THE EFFECT OF POSTURAL RESTRICTIONS IN THE TREATMENT OF BENIGN PAROXYSMAL POSITIONAL VERTIGO: RANDOMIZED CONTROL TRIAL

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ABSTRACT

Background and purpose: The Benign Paroxysmal Positional Vertigo (BPPV) is defined as disorder of the inner ear characterized by repeated episodes of positional vertigo. Positional vertigo is defined as spinning sensation produced by changes in head position relative to gravity [1]. BPPV is one of the most common conditions which cause the vertigo. Vertigo is defined as the illusion of moment [2]. BPPV is characterized by brief episodes of vertigo when the head is moved into certain positions. In BPPV subjects commonly report vertigo triggered by lying down, rolling over in bed, bending over & looking up, common situations in which vertigo is provoked including getting out of bed, gardening, washing hair in shower, and going to the dentist or beauty parlor [3]. BPPV is reported to comprise up to

Materials and Methods: 30 subjects with BPPV were included in the study after obtaining institutional ethical clearance. After fulfillment of inclusion criteria and exclusion criteria the informed consent was obtained from all the subjects. The convenient sampling design was used. The subjects were assigned in to two groups by envelop method. Group A received Epley’s maneuver with postural restrictions and group B received only Epley’s maneuver. Dizziness handicap inventory (DHI) measures were taken before the maneuvers and after one week of follow-up.

Results: In both Epley’s maneuver with postural restriction and in Epley’s maneuver group shows statistically significant decrease in DHI scores with p value of .001 by using paired t test.

Conclusion: Both Epley’s maneuver with postural restrictions and Epley’s maneuver group are equally effective in the treatment of BPPV. In routine BPPV treatment we can stop advising the postural restrictions to the subjects so that we can avoid the discomfort to the subjects because of postural restrictions.

KEY WORDS: Vestibular rehabilitation, BPPV, DHI, Epley’s maneuver, Postural restrictions.

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Of the patient population in an otology clinic [4]. The BPPV occur due to the otoliths (otoco-nia) becoming dislodged from the utricle & falling in to the semicircular canals (SCCs). There are two mechanisms which explain BPPV (1) Cupulolith-iasis (2) Canalithiasis. The fragments of outoconia break away & adhere to the cupula of one of the SCCs is called cupulolithiasis. In Canalithiasis the otocoria are floating freely in one of the SCCs [5]. There are three SCCs. Anterior, Posterior, & Horizontal, among all SCCs the posterior canal BPPV is very common because of anatomical orientation. 60-90% of all the cases are of posterior canal BPPV. The cause for BPPV is mostly unknown (idiopathic) cause, but may develop secondary to various disorders that damage the inner ear, head trauma, after mastoid surgery or engage in persistent head tilt positions [6]. The BPPV can be diagnosed by Dix Hallipike maneuver & supine roll test. Dix Hallipike maneuver can identify the canal involvement depending on the direction of nystagmus and also considered as gold standard test for posterior canal BPPV. Supine roll test is used to diagnose the lateral (Horizontal) canal involvement [1,3].

Repeated canalith repositioning maneuver and Brand Daroff exercise fails for BPPV rarely the surgical management like singular neurectomy and canal plugging surgeries are done. The medical management for BPPV is vestibular suppressant drugs. The physiotherapy management includes. Epley’s maneuver, Semont maneuver, Brand Daroff exercise, Gans maneuver and Epley’s, Semont maneuver have been modified to enable a patient to self treat etc [1,7]. Postural restrictions were advised to the subjects to keep your head upright. Do not pitch your head up or down can sleep propped-up about 30 degrees for two days. To wear cervical collar for two days post treatment. Avoid sleeping on the side of the treated ear for three days [8,9]. So the study was intended to know the effectiveness postural restrictions after of Epley’s maneuver in BPPV.

MATERIALS AND METHODS

The study was approved by institutional ethical committee prior to the commencement of the study. Written informed consent was obtained after fulfillment of inclusion criteria and exclusion criteria from all the subjects after explaining the purpose of the study. The subjects were included from KLES Dr Prabhakar Kore Hospital and Medical Research Center Belgavi. Inclusion criteria were all the subjects with posterior canal BPPV, subjects with positive Dix Hallipike maneuver were included. Exclusion criteria were subjects with central vertigo, Vertebrobasilar artery insufficiency VBI, musculoskeletal problem at neck and back, neurological problems.

The Dix Hallpike maneuver was performed in the following steps [10]. The subjects sits on examination table in long sitting position and therapist turns the head horizontally to 45 degrees (Fig.1). As the examiner maintains the 45 degrees rotation, the patient is quickly brought straight back so that the neck is extended 30 degrees beyond horizontal. The therapist must look for nystagmus and ask the patient if vertigo is being experienced. The patient is then slowly brought back to the starting position, and the other side is tested. The side that reproduces nystagmus and vertigo is the side that has benign paroxysmal positional vertigo [BPPV] (Fig.2).

