

Order	responding Aut	Article Title	Article Category	URL	Japanese Title
1	Yao Cui	The mediating role of nutritional indicators in the association between estimated glomerular filtration rate and cognitive impairment in older adults	Original Article	https://onlinelibrary.wiley.com/doi/abs/10.1111/psyg.13176	高齢者におけるeGFRと認知機能障害との関連における栄養指標の媒介的役割
2	Na CHEN	The effects of sleep quality on loneliness among older adults: cohort analysis from the life course perspective	Original Article	https://onlinelibrary.wiley.com/doi/abs/10.1111/psyg.13178	睡眠の質が高齢者の孤独感に及ぼす影響：ライフコースの視点からのコホート分析
3	Kyoko Ibi	The effects of the COVID - 19 pandemic on the activities of Initial - phase Intensive Support Team for Dementia in Kobe City	Original Article	https://onlinelibrary.wiley.com/doi/abs/10.1111/psyg.13179	COVID-19によるパンデミックが神戸市認知症初期集中支援チームの活動に与えた影響
4	Tao Zeng	Investigating the causal relationship between major depressive disorder and benign prostatic hyperplasia: a bidirectional Mendelian randomisation study	Original Article	https://onlinelibrary.wiley.com/doi/abs/10.1111/psyg.13180	大うつ病性障害と前立腺肥大症の因果関係の検討：双方向メンデルランダム化研究
5	Jessica Wilson	Uptake and engagement of a clinically moderated digital peer support platform to support the mental well-being older adults: a qualitative investigation	Original Article	https://onlinelibrary.wiley.com/doi/abs/10.1111/psyg.13181	高齢者の精神的な健康を支援するための、臨床的に利用しやすいデジタルピアサポートプラットフォームの利用率と関与：質的調査
6	Miyae Yamaka	Exploring expressed emotion and its influencing factors among family caregivers of dementia people: a 3 - month study in Japan	Original Article	https://onlinelibrary.wiley.com/doi/abs/10.1111/psyg.13183	認知症患者の家族介護者における感情表出とその影響因子に関する探索的研究：日本における3ヶ月間の縦断研究
7	Xiaowei Zheng	The association between depressive trajectories and disability-free survival among middle- aged and older adults in China: a prospective cohort study	Original Article	https://onlinelibrary.wiley.com/doi/abs/10.1111/psyg.13185	中国における中高年者の抑うつ傾向と機能障害のない生存との関連：前向きコホート研究
8	Kyosuke YORG	A multimodal non - pharmacological intervention for persons with dementia in nursing homes: a multicentre randomised controlled trial	Original Article	https://onlinelibrary.wiley.com/doi/abs/10.1111/psyg.13186	施設入所高齢者に対するマルチモーダル非薬物的介入の効果：多施設ランダム化比較試験
9	Kun Zan	Corneal nerve fibre loss as a marker to identify the impact of diabetes on Parkinson's disease	Original Article	https://onlinelibrary.wiley.com/doi/abs/10.1111/psyg.13187	糖尿病がパーキンソン病への与える影響を特定するマーカーとしての角膜神経線維の消失
10	Hiroyuki Suzuki	Self - concealment is associated with brooding, but not with reflection: relationship between self - concealment and rumination among older adults	Original Article	https://onlinelibrary.wiley.com/doi/abs/10.1111/psyg.13188	高齢者における自己隠蔽と反すうの関連性：自己隠蔽は反すうの熟考とは関連するが内省とは関連しない
11	Kuniko Arita	Validity and reliability of the Checklist for Habitual Physical Activity for people 75 years and older in Japan	Original Article	https://onlinelibrary.wiley.com/doi/abs/10.1111/psyg.13189	日本における75歳以上の習慣的身体活動チェックリスト (CHA PA) の妥当性と信頼性
12	Ali Inaltekin	Burden and associated characteristics in caregivers of Parkinson's disease patients	Original Article	https://onlinelibrary.wiley.com/doi/abs/10.1111/psyg.13191	パーキンソン病患者の介護者における負担と関連する特徴
