Comparison between early and delayed facial nerve decompression in traumatic facial nerve paralysis - A retrospective study

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ABSTRACT

Purpose: To study the intraoperative findings in case of early and delayed decompression of facial nerve paralysis and compare their results. Methods: Retrospective data analysis of 23 cases of longitudinal temporal bone fracture with House-Brackmann grade V and VI facial nerve paralysis. All cases were thoroughly evaluated and underwent facial nerve decompression through the transmastoid approach. All cases were under regular follow-up till the date of manuscript submission. Results: Clinical improvement of the facial nerve function was observed for early vs. delayed facial nerve decompression. In the early decompression group, facial nerve function improved to grade II in eight cases (80%) and grade III in two cases (20%), whereas in the delayed decompression group it improved to grade II in one case (7.70%), grade III in four cases (30.76%), grade IV in seven cases (53.84%), and grade V in one case (7.70%). Conclusions: Early decompression of facial nerve provides better results than delayed decompression because it enables early expansion of the nerve.

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INTRODUCTION

Facial nerve paralysis (FNP) is a debilitating and devastating condition causing disfigurement and functional consequences in the form of speech and masticatory difficulties\(^{1-4}\). Common causes of FNP are trauma (motor vehicle accidents), iatrogenic (surgery), infections (Bell’s palsy), and tumors\(^{2,3,5-7}\). Worldwide, seven to 10% of temporal bone fractures (TBF) are caused by road traffic accidents, which lead to FNP\(^{1,4,6,7}\). Temporal bone fractures are classified into longitudinal, transverse, or mixed in relation to the petrous pyramid axis\(^7\). Longitudinal fractures contribute to 80% of TBF, of which 20% cause FNP, whereas transverse fractures constitute 20% of TBF, of which 50% cause FNP\(^8\). Management of FNP with facial nerve decompression (FND) remains a surgical challenge to otologists and neuro-otologists. In recent times, imaging studies have provided excellent preoperative localization of injury and selection of surgical approach\(^4,9\). Authors who believe in surgical management have different opinions regarding the timing of decompression\(^9,10\), and the most appropriate time of surgery remains a subject of controversy. The question to be answered is whether early decompression provides faster improvement of FNP as compared with delayed decompression. The present study aimed to assess the intraoperative findings in case of early and delayed microsurgical decompression of FNP and compare their results.

METHODS

Thirty-eight cases of facial nerve paralysis (FNP) were analyzed, and 23 cases of longitudinal temporal bone fractures were included in the study. Ten-year data were collected retrospectively, and the results were analyzed. All patients consented to participate in the study as per the aforementioned Institute protocol.

Fifteen cases of FNP caused by other etiological factors, such as iatrogenic and infections, were excluded from the study. Demography of all 23 cases of FNP is given in Table 1.

Preoperative workup: After complete clinical history and examination, facial weakness was rated according to the House-Brackmann (H-B) grading system. Preoperatively, all patients presented grade V and VI paralysis. Pure tone audiometry was conducted by a trained audiologist to document the hearing status. High-resolution computed tomography (HRCT) scans of 1-mm thick coronal and axial sections were obtained for operative planning (Figure 1). All patients underwent electro-neuronography (ENoG) to quantify the regenerative status of the nerve. The decision to decompress the facial nerve was taken based on the following criteria:

1. Fracture line identified in HRCT of the temporal bone;
2. ENoG >90%.

The early decompression group (EDG) included patients who had undergone surgical decompression within six weeks of FNP onset, whereas the delayed decompression group (DDG) included patients who had been operated after six weeks of FNP onset.

After signing an Informed Consent Form (ICF), all patients were operated under general anesthesia. The retro auricular-transmastoid approach (canal wall up) with posterior tympanotomy and superior extension technique was used to decompress the facial nerve. While performing the procedure, findings were documented for further analysis (Table 2; Figure 2A and B).
Follow-up varied considerably between individuals, but all the cases were monitored for up to two years. Patients were monitored weekly during the first month, then once a month for the next six months, and every six months subsequently. All patients were subjected to physical rehabilitation in the form of facial tapping and light massage to restore the resting tone on the affected face side. Galvanic stimulation was performed to evoke the muscular contractions. The principle behind this is to reduce muscular atrophy to promote reinnervation of facial muscles.

