#	Author	Year	Title	Include (yes)/ Exclude (no)	The cause of excluding
	1 Zhang Qin	2020	Influencing factors of fear of falling in patients with first cerebral infarction in recovery period	yes	
	2 Song Na	2020	Influencing factors and nursing countermeasures of falling fear in patients with cerebral apoplexy	no	Total quality evaluation score ≤3 points
	3 Luo Li-Lei	2020	Research status of falling fear in patients with cerebral infarction	no	Review
	4 Xu Yan- Hua	2019	Correlation of walking gait characteristics and fear of falling in patients with acute ischemic stroke and hemiplegia	no	Irrelevant outcome indicators
	5 Li Jing	2019	Study on the infulance and the risk facters in Chengdu community post—stroke patients	no	Irrelevant research object
	6 Sun Hong- Yan	2017	Correlation between fear of falling and quality of life in patients with first stroke	no	Irrelevant research object
	7 Zhang Di	2016	Study on epidemiology of incidence and risk factors of falls in rural community-dwelling older population in Beijing	no	Irrelevant research object
	8 DengNing	2016	A follow-up study: Fear of Falling among patients with first ever cerebral infarction and its related factors	no	Irrelevant outcome indicators
	9 Cong Yan	2016	Risk Factors of Falls in Elderly Patients With Stroke and the Experience of Comprehensive Nursing Intervention	no	Irrelevant research object
]	0 LiYing	2014	The current status and influencing factors of fear of falling among the stroke older patients	yes	
1	1 Guan, Q.	2013	Factors influencing fear of falling in patients with stroke	no	Irrelevant outcome indicators
]	2 HuBei	2009	Risk factors and nursing intervention of falls with stroke patients	no	Irrelevant
1	3 Li Ming-e	2008	Risk factors and nursing intervention for falls in the aged	no	Irrelevant research object
]	4 Yadav, T.	2020	Factors affecting fear of falls in patients with chronic stroke	yes	
1	Duran, A. T.	2020	Ptsd Symptoms and Its Association with Fear of Falling and Subsequent Activity Restriction in Patients with Tia/Stroke	no	Conference abstract
1	Aguiar, L. T.	2020	Perspectives, satisfaction, self-efficacy, and barriers to aerobic exercise reported by individuals with chronic stroke in a developing country	no	Irrelevant research object

17 Tashiro, H.	Life-Space Mobility and Relevant Factors in 2019 Community-dwelling Individuals with Stroke in Japan: A Cross-sectional Study	no	Irrelevant research object
18 Persson, C. U.	Prediction of physical activity level after mild 2019 stroke: A 6-month followup of 215 patients in the fall study of gothenburg (fallsgot)	no	Conference abstract
19 Liu, Tai- Wa	The reliability and validity of the Survey of Activities and Fear of Falling in the Elderly for assessing fear and activity avoidance among stroke survivors. [References]	no	Irrelevant research object
20 Hanna, E.	Participation, Fear of Falling, and Upper Limb 2019 Impairment are Associated with High Sitting Time in People with Stroke	no	Irrelevant outcome indicators
21 Sertel, M.	2018 Investigation of the relationship between balance and fear of falling and movement in stroke patients	no	Conference abstract
22 Saygili, F.	2018 Relationship between fear of falls, daily living activities, and trunk control in stroke patients	no	Full text not found
23 Rafsten, L.	2018 Perceived and assessed balance in patients with stroke within 24 hours after discharge to home	no	Conference abstract
24 Mansfield, A.	2018 stroke	no	Handbook
25 Larén, A.	2018 Fear of falling in acute stroke: The Fall Study of Gothenburg (FallsGOT)	yes	
26 H.	Participation, fear of falling and upper limb 2018 impairment is associated with high sitting time in people with stroke	no	Duplicate data
27 Chun, H. Y. Y.	E CC 11: 1 1 41 141 141		
Υ. Υ.	Fear of falling is independently associated with 2018 agoraphobia after mild stroke and transient ischaemic attack	no	Conference abstract
28 Chun, H. Y. Y.	2018 agoraphobia after mild stroke and transient	no	Conference abstract
Chun, H.	2018 agoraphobia after mild stroke and transient ischaemic attack 2018 Fear of falling is independently associated with		
28 Chun, H. Y. Y.	 2018 agoraphobia after mild stroke and transient ischaemic attack 2018 Fear of falling is independently associated with agoraphobia after mild stroke and TIA A cross-sectional study comparing lateral and diagonal maximum weight shift in people with stroke and healthy controls and the correlation with 	no	Conference abstract Irrelevant research

