Protein Intake and Cognitive Function in Older Adults: A Systematic Review and Meta-Analysis

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ABSTRACT

INTRODUCTION: The present study investigated the association between protein intake and cognitive function in older adults.

METHODS: We performed a literature search with no restriction on publication year in MEDLINE, SCOPUS, CINAHL, AgeLine from inception up to October 2020. Observational studies that investigated as a primary or secondary outcome the association of protein intake and cognitive function in older adults aged ≥60 years were included.

RESULTS: Nine cross-sectional studies that investigated a total of 4929 older adults were included in the qualitative analysis. Overall cognitive function was examined in 6 studies. Four investigations reported null associations and 2 studies found that older adults with a high protein intake had higher global cognitive function than their counterparts. Results from the meta-analysis suggested that there were no significant associations between protein consumption and global cognitive function in older adults, regardless of gender. Three studies investigated other cognitive domains. Memory and protein intake were significantly and positively correlated in all studies. In addition, visuospatial, verbal fluency, processing speed, and sustained attention were positively associated with protein consumption in 1 study each.

CONCLUSION: No significant associations between protein intake and global cognitive function were observed in neither qualitative nor quantitative analyses. The association between protein consumption with multiple other cognitive domains were also tested. As a whole, 3 studies reported a positive and significant association between high protein intake and memory, while 1 study observed a significant and positive association with visuospatial, verbal fluency, processing speed, and sustained attention.

KEYWORDS: Dementia, frailty, nutrition, elderly

Introduction

Cognition might be understood as the expression of brain activity by which the mind interacts with the world.1 This concept involves many brain functions that allow human beings to create, execute, monitor, adjust, and perform many other tasks with a vital role in the proper accomplishment of dairy activities.2 Cognitive function is not homogeneous throughout life so that it expands from the gestational period until adulthood, remains constant during adult life, and declines past the age of the sixth decade of life.2

Such variations on cognition have a direct impact on older adults’ quality of life, given that cognitive decline is significantly associated with depression, falls, vehicle collisions, hospitalization, disability, mild cognitive impairment (MCI), and death.3-5 This scenario has attracted considerable attention of policymakers, healthcare providers, and the general public.2,6,8 This approach to stop hypertension (DASH), and the Mediterranean-DASH diet intervention for neurodegenerative delay (MIND) diets might positively affect cognitive function in older people and likely slow or prevent cognitive decline. However, a deeper look at the components of the diet, rather than the whole combination, might be necessary, given that the consumption of macronutrients can influence cognitive function. Particularly, the current recommendations for protein intake16 have been under intense debate.17-19 Most of the criticism is based on the numerous investigations that have identified that a diary protein intake greater than the Recommended Dietary Allowances (RDA) can be required to maintain nitrogen balance and postpone age-related neurodegenerative diseases.

Notably, lifestyle modifications have been recognized by the scientific community as possible tools to counteract age-related cognitive decline. Physical activity and exercise, for example, have been extensively examined and investigations have indicated that older adults engaged in exercise programs might benefit from improvements in cognition,10-12 although these findings were not unanimous.13 Diet patterns have also been subject to investigation. According to recent systematic reviews,14,15 high adherence to the Mediterranean, Dietary Approach to Stop Hypertension (DASH), and the Mediterranean-DASH diet intervention for neurodegenerative delay (MIND) diets might positively affect cognitive function in older people and likely slow or prevent cognitive decline.

Declaration of Conflicting Interests

The author(s) declared no potential conflicts of interest with respect to the research, authorship, and/or publication of this article.
In the last years, the association between protein intake and cognitive function has also gained considerable attention, and authors have claimed that a high consumption of proteins might contribute with a better cognitive functioning in older adults. These premises are based in the fact that increases in peripheral branched-chain amino acids (BCAA) content can contribute to the homeostasis of brain glutamate. In addition, substantial evidence has accumulated that protein intake is significantly associated with numerous health-related parameters that might influence cognition, including physical function, sleep quality, and microbiota. Nonetheless, there is no consensus about the effects of consuming such amounts of protein on cognition.

Hence, the present systematic review investigated and combined the available evidence on the literature on the association between protein intake and cognitive function in older adults.

