Intratympanic steroids injection is effective for the treatment of drop attacks with Ménière’s disease and delayed endolymphatic hydrops

A retrospective study

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1. Introduction

Clinically, Ménière’s Disease (MD) and delayed endolymphatic hydrops (DEH) share some manifestations, including episodic vertigo attacks, sensorineural hearing loss, tinnitus, or ear pressure.[1,2] Histopathologically, both MD and DEH have endolymphatic hydrops.[3] In 1936, Tumarkin,[4] for the first time, described the symptom of sudden drop attack (DA) in patients with MD, speculating that falling reaction results from a mechanical deformation of otolith organs, and named it an “otolithic catastrophe.” Moreover, DEH patients may also have the symptoms of DA.[5] Now, it is believed that the DA, characterized by a sudden spontaneous fall, without loss of consciousness, is caused by an abruptly reduced muscle tone of lower limbs.[6] DA is a symptom, not a disease entity. Etiologically, its’ causes might involve heart, brain, muscles, and might even be of psychological origin.[7] It was found to be associated with vertigo disorders such as superior canal dehiscence,[8] migraine,[6] and other peripheral vestibulopathies.[5] Of note, in 1960, Sheldon[9] reported that drop accounted for about 1/4 of 500 consecutive falls in older patients. Therefore, DA associated with MD and DEH represents a life-threatening clinical problem, which needs to be addressed seriously.[10]

Essentially, treatment for MD and DEH is to control vertigo and preserve existing hearing. Patients with MD and DEH can be treated with a variety of therapies, including lifestyle changes, medications, intratympanic injections,[11] Meniett device,[12] and surgical interventions.[13] Clinically, MD- and DEH-associated DA might disappear spontaneously in some patients.[13,14] On the other hand, a study by Perez-Fernandez et al.[13] exhibited that patients who experienced Tumarkin attacks were more disabled and they suggested that treatment should be carefully planned to be as conservative as possible in terms of hearing impairment. Additionally, in some patients, the DA is either very serious or
intratable that the aggressive treatment is warranted,\cite{13} including labyrinthectomy, vestibular neurectomy, and intra tympanic gentamicin injection (ITG).\cite{10} In the past decades, the intratympanic dexamethasone (ITD), a nondestructive treatment, has become one of primary treatments for MD or DEH.\cite{11} In our clinic, ITD was found to be effective for vertigo control in some MD or DEH patients with DA. To our knowledge, until now, few studies focused on the effect of ITD on the DA associated with MD or DEH. In this study, we retrospectively investigated the efficacy of ITD for the treatment of MD- or DEH-associated DA.

2. Patients and methods

2.1. Subjects

We reviewed medical records of all MD and DEH patients who had experienced DA in our hospital. From January 2009 to December 2013, 150 consecutive patients with MD and 14 patients with DEH visited our Outpatient Department of Otolaryngology, Union Hospital, Wuhan, China. The diagnosis of MD was based on the criteria proposed by the Committee on Hearing and Equilibrium of the American Academy of Otolaryngology Head and Neck Surgery (AAO-HNS) in 1995.\cite{16} The diagnosis of DEH was established against previously published criteria.\cite{11} Among these subjects, 10 patients with MD- and DEH-associated DA were included according to following criteria: (1) definite Meniere’s disease and delayed endolympathic hydrops, (2) sudden drop attacks without warning signs, (3) no loss of consciousness, (4) other causes eliminated, including cardiac and neurological diseases, and (5) no musculoskeletal conditions that interfere with postural stability.

In addition, criteria of exclusion included: (1) having undergone the intratympanic injection or surgery, (2) having other concomitant vertigo disorders, such as vestibular migraine, benign paroxysmal positional vertigo, and central vertigo.

This study was conducted in accordance with the tenets of the Declaration of Helsinki and was approved by the Ethical Committee of Union Hospital affiliated to Tongji Medical College of Huazhong University of Science and Technology, Wuhan, China. Informed consent was obtained from each patient.

2.2. Pretreatment evaluations

Before diagnosis, detailed history had been recorded for each subject. All 10 patients were subjected to comprehensive neurotological tests for evaluating the audio-vestibular function, including pure tone audiometry, acoustic immittance measurement, electrocochleogram (ECochG), caloric test, and sensory organization test (SOT) battery of the computerized dynamic posturography (CDP) (NeuroCom International, Portland, OR). For ECochG, an enhanced sumrating potential (AP) ratio (≥0.4) was considered to be positive. In the caloric test with vediostigmatography, the unilateral weakness (UW) was defined according to the conventional Jongkees formula.\cite{11} The Dix-Hallpike and Roll test were also vediostigmatography conducted. With the CDP test, the composite score of SOTs was calculated and evaluated according to the manufacturer’s criteria.

