INTRAOPERATIVE NEUROMONITORING DURING SURGICAL CORRECTION OF SPRENGEL'S DEFORMITY

NEUROMONITORING ŚRÓDOPERACYJNY PODCZAS CHIRURGICZNEJ KOREKCJI DEFORMACJI SPRENGLA

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ABSTRACT

Introduction
Neuromonitoring (IOM) is a procedure for verification of the nerve impulse transmission along structures of central and peripheral nervous system during surgical procedures. Motor evoked potentials (MEPs) recordings from muscles induced with electrical pulses transcranially to motor cortex centers are especially useful during the surgery with an increased risk of iatrogenic damage to efferent nerve structures.

Aim of the study
The aim of this report is to present the scenario of the reversible inhibition in pathways transmitting nerve impulses during surgical correction of Sprengel’s deformity with the assessment of IOM.

Material and methods
Nine-year old girl was admitted to the hospital due to congenital high scapula. Corrective surgery was performed using the Woodward technique with an assessment of IOM.

Results
The amplitudes and latencies of the MEPs from muscles of upper right extremity were recorded as decreased and increased, respectively at about 20% during the final fixation of scapula. Thanks to these recordings surgeons could prevent the permanent damage of the brachial plexus fibers, by partial releasing of applied sutures. After surgery and subsequent rehabilitation the patient returned to the normal activity in right upper extremity. Association of electromyography and MEPs results helped with ordering and controlling the course of treatment.

Conclusions
The benefit of IOM relay on the safety of orthopedic surgery and decreasing the number of iatrogenic perioperative complications. This diagnostic procedure is also a strong point for argumentation in hospital administration during negotiations with lawyer representing the patient when iatrogenic complication appear.

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Intraoperatīve neuromonitoring during surgical correction of Sprengel's deformity

Neuromonitoring śróodorepcyjny podczas chirurgicznej korekcji deformacji Sprengla

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**Keywords:** neuromonitoring, Sprengel’s deformity, Woodward method

**STRESZCZENIE**

**Wstęp**

Neuromonitoring (IOM) to procedura weryfikacji przewodnictwa impulsów nerwowych wzdłuż struktur ośrodkowego i obwodowego układu nerwowego podczas zabiegów chirurgicznych. Rejestracje ruchowych potencjałów wywołanych (MEPs) z mięśni indukowanych impulsami elektrycznymi przeciwwskazowo do ośrodków kory ruchowej są szczególnie przydatne podczas operacji chirurgicznych ze zwiększym ryzykiem jatrogennego uszkodzenia struktur nerwowych.

**Cel pracy**

Celem doniesienia jest przedstawienie scenariusza odwracalnego zahamowania przewodnictwa impulsów nerwowych podczas chirurgicznej korekcji deformacji Sprenga wraz z oceną IOM.

**Materiał i metody**

Dziewięcioletnia dziewczynka została zoperowana z powodu wrodzonego wysokiego ustawienia łopatki. Operację korekcyjną wykonano metodą Woodwarda z oceną IOM.

**Wyniki**

Analizowano parametry amplitud i latencji rejestracji MEPs z mięśni kończyny prawej górnej i zaobserwowano ich spadek oraz wydłużenie o około 20% podczas końcowej fiksacji łopatki w trakcie operacji Woodwarda. Dzięki tym obserwacjom chirurdzy mogli zapobiec trwałemu uszkodzeniu włókien splotu ramienno-prawemu poprzez częściowe uwolnienie zastosowanych szwów. Po operacji i późniejszej rehabilitacji pacjentka powróciła do normalnej aktywności w kończynie górnej prawej. Połączenie elektromiografii i wyników MEPs pomogło w śledzeniu i kontroli przebiegu oraz postępów leczenia.

**Wnioski**

Korzyści z IOM polegają na zwiększeniu bezpieczeństwa operacji ortopedycznych i zmniejszeniu liczby jatrogennych powikłań okołooperacyjnych. Ta procedura diagnostyczna jest również mocnym argumentem w obronie przebiegu zabiegów chirurgicznych podczas ewentualnych negocjacji z prawnikiem reprezentującym pacjenta w przypadku wystąpienia powikłań jatrogennych.

**Słowa kluczowe:** neuromonitoring, zespół Sprengla, metoda Woodwarda

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**Introduction**

*Sprengel’s Deformity*

A different name for Sprengel's Deformity is the Congenital High Scapula. This condition consists of asymmetrical high scapula position with the accompanying protrusion of its medial edge from the trunk. It is caused by a disruption of the downward movement of the scapula at the end of the first trimester of pregnancy. The reason for this phenomenon is still unknown (Bindoudi et al., 2014). In the 1863, the first physician reported three cases of severe dislocation of the scapula and described its association with dorsal scoliosis (Horwitz et al., 1908). Most of the patients present difficulties in abducting and functioning of the upper extremity. The significant cosmetic defect of the back is also often present. The choice of treatment method...
depends on the severity of the conditions. In mild cases, physiotherapy treatment and exercises can be used. Unfortunately, surgical correction is often needed. There are three most common types of operation: Green procedure, Woodward method and vertical corrective scapular osteotomy (Sandro et al., 2009; Elzohairy et al., 2019; Mohammad et al., 2020).

