Convalescence after physiotherapy intervention in a classic rare case of cerebellar bleed: A case report

Anjali Vikas Nawkhare¹, Snehal Shamal²*, Swadha P Udhoji³, Nikita Seth³

ABSTRACT

The cerebellum regulates posture, eye-hand coordination and limb movement. It may also have a role in non-motor functions including attention and cognition. The feedforward component of movement is impacted by inadequate predictive control, which is linked to the motor symptoms of cerebellar impairment. Cerebellar haemorrhage or hematoma is a type of intracranial haemorrhage (ICH). In the cerebellum or posterior fossa, bleeding accounts for 9% to 10% of all ICH cases. Nontraumatic cerebral haemorrhage can cause 9% to 27% of strokes globally, with an annual incidence of 12 to 31 per 100,000 people. The prevalence varies by race and age. In this case, we reported a 74-year-old male with a known history of hypertension came with a complaint of sudden onset 3 to 4 episodes of vomiting, dizziness, headache, slurred speech and weakness in all four limbs. On investigation, the patient was diagnosed with cerebellar haemorrhage. Managed operatively that is an evacuation of the brainstem haematoma. The patient was referred to the neuro physiotherapy department for further management. The Physiotherapy protocol was 6 weeks with increased muscle strength, range of motion (ROM) and normalized tone, to achieve normal reflexes and to develop balance & postural stability.

Keywords: Cerebellar haemorrhage, Cerebellar lesion, Rehabilitation, Neuro physiotherapy, Rood’s approach.

1. INTRODUCTION

An incidence of cerebellar haemorrhage is one in which the posterior fossa or cerebellum is the site of the bleeding. The most common age groups for this disease are middle-aged and older adults (Fischer and Das, 2022). Cerebellar hematomas can block the cerebral spinal fluid from draining normally, which can cause hydrocephalus, higher intracranial pressure and the start of symptoms (Fischer and Das, 2022). Cerebellar haemorrhage or hematoma is a type of intracranial haemorrhage (ICH). Approximately 9% to 10% of all ICH are caused by bleeding that occurs in the cerebellum or posterior fossa (Datar...
Prevalence depending on race and age, nontraumatic cerebral haemorrhage can cause 9% to 27% of strokes worldwide, with an annual incidence of 12 to 31 per 100,000 people (Feigin et al., 2009). The rate is most prevalent in Asian populations, lowest in White populations and middle for Black populations (Flaherty et al., 2005).

Initial signs of cerebellar infarction or haemorrhage can include headache, dizziness, nausea, vomiting and vertigo. More than 50% of cerebellar strokes are accompanied by nausea and vomiting and around 75% of them are accompanied by dizziness. Additionally, patients frequently have a diminished state of consciousness; 26% of them exhibit lethargy and 3% present with coma (Wright et al., 2014). 90% of patients with cerebellar infarction exhibit localising symptoms such as truncal and appendicular ataxia, nystagmus and difficulty speaking (Lee et al., 2006). The cerebellum controls eye stability reduction, correction and ocular alignment maintenance. Ocular instability, saccadic intrusions, impaired VOR, nystagmus, impaired smooth pursuit and ocular misalignment are among the abnormalities brought on by cerebellar lesions. Recent developments made it possible to find trustworthy structural-clinical relationships (Bodranghien et al., 2016). The disability brought on by a stroke can affect a person’s ability to carry out their daily activities as well as how their body functions. Restoring and maybe increasing independence with ADLs is the main goal of stroke treatment (Jaiswal et al., 2022).

The general consensus is that people with chronic hypertension develop microaneurysms, which burst and cause bleeding, as a result of degenerative changes in the walls of very small blood vessels (Garcia and Ho, 1992). The cerebellar syndrome is the outcome of a diverse spectrum of illnesses and can manifest as systemic symptoms, in isolation or in conjunction with a variety of neurological manifestations. When given instructions to conduct smooth movements and goal-directed tasks, the patient will frequently be subjected to a cerebellar evaluation. As shown here, there are a number of causes for these flaws (Mitoma et al., 2020).

A number of evidence-based therapy strategies are used by physiotherapists to enhance overall function. Progressive resistance training, virtual reality, aerobic exercise, mirror therapy and training focused on walking, balance and upper limb & lower limb function are a few examples of interventions (Ontario Health (Quality), 2020). In this case, the patient had 3 to 4 episodes of vomiting, dizziness, headache, slurred speech and weakness in all four limbs and on investigation patient confirmed the diagnosis with cerebellar haemorrhage. Then the patient was operated on for the evacuation of brainstem haematoma. The patient was referred to neuro-physiotherapy department for further management.

