Facial Nerve Neuropathy Caused by its Stretching

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ABOUT ARTICLE

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ABSTRACT

Purpose.
Study the dynamics of changes in electrophysiological parameters of the facial nerve in cases after operative interventions on the parotid and submandibular glands, as well as determine the possibility of using electrical stimulation of the nerve on the hardware-software complex "DIN-1" for the treatment of neuropathy caused by its stretching.

Patients and Methods.
31 patients were examined after surgery on the parotid and submandibular glands.

Results.
Based on the performed patient examinations after parotidectomy and extirpation of the submandibular glands, it was established that in the postoperative period they may have neuropathy of the facial nerve, the cause of which is the stretching of the nerve. Clinical improvement and elimination of symptoms were correlated with normalization of electrophysiological indices of the state of affected branches of the facial nerve.

Conclusions.
Due to the use of the hardware-software complex "DIN-1" for diagnosis and treatment of the facial nerve neuropathy caused by its stretching, we managed not only to identify and prove the existence of this disease, but also to shorten the terms of rehabilitation of patients 4 times.

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Introduction

In recent years, according to our clinic, the number of patients with tumors and tumor-like formations of parotid salivary glands has increased [1-3]. The most common complication after performing such a complex surgical intervention as parotidectomy is paralysis of the facial nerve or its individual branches.

Often, tumors or tumor-like formations of the parotid gland are under the branches or trunk of the facial nerve. The branches of the facial nerve, being under the tumor, are already in the "stretched state". In order to separate the facial nerve or its branches from a tumor or tumor-like formation, it is necessary to "isolate" the branches of the nerve while slightly stretching them. In this way, we can remove the pathological focus with minimal trauma to the facial nerve (Fig 1). In the postoperative period, these patients develop neuropathy of the facial nerve or its branches.

The purpose of the study was to investigate the dynamics of changes in the electrophysiological indices of the "stretched" facial nerve in patients with tumors and tumor-like formations of the parotid glands and submandibular glands after surgical interventions and to determine the possibility of using electrical stimulation of the nerve at the hardware-software complex "DIN-1" in the rehabilitation period for treatment of neuropathy.

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FIGURE 1. Intraoperative view (A) of the parotid gland tumor (black arrow) isolated under the branches of the facial nerve (white arrows) (Fig 1 continued on the next page.)
Patients and Methods

Under our supervision, there were 31 patients aged 18 to 60 years who underwent operations on the parotid gland – parotidectomy and submandibular gland – extirpation of the gland. The operations were carried out for the removal of benign tumors and tumor-like formations of major salivary glands. In all these examined cases tumors or tumor-like formations were under the branches or trunk of the facial nerve. Therefore, when carrying out parotidectomies, we had not to break the integrity of the nerve, stretch its branches, separate and move them away from tumor formation. At the same time, the integrity of the nerve trunk was preserved and, in our opinion, the operations were performed with minimal trauma to the facial nerve. However, the next day after such operations, neuritis (neuropathy) of certain branches of the facial nerve was diagnosed; i.e. the patient had a paralysis of his facial muscles. In surgical interventions (removal of tumors) on the parotid glands, any branch (depending on the localization of the pathological focus) of the facial nerve was involved in the pathological process (stretching), and when removing the submandibular glands, only the marginal branch of this motor nerve was involved.

The depth of paralysis of facial muscles was determined according to the most accessible and universal, in our opinion, six-degree system (scale) according to House W.F., Brackmann D.E. (1985) [4]. Some authors (Kang TS, et al., 2002; Vrabec JT, et al., 2009) [5–7] proposed to make some changes into the House and Brackmann six-degree system. But initially a six-degree scale for the determination of facial paralysis by House-Brackmann (1985) is next:

Normal (1 degree) – the symmetry of the face corresponds to the morphophysiological features of the individual. There are no deviations in the functions of facial muscles during rest or arbitrary movements, pathological involuntary movements are excluded.

Slight paralysis (2 degree) – during rest symmetrical face. Arbitrary movements: the skin of the forehead is folded; Moderate effort when closing eyes; Symmetry of the mouth during a conversation.

Moderate paralysis (3 degree) – during rest there is a slight asymmetry of the face. Arbitrary movements: forehead skin – moderate; Eyes completely close with difficulty; when the angle of the mouth moves, there is a slight weakness, movement is made with effort.

Moderately severe paralysis (4 degree) – during rest there is an asymmetry of the face, as well as reduced muscle tone. Arbitrary movements: the forehead's skin is motionless; Eyes do not close completely, when closed, the pupil rises; Mouth asymmetric, motionless.

