Review Article

The Study of Relationship between Nutritional Behaviors and Metabolic Indices: A Systematic Review

Abstract

Metabolic indices are the wide range of characteristic factors, which can be changed during several medical conditions such as metabolic syndrome. Nutrition and related behaviors are one of the main aspects of human lifestyle which recent investigations have recognized their roles in the development of metabolic disorders. According to the spread of risky nutritional habits/behaviors due to the changes in lifestyle, and its importance in the prevalence of metabolic disorders, the authors attempted to summarize these evidences in a systematic review. The present study is a systematic review that encompasses those studies investigating the association between metabolic indices and nutritional/dietary behaviors published in two international databases in recent 11 years. Twenty-nine related articles were considered and their data were extracted. The relation between food choices and metabolic indices is more frequent in studies. While, inhibition and abstinent and eating together were two behavioral sets with the smallest share of research. Anthropometric indices have the highest rate in the evaluations. Finding the links between nutritional behavior and metabolic indices will be the key point in selecting the different types of interventions. These results will guide therapists to the accurate recognition of metabolic effects in targeting behavior for their intervention.

Keywords: Behavior, feeding behavior, metabolism, nutrition assessment

Introduction

Metabolic indices are the wide range of characteristic factors, which can be changed during several medical conditions. Metabolic syndrome (MetS) as the main metabolic disorder with impaired metabolic indices is a set of signs and symptoms, including abdominal obesity, glucose intolerance, high blood pressure, and dyslipidemia, in which the insulin resistance is the most common pathophysiologic characteristic. In addition, MetS is one of the most important diseases with metabolic changes and the high proportion of research work on it. More than 1 per 3 American adults involve in MetS.[1] The prevalence of MetS among Middle East countries is reported up to 63%, according to some national surveys.^[2-4] Regarding these studies, MetS is also correlated with the risk of other diseases, such as type II diabetes and cardiovascular diseases.[2-4]

Recent investigations have recognized the role of lifestyle in the development of chronic diseases such as diabetes and MetS. Nutrition and related behaviors are one of the main aspects of human lifestyle whose effects on metabolic indices have been shown in studies.^[5-9] For instance, some researches have demonstrated that a healthy diet is associated with a decline in the prevalence of MetS.^[6,7,10-12] Furthermore, the effect of emotional eating disorders on the weight control and its significant role in the development of MetS has been proven.[13-16] In fact, the "eating until feeling full" and "fast eating" are two abnormal habits, which are in relation with high blood pressure, impaired lipid profiles, and fatty liver.[17] As well as, evidences on behaviors such as the type of food and the number of daily meals, especially breakfast, demonstrate their association with metabolic indices.^[8,18]

A closer look on the studies conducted so far reveals that nutritional issues and their metabolic correlates include the wide range of topics, such as nutritional habits, eating patterns, and food content; among them, the nutritional habits – metabolic axis – is the point of interest in recent years.^[7,19-21]

How to cite this article: Nouriyengejeh S, Seyedhoseini B, Kordestani-Moghadam P, Pourabbasi A. The study of relationship between nutritional behaviors and metabolic indices: A systematic review. Adv Biomed Res 2020;9:66.

Sarah Nouriyengejeh, Bahare Seyedhoseini¹, Parastou Kordestani-Moghadam², Ata Pourabbasi¹

Diabetes Research Center, Endocrinology and Metabolism Clinical Sciences Institute, Tehran University of Medical Sciences, ¹Endocrinology and Metabolism Research Center, Endocrinology and Metabolism Clinical Sciences Institute, Tehran University of Medical Sciences, Tehran, ²Social Determinants of Health Research Center, Lorestan University of Medical Sciences, Khorramabad, Iran

Address for correspondence: Dr. Ata Pourabbasi, Ground Floor, EMRI Central Building, Al-E-Ahmad Hyw., Tehran, Iran. E-mail: atapoura@gmail.com

Received: 14 January 2020 Revised: 11 April 2020 Accepted: 20 June 2020 Published: 30 October 2020



This is an open access journal, and articles are distributed under the terms of the Creative Commons Attribution-NonCommercial-ShareAlike 4.0 License, which allows others to remix, tweak, and build upon the work non-commercially, as long as appropriate credit is given and the new creations are licensed under the identical terms.

