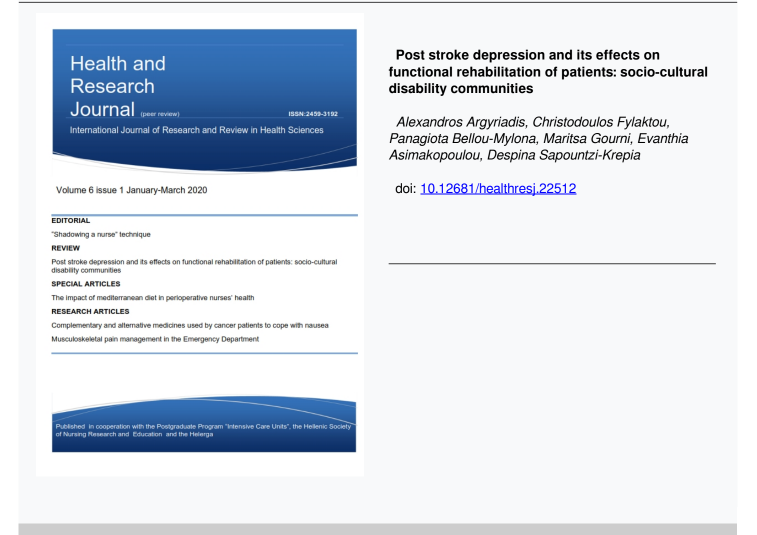




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## Review

# POST STROKE DEPRESSION AND ITS EFFECTS ON FUNCTIONAL REHABILITATION OF PATIENTS: SOCIO-CULTURAL DISABILITY COMMUNITIES

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#### Abstract

Background: Stroke is considered to be the third, most frequent cause of death and the leading cause of disability in Western societies. Apart from physical problems, stroke can cause psychological and social problems, too as post Stroke Depression (PSD) which is the most common emotional disorder that usually occurs in the first months, in about 1/3 of patients surviving after stroke.
Aim: To describe the frequency of post stroke depression (PSD) and its effects on functional recovery of patients.
Method: A systematic review was conducted on databases MEDLINE, PUBMED, CINAHL, and the web using Google Scholar.
Results: Thirty articles were retrieved, from 2000 and onwards which met the selection criteria. According to the results, PSD is a common and serious complication after stroke. Approximately 1/3 of the patients have a type of depression in the first year after stroke, with the risk increasing, the first months of the onset of stroke. The researchers suggest that there is a collaborative relationship between stroke and depression, which leads to inability to perform activities of daily living and slows the rehabilitation of patients.
Conclusion: Early detection of PSD and the implementation of appropriate therapeutic interventions in rehabilitation units help to

Key words: Post Stroke Depression-PSD, stroke, functional rehabilitation, treatment.

speed up the recovery process and reintegration of patients into society.

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#### INTRODUCTION

Several studies in America and Europe have shown that depression is the most common emotional disorder occurring in one out of three patients after stroke.<sup>1-6</sup> Major depression occurs in 10-25% of patients after stroke and mild depression in 10-40% of patients.<sup>7,8</sup>

The period at a higher risk of developing depression after PSD is considered to be the first months after stroke.<sup>2</sup> As the incidence of PSD increases, it rises from the initial weeks after the stroke, up to three months. UK's National Clinical Guidelines for Stroke reports that the most appropriate time to evaluate depression is one month after stroke occurrence.<sup>9</sup>

PSD is associated with worsening physical disability and negative effects on patient recovery.<sup>1,10-13</sup> An improvement in depressive symptoms after antidepressant therapy appears to have a positive effect on the functional rehabilitation of patients.<sup>7</sup> Appropriate diagnosis and treatment of depression can bring significant results to those recovering from stroke, improving their health status, quality of life, while reducing pain and disability. Treatment for depression can also shorten the recovery process, leading to faster recovery and a quicker return to daily habits; it also reduce health costs.<sup>8</sup>

The literature review identifies various problems in assessing depression in patients with stroke, such as aphasic patients, which cannot be done in the same way as for those without aphasia; a different tool should be used like the Aphasic Depression Rating scale (ADRS), a scale of 9 points that measures depression in these patients.<sup>14</sup>

