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#### **REVIEW ARTICLE**

# Association between Dietary Acid Load and Depression, Anxiety, and Stress: A Systematic Review

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ARTICLE INFO	ABSTRACT
ARTICLE INFO         Keywords:         Dietary acid load         Depression         Anxiety         Stress         Mental health         *Corresponding author:         Afsane Ahmadi, PhD;         Nutrition Research Center,         School of Nutrition and Food         Sciences, Shiraz University of         Medical Sciences,         Shiraz, Iran.	<ul> <li>Background: Several studies have suggested a potential association between diet and mental disorders. This systematical review investigated the association between dietary acid load (DAL) and mental health outcomes such as depression, anxiety, and stress.</li> <li>Methods: Online databases including PubMed, Scopus, and Web of Science searched for published studies using relevant keywords until January 2024.</li> <li>Results: Seven studies were included in this systematic review, of which 6 were on adults. Five out of six studies on depression evaluated dietary acid load (DAL) with potential renal acid load (PRAL) method of which 3 of them reported a significant association. Three out of five studies that used net endogenous acid production (NEAP) method also presented a significant direct association. Furthermore, five studies examined the relationship between DAL and anxiety and all revealed a significant direct association. Moreover, a direct association between DAL and stress was noticed in two other studies. In terms of children and adolescents, a prospective study found no association between DAL and overall mental health among children and adolescents.</li> <li>Conclusion: Dietary acid load, especially PRAL, may be associated with psychological disorders like depression, anxiety, and stress among women. However, in the interpretation of these findings, it should be</li> </ul>
	women. However, in the interpretation of these findings, it should be considered that the heterogeneity among studies is high as most of them conducted the study on women and participants had underlying diseases; so the conclusion cannot be extended to the overall population due to the limited number and design of current studies.

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#### Introduction

Mental health is one of the significant components of a healthy lifestyle (1). According to the World Health Organization (WHO) report, the worldwide prevalence rate of depression is estimated to be around 4.4%, and for anxiety disorder to be 3.6% (2). Mental disorders such as depression and anxiety are complex conditions that involve biological, social, and environmental factors (3) and can have a profound impact on society, leading to a decrease in quality of life and work performance, as well as an increase in healthcare costs and mortality rates. Therefore, investigations on related factors of mental health can lead to

Copyright: © International Journal of Nutrition Sciences. This is an open-access article distributed under the terms of the Creative Commons Attribution 4.0 International License. This license allows reusers to copy and redistribute the material in any medium or format for any purpose, even commercially. It also allows users to remix, transform, and build upon the material for any purpose, even commercially. enhancement in the prevention and treatment of different mental problems (1, 4, 5). Several studies have suggested a potential association between diet and mental disorders (5, 6). For instance, a metaanalysis indicated a significant direct association between the inflammatory potential of diet with depression, anxiety, and distress (7). Also, diet may impact brain function through the impression of the gut-brain barrier axis and gut microbiotome (5, 8, 9). In addition, an inverse association between a high intake of base-inducing foods like vegetables and fruits and a positive association between acidinducing foods like red or processed meat and depression has been found in some studies (10-13).

Various methods have been developed to assess dietary acid load (DAL), including net endogenous acid production (NEAP) and potential renal acid load (PRAL). NEAP assesses protein to potassium ratio, while PRAL evaluates protein, phosphorus, potassium, magnesium, and calcium intake (14, 15). The relationship between DAL and different aspects of mental health has been investigated in several studies. Milajerdi et al. found a significant direct association between DAL and depression and anxiety in adults (16), which was also observed in another cross-sectional study focused on women (17). However, a study in children and adolescents did not find any significant association between DAL and depression or anxiety. Nevertheless, participants with higher DAL exhibited higher levels of emotional problems and hyperactivity (18). As these studies have been conducted on different populations and have used different methods for assessing DAL and mental outcomes; therefore, we conducted a systematic review to summarize all available studies and provide a comprehensive understanding of the association between DAL and depression, anxiety, and stress.

## **Materials and Methods**

## Search Strategy

This study was conducted based on the PRISMA guideline for reporting systematic reviews and meta-analyses (19). PubMed, Scopus, and Web of Science online databases were used to search for published studies until January 2024. Keywords used in the search strategy included mental health-related terms and dietary acid load terms. In addition, the reference list of relevant studies was searched for possible eligible studies for review. No restriction was considered for the time of publication or study design.