For reprints contact: WKHLRPMedknow_reprints@wolterskluwer.com

According to the spread of risky nutritional habits/ behaviors due to the changes in lifestyle, and its importance in changing metabolic indices and consequently the prevalence of metabolic disorders, the authors attempted to summarize these evidences by designing and running a systematic review to provide a general overview in this regard. Regarding the fact that the authors could not find the comprehensive research in this field, it seems that the current study could gather the results of existing research and show a future horizon for the next studies.

Materials and Methods

The present study is a systematic review that encompasses those studies investigating the association between metabolic indices and nutritional/dietary behaviors as the following.

Search strategy

Two valid databases, PubMed and Scopus, were searched using key words including Dietary, Eating, Nutrition, Habit, Behavior, and a combination of them to identify studies conducted until September 2019. The articles were limited to those human studies published in English since 2008. It should be noted that only original studies were included in the current research.

Study selection

After reading the titles, the articles were categorized as relevant and nonrelevant by two researchers, according to study objectives. The relevant ones were read in their full text in order to data extraction.

Quality assessment

Followed by determining the relevant studies in terms of titles and abstracts, the researchers used the STROBE checklist (i.e., strengthening the reporting of observational studies in epidemiology) which is a standard checklist to evaluate the selected papers. Articles given at least score 40 points according to the checklist questions were entered into the research.

Data extraction

All articles were further evaluated in terms of the behaviors and metabolic indices. All data including title, year of publication, samples, measurements, measurement tools, and main findings of the selected papers were extracted and categorized in the form of a table.

Results

Totally, the 11,174 articles were found in initial search. Nearly 4511 articles were duplicates, and 6627 articles served as irrelevant after the evaluation. Finally, 34 related articles were considered and their data were extracted. A summary of the data of these papers is summarized in Figure 1. The five full texts were not available, so E-mails were sent to their authors to request the full text. Four authors did not respond after 2 weeks, but because of the lack of papers in this area, we tried to extract data from the abstracts in their full capacity.

In the end, in all of these 34 remaining studies, 47 behavioral codes and 83 metabolic indices were measured in participants. The data extracted from these articles are shown in Table 1.

Behavioral codes extracting from the studies were classified and identified into eight categories by an expert panel including food choice, drinking habits, set meals, calorie intake, mindful eating, inhibition and abstinence, eating together, and food safety [Table 2]. Furthermore, the metabolic indices were classified into eight groups including protein and amino acid, glycemic profile, lipid profile, vital signs, anthropometric indices, hormones, diseases, and others by the same experts. These categorizations, mentioned in Table 2, could help a better understanding of research trends on behavior-metabolic relations.

As shown in Table 3, the relation between food choices and metabolic indices is more frequent in studies. While, inhibition and abstinent and eating together were two behavioral sets with the smallest share of research. Anthropometric indices have the highest rate in the evaluations, namely 11%–100% of studies assessed at least one anthropometric index. Food choice as one of the behavioral categories, with the highest relative frequency, gets 26% of anthropometric indices.

Discussion

In this study, the authors investigated all the 10-year relevant original articles in the field of nutrition/dietary behavior-metabolic axis. The literature overview shows that the majority of the researchers have focused on the nutritional contents and its other aspects such as nutritional/ dietary behaviors, which can affect metabolic status, have been less considered.

Nutritional behaviors more relevant to the type of food choice behaviors such as eating fast food, cooking with available ingredients, meat-only diet, the consumption of crustaceans, and the family of Lobsters and crabs were placed in this category.