13	Süleyman Utku	Beyond the stethoscope: ageism in white coats and resident physicians' preferences for elderly patient care	Original Article	https://onlinelibrary.wiley.com/doi/abs/10.1111/psyg.13192	聴診器の向こう側：白衣のエイジズムと研修医の高齢患者ケアに対する傾向
14	Rahimah Ibrahim	Longitudinal relationship between loneliness and cognitive function among unmarried older adults in Malaysia: exploring gender disparities	Original Article	https://onlinelibrary.wiley.com/doi/abs/10.1111/psyg.13196	マレーシアの未婚高齢者における孤独感と認知機能の縦断的関係：男女間の格差を探る
15	Hung-Yu Chan	Prescribing patterns for older- age bipolar disorder patients discharged from two public mental hospitals in <fc>Taiwan</fc>, 2006–2019	Original Article	https://onlinelibrary.wiley.com/doi/abs/10.1111/psyg.13197	台湾の2つの公立精神病院を2006-2019年に退院した高齢の双極性障害患者に対する処方様式
16	Kyung-Hyun Shin	Predictors of preparedness for well-dying among middle-aged and older adults	Original Article	https://onlinelibrary.wiley.com/doi/abs/10.1111/psyg.13198	中高年におけるウェルダイイングへの備えの予測因子
17	André Hajek	Death anxiety among the oldest old in Germany. Evidence from the nationally representative 'Old Age in Germany (D80+)'	Original Article	https://onlinelibrary.wiley.com/doi/abs/10.1111/psyg.13200	ドイツの高齢者における死の不安。全国を代表する「ドイツの高齢者 (D80+)」からの証拠
18	Karen P.Y. Liu	What clinicians could consider in providing group interventions for people with cognitive impairments: a scoping review	Review Article	https://onlinelibrary.wiley.com/doi/abs/10.1111/psyg.13171	認知障害のある人に集団介入を行う際に臨床医が考慮すべきこと：スコーピング・レビュー
19	Zhihui Wei	A meta-analysis of the consequences of cognitive training on the cognitive function of aged mild cognitive impairment patients	Review Article	https://onlinelibrary.wiley.com/doi/abs/10.1111/psyg.13177	高齢軽度認知障害患者の認知機能に対する認知トレーニングの効果に関するメタ分析
20	Pei Shi	The effect of traditional Chinese medicine on psychological conditions among elderly patients with cancer: a scoping review	Review Article	https://onlinelibrary.wiley.com/doi/abs/10.1111/psyg.13182	高齢がん患者の心理状態に対する漢方薬の効果：スコーピング・レビュー

Order	responding Author	Article Title	Article Category	URL	Japanese Title
21	Xanthe Lea	Life review for older adults: an integrative review	Review Article	https://onlinelibrary.wiley.com/doi/abs/10.1111/psyg.13194	高齢者のライフレビュー：統合的レビュー
22	Hiroyuki Yamada	Early - onset Alzheimer's disease with accelerated progression due to cerebral amyloid angiopathy: a case report	Note	https://onlinelibrary.wiley.com/doi/full/10.1111/psyg.13184	脳アミロイド血管症による進行加速が示唆された若年性アルツハイマー病：症例報告
23	Tomoyuki Kawamura	Good adherence to hearing aids and risk of cognitive dysfunction	Letter to the Editor	https://onlinelibrary.wiley.com/doi/full/10.1111/psyg.13190	補聴器の適切な使用と認知機能障害リスク
24	Kohei KAJIWA	Reply to 'The clinical application value of psychological nursing intervention for patients with prostatic hyperplasia during treatment'	Letter to the Editor	https://onlinelibrary.wiley.com/doi/full/10.1111/psyg.13193	「前立腺肥大症患者に対する治療中の心理的看護介入の臨床応用価値」に対するコメント
25	Naomichi Okamoto	Low - dose lamotrigine induces Pisa syndrome in a patient with probable corticobasal degeneration despite previous use	Letter to the Editor	https://onlinelibrary.wiley.com/doi/full/10.1111/psyg.13195	過去の使用歴にもかかわらず、低用量ラモトリギンが大脳皮質基底核変性症の疑い患者にピサ症候群を引き起こした一例