RESULTS

A total of 23 patients had longitudinal temporal bone fractures causing facial nerve paralysis (FNP). The male: female ratio was 21:2 (91.3%:8.7%), with mean age of 36.5 years. There were 14 (60.9%) cases of left-sided FNP and nine (39.1%) cases of right-sided FNP. The most common etiology was road traffic accident (RTA) - 17 cases (73.9%), followed by accidental fall - 6 cases (26.1%).

On clinical examination of the 23 patients, 13 (56.52%) cases presented blood stains/clots in the external auditory canal (EAC) and 12 (52.17%) cases had step deformity of the EAC; 17 (73.91%) cases had intact tympanic membrane, of which 5 (29.41%) cases presented haemotympanum; 12 (70.59%) cases had altered color/dull tympanic membrane; 6 (26.08%) cases presented discharging ears owing to secondary infection. According to the H-B grading system, two patients had grade V (8.7%) and 21 patients had grade VI (91.30%) FNP (Table 2).

Preoperative hearing documented by pure tone audiometry showed conductive hearing loss averaging 40 dB in 21 cases (91.30%) and moderate mixed hearing loss in two cases (8.7%) (Table 2).

All patients underwent high-resolution computed tomography (HRCT) of the temporal bones with 1-mm coronal and axial sections with 3D reconstruction (Figure 1). All the cases presented visible fracture on the HRCT scans, with other findings such as soft tissue density in epitympanum, middle ear, and mastoid bone in 12 cases (52.17%); incudo-stapedial (IS) joint dislocation in 15 cases (65.21%); probable nerve injury at the geniculate ganglion (Figure 1) in 15 cases (65.21%); vertical segment injury in three cases (13.04%). The remaining cases showed suspected injury proximal to the geniculate ganglion, such as impingement of bony spicules. Clinically apparent step

Table 2. Clinical and radiological findings of patients (n=23)

<table>
<thead>
<tr>
<th>Clinical finding</th>
<th>No. of patients</th>
<th>radiological</th>
<th>No. of patients</th>
</tr>
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<tbody>
<tr>
<td>Blood stains in EAC</td>
<td>13</td>
<td>Soft tissue density</td>
<td>12</td>
</tr>
<tr>
<td>Discharge in EAC</td>
<td>6</td>
<td>IS joint dislocation</td>
<td>15</td>
</tr>
<tr>
<td>Step deformity of EAC</td>
<td>12</td>
<td>Nerve injury - site</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Geniculate Ganglion</td>
<td>15</td>
</tr>
<tr>
<td>Tympanic Membrane</td>
<td></td>
<td>Vertical part of facial nerve</td>
<td>3</td>
</tr>
<tr>
<td>Intact</td>
<td>17</td>
<td>Step deformity</td>
<td></td>
</tr>
<tr>
<td>Altered</td>
<td>12</td>
<td>Anterior Meatal Wall</td>
<td>7</td>
</tr>
<tr>
<td>Haemotympanum</td>
<td>5</td>
<td>Perforated</td>
<td>6</td>
</tr>
<tr>
<td>Perforated</td>
<td></td>
<td>Posterior Meatal Wall</td>
<td>3</td>
</tr>
<tr>
<td>Preoperative Hearing</td>
<td></td>
<td>Conductional hearing (average of 40dB)</td>
<td>21</td>
</tr>
<tr>
<td>Mixed (moderate)</td>
<td></td>
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<td>2</td>
</tr>
</tbody>
</table>

Caption: EAC - External auditory canal
deformity was confirmed by HRCT in 10 cases (43.47%), of which seven cases presented injury on the anterior meatal wall (70%) and three on the posterior meatal wall (30%) (Table 2).

All 23 patients were operated and divided into two groups (early and delayed decompression) depending on the time elapsed between onset of FNP and surgery. This delay ranged from eight to 180 days. Findings on the extra- and intra-fallopian canals in both groups were recorded (Table 3).

1. Early Decompression Group (EDG): It comprised 10 patients (43.48%) who had undergone facial nerve decompression within six weeks of FNP onset.