Another problem that makes it difficult to interpret and compare the results of different surveys is the use of different tools for assessing depression. However, what is supported by the majority of researchers is using two or three tools to evaluate PSD to avoid a misinterpretation of stroke symptoms of stroke that resemble symptoms of depression.<sup>2,15</sup>

Timely diagnosis and treatment are considered very important because depression prevents recovery, social reintegration, and motor and cognitive functions and affects quality of life. The involvement of the family as well as the structure of psychosocial rehabilitation are very important in treatment. Rehabilitation programs that include patient and family training, sleep improvement, improved nutrition and frequent physical exercise significantly contribute to reducing the prevalence of PSD. When the patient co-operates, his participation in behavioral and cognitive psychotherapy, with or without drug therapy or short psychodynamic therapy and group and interpersonal psychotherapy, has encouraging results.<sup>13</sup> However, there is reduced research activity on that issue and this study aims to cover this research gap by recording articles about post stroke depression.

#### AIM

The aim of the present review was to describe the frequency of post stroke depression (PSD) and its effects on functional recovery of patients.

#### MATERIAL AND METHODS

A systematic review was conducted on MEDLINE, PUBMED, CINAHL, and the global web with Google Scholar. The key words used in all possible combinations were post-stroke depression (Post Stroke Depression - PSD), vascular stroke, functional rehabilitation, treatment.

#### Inclusion criteria for studies

Articles were included from 2000 onwards in patients with a clinical diagnosis of stroke, who were evaluated for mood during rehabilitation at certain times. They had depressive disorder, depressive symptoms, major depressive disorder, mild depression or dysthymia according to DSM- III, III - R, IV (or other standardized diagnostic criteria). Also included were references to full texts accessed from the bibliographic review of the subject.

#### **Exclusion criteria for studies**

Investigations referring to mixed diagnoses such as stroke and brain injury were not included. Studies published in other languange than Greek or English were also not included. Studies not clearly mentioned in a diagnosis of depressive disorder were also rejected. Finally, articles which lack full access or they are written in another language than Greek or English, were also rejected.

#### **Detailed search process**

The same search strategy was applied to all databases using

the same keywords. In the first phase, key words were introduced in different combinations to the databases. The search resulted in 1213 article titles, which were assessed to the extent that they belonged to the subject under investigation and whether access to the full text of the articles was available. Any articles deemed not relevant to the matter being investigated, and with no access to the full text, were rejected. From this process, a total of 750 articles were rejected and the remainder went on to the next stage. For articles for which there was no access to the full text, a study of the references was selected; those related to the subject were selected and the full text was accessed and passed to the next phase (total 15).

During the second phase, the summaries of the articles passed at this stage were studied. 124 articles were rejected because their summaries were not relevant to the subject under investigation and because they were published in a language other than Greek or English. The remaining 144 passed to the next stage.

In the third phase, the full text of the articles that were passed was studied. Of these, 96 were not relevant to the subject under investigation and were rejected. A total of 48 articles remained for review. In the fourth phase, the 48 articles were evaluated qualitatively on the basis of specific criteria and 18 were rejected. Thus, the totality of the articles included in the review was ultimately 30. The steps of the review of the literature are presented in Table 1.

#### RESULTS

Of the 30 articles included in the review, 7 were cohort studies of which one was retrospective (Nanetti et al., 2005). The rest were descriptive studies, descriptive correlations, randomized clinical trials, cross-sectional and bibliographic reviews. The sampling method used in the majority of surveys was occasional. In the other surveys, a random sampling and random allocation to a control and intervention groups was followed. The participants ranged from 11 to 459.

#### Frequency of PSD appearance

Badaru et al., in 2013, found through a cross-sectional study in Nigeria that evaluated fluctuations in functional independence in basic and functional daily activities in patients with stroke, of the 65 patients who participated, 15 (23.1%) were diagnosed with PSD.<sup>16</sup>

Similarly, Matsuzaki et al., in 2015, in a prospective study from 2011-2013, involving 117 stroke patients hospitalized in a rehabilitation unit in a hospital in Japan, reported that 23.9% were diagnosed with depression.<sup>17</sup>

Brown et al., in 2012, conducted a prospective longitudinal study from 2003 to 2005, which included 182 patients with stroke. They found that 15 to 19% were depressed of which 58-59% are men. The percentage of patients with PSD did not differ significantly at the three time points of data collection: 2 weeks after discharge, and 3 and 12 months post-stroke. Also, while none of the three time points had an association with age in contrast to other studies, women were deemed more likely to develop PSD the first time, or 2 weeks after discharge.<sup>18</sup>

