Does the phenotypic morphology of the human brachial plexus reflect the theoretical development of concomitant regulation in thoracolumbar spines and nerves?

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Does the phenotypic morphology of the human brachial plexus reflect the theoretical development of concomitant regulation in thoracolumbar spines and nerves?

T. Kawashima et al., Brachial plexus in different thoracolumbar counts

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ABSTRACT

Background: Experimental evidences identified that thoracolumbar mutants caused by Hox genes 7-10 mutants also involve a craniocaudal shift and/or the addition or reduction of segments of the limb plexus roots. This study investigated whether the theoretical concomitant shift of the brachial plexus roots in human different thoracolumbar counts is shared as confirmed in those of the human lumbosacral plexus.

Material and methods: The phenotypic morphology of the brachial plexus and its arterial interaction on 20 sides of 10 atypical human thoracolumbar counts out of the 354 sides of the 177 cadavers, were compared with those of 52 sides of 26 cases in a typical human vertebral formula (7C_12T_5L_5S).

Results: Regardless of the course and branching patterns of the axillary artery, our results showed that the main brachial plexus roots were composed of only five segments of the 5th–9th spinal nerves, with small contributions from the 4th and/or 10th nerves. This root composition is identical to a typical human thoracolumbar formula, and therefore, neither a craniocaudal shift nor additional/reduced main roots occurred in our thoracolumbar variants.

Conclusions: Unlike the concomitant shift of the lumbosacral plexus roots, our present cases suggest that the phenotypic morphology of the human brachial plexus may be less likely to
INTRODUCTION

Experimental embryology has identified the vertebral count and formula regulated by Hox genes: HOXA-7, HOXC-8, and HOXC-9 intensely regulate the upper, middle, and lower thoracic vertebrae respectively, and their mutants exhibit homeotic transformations with vertebral shifts in the axial skeleton [31]. They also regulate the vertebral junctions: HOX-6 genes are known to have expression boundaries around the neck/thorax junction; HOX-10 genes are expressed at the boundary between the thoracic and lumbar junctions, and HOX-11 genes are expressed between the lumbar and sacral junctions [13, 45]. However, their regulation domains overlap with adjacent Hox genes: Hox genes 5–7 regulate domains that overlap in the vertebral segments in the middle cervical to the upper thoracic vertebrae, and HOX 9–11 have domains that overlap in the vertebral segments from the lower lumbar to the sacral vertebrae [14, 45]. In other words, each Hox gene is crucial for identifying the vertebral count, formula, and boundaries; however, they co-regulate a wide range of overlapping domains. In atypical thoracolumbar counts in adult cadavers, it is difficult to retrospectively determine causative Hox mutants.

Moreover, Hox genes regulate concomitant development of the vertebrae and spinal nerves [13, 14, 15], and the same Hox genes are expressed in the same domains in mice, chicks, and humans [14, 27, 30]. A previous study reported a caudal shift of the lumbar plexus roots in HOXA-9 and 10 mutant mice, which resulted in changes to the thoracic vertebra with additional ribs from the first lumbar vertebra [17, 40]. On the other hand, several anatomical studies on the spinal segment transformations of the lumbar plexus root have been performed in one additional or reduced human thoracolumbar counts [5, 34, 37]. However, the craniocaudal shift changes were unclear due to the range of variation shown in a typical
human lumbar plexus roots, where one additional or reduced thoracolumbar count was
considered a typical variation. This issue on anatomical normality and variability have been
deply debated in the long history of anatomy [49]. One additional or reduced thoracolumbar
count is often observed within the normal range, so each anatomical normality and variability
may not be easy to identify among their overlapping variation based on this concept. We
recently performed a postmortem anatomical study on the phenotypic changes of the human
lumbar plexus roots that are associated with changes in thoracolumbar vertebral counts and
trade-offs, that is, a change from thoracic to lumbar vertebrae with no change in the overall
thoracolumbar count [23]. Our previous study showed that 1) the concomitant changes in the
lumbar nerves and vertebrae were unclear in the typical human (17) or variant (16)
thoracolumbar vertebrae, and 2) only a single-segment caudal shift of the lumbar plexus roots
tended to be observed in respect to vertebral changes in two segments, with changes ranging
from a reduced thoracolumbar count of 16 to an increased count of 18. Fewer and shorter
lumbar vertebrae and more complicated lumbar plexuses in humans are considered some of
the causes of the discrepancies seen in experimental embryology. Therefore, we modified the
theoretical developmental evidence on the concomitant changes of the lumbosacral plexus
roots in experimental animals, whereas those of the human brachial plexus remain unclear.

To date, previous reports in experimental rodents have shown that HOXA-7 regulates
the anterior (upper) limit of the brachial plexus and HOXA-9 regulates the posterior (lower)
limit [45]. In HOXC-8 mutant mice, the muscle arrangement of the forelimb is normal, but the
innervation is perturbed [42]. These experimental evidences suggest that the thoracolumbar
mutants also involve not only craniocaudal shifts of the lumbosacral plexus roots, but also
brachial plexus shifts. In thoracolumbar mutants that emerge as a result of HOXA-7, 8, and 9
mutations, which intensely regulate the upper, middle, and lower thoracic vertebrae, the
brachial plexuses in these mutants may exhibit additional or reduced main components.