Several studies have focused on these behaviors and their metabolic effects. In some studies, healthy food choice was associated with a reduction in the risk of developing metabolic diseases and normal body mass index (BMI).^[17,31,32,34] In a study by Ahn *et al.*, the consumption of rice among 26,006 Korean volunteers was examined, and the results showed that rice consumption with green vegetables, especially in postmenopausal women, has a role in reducing the risk of developing MetS.^[6] However, there are some controversies in these relations. In a study done by Bloomer *et al.* on the Daniel's

Nouriyengejeh, et al.: Nutritional behavior and metabolic indices

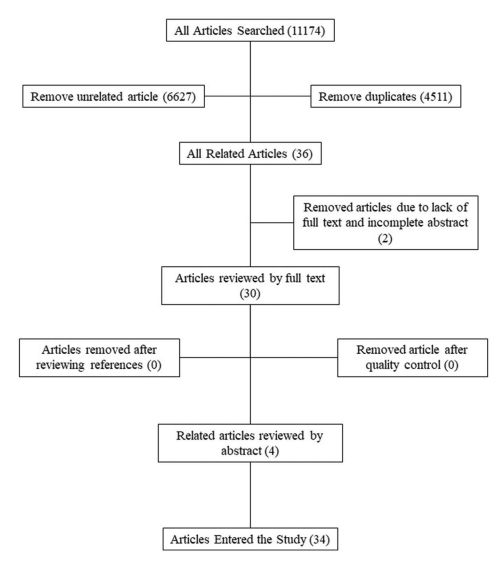


Figure 1: The flowchart shows the process of searching and selecting articles for the review

diet (rich in whole vegetables and fruits), no statistically significant reduction was shown on the oxidative stress.^[28]

The behaviors included in drinking category are nonalcoholic and alcoholic beverage intake, milk consumption, etc., These behaviors have been studied in five researches; withal mostly, their impact on lipid and glycemic profile was assessed.

For instance, Korean researchers conduct an investigation on adult women and found that the high levels of soft drink consumption can be important for the risk of Met.^[34] In another study conducted by Al-Haifi *et al.*, the association of sweet and nonalcoholic beverages with BMI was examined, and the findings shows that controlling this behavioral pattern has a more effective role on BMI than physical activity.^[9]

The set of nutritional behaviors included the hours during a day spent on eating, the number of meals, eating breakfast or not, and so on, which have been considered as set meals. These behaviors and their impact on 34 metabolic indices related to protein and amino acid have been studied so far. Most of these researches show the positive effect of recommended proper set meals (e. g., eating all three daily meals, especially breakfast) on metabolic indices. Eating breakfast is one of the most effective behaviors, and there are several works in this issue.[11,19,24-26] This behavior has a significant effect on the reduction of BMI and the risk of developing MetS. Furthermore, avoidance of eating breakfast, which increases insulin resistance, can also increase hunger and reduce the feeling of satiety.[8,18] Thomas et al. detected that a short-term change in set meal habits would have a negative effect on metabolic indices.^[18] Beside, Alexandrove et al. led an investigation on 10-17 youths, and their work showed that eating breakfast (as a primer meal) could prevent obesity.^[8] In another study, it is found that eating habits (such as skipping or eating breakfast) have a greater impact on changes in body mass in contrast with physical activity.^[9]

The majority of the investigations focus on calorie intake. This behavior category consists of the total