Cassidi et al., in 2004, studying 50 post-stroke patients in a rehabilitation unit in Ireland, found that 20% of the patients had depression, with women showing twice as many depressive symptoms as men. Gainotti et al., (2001), studying the data of 64 patients with stroke from an earlier prospective survey conducted in Italy from 1994-1997, found that 49 of them had PSD. Furthermore, Hama et al., (2007) conducted a study with a larger sample (N = 237) of people with stroke in Japan, aiming to investigate the effects of depression or apathy on functional rehabilitation. Of the 237 stroke patients, 75 (31.6%) had PSD.<sup>19</sup> Goodwin & Devanand in 2008, studied the data of a large population survey conducted in 48 US states from 1995-1996 to determine the relationship between stroke, depression and functional results. It showed that of the 24 people who had stroke, 7 had PSD.<sup>20</sup>

Greater PSD (47.1%) in patients 6 months after stroke was found by Unalan et al., (2008), with PSD being positively related to age and negatively with quality of life and functional status.<sup>21</sup>

#### **PSD Relationship and functionality**

According to Gillen et al., in 2001, the increased number of depressive symptoms in the acute phase of stroke leads to the inefficient use of rehabilitation services by patients. In their research, 243 patients were enrolled in post-stroke rehabilitation. They were assessed for depression symptoms at the beginning of the study, and for their ability to perform basic daily activities both at the beginning and the end upon their discharge. It was found that patients with high scores in GDS, compared to those with low scores, showed slower progress in regaining basic skills, such as movement, dressing and feeding.<sup>22</sup>

The above results seem to be consistent with Lai's research et al., in 2002, involving 459 post-stroke patients, of whom 131 were depressed. In particular, depressed patients were 0.3 times less likely to score  $\geq$ 95 in normal daily activities (BADL) than the non-depressed and were 0.4 times less likely to be independent in three or more complex daily activities (IADLs). In six months, depressed patients showed slower progress in achieving independence in BADL and IADL compared with the non-depressed.<sup>23</sup>

Equally important are the research results of Žikić et al., in 2014, where two groups studied depression patients poststroke (N = 30) and those without depression (N = 30). They concluded that there is relative depression and disability severity. In particular, PSD patients showed a more functional impairment than patients without depression (p <0.001).<sup>24</sup>

Similarly, Srivastava et al., in 2010, in a cross-sectional study of 51 patients following stroke in recovery units found that 18 experienced a depressive disorder. At one follow-up, the results showed that PSD was associated with functional ability, since PSD subjects showed a lower average on all scores of the functional parameter assessment scales, such as mental, equilibrium, mobility, walking ability and independence of basic functions compared to people who did not have PSD.<sup>25</sup>

Similarly, Brown et al., in 2012, showed that patients with severely depressed stroke had lower functionality. At the time of data collection, i.e., at 2 weeks, 3 months and 12 months after stroke, PSD had a statistically-significant correlation with functionality.<sup>18</sup>

In a survey by Badaru et al., in 2013, with a view to assessing fluctuations in functional independence in both basal and complex daily life activities in patients after stroke (N = 65), a negative correlation was found between PSD and functional rehabilitation.<sup>16</sup>

Chau et al., in 2010, found in that depression experienced by patients after stroke was associated with low levels of selfesteem and satisfaction with social support.<sup>26</sup>

Van De Port et al., in 2006, performing a prospective cohort study, they found that, out of the 205 patients with stroke who participated in the research, 21% experienced a progressive decline in mobility. They concluded that one-fifth of the patients had a significant reduction in mobility/long-term mobility even one year after stroke.<sup>27</sup>

Nannetti et al. in 2005, who followed up patients for three months, showed that depression did not affect kinetic and functional rehabilitation during this time. What they found, however, was that after the deprivation of the symptoms of depression increased, the degree of patient functionality diminished.<sup>28</sup>

