ABSTRACT

Stroke is the third leading cause of death. Stroke occurs when an insufficient amount of blood is supplied to the brain due to a thrombus or an emboli leading to permanent tissue damage. Lesions in the brain can lead to psychiatric complications. The prevalence of psychiatric complications after stroke is very common. Psychiatric complications such as depression, anxiety, apathy, pseudobulbar effects (laughing and crying), mania, psychosis, and bipolar disorders are seen after stroke. In this review, various psychiatric disorders are reported among post-stroke survivors in which depression and anxiety are common. Consequently, apathy, pseudobulbar effects, catastrophic reactions, psychosis, bipolar disorder, and mania are also observed after stroke. Therefore, early detection and management of psychiatric disorders prevent further complications and improve the quality of life in post-stroke patients.

Keywords: Post-stroke psychiatric disorder, Depression, Anxiety, Apathy, Catastrophic reactions, Mania.

INTRODUCTION

Stroke is the third leading cause of death after cardiovascular diseases. Stroke occurs when an insufficient amount of blood is supplied to the brain due to a thrombus or an emboli leading to permanent tissue damage. Moreover, stroke lesions will lead to psychiatric complications such as depression, anxiety, apathy, pseudobulbar effects (laughing and crying), mania, psychosis, and bipolar disorders which were known for >100 years [1,2]. Post-stroke depression, a mood disorder is an important neuro-psychiatric consequence of stroke [3]. Prevalence data on psychiatric complications include depression - 35%, anxiety - 25%, apathy - 20%, pseudobulbar effects - 20%, catastrophic reactions - 20%, psychosis - rare, bipolar disorder - <0.1%, and mania - <1% [4].

Post-stroke depression being a psychiatric disorder affects patients, clinicians and as a whole the society due to physical, psychological, interpersonal and financial problems. Further by delaying the recovery and affecting quality of life it increases burden to caregivers as well. Moreover, stroke lesions will lead to psychiatric complications. The prevalence of psychiatric complications after stroke is very common. Psychiatric complications such as depression, anxiety, apathy, pseudobulbar effects (laughing and crying), mania, psychosis, and bipolar disorders are reported among post-stroke survivors in which depression and anxiety are common. Consequently, apathy, pseudobulbar effects, catastrophic reactions, psychosis, bipolar disorder, and mania are also observed after stroke. Therefore, early detection and management of psychiatric disorders prevent further complications and improve the quality of life in post-stroke patients. 

Keywords: Post-stroke psychiatric disorder, Depression, Anxiety, Apathy, Catastrophic reactions, Mania.

POST-STROKE DEPRESSION

The main symptoms of post-stroke depression are appetite disturbance, fatigue, insomnia, hopelessness, guilt, prolonged sadness, suicidal thoughts, anhedonia (grief), apathy, mood disorder, and cognitive impairment which are noted in elderly patients and also those with financial, family, and health-related stress at the time of stroke [1,5,12,13]. Female gender, decreased activities of daily life, lack of social support, history of previous stroke, and smoking are the risk factors for post-stroke depression [14,15].

2.4 million of 5 million survivors after stroke had depression, among which half of them had major depression which was estimated by the American Heart Association [1]. Females are predicted to have early onset of post-stroke depression than males due to psychological and social stress leading to imbalance in psychological and physiological aspects [15,16].

However, there are many rating scales to measure depression which include Hamilton depression rating scale, geriatric depression scale, beck depression inventory scale, functional independence measure (FIM), post-stroke depression rating scale, and Barthel index. The authors suggest that Diagnostic and Statistical Manual (DSM) of Mental Disorders, 4th Edition, is the diagnostic criteria for post-stroke depression [17]. Few authors suggested Hamilton Depression Rating Scale, Geriatric Depression Scale, Beck Depression Inventory, Montgomery-Asberg Depression Scale, and Self-Rating Depression Scale to measure depression.
Depression Rating Scale, and Zung Depression Scale for the depression scores [18]. Hamilton Rating Scale and Modified Barthel score were used in an outcome study of post-stroke depression rehabilitation study [19]. In an investigational test study, post-stroke Depression Rating Scale and Hamilton Depression Rating Scale were applied for the patients who were classified under DSM of Mental Disorders, Third Edition, Revised diagnostic criteria [20]. A study on Japanese patients used the National Institute of Health Stroke Scale for measuring the severity of depressive symptoms during the hospitalization period in addition to Japan Stroke Scale-D and FHI (21). Other prospective study in South London stroke patients used Barthel Index <15, Mini-Mental State Examination (MMSE) <24, Abbreviated Mental Test <8, Frenchay Activities Index, and Hospital Anxiety And Depression Scale (HADS) [22]. A review in 2010 stated that the symptoms and severity were calculated using SCID™ (Structured Clinical Interview for DSM-IV) or CIDP™ (Composite International Diagnostic Interview for DSM-IV) by MMSE and applied to DSM-IV criteria. Patient Health Questionnaire is considered and used as an updated tool for diagnosing post-stroke depression [23].