	A (1	X 7			ols, and main findings	3.6	34 . 0
Code	Author	Year	Title	Participants	Measurements	Measurement tools	Main finding
l	Ahn et al.[6]	2013	Rice-eating	26,006 participants	Central obesity	Questionnaire	The risk for MetS
			pattern and the	enrolled in the	Abnormal HDL-C	Blood sample	was lower in the
			risk of metabolic syndrome	Korean Genome	Blood pressure		rice with beans and rice with multigrain
			especially waist		Fasting glucose		groups either in
			circumference		Weight		white rice group,
			in Korean		Height		particularly in
			Genome and Epidemiology		Waist circumference		postmenopausal women
			Study (KoGES)		Triglycerides		
					Rice-eating pattern		
					Kind of rice (white rice only/ rice with other foods/mix two types)		
					Consumption frequency and amount of cooked rice		
	Al-Daghri <i>et al</i> . ^[7]	2013	Selected dietary nutrients and	185 adult Saudis aged 19-60 years	Fluid and diet supplements during the day	Questionnaire	The qualification of the food (amount
			the prevalence of metabolic	(information was obtained from the	Food preparation methods, recipe ingredients		of Vitamins A, C, E, and K,
			syndrome in adult males and females in Saudi	existing database, 17,000 individuals)	The frequency of physical activity		calcium, zinc, and magnesium in food has a great impact
			Arabia: A pilot		Fasting glucose		on the prevalence o
			study		Weight		metabolic syndrome especially in adult females
					Height		
					Waist circumference		females
					Blood pressure		
					Hip circumference		
					Lipid profile (HDL, LDL, triglyceride)		
	Alexandrov	2014		785 children 10-17	Meal ratio per day	Questionnaire	Mothers' education
	<i>et al</i> . ^[8]		specificity of schoolchildren's	years old residing in two cities	Frequency of vegetables and fruit intake		condition has a greating to children's
			eating habits in Moscow and		Fast food intake		eating behavior
			Moscow and Murmansk		Hot meals, soft drinks, meat, fish and milk intake, usage of school cafeteria, regularity of breakfasts		Eating breakfast could prevent obesity
					Weight		
					Height		
					BMI		
					Overweight		
					Obesity		
					Waist circumference		
ŀ	Al-Haifi	2013	Relative	906 adolescents (463	Television viewing	Questionnaire	Physical activity
	<i>et al</i> . ^[9]			boys and 443 girls) aged between 14 and	Playing video and computer games and Internet use		explains a greater proportion of
			sedentary behaviors, and	19 years, selected from school	How many times per typical week they consumed breakfast		variation in BMI than eating habits, particularly in boys

Table 1: Data extracted from selected articles, including: authors, year of publication, title, study participants,

Code	Author	Year	Title	Participants	1: Contd Measurements	Measurement	Main finding
Cour	· suttivi	ival		- ai neipanto	Tradit Chiches	tools	train munig
			dietary habits to		Sugar-sweetened drinks (soft		Eating habits explain
			the prevalence of obesity		beverages; milk and dairy products)		a greater proportion of variation in
			among Kuwaiti		Vegetable consumption		BMI than physical
			adolescents		Potato consumption		activity in girls
					Fruit consumption		
					Doughnut or cake consumption		
					Sweet consumption		
					Energy drinks		
					Fast food consumption		
					Olive oil, nuts, cereal		
					Meat consumption		
					Carbohydrate consumption		
					Total energy intake		
					Protein consumption		
					Total fat		
					BMI		
_					Blood pressure		
5	Alhakbany, <i>et al.</i> ^[22]	2018	Lifestyle Habits in Relation to	454 female students were randomly	Age (y)	Questionnaire	The present study showed that there
	<i>ei ui.</i> ²		Overweight and		Weight (kg)		was no significant
			Obesity among		Height (cm)		difference between
			Saudi Women Attending		BMI (kg/m ²)		overweight/obese and nonoverweight/
			Health Science		Overweight Obesity		nonobese females
			Colleges		How many times per week		in physical activity
					they consume breakfast		levels, screen time, sleep duration, or
					Vegetable (cooked and uncooked) consumption		dietary habits
					Fruit consumption		
					Milk and dairy product		
					consumption		
					Sugar-sweetened drink consumption (including soft drinks)		
					Fast food, donut/cake, sweet, and chocolate consumption		
					Energy drink consumption		
6	Almanza,	2017	Microbial	Study population	BMI	Questionnaire	These dietary
	<i>et al.</i> ^[23]		metabolites	included men (55-	Food intake	Urine samples	biomarkers shows
			are associated with a high	80 years) and women (60-	Dietary intake (Mediterranean)		the MedDiet intrigued several
			adherence to a	80 years) without a	Carbohydrate intake		molecular
			Mediterranean	previous history of	Total energy intake		mechanisms in
			dietary pattern using a (1)	CVD	Protein consumption		cascade way with complex regulatory
			H-NMR-based		Total fat intake		systems. Assessing
			untargeted		3-methylhistidine		these factors would
			metabolomic approach		Alanine		improve dietary evaluation
			rr		Anserine		