Hama et al., studying in 2011 the effect of apathy and depression in the functional recovery of patients after stroke, point out that psychological symptoms do not cause functional disability but may be related to the interaction with the rehabilitation process. Apathy was a stronger prognostic factor for poor rehabilitation than depression, which should not be disregarded when rehabilitating patients. In a more recent survey, the researchers claim that improvements in day-to-day activities-the ability to walk--have a positive effect on mood disorders.<sup>29</sup> **Applying medication therapy to treat depression and the** 

#### results in functional rehabilitation

Hacket et al., in 2009, in a literature review, studied 17 trials, of which 13 were pharmaceutical clinical trials and 3 physiotherapy. The results showed that drug therapy was beneficial to the extent of a complete recession of depression and a decrease in scores on depression assessment scales as well as in the improvement of mental and functional rehabilitation. However, this comes with an increase in side effects. The types of drugs used primarily in clinical trials that were effective are tricyclic antidepressants and SSRIs.<sup>30</sup>

Robinson et al. in 2000, conducted a randomized, blind clinical trial that included 104 patients with stroke. Patients were administered randomly notriptyline, a tricyclic antidepressant, fluoxetine, belonging to selective inhibitors of serotonin reuptake, and a placebo, for 12 weeks. The group of patients taking notriptyline showed significant improvement in HDRS at 77% compared to the other two groups (fluoxetine at 14% and a placebo at 31%).<sup>31</sup>

Narushima et al., in 2002, in a small-scale study that included 48 patients also looked at the same classes of drugs; their results showed that both were effective in preventing PSD. They found a higher rebound effect of depression after discontinuation of therapy in patients taking notriptyline.<sup>32</sup>

Studying the effect of SSRIs on improving functional rehabilitation over a longer period (6 months) in 11 PSD patients, Bilge et al., in 2008, concluded that while at the start of the study, depressed patients had poor functional rehabilitation compared to the non-depressed (p <0.05), in the following months they showed depression recession and improved functional rehabilitation at similar rates to the non-depressive patients. The drug given was citalopram 20 mg.<sup>33</sup>

Gainotti et al., in 2001, studied the data of earlier cohort research. They chose 64 stroke patients who met the inclusion criteria. Of these, 49 people experienced depression and some had antidepressant therapy (N = 24) and some (N = 25). They concluded that patients with untreated depression had the lowest rates of improvement in functional rehabilitation, while those who were depressed and treated had the same improvement in functional rehabilitation as the patients with no symptoms. The drug of choice in this study was fluoxetine.<sup>34</sup>

For Llorca et al. in 2015, SSRIs are considered to be the safest drugs in the case of stroke patients because they have fewer side effects. Plus, they act more quickly with a latency period of 7-10 days and have an anxiolytic effect. They are first-class antidepressants for these patients who are mainly elderly with cardiovascular problems and other co-morbidities and are taking too many drugs with a risk of interaction.<sup>35</sup>

# Applying other interventions to treat depression and the results in functional rehabilitation

There is a study that refers to the effect of cognitive behavioral therapy on depression treatment and, consequently, on improving the functioning of patients with stroke by Chang et al., in 2011. This randomized clinical trial randomly distributed 77 stroke patients into two groups: medication + rehabilitation training and the intervention group, where the patients re-

ceived conventional therapy + counseling (cognitive behavioral therapy). Patients in the intervention group experienced significant improvement in anger management, hostility, depression, quality of life and functionality in their day-to-day activities (p <0.001) relative to the control group.<sup>36</sup>

Mitchel et al., in 2009, additionally studied the duration of the effect of combining the psychosocial/behavioral treatment with antidepressant therapy to reduce depression and improve mobility and social participation. The 101 stroke patients enrolled were evaluated at 9 weeks, 21 weeks, 12 months and 24 months. One group received psychosocial/behavioral intervention and antidepressant therapy, while the control group got the usual care and antidepressant treatment. The results showed that the combination of psychosocial/behavioral treatment and antidepressants is very effective in reducing depression short term, and the result remains stable for 2 years. The control group experienced a decrease in depression in the first year but at a slower pace and to a lesser extent.<sup>37</sup>

