

評価対象論文リスト(要因:自覚的ストレス、アウトカム:認知症・認知機能低下)

評価判定日:2023/11/20

①既存の系統的レビュー・メタ解析・統合解析

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3	Xu W, Tan L, Wang HF, et al. Meta-analysis of modifiable risk factors for Alzheimer's disease. J Neurol Neurosurg Psychiatry. August 2015;jnnp-2015-310548. doi:10.1136/jnnp-2015-310548
4	Kuring JK, Mathias JL, Ward L. Risk of dementia in persons who have previously experienced clinically-significant depression, anxiety, or ptsd: a systematic review and meta-analysis. Journal of Affective Disorders. 2020;274:247-261. doi:10.1016/j.jad.2020.05.020
5	Desmarais P, Weidman D, Wassef A, et al. The interplay between post-traumatic stress disorder and dementia: a systematic review. The American Journal of Geriatric Psychiatry. 2020;28(1):48-60. doi:10.1016/j.jagp.2019.08.006
6	Franks KH, Bransby L, Saling MM, Pase MP. Association of stress with risk of dementia and mild cognitive impairment: a systematic review and meta-analysis. Sindi S, ed. JAD. 2021;82(4):1573-1590. doi:10.3233/JAD-210094
7	Stuart KE, Padgett C. A systematic review of the association between psychological stress and dementia risk in humans. Rissman R, ed. JAD. 2020;78(1):335-352. doi:10.3233/JAD-191096
8	Günak MM, Billings J, Carratu E, Marchant NL, Favarato G, Orgeta V. Post-traumatic stress disorder as a risk factor for dementia: systematic review and meta-analysis. Br J Psychiatry. 2020;217(5):600-608. doi:10.1192/bjp.2020.150
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10	Bougea A, Anagnostouli M, Angelopoulou E, Spanou I, Chrousos G. Psychosocial and trauma-related stress and risk of dementia: a meta-analytic systematic review of longitudinal studies. J Geriatr Psychiatry Neurol. 2022;35(1):24-37. doi:10.1177/0891988720973759
11	Li XY, Zhang M, Xu W, et al. Midlife modifiable risk factors for dementia: a systematic review and meta-analysis of 34 prospective cohort studies. CAR. 2020;16(14):1254-1268. doi:10.2174/1567205017666200103111253

②日本人集団の個別疫学研究

12	林陽子, 森本美智子, 神原千比呂, 中村珠恵, 谷村千華, 入院患者における自覚症状ならびにストレス認知と心理的状态の関係, 日本看護研究学会雑誌, 2011, 34巻, 2号, p. 249-256
13	征矢英昭 and 加藤守匡 and 斉藤剛, 健常中高齢者のKohs立方体組み合わせテスト--ストレスレベルと身体活動量の関与, 老年精神医学雑誌, 09156305, 東京: ワールドプランニング, 2007-08, 18, 8, 877-883

■メタ解析

Reference			Include study						Design	Category	Relative risk (95% CI or p)	Weight	<u>Magnitude of association</u>
Author	Title	Year	Ref No.	First author	Year	Study period	Study location	Event (*Definitio n)					
Stuart KE	A Systematic Review of the Association Between Psychological Stress and Dementia Risk in Humans	2020	51							control	1.00 (ref)		
				Kotaki	2019	2006-2012	Japan	Incidence	Cohort	Severe psychological distress control	記載なし 1.00 (ref)	記載なし	-
			52	Nakamura	2019	記載なし	Japan	Incidence	Retrospective cohort	psychological distress	記載なし	記載なし	-