Cale	nth c	¥7	Title		e 1: Contd	Maag	Main for diver
Code A	uthor	Year	Title	Participants	Measurements	Measurement tools	Main finding
					Carnosine		and molecular
					Creatine		mechanisms at the same time.
					Creatinine		same time.
					Glycine		
					Guanidoacetate		
					Histidine		
					Lysine		
					N-acetylglutamine		
					Proline betaine		
					Gut microbiota metabolites		
					3-indoxyl sulfate		
					4-hydroxyhippurate		
					4-hydroxyphenylacetate		
					Dimethylsulfone		
					Hippurate		
					Isobutyrate		
					Phenylacetylglutamine		
					B-glucose		
					Lactate		
					Succinate		
					Dimethylamine		
					Betaine		
					Tmao		
					Scyllo-inositol		
					N-methylnicotinamide		
					Isopropanol		
					Xanthosine		
					Methylguanidine		
					Malonate		
A	lmoosawi	2013	Time-of-day	1488 survey	Waist circumference	Questionnaire	Increased
et	t al. ^[19]		and nutrient	members, aged	Glycosylated hemoglobin	blood sample	carbohydrate intake
			composition of	43 years	Triacylglycerol		in the morning
			eating occasions: Prospective		Blood pressure		while reducing fat, protected
			association with		Time of day eating: Breakfast,		against long-term
			the metabolic		mid-morning, lunch,		development of the
			syndrome in the		mid-afternoon, dinner, late		metabolic syndrom
			1946 British		evening, and extras		and its components
8 A	Inderson	2011	birth cohort Dietary patterns	3075 older adults	Dietary patterns (six clusters	Questionnaire	A dietary pattern
	$t al.^{[20]}$	2011	and survival of	5075 older adults	were identified: Healthy	Questionnane	consistent with
			older adults		foods, high-fat dairy products,		high amounts of
					meat, fried foods and alcohol,		vegetables, fruit,
					breakfast cereal refined grains,		whole grains, poultr
					and sweets and desserts)		fish, and low-fat
					Total fat mass		dairy products may be associated with
					Weight		superior nutritional
					Height		status, quality of life
							and survival in older
							adults