Recently, a meta-analysis study of the human brachial plexus anatomy has revealed
many morphological characteristics [6, 7]. In this analysis, ultimately rare variations in the
partial contribution from the third spinal nerve (C3) or almost all contribution from the fourth
(C4) or tenth (T2) spinal nerve to the human brachial plexus reported in past studies remain lost information on their vertebral formula. Unfortunately, these past reports generally do not provide information on vertebral formula and therefore cannot verify the phenotypic morphology of the vertebrae and spinal nerves, which should show concomitant changes theoretically. Based on the developmental evidences of the concomitant regulation of thoracolumbar vertebrae and limb plexuses, we hypothesized that many rare cases of additional/ reduced segments of the brachial plexus may include many thoracolumbar mutants.

On the other hand, the cranial and caudal limits of the human brachial plexus are typically very small contributions, and so it is also a fact that it is difficult to accurately evaluate the craniocaudal shift of the brachial plexus roots. The relative position of the axillary artery itself and its branches to the brachial plexus has alternatively examined to obtain a developmental perspective of the human brachial plexus, axillary artery, and their interactions [11, 20, 21, 26, 29]. These conventional anatomical studies expected a stable relationship between the brachial plexus and arterial branches in the presence of positional information. Here, we also evaluated the origin, course, and relative position of the axillary artery and its arterial branches relative to the brachial plexus in order to comprehensively evaluate the changes in the brachial plexus.

The main aim of the present study was (1) to clarify whether concomitant developmental changes in human thoracolumbar vertebrae and brachial plexuses are present, (2) to provide data whether the axillary artery penetration point and its branches relative to the brachial plexus are a suitable estimation for the craniocaudal shift of the human brachial plexus, and (3) to determine the phenotypic changes in human brachial plexus roots that are associated with changes in thoracolumbar counts and trade-offs.

MATERIAL AND METHODS

Examined samples

The 177 human donated cadavers were first examined to confirm their vertebral formulae and counts. All donors and their families provided consent to donate the bodies to
the Toho University School of Medicine for anatomical education and research purposes. The procedure and research protocol for this study was reviewed and approved by the ethics committee at the Toho University Faculty of Medicine (reference number: A20001_A18015_A17033_A17005_25113_23011). All cadavers were fixed by arterial perfusion with a 7% formalin solution via the radial or femoral artery and preserved in 10% alcohol for more than 4 months.

For 79 cadavers, the vertebral formulae were estimated at the time of thoracotomy and laparotomy, and the exact vertebral counts of the cases with a high possibility of vertebral mutations were determined. The other 98 cadavers were subjected to CT imaging before dissection and then their vertebral formulae were determined.

In this observation, the brachial plexuses in 52 sides of 26 randomly selected cadavers exhibited a typical human vertebral formula (seven cervical, 7C; twelve thoracic, 12T; five lumbar, 5L; five sacral, 5S) were compared with those in 20 sides of 10 thoracolumbar mutants out of the 354 sides of the 177 human cadavers.

**CT imaging protocols and analysis**

In order to easily confirm the vertebral formulae and to establish the three-dimensional topography of the spine, 98 recent cadavers were subjected to postmortem CT imaging analyses using a *Somatom Emotion 16* scanner (Siemens Healthcare GmbH, Erlangen, Germany). We selected the following CT protocols that represent routine protocols for autopsy imaging in our department: a tube voltage of 110 or 130 KV, a current of 80–140 mA, a slice width of 0.75 mm, and a reconstruction width of 0.6 mm. Axial DICOM images were reconstructed using commercial software (*ZioCube* ver. 1.0.0.4; Ziosoft Inc., Tokyo, Japan).

**Dissection**

After checking the vertebral count, a detailed physical dissection of the brachial plexus was performed on cases with different thoracolumbar counts, including in cases where changes in thoracolumbar count and trade-offs were highly possible and unconfirmed on CT.
We focused on the anatomy of the origin, course, and distribution of the brachial plexus itself, and its relationship with the axially artery and its branches. The findings were recorded with detailed anatomical sketches and/or a digital camera (IXY digital 620F; Canon, Tokyo, Japan). All procedures were also confirmed with the provisions of the 1995 Declaration of Helsinki (revised in Edinburgh in 2000).

**Definitions of vertebra and spinal nerves**

The criteria for each vertebral identification were based on previous studies [4, 23, 25]. The brief criterion was as follows: the cervical spines were vertebrae located between the occipital bone and the first vertebra with large bilateral ribs, and they typically have a pair of costal facet on the transverse process in humans. Articulated ribs or rib fossa on both the vertebral body and transverse process of the thoracic vertebrae differentiates these from lumbar vertebrae. The sacral vertebra was defined as the vertebra below the sacroiliac joint and its count was based on its shape and intervertebral line number. The coccygeal vertebrae were excluded from our criteria for normal or abnormal vertebral formulae due to unclear calcification conditions, which make accurate assessments difficult.

The composition of the brachial plexus was mainly composed of segments in which almost all of the nerve components participated in the brachial plexus roots. Those with a small branch were defined as sub-components. In the distal axillary region, the intercostobrachial nerves derived from the second and third thoracic nerves always communicate with the medial cutaneous antebrachial and/or brachial nerve, but their peripheral communication did not include the compositional segments of the brachial plexus root. Based on its definition, when the brachial plexus is composed of almost all of the components from the fifth cervical nerves to the first thoracic nerves, the segment is described as C(4)5–T1.

In terms of spinal nerve counts, referring to the “cervical” and “thoracic” nerves can lead to confusion when considering vertebral trade-offs or mutation cases. For this reason, the serial vertebral number was used for the first spinal nerve from the first cervical nerve.
RESULTS

Vertebral formulae and counts

In the 177 cadavers examined, the cervical and sacral vertebrae were consistently composed of 7 (177/177 sides, 100%) and 5 vertebrae (173/177, 97.7%), respectively. Four cadavers (2.3%) had six sacral vertebrae, which were likely a result of sacralization from the fifth lumbar to the first sacral vertebra (7C_12T_4L_6S).