## Inclusion and Exclusion Criteria

Studies with the following criteria were included: (i) Observational studies with prospective, casecontrol, or cross-sectional designs; (ii) Measurement of the dietary acid load of the diet; and (iii) Assessment of the mental disorders as outcome in all age groups. If a finding from one data set was published in more than one article, a paper with more complete findings was included. Letters, comments, short communications, reviews, meta-analyses, and ecological studies were excluded.

## Data Extraction

In this study, two authors separately collected the information in the articles, including the first author's name, date of publication, the characteristics of the participants, age, gender, country, sample size, method of exposure and outcome assessment, length of the follow-up period and the results.

## Quality Assessment

The quality of the studies was evaluated by the Newcastle-Ottawa Scale (NOS) indecently by two authors. This checklist consisted of three parts (selection, comparability, exposure/outcome). Finally, based on the scores obtained, the studies were divided into three groups of good, fair, and poor quality. Studies with seven or more points were considered as good; while five to seven were regarded fair and less than five was defined as poor quality (20).

## Results

Six-hundred and nine studies were identified in the initial search; while 232 studies were excluded due to duplication. Moreover, after screening by title and abstract, 363 studies were excluded for being unrelated. Fourteen full-text articles of potentially relevant studies remained for full-text review. Of these, 7 studies were excluded because of being irrelevant (n=6) and being review article (n=1) and overall, 7 studies were included. The flow diagram of study selection is displayed in Figure 1.

## Characteristics of Studies

Table 1 provides a summary of the characteristics of the studies included in this systematic review. A total of 7 studies were reviewed, consisting of 3 observational cohort studies (18, 21, 22), and 4 crosssectional studies (16, 17, 23, 24). Of the 6 studies on adults, 4 were conducted on women (17, 21, 23, 25). The studies were conducted in various countries, including Iran (16, 17, 23, 24), USA (21), Germany (18), and Australia (22). Four studies reported data for DAL using both PRAL and NEAP methods (17, 21, 23), while 3 studies reported only PRAL (18, 25), and one presented only NEAP (16). Two studies also demonstrated DAL by following the equation DAL (mEq/day)=[PRAL+(body surface area [m2]×41 [mEq/day])/1.73 m2] (17, 24).

	Adjustments	1, 3, 5, 8, 15, 16, 17, 36, 37, 38	1, 2, 3, 8, 35	$\begin{array}{c} 1, 2, 3, 4, 5, \\ 8, 15, 16, 17, \\ 18, 19 \\ 1, 3, 4, 5, 6, \\ 8, 9, 10, 11, \\ 12, 13, 14 \end{array}$
	Adju	1, 3, 5, 16, 17, 37, 38	1, 2,	$\begin{array}{c} 1, 2, 3, \\ 8, 15, 1 \\ 18, 19, \\ 1, 3, 4, \\ 8, 9, 10, \\ 8, 9, 10, \\ 12, 13, \\ 12, 13, \\ \end{array}$
	Quality of study	Good	Good	Good Good
	Results	DAL was not associated with depression in the total population but women with higher DAL or PRAL had higher odds of depres- sion (OR: 1.2; 1.03-1.42, OR: 1.2; 1.03-1.39) respectively; no significant association was observed in men. Higher PRAL was associated with 13% higher odds of anxiety. DAL <sup>†</sup> was not significantly associated with anxiety	Higher DAL may lead to a gradual increase in depression scores over time and a less conceiving association for anxiety in pa- tients with multiple sclerosis	Higher DAL indicates 100% higher odds for Good depression and 92% for anxiety compared to participants in the lower DAL category Although both PRAL and NEAP did not show a significant association with depres- sion, it seems that participants with higher DAL were more likely to have inadequate anxiety, stress, and sleep quality
	Measures of association OR (95%CI)/ β(95%CI)	1.07 (0.95- 1.20) 1.13 (1.01-1.13) 1.00 (0.89- 1.13) 0.97 (0.86- 1.09)	$\begin{array}{c} \beta = 0.09 \ (0.03-\\ 0.15 ) \\ \beta = 0.11 \ (0.05-\\ 0.17 ) \\ \beta = 0.07 \ (0.01-\\ 0.14 ) \\ \beta = 0.10 \ (0.04-\\ 0.16 ) \end{array}$	
	Outcome	Depression Anxiety Depression Anxiety	Depression Anxiety Depression Anxiety	Depression Anxiety Depression Stress Stress Sleep quality Depression Anxiety Stress Stress
	Exposure	PRAL DAL†	PRAL NEAP	NEAP NEAP PRAL
	Follow- up	I	10	
	Outcome measure- ment	BDI-II BAI	HADS	HADS DASS-21 PSQI
	Exposure measure- ment	65-item FFQ	DQES	I68-item FFQ I68-item FFQ
Table 1: Characteristics of included studies	Participants/ Age	5631 par- ticipants/35-65 years	161 participants with multiple sclerosis/18-59 years	4378 nonaca- demic healthy adults (56% women)/36.3±7.8 230 diabetic women/59,9±9.2
racteristics	Type of study/ Country	Cross- sectional/ Iran	Cohort/ Australia	Cross- sectional/ Iran Cross- sectional/ Iran
		Bahari. Bahari. Adults	Saul <i>et al.</i> (22)	Milajerdi <i>et</i> <i>al.</i> (16) Daneshzad <i>et al.</i> (23)

