Movement Disorders Following Cerebrovascular Lesions in Cerebellar Circuits

Seong-Min Choi
Department of Neurology, Chonnam National University Medical School, Gwangju, Korea

ABSTRACT

Cerebellar circuitry is important to controlling and modifying motor activity. It conducts the coordination and correction of errors in muscle contractions during active movements. Therefore, cerebrovascular lesions of the cerebellum or its pathways can cause diverse movement disorders, such as action tremor, Holmes’ tremor, palatal tremor, asterixis, and dystonia. The pathophysiology of abnormal movements after stroke remains poorly understood. However, due to the current advances in functional neuroimaging, it has recently been described as changes in functional brain networks. This review describes the clinical features and pathophysiological mechanisms in different types of movement disorders following cerebrovascular lesions in the cerebellar circuits.

Key Words
Movement disorder; Cerebellum; Cerebrovascular disorder; Strokes.
INTRODUCTION

Cerebrovascular diseases and strokes are major causes of secondary movement disorders, although abnormal movements occur infrequently in association with stroke. It is important for clinicians to detect abnormal movements in stroke patients in lesion localizations and to determine basic pathophysiology. Strokes accompanied by abnormal movements are not limited to a specific vascular territory or lesion sites. Movement disorders occur frequently when strokes involve the basal ganglia or their connections. However, they can occur with cerebrovascular lesions at diverse locations in the motor circuits. The cerebellar circuitry, like the basal ganglia circuitry, is also important for controlling and modifying motor activity. Therefore, cerebrovascular lesions of the cerebellum or its pathways can cause diverse movement disorders. These lesions typically result in the deterioration of coordination (ataxia, asynergia), misjudgment of distance (dysmetria), and intention tremors. In addition to these typical symptoms of cerebellar dysfunction, various abnormal movements can occur in patients with cerebrovascular lesions of the cerebellum or its pathways. Common movement disorders in patients with stroke in the cerebellar circuitry are action tremor, Holmes’ tremor, palatal tremor, asterixis, and dystonia, but other movement disorders, such as stereotypy, can occur rarely (Table 1).

Abnormal movements, including both acute and delayed phase complications, can appear in 1–4% of stroke patients. However, the prevalence of movement disorders in patients with stroke in the cerebellar circuitry is uncertain. Post-stroke movement disorders are mostly reported as unusual cases or in series of case reports obtained retrospectively from stroke registries. In addition, stroke in the cerebellar circuitry comprises only a small proportion of these post-stroke movement disorders. Among 2,900 patients with acute stroke in the Lausanne Stroke Registry, only 29 cases of hyperkinetic movement disorders were found (1% prevalence), only 3 of which were related to cerebellar stroke. Another stroke registry identified 56 acute or delayed (up to 1 year after the stroke) movement disorders from 1,500 patients with stroke (3.7% prevalence), and 5 of these cases were related to stroke in the cerebellar circuitry. Therefore, it is no surprise that the natural history and pathophysiology of movement disorders in patients with stroke in the cerebellar circuitry are not well understood.

In this article, we summarize the current knowledge about the clinical features and pathophysiological mechanisms of different types of movement disorders following cerebrovascular lesions in the cerebellar circuits.

FUNCTIONAL ANATOMY AND PATHOPHYSIOLOGY

Cerebellar motor circuits

The motor system, which controls the entire range of human activity, encompasses a broad range of nervous system structures and pathways. Two parallel pathways, the cerebellar and basal ganglia circuits, control and modify motor activity. The basal ganglia are mainly concerned with learned, automatic be-