Total paralysis (6 degree) – the patient's face is still, a masklike face (usually one half). Arbitrary movements of the skin of the forehead, mouth, eyes are absent.

To measure the static and dynamic electrophysiological parameters (conduction, resistance, tone) of soft tissue sites that are innervated by the facial nerve, 31 subjects were equipped with a hardware-software complex for diagnosis and treatment (with simultaneous electrical stimulation of the nerve) "DIN-1" [8, 9]. For the treatment of this neuropathy, we conducted two courses of electrostimulation of the nerve (one course of electrostimulation lasted for 7 days) with a break of also 7 days, i.e. rehabilitation treatment lasted 21–22 days.

The control of the electrophysiological parameters of the facial nerve (conduction, resistance and tone) was 32 subjects – practically healthy people of the same age, without concomitant diseases. The control group of the duration of the treatment of postoperative neuropathies was 36 patients after operations on the parotid and submandibular glands (if there was a stretching of the facial nerve during the operation). This control group in the postoperative period used traditional medicaments (Nucleo CMP forte (Grupo Ferrer Internacional, S.A., Spain) and Neurovitan (Hikma Pharmaceuticals PLC, Jordan)), i.e. rehabilitation treatment for these patients was carried out without the use of the hardware-software complex “DIN-1”.

The obtained digital survey data was processed by a conventional variational-statistical method using a personal computer and statistical software package "SPSS 11.0 for Windows" and "Microsoft Excel 2000". Reliability of the survey results was assessed by Student criteria. Differences were considered significant at $P < 0.05$.

Results

A study of the depth of the paralysis of facial muscles with neuropathies caused by the stretching of the facial nerve
(with electrical stimulation on the hardware-software complex "DIN-1") showed that the next day after the operation, the moderately severe paralysis (4 degree) was detected in 18 of 31 patients (58.0%), moderate paresis (3 degree) was observed in 10 subjects (32.3%), slight paralysis (2 degree) – in 3 patients (9.7%). On the 3rd day after parotidectomy: the moderately severe paralysis (4 degree) was detected in 18 of 31 patients (58.0%), moderate paralysis (3 degree) was observed in 10 subjects (32.3%), slight paralysis (2 degree) – 3 people (9.7%). On the 7th day after the operation: the average paralysis (4 degree) was detected in 15 of 31 patients (48.4%), moderate paresis (3 degree) was observed in 9 subjects (29.0%), minor paralysis (2 degree) – in 7 people (22.6%). On the 14th day after the surgical intervention: the moderately severe paralysis (4 degree) was detected in 3 of 31 patients (9.7%), moderate paralysis (3 degree) was observed in 13 subjects (41.9%), slight paralysis (2 degree) – in 15 people (48.4%). On the 21-22 day after parotidectomy: a slight paralysis (2 degree) was observed in 4 subjects (12.9%), and the norm (1 degree) was observed in 27 patients (87.1%).

A study of the depth of the paralysis of facial musculature with neuropathies caused by nerve stretching in 36 patients of the control group (without treatment with the hardware-software complex «DIN-1») showed that on the next day after the operation, the moderately severe paresis (4 degree) was detected in 22 of 36 patients (61.1%), moderate paralysis (3 degree) were observed in 10 subjects (27.8%), slight paralysis (2 degree) – 4 people (11.1%). On the 7th and 14th days after parotidectomy: the moderately severe paralysis (4 degree) was detected in 22 of 36 patients (61.1%), moderate paralysis (3 degree) was observed in 10 subjects (27.8%), slight paralysis (2 degree) – 4 people (11.1%). On the 21-22th day after the parotidectomy was performed (Fig 3), the average arithmetic index of the resistance of the marginal branch of the facial nerve was 31.9 ± 10.8 units in 31 patients (at a norm of 11.3 ± 0.6 conventional units). This indicates a significant (P < 0.001) decrease in this indicator. On the third day after the operation, there was a slight increase in the resistance rate to minus 27.8 ± 10.1 units (P < 0.001). On the 7th day after the operative intervention, the resistance index of the marginal branch increased and amounted to minus 6.7 ± 2.6 units and still remained significantly lower (P < 0.001) compared to the indices of resistance of healthy people. On the 14th day of treatment, the index of resistance of the marginal branch of the facial nerve continued to increase and was already 5.8 ± 0.5 units, but still remained significantly lower (P < 0.01) than healthy people (norm). On days 21-22 the resistance index of the marginal branch of the facial nerve was 10.2 ± 0.4 conventional units in these subjects and already reliably (P > 0.05) did not differ from the index of resistance of healthy people (Fig 3).