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1, 3, 4, 5, 6, 7, 8, 10, 15, 19, 27, 29, 34	1, 3, 5, 8, 20, 21, 22, 23, 24	2, 3, 5, 8, 28, 30, 31, 32, 33 30, 31, 32, 33 of Mental Disor- re; FSS: Fatigue Q: Strengths and y mass index (3), duration at night enopausal status 55), estrogen and ior (30), pubertal
Good	Good	Good ul Manual ( nuest: SD0 er (2), bod; (12), sleep ids (19), m oer week ( ary behavi
A significant direct association was found between DAL (PRAL, NEAP, DAL†) and depression, anxiety, and stress	1.17 (0.98-1.41) PRAL indicates a significant direct associa- 1.17 (0.98-1.41) PRAL indicates a significant direct associa- 1.34 (1.11-1.62) tion with depression in breast cancer survi- vors, especially among younger adults<55 and patients with a sedentary lifestyle	Construction1685 children80-itemSDQ15PRALMental1.04 (0.5-2.15)No significant prospective association wasGood2, 3, 5, 8, 28,et al. (18)and adolescentsFPQ15PRALMental1.25 (1.02-observed between PRAL and mental health.30, 31, 32, 33Cross-2350 children1.12 (0.67-health1.25 (1.06-observed between PRAL and mental30, 31, 32, 33Cross-2350 children1.12 (0.67-health was just significant among 10-year-30, 31, 32, 33Cross-2360 children1.12 (0.67-health was just significant among 10-year-30, 31, 32, 33IO-years-10-years-1.12 (0.67-health was just significant among 10-year-30, 31, 32, 33IO-years-2061 adolescents1.28(0)old cross-sectional analysis30, 31, 32, 33IO-years-10-years-1.12 (0.67-old cross-sectional analysis30, 31, 32, 33IO-years-2061 adolescents1.12 (0.67-old cross-sectional analysis30, 31, 32, 33IO-years-2061 adolescents2.55 (Streary Questionarie for Epidemiological Studies, DSM-5: Diagnostic and Statistical Manual of Mental Disor-IO-years-2061 adolescents2.55 (Streary Questionarie for Epidemiological Studies, DSM-5: Diagnostic and Statistical Manual of Mental Disor-II-start-15-years-2061 adolescents2.55 (Streary Questionarie for Epidemiological Studies, DSM-5: Diagnostic and Statistical Manual of Mental Disor-II-start-10-years-11.75 (Streary Questionarie for Epidemiological Studies, D
3.42 (1.87- 6.23) 3.47 (1.90- 6.33) 3.67 (2.04- 6.58) 3.63 (2.04- 6.58) 3.61 (1.81- 6.06) 3.31 (1.81- 6.06) 3.79 (2.09- 6.90) 3.25 (1.64- 5.58) 3.25 (1.76- 5.58) 3.25 (1.76- 5.98) 3.1166-5.43)	1.17 (0.98-1.41) 1.34 (1.11-1.62)	1.04 (0.5-2.15) 1.25 (1.02- 1.53) 1.12 (0.67- 1.88) 1.89) 1.88) 1.89) 1.89) 1.89) 1.89) 1.89) 1.89) 1.89) 1.89) 1.89) 1.89) 1.89) 1.80) 1.
Depression Anxiety Stress Depression Anxiety Stress Depression Anxiety Stress	Depression	Mental health health y Questionnaire wenty-one-item body surface rgy intake (8), vi supplement use a f vitamin Bl2 (2) family history of family history of family history of
NEAP PRAL DAL†	NEAP PRAL	PRAL QES: Dietar dogenous aci DAL: [PRAI take (7), ene dictions (17), 22), intakes c , study (28), dietary repoi
1	7.3	15 tory-II; D tory-II; D ion Scale D: net en Survey. † ), fiber in nonic con baseline (27), iage (34),
DASS-21	CES-D	SDQ ession Inven ession Inven i Scale; NEA orm Health tent intake (( resence of ch orbidities at h und outside h und outside h
I68-item FFQ	24-h re- calls, 4 times	80-item FFQ I Beck Deprovement Beck Deprovement I Depression I Depression (5), supplem Sking (16) pu nber of come int sleeping a nent region (
447 healthy wom- en/31.68±7.64	2975 breast cancer survivors (100% wom- en)/50	Bühlmeier Cohort 1685 children 80-item SDQ 15 et al. (18) and adolescents FFQ 16 Cross- 2350 children 80-item SDQ 15 Cross- 2350 children sectional 10-years- 01d Cross- 2061 adolescents sectional 10-years- 01d Cross- 2061 adolescents sectional 15-years- 01d 15-years- 01d 15-years- 2061 adolescents sectional 15-years- 01d 1
Cross- sectional/ Iran	Cohort/ USA	Cohort Cross- sectional 10-years- old Cross- sectional 15-years- old NacES-D: nic Status (4) nic
Mozaffari <i>et</i> Cross- al. (17) section Iran	Wu <i>et al.</i> (21)	<b>I</b>
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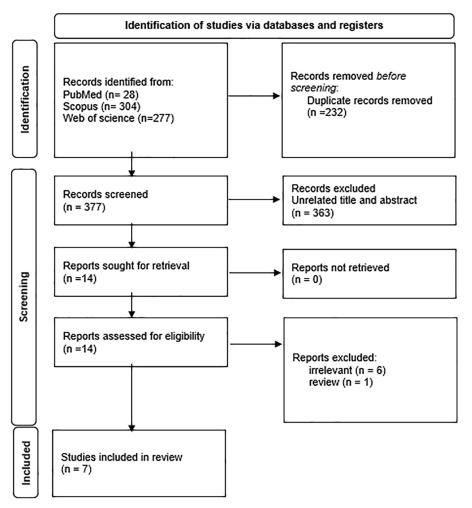