In the 173 cadavers that consistently had seven cervical and five sacral vertebrae (173/177, 97.7%), different thoracolumbar counts were observed, with 5 cadavers having a thoracolumbar count of 16 (5/173, 2.9%, Fig. 1A), 166 with the typical 17 (166/173, 96.0%, Fig. 1B), and 2 with 18 (2/173, 1.2%; Fig. 1C).

Furthermore, in those with a typical thoracolumbar count of 17, a thoracolumbar trade-off with the vertebral formula “7C_11T_6L_5S” was found in three cadavers (3/173, 1.7%; Fig. 1D).

For those with a mutant thoracolumbar count, four cadavers had a reduced thoracolumbar vertebra count of 16, which included the formula “11T_5L” on six sides and “12T_4L” on two sides, whereas both cadavers with the mutant thoracolumbar vertebrae count of 18 had a “13T_5L” formula.

Morphology of the brachial plexus and its artery in a typical human vertebral formula

For comparison with thoracolumbar mutants, the brachial plexus and its arterial interactions were investigated in randomly selected 52 sides of 26 cases exhibited a typical human vertebral formular (7C_12T_5L_5S) and summarized in Table 1. Because of the importance to distinguish whether almost all or a small communication of nerve root participate in the brachial plexus, the segments that contribute in the brachial plexus only in a small amount such as 4th (Fig. 2A) and 10th (Fig. 2B) spinal nerves were shown in parentheses. Furthermore, the peripheral communication between the intercostobrachial nerves and the medial cutaneous brachial/ anterbrachial nerve was excluded from the components of the brachial plexus roots (Fig. 2C, D). Consequently, the brachial plexus roots was found four types even in typical human vertebral formula (Figs. 2E-H).
Regarding the brachial plexus course, components of the lateral and medial cords were also recognized in 3 types (Figs. 3A-C). Additionally, multiple communications between the lateral and medial cords (median ansa) (Fig. 3D) and excessive communication between the musculocutaneous and median nerves (Fig. 3E) were also observed.

The relationship between the axillary artery and brachial plexus was shown in Figure 4. A superficial brachial artery running superficially to the ventral division of the brachial plexus was observed in two sides of 52 sides (3.8%, Figs. 4C, D), but otherwise the axillary artery passed/penetrated between the lateral and medial cords and coursed between the ventral and dorsal divisions of the brachial plexus (Figs. 4A, B). This penetrating point / root segments of the axillary artery to the brachial plexus corresponded to the root segments of the lateral and medial cords of the brachial plexus. We also investigated the interaction between the axially artery branches and the brachial plexus. The typical branching pattern as seen in anatomical textbooks, which the axially artery issues the superior thoracic, thoracoacromial, and lateral thoracic arteries superficially before the penetration of the brachial plexus whereas the it issues the subscapular artery composing of the thoracodorsal and circumflex scapular arteries and anterior and posterior circumflex arteries deeply after the penetration, was found in 24 of 52 cases (46.2%, Figs. 4A, B). Other branching patterns were observed mainly focusing on the branching site of the lateral thoracic artery relative to the brachial plexus (Fig. 4E and Table 2).

**Morphology of the brachial plexus roots and its axillary artery courses in different thoracolumbar counts and trade-offs**

The individual findings on the vertebral formulae, brachial plexus roots, penetrating points of the axial artery to the brachial plexus, and arterial branches in thoracolumbar mutants are shown in Table 2. The representative brachial plexus and axillary artery diagrammatic findings are presented in Figs. 5-7, consisting of 17 thoracolumbar trade-offs (7C_11T_6L_5S, Fig. 5), 16 thoracolumbar counts (7C_11T_5L_5S, Fig. 6), and 18 thoracolumbar counts (7C_13T_5L_5S, Fig. 7). Our results showed that changes in the
brachial plexus roots and the axillary artery courses were not specifically associated with changes in thoracolumbar counts and trade-offs (Table 2 and Fig. 8).

As overall characteristics on the brachial plexus in different thoracolumbar counts and trade-offs, all of the main components of the brachial plexus roots were composed of five segments and almost all of the components of the 5th–9th spinal nerves (20/20 sides, 100.0%). An additional small contribution was also found in the 4th spinal nerves (17/20 sides, 85.0%) and in the 10th spinal nerves (5/20 sides, 25.0%). Therefore, these results showed neither a shift of the brachial plexus nor a change in the count of the brachial plexus roots, such as an additional six segments or four fewer segments.

In 18 of the 20 different thoracolumbar counts and trade-offs (90.0%), the main trunk of the axillary artery penetrated between the 7th and 8th spinal nerves (C7–8) at the two roots of the median nerve (median ansa), and then coursed between the ventral (anterior) and dorsal (posterior) divisions of the brachial plexus (Figs. 5, 6). The remaining two sides showed different penetrating points of the brachial plexus: one penetrated at C8–T1 due to different components of the medial cord, and was composed of only T1 (1/20 sides, 5.0%; Fig. 7A). The other coursed outside of the brachial plexus due to the presence of a single ventral cord (so called Adachi’s C type) with an absent median ansa (1/20 sides, 5.0%; Figs. 7B, C). Both penetrating point anomalies were found on the left side of those with the 18-thoracolumbar counts.