**Methods**

We conducted a systematic review of observational studies to assess the association between protein intake and cognitive function in older adults. The study was fully performed by investigators and no librarians were part of the team. This study complies with the criteria proposed by the Primary Reporting Items for Systematic Reviews and Meta-analyses (PRISMA) Statement, and the Meta-analysis of Observational Studies in Epidemiology (MOOSE) guidelines.

**Eligibility criteria**

The inclusion criteria consisted of: (a) Observational studies, including cross-sectional and case-control studies, which investigated as a primary or secondary outcome the association of protein intake and cognitive function in older adults free of dementia aged ≥60 years. Longitudinal cohort studies were also included whether crude baseline data were available; (b) assessed at least one cognitive domain via validated questionnaires and tests; and (c) published studies (English, Italian, Portuguese, and Spanish languages). To be included in the meta-analysis, investigations must provide (d) mean and standard deviations (SD) of protein intake in both case (i.e. high cognitive function) and control groups (i.e. low cognitive function). We excluded observational studies that investigated diet patterns, as well as randomized-controlled trials (RCTs), quasi-experimental, cross-over studies, and any kind of investigation that examined the effects of nutritional interventions on cognition. Studies that enrolled people with mild cognitive impairment (MCI), dementia and/or gastrointestinal and/or renal diseases, anorexia, cancer, or any kind of condition that might directly impair protein metabolism (e.g. maple syrup urine disease, tyrosinemia) were also excluded.

**Search strategy and selection criteria**

Studies published on or before October 2020 were retrieved from the following 4 electronic databases by 2 investigators: (1) MEDLINE (PubMed interface); (2) SCOPUS (Elsevier interface); (3) CINAHL (EBSCO interface); (4) AgeLine (EBSCO interface). Reference lists for reviews and retrieved articles for additional studies were checked and citation searches on key articles were performed in Google Scholar and ResearchGate for additional reports. Initially, a search strategy was designed using keywords, MeSH terms, and free text words, such as protein consumption, cognitive function, older adults. Additionally, keywords and subject headings were exhaustively combined using Boolean operators. The PICO (i.e. Patient, Intervention, Comparison, and Outcome) method was used for literature search and the complete search strategy is shown in Table 1.

**Data extraction and quality assessment**

Titles and abstracts of retrieved articles were screened for eligibility by 2 researchers. If an abstract did not provide enough information for evaluation, the full-text was retrieved. Disagreements were solved by a third reviewer. Reviewers were not blinded to authors, institutions, or manuscript journals. Data extraction was independently performed by 2 reviewers using a standardized coding form. Disagreements were solved by a third reviewer. Coded variables involved the characteristics of the studies and included: year, authors, country, study design, setting, sample size, mean age, female prevalence, dietary intake assessment method, protein intake, cognitive scores, cognitive tests, and cognitive functions. The quality of reporting for each study was performed by 2 researchers using the Study Assessment Tool for Observational Cohort and Cross-Sectional Studies developed by the National Heart, Lung, and Blood Institute (NHLBI). The agreement rate between reviewers for the quality assessment was κ = 0.99.

**Statistical analysis**

The meta-analysis was conducted using Revman 5.4.1 (Cochrane Collaboration, Copenhagen, Denmark). Effect size
(ES) was measured using Standard Mean Differences (SMD). When data were not made available by authors as means and SDs, they were calculated according to Cochrane guidelines. Specifically, SDs were calculated from confidence intervals or standard errors and means were converted from medians. A single pairwise comparison was created when multiple studies referred to the same database using the formulas proposed by the Cochrane group. Due to the variability of sample characteristics, a random-effect model was used to calculate the pooled ES. A sensitivity analysis was performed based on the stratification technique according to gender.

Results

Literature search

Of the 3863 registers recovered from electronic databases and hand search, 3846 records were excluded based on duplicate data, title, or abstract. Seventeen studies were fully reviewed and assessed for eligibility. Of these, 4 studies included people aged less than 60 years, 3 studies investigated people with dementia, and 1 study was a review of the literature. Finally, 9 studies were included in the qualitative synthesis. Three studies provided data to be included in the meta-analysis (Figure 1).