On the next day after the parotidectomy was performed (Fig 3), the average arithmetic index of the resistance of the marginal branch of the facial nerve was 31.9 ± 10.8 units in 31 patients (at a norm of 11.3 ± 0.6 conventional units). This indicates a significant (P < 0.001) decrease in this indicator. On the 3rd day after parotidectomy, a significant decrease of this indicator continued to 40.4 ± 1.1 (P < 0.001). On the 7th day after the operation, the conductivity index of the marginal branch slightly increased and amounted to 45.8 ± 1.0 units, i.e. remained significantly lower (P < 0.001) compared to healthy people. On the 14th day of the treatment, the conductivity index of the marginal branch continued to increase and was 81.3 ± 1.4 units, but remained significantly lower (P < 0.001) compared to healthy people. At 21-22 days, the conductivity index of the peripheral branch of the facial nerve for these subjects was 93.8 ± 1.2 units and reliably (P > 0.05) did not differ from the group of healthy people (Fig 2).
The next day after the operation (Fig 4), in 31 patients the arithmetic value of the tone of the marginal branch of the facial nerve was 2.72 ± 0.04 units (at the norm of 2.18 ± 0.01 units). This indicates a significant (P < 0.001) increase in the tone of the corresponding branch of the facial nerve. On the 3rd day after the operation, a decrease in the tone index was observed in comparison with the previous examination period to 2.52 ± 0.04 units (P < 0.001). On the 7th day after the operation, the index of the tone of the marginal branch was 2.36 ± 0.01 units and still remained significantly elevated (P < 0.001) compared to the index of the edge branch of the facial nerve of healthy people (norm). On the 14th day of the treatment, the index of the edge branch normalized and was 2.24 ± 0.01 units (P <0.001). On the 21-22th day the index of the tone of the marginal branch of the facial nerve in these subjects was 2.19 ± 0.02 units and already reliably (P > 0.05) did not differ from the index of the tone of the marginal branch of the facial nerve of healthy people (Fig 4).

The next day after the parotidectomy was performed (Fig 5), the average arithmetic index of resistance of the buccal branches of the facial nerve in 31 of the examined patient was minus 29.9 ± 10.7 units (At a norm of 11.2 ± 0.6 standard units). This indicates a significant (P < 0.001) decrease in this indicator. On the 3rd day after the operation, the resistance index was maintained at the same level - minus 29.9 ± 10.7 units (P < 0.001). On the 7th day after the operative intervention, the index of resistance of the buccal branches increased and amounted to minus 4.8 ± 1.8 units and still remained significantly lowered (P < 0.001) compared with the indices of resistance of healthy people. On the 14th day of the treatment, the index of resistance of the buccal branches continued to increase and was already 7.9 ± 0.4 units, but still remained significantly lower (P < 0.01) than of healthy people. On days 21-22, the index of resistance of the buccal branches of the facial nerve in the same subjects was 10.2 ± 0.4 conventional units and already reliably (P > 0.05) did not differ from the index of resistance of healthy people (Fig 5).

The next day after the parotidectomy was performed (Fig 6), the average arithmetic index of tone of the cheek branches of the facial nerve in 31 of the examined patient was minus 29.9 ± 10.7 units (At a norm of 11.2 ± 0.6 standard units). This indicates a significant (P < 0.001) decrease in this indicator. On the 3rd day after the parotidectomy, the value of this indicator was kept at a low level and it was equal to 42.1 ± 1.1 conventional units (P < 0.001). On the 7th day after the operation, the index of conductivity of the buccal branches remained practically at the same level and amounted to 47.7 ± 2.1 units, i.e. also remained significantly lower (P < 0.001) compared to healthy people. On the 14th day of the treatment, the index of conductivity of the buccal branches increased and was 76.7 ± 1.5 conventional units and still was significantly lower (P < 0.001) compared with healthy people. On the 21-22th day, the index of conductivity of the buccal branches of the facial nerve in the same subjects was 93.2 ± 1.1 units and already reliably (P > 0.05) did not differ from the group of healthy people (Fig 5).

