SURGICAL OUTCOME OF BENIGN INTRACRANIAL HYPERTENSION IN TERMS OF IMPROVEMENT IN VISION

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Date of submission: December 22, 2015 Date of revision: May 17, 2016 Date of acceptance: May 30, 2016

ABSTRACT

OBJECTIVE; To know about surgical outcome of benign intracranial hypertension in terms of improvement of vision.

METHODOLOGY; This Prospective observational study was conducted at of 22 patients operated in neurosurgery unit lady reading hospital Peshawar from Jan 2011 to Jun2014. Written consent was obtained from all the patients or their relatives All patients of either age and sex with Diagnosed cases of BIH were included in the study. Patients with depressed conscious level, malignant hypertension, space occupying lesion in brain on MRI and those Patients unfit or unwilling for surgery were excluded from the study. Patients particulars like age, gender, and post operative outcome was documented on predesigned proforma. All the results were analyzed by spss version 16 and represented in the form of graphs/ charts and tables.

RESULTS; Total 22 patients of BIH were studied which were all females (100%) having age range of 18 to 58 years with mean of 38 ± 5 years SD. Headache was present in all (100%) patients followed by visual deterioration having 20(90.90%) cases. CSF manometry showed opening pressure from 28cm of H2O to 50 cm of H2O, with mean of 39. 19. Post operatively headache improved in 16(72%) patients, Papilledema in 18(81.81%) caseswhile 4(18%) patients did not improved. In 2(9.09%) cases there was and CSF leak was in 1(4.54%) case.

CONCLUSION; BIH has good surgical outcome in terms of improvement in vision, if managed before advanced stage of Papilledema

KEYWORDS: Surgical outcome, Benign intracranial hypertension, Visual improvement

INTRODUCTION

Benign intracranial hypertension (BIH) or pseudotumour cerebri is defined as a syndrome of signs and symptoms of increased intracranial pressure without clinical, laboratory or radiologic evidence of causative lesions on magnetic resonance imaging (MRI) or computed tomography. BIH occurs most commonly in obese women of reproductive age. The incidence is approximately 1/100 000/year rising to 13/100 000/ year in women who are 10% above ideal body weight between 20 and 44 years. BIH less frequently seen in males and children. Prevalence rates are higher, showing the chronic nature of the condition in majority cases. Average age at the time of diagnosis Benign intracranial Hypertension is 30 years. Some medications such as steroid withdrawal, lithium, tetracycline’s, and vitamin analogs and systemic conditions such as obstructive sleep apnea, renal failure, coagulopathies, and anemia have also been associated with BIH. Cerebral venous hypertension due to Dural venous sinus thrombosis, neoplastic obstruction of siuses or a duralarteriovenous malformation causes a very similar clinical picture and diagnosis of BIH is made when cerebral venous obstruction and other causes of raised intracranial pressure have been ruled out on Neuroimaging. The symptoms of BIH patients are headache (94%), transient visual obscurations (68%), pulse-synchronous tinnitus (58%), photopsia (54%), and retrobulbar pain (44%). Diplopia (38%) and visual loss (30%) are less commonly features of BIH. To diagnose BIH we should have (1) Raised intracranial pressure; (2) Normal neurologic examination except Papilledema and an occasionally abducens nerve palsy (3) the absence of a space-occupying lesion, or ventricular enlargement on computed tomography or magnetic resonance imaging; and (4) a normal cerebrospinal fluid composition. In addition to these features CSF manometry is of diagnostic and therapeutic importance. CSF opening pressure greater than 250 mm H2O is diagnostic, less than 200 mm H2O is normal, and 201 to 249 mm H2O is nondiagnostic. Management aim is controlling symptoms of raised intracranial pressure (ICP) and prevention of loss of vision due to Papilledema. Dietary
Modification and weight loss are time part of initial management, Repeated lumbar puncture are sometimes used in patients to control symptom, in pregnant women, or in the setting of rapidly declining vision to temporarily lower vision. Acetazolamide a carbonic anhydrase inhibitor is used for lowering the intracranial hypertension by decreasing CSF production (Doses of 1 to 2 g). Surgical treatment is indicated in cases with failed medical treatment or rapidly deteriorating vision. Generally, the indication for a CSF diversion procedure is failed medical treatment or intractable headache. There are many surgical treatment options like lumboperitoneal shunt, optic nerve sheath fenestration, ventriculoperitoneal (VP) shunt, and venous sinus stenting for patients of BIH. Currently Lumboperitoneal shunt is most commonly advised to patients of BIH. As vision deterioration and headache are the most common presenting and disabling feature of patients with BIH, therefore we conducted this study to determine outcome of lumboperitoneal shunt in patients with BIH in terms of improvement in vision.

Material and methods

We conducted this Prospective observational study of 22 patients operated in neurosurgery unit lady reading hospital Peshawar from Jan 2011 to Jun 2014. Written consent was obtained from all the patients or their relatives. All patients of either age and sex with Diagnosed cases of BIH were included in the study. Patients with depressed conscious level, Malignant hypertension, Patients with space occupying lesion in brain on MRI, Patients unfit for surgery and unwilling for surgery were excluded from the study. Pre operative funds examination and visual field charting was done in all the cases. Pre-operatively CT scan /MRI brain was done in all the patients. MR venography was also done in all patients. Cerebrospinal fluid examination was performed in all patients. All patients were admitted through OPD in ward. Preoperative work up was done in all cases. Hematologic tests like FBC, Urea, RBS, and Serologic tests like HBS and HCV were done for all cases. Lumboperitoneal shunt was done in all cases under GA.

TECHNIQUE OF SURGERY

Position: Lateral decubitus position with both knee flexed.