Characteristics of the included studies

Table 2 provides a general description of the included studies. Eight cross-sectional studies and 1 prospective study investigated a total of 4929 older adults from 6 different countries (i.e. France, Greece, Korea, Spain, Portugal, United States of America) between 1983 and 2020. Most studies were performed with community-dwellers whereas 1 study investigated people resident in a nursing home. The mean age of study participants was of approximately 71 years old and the mean prevalence of women in the samples ranged from 48.8% to 70.6%. Four studies reported values to calculate protein intake adjusted for body weight (g/kg of body weight [BW]/d), while the other 4 studies only provided data relative...
Table 2. General description of the included studies.

| AUTHORS          | COUNTRY      | STUDY DESIGN | SETTING                | SAMPLE SIZE | MEAN AGE | FEMALE PREVALENCE (%) | DIETARY INTAKE ASSESSMENT METHOD | PROTEIN INTAKE (G/KG OF BW/DAY) | COGNITIVE SCORES | COGNITIVE TESTS | COGNITIVE FUNCTIONS |
|------------------|--------------|--------------|------------------------|-------------|----------|-----------------------|----------------------------------|---------------------------------|------------------|------------------|-------------------|
| Li et al³²       | USA          | Cross-sectional | Community-dwelling   | 2460        | 69.4     | 52.5                  | 24-h dietary recall               | 0.92                            | Recall Score: 6.36; Delayed Recall Score: 6.01; Animal Fluency Score: 16.79; Digit Symbol Score: 46.83 | (a) Word List Learning Test, (b) Word List Recall Test, (c) Animal Fluency Test, (d) Digit Symbol Substitution Test | Immediate and delayed learning ability, verbal fluency, processing speed, sustained attention and working memory |
| Katsiariadas et al³¹ | Greece      | Cross-sectional | Community-dwelling | 557         | 65+      | 57.5                  | Food Frequency Questionnaire      | −78.4*                          | MMSE: 22.7 in men; 21.1 in women | Mini-Mental State Examination | Global cognitive function |
| Vizuete et al²⁰ | Spain        | Cross-sectional | Community-dwelling | 178         | −81.6    | −62.3                 | Precise weighing methods and food record | −1.0                            | SPMSQ: 1.38       | Short Portable Mental State Questionnaire | Global cognitive function |
| Velho et al²⁰    | Portugal     | Prospective   | Community-dwelling   | 187         | 69.7     | 70.6                  | 3-d dietary intake record         | −75.1*                          | —                             | Mini-Mental State Examination | Global cognitive function |
| Lee et al²⁰      | Korea        | Cross-sectional | Community-dwelling | 449         | −70.9    | 53.3                  | 24-h dietary recall               | −0.90                           | MMSE: 23.9 in men; 21.65 in women | Mini-Mental State Examination | Global cognitive function |
| Ortega et al²⁷   | Spain        | Cross-sectional | Community-dwelling | 260         | −71.0    | 58.5                  | Weighed-food record               | −1.1                            | MMSE: 28.6 in men; 26.2 in women | Mini-Mental State Examination | Global cognitive function |
| La Rue et al²⁵   | USA          | Cross-sectional | Community-dwelling | 137         | 76.9     | 51.1                  | 3-d dietary intake record         | 72*                             | Rey-Osterrieth Complex Figure, copy: 31.0; recall: 14.7; Wechsler Memory Scale Visual Reproduction: 6.0; Logical Memory: 7.2; Shipley-Hartford Abstraction: 10.4 | (a) Abstraction scale, (b) Logical memory test, (c) Visual reproduction, (d) Rey-Osterrieth Complex Figure test | Abstract reasoning, verbal and nonverbal memory, nonverbal learning and memory |
| Pradignac et al²⁵ | France      | Cross-sectional | Community-dwelling | 441         | 76.3     | 48.8                  | 3-d dietary intake record         | 66.6*                           | —                             | Mini-Mental State Examination | Global cognitive function |
| Goodwin et al²⁴  | USA          | Cross-sectional | Community-dwelling | 260         | −71.7    | 54.2                  | 3-d dietary intake record         | —                               | (a) Wechsler Memory Test and (b) Halstead-Reitan Categories Test | Short-term memory, abstract reasoning and problem solving ability |

Abbreviations: BW, body weight; USA, United States of America.