2. CASE PRESENTATION

A 74-year-old male was apparently alright before 11/11/22 then he had 3 to 4 episodes of vomiting, dizziness, headache, slurred speech and weakness in all four limbs. Then the patient was brought by his relative to super speciality hospital with a history of 3 to 4 episodes of vomiting, dizziness, headache, slurred speech and weakness in all four limbs. The patient was on hypertensive medication thus was a known case of hypertension since 2 years. Then immediate further investigation was done i.e., MRI & CT-scan. On investigation, the patient was diagnosed with cerebellar haemorrhage. Managed operatively that is an evacuation of the brainstem haematoma. The patient was referred to neuro-physiotherapy after 8 weeks patient achieved.

3. CLINICAL FINDING

On examination, the patient was conscious and cooperative. The patient was supine lying position with the head elevated 30°. All sensations are intact. The tone is hypotonia in the pre-rehabilitation assessment is shown (Table 1). The muscle strength of the patient evaluates by assessing muscle manual testing as shown (Table 2). Patient cortical & superficial reflexes are intact bilaterally. Deep Reflexes are absent in pre-rehabilitation & post-rehabilitation patients achieve normal reflexes. In voluntary control grading pre-rehabilitation is 0 shown (Table 3). Using some outcome measures pre-rehabilitation and post-rehabilitation that are shown (Table 4). An investigation was done with an MRI & CT scan of the brain shown (Figure 1, 2, 3).
Investigations

MRI

Figure 1 MRI shows the prominent bilateral ventricles and basal cisterns are noted. Age-related cerebral atrophic changes. Confluent FLAIR hyper intensities are noted in bilateral periventricular white matter-Periventricular ischemia. FLAIR hyper intense foci are noted in bilateral centrum semiovale and corona radiata-Ischemic foci
Figure 2 Preoperative CT-Scan of the brain shows the intraparenchymal haemorrhage in bilateral cerebellar hemispheres with intraventricular extension as described above
Figure 3 Postoperative CT-Scan of the brain showed the post-operative changes noted in the form of calvarial defect in the right parietal and occipital bone with overlying extra calvarial soft tissue swelling, blood and air density foci, surgical clips and burr hole defect in right parietal bone with up shunt placement.
**Tone assessment**

**Table 1 Tone assessment**

<table>
<thead>
<tr>
<th>Muscles</th>
<th>Pre-rehabilitation left</th>
<th>Post rehabilitation left</th>
</tr>
</thead>
<tbody>
<tr>
<td>Shoulder flexors</td>
<td>1+(Hypotonia)</td>
<td>2+Normal</td>
</tr>
<tr>
<td>Shoulder extensors</td>
<td>1+(Hypotonia)</td>
<td>2+Normal</td>
</tr>
<tr>
<td>Shoulder adductors</td>
<td>1+(Hypotonia)</td>
<td>2+Normal</td>
</tr>
<tr>
<td>Shoulder adductors</td>
<td>1+(Hypotonia)</td>
<td>2+Normal</td>
</tr>
<tr>
<td>Elbow flexors</td>
<td>1+(Hypotonia)</td>
<td>2+Normal</td>
</tr>
<tr>
<td>Elbow extensors</td>
<td>1+(Hypotonia)</td>
<td>2+Normal</td>
</tr>
<tr>
<td>Wrist flexors</td>
<td>Normal</td>
<td>2+Normal</td>
</tr>
<tr>
<td>Wrist extensors</td>
<td>Normal</td>
<td>2+Normal</td>
</tr>
<tr>
<td>Hip flexors</td>
<td>1+(Hypotonia)</td>
<td>2+Normal</td>
</tr>
<tr>
<td>Hip extensors</td>
<td>1+(Hypotonia)</td>
<td>2+Normal</td>
</tr>
<tr>
<td>Knee flexors</td>
<td>1+(Hypotonia)</td>
<td>2+Normal</td>
</tr>
<tr>
<td>Knee extensors</td>
<td>1+(Hypotonia)</td>
<td>2+Normal</td>
</tr>
<tr>
<td>Ankle dorsiflexors</td>
<td>Normal</td>
<td>2+Normal</td>
</tr>
<tr>
<td>Ankle plantarflexors</td>
<td>Normal</td>
<td>2+Normal</td>
</tr>
</tbody>
</table>