Magnetic resonance imaging scan on the internal auditory canal and cerebellopontine angle was performed in all subjects to exclude tumors or other space-occupying lesions.

2.3. Intratympanic injection procedure

All patients were treated initially by change of lifestyle and medications, including betahistine, diuretics, or vasodilators for at least 6 months. Among the 10 patients, 3 did not receive ITD because vertigo and DAs were controlled or alleviated after these conservative therapies. The ITD was administered to the other 7 patients who failed to response to the conservative treatments.

ITD was administered in an office setting. The local anesthesia and intratympanic injection were performed by using previously reported techniques.\cite{11} The intratympanic dexamethasone injection (ITD), as a fixed protocol, was given once a week for 4 consecutive weeks, constituting 1 ITD course. After initial ITD course, the patients were observed for Meniere’s attacks for 6 months. If vertigo attack was not effectively controlled, another ITD course (repeated ITD) was given. During another 6 months after the second ITD, vertigo control was evaluated. If patients were not satisfied with the effect of vertigo treatment, ITG with modified titration protocol would be given.\cite{17}

2.4. Follow-up and evaluation

All patients receiving the initial ITD course were followed up or contacted by telephone by the time this paper was prepared. The numbers of DA before and after intratympanic injection were recorded. The vertigo score was calculated on a 6-point scale (Class A–F) according to the guidelines of AAO-HNS(1995).\cite{16}

3. Results

In this retrospective study, 10 patients with MD- and DEH-related DA were identified. Clinical information and findings of audio-vestibular evaluation are listed in Table 1. According to the diagnostic criteria, 8 patients were found to have unilateral definite MD and 2 had ipsilateral DEH. Of 8 cases of MD, 2 were males and 6 females, with their age ranging from 31 to 62 years (mean = 51 years). In the remaining 2 DEH patients, one was male and the other was female, with their age being 41 and 25 years, respectively.

3.1. Clinical assessments

Among the 8 cases of MD-related DA, 1 was at stage II, 5 stage III, and 2 stage IV, according to the AAO-HNS guidelines.\cite{16} The left side was affected in 5 cases and the right side was involved in 3 patients. The disease duration lasted for 3.1 years on average (ranging from 1 to 6 years). The number of DA before the diagnosis ranged from 1 to 17 (mean number = 7.5 times). The mean pure tone average threshold of the affected side was 62.6 dB (ranging from 26 to 81 dB). In 8 patients, the ratio of -SP/AP was abnormal in 6 patients (75%), and normal in 2 cases (25%). Of 8 patients with MD-related DA, 7 cases (87.5%) showed UW in the affected ear. Three patients had abnormal composite scores of SOTs (37.5%).

Of 2 patients with ipsilateral DEH, the number of DA before the diagnosis was 2 and 8 time(s), respectively. The profound sensorineural hearing loss was found on the right (case 9) and left side (case 10). Abnormal ratios of -SP/AP were recorded in these 2 DEH patients. One patient had UW (case 10). All the 2 patients with ipsilateral DEH had normal composite scores of SOTs.

All subjects responded normally in the gaze test, saccades test, smooth pursuit test, and optokineticnystagmus test. Dix-Hallpike and Roll tests revealed no positional vertigo and nystagmus.
3.2. Efficacy of intratympanic injection on DA and vertigo control

Effects of ITD on the DA and vertigo are presented in Table 2. In 7 patients treated by the intratympanic infusion, the DA disappeared after initial ITD course in 5 cases (71.4%). Of 7 patients receiving the initial ITD, 5 received only 1 course of intratympanic injection. Complete vertigo control (Class A) was achieved in 2 patients (cases 4 and 9), and substantial control (Class B) was accomplished in 3 cases (cases 4, 9, and 10).

In case 7, the number of DA was reduced after initial ITD course (from 15 times to 4 times), and substantial control (Class B) was achieved. After 1 course of ITD, 1 patient (case 3) still had DA, but a 6-month follow-up showed that the number of DA dropped and the number of vertigo attacks was reduced significantly. Then, since the vertigo attack was not satisfactorily relieved (Class C), this patient underwent a repeated ITD course and, after another 6 months, 2 intratympanic gentamicin injections. After ITG, DA disappeared altogether and vertigo was substantially controlled (Class B).

Following ITD or ITG, no patients showed conspicuous hearing loss and no patients reported any complications such as otitis media and tympanic membrane perforation during the followed-up period.