(A) The extra fallopian canal findings included tympanic membrane perforation in four cases (40%), hemotympanum in four cases (40%), and IS joint dislocation in eight cases (80%). Displaced bony segments and other findings such as soft tissue were identified in three cases (30%);

(B) The intra fallopian canal findings included edema in seven cases (70%), clotted blood in six cases (60%), bony spicules in eight cases (80%), fibrotic bands in two cases (20%), and nerve traction injury from fractured bony segments in six cases (60%).

2. Delayed Decompression Group (DDG): It was composed of 13 patients (56.52%) who had undergone facial nerve decompression after six weeks of FNP onset.

(A) The extra fallopian canal findings included tympanic membrane perforation in two cases (15.38%), hemotympanum in one case (7.69%), and dislocation of IS joint in 10 cases (76.92%). Displaced bony segments and other findings such as soft tissue were identified in nine cases (69.23%);

(B) The intra fallopian canal findings included edema in two cases (15.38%), clotted blood in three cases (23.07%), bony spicules in nine cases (69.23%), fibrotic bands in 10 cases (76.92%), and traction injury from fractured bony segments in five cases (38.46%).

Overall, the extra fallopian canal findings in both groups included tympanic membrane perforation in six cases (26.08%), hemotympanum in five cases (21.73%), IS joint dislocation in 18 cases (78.26%), and traction injury of nerve by displaced bony segments in 12 cases (52.17%); the intra fallopian canal findings in both groups included edema in nine cases (39.13%), clotted blood in nine cases (39.13%), bony spicules in 17 cases (73.91%), fibrous bands in 10 cases (43.47%), and traction injury of nerve by separated bony fractured segments in 11 cases (47.82%).

In the EDG, the preoperative status of the facial nerve was grade VI in nine cases (90%) and grade V in one case (10%). Postoperatively, it improved to grade II in eight cases (80%) and grade III in two cases (20%) (Figure 3).

In the DDG, the preoperative status was grade V in one case (7.70%) and grade VI in 12 cases (92.30%). After surgery, it improved to grade II in one case (7.70%), grade III in four cases (30.76%), grade IV in seven cases (53.84%), and grade V in one case (7.70%).

Overall, postoperatively in both groups, nine patients improved to grade II (39.13%), six patients to grade III (26.08%), seven patients to grade IV (30.43%), and one patient to grade V (4.34%). Pre- and postoperative H-B grading classification of patients is shown in Table 4.

![Clinical photographs of preoperative H-B grade VI (A to C) and postoperative H-B grade II after six months of follow-up (D to F)](image)

<p>| Table 3. Intraoperative observations of both groups: early (EDG) and delayed (DDG) decompression (n=23) |
|------------------------------------------------|------------------------------------------------|-------------------|-------------------|</p>
<table>
<thead>
<tr>
<th>P. no.</th>
<th>Observations</th>
<th>EDG (n=10)</th>
<th>DDG (n=13)</th>
</tr>
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<tbody>
<tr>
<td>1</td>
<td>Extra Fallopian canal findings</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>a. Perforation</td>
<td>4</td>
<td>6</td>
</tr>
<tr>
<td></td>
<td>b. Hemotympanum</td>
<td>6</td>
<td>2</td>
</tr>
<tr>
<td></td>
<td>c. Fracture line</td>
<td>10</td>
<td>13</td>
</tr>
<tr>
<td></td>
<td>d. Ossicular status</td>
<td>8</td>
<td>10</td>
</tr>
<tr>
<td></td>
<td>e. Any other soft tissue</td>
<td>3</td>
<td>9</td>
</tr>
<tr>
<td>2</td>
<td>Intra Fallopian canal findings</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>a. Edema</td>
<td>7</td>
<td>2</td>
</tr>
<tr>
<td></td>
<td>b. Collected blood</td>
<td>6</td>
<td>3</td>
</tr>
<tr>
<td></td>
<td>c. Bony speckles</td>
<td>8</td>
<td>9</td>
</tr>
<tr>
<td></td>
<td>d. Fibrotic bands</td>
<td>2</td>
<td>8</td>
</tr>
<tr>
<td></td>
<td>e. Any others traction</td>
<td>6</td>
<td>5</td>
</tr>
</tbody>
</table>
DISCUSSION

Facial nerve paralysis (FNP) can be caused by infections, iatrogenic, road traffic accidents (RTA), and tumors involving the nerve(2,7). Seven to 10% of the cases of FNP are caused by temporal bone fractures (TBF)(4,7).