**Reflexes**

**Table 2 Reflexes**

<table>
<thead>
<tr>
<th>Muscles</th>
<th>Pre-rehabilitation left</th>
<th>Post rehabilitation left</th>
</tr>
</thead>
<tbody>
<tr>
<td>Biceps jerk</td>
<td>Absent</td>
<td>Normal</td>
</tr>
<tr>
<td>Triceps jerk</td>
<td>Absent</td>
<td>Normal</td>
</tr>
<tr>
<td>Supinator jerk</td>
<td>Absent</td>
<td>Normal</td>
</tr>
<tr>
<td>Knee jerk</td>
<td>Absent</td>
<td>Normal</td>
</tr>
<tr>
<td>Ankle jerk</td>
<td>Absent</td>
<td>Normal</td>
</tr>
<tr>
<td>Plantar response</td>
<td>Absent</td>
<td>Normal</td>
</tr>
</tbody>
</table>

**Voluntary control grading (VCG)**

**Table 3 Voluntary control grading (VCG)**

<table>
<thead>
<tr>
<th>Muscles</th>
<th>Pre-rehabilitation left Side</th>
<th>Post rehabilitation Left side</th>
</tr>
</thead>
<tbody>
<tr>
<td>Shoulder flexors</td>
<td>0</td>
<td>5</td>
</tr>
<tr>
<td>Shoulder extensors</td>
<td>0</td>
<td>5</td>
</tr>
<tr>
<td>Shoulder adductors</td>
<td>0</td>
<td>5</td>
</tr>
<tr>
<td>Shoulder adductors</td>
<td>0</td>
<td>5</td>
</tr>
<tr>
<td>Elbow flexors</td>
<td>0</td>
<td>5</td>
</tr>
<tr>
<td>Elbow extensors</td>
<td>0</td>
<td>6</td>
</tr>
<tr>
<td>Wrist flexors</td>
<td>0</td>
<td>6</td>
</tr>
<tr>
<td>Wrist extensors</td>
<td>0</td>
<td>6</td>
</tr>
<tr>
<td>Hip flexors</td>
<td>0</td>
<td>6</td>
</tr>
<tr>
<td>Hip extensors</td>
<td>0</td>
<td>5</td>
</tr>
<tr>
<td>Knee flexors</td>
<td>0</td>
<td>5</td>
</tr>
<tr>
<td>Knee extensors</td>
<td>0</td>
<td>5</td>
</tr>
<tr>
<td>Ankle dorsiflexors</td>
<td>0</td>
<td>6</td>
</tr>
<tr>
<td>Ankle plantarflexors</td>
<td>0</td>
<td>6</td>
</tr>
</tbody>
</table>

**Physiotherapy Intervention**

The patient was treated using a multidisciplinary approach that included a group of doctors, nurses, physiotherapists, speech therapists and occupational therapists in order to achieve a positive outcome. The major objectives of physical therapy treatments
were to improve the patient's quality of life and prevent further difficulties. These treatments were planned with functional goals. Also, patient assesses with using outcome measures is shown (Table 4).

**Problem list**
1. Hypotonia
2. Decrease muscle strength & ROM
3. Balance issue
4. Nystagmus
5. Ataxic gait

**Short-term goals**
Patient education, transition, to increase muscle strength, range of motion (ROM), normalized tone, to achieve normal reflexes and to develop balance & postural stability

**Long-term goals**
To maintain muscle strength, range of motion (ROM), to maintain postural stability and balance & Gait training.

**Week 01 to week 02**
1. Educated patient and family about their condition and how physiotherapy helps in this condition.
2. Positioning & transition i.e., log rolling, supine lying to sit. A transition showed (Figure 6).
3. Active mobility exercises for the right upper limb & lower limb: Active range of motion exercise helps in preserving joint and soft tissue flexibility & reduces the chances of developing contracture.
4. Rood’s facilitation approach for the left upper limb & lower limb. Facilitatory techniques help to improve the tone of flaccid muscles. In facilitatory techniques, tactile stimulation is light touch using a cotton swab. Tapping helps to facilitate the muscle by being applied over the tendon or muscle bulk.
5. Passive movement for left upper limb & lower limb. Passive movement of the wrist & elbow is shown (Figure 4, 5).
6. Unilateral bridging.