*g/d.
to crude protein intake per day. Mean protein intake values were higher than the RDA and ranged from 0.90 g/kg of BW/d to 1.1 g/kg of BW/d. Dietary intake was assessed using 24-hour dietary recalls, 3-day dietary intake records, Food Frequency Questionnaires (FFQ), and precise weighing methods. Many cognitive tests were performed, including the Mini-Mental State Examination (MMSE), Short Portable Mental State Questionnaire, Word List Learning and Word List Recall Test from the Consortium to Establish a Registry for Alzheimer’s disease (CERAD), Pfeiffer’s Mental Status Questionnaire (PMSQ), Animal Fluency Test, Digit Symbol Substitution Test (DSST), The abstraction scale from the Shipley-Hartford Intelligence Test, The Logical Memory and Visual Reproduction subtests from the Wechsler Memory Scale (WMS), Rey-Osterrieth Complex Figure test, Wechsler Memory Test and Halstead-Reitan Categories Test. These tests were designed to evaluate overall cognitive function, immediate and delayed learning ability, nonverbal learning, verbal and nonverbal memory, short-term memory, working memory, verbal fluency, processing speed, problem-solving ability, sustained attention, and abstract reasoning.

Quality assessment

The qualitative analysis of the included studies is shown in Table 3. The overall quantitative score ranged from 5 to 9 of 12 possible points, while the qualitative score ranged from fair to good. All studies clearly stated their objectives (item 1), specified the studied population (item 2), recruited study participants in the same or similar population (item 4), and described and used valid and reliable instruments to assess protein intake (item 9) and cognitive function (item 11). Items 6 and 7 refer to parameters associated with cohort studies and therefore were not reported in any of the included studies. The participation rate of the eligible person (item 3) and loss to follow-up after baseline (item 13) were only reported in 22% of the studies each. Different levels of exposure (item 8), in this case evaluated according to the sources of protein, were also only investigated in 2 studies (22%). Sample size (item 5) was only justified in one (11.1%) study. Similarly, just 11.1% of the studies described if assessors were blinded to exposure status (item 12). The most heterogeneous result is regarding the adjustment for potential confounding variables (item 14), given that this variable was controlled in 44.4% of the studies. None of the studies assessed exposure more than once (item 10).

Association between protein intake and overall cognitive function

Six studies investigated the association between protein intake and overall cognitive function in older adults. Study results were highly heterogeneous. Four studies observed null associations. Pradignac et al studied apparently healthy community-dwelling French older adults and observed no significant associations between protein intake and global cognitive function. Similar results were found by Velho et al in physically active Portuguese older people. In older adults from a rural Greece area, Katsiarodanis et al did not observe

Table 3. Study quality.

| STUDY          | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | OVERALL SCORE (0/12) | OVERALL SCORE (QUALITATIVE) |
|---------------|---|---|---|---|---|---|---|---|---|----|----|----|----|----|---------------------|--------------------------|
| Li et al      | Y | Y | Y | N | N | N | N | N | Y | NA | Y | Y | NA | Y | 8 | Good                |
| Katsiarodanis | Y | Y | Y | N | N | N | N | N | Y | NA | Y | NR | NA | Y | 7 | Good                |
| Vizetie et al | Y | Y | NR | Y | N | N | N | N | Y | NA | Y | NR | NA | N | 6 | Fair                |
| Velho et al   | Y | Y | NR | Y | N | N | N | N | Y | NA | Y | NR | Y | Y | 7 | Good                |
| Lee et al     | Y | Y | NR | Y | N | N | N | N | Y | NA | Y | NR | Y | N | 7 | Fair                |
| Ortega et al  | Y | Y | NR | Y | N | N | N | N | Y | NA | Y | NR | NR | N | 9 | Fair                |
| La Rue et al  | Y | Y | NR | Y | N | N | N | N | Y | NA | Y | NR | NR | N | 5 | Fair                |
| Pradignac et al | Y | Y | NR | Y | N | N | N | N | Y | Y | NA | Y | NR | NR | Y | 7 | Good                |
| Goodwin et al | Y | Y | NR | Y | N | N | N | N | Y | NA | Y | NR | NR | N | 5 | Fair                |