TBF are classified into longitudinal, transverse, and mixed depending on the site of fracture in relation to the petrous pyramid axis(4,7,10). Recently, they have been classified as otic capsule sparing or otic capsule violating, labyrinthine and extra labyrinthine fractures, respectively(4,5). FNP associated with TBF can be immediate or delayed in onset(7). According to Ulrich et al., the geniculate ganglion is the most common site for FNP in longitudinal TBF(11). In this site, the fracture line usually runs superior to the external auditory canal (EAC) into the middle ear and along the facial nerve, especially in the perigeniculate area(8,11-13). The mechanism of FNP may be due to traction by displaced bony segments in the aforementioned area(4,13). Of the 23 participants in this study, 74% (17/23) had been involved in RTA, whereas the remaining 26% (6/23) had accidental fall injuries as the cause of FNP. Most (21/23) patients were male, possibly because of their higher likelihood of involvement in outdoor risk activities.

A thorough evaluation, which is conducted in all cases through clinical, audiological and radiological examinations and electro-diagnostic testing methods, is the key to determine the prognosis of palsy. All these investigations can be used to assess the site of lesion, status of the tympanic membrane and middle ear, hearing level, and selection of surgical approach, offering better counseling to patients regarding prognosis(4-6,10,14). The House-Brackmann grading system was adopted for preoperative grading of the facial nerve functions because of its reliability and ease of application(3). All patients presented grade V (8.7%) or grade VI (91.30%) FNP, with conductive hearing loss (average 40dB) caused by hemotympanum, ossicular disruption, and perforation in 21 cases (91.30%) and mixed hearing loss owing to sudden concussion injury to the inner ear in two (8.7%) cases, preoperatively.

High-resolution computed tomography (HRCT) of the temporal bone remains the only important investigation needed for patients affected by TBF, for preoperative surgical planning and better patient counseling. It can detect not only the site of facial nerve involvement, but also other possible severe complications such as meningeal involvement and vascular injury(6,8,10,14,15).

All the patients presented fractured line radiologically, which was confirmed intraoperatively. In contrast, iuced-stapedial (IS) joint dislocation was suspected in 15 cases (65.21%) on preoperative HRCT, but was detected intraoperatively in 18 patients (78.26%).

Electro-diagnostic tests are based on the principles of electric stimulation of nerve to evoke electromyography response and provide information regarding the degenerative status of the nerve and, possibility, benefits with early surgical interventions. Many electro-diagnostic tests are presently available, but electromyography (EMG) and electro-neuronography (EnoG) are more commonly used for FNP. These tests ascertain the degenerative status of the nerve by comparing the side of lesion with the normal side. Fisch advised that EnoG in traumatic FNP causing degeneration >90% within six days of onset of complete FNP needs immediate decompression(6,8,10,12,16,17). In the present study, all patients presented EnoG scores >90%.

Facial nerve decompression is still a matter of universal debate with respect to the onset of palsy and time of surgery. Many studies have suggested that early decompression provides early expansion of the nerve, relieving edema; it can remove bony spicules impinging on the nerve and drain the blood collected from the fallopian canal. If decompression is delayed, fibrotic bands are formed following pathological repair and impinged bone fragments affect nerve conduction. A long delay can compromise blood supply, causing degeneration and shrinkage of the nerve, formation of scar and neuroma, and atrophy of the peripheral structures. Endoneuronal hematoma and fibrosis are the main causes of nerve dysfunction(1,7,10,12,14,18).

This study compared early and delayed decompression with respect to onset of FNP and time of surgery, and the results are shown in Table 4. These results encourage performance of early decompression when compared with delayed decompression.