#### CONCLUSIONS

In this systematic review, the PSD incidence rate estimate was not easy to determine due to the methodological differences in the investigations included. The percentage ranged from 15% to 47.1%, a result consistent with previous literature reviews.<sup>2,35</sup> Researchers use different diagnostic tools, although most of the investigations followed DSM - IV criteria. In addition, the evaluation time differs; in some surveys, the evaluation was done in the acute phase while in others in the subacute phase. Differences were also observed in the assessment area where the investigations took place in hospitals, as compared to rehabilitation units. All these factors may affect the correct diagnosis of PSD. All researchers have pointed out that PSD is a problem seen in the rehabilitation of SNE patients, but the diagnosis is often undecided. The time when the evaluation is performed affects the number of patients who are diagnosed with depression.<sup>22</sup> The results of the review are consistent with the above after a consideration of the difference in incidence rates of depression in the initial stages of stroke and later on. The guidelines recommend the evaluation of depression in all patients with stroke and the application of antidepressant therapy for 6 months for efficacy. Both during application and after discontinuation of treatment, they should be closely monitored by a trained health professionals. However, it is unclear whether treatment should be given prophylactically, what kind of drugs are most effective and their effect on patients' functional rehabilitation. This is why more research is needed in the field. <sup>15</sup>

There is a complex interaction between biological factors (the magnitude of damage and number of lesions) and experiential factors (individual history, social status and psychological state), leading to the pathophysiology of PSD. To address depression and apathy requires a multidisciplinary approach focused on the neuroanatomic/ neurobiological, emotional and physical aspects of patient rehabilitation.<sup>29</sup> Simple conventional therapies help, but the combination of these therapies with counseling and cognitive behavioral therapy gives better and time-resistant results.

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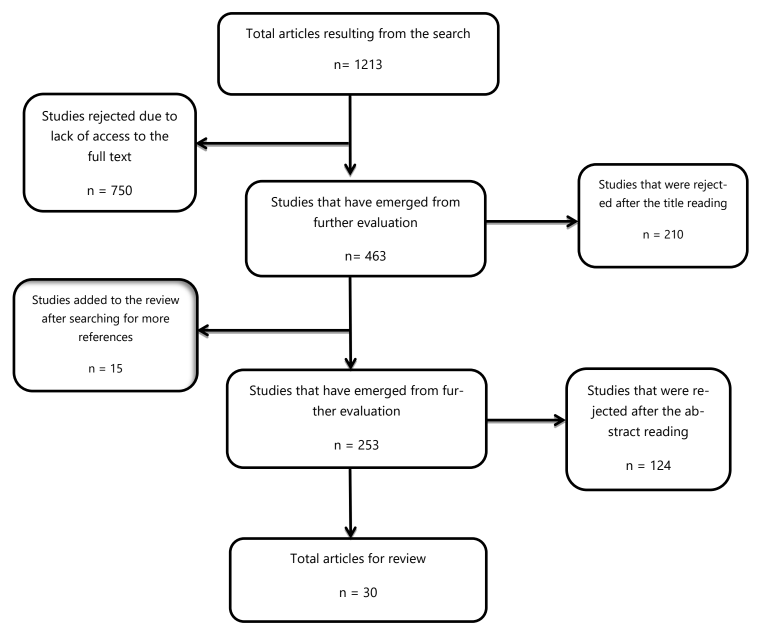
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### ANNEX

FIGURE 1. Flow chart displaying the steps conducted for the review.



Researchers	Country	Purpose	Type of study	Sample	Results
1. Alfred & Beard,	USA	Determine the relation-	Metanalysis	31 Studies related to	Development of a theoreti-
2002		ship between depression		depression and function-	cal model: depression and
		and patient function after		al status after stroke	post-stroke functional sta-
		stroke and the strategic		since 1989	tus
		interventions for physical			1. Negative relation be-
		recovery and drug thera-			tween depression and
		ру			functional status
					2. Physical recovery and
					drug therapy for depres-
					sion increase the patient's
					functional status
2. Badaru et al.,	Nigeria	Evaluate fluctuations in	Synchronous	N = 65 patients who sur-	PSD patients showed re-
2013		functional independence		vived stroke	duced independence in
		and in the basic activities			basic and functional activi-
		of everyday life of pa-			ties of everyday life during
		tients with depression			physical recovery
		after stroke			
3. Bilge et al., 2008	Turkey	Study the differences in	Clinical trial	Patients with stroke N =	Depressed patients had
		functional rehabilitation		40	poor functional rehabilita-
		between depressed pa-		Depressive N = 11	tion.
		tients with stroke and		Non-depressant N = 29	Depressed patients experi-
		non-depressed patients			enced depression in the
		over 6 months			first months after treat-
					ment and improvement in
					functional rehabilitation at
					similar rates to non-
					depressed patients
4. Brown et a ., 201	Sweden	Explore the PSD- related	Review	Patients after stroke	15-19% of the participants