Pharmacological therapies such as selective serotonin reuptake inhibitor and tricyclic antidepressants are effective in the treatment of post-stroke depression, however, associated with a greater risk of stroke (49%) [24]. Nortriptyline is the drug of choice for treating post-stroke depression until unless there are no contraindications such as cardiac arrest, cardiac arrhythmia, or orthostatic hypotension. The following are some of the non-pharmacological therapies which will help to prevent the post-stroke depression.

- Self-management includes extended activities of daily life and improves the self-efficiency [26]. Rehabilitation, a target-oriented therapy, reduces the social impairment and hypothyroidism [27,28]. Cardiac rehabilitation mainly focuses on the preventive measures for transient ischemic stroke [29]. Psychological therapy helps in the prevention of the occurrence of post-stroke depression mostly in 5-HTTLP RSS allele carriers [30,31]. It includes cognitive therapy, problem-solving therapy, and motivational therapy. Cognitive therapy corrects the negative therapy and increases the daily activities, thereby facilitating problem-solving skills and cognitive restructuring skills to manage the ongoing tensions [32-35]. Problem-solving therapy reduces the mental disability and reduces the mortality [36,37]. Motivational therapy motivates medication adherence in patients with post-stroke depression [38].

- Verbal therapy includes literature therapy (expressive therapy) and story therapy (narrating a person’s story) [39]. Non-verbal consists of music therapy and art therapy. Music therapy helps in improving emotional aspects of life [40]. Listening to music generates motions and emotions and thereby enhances the cognitive and emotions functions in patients [41,42]. 64.3% of stroke patients in music therapy showed mood improvement [43]. It involves exercises using musical instruments which accelerate the motor function by producing a change in cortical plasticity and rapid plastic adaptation [44,45]. Art therapy forms a patient rapport with the therapist by free self-expression through painting or drawing [46].

- Community reintegration is the reorganization of physical, psychological, and social characteristics of the patient [47]. Physiotherapy involves the following three main therapies:

  - Physical exercise consists of voluntary bodily movement, acts by increasing the dopamine level, and helps to improve functional performance, thereby increasing the cardiorespiratory fitness and thus reducing the cardiovascular events [48-51].

  - Weight management uses the latest system CHANGE™ that motivates overweight survivors to reduce their weight up to 5% [52].

  - Acupuncture therapy initiated in China is a process of restoring the neuroimaging activity of the brain region involved in the emotional activity processing and improves the depressive symptoms. It shows a high curative rate with no obvious side effects [53-58].

  - Electroconvulsive therapy involves the passage of electric current through the brain with the help of anesthetic and muscle relaxant. It changes the pattern of blood flow and helps in the growth of new nerve cells [59].

  - Transcranial stimulation targets the distributed brain network responsible for depression and delivers magnetic stimulation in short time. Transcranial direct current stimulation along with cognitive control therapy as a combination is used to treat the post-stroke depression, and it showed a response rate of 25% and is beneficial in chronic stroke patients [60-62].

POST-STROKE ANXIETY

Anxiety is a common disorder observed after stroke which is occurred due to lesions in the right hemisphere. The main risk factors of post-stroke anxiety include post-stroke depression, pre-stroke anxiety or depression, coping, confidence, tiredness, and lack of sleep leading to decreased quality of life and physical disability [63]. Consequently, anxiety is more commonly seen in women and younger population [64].

The most common anxiety disorders seen in stroke patients includes GAD, panic disorder, social phobia, specific phobia, obsessive and compulsive disorder, and post-traumatic stress disorder [7].

Beck Anxiety Inventory Scale (BAI) consists of 21 items which mainly focus on symptoms such as fear of dying, scared, loss of balance/weakness, and fearing the worst.

- 14 items which focus on somatic symptoms (trembling hands) and 7 items on reflect thoughts or emotions (fear of dying).

- Total score range is 0–63 (0–7 - minimal, 8–15 - mild, 16–25 – moderate, and 26–63 - severe) [65].

