ABSTRACT

Facial palsy is a condition of frequent occurrence that affects the face and the facial expression. Amongst the possible etiologies it will be highlighted one uncommon occurrence, Otomastoiditis. Speech therapy starting early collaborates for the return of mobility and function of the muscles thus preventing muscle atrophy and minimizing synkinesis and contracture. The study objective was to rehabilitate a patient affected by facial paralysis after otomastoiditis with early intervention and describe the implementation and effectiveness of a proposal for differentiated and unusual therapeutic intervention. In the methodology we chose specific miofunctional exercises, audiological assessment and monitoring. The results, after nine weeks of follow-up, showed a significant improvement in the symmetry of the smile, adequacy of stomatognathic functions and presence of acoustic stapedial reflexes.

KEYWORDS: Audiology; Miofunctional Therapy; Facial Paralysis; Mastoiditis

INTRODUCTION

Facial paralysis is a consequence of a lesion on the facial nerve (VII cranial pair), responsible for innervating seventeen pairs of facial muscles. A lesion may trigger several degrees of impairment of the nerve, from a partial interruption of the fibers which compose it to its complete interruption, generating a partial immobility or paralysis which can be unilateral or bilateral, depending on the lesion location. When a disease like facial paralysis attacks facial expression, the ability for non verbal communication is affected, which directly influences socialization and communication.

A not very common etiology is otomastoiditis, defined as an inflammation of the pneumatic processes of the Temporal bone, being a worsening of acute Otitis Media. In some cases facial paralysis happens because the route of the Facial nerve next to the Middle ear and the Mastoid allows the inflammation of these structures to reach the nerve, bringing on neurological complications, for the nerve walls are slim around the Middle ear area, and this allows the inflammation to persist. Otomastoiditis is not frequent, occurring 2-4 Mastoiditis in every 100,000 cases of Otitis. Facial paralysis as a consequence of it has a frequency of 0,02%. Complications may occur in 35 % of the cases being extra cranial, which consist of: subperiosteal abscess, Bezold abscess, facial paralysis, osteo-mielitis, hypoacusis, labyrinthitis and petrositis. The intra-cranial ones include meningitis, epidural and subdural Empyema, temporal abscess or cerebellar abscess and Thrombosis of the Venous Sinuses.

Many are the harms suffered by an individual affected by facial paralysis, which can be temporary (flaccid phase) or definite (sequel phase). Facial paralysis limits the normal motor function, impair the individual in accomplish facial expression and daily activities like eating, drinking and speaking. Besides, it can cause a defensive behavior, in a fierce or bashful way and also a trend toward isolation and loss of self-esteem.

In view of the foregoing paragraphs, the present paper aims to describe the rehabilitation of a patient affected by facial paralysis as consequence of
a otomastoiditis with the help of an early speech-
language therapy intervention as well as describe
the application of a differential proposal for the
therapeutic intervention.

CASE PRESENTATION

The present paper was approved by the Research
Ethics Committee of Universidade Estadual do
Centro Oeste – Unicentro, with the issue number
345.558

Patient at 11 years old, male, came to the Speech-
language Therapy Clinic-School – CEFONO, of
Universidade Estadual do Centro Oeste complaining
about hypoacusis, lack of facial movements on right
hemiface, a difficulty in completely close the right
eye, difficulty in chewing and in the intake of liquid.
The computerized tomography report showed: signs
of otomastoiditis on the right.

At anamnesis, the responsible adult reported a
strong ear infection which led the boy to a 7-day
hospital stay, being treated with antibiotics. Facial
paralysis occurred even before the hospitalization,
suddenly, and when they realized the boy’s face
had no movement. Referred by the ENT doctor the
patient looked for speech therapy help on the same
week after leaving the hospital.