On the next day after the operation (Fig 7), the average arithmetic index of tone of the cheek branches of the facial nerve in 31 examined patients was 2.58 ± 0.04 units (at a norm of 2.19 ± 0.01 units). This indicates a significant (P
< 0.001) increase in the tone index of the buccal branches of the facial nerve. On the third day after the operation, a significant increase in the index of tone of the cheek branches was maintained - 2.41 ± 0.01 units (P < 0.001). On the 7th day after the operation, the index of the tone of the buccal branches was 2.36 ± 0.01 units and was significantly elevated (p<0.001) compared with the index of the tone of the buccal branches of the facial nerve of healthy people (control group). On the 14th day of the treatment, the index of the tone of the buccal branches remained elevated and was 2.29 ± 0.01 units (P < 0.01). On the 21-22th day the index of the tone of the buccal branches of the facial nerve in these subjects was 2.19 ± 0.02 units and reliably (P > 0.05) did not differ from the index of the tone of the buccal branches of the facial nerve of healthy people (Fig 7).

The next day after the operation (Fig 8), the average arithmetic index of conductivity of the zygomatic branches of the facial nerve in 31 of the examined patient was 40.7 ± 1.1 standard units (with a norm of 97.6 ± 1.9 units). This indicates a significant (P < 0.001) decrease in this indicator. On the 3rd day after the operation, the conductivity index of the zygomatic branches of the facial nerve practically remained at the same level and amounted to minus 30.0 ± 10.8 units (P < 0.001). On the 7th day after the operation, the index of resistance of the zygomatic branch increased to minus 5.9 ± 2.3 units and remained reliably reduced (P < 0.001) compared with the indices of resistance of healthy people (control group). On the 14th day of treatment, the index of zygomatic branch resistance continued to increase and was 5.5 ± 0.5 units, but still remained significantly lower (P < 0.01) compared to healthy people. On 21-22 days after the operation, the resistance index of the buccal branches of the facial nerve in these subjects was 10.7 ± 0.4 conventional units and reliably (P > 0.05) did not differ from the index of resistance of healthy people (Fig 9).

The next day after the operation (Fig 10), the average arithmetic index of tone of the zygomatic branches of the facial nerve in 31 of the examined patient was 2.64 ± 0.01 units (at a rate of 2.19 ± 0.01 units), which indicated a significant (P < 0.001) increase in the tone index of the buccal branches of the facial nerve in these subjects was 94.4 ± 1.3 units and already reliably (P > 0.05) did not differ from the group of healthy people (Fig 8).
zygomatic branches was maintained - 2.41 ± 0.01 units (P < 0.001). On the 7th day after the operation, the index of tone of the zygomatic branches was 2.36 ± 0.01 units and remained significantly elevated (P < 0.001) compared with the index of the zygomatic branches of the facial nerve of healthy people. On the 14th day of treatment, the index of tone of the zygomatic branches remained elevated and was 2.29 ± 0.01 units (P < 0.01). On the 21-22nd day the index of tone of the zygomatic branches of the facial nerve in these subjects was 2.19 ± 0.02 conventional units and reliably (P > 0.05) did not differ from the tone index of the zygomatic branches of the facial nerve of healthy people

(Fig 10).

FIGURE 10. Values of the tone of the zygomatic branches of the facial nerve in patients with nerve stretching after parotidectomy in the dynamics of the treatment.

In cases after surgery on large salivary glands with stretching (during surgery) of the facial nerve, we found a regularity in the changes in the conductivity, resistance and tone of soft tissues innervated by this nerve in the postoperative period. The next day after the operative intervention, there was a significant decrease in the values of the conductivity and resistance of the nerve. These indicators reached their maximum deviations during the first 3 days after the operation. The parameters of the tone after the operation were increased, and reached their maximum values for the next day after the operation. With a favorable postoperative course (without the presence of hematomas in the area of postoperative wounds and extensive hemorrhages), changes in the conductivity, resistance and tone of the facial nerve in the direction of their normalization were observed on the 7-14th day after the operation. Positive changes in these indicators appeared 7-10 days earlier than the first clinical signs of neuropathy disappeared. Normalization of electrophysiological indices of soft tissues innervated by the facial nerve and complete disappearance of the clinical symptoms of the facial nerve neuropathy in patients treated with the hardware-software complex “DIN-1” occurred on the 21-22 day after the operation. If the postoperative period is unfavorable, i.e. in cases with hematomas and extensive hemorrhages in the area of the postoperative wound, the normalization of the previously mentioned parameters occurred slowly, approximately 7-10 days longer (the wound after these operations is always under the pressure gauze circular bandage that is retained without its replacement about 6-7 days, which makes it difficult to inspect the postoperative field).