Anxiety can be assessed using different scales such as HADS-A, Hamilton Anxiety Scale-A, BAI, Irritability Depression and Anxiety Scale, GAD-2 questionnaire, post-traumatic diagnostic scale, and post-traumatic stress disorder checklist for a stressor. MMSE shows the association between post-stroke anxiety and cognitive impairment, whereas Victoria Stroop Dots Trial shows reduced cognition. Post-stroke anxiety and health-related quality of life are measured using 12-item Medical Outcomes Short Form Health Survey (SF-12). The Negative Affect Schedule and Behavioral Index Form found an association between trait negativity and behavioral reactions of denial with post-stroke anxiety [65].

Barthel Index is a tool which is used to measure the anxiety and depressive patient’s dependency on activities of daily living although the low score implies that the patient requires someone to perform their usual activities [64].

Seroventine—norepinephrine reuptake inhibitors (SNRIs) are more superior over SSRIs because of its dual action (inhibiting) on serotonergic and adrenergic receptors. Treatment with duloxetine (SNRI) is more effective than citalopram and sertraline for anxiety symptoms such as decreased appetite, psychomotor retardation, and physical impairment. Zolpidone and zaleplon are the hypnotics used for treating insomnia in GAD and post-traumatic stress disorder [7].

The non-pharmacological treatment, slow-stroke back massage can reduce the pain levels, anxiety, and other physiological measures such as heart rate and blood pressure (systolic and diastolic) which yields for 10 min and is an effective treatment for older patients with stroke-related pain and anxiety [66].

Autogenic relaxation training is available in a self-help CD format; moreover it is advantageous and acceptable treatment for reducing anxiety in stroke survivors [67]. Sudarshan Kriya Yoga is beneficial, less costly and helps in reducing stress, anxiety, depression, substance abuse, post-traumatic stress disorders, and stress-related medical conditions; moreover, it maintains the balance of autonomic nervous system. This exercise helps in improving well-being, mood, attention, mental focus, and stress tolerance [68].
POST-STROKE APATHY

Apathy can be defined as a motivational disorder which is associated with a loss of motivation, concern, and lack of interest in oneself and social life leading to a reduced interaction with their own environment [8]. Older age, cognitive impairment, and functional decline are the risk factors for post-stroke apathy [69]. The main symptoms of post-stroke apathy are depression, cognitive impairment, and disability [70].

Types of apathy include classical, depressive, and combined. Classic or combined apathy is due to medium lesions and is seen mostly in men, whereas depressive apathy is seen more in women and is associated with small lesions. Common problems of stroke are apathy which can be manifested on the basis of poorer outcomes. Approximately 1 of 3 patients will develop apathy but is low in patients who have no previous history of cerebrovascular diseases, and there is no difference between ischemic and hemorrhagic stroke apathy rates [71].

The relation between apathy and cognitive impairment can be explained by two factors:

- Lack of adequate goal specified thinking and behavior can lead to loss of interest.
- Lesions in the brain areas affect the anterior cingulate circuit (memory and learning) leading to a lack of motivation, apathy, and cognitive impairment [70].

Screening for apathy is done on a regular basis using different tools such as the World Health Organization-5, Apathy Evaluation Scale, Beck Depression Inventory, and Chinese version of the Neuropsychiatry Intervention.

The pharmacological treatment suggests a daily dose of nefiracetam-900 mg given for 4 weeks or clostazol for 6 months helps in reducing symptoms of apathy in post-stroke depression. The non-pharmacological treatment such as problem-solving therapy, motivational therapy, milieu therapy, and occupational therapy showed a significant reduction in apathy after stroke [72].

POST-STROKE PSEUDOBULBAR EFFECTS

Spontaneous, unmanageable events of laughter or crying or both provoked by the presence or absence of a stimulus which actually did not lead the person to laugh or cry are known as pseudobulbar effects ordinarily coined in other terms such as emotional labiality and emotional incontinence. The causes of pseudobulbar effects are schizophrenia, mania, depression, gastric or laughing epilepsy, Parkinson’s disease, and Parkinson plus [9,73]. Pathogenesis of pseudobulbar effects is explained by three hypotheses as shown in Fig. 1.

The symptoms of pseudobulbar effects are a loss of emotional control such as laughing or crying, response to unwanted or non-specific stimulus, and lack of association with present mood state. Pathological laughing and crying scale is a diagnostic tool which measures the duration, degree of voluntary control, relationship to external events, inappropriateness in relation to current emotions, and extent of distress for laughing and crying.

The pharmacological treatment suggests tricyclic antidepressants (amitriptyline and nortriptyline), dopaminegic (levodopa), SSRI (fluoxetine, citalopram, sertraline, and paroxetine), dextromethorphan, and quinidine. Selective serotonin reuptake inhibitors are preferred over tricyclic antidepressants (high chances of anticholinergic side effects) accordingly to be started within 1–3 days to treat serotonin deficits. Lamotrigine along with dextromethorphan 30 mg or quinidine 30mg is effective in treating pseudobulbar effects. Psychosocial treatment such as cognitive behavioral therapy is found to be effective [73].