## **TABLE 1.** Characteristics of the studies investigating post stroke depression.

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	1	T			
2		factors to improve recov-		N = 181	were depressed.
		ery efforts to reduce the			The degree of dependence
		incidence of PSD.			in day-to-day activities was
					related to the seriousness
					of the PSD. Age was not
					associated with PSD.
5. Cassidy et al.,	Italy	To investigate the preva-	Descriptive	N = 50 patients admitted	1. 20% of patients with
2004		lence of depressive		to a post-stroke rehabili-	stroke experienced PSD.
		symptoms and depres-		tation unit.	2. Women had twice as
		sive disorder in Irish pa-			many depressive symp-
		tients in a post-stroke			toms as men.
		rehabilitation unit			3. no relationship between
		To investigate prognostic			injury and depression was
		factors for PSD			found.
		Investigate the relation-			4. no relationship between
		ship between PSD and			previous psychiatric history
		the outcome after trans-			and PSD was found
		fer to a special unit.			5. There was no relation-
					ship between depression
					and disability after SNE.
					6. The best functional indi-
					cator of the effectiveness
					of rehabilitation was initial
					functional disability.
6. Chang et a .,	China	Exploring demographic	randomized	Patients with stroke N =	Patients in the intervention
2011		variables related to anger	clinical trial	77	group experienced signifi-
		and well-being in pa-		Control group: conven-	cant improvement in anger
		tients with stroke. Inves-		tional therapy	management, hostility,
		tigating the hypothesis		Intervention team: con-	depression and functionali-
		that cognitive behavioral		ventional therapy +	ty in day-to-day activities
	1				

			1		
		therapy improves the		counseling in a recovery	with respect to the control
		emotional and physical		unit	group.
		well-being of patients.			
		Discovering psychologi-			
		cal variables associated			
		with therapeutic effects.			
7. Chau et al., 2010	China	To investigate the preva-	Synchronous	N = 210	Depression was associated
		lence of PSD in patients		Patients with stroke	with low levels of self-
		with stroke 6 months		Rehabilitation hospitals	esteem, satisfaction with
		after their discharge from			social support and func-
		a rehabilitation hospital			tional capacity.
		and the relationship to			
		psychological, social,			
		physical outcomes and			
		demographic characteris-			
		tics.			
8. Flaster et al.,	USA	Analyze the complex	Review		PSD appears in 33% of
2013		pathogenesis of PSD and			stroke patients.
		summarize options for			It adversely affects func-
		pharmacological treat-			tional rehabilitation and
		ment			improvement and increas-
					es mortality.
					Antidepressants, especially
					early onset SSRI, reduces
					depression and helps im-
					prove functionality.
9. Gainotti et al.,	Italy	Assess the effects of PSD	Clinical trial	N = 64 stroke patients 49	PSD has a negative impact
2001		and antidepressant ther-		with depression (24 re-	on functional recovery of
		apy on improving motor		ceived treatment and 25	stroke patients and antide-

		scoring and disability and		without treatment) and	proceant thorapy can ro
					pressant therapy can re-
		see whether the negative		15 without depression	verse these effects.
		effects of PSD on func-			
		tional rehabilitation can			
		be offset by antidepres-			
		sant therapy.			
10. Gillen et al.,	USA	Investigate how depres-	Descriptive	N = 243	The increased number of
2001		sive symptoms, history of		post-stroke patients in a	depressive symptoms in
		depression and cognitive		recovery unit	the acute phase of stroke
		functioning contribute to			leads to inefficient use of
		predicting the effective-			rehabilitation services by
		ness of rehabilitation in			patients. Patients with a
		patients with stroke.			history of depression also
					experienced a prolonga-
					tion of their stay in recov-
					ery facilities and difficulty
					in achieving basic day-to-
					day activities.
11. Goodwin &	USA	Determine the relation-	Descriptive	N = 3032 24-75-year-	SNEs and depression were
Devanand, 2008		ship between SNE, de-		olds	individually associated with
		pression and functionality		N = 24 people with	disability in day-to-day
				stroke (7 had depression	physical activities
				in the last 12 months)	
12. Hacket et al.,	Australia	Investigate the incidence	Review		
2005		of depression after stroke			
13. Hacket et al.,	Australia	Determine whether	Review	16 surveys	Pharmacotherapy has been
2009 b		pharmacological, psycho-			shown to be beneficial for
		logical therapy or elec-			depression, but it causes
		troconvulsive therapy in			unwanted effects. There