32 Ng, S.	2017 Fear of falling in patients with chronic stroke	no	Irrelevant research object
33 Larén, A.	Fear of falling acute after stroke: A part of the fall study in Gothenburg	no	Conference abstract
34 Goz, E.	Relationship between fall frequency and fear of fall, 2017 motor function and disability in geriatric and nongeriatric stroke patients	no	Conference abstract
35 Schinkel- Ivy, A.	Relationships between fear of falling, balance confidence, and control of balance, gait, and reactive stepping in individuals with sub-acute stroke	no yes	Conference abstract
37 Nct,	2016 Fear of Falling in Patients With Chronic Stroke	no	Irrelevant research object
38 Kavian, M.	The correlation between the standing stability and fear of falling in patients with stroke	no	Full text not found
39 Goh, H. T.	Falls and Fear of Falling After Stroke: A Case-Control Study	yes	
40 Visschedij k, J. H. M.	Longitudinal follow-up study on fear of falling 2015 during and after rehabilitation in skilled nursing facilities	no	Irrelevant research object
41 Schmid, Arlene A.	2015 Fear of Falling in People With Chronic Stroke	no	Irrelevant outcome indicators
42 Schlick, C.	Falls and fear of falling in vertigo and balance disorders: A controlled cross-sectional study	no	Irrelevant outcome indicators
43 Loureiro, A. P. C.	2015 Sedentary behaviors in stroke survivors	no	Conference abstract
44 Jones, Valerie	Fear of Falling Among Persons With Chronic StrokeAOTA/NBCOT National Student Conclave. Dearborn, Michigan. November 18-19 2016	no	Conference abstract
45 Guan, Q.	Multifactor analysis for risk factors involved in the 2015 fear of falling in patients with chronic stroke from mainland China	no	Irrelevant outcome indicators
de Melo 46 Borges, Sheila	Fear of falling and falls in older adults with mild cognitive impairment and Alzheimer's disease.	no	Irrelevant research object
47 Cho, K.	Risk factors related to falling in stroke patients: a cross-sectional study	no	Irrelevant outcome indicators
48 Yatar, G. I.	The relationship between falling frequency, fear of 2014 falling, balance functions, balance security and hemiparetic side in patients with stroke	no	Full text not found

49 Phadke, C. P.	Relationship between spasticity and balance confidence in persons post-stroke	no	Conference abstract
50 Park, J.	Relationships of stroke patients' gait parameters with fear of falling	no	Irrelevant outcome indicators
51 Lane, R. A.	Fear of Falling in Claudicants and Its Relationship to Physical Ability, Balance, and Quality of Life	no	Irrelevant outcome indicators
52 Jalayondej a, C.	2014 Six-month prospective study of fall risk factors identification in patients post-stroke	no	Irrelevant research object
53 Da Silva, Carolyn P.	2014 Falling, Balance Confidence, and Fear of Falling After Chronic Stroke	no	Qualitative research
54 Azad, A.	Clinical assessment of fear of falling after stroke: validity, reliability and responsiveness of the Persian version of the Fall Efficacy Scale- International	no	Irrelevant
55 Kneebone, I.	2013 Fear of falling: Psychological management after stroke	no	Conference abstract
56 Vahlberg, B.	Factors related to mobility and physical activity in individuals one to three years after stroke	no	Conference abstract
57 Perez-Jara, Javier	2012 Differences in fear of falling in the elderly with or without dizziness. [References]	no	Irrelevant research object
58 Kim, E. J.	Fear of falling in subacute hemiplegic stroke 2012 patients: associating factors and correlations with quality of life	no	Irrelevant outcome indicators
59 Batchelor, F. A.	2012 Falls after stroke	no	Review
60 Schmid, A. A.	Fear of falling among people who have sustained a stroke: A 6-month longitudinal pilot study	no	Irrelevant outcome indicators
Matsuda, 61 Patricia Noritake	2011 Falls in multiple sclerosis	no	Irrelevant research object
Akosile, 62 Christophe r Olusanjo	Relationships between fall indices and physical 2011 function of stroke survivors in Nigeriaincluding commentary by Batchelor F and Bugdayci D	no	Irrelevant outcome indicators
Zapata, 63 Paloma Olmos	Fear of falling in the elderly with recurrent 2010 dizziness: A descriptive study. [Spanish]. [References]	no	Not English/Chinese
64 Balash, Y.	Disorders of gait with fear of fall in community dwelling elders	no	Conference abstract
65 Schmid, Arlene A.	Consequences of Poststroke Falls: Activity 2009 Limitation, Increased Dependence, and the Development of Fear of Falling	no	Qualitative research