| Table 1. Common movement disorders after stroke in the cerebellar circuits |
|-----------------------------|---------------------------------|---------------------------------|---------------------------------|
| Onset | Common phenotype | Involved circuit | Frequent location of stroke (except cerebellum) |
| Cerebellar outflow tremor | Acute | Intention tremor, w/o postural tremor | Dentato-rubro-thalamic or dentato-rubro-olivary | Posterior thalamus |
| Holmes’ tremor | Delayed (1–24 months) | Rest and intention tremor, w/o postural tremor | Both nigrostriatal dopaminergic and cerebello-thalamic/cerebello-olivary | Brainstem or thalamus |
| Palatal tremor | Delayed (1 week–49 months) | - | Dentato-rubro-olivary (Guillain-Mollaret triangle) | Brainstem |
| Asterixis | Acute | Unilateral or occasionally bilateral | Dentato-rubro-thalamic | Thalamus, basal ganglia, midbrain, or frontoparietal cortex |
| Dystonia | Delayed (1 month–15 years) | Focal or segmental | Cerebello-thalamic | Basal ganglia, thalamus, or brainstem |
| Stereotypy | Delayed (1 month) | - | - | Basal ganglia |

w/o: with or without.
Behavior and with maintaining the background support or posture needed for voluntary motor activity, whereas the cerebellum conducts the coordination and correction of errors in muscle contractions during active movements. The cerebellum plays a particularly important role in muscle activation at the correct time. Therefore, pathologic lesions in the cerebellum or its pathways can cause a loss of coordination and errors in the timing of muscle activations on the same side of the body. Typical neurologic symptoms in patients with lesions in the cerebellar circuitry are intention tremor, dysmetria, dysdiadochokinesia, gait ataxia, ataxic dysarthria, and nystagmus.

The anatomy of the cerebellar pathways is complicated, but there are simplified models. In the current model, there are two circuits that are clinically significant. One is the main cortico-cerebellar-cortical circuit, and the other is the modulatory dentato-rubro-olivary circuit [the Guillain-Mollaret triangle (GMT)] (Figure 1).

The cortico-cerebellar-cortical circuit

The main afferent fiber of the cerebellum is the cortico-ponto-cerebellar tract, which starts from the frontal lobe, creates synapses on the pontine nuclei, and finally arrives at the cerebellar cortex via the middle cerebellar peduncle. The main efferent fiber of the cerebellum is the dentato-rubro-thalamo-cortical tract, which starts from the dentate nucleus, passes through the superior cerebellar peduncle and the contralateral red nucleus, creates synapses with the ventrolateral thalamus, and finally arrives at the motor cortex.

The dentato-rubro-olivary circuit (the Guillain-Mollaret triangle)

This triangle is composed of a few fibers that connect the dentate nucleus with the contralateral red nucleus and inferior olivary nucleus (ION). Efferent fibers from the dentate nucleus pass through the superior cerebellar peduncle and create synapses with the contralateral red nucleus. Efferent fibers from the red nucleus traverse through the central tegmental tract and create synapses with the ipsilateral ION. Thereafter, efferent fibers from the ION pass through the inferior cerebellar peduncle and create synapses with the contralateral cerebellum to complete the triangular circuit. This triangle forms a feedback loop between the cerebellum and brainstem, and it serves to control spinal cord motor activity.

Both the basal ganglia circuit and the cerebellar circuit are subcortical loops that largely receive information from the cortex and provide information back to the cortex via the thalamus. Although both loops utilize the thalamus, their relay nuclei are separate, and the loops remain separate. The ventral lateral posterior nucleus of the thalamus is a relay nucleus for the cerebellum, whereas the ventral lateral posterior nucleus of the thalamus is a relay nucleus for the basal ganglia.
anterior nucleus of the thalamus is a relay nucleus for the basal ganglia.

Pathomechanism of movement disorders after the lesion of cerebellar circuit

Recent reports have suggested that most movement disorders occur from neural circuit dysfunctions and abnormalities in functional connectivity, rather than from a single lesion. The pathophysiology of abnormal movements have been described as changes in functional brain networks due to the current advances in functional neuroimaging. The destruction of the functional circuits to connect the neural network is critically involved in the expression of movement disorders.