# HEALTH AND RESEARCH JOURNAL

E-ISSN:2459-3192

		PSD can improve out-			has been no beneficial
		comes			effect from psychotherapy.
					There is no research on
					electroconvulsive therapy.
14. Hama et a .,	Japan	To investigate the effects	descriptive	N = 237 people with	Apathy is a stronger prog-
2007		of depression or apathy		stroke	nostic factor for poor re-
		on the functional reha-		(75 were depressed and	habilitation than depres-
		bilitation of people after		95 had apathy)	sion.
		stroke			
15. Hama et al ,	Japan	Define the two dimen-	descriptive	N = 237 stroke patients	Depression and apathy
2011		sions of PSD: emotional			overshadow each other
		depressive dimension			and may coexist but may
		and absurdity and the			also exist independently
		way they affect functional			after stroke. They adversely
		rehabilitation in patients			affect attention and
		with stroke			memory, causing problems
					in functional rehabilitation.
16. Lai et al., 2002	USA	To investigate the rela-	Research	N = 459 stroke patients	Depressed patients had
		tionship between depres-		N = 131 depressants	lower scores in BADL and
		sive symptoms and the			IADL than non-depressed
		time of recovery of inde-			and slower progress in
		pendence in BADL and			achieving independence
		IADL			after six months of follow-
					up.
17. Li et al., 2008	China	To investigate the effica-	randomized	N = 150 patients with	In the second week, the
		cy and tolerability of Free	clinical trial	PSD	group receiving FEWP
		and Easy Wanderer Plus		Group 1 (v = 60): FEWP	showed more improve-
		(FEWP) in patients with		Group 2 (n = 60): Fluoxe-	ment in depression than
		PSD		tine	the fluoxetine- treated

				Group 3 (v = 30): placebo	group. At the end of the
					study, the group receiving
					FEWP showed more im-
					provement in baseline ac-
					tivities than the fluoxetine
					group. The FEWP shows
					good efficacy, safety and
					tolerability in patients with
					PSD.
18. Llorca et al.,	Spain	Determine the incidence	Review		One in 3 stroke patients is
2015		of depression, how the			depressed.
		different types of stroke			Several biological, behav-
		affect depression, wheth-			ioral and social factors are
		er the injury area is relat-			related to the pathogenesis
		ed to depression, and			of depression. Symptoms
		what the appropriate			occur during the first 3
		drug is for PSD			months after stroke. The
					best treatment for choice
					are SSRIs.
19. Mitchel et al.,	USA	Determine the effect of	randomized	N = 101 stroke patients	The combination of psy-
2009		providing psychosocial /	clinical trial	Intervention team: psy-	chosocial / behavioral
		behavioral therapy in		chosocial / behavioral	therapy + antidepressants
		patients with depression		therapy + antidepres-	is very effective in reducing
		and stroke. Describe the		sants	depression and thus im-
		time it takes to reduce		Control group: routine	proves functional abilities.
		depression and deter-		care + antidepressants	
		mine the effect of the		Hospitals	
		intervention on function-			
		al ability and the social			
		participation of patients			

20. Matsuzaki et al.,	Japan	To investigate the rela-	Research	N = 117 stroke patients	Depression and apathy can
2015		tionship between PSD		hospitalized in rehabilita-	occur after stroke and af-
		and physical rehabilita-		tion hospital	fect rehabilitation inde-
		tion in post-stroke pa-		·	pendently. The number of
		tients at a rehabilitation			patients with PSD de-
		nursing home.			creased during hospitaliza-
					tion, and there was a dif-
					ference in the results of
					self-complemented evalua-
					tion and observation tools.
21. Nannetti et a .,	Italy	Assess the prevalence of	Research	N = 117 stroke patients	PSD does not seem to af-
2005		PSD and its effect on			fect the kinetics and func-
		kinetic and functional			tional recovery in patients
		rehabilitation.			admitted to rehabilitation
					units in the first three
					months after stroke. How-
					ever, after discharge, the
					symptoms of depression
					appear to increase and the
					degree of functionality
					decreases.
22. Narushima et	USA	To investigate the effect	Randomized	N = 48 non-depressed	Nortriptyline and fluoxe-
al., 2002		of antidepressants on	clinical trial	stroke patients	tine were effective in pre-
		PSD prevention		Groups IIA PEM Conven-	venting depression; how-
				tion: 1. nortriptyline n =	ever, after nortriptyline
				13	discontinuation after dis-
				2. Fluoxetine n = 13	continuation, patients had
				3. Placebo n = 15	recurrence of depression.
				They took treatment for	
				3 months followed for 21	