Cul	A dlass	N/	T'41.		l: Contd	Manager	M. '. C. I'.
Code	Author	Year	Title	Participants	Measurements	Measurement tools	Main finding
9	Angoorani, et al. ^[24]	2016	Dietary consumption of advanced glycation end products and risk of metabolic syndrome	5848 adults, aged 19-70 years	Daily consumption of carboxymethyl lysine and advanced glycation end products Food frequency Lipid profile	Questionnaire	AGE intake could be a practical approach to prevent metabolic abnormalities
10	Atkins <i>et al</i> . ^[10]	2016	Dietary patterns and the risk of CVD and all-cause mortality in older British men	3226 older British men, aged 60-79 years and free from CVD	Lifestyle and medical history Alcohol consumption Physical examination Three interpretable dietary patterns (high fat/low fiber, prudent, and high sugar) HDL Glucose Two emerging cardiovascular risk CRP	Questionnaire ultrasensitive Nephelometry and vWF, ELISA	Avoiding "high-fat/ low-fiber" and "high-sugar" dietary components may reduce the risk of cardiovascular events and all-cause mortality in older adults
11	Bajaber et al. ^[25]	2016	Dietary approach and its relationship with metabolic syndrome components	Six hundreds of female teachers, aged 30-55 years	Food frequency Demographic medical history Blood pressure	Questionnaire	Healthful dietary patterns were associated with a reduced risk for MS in Saudi women at middle age
12	Bajerska <i>et al.</i> ^[26]	2014	Eating patterns are associated with cognitive function in the elderly at risk of metabolic syndrome from rural areas	Polish elderly people 60 years	Body weight Height Waist circumference BMI HDL-C TG BG Resting seated blood pressure The consumption of milk and milk products, eggs and egg products Meat and meat products Fish Mollusks Reptiles Crustaceans and their products Oils, fats and their products Pulses, seeds, kernels, nuts, and their products Pulses, seeds, kernels, nuts, and their products Vegetables and vegetable products Fruits and fruit products Sugar and sugar products Chocolate products and confectionery Beverages (nonmilk) Miscellaneous, soups Sauces, snacks, and products	Questionnaire blood sample	Greater adherence to MedDiet and frequency consumption of vegetables, fish, and olive or rapeseed oil with limitations in the intake of red meat, meat products; and full-fat dairy product in particular were associated with better scores in several CF tests

			-		1: Contd		
Code	Author	Year	Title	Participants	Measurements	Measurement tools	Main finding
13	Barbaresko	2014	Comparison of	905 participants,	High potato intakes	PCA	The disease-related
	<i>et al</i> . ^[11]		two exploratory dietary patterns	Northern German cohort (aged 25-82	Vegetable consumption	RRR analysis	RRR pattern is likely to be present
			in association with the	years)	Red/processed meat consumption	Blood sample	to some extent in the study population.
			metabolic		Fats, sauce/bouillon		Nevertheless,
			syndrome in a Northern		consumption Weight		comparing simplified dietary
			German		BMI		patterns, individuals
			population		Waist circumference		with higher RRR dietary pattern
					Hip circumference		scores showed a
					Blood pressure		higher likelihood
					Arithmetic was calculated		of having the MetS compared with
					TAG		those with high
					TC		PCA dietary pattern
					LDL		scores
					HDL-C		A pattern of concordant food
					HbA1c levels Concentrations of glucose		groups in the
					Concentrations of glucose		PCA and RRR analysis consisting
							of legumes, beef,
							processed meat,
							and bouillon still showed a positive
							association with the
							prevalence of the MetS
							The application of
							both methods may
							be advantageous
							to estimate the similarity between
							real-world
							behavior- and
							disease-related patterns to obtain
							information for
							designing and
							realizing dietary guidelines
14	Bean et al.[27]	2011	6-month dietary	n=67. Participants	Physical activity	-	Participation in this
			changes in	(75% African	Anthropometrics		multidisciplinary
			ethnically diverse, obese	American, 66% female, mean	Fasting blood lipid		treatment helped participants make
			adolescents	age=13.7 years)	Total energy		behaviorally based
			participating in a		Total fat		dietary changes,
			multidisciplinary weight		Saturated fat		which were associated with
			management		Carbohydrate/sodium/sugar		improved dietary
			program		intakes Fiber fruit/vegetable intake		intakes and health
					Fiber, fruit/vegetable intake		status

