Anatomy of the Spinal Column

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The human spine has various tasks. It helps us to be upright, ensures stability, provides muscles, tendons and other tissues with osseous starting points and passage openings, can distribute loads and is still flexible and movable. The downside of this is that such a complex structure with so many functionalities is, unfortunately, an equally versatile magnet for diseases. In 2011, approx. 230,000 spinal surgeries were performed, and an upward trend has been observed. Students of human medicine should be introduced to the anatomy of the spine early on, to diagnose pathologies timely and spare patients' problems associated with such an operation.

General Information About the Spinal Column

Overview of the spine

Image: ‘Abnormal curvatures of the vertebral column’ by Phil Schatz. License: CC BY 4.0. a) Scoliosis is an abnormal lateral bending of the vertebral column. (b) Excessive curvature of the upper thoracic vertebral column is called kyphosis. (c) Lordosis is an excessive curvature in the lumbar region of the vertebral column.

The human spine (vertebral column) is the most important anatomical and functional axis of the body. It consists of a total of seven cervical vertebrae, 12 thoracic
vertebrae, and five lumbar vertebrae and is limited cranially by the skull and caudally by the sacrum.

The sacrum is a bony structure consisting of five merged sacrum vertebrae. The sacral vertebrae, however, are no longer motion segments because they are merged. Because of this, they are not counted as real vertebrae of the spine. The same is true for the tailbone (coccyx), which represents a fusion of four coccygeal vertebrae, which no longer contain motion segments.

Some people have six lumbar vertebrae (lumbarization of S1) or three to six coccygeal vertebrae. This, however, has no pathogenic effect on the skeletal system. Except in the segments C0/C1 and C1/C2, a disc is located between each vertebra, which primarily provides buffering and protection functions.

A clear S-curvature can be seen when the spine is observed laterally. The S-shape is determined by a lordosis of the cervical and lumbar spine, as well as kyphosis of the thoracic spine. The S-shape serves to mitigate longitudinal forces and lateral shear forces, even if the muscles intercept them more than the osseous and capsular ligament structures of the column vertebrae.

The spine is covered by the strong band systems that ensure stability and limit certain movements so that they cannot inflict any harm to the surrounding structures. Furthermore, the spine makes up the spinal canal, which serves as a port for the spinal cord and spinal nerves that pass into the peripheral neural structures outside of the canal.

The mobile segment

The motion segment is the functional unit of the spine, which is formed by two adjacent vertebrae (e.g., C6 and C7 in the cervical spine). In addition, the following structures are part of the mobile segment:

- The space between the vertebrae and the intervertebral disc
- Vertebral arches
- Spinous and transverse process sets
- All soft tissue present in the segment
- The spinal nerve in the segment
- The skin area innervated by segment spinal nerve

The individual systems are anatomically and functionally perfectly matched and form a functional unit. Pathophysiologically, however, this means that a malfunction in one of the structures has an immediate negative impact on the other structures.

The primary task of the ventral system—consisting of the vertebral body and intervertebral disc—is to incorporate axial compressive forces and to pass them on, so that they can be compensated without causing damage. Furthermore, the ventral system is capable of limiting movements. The dorsal system consists of the vertebral arch joints, muscles, and ligaments, and implements and inhibits movement.
Vertebral body

A lateral view allows observation of the block-like vertebral body, which forms the so-called borders cranially and caudally. These borders are bony ridges that limit the bearing surface of the disc onto the vertebral bodies and act as a point of fixation for fibrocartilage.

In the transverse section, the vertebrae are structured anteriorly convex and posteriorly straight. The osseous body itself is made of a cancellous bone structure, which is encased in cortical bone. These structures ensure that the fault lines within the corpus run cranially to caudally to the spine and ensure transmission during axial compression. If this system did not exist, the lightest pressure forces would cause the vertebral body to fracture. The base and end plates covered with hyaline cartilage close the corpus from the disc; the disc surface facing the spinal disc consists of fibrocartilage.

Vertebral arch

The vertebral arch, also called the neural arch, is present posteriorly to the vertebral body. It is formed by the lamina and pedicles laterally. In the transition region between the pedicle and the lamina, the articular processes—the cranial (superior articular process) and caudal (inferior articular process)—are present, which together with the respective adjacent segments, make up the facet joints. The lamina consists of two symmetrical halves, which are fused bones.

From the vertebral arch, three processes are projected. The spinous process (or spine) is present in the posterior midline, while the two transverse processes are present on either side at the junction of the pedicle and lamina.

Vertebral foramen

The vertebral foramen is a large central opening that is formed between the vertebral body anteriorly and the vertebral arch posteriorly. The diameter and shape of the vertebral foramen varies, depending on the segment level, as a result of the differences in the size of the vertebral bodies, depending on the spine section and their positioning in the cavity.