At the speech-language therapy evaluation
sequence of photos were taken at first, using a
Sony Cyber-shot camera, 16.1 mp and a 5.0 zoom.
A pattern was adopted for the photos: patient and
therapist sitting face to face, on similar chairs, 1
meter of distance from each other. The following
facial expressions were requested: rest position,
weak smile, strong smile, closed eyes, raise
eyebrows and sip movement. (Pictures 1, 2 and 3).

Some facial movements were also requested:
sip movement, weak smile, hard smile, angry face,
frowning, inflation of the cheeks, sucking of the
cheeks. Later the Orofacial Myology Assessment
Protocol adapted from Marchesan and
Bigenzahn, used in the Clinic-School where we
work was used. This allows a more detailed obser-
vation of phonoarticulatory organs and functions
of the stomatognathic system. In addition, facial
measures were extracted using a digital caliper
rule, which can be found in table 1
Based on these data the speech therapy was started. In all sessions the patient was advised as follows:

- Always do the exercises in front of a mirror;
- Should not feel pain or discomfort;
- All the exercises should be done in a symmetric and balanced way, every exercise should be strictly controlled in order to keep the movement harmonic and symmetric;
- Do the exercises every day, three times a day, morning, afternoon and night.
- Take breaks between the periods for resting and not to fatigue the muscles.
- Special care with the eyes, wearing sun-glasses, using micropore™ at night to help a complete close.

We emphasize the fact that, with the treatment evolution and the resuming of movements, the advices focused on symmetry.

Speech-language therapy was led using isotonic and isometric myofunctional exercises, which were done along the sessions (Table 2).

### Table 1 – Facial Measures

<table>
<thead>
<tr>
<th>Lips Commissure – Tragus</th>
<th>Right</th>
<th>Left</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rest Position</td>
<td>105.31 mm</td>
<td>103.37 mm</td>
</tr>
<tr>
<td>Weak smile</td>
<td>105.12 mm</td>
<td>96.40 mm</td>
</tr>
<tr>
<td>Strong smile</td>
<td>110.05 mm</td>
<td>84.99 mm</td>
</tr>
</tbody>
</table>

At the end of the assessment were found: statically and dynamically asymmetry of smile, hypotonia of phonoarticulatory organs (cheeks, lips and tongue) on the right hemiface and hypotonia of the right frontal muscle; hypertonia of the cheeks, lips and tongue muscles on the opposite side (left); unilateral chewing (left), incomplete closing of the right eye and loss of fluid. The audiological evaluation was also carried out, in which normal hearing thresholds were found for the left ear and a decrease in hearing for low frequencies, with an air/bone gap at 500 Hz for the right ear. Speech perception tests were preserved. Bilateral tympanometric curves A type and bilateral absent acoustic reflexes, except for the ipsilateral of the left ear.

After two weeks, the second audiological evaluation showed an absent air/bone gap. Tympanometric curves were still normal with some contralateral acoustic reflexes present bilaterally, as well as the ipsilateral ones on the right ear.

### Table 2 - Expressing exercises and time of performance per session

<table>
<thead>
<tr>
<th>WEEK</th>
<th>EXERCISES</th>
<th>TIME</th>
</tr>
</thead>
<tbody>
<tr>
<td>1st</td>
<td>1. Smile and massage helping with fingers; 2. Close eyes with digital support, contract and hold it closed for Five; 3. Counter-resistance exercise using a spatula, push the spatula with cheeks toward the teeth; 4. Vibrate the lips; 5. Suck thick liquid with a straw with increased diameter; 6. Facial massager following the muscular fiber direction (only during the session); 7. Popping of lips with sip position; 8. Popping of lips without sip; 9. Chewing exercise with a rubber support (‘garrote’).</td>
<td>1 minute and 30 seconds per exercise.</td>
</tr>
<tr>
<td>2nd</td>
<td>1. Counter-resistance exercises with spatula, with the cheeks prevent the spatula from moving. 2. Weak smile, 3 times with digital support and 3 times without support. 3. Counter-resistance exercise with spatula, push the spatula with the cheeks toward the teeth; 4. Close eyes with digital support, contract and hold it closed for Five seconds; 5. Vibrate the lips; 6. Suck thick liquid with a straw with increased diameter; 7. Facial massager following the muscular fiber direction (only during the session); 8. Popping of lips with sip position; 9. Popping of lips without sip; 10. Chewing exercise with a rubber support (‘garrote’).</td>
<td>1 minute and 30 seconds per exercise.</td>
</tr>
</tbody>
</table>
A total of 9 sessions were carried out at the end of the treatment at CEFONO clinic, counting the daily exercises, a total of 63 days of treatment, without interruption, including Saturdays, Sundays and holidays.