66 Schmid, A. A.	2009 Poststroke Fear of Failing in the Hospital Setting	no	Irrelevant outcome indicators
McGrath, 67 Joanna Collicutt	2008 Fear of falling after brain injury. [References]	no	Irrelevant research object
68 Batchelor, F.	$2008 \frac{\text{Fear of falling and falls after stroke: the chicken or the egg?}}{\text{the egg?}}$	no	Full text not found
69 Andersson , Å G.	Fear of falling in stroke patients: Relationship with previous falls and functional characteristics	no	Full text not found
70 Schmid, A. A.	2007 Fear of falling: An emerging issue after stroke	no	Qualitative research
71 Morley, John E	2007 Fallswhere do we stand?	no	Irrelevant research object
72 Chou, Kee-Lee	The temporal relationship between falls and fear-of- 2007 falling among Chinese older primary-care patients in Hong Kong.	no	Irrelevant research object
73 Balash, Y.	The effects of reducing fear of falling on 2007 locomotion in older adults with a higher level gait disorder	no	Irrelevant research object
74 Belgen, B.	The association of balance capacity and falls self- 2006 efficacy with history of falling in community- dwelling people with chronic stroke	yes	
75 Andresen, Elena M.	Cross-Sectional and Longitudinal Risk Factors for 2006 Falls, Fear of Falling, and Falls Efficacy in a Cohort of Middle-Aged African Americans.	t no	Irrelevant outcome indicators
76 Watanabe, Y.	Fear of falling among stroke survivors after discharge from inpatient rehabilitation	no	incomplete data
77 Rosén, E.	Fear of falling, balance, and gait velocity in patients with stroke	no	Irrelevant outcome indicators
78 Giladi, N.	2005 Clinical characteristics of elderly patients with a cautious gait of unknown origin	no	Irrelevant research object
79 Stolze, H.	Falls in frequent neurological diseases - Prevalence, risk factors and aetiology	no	Irrelevant research object
80 Friedman, S. M.	Falls and fear of falling: Which comes first? A 2002 longitudinal prediction model suggests strategies for primary and secondary prevention	no	Irrelevant research object
81 Strubel, D.	2001 [Dementia and falls]	no	Not English/Chinese
82 Karin Hellström	1999 Fear of falling in patients with stroke:a reliability study	no	Irrelevant outcome indicators
83 Mahsa Kaviani	The Correlation between the Standing Stability and Fear of Falling in Patients with Stroke	no	Not English/Chinese

84	Hamid Azadeh	2018	The Correlation Between Rates of Falling, Balance, Quality of Life and Fear of Falling in Patients With Chronic Stroke	no	Irrelevant outcome indicators
85	Thomas Hadjistavr opoulos	2011	The Relationship of Fear of Falling and Balance Confidence With Balance and Dual Tasking Performance	no	Irrelevant research object
86	Mania Sheikh	2016	Fear of Falling in Patients with Chronic Stroke: Differences of Functional Gait and Balance Measures According to the Level of Concern about Falling	no	Irrelevant outcome indicators
87	Alison Schinkel- Ivy	2015	Relationships between fear of falling, balance confidence, and control of balance, gait, and reactive stepping in individuals with sub-acute	no	Irrelevant outcome indicators
88	Zhou Min	2016	Current status and in fluencing factors of fear of	no	Irrelevant outcome indicators
89	Chen Ping	2018	Study on the Status and Influencing Factors about Fear of Falling in Community-dwelling Older Adults with Stroke	no	Irrelevant research object
90	Deng Ning	2016	The status and influencing factors of fear of falling in patients with first ever cerebral infarction	no	Irrelevant outcome indicators
91	Shao Ping	2016	The relationship between fear of falling and anxiety and depression in elderly patients with stroke	no	Irrelevant outcome indicators
92	Arlene A. Schmid	2009	Poststroke Fear of Falling in the Hospital Setting	no	Irrelevant outcome indicators
93	Netha Hussain	2021	Prediction of fear of falling at 6 months after stroke based on 279 individuals from the Fall Study of Gothenburg	yes	