**Topographical arterial branching patterns of the axillary artery with the brachial plexus in different thoracolumbar counts and trade-offs**

Various arterial branching patterns of the axillary artery were also found and differed from the descriptive arterial branching pattern typically shown in textbooks (Figs 4A, B); the superior thoracic artery (ST) in visible in the first part, the thoracoacromial (TA) and LT can be seen in the second part, and the subscapular artery (SuA), composed of the thoracodorsal (TD) and circumflex scapular (CS), anterior circumflex humeral (ACH), and posterior circumflex humeral (PCH), can be seen in the third part. However, this separated arterial branching pattern was observed on only three sides (15.0%, as shown in Fig. 4E). The
adjacent arterial branches often formed a common trunk with the ST and TA on two sides, and the TA and LT on three sides (Fig. 5A). In particular, there were many variations related to the branching position of the LT with respect to the two roots of the median nerve (median ansa) as shown in Figs 6, 8. These types were shown as a series of gradual changes from superficial to deeper branching patterns as shown in Fig. 8 and completely same variation pattern in normal 17 thoracolumbar vertebra shown in Figure 4E.

DISCUSSION

The axillary artery and its arterial branches as positional information for brachial plexus classification

Hox genes are known to regulate thoracolumbar counts and formulae; however, other environmental effects such as positional information may also need to be considered [40]. Cells having information about their relative position within a cell population and changing their position based on this also suggests a vertebrate body plan. In order to assess subtle changes in cranio-caudal shifts of the human brachial plexus, or to analyze arterial variations in the axillary artery around the brachial plexus, the positional relationship between the axillary artery itself, its arterial branches, and the brachial plexus has been investigated in detail [1, 2, 11, 20, 21, 26, 28, 29, 38, 47]. In general, the main trunk of the human axillary artery passes through two roots of the median nerve (median ansa), which is composed of the ventral division of 5\textsuperscript{th}–7\textsuperscript{th} spinal nerves (C5–7) and the medial cords composed of the ventral division of the 8\textsuperscript{th}–9\textsuperscript{th} spinal nerves (C8–T1), and courses between the ventral (lateral and medial cords) and dorsal divisions (posterior cord). Therefore, the penetration position of the brachial plexus has been conventionally described as C7–8. Kodama (2000) investigated the penetration point of the axially artery into normal C7–8 (260/307, 84.7%), C6–7 (1/307, 0.3%), C7–7 (11/307, 3.6%), C8–8 (12/307, 3.9%), C8–T1 (3/307, 1.0%), T1–1 (4/307, 1.3%), ulnar nerve–Cbm (9/307, 2.9%), and T1–2 (6/307, 2.0%) regions [28]. Based on these anatomical data, the left sides from 18 thoracolumbar spines were determined to have a lower penetration of the axial artery, or to have a cranial shift of the brachial plexus. The reasons for
these differences are that the axial artery penetrated at C8–T1 in the first case (Fig. 5A), and penetrated at the distal portion of a single ventral cord without making the lateral and medial cords and radial nerve in the second case (Fig. 5B). Due to the small number of occurrences in 18 thoracolumbar spines, it cannot be easily concluded that the frequency is higher than the typical thoracolumbar count of 17. Rather than thinking that the brachial plexus itself is shifting cranio-caudally, it these changes may be due to a variation of the axial artery, or an anomalous course of the brachial plexus composition itself.

Variability in the branches of the axially artery has also been reported. The main trunk of the artery that supplies the branches is divided into three parts. In the general anatomical description, the first part of the axial artery issues only the ST; the second part issues the TA and LT at the superficial portion before penetration, and the third part issues the SuA, CHA, and CHP at the deep portion after penetration, respectively [16, 33, 41]. However, it is well reported that adjacent arterial branches make a common trunk according to their morphological significance, obtaining a clue for the respective superficial brachial artery. When the SuA branches from the LT artery and before it penetrates into two roots of the median nerve (median ansa), it is named the superficial SuA [47]. Based on these common arterial trunk morphologies and variations, it has been suggested that the superficial brachial artery is from which all of the distal branches from the superficial SuA form a common trunk with the LT. In addition to the LT, it has been proposed that an arterial branch, namely the inferior pectoral artery, which runs along the lower edge of the pectoralis major and is distributed to the mammary gland, acts as a trigger artery for the superficial brachial artery [29]. Our past research also reported various common trunks formed from the arterial branches of the axial artery, as well as their topographical relationship with the brachial plexus in the typical human vertebral formulae 7C–17TL–5S [26]. In a Granada report involving 420 sides that focused on the LT, the most common types of branching were where the LT arises from the TA (67.62%), from the axillary artery as a single branch as described as standard in textbooks (17.02%), from the TD (3.93%), and the existence of accessory LT (3.09%) [32]. On the other hand, Xhakaza and Satyapal (2014) [46] found that LT had a
common trunk with the SuA in 33.7% of 100 sides of Black South Africans, although it is unclear whether they were superficial or deep to two roots of the median nerve (median ansa). These results clearly show a considerable population difference. In the present study, we observed four superficial subscapular arteries (Fig. 6A) in 16 thoracolumbar counts; we also visualized the gradual origins of the arterial branches of the axillary artery, from the superficial to the deep part of the main trunk, as shown in the thoracolumbar mutations with only 16 vertebrae (Fig. 6). We did not find a positive relationship between the changes in the brachial plexus and the arterial system in the thoracolumbar mutants. The present data cannot support the conventional anatomical idea that craniocaudal shifts of the nerve roots can be assessed based on variable arterial correlations, including the penetrating point of the axillary artery into the brachial plexus and the stratigraphic relationship of the arterial branches with the brachial plexus.