POST-STROKE MANIA

Mania represents elevated or irritable mood along with increased disturbance in language, thoughts, and contents ordinarily caused by predisposing genetic factor, brain atrophy, and disruption in the right corticolimbic pathways. The main symptoms of mania are changes in speech, flight of ideas, lack of insight, and behavioral distress manifested by overactivity and social disinhibition [10]. Secondary mania symbolizes elevated or irritable mood caused by neurological, metabolic, or toxic disorders. The symptoms of secondary mania are hyperactivity, pressured speech and flight of ideas, reduced sleep, and lack of judging skills [74].

The pharmacological treatment suggests the use of mood stabilizers and typical and atypical antipsychotics. Moreover, lithium has favorable/positive results, but its use is questionable in the case of cerebral lesions and atypical antipsychotics are ordinarily preferred because of minor side effects. Benzodiazepines may be used as supporting therapy for hyperactivity and lack of sleep. Anticonvulsants such as divalproex sodium are effective and well-tolerated choice of treatment in the elderly and in secondary mania [11].

POST-STROKE CATASTROPHIC REACTIONS

Catastrophic reaction is a rare mood disorder manifested by sudden explosion of strong emotions such as anxiety, crying, and agitation that occurs when a person cannot perform their daily activities which were possible before due to ganglial lesion and subcortical damage [75]. The symptoms of catastrophic reactions are expressive aphasia, destructive emotional explosion, anxiety, aggressiveness, and frustration [76].

POST-STROKE BIPOLAR DISORDERS

Bipolar disorder is a severe mood disorder which leads to increased depression and mania among strokes survivors consequently seen in about 1% compared to the elderly [11]. Majority of the studies report that mania followed by stroke is due to lesions at the right hemisphere and damage to the frontal-basal ganglia-thalamo-cortical circuits by subcortical vascular lesions [77,78]. The non-pharmacological treatment options for bipolar disorder are interpersonal therapy, cognitive therapy, family therapy, and psychoeducation. The pharmacological treatment for bipolar disorder includes lamotrigine and levetiracetam [79].

POST-STROKE PSYCHOSIS

Post-stroke psychosis is a neuropsychiatric disorder characterized by hallucination, psychomotor agitation, thought disorder, delusional beliefs, and euphoria [80]. The pathophysiology involved in post-stroke psychosis is a direct injury to the frontal lobes or disruption of normal frontal lobe functioning through damage to connections between the prefrontal cortices and subcortical structures causing impairment of motor functions [81]. A partial response is observed after giving olanzapine on both 2.5 mg and 5 mg evening doses, and mainly, sleep and anxiety were improved [82]. Quality of life and symptoms can be improved by three main factors such as combination therapy, lifestyle changes, and by priorly managing the risk factors of stroke which helps to reduce the cost burden on patients [83,84].

Various psychiatric disorders were observed in post-stroke survivors in which depression and anxiety are common than apathy, pseudobulbar...
affects, catastrophic reactions, psychosis, bipolar disorder, and mania. Early recognition of post-stroke psychiatric disorders in patients helps to provide the appropriate management to minimize the risk and achieve a better quality of life. Different scales such as Hamilton Depression Rating Scale, Hospital Anxiety And Depression Rating Scale, MMSE, Post-Stroke Depression Rating Scale, Hamilton Depression Scale, and Barthel index are used for the screening of psychiatric disorders. Apart from general management, other non-pharmacological therapies are available which includes behavioral therapy, music therapy, literature therapy, and slow-stroke back massage therapy which are found to be beneficial and helped in reducing psychiatric problems associated with stroke.

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AUTHORS' CONTRIBUTIONS

Keerthana Chandrasekar has provided the content, design, intellectual concept, data analysis, manuscript preparation, edition, and review along with the mentorship.

Nakla Gastam Sai has majorly involved in the literature search, data acquisition, and data analysis.

Princy Sabu John has majorly involved in the literature search, data acquisition, manuscript preparation, and manuscript editing.

Sruthi Ninan has provided the content, literature search, manuscript preparation, and manuscript editing.

D. Raja has provided the data analysis, manuscript editing, and manuscript review and guaranteed the article.

S. Ponnusankar has majorly helped in the intellectual concept, design, manuscript preparation, editing, and review and sincerely authored this article.

CONFLICTS OF INTEREST

The authors declare that there are no conflicts of interest regarding the publication of this article.

REFERENCES