Due to the ‘building-block’ appearance of the spine, the vertebral foramina collectively form the vertebral canal through which the spinal cord runs along with its meninges and associated structures. In the lumbar spine, the transition region between the spinal canal and intervertebral foramen is described as a lateral recess, which is lined with epidural fatty tissue. Here, the nerve root passes through.

The spinal canal

The spinal canal (or vertebral canal) forms a passage opening for a number of important structures of the human body. This contribution is limited to the neuronal structures’ spinal cord, and the spinal dura mater.
Spinal cord

The spinal cord is a core element of the central nervous system. It ends at L1/L2 with the conus medullaris, which continues caudally in the cauda equina. Furthermore, the spinal cord consists of cervical and lumbosacral enlargements, from which the cervical and lumbar spinal nerves emerge and form their respective plexus.

Spinal dura mater

The dura mater is the outer sheath of the meninges, and consists of collagen and elastic fibers. The spinal dura mater is only localized on the canalis. The other portion of the dura mater is located in the skull and is called the cranial dura mater due to its location.

Transverse processes

The transverse processes spring from the vertebral arch of each vertebra from the junction of the pedicle and the lamina and differs depending on the segment in size, shape, and orientation in the cavity.

In the cervical spine, the transverse process bears anterior and posterior tubercles. Between these bony structures, the transverse foramen is located. It serves as a pass-through opening for the vertebral artery.

In the thoracic spine, the transverse processes are dominantly established and are equipped with articulating surfaces, which articulate with the tubercle of the ribs.

In the lumbar spine, the transverse process bears three tubercles/processes: the costiform process, the mamillary process, and the accessory process.

Spinous process

The spinous process (or spine) is the posterior bony projection of the vertebral arch. It is a fixation point for muscles and ligaments and is also a noticeable starting point in palpation diagnostics. It splits up in two (kind of like a fishtail) in the segments C2–C6 and merges again from C7 onward. In the thoracic spine, the spinous processes are very long and have an oblique caudal course, while in the lumbar region they are formed high and
are more heavily built.

**Intervertebral foramen**

The intervertebral foramen is formed by the *superior and inferior vertebral notches* of each adjacent vertebral segment and serves as a passage opening for the *spinal nerve*, *meningeal branch*, *spinal artery*, and *intervertebral vein*.

**Articular processes**

Four vertebral articular processes (two superior and two inferior) spring from each vertebral arch; they end with an articular surface, *the articular facet*, and a vertebral arch joint.

**The facet joints**

The facet joints are *real joints*, each of which consists of cartilage-covered surfaces and a joint capsule. They absorb compressive forces and transmit them so that movements can be performed selectively and without injury. The control is achieved via proprioceptive receptors in the capsular ligaments.

Due to the spatial alignment of the joint surfaces, certain movements can be made better or worse than in other portions of the spinal column. The angle of inclination of the articular surfaces in the cervical spine is approx. 45°, relative to the horizontal, while this angle is significantly higher in the thoracic spine, approx. 80°. In the lumbar region, the angle of inclination is about 90°, which makes the rotation in the lumbar spine significantly lower than that of the thoracic or cervical spine.

**Intervertebral disc**

The human body has 23 intervertebral discs because there are no discs located between
the two upper cervical segments (the atlas and the axis). Their diameter varies according to the size of the spinal ‘column’ because of the different pressure loading conditions. The intervertebral disc is divided into two parts: the *annulus fibrosis* and the *nucleus pulposus*.

**Annulus fibrosis**

The *annulus fibrosis* is composed of several layers and encloses the spinal disc nucleus, the *nucleus pulposus*. It is composed of 60–70% water. The layers are composed of collagen fibers running in different directions depending on the layer. This is for compiling enough compressive and tensile strength during every movement, functioning as a shock absorber, and protecting the discs from immediate rupture. The *annulus fibrosis* is attached by its sharp fibers to the edge strips of the vertebral body and is adhered dorsally with the *posterior longitudinal ligament*. It shares low fiber contents with the *anterior longitudinal ligament*.

**Nucleus pulposus**

The *nucleus pulposus* is a gel-like substance inside the disc. It consists of a combination of collagen fibers and glycans (*proteoglycan* and *glycosaminoglycan*), resulting in a high matrix formation and, therefore, strong water-binding capability. The *nucleus pulposus* contains neither vessels nor nerves and serves the voltage shift of discs during spinal movements. It receives its nutrition from the surrounding vessels by the process of diffusion. Over night, the disc takes on liquid, which increases its height. This is the reason a person is taller in the morning after a restful night’s sleep.

When a herniated disc nucleus occurs, the nucleus emerges through a tear of the *annulus fibrosis* and compresses the nearby spinal nerve roots, which may result in pain and neural deficits.