Skin incision:

1.5 to 2 cm at L3-L4 or L4-L5 level extended down to the lumbar fascia overlying the spinal processes. Tilt table to 30 degree Reverse Trendelenburg to increase lumbar subarachnoïd space. Then Insertion of 14-gauge Tuohy needle in interspinous space to reach into the subarachnoïd space, with opening directed rostrally. Removal of the trocar with insertion of shunt tube (8 to 10 cm). Stabilization of catheter at back wound under lumbar fascia with reservoir.

Abdominal placement:

Incision is made into anterior abdominal wall, extended down and peritoneum is opened. Then subcutaneous shunt passer is passed and redirected to back incision. Shunt catheter stabilized with reservoir at back incision is passed through passer, and inserted into peritoneal cavity. The wound is then closed. After surgery all patients were kept in ward for 4 to 5 days and then discharged to home. All patients were followed up till 1 year, with 2 months interval. Postoperatively clinical outcome was measured by History and Fundoscopy, and radiological with CT brain. All data was collected and put in Performa. All data was analyzed using SPSS version 20. Results were expressed in the form of tables/graphs/charts.

Results

We studied 22 patients with Diagnosed cases of BIH. All patients were female. Age ranged from 18 to 58 with mean of 38 ± 5 years SD. In pre operative signs and symptoms the commonest was headache which was present in all (100%) patients. Visual deterioration in 20 (90.90%) patient and all (100%) these patients had Papilledema. 6 (27.7%) patients had vomiting, 6th nerve palsy in 2 (9.09%) patients (Table no 1). All patients were investigated to follow modified dandy criteria. CT brain was done in 10 (45.45%) patients. MRI brain with MRV was done in all (100%) patients. CSF manometery showed opening pressure from 28 cm of H2O to 50 cm of H2O, with mean of 39.19. CSF composition was normal in all patients. MRI brain showed slit ventricles in 3 (13.63%) cases. LP shunt was done for all 22 (100%) cases. Postoperatively clinical outcome was measured by History and Fundoscopy examination and CT brain till 1 year by intervals of 2 months follow up. Headache...
Table no 1; Pre operative signs and symptoms N=22

<table>
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<th>No of patients</th>
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<td>Headache</td>
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<tr>
<td>Papilledema</td>
<td>22</td>
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<tr>
<td>Visual deterioration</td>
<td>20</td>
<td>90.90%</td>
</tr>
<tr>
<td>vomiting</td>
<td>6</td>
<td>27.7%</td>
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<tr>
<td>6th nerve palsy</td>
<td>2</td>
<td>9.09%</td>
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Table no 1; Pre operative signs and symptoms N=22

Graph no 1; Post operative outcome of BIH N=22

Discussion

Benign intracranial hypertension is characterized by Raised CSF pressure of unknown Reason. Resistance to CSF outflow appears to increase, so intracranial pressure also increases. Whether the increased resistance is due to outflow which is obstructed at the level of the arachnoid granulations or outer lymphatic's flow is unclear, however BIH can result in blindness if inadequately treated but effective options strategies are available. The initial criteria suggested by Walter Dandy have been modified now called modified dandy criteria. Patients who follow these criteria are diagnosed as having the BIH. Laboratory evaluation is normal but there is raised intracranial pressure. In the review of our 3 years experience with 22 patients with IIH who underwent Lumboperitoneal shunts, we aimed to determine improvement in visual problems after surgery. In our study we had age ranged from 18 to 58 years with mean of 38 and this correlates with Whitely and coworkers who prospectively had peak incidence of disease in 3rd decade of life. The disease is more common in women of child bearing age. We had all patients female 22(100%) had BIH in three years duration, and explanation is consistent with the hormonal theory for pathogenesis of BIH which states that high incidence among obese women as adipocytes covert androstenedione to estrone which increases CSF production. Study conducted by Yadav Y Retal also showed this disease in 90.90% patients, which closely correlates to our study. Headache and vision deterioration are common problems in patients with BIH. We had headache in all (100%) patients and vision deterioration in 20(90.90%) patients. It is comparable with study of Corbett and colleagues who also had the same incidence (100% of cases) in their series which included 20 patients with BIH. There are many surgical treatment options for BIH management which includes Lumboperitoneal shunting, Ventriculoperitoneal shunting, and optic nerve sheath decompression. Cerebospinal fluid shunting is the most widely performed surgical treatment for BIH and it is useful in the treatment of Papilledema, headache, and visual loss. We did Lumboperitoneal shunting for all (100%) patients. Postoperatively headache and Visual symptoms improved in 16(72%), and 18(81.81%) consecutively. In another international study by Burgett, et al34 described an 82% success rate of postoperative headache relief and visual improvement in patients with LP shunts. So our results are comparable with their results. Purvin VA et al35, had studied 30 patients who underwent LP shunting for treatment of BIH. Out of 14 patients with impaired acuity, 10 eyes (71%) improved after shunting, which is less as compared to our 81%. on subsequent follow up visits 3 (13.63%) patients had low pressure headache which was conservatively managed.

References

1. Digre KB, Corbett JJ. Idiopathic intracranial hypertension (pseudotumor cerebri): a
Conflict of interest: Author declares no conflict of interest.
Funding disclosure: Nil

Author’s contribution:

Naeem ul Haq: Study concept and design, protocol writing, data collection, data analysis, manuscript writing, manuscript review
Naseer Hassan: collection, data analysis, manuscript writing, manuscript review
Muhammad Ishaq: data collection, data analysis, manuscript writing, manuscript review
Muhammad Usman; Study concept and design, data analysis, manuscript writing, manuscript review