Abbreviations: N, No; NA, not applied; NR, not reported; Y, Yes.
1. Was the research question or objective in this paper clearly stated?; 2. Was the study population clearly specified and defined?; 3. Was the participation rate of eligible persons at least 50%?; 4. Were all the subjects selected or recruited from the same or similar populations (including the same time period)?; 5. Were inclusion and exclusion criteria for being in the study prespecified and applied uniformly to all participants?; 6. Was a sample size justifi- cation, power description, or variance and effect estimates provided?; 7. For the analyses in this paper, were the exposure(s) of interest measured prior to the outcome(s) being measured?; 8. Was the time frame sufficient so that one could reasonably expect to see an association between exposure and outcome if it existed?; 9. For exposures that can vary in amount or level, did the study examine different levels of the exposure as related to the outcome (eg, categories of exposure, or exposure measured as continuous variable)?; 9. Were the exposure measures (independent variables) clearly defined, valid, reliable, and implemented consistently across all study participants?; 10. Was the exposure(s) assessed more than once over time?; 11. Were the outcome measures (dependent variables) clearly defined, valid, reliable, and implemented consistently across all study participants?; 12. Were the outcome assessors blinded to the exposure status of participants?; 13. Was loss to follow-up after baseline 20% or less?; 14. Were key potential confounding variables measured and adjusted statistically for their impact on the relationship between exposure(s) and outcome(s)?
significant associations between diary protein intake and global cognitive scores. Ortega et al\textsuperscript{27} confirmed and expanded these findings by indicating that protein consumption was not associated with neither MMSE nor PMSQ scores. In contrast, 2 studies\textsuperscript{28,30} reported positive associations. Lee et al\textsuperscript{28} found a significant association between MMSE scores and total and vegetal protein intakes in older women, but not men, who participated of social and physical activities in a welfare center. One study investigated institutionalized older adults without a clinical diagnosis of MCI and/or dementia. In this study, Vizuete et al\textsuperscript{30} reported better scores on PMSQ as protein intake increased.

Only 3 studies\textsuperscript{27,28,31} provided data to be included in the meta-analysis (Figure 2). No significant associations between global cognitive function and protein intake were observed, regardless of gender.

**Association between protein intake and other cognitive domains**

Three studies\textsuperscript{24,26,32} investigated the association between protein intake and immediate and delayed learning ability, nonverbal learning, verbal and nonverbal memory, short-term memory, working memory, verbal fluency, processing speed, problem-solving ability, sustained attention, and abstract reasoning in older adults. Goodwin et al\textsuperscript{24} studied older adults who living independently and observed that subjects in the bottom 5\% or 10\% of protein intake tended to do poorly on Halstead-Reitan Categories Test, which reflects abstract thinking and problem-solving ability, and WMS, a test designed to measure different subdomains of memory. However, results were only significant for the memory test. La Rue et al\textsuperscript{30} confirmed these findings by indicating a positive association between protein intake and Rey-Osterrieth Recall, representing a measurement of visuospatial skill, and WMS logical memory scores in apparently healthy older adults of the New Mexico Aging Process Study. However, no significant correlations were found with Rey-Osterrieth Copy, which assess visuospatial skill and nonverbal memory, and the Shipley-Hartford Intelligence Test, assessing abstract reasoning. Li et al\textsuperscript{32} investigated data of the National Health and Nutrition Examination Survey (NHANES), which contained multiple cognitive tests. Authors noted that a protein intake higher than 0.6 g/kg of BW per day was significantly associated with a better performance on the Animal Fluency Test, designed to examines categorical verbal fluency, and Digit Symbol Score, designed to assess processing speed, sustained attention and working memory regardless of gender.

Overall, 3 studies\textsuperscript{24,26,32} indicated that a high protein intake was positively associated with memory, assessed according to different assessment tools; 1 study\textsuperscript{26} observed a significant association with visuospatial skill; and 1 study\textsuperscript{32} reported a positive correlation with categorical verbal fluency, processing speed, and sustained attention.

**Discussion**

The present systematic study investigated the association between protein intake and cognitive function in older adults. After screening 2915 records, 9 cross-sectional studies fulfilled all the requirements to be included in the present investigation. Examined studies varied in many methodological aspects, including sample size, dietary intake assessment method, cognitive tests, adjusting factors, and statistical approach. Results of the included investigations were also highly heterogeneous,
with 4 studies,25,27,29,31 reporting null associations, whereas 2 investigations28,30 found a significant positive association between protein intake and global cognitive function. No significant associations were observed by pooling data in the meta-analysis. Though, only 3 studies were included. The association between protein consumption with multiple other cognitive domains were also tested. As a whole, 3 studies24,26,32 reported a positive and significant association between high protein intake and memory; 1 study26 observed a significant and positive association with visuospatial skills; and 1 study32 reported a positive correlation with categorical verbal fluency, processing speed, and sustained attention. However, no significant associations were observed with many other tests, including Halstead-Reitan Categories Test, Rey-Osterrieth Copy, and the Shipley-Hartford Intelligence Test.