A wide variety of surgical approaches to decompress the nerve in FNP are available. In otic capsule violating fractures, which are associated with sensorineural hearing loss (SNHL) in a significant proportion of cases, the translabyrinthine approach is preferred for complete nerve decompression; however, in otic capsule sparing fractures, with preserved cochlear and 8th nerve function, the transmastoid supralabyrinthine and middle cranial fossa approaches provide appropriate exposure without violating the labyrinth, depending on the site of lesion and mastoid pneumatization. In well pneumatized mastoids with nerve involvement limited to the perigeniculate area, transmastoid

| Table 4. Comparison of outcome (H-B grading) between the early (EDG) and delayed (DDG) decompression groups |
|-----------------|-----------------|-----------------|
| H-B grading | EDG (n= 10) | DDG (n= 13) |
| Preoperative | Postoperative | Preoperative | Postoperative |
| I | 0 | 0 | 0 | 0 |
| II | 0 | 8 | 0 | 1 |
| III | 0 | 2 | 0 | 4 |
| IV | 0 | 0 | 0 | 7 |
| V | 1 | 0 | 1 | 1 |
| VI | 9 | 0 | 12 | 0 |
supralabyrinthine access provides enough exposure, whereas a fracture involving the labyrinthine segment of the facial nerve can be better accessed via middle fossa approach. The literature reports that the facial nerve should be decompressed from the labyrinthine segment to the stylomastoid foramen\(^{(1,5,8,10,16,17)}\).

In view of this, and of the fact that more than 90% of the patients in this study presented pure conductive deafness, the transmastoid approach was chosen, including incus removal to provide working space in the supra labyrinthine area. Removal of the incus is also helpful in reducing the risk of SNHL, which can occur due to contact of the rotating burr with the intact ossicular chain while working in narrow space\(^{(7,10)}\); in addition, many patients already presented IS joint dislocation. The incus can be repositioned as the last step of surgery. In the population of this study, the most common site of injury was at the geniculate ganglion, involved in 15 cases (65.21%), with injury to the vertical part present in three cases (13.04%), and compression nerve injury of the geniculate ganglion by edema/impingement of bony spicules or dislodged incus present in the remaining cases. Bony spicules, blood collected inside the fallopian canal, nerve edema, and dislodged incus were the predominant findings in the group explored early on, whereas bony spicules impinging on the nerve and fibrotic bands compressing the facial nerve were the factors related with FNP in the cases explored in delayed fashion.

Rehabilitation enables reintegration of stomatognathic functions such as suction, chewing, and swallowing, as well as cosmetic appearance to improve quality of life. The various modalities were used as described in the literature, including ice/thermal stimulation, massage therapy, and isometric/isotonic facial muscle exercises. All patients were subjected to physical and speech-language pathology rehabilitation and galvanic stimulation postoperatively\(^{(19,20)}\).

Although the sample size was not large enough to analyze statistical significance, 80% of the patients undergoing early decompression achieved grade II in the H-B status and the remaining 20% attained improvement to grade III, whereas most of the patients (85%) undergoing delayed decompression achieved improvement to grade III or IV and only one patient (7.5%) achieved grade II, postoperatively in both groups. The results are presented in Table 4. All patients were monitored for up to two years. The data show a trend towards a better outcome with early decompression; however, they need to be statistically validated using a larger sample size.

**CONCLUSION**

Despite the limited data available, this study demonstrates that early surgical decompression provides better results in terms of facial nerve function improvement, possibly because it enables early expansion of the nerve by removing impinged bony particles, avoiding compression from dislodged ossicles or bony step deformities, and by reducing the traction injury from displaced bony segments. In delayed decompression cases, the presence of fibrotic bands may not allow nerve regeneration because of the existing irreversible changes; in this situation, facial nerve grafting should be considered.

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**REFERENCES**


**Author contributions**

DVKI was the consultant to all study patients, drafted the manuscript, and collected and analyzed all the data; AS drafted the manuscript; SC assisted in collecting the data and collected the pre-, intra-, and postoperative photographs; AP assisted in collecting the data and prepared and collected all official documents from concern hospitals; AA was in charge of interpretation and English correction of the manuscript; HV was responsible for aligning all photographs and framing the results; RT contributed to data analysis and interpretation and English correction of the manuscript; MF was responsible for interpretation, English correction, and final approval of the manuscript; SR conducted the final scrutinizing of the manuscript and edited it for submission.