### RESULTS

After the speech-language therapy intervention it was possible to observe a great evolution of the case. Facial muscles movements got back in a symmetric way, as well as there was a re-fitting of the tonus and of the previously unsettled functions.

Facial measures also suffered modifications after the therapy. In table 3 it’s possible to see the measures taken in the first and last sessions.

The early started intervention made possible the patient to recover. This is shown in the images below (4, 5 and 6).
Table 3 – Facial measures obtained in the First and the Last Sessions.

<table>
<thead>
<tr>
<th>Lips Comissure –Tragus</th>
<th>Right</th>
<th></th>
<th>Left</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Before</td>
<td>After</td>
<td>Before</td>
<td>After</td>
</tr>
<tr>
<td>Rest Position</td>
<td>105.31mm</td>
<td>105.12 mm</td>
<td>103.37mm</td>
<td>103.84mm</td>
</tr>
<tr>
<td>Weak smile</td>
<td>105.12mm</td>
<td>99.06mm</td>
<td>96.40mm</td>
<td>95.47mm</td>
</tr>
<tr>
<td>Strong smile</td>
<td>110.05mm</td>
<td>98.02mm</td>
<td>84.99mm</td>
<td>95.04mm</td>
</tr>
</tbody>
</table>

DISCUSSION

Speech-language therapy in facial paralysis aims the rehabilitation of oral functions such as speaking, chewing, swallowing, suction and facial expressiveness. Intervention must start in the early stages, for the recovery of the functions depends on the kind of impairment of the nerve, degree and time duration for the reinnervation, as well as the motor and sensory connections. To achieve this, myotherapeutic exercises are used in addition to conventional exercises, in order to work with the facial muscles. Myofunctional exercises have as objective to accelerate the nerve regenerative process and also the resumption of movements and functions of the muscles in the facial mimicry, preventing muscle atrophy, which would damage the recovery process.

The practice of speech-language therapy in individuals with facial paralysis provides them with the ability to realize and feel facial movements, while the nerve regeneration occurs. For this, it is necessary a detailed follow up of movements in order to rebalance facial movements, providing symmetry and facial harmony to the individual. Thus, the patient rehabilitation started with isotonic exercises firstly aiming to re-fit facial symmetry, always in a controlled way, that is, even the more restricted movement on the paralysed side should have a similar movement on the opposite side, providing a symmetric movement. In this process, self-control is of high importance and the mirror plays a fundamental role since, associated to neuro-muscular treatment, it facilitates visual feedback for the control of movements during the exercises.

This triggers cerebral plasticity, that is, the central system is ‘plastic’ and this characteristic remains active along people’s lives. Motor cortex is able to reorganize itself in response to tasks training. Voluntary control of movements allows, therefore, a neural reprogramming providing, this way, harmonic and symmetric movements. For this reason a mirror was used in every sessions and the patient was instructed to use the same procedure at home.

Isometric exercises were also performed but in a second phase, when some facial symmetry
was observed. Facial tonus must be treated as well, but it is believed that the priority must be the resumption of facial symmetry and not its tonus. It is known that it is useless to perform the exercises only once a week, during the therapy session. The paralysed muscles can be reactivated only with the everyday practice. There is no agreement among authors about how much time the exercises should be performed. Every therapist advises the patient according to the conditions of the case and the therapist’s experience. In the described case the time was approximately 15 minutes for every period, which was good enough for the recovery.