Figure 1: Flowchart of study screening and selection process.

#### Dietary Acid Load and Depression

Six studies evaluated the association between DAL and depression; while four reporting a significant association. Table 1 summarizes the key results of the included studies. Bahari et al. found no significant association between DAL and depression among participants. Meanwhile, in a sex-stratified analysis, the study revealed 20% higher odds for depression in women, while this association was not significant among men (24). A prospective study on patients with multiple sclerosis observed a direct significant association between DAL and depression (22). Milajerdi et al. in a cross-sectional study observed a significant direct association between NEAP and depression among healthy adults (16). In another cross-sectional study on healthy women using PRAL, NEAP, and DAL (calculated by PRAL with considering body surface area) method, a significant direct association was visible between DAL and depression (17). Meanwhile, in another cross-sectional study on diabetic women, no significant association was seen between DAL and depression (23). A Longitudinal study by Wu et al. (21) on breast cancer survivors noted a significant direct association between PRAL and depression, especially among younger adults (age<55 years) and participants with a sedentary lifestyle had no association by NEAP method.

#### Dietary Acid Load and Anxiety and Stress

A significant direct association was observed between DAL and anxiety in all five studies that evaluated this association. Four studies illustrated a significant direct association between PRAL and anxiety and two between NEAP and anxiety. Two studies assessed the association between DAL and stress and both of them showed a significant direct association. Moreover, one study observed a significant direct association between DAL and sleep among diabetic women.