**Ligaments**

*A motion segment can only be fully understood with its functional ligament structures. They stabilize the spine in the neutral zero position and limit movements before they fall into pathologic proportions and delicate structures can be irritated or damaged.*

**Posterior longitudinal ligament**

This ligament originates at the clivus of the *occipital bone* and runs the entire dorsal side of the spine to the ventral edge of the *sacrum canal*. On its way, it connects with the *annulus fibrosis* of the intervertebral discs in each segment, as well as the marginal edges of the vertebral bodies. Its purpose is to stabilize the posterior intervertebral disc area and to control or limit *flexion*. 

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Anterior longitudinal ligament

The anterior longitudinal ligament has its origin at the **anterior tubercle of the atlas**. It runs anterior along the vertebral bodies and is attached to the same. In contrast to the posterior longitudinal ligament, the anterior ligament is connected to the intervertebral discs with only a few fibers. In addition to its stabilizing function, this ligament controls and limits the **extension** and lateral flexion of the spine.

Interspinous ligaments

As the name suggests, the interspinous ligaments extend from the spinous process to spinous process of the adjacent vertebral bodies. They also connect to the **supraspinous (dorsal)** and the **flava (ventral)** ligaments. In the cervical spine, they become a part of the **lig. nuchae** and serve to stabilize, control, and limit flexion, lateral flexion, and rotation.

Supraspinous ligament

This ligament extends from the spinous process to the spinous process of the adjacent vertebral bodies of C7 to the sacrum. It assumes the same functions as the interspinous ligaments, namely stabilization, control, and limitation of flexion, lateral flexion, and rotation.

Intertransverse ligament

Like the supraspinous ligament, the intertransverse ligament also connects the spinous process tips of adjacent vertebral bodies. It limits both flexion and lateral flexion.

Flava ligaments

The **flava** ligaments extend over the dorsolateral spinal canal and originate from the vertebral arch lamina of two adjacent vertebrae, or insert into them. In the thoracic and lumbar spine, they are connected to the joint capsule of the zygapophysial (facet joint) type. It is one of the strongest ligaments of the spine and stabilizes the vertebral arch joint during flexion.

Functional Anatomy

Movement axes of the spinal column

The **movement axes** of the spine are located in the **intervertebral disc**.

- The horizontal axis for flexion is located ventrally and the axis for extension is located dorsally.
- The sagittal axis for lateral flexion is located laterally—this means that the left lateral flexion corresponds to the left, and the right lateral flexion corresponds to the right.
- Finally, the longitudinal axis for rotation is located almost exactly in the middle of the disc.
Flexion and extension

If someone performs a flexion of the spine, the intervertebral disc and the ventral vertebrae are compressed, and the inferior articular surface of the cranial vertebra slides cranially. In biomechanics, this phenomenon is called divergence. Conversely, during spine extension, the dorsal portions are compressed, the intervertebral foramen narrows, and the facets of the facet joints lock. This movement is called convergence.

Lateral flexion and rotation

During lateral flexion, the concave side of the vertebral joints converges, while divergence takes place on the contralateral side. This causes the foramen to narrow on the side to which the lateral flexion is then performed. During rotation, a contralateral sliding of the facies articularis superior takes place. In the cervical spine, this movement always takes place coupled with lateral flexion.

Clinical Examples

Diseases of the spinal column

For the purpose of clarity, this portion will be limited to just three examples.

Chondrosis

When the water content in the body, and therefore also the disc, decreases with advancing age, the amount of collagen fibers increases. The result is a hardening of the nucleus pulposus and a decrease in disc height. Thus, the cover plates are stressed and cracking occurs in the annulus fibrosis. This results in sclerotherapy, or a rupture of the annulus fibrosis, which may cause a prolapse.

Prolapsed (slipped) disc

If all tissue layers of the annulus fibrosis rupture, the gel-like nucleus pulposus leaks outwardly and compresses the delicate tissue (colloquially, a herniated disc). If the nucleus pulposus enters into the spinal canal and irritates the spinal nerve, pain can develop and neuronal lesions (such as paresthesia or motor paralysis) can occur. Depending on the height of the segment at which the prolapse occurs, it can also lead to the loss of bladder and rectum function (cauda equina syndrome). If the nucleus dissolves completely from the annulus, this is called sequestration. If the nucleus only penetrates partially, and without the annulus fibrosis completely tearing, this is known as a protrusion.

Spinal stenosis

Spinal stenosis refers to a narrowing phenomenon that can be the result of prolapse, tumors, or inflammation with edema. There is central and lateral stenosis, depending on the location of the pathogenic event. Depending on the location and severity, the spinal nerve, spinal cord, or blood vessels may be affected by the compression.
References


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