Table 1: Contd... **Code Author** Year Title **Participants** Measurements Measurement Main finding tools 10 men and 12 15 Bloomer 2012 Impact of Consumption of the Blood sample 21-day Daniel fast milkshake (fat=0.8 g/kg; et al.^[28] short-term women, aged (this diet allows for Daniel fast carbohydrate=1.0 g/kg; dietary 35±3 years ad libitum intake of modification protein=0.25 g/kg) fruits, vegetables, on postprandial whole grains, nuts, Heart rate oxidative stress seeds, legumes, and Blood pressure oil) does not result Blood samples analyzed for in a statistically TAG significant reduction MDA lipid in postprandial oxidative stress peroxidation (MDA) Hydrogen peroxide (H2O2) AOPP Nitrate/Nitrite (NOx), TEAC Calorie intake Protein intake Carbohydrate intake Fiber, sugar, fat, saturated fat, omega 3-6, cholesterol, Vitamin A, C, E intake 16 Burkert 2014 Nutrition and The Austrian Health The SES Vegetarian diet is et al.^[29] health: different Interview Survey associated with a BMI forms of diet 2006/07 (n=15,474) better health-related Eating a carnivorous diet less and their behavior, a lower rich in meat relationship with BMI, and a higher various health SES parameters among Austrian adults 17 Castro et al.[30] 2016 Examining 417 adults of both Body weight Blood sample "Traditional" associations questionnaire and "prudent" sexes Waist circumference between dietary dietary patterns High-sensitivity CRP patterns and were negatively Blood pressure metabolic CVD associated risk factors: TC: HDL-cholesterol ratio with metabolic A novel use cardiovascular TAG: HDL-C ratio of structural risk factors among Fasting plasma glucose Brazilian adults equation Serum leptin modeling Food consumption Chan et al.[31] 2014 A 18 171 boys and 180 Weight, height, and Tanner Questionnaire Pubertal stage and Cross-sectional girls aged 10physical activity, stage 3-min step test Study to 12 years but not dietary Dietary pattern calculation Multivariate Examine the patterns, were Peak oxygen consumption logistic important factors Association regression with Association between dietary Between contributing to the adjustment for patterns and risk of overweight **Dietary Patterns** risk of overweight demographics, and obesity and Risk of and obesity in this puberty, and population Overweight and Vegetable-fruit consumption physical activity Obesity in Hong Snack-beverage consumption Kong Chinese Animal-based food Adolescents

consumption

consumption

Fat and condiment dominated

Nouriyengejeh, et al.: Nutritional behavior and metabolic indices

Aged 10-

12 Years

					l: Contd		
Code	Author	Year	Title	Participants	Measurements	Measurement tools	Main finding
19	Chang et al. ^[32]	2014	phosphorus and mortality in the Third National Health	12,984 participants 20 years or older in the Third National Health and Nutrition Examination Survey	Serum phosphorus level Fasting duration (dichotomized as ≥12 or <12 h)	Serum phosphorus measured in a central laboratory	Fasting but not no fasting serum phosphorus levels were associated with increased mortality
			and Nutrition Examination Survey (NHANES III): effect modification by fasting			Fasting duration recorded as time since food or drink other than water was consumed	Risk prognostication based on serum phosphorus may be improved using fasting levels
20	Choi et al.[33]	2012	Characteristics	3050 adults	Dietary intake	Recall	Reduced intake of
			of diet patterns in metabolically obese, normal weight	>20 years of age with a normal BMI (18.5-24.9 kg/ m ²), Korea National	Information on health behaviors (carbohydrates [percentage of energy]/protein/ fat)	Anthropometric measurements	carbohydrates and carbohydrate snacks were associated with a lower prevalence
			adults (Korean National Health and Nutrition Examination	Health and Nutrition Examination Survey III	Frequency of snacks Regular diet Kind of snacks		of MONW in females
			Survey III, 2005)		BMI (kg/m ²)		
21	Choi et al. ^[34]	2014	Development	29	Waist circumference Eating snacks	Web evaluation	Subjects had a
			and application of a web-based	employees (19 males, 10 females) with	Eating out	questionnaire	significant decrease in body weight,
			nutritional	more than one	Dining with others The frequency of intake of		waist circumference,
		program to improve dietary behaviors for the prevention of metabolic syndrome		metabolic syndrome risk factor	foods such as whole grains, seaweed, fruit, and low-fat milk		BMI (P <0.01 in males, P <0.05 in females), and body fat (P <0.01 in
					Height		
				Weight		males)	
					Waist circumference BMI		
					Body fat		
					Blood pressure FBG		
					TC		
					HDL-C		
					LDL-C		
22	Chung et al.[35]	2015	Soft drink	13,972 participants	TGs Dietary sugar intake	Questionnaire	High levels of soft
	c		consumption	(5432 men and	soft drink consumption levels		drink consumption
			is positively associated	8540 women) aged <30 years, from the	Waist circumference SBP and DBP		might constitute an important
			with metabolic syndrome risk	2007-2011 Korea National Health	HDL		determinant of metabolic syndrome
			factors only in	and Nutrition	Cholesterol levels		and its components
			Korean women: Data from the	Examination	Women, triglyceride levels		only in Korean adult women
			2007-2011 Korea National		Fasting plasma glucose levels		
			Health and Nutrition Examination		All anthropometric and clinical data, such as blood pressure and blood tests		