The onset of abnormal movements after a stroke is very diverse, ranging from the day of stroke outbreak to a few years later. These relationships between the occurrence of stroke and the onset of abnormal movements depend on the type of movement disorder. Cerebellar tremor and asterixis seem to present in acute stages, but Holmes’ tremor, palatal tremor, and dystonia seem to occur after a time delay after the stroke in the cerebellar circuits. The duration from stroke onset to the appearance of delayed abnormal movements was several weeks to months in Holmes’ tremor, 2–49 months in palatal tremor, and dystonia seem to occur after a time delay after the stroke in the cerebellar circuits. The latency from stroke onset to the appearance of delayed abnormal movements was several weeks to months in Holmes’ tremor, 2–49 months in palatal tremor, and dystonia seem to occur after a time delay after the stroke in the cerebellar circuits. The latency from stroke onset to the appearance of delayed abnormal movements was several weeks to months in Holmes’ tremor, 2–49 months in palatal tremor, and dystonia seem to occur after a time delay after the stroke in the cerebellar circuits.

The pathophysiology of movement disorders with acute onset after a stroke in the cerebellar circuitry is probably related to acute disruption of cerebellar motor circuits. However, the pathophysiology of movement disorders with delayed onset after a stroke in the cerebellar circuitry remains poorly understood. One hypothesis for the delayed onset is that the time lag might indicate the time required for successful but unbalanced motor recovery and subsequent development of pathological pathways reflecting neuroplasticity. Additionally, it could indicate the time required for plastic changes in the activities of neuronal synapses. Other possible hypotheses are described in review articles published previously.

Recent advances in functional neuroimaging and neurophysiologic techniques have greatly enhanced our pathophysiological understanding of delayed movement disorders after stroke. Hypertrophic olivary degeneration has been associated with the development of delayed-onset palatal or Holmes’ tremor. This degeneration is caused by a remote lesion occurring in the dentato-rubro-olivary pathway, and it usually appears at approximately 3 weeks following a brain lesion that blocks inhibitory pathways from the deep cerebellar nuclei to the inferior olive. The inferior olive becomes hypertrophic, and its neurons enlarge gradually after a stroke. Three-dimensional binocular eye movement recordings recently demonstrated that oscillations in oculopalatal tremor arise from the hypertrophied inferior olive, and slow cerebellar learning plays a role in amplifying these oscillations. Other examples include alterations in movement execution and the mental representation of movements in patients with unilateral dystonia secondary to a subcortical stroke, as shown on functional MRI. Compared with control subjects, movements of the dystonic hand caused an increase in the activity of the bilateral cerebellum, as well as of the motor, premotor, and prefrontal cortex. Alterations in the cerebellar functional networks in dystonia are in agreement with a previous imaging report using H2(15)O positron emission tomography (PET) in patients with post-stroke hemidystonia and with a report using F fluorodeoxyglucose PET in patients with DYT1 dystonia.

CLINICAL FEATURES (PHENOMENOLOGY)

Common abnormal movements

Cerebellar outflow tremor

Tremor is characterized by an oscillatory rhythmic movement produced by involuntary contractions of agonist and antagonist muscles synchronously or alternatingly. Tremor is classified as resting or action, and action tremor is divided into postural, isometric, or kinetic. Intention tremor is a type of
of kinetic tremor, and it usually increases in amplitude as a moving object reaches the target. Cerebellar tremor is a dominant intention tremor, with a frequency mainly less than 5 Hz. Postural tremor can appear, but rest tremor is commonly not identified in patients with cerebellar lesions. Cerebellar tremor is usually present in the arms or the legs. The affected body part with cerebellar tremor is usually unilateral, segmental or multifocal, rather than focal or generalized. Another form of cerebellar tremor is titubation, which normally appears in the trunk or head.