Thus, the definition of static and dynamic electrophysiological parameters (conduction, resistance, tone) of soft tissue sites that are innervated by the facial nerve is a reliable prognostic test indicating a favorable or unfavorable course of the postoperative period in these cases and the effectiveness of the rehabilitative treatment of facial nerve neuropathies caused by stretching the nerve.

Based on the performed examinations of patients after surgical interventions (removal of tumors and tumor-like formations) on the parotid and submandibular glands, we found that in the postoperative period, the neuropathy of the facial nerve can occur, the cause of which is nerve stretching during an operative intervention. By measuring the static and dynamic electrophysiological parameters (conduction, resistance, tone) of soft tissue sites that are innervated by the facial nerve, we have proved the presence of postoperative neuropathy of the facial nerve caused by its stretching during parotidectomy. Neuropathy caused by stretching of the facial nerve, with a favorable course of the postoperative period and traditional medical treatment, is cured no earlier than 3 months after the operation.

The use of the hardware-software complex “DIN-1” for the diagnosis of this pathology and its treatment allows not only to reveal and prove the fact of the existence of the facial nerve neuropathy caused by its stretching during the operative intervention, but also to shorten the time for rehabilitation of such patients 4 times. Control of duration of treatment of neuropathies of the facial nerve was 36 patients operated on the parotid and submandibular glands with extension (during the operation) of the facial nerve without treatment with the hardware-software complex “DIN-1”.

Conclusion

It was found out that in cases after surgical interventions on the parotid and submandibular glands, during which there is an extension of the branches of the facial nerve during the operation, the neuropathy of the nerve can be observed in the postoperative period [10-17]. The fact of the existence of the neuropathy of the facial nerve, caused by its stretching, is proved in patients after surgical interventions. Neuropathy caused by stretching during the operation of the facial nerve, with a favorable course of the postoperative period, with traditional treatment is cured no earlier than within 3 months after the surgery. Using the hardware-software complex “DIN-1” in the complex treatment of these patients allowed us to shorten the terms of their rehabilitation by 4 times.

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Conflict of Interests

The authors declare no conflict of interest.

Role of Author and Co-authors

Oleksii O. Tymofieiev (concept of the paper and editing). Anna I. Kryvosheieva (material collection and writing). Beka Beridze (material collection).

Ethical Approval

Approval was obtained from the Medical Ethics Committee of the Shupyk National Medical Academy of Postgraduate Education, Kyiv, Ukraine.

Patient Consent

Not required.

References

Нейропатії лицевого нерва, що викликані його розтяжінням

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РЕЗЮМЕ

О с т а т є

Проведено обстеження 31 хворого після проведення паротидэктомії на десмії післядипломної освіти імені П. Л. Шупика, к. мед. н., професора, а також обстеження 31 хворого після паротидэктомії на кафедрі щелепно-лицевої хірургії КМУ, к. мед. н., професора.

Результати. На підставі проведених обстежень хворих після проведення операцій здійснено, що в післяоперативному періоді може спостерігатися нейропатія лицевого нерва, причиною якої є його розтяжіння. Методи. Проведено обстеження 31 хворого після операцій у великих слинних зализах.

Висновки. За рахунок застосування аппаратурно-програмного комплексу «ДІН-1» для діагностики нейропатії лицевого нерва, що викликана його розтяжінням, нам вдалося не тільки виявити і довести факт існування даного захворювання, але і скоротити терміни реабілітації хворих в 4 рази.

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РЕЗЮМЕ

Изучить динамику изменения электрофизиологических показателей лицевого нерва у больных после проведения оперативных вмешательств на околоушной и поднижнечелюстной железах, и также определить возможность применения электростимуляции нерва на аппаратно-программном комплексе «ДИН-1» для лечения нейропатии, вызванной его растяжением.

Методы. Проведено обследование 31 пациента после оперативных вмешательств на околоушной и поднижнечелюстной железах, а также определить возможность применения электростимуляции нерва на аппаратно-программном комплексе «ДИН-1» для лечения нейропатии, вызванной его растяжением.

Результаты. На основании проведенных обследований больных после проведения паротидэктомии и экстирпации поднижнечелюстных желез было установлено, что в послеоперационном периоде у них может наблюдаться нейропатия лицевого нерва, причиной которой является растяжение данного нерва. Клиническое улучшение и ликвидация симптоматики коррелировали с нормализацией электрофизиологических показателей у них.

Выводы. За счет применения аппаратно-программного комплекса «ДИН-1» для диагностики и лечения нейропатии лицевого нерва, вызванной его растяжением, нам удалось не только выявить и доказать факт существования данного заболевания, но и сократить сроки реабилитации больных в 4 раза.