#### Dietary Acid Load and Mental Health Among Children and Adolescents

A study conducted by Bühlmeier *et al.* aimed to assess the mental health of children and adolescents using SDQ subscales at the ages of 10 and 15 years, through cross-sectional and prospective associations. The study revealed a significant direct association between PRAL and emotional problems (Odds Ratio: OR=1.33; 95%Confidence interval: 95%CI=1.15; 1.54) as well as hyperactivity (OR=1.22; 95%CI=1.04; 1.43) in the 10-year-old cross-sectional analysis. However, no significant association was observed in the 15-year-old cross-sectional and prospective analyses (18).

## Quality of Studies

Findings on quality assessment of the seven included articles showed the good quality. The results of the quality assessment are available in Appendix 2.

## Discussion

This study presents a systematic review of the literature to investigate the association between DAL and mental health outcomes. The review included seven studies, with six conducted on adults. Five out of six studies on depression evaluated DAL with PRAL method of which 3 of them reported a significant association. Three out of five studies that used NEAP method also reported a significant association. Furthermore, five studies examined the relationship between DAL and anxiety, while all showed a significant association. Also, an association between DAL and stress was exhibited in two other studies. In terms of children and adolescents, one study displayed a significant association between PRAL and emotional problems and hyperactivity in a 10-year-old cross-sectional analysis, but no association was indicated in the 15year cross-sectional and prospective analysis.

Previous researches demonstrated the association between the intake of alkaline food items such as vegetables and a high intake of acidic food items like meat with depression and anxiety (26-29). The overall dietary intake patterns, such as having a Western dietary pattern (mainly acidic), were shown to be associated with the severity of depression (30, 31). In contrast, adherence to a Mediterranean diet (mainly alkaline) revealed an inverse association with psychological disorders (32). There are several hypotheses about the mechanisms by which DAL may affect mental health. One hypothesis is that an acidic diet can induce low-grade metabolic acidosis that can contribute to an elevated glucocorticoid level such as cortisol; and there are increasing evidences for a relationship between high cortisol level and psychological disorders (33-38).

The other possible underlying mechanism is the role of neuroinflammation in mental disorders. It has been shown that inflammation and inflammatory potential of diets can be related to mental disorders (7, 39). A hypothesis suggests a possible relationship

between a higher DAL and inflammatory markers such as C-reactive protein (CRP) and the inflammation that leads to mental disorders (17, 40-42). The other is the overstimulation of acid-sensing ion channel 1a (ASIC1a) as a part of degenerin/epithelial Na channels due to a decrease in PH after consuming a diet with higher scores for DAL. ASIC1a, when expressed in the nervous system, especially the amygdala, may be associated with psychological disorders (43-45).

Among the strengths of the current systematic review, the novelty of this issue and the gathering of all available evidences on the association between dietary acid load and mental health outcomes can be described. However, some limitations should be addressed in interpreting the findings as the included studies were only seven studies and three of them have been conducted in Iran. Also, four of the studies conducted on adults were only on women. The high differences between exposure and outcome measurements and the difference between participants' health status resulted in an increase in the rate of heterogeneity in this field. Therefore, the major limitations are the age groups, health status, and gender differences in the study populations. The association between DAL and mental outcomes may be caused by overlaps between vegetable and fruit intake as alkaline and anti-inflammatory food items; on the other hand, protein and especially meat intake is both acidic and pro-inflammatory. It's recommended for future studies to investigate the association between DAL and different aspects of mental health especially in healthy populations of both genders. Moreover, assessing this relationship in patients with chronic kidney diseases (CKD) seems advantageous considering the electrolytes and dietary changes in this condition.

#### Conclusion

It seems that dietary acid load, especially PRAL, could be associated with anxiety and depression, especially in women. However, these conclusions are not robust due to the limited number and design of current studies. Future prospective studies in both gender and different age groups should be conducted to conclude the association between dietary acid-base intake and mental health.

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## Authors' Contribution

A.A determined the subject of systematic review, MJ.Z and S.M did the initial screening, data extraction, quality assessment and wrote the main text of the manuscript, A.A rechecked the data extraction, quality assessment and written text.

## **Conflict of Interest**

All of authors declare not to have any of conflict of interest.

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