Different types of tremor are observed after stroke, and post-stroke tremor generally occurs on action. Typical intention tremor and postural tremor are presumably generated within the dentato-rubro-thalamo-cortical circuit or the GMT. Common lesion locations of cerebellar tremors were the dentate nucleus, interpositus nucleus, and brachium conjunctivum. Tremor appears to be rare due to lesions of the cerebellar cortex alone. Lesions involving the posterior thalamus are also related to cerebellar circuits, as evidenced by successful alleviation of the tremor with a stereotaxic lesion of the nucleus ventralis intermedius of the thalamus, which is a relay nucleus for the cerebellum. Cerebellar outflow tremor usually occurs in the acute stroke period.

The pathophysiology of cerebellar tremor is not yet thoroughly understood, but it is believed to be related to dysfunction of the cerebellar efferent pathways. These pathways include the dentato-rubro-thalamo-cortical and dentato-rubro-olivary circuits. MRI-based lesion-symptom mapping demonstrated that limb kinetic tremor might be correlated with cerebellar atrophy in intermediate and lateral zones. Three possible mechanisms of cerebellar tremor are 1) serial voluntary corrections of positioning errors (serial dysmetria); 2) abnormality of transcortical and segmental proprioceptive feedback loops; and 3) the action of the central oscillators. Each of these mechanisms seems to be important to some component of body oscillations in patients with cerebellar dysfunction under various circumstances.

Holmes’ tremor

Holmes’ tremor is an unusual tremor syndrome characterized by a combination of rest and intention tremor, involving the proximal and distal parts of the upper extremities with large amplitudes. Postural tremor is also present in many cases. The terms midbrain and Holmes’ tremor have been used to express a rest tremor that is more severe on postural maintenance and most severe at intention. The frequency is usually approximately 4.5 Hz or less, and it can sometimes be irregular. It generally appears in one upper limb, accompanied by dysmetria and dyssynergia on the ipsilateral side. Holmes’ tremor is a rare symptomatic tremor; therefore, it has been reported in small case series. Stroke, as well as trauma in the brainstem, is a frequent cause of Holmes’ tremor. In one report of 3 cases of Holmes’ tremor following stroke, the lesion sites were the superior cerebellar peduncle, midbrain tegmentum, and posterior thalamus. Most patients with Holmes’ tremor after brainstem stroke have accompanied hypertrophy of the ION, suggesting that interruption of the dentato-rubro-olivary circuit might play an important role in the development of Holmes’ tremor. Holmes’ tremor was also reported in patients with hemi-cerebellar infarction. Therefore, the human central nervous system might be able to produce Holmes’ tremor in the absence of unilateral cerebellar input. There is usually a various delay (1–24 months) from the onset of stroke to the first occurrence of the tremor.

Holmes’ tremor occurs when a lesion involves both the dopaminergic (nigrostriatal fibers) and the cerebello-thalamic/cerebello-olivary pathways, as demonstrated by pathoanatomic and PET data. Damage to the cerebello-thalamic pathways might be related to kinetic/postural tremor, and damage to the nigrostriatal pathways might be related to tremor at rest.

Palatal tremor

Palatal tremor consists of slow, rhythmic movements of the soft palate and sometimes of other muscles in the pharynx, larynx, lower face, and trunk. The frequency of palatal tremor is usually 1–3 Hz. There are two forms of palatal tremor: essential and symptomatic. No cause could be identified in essential palatal tremor, which constituted one-fourth of patients with palatal tremor. Symptomatic palatal tremor usually occurs with a lesion in the brainstem or cerebellum.

The common causes of symptomatic palatal tremor include stroke, trauma, tumor, multiple sclero-
sis, Behcet’s disease, and encephalitis. Stroke in the brainstem or cerebellum is the most common cause of symptomatic palatal tremor, and brainstem strokes represent 60–70% of cases. Stroke in the frontoparietal cortex can rarely cause palatal tremor, likely related to epileptiform activity in the motor cortex. Palatal tremor usually develops some time (1 week–49 months) after lesion onset in the brain.