30 subjects with positive Dix Hallpike maneuver subjects were included in the study by convenient sampling were randomly allocated by envelop method in to two groups. Group A, received Epleys maneuver with postural restrictions. Group B received Epleys maneuver only. In both groups Epleys maneuver was performed for BPPV the steps were as follows [7].

The patient’s head is first rotated toward the involved side, pictured here as the left (Fig. 3). The patient is then moved into the Hallpike-Dix position with the affected left ear toward the ground (Fig. 4). Next, the head is rotated 180 degrees to the right side. It is important to maintain the 30-degree neck extension during this step (Fig. 5). The patient is rolled onto the right shoulder and (Fig. 6). Slowly brought up to sitting position, head still rotated to the right (Fig. 7). After Epleys maneuver Group A received postural restriction and were advised to the
subjects to keep your head upright. Do not pitch your head up or down try to keep your head vertical, as if trying to balance a book on it. Side-to-side turns are okay. Do not lay flat. Try to sleep propped-up about 30 degrees for two days. To wear cervical collar for two days post treatment. Avoid sleeping on the side of the treated ear for three days [8,9]. Group B did not receive any thing.

All subjects were assessed before the maneuver and after one week with dizziness handicap inventory (DHI) as outcome measure.

**RESULT**

Statistical analysis was performed by using SPSS Software. Analysis of various measures like Mean, Standard deviation, difference, and level of significance was done by Paired t test and unpaired t test.

<table>
<thead>
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<th>Table 1: Demographic Data.</th>
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<tr>
<td>Groups</td>
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<tr>
<td>Epleys Maneuver with postural restrictions (Group A) n=15</td>
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<tr>
<td>Epleys Maneuver (Group B) n=15</td>
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</tbody>
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The demographic data of the study showed, out of 30 subjects recruited. 15 subjects were in Group A and 15 in group B. In group A, 6 were males and 9 were female subjects. In group B, 5 were males and 10 were females. The mean total age was 50.1 years with standard deviation 15.07 was in group A and in group B the total mean age was 54.2 years with standard deviation 12.18. Out of 15 subjects 8 subjects right side of vestibular apparatus was affected and 7 subjects left side was affected in group A. In group B 6 subjects right side was affected and 9 subjects left side was affected.
Table 2: Pre treatment and post treatment mean scores of DHI.

<table>
<thead>
<tr>
<th>Groups</th>
<th>Pre treatment</th>
<th>Post treatment</th>
<th>Difference</th>
<th>t$_{14}$</th>
<th>p</th>
</tr>
</thead>
<tbody>
<tr>
<td>Epleys Maneuver with postural restriction (Group A)</td>
<td>$58.6 \pm 6.44$</td>
<td>$13.6 \pm 2.84$</td>
<td>$45 \pm 6.71$</td>
<td>26</td>
<td>&lt;0.001</td>
</tr>
<tr>
<td>Epleys Maneuver (Group B)</td>
<td>$60 \pm 6.84$</td>
<td>$13 \pm 2.37$</td>
<td>$47 \pm 6.88$</td>
<td>26.415</td>
<td>&lt;0.001</td>
</tr>
</tbody>
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In Epleys Maneuver with postural restriction group pre treatment DHI mean score was $58.6 \pm 6.44$ and post treatment mean score was with $13.6 \pm 2.84$ difference of $45 \pm 6.71$. When we compare between group A and group B pre treatment p value was .549 which was not significant, post treatment was also not significant with p value of .582 and difference was also not significant with p value .458. In group B pre treatment DHI mean score was $60 \pm 6.84$ and post treatment mean score was $13 \pm 2.37$ with a difference of $47 \pm 6.88$. In group A and group B pre and post dizziness reduced significantly with p value <0.001.

DISCUSSION

This study was conducted to see the effect of postural restrictions after Epleys maneuver in the treatment of BPPV. In the current study Epleys maneuver with postural restriction group mean age was 50.1 years and 54.2 years in Epleys maneuver group, which suggests that BPPV is very common around the age of 50. The literature also says that as the age advances chance of getting BPPV is more common [11]. In our study females were more affected with BPPV then the male subjects. Similar results were obtained by Sauron B, Dobler S [12]. The result of the current study shows that there was no effect of postural restriction because the group B also shows same effect as that of the group A with postural restrictions. Subjects were more comfortable without postural restrictions. Similar results were obtained by several authors [13,14]. Post treatment postural restrictions were not monitored by the therapist but it was asked to the subjects during post treatment recording. For two subjects Epleys maneuver was done for second time.

Limitations of the study: Size of the sample was small and study was done in single center so it is difficult to generalize for larger population. Postural restrictions were not monitored.

Feature scope of the study, Long term follow-up with recurrence rates of the subjects has to be checked.

CONCLUSION

Both Epleys maneuver with postural restrictions and Epleys maneuver group were equally effective in the treatment of BPPV. In routine BPPV treatment we can stop advising the postural restrictions to the subjects so that we can avoid the discomfort to the subjects because of postural restrictions.

ABBREVIATIONS

BPPV - Benign Paroxysmal Positional Vertigo.
DHI - Dizziness handicap inventory.
SCCs - Semicircular canals.

Conflicts of interest: None

REFERENCES


