranteau J, Goel V, Oxlind T, Takata K. Cervical human vertebrae. Quantitative three-dimensional anatomy of the middle and lower regions. Spine. 1991;16(8):861-9.
13. Chanplakorn P, Kraiwattanapong C, Aroonjarattham K, Leelapattana P, Keorochana G, Jaovisidha S, et al. Morphometric evaluation of subaxial cervical spine using multi-detector computerized tomography (MD-CT) scan: the consideration for cervical pedicle screws fixation. BMC musculoskeletal disorders. 2014;15(1):125.
14. Hill AK. Size and Dominance. 2017.
15. Touraille P, Gouyon P-H. Why are women smaller than men? When anthropology meets evolutionary biology. 2008.
16. Ruofu Z, Huilin Y, Xiaoynh H, Xishun H, Tiansi T, Liang C, et al. CT evaluation of cervical pedicle in a Chinese population for surgical application of transpedicular screw placement. Surgical and Radiologic Anatomy. 2008;30(5):389-96.
17. Al-Saeed O, Marwan Y, Kombar OR, Samir A, Sheikh M. The feasibility of transpedicular screw fixation of the subaxial cervical spine in the Arab population: a computed tomography-based morphometric study. Journal of Orthopaedics and Traumatology. 2016;17(3):231-8.

18. Liu J, Napolitano JT, Ebraheim NA. Systematic review of cervical pedicle dimensions and projections. Spine. 2010;35(24):E1373-E80.

19. Gupta R, Kapoor K, Sharma A, Kochhar S, Garg R. Morphometry of typical cervical vertebrae on dry bones and CT scan and its implications in transpedicular screw placement surgery. Surgical and Radiologic Anatomy. 2013;35(3):181-9.

20. Kayalioglu G, Erturk M, Varol T, Cezayirli E. Morphometry of the cervical vertebral pedicles as a guide for transpedicular screw fixation. Neurologia medico-chirurgica. 2007;47(3):102-8.

21. Rao RD, Marawar SV, Stemper BD, Yoganandan N, Shender BS. Computerized tomographic morphometric analysis of subaxial cervical spine pedicles in young asymptomatic volunteers. JBJS. 2008;90(9):1914-21.

22. Kowalski JM, Ludwig SC, Hutton WC, Heller JG. Cervical spine pedicle screws: a biomechanical comparison of two insertion techniques. Spine. 2000;25(22):2865-7.

23. Krag MH, Weaver DL, Beynnon BD, Haugh LD. Morphometry of the thoracic and lumbar spine related to transpedicular screw placement for surgical spinal fixation. Spine. 1988;13(1):27-32.

24. Reinhold M, Magerl F, Rieger M, Blauth M. Cervical pedicle screw placement: feasibility and accuracy of two new insertion techniques based on morphometric data. European spine journal. 2007;16(1):47-56.