Symptomatic palatal tremor is frequently caused by brainstem stroke disrupting dentato-rubro-olivary fibers or central tegmental tracts. It is usually associated with hypertrophic degeneration of the ION, which can be seen on MR images as a high signal on T2- or proton density-weighted images with ION enlargement. Hypertrophic olivary degeneration is a trans-synaptic neuronal degeneration in which degeneration is accompanied by hypertrophy. Increased signals from the ION are present within one month of disease onset, and the high signal continues for several years. The pathophysiology of palatal tremor is believed to be denervation supersensitivity of the inferior olive due to lesions of the dentato-rubro-olivary pathways, and the inferior olive is considered to perform the role as pacemaker. Changes in the ION appeared on MR images from patients with lesions in the GMT, and they were well correlated with chronological and morphometric changes on histopathologic analysis.

Asterixis

Asterixis, which is a negative myoclonus, is an involuntary movement of the hand characterized by brief flapping of the outstretched limb due to intermittent failure to maintain sustained muscle contraction. It is commonly bilateral, and in these cases, it is observed in metabolic encephalopathy. Unilateral asterixis is more uncommon, and it usually occurs in patients with focal structural brain lesions. Stroke is the most common cause of unilateral asterixis, occurring on the side contralateral to the lesion. Cerebellar lesions sometimes cause ipsilateral asterixis, which can be explained by the decussation of dentato-rubro-thalamo-cortical fibers before they pass through or create synapses with the red nucleus. Bilateral asterixis occasionally occurs in patients with unilateral lesions, indicating that posture maintenance is not absolutely controlled unilaterally.

A neuroimaging study showed that the lesion locations causing post-stroke asterixis were the thalamus, frontal lobe, midbrain, cerebellum, and lenticulocapsular area in order of frequency. The incidence of post-stroke asterixis remains unknown, and cerebellar stroke constituted only 2 of 30 cases of post-stroke asterixis. However, the cerebellar circuitry might be involved in many patients with post-stroke asterixis because ataxia was present in all patients with thalamic and posterior fossa stroke. Therefore, lesions in the cerebellar circuits were responsible for post-stroke asterixis in 23 of 30 cases of post-stroke asterixis. Asterixis usually occurred in the acute phase of stroke.

Asterixis can be caused by the abnormal control of arm posture maintenance owing to dysfunctional regulation of the brainstem-spinal pathways from the cerebello-brainstem-thalamo-cortical system. Tonic control of the limbs is associated with various brainstem-spinal tracts which are regulated by supratentorial structures. The ventral lateral thalamic nucleus is the area where the cerebello-rubral or vestibulo-cerebellar fibers merge, and it is also connected to the prefrontal area. Therefore, the development of asterixis in patients with lesions of the cerebellum or thalamus can be interpreted as the failure of supraspinal control over brainstem-spinal pathways.

Dystonia

Dystonia is a sustained muscle contraction causing repetitive, patterned and twisting movements or abnormal postures. Dystonia was the second most frequent form of hyperkinetic movement disorder that occurred during and after stroke in the Lausanne Stroke Registry. The form of post-stroke dystonia is typically hemidystonia on the contralateral side of the lesion. However, it can be focal, appearing in one hand or foot or in the cranial area, and can be segmental or even generalized. The basal ganglia was the most frequent lesion location in patients with post-stroke dystonia, usually resulting in hemidystonia. Cerebellar strokes were only associated with focal hand dystonia and segmental dystonia involving the upper extremity in the Lausanne Stroke Registry. However, cerebellar stroke
could cause various forms of dystonia, such as cervical dystonia, oromandibular dystonia, and blepharospasm.

Common lesion sites of post-stroke dystonia were the putamen, caudate, pallidum, internal capsule, thalamus, midbrain, and cortex. Additionally, cerebellar strokes have been reported to cause dystonia. 

Cerebellar stroke accounted for 2 of 8 cases of post-stroke dystonia in one report, but no cerebellar stroke cases were found among 16 patients with post-stroke dystonia in another report. Post-stroke dystonia is frequently delayed (1 month–15 years) in onset.

