Case report / Приказ болесника

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Occipitocervical fusion as treatment of instability in
Chiari malformation

Окципитоцервикална фузија у лечењу нестабилности код
Кјари малформације

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Occipitocervical fusion as treatment of instability in Chiari malformation

Интродукција
Occipitocervical (OC) fusion is a method for fixation of the OC junction when there is instability of that segment. Arnold Chiari malformation is a congenital disorder where cerebellar tonsils descend through the foramen magnum, which can lead to cervicomедуларне компресије и стварања сиринкса. Приликом лечења овог поремећаја, због декомпресије се шири форамен магнум што потенцијално може довести до нестабилности ОЦ прелаза.

Сакатац
Увод: Окципитоцервикална (ОЦ) фузија је метода фиксације окципитоцервикалног прелаза када постоји нестабилност тог сегмента. Арнолд–Ќаријева малформација је конгенитални поремећај где долази до миграције церебеларних тонзила кроз форамен магнум, што може довести до цервикомедуларне компресије и стварања сиринкса. Приликом лечења овог поремећаја, због декомпресије се шири форамен магнум што потенцијално може довести до нестабилности ОЦ прелаза.

Клучне речи: окципитоцервикална нестабилност; фузија; Арнолд–Ќари

Интродукција
Occipitocervical fusion is a method for fixation of the OC junction when there is instability of the occipitocervical segment caused by a variety of conditions (trauma, rheumatoid arthritis, congenital anomalies, neoplasm, iatrogenic instability due to decompression) [1].

Arnold Chiari malformation is a congenital disorder where cerebellar tonsils descend through the foramen magnum, which can lead to cervicomедуларне компресије и стварања сиринкса.
syrinx. It can also be associated with numerous anomalies (syringomyelia, spina bifida, hydromyelia, kyphosis, scoliosis and tethered cord syndrome), as well as hereditary syndromes [2].

To this date the treatment protocol is debatable, with some authors preferring conservative treatment to surgery, [3] but available literature is in favor of surgical treatment [4, 5, 6].

While treating this condition, for the purpose of decompression, the foramen magnum is expanded which can potentially harm the stability of the OC junction [7].

**CASE REPORT**

We are presenting the case of a 16-year-old female who was surgically treated (suboccipital craniectomy and decompression) because of Arnold Chiari malformation type I. She was initially hospitalized because of repetitive episodes of weakness in both arms and legs, that lasted for a few minutes and disappeared spontaneously. They first appeared 6 months prior to hospital admission. After careful examination she was diagnosed with Chiari malformation type I that was magnetic resonance (MRI) verified – a prolapse (herniation) of the cerebellar tonsils through the foramen magnum by 20 mm, with compression of the spinal cord. The ventricular system was in an orderly position and shape, without signs of hydrocephalus. In addition to this obvious malformation, the existence of syringomyelia (starting from C5 and caudally) and malformation of the base of the skull in terms of platybasia and an abnormal angle between the medulla oblongata and mesencephalon were observed (Figure 1).

Follow up nuclear magnetic resonance was performed (Figure 2) following the first hospitalization and the findings were unchanged and the neurosurgical procedure (suboccipital craniectomy and decompression) was performed. Approximately one year postop the patient
presents with following symptoms: headache, left arm paresthesia eventually followed by left side hemiparesis. New MSCT and MRI scans were obtained and showed progression of syringomyelia expanding cranially to syringobulbia, decompression in posterior cranial fossa was still intact. Two months later the symptoms persisted and new MRI scans were obtained – in comparison with former scans progression of hydrosyringomyelia was observed, as well as expanded central medullar canal with oedema. Conservative treatment was tried with antiedema therapy, but there was no clinical improvement. The patient was hospitalized again and another MRI evaluation was performed, and neurosurgeon and orthopedic spinal surgeon indicated occipitocervical stabilization.

Surgery was performed – occipitocervical fusion, canal decompression on C1 and C2 levels with a plate on occipital bone and screws placed in 3rd, 4th and 5th cervical vertebra. Neuromonitoring was used throughout the whole surgery (Figure 3 and 4).

Postoperatively the patient has no significant symptoms, with notable reduction of pain and paresthesia of the left arm. Movements of cervical spine are limited, in accordance with the stated surgery. The patient is feeling well and she is back to her daily activities.

The study was done in accordance with the institutional Committee on Ethics.

DISCUSSION

Occipitocervical fusion is a surgery indicated for treatment of craniocervical junction instability caused by a variety of different pathologies (congenital, traumatic, degenerative, inflammatory, infective, or neoplastic) [1, 8].

This surgery represents a huge challenge for the operator and his team, considering that C0-C1-C2 is the most mobile portion of the spine, and it is the portion of the spine that must resist force in 8 axes of rotation [9].
Each patient that presents with craniocervical junction instability, whatever the cause, must be carefully and minutely assessed, appropriate diagnostic methods used. Only then – while taking into account clinical presentation (functional stability, neurological status, accompanying symptoms), as well as MRI/CT findings – after preoperative planning the decision about the right treatment should be made [10].

The advances made in the field of neuroradiology have made it possible to understand biomechanics and structure of this region, especially considering substantial number of anatomical variations of vascular and neural structures [11]. Today, these radiologic findings are crucial in preoperative planning, and intraoperative visualization.

In 1900s occipitocervical instability was considered inoperable and a terminal condition, and in the last 90 years there was a large number of surgical techniques developed to perform occipitocervical fusion [12].

Despite of the chosen method the main goal is the same – restore and maintain alignment, decompress neural elements and provide good conditions for the bone fusion to occur.

The spine surgeon performing OC fusion must be well aware of spinal biomechanics and anatomy, and he must be familiar with the procedures to achieve decompression, alignment immobilization and fusion. Also, the surgeon should be aware of the perioperative risks and complications rates that are significant [13], and the readmission rates following OC fusion – that although lower in elective OC fusion surgeries aren’t negligible [14].

Taking into account the aforementioned, it is clear that indicating this surgery is a big decision and the surgeon must consider all of the methods available as well as evaluate each patient individually before deciding this is the best solution.

While official surgical guidelines are yet to be established advancements are being made and teams consisting of experts in diagnosing and treating this condition were put together to discuss this matter. [15] Most authors agree that a decision should be made based on the clinical
condition of the patient [5–8]. In their research, Asghar Ali Turabi et al. [16] concluded that occipitocervical fusion along with decompression surgery, had better outcome than decompression surgery alone. In order to be able to make the best patient-oriented decision, larger studies focusing on treatment outcomes are necessary as the available studies have shown that outcomes vary relative to a number of factors like chosen surgical procedure, symptoms duration and syringomyelia [17].

In our experience, occipitocervical fusion is a complex surgical procedure (involving vital neurovascular structures), demanding a multidisciplinary approach (spinal surgeon, neurosurgeon, anesthesiologist) but it is a reliable method for treatment of instability of the OC junction. Every case should be carefully considered, and if decided that occipitocervical fusion is the appropriate method of treatment, it requires detailed planning.

**Conflict of interest:** None declared.
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Figure 1. First magnetic resonance imaging showing herniation of cerebellar tonsils through the foramen magnum (20 mm) with spinal cord compression
Figure 2. First follow up magnetic resonance imaging, before the first surgery
Figure 3. Intraoperative finding – occipital plate and screws
Figure 4. Postoperative X-ray