The quality analysis revealed that most investigations failed to report many important methodological aspects, including participation rate of the eligible person, loss to follow-up after baseline, sample size calculation, blindness, different levels of exposure, and the trustworthiness of the exposure.

Particularly, the level of exposure, which was evaluated according to the source of protein, was only investigated in 2 studies. Lee et al.28 examined community-dwelling Korean older adults and reported that both total and vegetal protein, but not animal protein, were significantly associated with global cognitive function in women. In contrast, Pradignac et al.35 did not observe a significant association between protein-related parameters and cognitive function in a sample of community-dwelling French older adults.

This nutritional aspect deserves concern, given that animal protein is expected to provide higher amounts of BCAA than vegetal protein.42–44 BCAAs are directly and indirectly involved in numerous metabolic processes in the neural system.45–49 However, much attention has been paid to their effects on GLU metabolism, given that it might serve as a possible mechanistic explanation for the association between protein intake and cognitive function.49

GLU is the major excitatory transmitter in the mammalian central nervous system.50–53 This molecule might impact neuronal differentiation, migration, and survival during maturation and cognitive functioning throughout life.50–53 The hypothesis that GLU can affect cognition is based on the fact that its receptors are widely distributed in pre- and post-synaptic neurons, influencing neuronal communication and signal processing.50–53 Particularly, N-methyl-D-aspartate (NMDA), one of the 3 types of ionotropic GLU receptors, is the predominant molecular device for controlling synaptic plasticity and for the proper formation of memory.54,55

GLU concentrations in the brain are tightly controlled.45 In the intra-neuronal space, GLU supply must be kept constant and at optimum concentrations to maintain neuronal depolarization. On the other hand, high GLU concentrations in the extracellular space might induce excitotoxic injury and even kill susceptible neurons.56 Hence, the transport of GLU across the blood brain barrier (BBB) and the synaptic space is limited to promote proper cerebral functioning and minimize the risk of harmful effects.45

GLU concentrations are also regulated by the GLU/glutamine (GLU/GLN) cycle.45 During neurotransmission, GLU is released in the synapses through a calcium-dependent process that involves the fusion of GLU-containing presynaptic vesicles with the neuronal membrane.56 Not all GLU is uptake into the postsynaptic compartment and reuptake into presynaptic neurons.45,56 This scenario is problematic to the brain, which must keep GLU levels continuous for new neurotransmission and avoid its traffic to the extracellular fluid.45 Astrocytes, star-shaped glial cells involved in many neurological functions, such as biochemical homeostasis, sequestrate GLU from the synaptic space by the use of GLU-specific transporters and convert it into a non-neuroactive component GLN via the glutaminase synthetase enzyme.45,56

Then, GLN is released to the extracellular space when it cannot cause depolarization or harmful effects.45 Finally, GLN is reuptake into nerve endings via sodium-dependent and independent mechanisms where it is converted back into GLU via glutaminase enzyme.45,56

However, it is important to note that the current understanding of the GLU/GLA cycle has been believed to be limited, simplified, and incomplete to explain how the brain compensates GLU catabolism.46 Hence, Yudkoff46 proposed that peripheral BCAA is required to cross the BBB to provide the necessary amount of nitrogen to keep GLU synthesis at adequate rates. This mechanism involves the neural transamination of BCAA by cytosolic and mitochondrial enzymes, leading to the formation of GLU and α-ketoisocaproat.46 The role of this model on proper cognitive functioning seems to increase with age, given that age-related cognitive decline can be at least partially explained by changes in GLU concentrations and transportation in central areas dedicated to learning and memory.57–59

These premises suggest that the maintaining of GLU homeostasis in the brain due to an adequate peripheral BCAA content might explain the significant and positive associations between high protein intake and some cognitive domains. Particularly, 3 studies24,26,32 reported that older adults with a high protein consumption had better results in memory tests, and multiple studies have shown that the activation of NMDA receptors is required to induce long-term potentiation (LTP),51,54,60–62 a neuronal event that represents an increased synaptic transmission among neurons argued to be the main mechanism underlying memory encoding. In contrast, LTP in cortical and hippocampal (i.e. CA1 and dental gyrus) areas was blocked by antagonists of the NMDA receptors.60–62

No significant associations between protein intake and global cognitive function were observed in neither qualitative nor quantitative analyses. The main reason why high protein
intake might benefit some cognitive domains, but not overall cognitive function is unknown. However, it is important to note that our results were based in a small number of studies and inferences must be made with caution, given the high variability in measuring methods, study outcomes, and participant characteristics, besides the lack of sensitivity analysis in most of the studies.