4. Discussion

In this study, we employed ITD to treat 7 patients with MD- and DEH-related DA and DA disappeared after initial ITD course in 5 cases, with a success rate of 71.4%. Over past years, many treatments have been used for the treatment of MD- or DEH-related DA. Black et al.\(^4\) performed several types of surgeries to treat MD-associated DA. ITG, as a destructive treatment, could achieve success rates ranging from 60% to 100% in controlling MD-related DA.\(^{10,18}\) Since both ITG and ITD are well-established treatment for MD, we are led to speculate that ITD may also be used for controlling MD- or DEH-related DA. ITD, free of inner ear toxicity, may attain a compromise between vertigo control and hearing loss. In this study, 1 course of ITD achieved a success rate of 71.4% (5/7), in terms of control of MD- and DEH-related DA, and the initial plus an additional ITD course registered a success rate of 85.7% (6/7). In 1 patient (case 3) in our series, DA disappeared completely after 2 courses of ITD followed by an ITG injection. In fact, our results and previous findings suggested that, ITG, as a more long-lasting and effective alternative, can serve as a subsequent treatment if repeated ITD fails to effectively relieve MD-related DA.\(^{10,19}\) Although the DA

### Table 1

Pretreatment evaluations of audio-vestibular function in 10 cases with drop attacks secondary to Ménière’s disease and delayed endolymphatic hydrops.

| Case no. | Age  | Gender | Diagnosis | Side | Stage | Disease duration | Numbers of DA | PTA of affected side | -SP/AP UW value (%)/Side SOT |
|----------|------|--------|-----------|------|-------|-----------------|---------------|----------------------|-----------------------------|
| 1        | 60   | F      | Definite MD | R    | III   | 5               | 2             | 60                   | 0.30                      |
| 2        | 44   | M      | Definite MD | R    | II    | 2               | 6             | 26                   | 0.33                      |
| 3        | 54   | F      | Definite MD | L    | III   | 2               | 17            | 70                   | 0.23                      |
| 4        | 56   | F      | Definite MD | L    | III   | 6               | 5             | 68                   | 0.28                      |
| 5        | 48   | M      | Definite MD | L    | III   | 1               | 2             | 70                   | 0.25                      |
| 6        | 31   | F      | Definite MD | L    | III   | 2               | 1             | 46                   | 0.20                      |
| 7        | 53   | F      | Definite MD | R    | IV    | 4               | 15            | 81                   | 0.30                      |
| 8        | 62   | F      | Definite MD | L    | IV    | 3               | 12            | 80                   | 0.23                      |
| 9        | 41   | M      | DEH       | R    | None  | 1               | 2             | so                   | so                         |
| 10       | 25   | F      | DEH       | L    | None  | 1               | 8             | so                   | so                         |

### Table 2

Outcomes of intratympanic injections for patients with drop attacks secondary to Ménière’s disease and delayed endolymphatic hydrops.

| Case no. | Period of follow-up (mo) | Initially ITD | Repeated ITD | ITG | Before ITD | After initially ITD | Class of vertigo control | PTA of affected side (HL) |
|----------|--------------------------|---------------|--------------|-----|-----------|---------------------|--------------------------|--------------------------|
| 2        | 30                       | Y             | N            | N   | 6         | 0                   | A                        | 26 30                    |
| 3        | 34                       | Y             | Y            | Y   | 17        | 5                   | C                        | 70 75                    |
| 4        | 33                       | Y             | N            | N   | 5         | 0                   | B                        | 68 65                    |
| 7        | 24                       | Y             | Y            | N   | 15        | 4                   | B                        | 81 85                    |
| 8        | 35                       | Y             | N            | N   | 12        | 0                   | A                        | 80 80                    |
| 9        | 19                       | Y             | N            | N   | 2         | 0                   | B                        | so so                     |
| 10       | 30                       | Y             | N            | N   | 8         | 0                   | B                        | so so                     |
control rate of ITD was not as high as that of ITG, ITD, as a conservative and nondestructive procedure, can not only effectively control DA but also avoid post-ITG hearing loss and disequilibrium associated with use of gentamicin.

Although the present study showed an encouraging result, the exact mechanism of ITD working on the DA is not fully understood. In patients with MD and DEH, DA might result from an abrupt mechanical deformation of the otolithic membrane due to an increased pressure gradient within the inner ear, which leads to a reflex-like vestibulospinal loss of postural tone.[14] A significantly higher incidence of otolithic membrane injury was pathologically proven in patients with MD- and DEH-related DA than in their counterparts without EH.[20] Therefore, we speculate that ITD might work on the MD- or DEH-related DA by lowering the elevated pressure gradients within the inner ear, and subsequently ameliorating the mechanical deformation of otolithic membranes. It is well-known that the endolymphatic hydrops can lead to a re-accumulation of endolymph fluid, which can pressurize the otolithic membrane and cause vertigo.[3]

Large-sized controlled studies and long-term follow-up surveys are warranted to understand the effect of intratympanic steroid on DA associated with endolymphatic hydrops.

5. Conclusions

This study showed that ITD promises to be a first-line conservative treatment for MD- or DEH-related DA since the steroid possesses no inner-ear toxicity. Furthermore, for MD- or DEH-related DA refractory to ITD, ITG can be an effective alternative.

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