**Phenotypic changes of the brachial plexus roots in variant thoracolumbar counts**

Unlike variable thoracolumbar counts and formulae, the cervical segment of the vertebral column is strictly fixed as seven vertebrae in almost all mammals, except in sloths and manatees [4, 8, 12, 25, 35]. Furthermore, four of the five main roots of the human brachial plexus are the cervical nerves. Therefore, past studies on the human brachial plexus have naturally neglected to check the relationship between thoracolumbar counts and formulae. On the other hand, detailed anatomical findings on nerve compressions and entrapments of the brachial plexus components have been reported with its association with congenital malformations of their axial skeletons [3, 39]. These clinical demands and its developmental interactions require more precise anatomical knowledge of the concomitant changes in the axial skeleton and spinal nerves.

In anatomical studies on human brachial plexuses itself, single-corded brachial plexuses (C-type brachial plexus) [19] and their relationship with the superficial brachial artery have been studied [9, 10, 11]; however, in these sample series, it is unknown whether they have normal or aberrant thoracolumbar counts and formulae. Regardless of the
In our material series, all main root components of the brachial plexus involved only the 5–9th spinal nerves, with a small contribution by the 4th (17/20, 85.0%) and 10th nerves (4/20, 20.0%). In studies using larger samples with uncertain vertebral formulae, the main human brachial plexus roots are also composed of the 5–9th spinal nerves (C5–T1) [9, 10, 26]. Hirasawa (1931) also identified a small contribution from C3 (1.0%), C4 (30.0%), and T2 (16.5%) to the brachial plexus on 200 sides [19]. This result was similar to ours in terms of the contribution by T2, but the aforementioned study had less C4 involvement. The phrenic nerve mostly sends a very thin branch to the upper trunk at a point passing through the superficial aspect of the upper trunk; therefore, the fine C4 branch actually participates in the brachial plexus more frequently (Figure 1B). On the other hand, cases of C3 contribution to the human brachial plexus are quite rare and rarely reported [6, 7, 19], and we have never observed it in our 322 previously studied sides [26], nor in the present 354 sides.

Regarding the structural variation observed in the ramification of the brachial plexus, weak inferior trunks and medial cords composed of only T1 were reported in 12 out of 716 sides (1.7%) [10, 11]. This result is similar to the results seen in our first thoracolumbar case with 18 vertebrae (Figure 5A). The aforementioned studies also observed simple-cord brachial plexuses in 26 sides (3.6%), including a single bundle (C-type brachial plexus). A unique brachial plexus composing of two trunks and one ventral cord was also reported [36], which is similar to our second 18-thoracolumbar-vertebrae case (Figs. 7B, C). The few brachial plexus anomalies seen in previous reports include anomalies in thoracolumbar anomalies, and further examination is needed to determine whether thoracolumbar mutants show a higher percentage of brachial plexus anomalies. In our cases, the main roots of the 5th–9th nerves were completely stable, and this was the case for both normal and mutant thoracolumbar trade-offs and counts.

These results are different from the lumbosacral plexus, which shows concomitant changes in the thoracolumbar mutations [5, 22, 23, 35, 37]. The phenotypic morphology of the human brachial plexus is less likely to result in theoretical craniocaudal shifts and thoracolumbar mutations.
Craniocaudal shifts of the cervical and thoracic boundaries were determined to be regulated by HOX6 in sloths and manatees, with exceptionally different cervical counts seen among mammals and birds with extremely large cervical counts [18, 43]. HOX6 mutants may also show changes in the cranial roots of the brachial plexus. On the other hand, HOX7, which regulates the anterior (cranial) limit of the brachial plexus and the upper thoracic segment of the vertebral column, may have mutants that exhibit additional or reduced components of the brachial plexus roots, such as component contributions involving T2 and T3 almost exclusively, or reduced contributions of T1 roots to the brachial plexus. However, no case with a caudal expansion or cranial reduction of the brachial plexus roots was observed in our atypical thoracolumbar counts. In other words, these findings of neither changes in counts nor craniocaudal shifts of the brachial plexus roots lead us to consider that the current thoracolumbar mutations involve only caudal Hox genes such as HOX10, and not HOX7.

CONCLUSIONS

Hox genes 7–10, which typically regulate the thoracolumbar segment of the vertebral column, have been shown to also involve HOX7 in the anterior limit of the brachial plexus, express HOX9 in the posterior limit of the brachial plexus, and express HOX10 in the anterior limit of the lumbosacral plexus. Therefore, different thoracolumbar counts may involve craniocaudal shifts and/or anomalous root counts in segments of the brachial plexus.

In all of our cases of changes in thoracolumbar trade-off and counts, the main components of the brachial plexus roots were composed of the 5th–9th spinal nerves (C5–T1), which are the same components as those seen in normal thoracolumbar vertebrae, and this finding was independent of its surrounding arterial patterns. Our present findings suggest that the phenotypic morphology of the human brachial plexus may be less likely to exhibit theoretical concomitant changes in thoracolumbar compositions, and further data is needed for its accuracy.

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Abbreviations: ACH, anterior circumflex artery; AxN, axillary nerve; BB, branch to biceps brachii muscle; Br, branch to brachialis muscle; BRA, brachioradial artery; Cabm, medial cutaneous antebrachial nerve; CB, branch to the coracobrachialis; Cbm, medial cutaneous brachial nerve; CS, circumflex scapular artery; DSN, dorsal scapular nerve; I-T, inferior trunk; LC, lateral cord; LT, lateral thoracic artery; LTN, long thoracic nerve; MC, medial cord; MCN, musculocutaneous nerve; MN, median nerve; M-T, middle trunk; PCH, posterior circumflex artery; Ph, phrenic nerve; Pi, inferior pectoral artery; PN, pectoral nerve; Rcl-10 and11, lateral cutaneous branch of intercostal nerve of tenth- eleventh spinal nerves; RN, radial nerve; SBA, superficial brachial artery; SCN, subclavian nerve; StG, stellate (cervicothoracic) ganglion; SSN, suprascapular nerve; ST, superior thoracic artery; SuA, subscapular artery; SuCl, supraclavicular nerve; SuN, subscapular nerve; S-T, superior trunk; TA, thoracoacromial artery; TD, thoracodorsal artery; TDN, thoracodorsal nerve; UN, ulnar nerve; 3-11SN, third – eleventh spinal nerves; 2-3TG, second - third thoracic ganglion.