Primary dystonia is usually associated with basal ganglia dysfunction and impairment in sensorimotor integration. Therefore, it is natural that dystonia could occur due to damage to the basal ganglia loop. However, a recent report suggested that the cerebellum might also be involved in the pathogenesis of dystonia. A torsion dystonia-related pattern identified in the analysis of rest-state metabolic imaging in patients with primary dystonia, and the metabolic activity in these patients was increased in the cerebellum, as well as in the basal ganglia and the supplementary motor area. Furthermore, non-manifesting dystonia mutation carriers showed diminished integrity of the cerebello-thalamo-cortical tracts on magnetic resonance diffusion tensor imaging studies. These imaging findings suggest a possible mechanism in which abnormal connectivity of the cerebello-thalamo-cortical tracts plays an important role in the clinical symptoms of dystonia.

Complex movement disorders

Movement disorders after stroke in the cerebellar circuits can have a complex form and can encompass several components, resulting in difficulty in classifying them. For example, post-stroke dystonia can be accompanied by other abnormal movements, such as tremor, myoclonus, or athetoid movements, and the resulting movements can have a complicated form, such as dystonic tremor or dystonic myoclonus. Cerebrovascular lesions in the cerebellum and thalamus have been reported to cause “jerk dystonic unsteady hand”, which is a form of post-stroke dystonic myoclonus.

Miscellaneous abnormal movements

Stereotypy

Stereotypy is repetitive, non-goal-directed movement with the same form that continues for a certain period of time. Stereotypy occurs commonly in patients with tardive dyskinesia, schizophrenia, intellectual disability, and autism. One of the rare causes of stereotypy is stroke. The frontal lobe and basal ganglia system seem to play important roles in stereotypy, and there have been a few reports of stereotypic behaviors occurring after a putaminal infarction. The cerebellum has also been implicated in stereotypy, and there is a report of stereotypy after cerebellar infarction.

Restless legs syndrome

Restless legs syndrome (RLS) is a common neurologic disease characterized by a desire to move the legs due to unpleasant or uncomfortable feelings in them. RLS was found in patients with stroke when the lesions involved diverse structures, such as the basal ganglia and/or corona radiata, pons, thalamus, internal capsule, and rarely, the cerebral cortex. RLS did not occur in patients with cerebellar strokes. There was a report that patients with pre-stroke RLS developed cerebellar infarctions, but post-stroke RLS was not related to a lesion in the cerebellum.

CONCLUSIONS

Movement disorders infrequently occur in association with cerebrovascular lesions in the cerebellar circuits. Nonetheless, recognition of abnormal movements in patients with cerebellar stroke could be important to localizing lesions, in determining the basic etiology, and in understanding the underlying pathophysiology. Cerebellar outflow tremor and asterixis can occur immediately after acute stroke in cerebellar circuits. In contrast, Holmes’ tremor, palatal tremor, and dystonia are more often delayed sequelae of cerebellar stroke. Movement disorders with acute onset after cerebellar stroke are likely related to acute disruption of cerebellar motor circuits. However, the pathophysiology of movement disorders with delayed onset after cerebellar stroke remains to be clarified.

Considerable evidence has indicated that these abnormal movements in patients with stroke repre-
sent circuit disorders resulting from neural circuit dysfunctions and abnormalities in functional connectivity. However, the predisposing factors to developing abnormal movements after a stroke in the cerebellar circuitry have been poorly reported. Future studies should attempt to identify the factors that predispose cerebellar stroke patients to developing abnormal movements. Because involvement of the cerebellar circuits by a stroke rarely causes the development of abnormal movement, except for cerebellar outflow tremor, multicenter studies using advanced neuroimaging and neurophysiological techniques will be necessary to study the disease progress, pathophysiology, and management of these movement disorders.

Conflicts of Interest

The author has no financial conflicts of interest.

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