Intraoperative neuromonitoring

Neuromonitoring is a procedure which includes verification of the nerve impulses transmission in the motor and sensory pathways of the spinal cord and the spinal roots (Park and Hyun, 2015). This neurophysiological method is based on using electrical or magnetic stimuli (Huber et al., 2019) and recording evoked potentials from effectors, nerves or sensory cortex with scalp electrodes. For the first time, intraoperative neurophysiological testing was used in the 1930s. That time direct cortical stimulation was performed in order to identify the motor cortex of patients with epilepsy (Penfield et al., 2014). Neuromonitoring is especially useful during the surgical treatment associated with an increased risk of damage to nerve structures. It points out a higher methodologically usability of motor evoked potential recordings (MEPs) than somatosensory evoked potentials (SEPs) (Huber et al., 2019).

Aim

Description of the reversible inhibition in pathways transmitting nerve impulses during surgical correction of Sprengel’s deformity with the assessment of neuromonitoring (IOM) and to demonstrate the importance of performing pre- and postoperative electromyography (EMG) and MEPs tests.

Material and methods

A 9-year-old girl was admitted to the hospital due to Sprengel’s deformity. The patient presented difficulties in abducting the right shoulder and functioning of the right upper limb and significant cosmetic defect of the back. Surgeons decided to carry out the surgery with an assessment of intraoperative neurophysiological monitoring.

At the beginning of the surgery the neuromonitoring devices were connected and the impedance of the recording and stimulating electrodes was checked. Stimulation of the right and left side of the cerebral cortex with recordings of the correctness of leads from muscles of the operated right upper extremity did not reveal any abnormalities, comparing the results of amplitudes and latencies measurements in MEPs recorded preoperatively in the Diagnostic Department. Neurophysiological tests of electromyography recordings (EMG) and MEPs recordings were performed in 9-year-old girl. The ISIS Xpress (Inomed Medizintechnik GmbH) recorder was used. MEPs were induced via corkscrew anode and cathode implanted subcutaneously at Cl and C2 ten-twenty system with 150–200mA electrical trains of four pulses.

Results

All parameters of MEPs recordings from muscles of the right upper extremity muscles were close to the physiological limits after the patient was anaesthetized (Figure 1). Then the patient was placed on the operating table in prone position. After transferring the patient all MEP recordings from muscles of the right upper limb were still normal and they became established as the reference (Figure 1A). The first step of the operation was centerline incision. There were no changes in all MEPs potential recordings at this time. After subcutaneous dissection the surgeon released the scapula by transferring the trapezius muscle and the rhomboid minor and major muscles from spinous processes. All MEPs recordings compared to the reference had still the comparable parameters but slightly lower amplitudes, especially in recordings from distal muscles (Figure 1B). The surgeon was informed about this incidence and the last phase of operation was moving down the shoulder blade by 3 cm. After this all MEPs recordings from muscles of the operated
extremity had still parameters comparable to the reference but with the decrease of 20% of the initial value. After transferring of the scapula, its final fixation was done by attaching the trapezius and rhomboid muscles to the spinous processes on the lower level. When the drop of amplitude in recordings from distal muscles exceeded 20% of the reference, the surgeon was informed again and slightly released sutures what prevented the damage to the brachial plexus fibers (Figure 1C).

The surgery and neuromonitoring were finished. The transmission of the nerve impulses in the right brachial plexus was comparable to the reference ones. After finishing the operation, the patient was awakened. The right extremity clinical testing of muscles strength and range of movements in three planes revealed the slight inability, so results of a clinical and functional examination were consistent with the outcome of neuromonitoring. The patient was discharged home one week after the surgery with the retained mobility of the thumb. Wearing the Dessault type of orthosis was recommended. During the checked-up visit the girl reported slight lack of movement in the operated extremity, C4-C7 electromyography was performed and reduction of amplitude in EMG test and small paresis in the distal part of the right upper limb were observed. For the reason that intraoperative neuromonitoring was performed, surgeons knew that this situation was not caused by surgery procedures. It turned out that Dessault orthosis was worn too tightly at home. The surgeon decided to stop using orthosis and start activating the muscles of the shoulder girdle with intensive kinesitherapy. Mobility of the right upper extremity was recovered after one month.

Discussion
Recently, neuromonitoring is an increasingly widely used procedure. More and more operations are performed with its support. Somatosensory evoked potentials (SEPs) are used during total shoulder arthroplasty surgery (Atif et. al., 2014). For MEPs tests in shoulder arthroplasty the sensitivity was 100% and specificity was 98% estimated. On this basis, it can be concluded that utilization of the real-time diagnostic MEPs data during shoulder arthroplasty what helps surgeons in decision making regarding impending peripheral nerve injuries (Aleem et al., 2018). Axillary nerve mapping is also used during less invasive arthroscopic shoulder stabilization (Esmail et al., 2005). There are also reports which show the utility of neuromonitoring during neurosurgical procedures. SEPs are also used for monitoring surgical craniotomy.
procedures. Patients are positioning supine with their head tilted 30–45 degrees. They develop unilateral upper extremity SEPs changes (Yue Q et al., 2014). MEPs are significant to detect changes in patients with medically refractory temporal lobe epilepsy (TLE) during surgical treatment. It helps with minimizing motor deficits in TLE surgery (Dae et al., 2019). Our case report is in line with the global trends in the use of neuromonitoring during surgery. The operations carry significant risks and the indication to the various treatment modalities is difficult, should be made under monitoring of sensory and motor evoked potentials (Hefti et al., 2002). In the available international literature, the authors of this report did not find a description of the use of MEP in Woodward method.

Conclusions
Neuromonitoring enabled for a safe surgical correction of Sprengel deformity and can be recommended as a regular procedure during this type of surgery.

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