Indeed, global cognitive function were assessed using MMSE and PMSQ. Although both tests claim to measure the same cognitive domain, only a moderate agreement has been observed among the scales for screening negative events, which suggests that MMSE and PMSQ capture different dimensions of cognition. Moreover, each test involves recognized limitations. The MMSE, for example, has a ceiling effect and poor content validity in assessing language, visuospatial, and executive functions, while PMSQ presents a low sensitivity and specificity for screening some cases of dementia, which led some authors to suggest that this tool should not be used alone in certain clinical settings.

Another important aspect involving cognitive assessment is that most cognitive tests do not assess only 1 cognitive domain, but involves 2 or more areas of cognition, limiting conclusions about specific cognitive functions. The DSST, for example, was initially designed to assess associative learning. Currently, it is accepted that the performance on the DSST test correlates with memory, motor speed, attention, and visuospatial functions.

Five different dietary assessment methods (i.e. 3-day dietary intake, 24-hour dietary recall, FFQ, weighed-food record, and precise weighing methods and food record) were used in the studies that investigated global cognitive function. All these methods have strengths and limitations, and specific guidelines for guide their application in older adults are still missing. Hence, experts in the field argued that the reliability of dietary information is also dependent on the approach used to collect data, so that long interviews and questionnaires may be stressful to many older adults, leading to incomplete or unreliable results.

The lack of adjust of the results for potential confounding variables by using complex statistical methods (e.g. multiple regression) is one more potential source of heterogeneity. In fact, most of the included studies based their conclusions on the differences between the means of 2 groups, whereas 1 study provided adjusted odds ratio. Notably, the effects of protein intake on cognition in older adults might be influenced by its relationship with numerous health-related parameters (to review see Glenn et al). Physical dysfunction and physical frailty, for example, are predictors of cognitive decline in older adults, and numerous studies have supported a significant relationship between protein intake and physical performance. Acute and long-term sleep deprivation impairs memory, language, executive function, and attention domains, and are highly frequent in people with dementia. Besides, cross-sectional studies using nationally representative samples have observed that people with sleep disturbance had a low protein intake. More recently, the role of microbiota on cognitive impairment and severe mental disorders has received increased attention. These data have important clinical implications since protein intake and microbiota are interconnected so that the structure and function of the microbiome might be impacted by protein quality, while it influences protein catabolism, digestion, and absorption.

Taken together, these observations indicate the future studies should investigate global cognition using standard methods with high sensitivity and specificity to predict negative outcomes, utilize validated methods to assess dietary intake and provide a detailed description of the approach used to data collection, and adjust findings by potential confounding factors according to the use of sensitive statistical methods. Preferably, studies should be conducted taken into consideration the current literature and assess the main variables using the same or similar methods to allow comparisons and better inferences. Finally, studies investigating other cognitive domains (e.g. executive function) are still needed.

This study is not free of limitations. First, we only included cross-sectional studies, limiting the establishment of a cause-effect relationship. Second, our sample was composed exclusively of older adults free of dementia and inferences to other populations must be made with caution. Third, most studies provided data of total protein intake. However, numerous studies and experts in the field have suggested that other parameters, including protein intake adjusted by BW, protein distribution across the meals, and protein sources might provide a clearer understanding of protein consumption.

Conclusion

The association between protein intake and cognition in older adults has attracted considerable attention. However, no specific recommendations are available. In the present study, no significant associations between protein intake and global cognitive function were observed in neither qualitative nor quantitative analyses. The association between protein consumption with multiple other cognitive domains were also tested. As a whole, 3 studies reported a positive and significant association between high protein intake and memory; 1 study observed a significant and positive association with visuospatial skills; and 1 study reported a positive correlation with categorical verbal fluency, processing speed, and sustained attention.

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