				months	
23. Ojagbemi et al.,	Nigeria	Determine the frequency	Cohort	N = 130 stroke patients	PSD is common in patients
2014		and prognostic factors of		N = 130 control group	after stroke in the process
		the Major Depressive			of recovery and is associat-
		Disorder in survivors of			ed with cognitive impair-
		SNEs undergoing rehabil-			ment and the inability to
		itation.			perform daily activities. It
					affects the recovery pro-
					cess. The application of
					treatment not only affects
					mood but also physical
					and cognitive restoration
24. Paolucci et al.,	Italy	To describe the epidemi-	Review		
2008		ological and therapeutic			
		approaches PSD			
25. Robinson et al.,	Argentina	Compare the effect of	randomized	N = 104 stroke patients	Nortriptyline was more
2000		nortriptyline, fluoxetine	clinical trial	Depressed:	effective in treating de-
		and a placebo in treating		N = 23 Fluoxetine	pression and in improving
		depression and restoring		N = 16 Nortriptyline	the recovery of daily activi-
		physical and mental dis-		N = 17 Placebo	ties as measured by the
		ability			FIM.
26. Salter et al.,	Canada	Assess the prevalence,	Review		PSD affects one third of
2013		physical course and risk			stroke patients. The high-
		factors for PSD, as well as			est rates occur in the first
		issues related to its eval-			few months after the SNE.
		uation and impact on			While there may be im-
		rehabilitation			provement, depression
					may remain for years.

# HEALTH AND RESEARCH JOURNAL

E-ISSN:2459-3192	
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27. Srivastava et al.,	India	To assess :	Synchronous	N = 51 stroke patients	18 patients (35.29%) were
2010		A) the prevalence of de-			depressed.
		pressive disorder in			The variables associated
		chronic stroke patients			with PSD were male sex,
		B) PSD 's relationship to			married, if subject lived in a
		disability			nuclear family, if subject
					lived in the city and had a
					high score on HDRS.
					PSD was associated with
					functional disability, but
					the results were not statis-
					tically significant (p > 0,05)
28. Unalan et al.,	Turkey	To investigate the rela-	Description	N = 70 stroke patients	47.1% were depressed.
2008		tionship between depres-			PSD appears to be posi-
		sive symptoms six			tively related to age and
		months after stroke and			negatively with educational
		quality of life, clinical and			level, quality of life and
		socio- demographic			functional status
		characteristics, functional			
		status and severity of			
		stroke.			
29. Žikić et al., 2014	Serbia	To investigate the effect	Research	N = 60 two groups	PSD patients had a more
		of PSD on the outcome		N = 30 patients without	severe disability than non-
		of the disease, e.g. the		depression in the acute	depressed patients both in
		degree of disability and		phase of stroke	the initial phase and after
		quality of life after the		N = 30 patients with de-	rehabilitation.
		SNE		pression 2 weeks after	The prospect of improved
				stroke	functionality was lower in
				Neurological department	depressed than non-
				of hospital and rehabili-	depressed.

	[				
				tation units	The quality of life was
					worse in the depressed
					areas of emotional func-
					tioning with social relation-
					ships being more affected.
30. Van De Port et	Holland	To identify clinical deter-	preamble -	N = 264 in the first year	In one-fifth of patients,
al., 2006		minants that affect pa-	prudential	N = 205 in the third year	functional and mobility
		tient mobility decline 1-3	Cohort		deteriorated 1-3 years after
		years after stroke	3 years of para		stroke.
			monitoring		Among the predisposing
					factors of deprivation of
					function was depression.