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**Figure 1.** Various human thoracolumbar counts (A–C) and trade-offs (D–E). (A) A reduced thoracolumbar count of 16 (7C_16TL_5S). (B) A typical thoracolumbar count of 17 (7C_17TL_5S). (C) An additional thoracolumbar count of 18 (7C_18TL_5S). The lower panel shows a thoracolumbar trade-off with 17 vertebrae, i.e., a change in vertebrae from thoracic to lumbar with no change in the overall thoracolumbar count. (D) Lumbarization, a thoracic to lumbar trade-off (7C_11T_6L_5S). (E) Thoracicalization, a lumbar to thoracic vertebra trade-off (7C_12T_5L_5S).

**Figure 2.** The brachial plexus roots and its variation in a typical human vertebral formula (7C_12T_5L_5S). (A) The communicating branches from the fourth spinal nerve to the fifth spinal nerve via the phrenic nerve indicated by a single asterisk (A) and from the 10th to 9th spinal nerves indicated by a double asterisk (B). The photograph (C) and diagram (D) showing the peripheral communicating branch from the intercostobrachial nerve derived from 10th spinal nerve to the medial cutaneous brachial nerve as showing in arrows. (E-H) Variation of the human brachial plexus roots. A closed square shows the main components of the brachial plexus.

**Figure 3.** Variation of brachial plexus cords components in course and the interaction with the axillary artery in a typical human vertebral formula (7C_12T_5L_5S). (A) The narrow lateral cord <(4)5-6th spinal nerves> and wide medial cord <7-9 (10)th spinal nerves> segments. The axillary artery penetrates between 6-7th spinal nerves. (B) The standard components of the brachial plexus cords and its arterial courses. The lateral and medial cords compose of the (4)5-7th and 8-9(10)th spinal nerve, respectively. The axillary artery also penetrates between 7- 8th spinal nerves. (C) The broader lateral and narrower medial cords. (D-E) Other variations in the axillary part. (D) The multiple medial ansa. (E) The musculocutaneous and median nerve communication.

**Figure 4.** Variation of the axillary artery and its branches in a typical human vertebral formula (7C_12T_5L_5S). (A-B) A typical axillary artery course and its branching
pattern as seen in anatomical descriptions. The axillary artery penetrates at two roots of the median nerve (median ansa), which composes the lateral and medial cords of the brachial plexus, and then courses between the ventral and dorsal divisions. The ventral and dorsal divisions of the brachial plexus were colored in yellow and green, respectively. A part of the second and third thoracic nerves communicate with the brachial plexus branches as the intercostobrachial nerves as shown in arrows, but these communications outside of the segmental roots were excluded from the main component of the brachial plexus. The superior thoracic (ST), thoracoacromial (TA), and lateral thoracic (LT) arteries tend to branch separately from the superficial part of the axial artery before penetrating two roots of the median nerve (median ansa), whereas the subscapular (SuA), anterior, (ACH) and posterior circumflex (PCH) arteries branch deeper after penetrating two roots of the median nerve (median ansa). (C-D) The aberrant superficial brachial artery running superficially to the ventral division of the brachial plexus without the brachial plexus penetration. (E) Variation of the arterial branches from the axillary artery.

**Figure 5.** The brachial plexus and variations in the arterial branches of the axial artery in a human thoracolumbar trade-off (17 count). (A) A common trunk of one of the thoracoacromial (TA) and lateral thoracic (LT) arteries indicated by an asterisk. (B) The higher axillary origin of the brachioradial artery is indicated by a star.

**Figure 6.** The brachial plexus and the various branching patterns of the axial artery in a thoracolumbar mutant with a count of 16. (A) superficial subscapular artery (Yamada, 1967). (B) a common trunk of the LT and TD branched from the axillary artery before penetrating two roots of the median nerve, but only the CS branched after penetrating two roots. (C) multiple LTs coexisted in both the branches before and after penetrating two roots of the median nerve. (D) the LT made a common trunk with the subscapular artery and branched from the axillary artery at the deep part or at a third part of the artery. From type 1 to 4, the
branching portion of the lateral thoracic artery emerges from the distal and deep parts of the axillary artery.

**Figure 7.** Anomalies of the brachial plexus and axillary artery in a mutant with a thoracolumbar count of 18. (A) A weak inferior trunk and medial cord composed of only the 9th spinal nerve (T1), so that the axillary artery penetrates between the 8th and 9th spinal nerves (C8–T1). The photograph (B) and its diagram (C) show the single ventral cord with the absence of two roots of the median nerve (median ansa).