Anthropometric measurements taken before and after the therapy period contributed to prove objectively the effectiveness of the treatment, for it was observed a great difference between the first measures and those observed in the last session. The measure which the best expresses facial asymmetry was that of the open smile, whose measure was 110.05mm on the paralysed side (right), whilst on the healthy side (left) it was 84.99mm. It is due to the fact that the mouth pulls on the healthy side because of the paralysis, increasing the measure on the impaired side. The measures of the same point after the treatment provide important data, indicating that there was a re-fit of the smile symmetry: 98.02mm on the right side and 95.04 on the left side, showing balance of the two sides. Other articles in the literature also indicate positive results at the end of the therapy period like Salvador et al. 2013, in which the rehabilitation of a group of patients with facial paralysis was described, using the caliper rule for measurements that indicate an improvement of movements at the end of the study\(^\text{13}\). Tessitore et al. (2009)\(^\text{14}\) describe the application of a orofacial rehabilitation protocol in a group and conclude that the protocol of speech-language rehabilitation was effective for that sample. Another important aspect of anthropometry is its contribution during the rehabilitation process to the patient’s motivation, for every time new measures are extracted and compared it is possible to observe some differences when compared to the previous ones, giving proof of the progressive resumption of the symmetry, even though it is not too visually evident. It is, therefore, an excellent tool that can be used to compare and encourage the patient

and also as a parameter for the therapist about the effectiveness of the exercises. It should be noted that the case had a good prognosis. Not for the fact that the patient was an 11-year-old child, for the age is not a factor to predict the prognosis. The aspect which points out if the prognosis is good or bad is the degree and duration of the injury in addition to the time of reinnervation\(^\text{15}\). This set of factors can’t be neglected when the prognosis is analyzed for they immensely contribute to the recovery.

CONCLUSION

A satisfactory result was achieved with the proposed treatment, for there was a re-fit of the orofacial musculature and the recovery of facial symmetry in 9 sessions of speech-language treatment, which allows us to infer that the adopted and previously described methodology for the case was adequate.

The early intervention, still in the flaccid phase was of great importance for the patient’s recovery. In addition, the time suggested for the implementation of the exercises was effective for this case.

The choice for isotonic exercises during the flaccid phase of the facial paralysis was effective and adequate.

The concurrent interdisciplinary work of speech-language therapists and Otorhinolaryngologist doctors was crucial. It should be noted that the cooperation of the patient played a fundamental role for the success of the treatment.

It is suggested that further research in this area should be done, with significant samples and varied ages aiming to prove the findings in this and in other similar studies already carried out (1, 3, 5, 7-9). For sure there are still many aspects about the action of speech-language therapy in facial paralysis, which need to be studied and proved enriching, this way, the Brazilian collection of studies about the subject. From research and production of scientific knowledge the area will obtain recognition, allowing the speech-language therapy action in facial paralysis, which is still not clear to the understanding in many places, to get known and respected.
RESUMO

De ocorrência frequente, a paralisia facial é uma patologia que acomete a face e a expressão facial. Dentre as etiologias possíveis será destacada uma de ocorrência pouco comum, a Otomastoidite. A intervenção fonoaudiológica iniciada precocemente colabora para o retorno da mobilidade e funções da musculatura reduzindo assim a atrofia muscular e surgimento de sincinesias e contraturas. O objetivo do estudo foi reabilitar um paciente atingido pela paralisia facial após otomastoidite com a intervenção fonoaudiológica precoce e descrever a aplicação de uma proposta de intervenção terapêutica diferenciada. Na metodologia optou-se por exercícios miofuncionais específicos, avaliação e acompanhamento audiológico. Nos resultados, após nove semanas de acompanhamento, observou-se melhora expressiva na simetria do sorriso, adequação das funções estomatognáticas e presença dos reflexos acústicos estapedianos.

DESCRITORES: Audiologia; Terapia Miofuncional; Paralisia Facial; Mastoidite

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