![Image of physical therapy exercises](image)

**Figure 4** Passive range of motion exercise for wrist. A) Wrist extension; B) Wrist flexion
Figure 5 Passive range of motion exercise for elbow. A) Elbow extension B) Elbow flexion

Figure 6 Transition log rolling

Week 03 to week 04
1. Sitting balance: Static & dynamic balance sitting activities for achieving the sitting balance.
   For static balance: The patient sits on a stable surface unsupported for 1-2min after that therapist gives gentle pushes in all directions.
   Dynamic balance: Patient achieves static balance for dynamic balance reach out activities for achieving dynamic balance in sitting.
   The patient performs various tasks in this position that is grooming & holding a medicine ball.
2. Non-equilibrium exercise-fingers to therapist's finger, finger to finger & alternate nose to finger
3. Sitting to standing—the patient is sitting on the bed the feet are in proper contact with the ground. Now therapist stabilized the knee and support the pelvis after that patient is encouraged to stand.
4. Equilibrium exercise—standing feet together & heel to the shin (Figure 7).
5. Gaze and eye movement exercises.

Figure 7 Patient performing equilibrium exercise heel to shin

Week 05 to week 06
Goals: Gait training & maintain coordination.
1. Gait training—Initially started with using a parallel bar with footmarks. Footmarks help to reduce the tendency of a wide base of support. Progressed to outside walk with an assistive device
2. Frenkel’s exercises—Effective for improving coordination. Frenkel’s exercise in lying, sitting & standing

Week 07 to week 08
Goals: Gait training & Improve endurance.
1. Progression in gait training—Walking on a treadmill & walking with obstacles.
2. Resistance training—Submaximal resistance exercise to improve muscle fatigue resistance.
3. Aerobic exercise—Walking and stationary cycling to improve overall endurance.

Outcome measure
Table 4 Outcome measures

<table>
<thead>
<tr>
<th>Outcome Measure</th>
<th>Pre-rehabilitation left Side</th>
<th>Post rehabilitation Left side</th>
</tr>
</thead>
<tbody>
<tr>
<td>Voluntary control grading</td>
<td>Grade 0</td>
<td>Grade 6</td>
</tr>
<tr>
<td>Motor Assessment Scale</td>
<td>1</td>
<td>4</td>
</tr>
<tr>
<td>FIM</td>
<td>30</td>
<td>126</td>
</tr>
</tbody>
</table>
4. DISCUSSION

The cerebellum, which processes both motor orders and sensory feedback, plays a crucial part in regulating the timing of muscle activation (Marsden and Harris, 2011). The cerebellum is crucial in regulating saccadic eye movements and maintaining a fixed gaze. Many oculomotor behaviours and related psychophysiological systems are impaired by cerebellar injuries. Those limitations significantly affect how well rehabilitation strategies work for people with cerebellar tumours (Shurupova et al., 2021). Using strength training for the side that is less involved and a motor relearning programme and proprioceptive neuromuscular facilitation for the side that is more involved, the task-oriented approach is applied with bilateral training patients (Harjpal et al., 2021). In this instance, early physiotherapy interventions were made to speed the patient's recovery and enable him to resume his regular activities and occupation (Harjpal et al., 2022).

Marsden and Harris, (2011) conducted a systemic review & concluded that physiotherapy has positive effects on a variety of outcomes, especially balance, gait and function. The usefulness of physiotherapy in treating adults with cerebellar impairment has supported this evidence (Martin et al., 2009).

The Rood approach’s fundamental tenet is the normalisation of tone through sensory stimulation. The normalisation of muscular tone is aided by the ability of sensory stimuli to both stimulate and inhibit muscle action (Bordoloi and Deka, 2018). According to Linkous and Stutts, (1990) in patients with hypotonic disorders, tactile stimulation can improve muscle tone. In patients with a degenerative cerebellar condition, a home-based balance exercise programme may help with locomotion and balance (Keller and Bastian, 2014). Pavlikova et al., (2020) conducted a multi-centre prospective study suggesting that static balance improvement was helped by physiotherapy. The degree of disability and the therapy's intensity are the main variables influencing how well it works to improve the balance (Pavlikova et al., 2020).

5. CONCLUSION

Cerebellar region's main function is tone equilibrium and balance; in this case, we achieve the fastest recovery. The patient achieves sitting & standing balance, normalized tone, as well as patient, increased muscle strength & range of motion on the left side. Functionally patient independently walks using a cane & increasing his quality of life.

Acknowledgement
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Author contribution
Details of the contribution of each author regard manuscript work and production.
Anjali Vikas Nawkhare – Principal investigator
Dr Snehal Samal, Dr Swadha P Udhoji, Dr Nikita Seth – Supervisor

Informed consent
Written and Oral informed consent was obtained from all individual participants included in the study. Additional informed consent was obtained from all individual participants for whom identifying information is included in this manuscript.

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Conflict of interest
The authors declare that there is no conflict of interests.

Data and materials availability
All data sets collected during this study are available upon reasonable request from the corresponding author.

REFERENCES AND NOTES