**Figure 8.** Comparison data on anatomical variability of the human brachial plexus roots and its axillary artery in a typical vertebral formula and different thoracolumbar counts and trade-offs. (A) The brachial plexus roots. The communicating branches from the fourth spinal nerve to the fifth spinal nerve via the phrenic nerve indicated by a single asterisk and from the 10th to 9th spinal nerves indicated by a double asterisk. A closed square shows the main components of the brachial plexus. (B) The axillary artery penetration point to the brachial plexus. Red circles show the penetration point of the axillary artery. (C) The axillary artery branches.
Table 1. Variations of the brachial plexus and their arterial system in a typical human vertebral formula (7C_12T_5L_5S)

| Brachial plexus roots       |       |
|-----------------------------|-------|
| (4)5-9th spinal nerves (Fig. 2E) | 26 / 52 sides (50.0%) |
| (4)5-9(10)th spinal nerves (Fig. 2F) | 4 / 52 sides (7.7%) |
| 5-9th spinal nerves (Fig. 2G) | 18 / 52 (34.6%) |
| 5-9(10)th spinal nerves (Fig. 2H) | 4 / 52 sides (7.7%) |

| Brachial plexus course & communications: lateral (LC) and medial (MC) cords |       |
|---------------------------------------------------------------------------|-------|
| LC <(4)5-6SN> & MC <7-9 (10)SN> (Fig. 3A)                                 | 2 / 52 sides (3.8%) |
| LC <(4)5-7SN> & MC <8-9 (10)SN> (Fig. 3B)                                 | 48 / 52 sides (92.3%) |
| LC <(4)5-8SN> & MC <8-9 (10)SN> (Fig. 3C)                                 | 2 / 52 sides (3.8%) |
| Multiple median ansa (Fig. 3D)                                           | 7 / 52 sides (13.5%) |
| MCN- MN communication (Fig. 3E)                                         | 4 / 52 sides (7.7%) |

| Axillary artery penetration to the brachial plexus                     |       |
|-----------------------------------------------------------------------|-------|
| Non, superficial brachial artery (Figs. 4C, D)                        | 2 / 52 sides (3.8%) |
| Between 6-7th spinal nerves (Fig. 3A)                                 | 2 / 52 sides (3.8%) |
| Between 7-8th spinal nerves (Fig. 3B)                                 | 46 / 52 sides (88.5%) |
| Between 8-8th spinal nerves (Fig. 3C)                                 | 2 / 52 sides (3.8%) |

| Axillary branches                                                     |       |
|-----------------------------------------------------------------------|-------|
| branching pattern in superficial brachial artery (Fig. 4E-1)         | 2 / 52 sides (3.8%) |
| Superficial subscapular artery (Fig. 4E-2)                           | 11 / 52 sides (21.2%) |
| Superficial common trunk of LT and TD                                 | 1 / 52 side (1.9%) |
| with a deep single CS (Fig. 4E-3)                                     |       |
| Textbook type: superficial LT and deep SuA composing of TD and CS (Fig. 4E-4) | 24 / 52 sides (46.2%) |
| Superficial and deep LTs (Fig. 4E-5)                                  | 12 / 52 sides (23.1%) |
| Deep common trunk of LT and SuA (Fig. 4E-6)                          | 2 / 52 sides (3.8%) |

**Abbreviations:** CS, circumflex scapular artery; LC, lateral cord; LT, lateral thoracic artery; MC, medial cord; MCN, musculocutaneous nerve; MN, median nerve; SuA, subscapular artery; TD, thoracodorsal artery; 4-10SN, 4th-10th spinal nerves.
Table 2. Individual findings on the brachial plexus and axillary artery branches in human thoracolumbar mutants.

| ID | Sex | Side | Vertebral formula | Brachial plexus roots | Axillary artery penetration | Arterial branches | Remark |
|----|-----|------|------------------|-----------------------|---------------------------|-------------------|--------|
| 17-1 | F | R | 7C_11T_6L_SS | (4S-9) 10th spinal n. | between 7-8th spinal n. | TA + LT | |
|     | L | 7C_11T_6L_SS | (4S-9) 9th spinal n. | between 7-8th spinal n. | TA + LT | | Fig. 5A |
| 17-2 | F | R | 7C_11T_6L_SS | (4S-9) 9th spinal n. | between 7-8th spinal n. | deep LT + SuA | | Fig. 5B |
|     | L | 7C_11T_6L_SS | (4S-9) 8th spinal n. | between 7-8th spinal n. | deep LT + SuA | | |
| 17-3 | F | R | 7C_11T_6L_SS | (4S-9) 8th spinal n. | between 7-8th spinal n. | ST + TA, superficial & deep TAs | | |
|     | L | 7C_11T_6L_SS | (4S-9) 7th spinal n. | between 7-8th spinal n. | superficial SuA | | |
| 18 thoracolumbar vertebrae, 10 sides |
| 30-1 | F | R | 7C_11T_5L_SS | (4S-9) 9th spinal n. | between 7-8th spinal n. | ST + TA | | |
|     | L | 7C_11T_5L_SS | (4S-9) 9th spinal n. | between 7-8th spinal n. | superficial & deep LTs | | Fig. 6C |
| 30-2 | F | R | 7C_11T_5L_SS | (4S-9) 9th spinal n. | between 7-8th spinal n. | TA + LT | | |
|     | L | 7C_11T_5L_SS | (4S-9) 9th spinal n. | between 7-8th spinal n. | superficial SuA | | |
| 30-3 | F | R | 7C_11T_4L_SS | (4S-9) 9th spinal n. | between 7-8th spinal n. | superficial SuA | | Fig. 6B |
|     | L | 7C_11T_4L_SS | (4S-9) 9th spinal n. | between 7-8th spinal n. | superficial SuA | | |
| 30-4 | F | R | 7C_11T_5L_SS | (4S-9) 9th spinal n. | between 7-8th spinal n. | typical separated a. | | Fig. 6A |
|     | L | 7C_11T_5L_SS | (4S-9) 9th spinal n. | between 7-8th spinal n. | deep LT + SuA | | Fig. 6D |
| 36-5 | F | R | 7C_11T_4L_SS | (4S-9) 10th spinal n. | between 7-8th spinal n. | superficial SuA | | |
|     | L | 7C_11T_4L_SS | (4S-9) 10th spinal n. | between 7-8th spinal n. | superficial SuA | | single CS | Fig. 6B |
| 18 thoracolumbar vertebrae, 4 sides |
| 38-1 | F | R | 7C_11T_5L_SS | (4S-9) 9th spinal n. | between 7-8th spinal n. | superficial SuA | | |
|     | L | 7C_11T_5L_SS | (4S-9) 9th spinal n. | between 8-9th spinal n. | deep LT + SuA | | Fig. 7A |
| 38-2 | M | R | 7C_11T_5L_SS | (4S-9) 10th spinal n. | between 7-8th spinal n. | typical separated a. | | |
|     | L | 7C_11T_5L_SS | (4S-9) 10th spinal n. | between 7-8th spinal n. | between ventral and dorsal divisions | typical separated a. | | Fig. 7C |
| total | | | | | | | |
| 19 sides | | | 4th spinal n., 17/20 | 7-8th spinal n., 18/20 | ST + TA, 2/20 |
| | | | 5-9th spinal n., 20/20 | 6-9th spinal n., 1/20 | TA + LT, 3/20 |
| | | | 10th spinal n., 5/20 | MA, 1/20 | type 1: superficial SuA, 7/20 |
| | | | | | type 2: superficial SuA, single CS, 1/20 |
| | | | | | type 3: superficial & deep LTs, 2/20 |
| | | | | | type 4: deep LT + SuA, 3/20 |

BRA: brachial radialis artery; CS: circumflex scapular artery; LT: lateral thoracic artery; ST: superior thoracic artery; SuA: subscapular artery; TA: thoracoacromial artery.
### Vertebral formula

#### Typical vertebral formula (52 sides)

|                  | 26/52 (50.0%) | 4/52 (7.7%) | 18/52 (34.6%) | 4/52 (7.7%) |
|------------------|---------------|-------------|---------------|-------------|
| **<7C_12TL_5L_SS>** |               |             |               |             |

#### 17 thoracolumbar trade-off (6 sides)

|                  | 4/6 (66.7%) | 1/6 (16.7%) | 1/6 (16.7%) | 0            |
|------------------|-------------|-------------|-------------|--------------|
| **<7C_11TL_6L_SS>** |             |             |             |              |

#### A reduced thoracolumbar vertebrae (10 sides)

|                  | 8/10 (80.0%) | 1/10 (10.0%) | 0            | 1/10 (10.0%) |
|------------------|--------------|--------------|--------------|--------------|
| **<7C_16TL_5S>** |              |              |              |              |

#### An additional thoracolumbar vertebrae (4 sides)

|                  | 2/4 (50.0%) | 1/4 (25.0%) | 0            | 1/4 (25.0%) |
|------------------|-------------|-------------|--------------|-------------|
| **<7C_18TL_5S>** |             |             |              |              |

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### Vertebral formula

#### Typical vertebral formula (52 sides)

|                  | 2/52 (3.8%) | 46/52 (88.5%) | 2/52 (3.8%) | 0            | 2/52 (3.8%) |
|------------------|-------------|---------------|-------------|--------------|-------------|
| **<7C_12TL_5L_SS>** |             |               |             |              |             |

#### 17 thoracolumbar trade-off (6 sides)

|                  | 0            | 6/6 (100%)    | 0            | 0            | 0            |
|------------------|--------------|--------------|-------------|--------------|--------------|
| **<7C_11TL_6L_SS>** |             |              |             |              |              |

#### A reduced thoracolumbar vertebrae (10 sides)

|                  | 0            | 10/10 (100%)  | 0            | 0            | 0            |
|------------------|--------------|---------------|-------------|--------------|--------------|
| **<7C_16TL_5S>** |              |               |             |              |              |

#### An additional thoracolumbar vertebrae (4 sides)

|                  | 0            | 2/4 (50.0%)   | 0            | 1/4 (25.0%)  | 1/4 (25.0%) |
|------------------|--------------|--------------|-------------|--------------|-------------|
| **<7C_18TL_5S>** |              |              |             |              |              |

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### Vertebral formula

#### Typical vertebral formula (52 sides)

|                  | 2/52 (3.8%) | 11/52 (21.2%) | 1/52 (1.9%)  | 24/52 (46.2%) | 12/52 (23.1%) | 2/52 (3.8%) |
|------------------|-------------|---------------|--------------|---------------|---------------|-------------|
| **<7C_12TL_5L_SS>** |             |               |              |               |               |             |

#### 17 thoracolumbar trade-off (6 sides)

|                  | 2/6 (33.4%) | 0             | 0            | 2/6 (33.4%)   | 1/6 (16.7%)   | 1/6 (16.7%) |
|------------------|-------------|---------------|-------------|---------------|---------------|-------------|
| **<7C_11TL_6L_SS>** |             |               |             |               |               |             |

#### A reduced thoracolumbar vertebrae (10 sides)

|                  | 0            | 4/10 (40.0%)  | 1/10 (10.0%) | 3/10 (30.0%)  | 1/10 (10.0%)  | 1/10 (10.0%) |
|------------------|--------------|---------------|-------------|---------------|---------------|--------------|
| **<7C_16TL_5S>** |              |               |             |               |               |              |

#### An additional thoracolumbar vertebrae (4 sides)

|                  | 0            | 1/4 (25.0%)   | 0            | 2/4 (50.0%)   | 0             | 1/4 (25.0%) |
|------------------|--------------|---------------|-------------|---------------|--------------|-------------|
| **<7C_18TL_5S>** |              |               |             |               |              |             |