	A (1	X 7			l: Contd		
Code	Author	Year	Title	Participants	Measurements	Measurement tools	Main finding
23	Daubenmier et al. ^[36]	2011	Mindfulness intervention for stress eating to reduce cortisol and abdominal fat among overweight and obese women: An exploratory randomized controlled study	Forty-seven overweight/obese women (mean BMI=31.2)	Mindfulness Psychological distress Eating behavior Weight Cortisol awakening response Abdominal fat	By dual-energy X-ray absorptiometry Salivary cortisol	Mindfulness training shows promise for improving eating patterns and the CAR, which may reduce abdominal fat
24	DiBello, <i>et al</i> . ^[12]	2009	Dietary patterns are associated with metabolic syndrome in adult Samoans	American Samoan (<i>n</i> =723) and Samoan (<i>n</i> =785) adults (> or=18 years)	Crab/lobster, coconut products, taro consumption Low intake of processed foods, including potato chips and soda	Questionnaire	Intake of processed foods high in refined grains and adherence to a neo-traditional eating pattern characterized by plant-based fiber, seafood, and coconut products may help to prevent growth in the prevalence of metabolic syndrome in the Samoan islands
25	Hsieh <i>et al</i> . ^[17]	2011	Eating until feeling full and rapid eating both increase metabolic risk factors in Japanese men and women	Men (<i>n</i> =8240) and women (<i>n</i> =2955)	Overweight Hypertension Hyperglycemia Hypertriacylglycerolemia Low HDL Cholesterol Hyperuricemia and fatty liver Not eating until feeling full/ not eating rapidly (G1) Eating until feeling full only (G2); Eating rapidly only (G3) Eating both rapidly and until feeling full (G4)	Questionnaire	Both eating until feeling full and eating rapidly increase metabolic risk factors Eating slowly and ending meals shortly before feeling full are important public health messages for reducing metabolic risk factor
26	Kant <i>et al</i> . ^[37]	2009	Patterns of recommended dietary behaviors predict subsequent risk of mortality in a large cohort of men and women in the United States	71 years and disease	Servings of vegetables (excluding salads and potatoes) consumed per week Servings of fruit (excluding juice) consumed per week Usual consumption of whole-grain cereals and breads as such or in sandwiches Usual consumption of lean meat and poultry without skin Usual consumption of low-fat dairy as a drink or in cereal Usual practice of addition of solid fat after cooking or at the table to a number of commonly consumed foods (pancakes, waffles, French toast, potatoes, rice, pasta, cooked vegetables, and gravy to meat) BMI DBS	Cox proportional hazards regression methods	Nearly 12% of the covariate-adjusted population risk of mortality was attributable to nonconformity with dietary recommendations Adoption of recommended dietary behaviors was associated with lower mortality in both men and women independent of other lifestyle risk factors

Cada	Author	Veer	T:41a		1: Contd	Maaguugamant	Main finding
Code	Author	Year	Title	Participants	Measurements	Measurement tools	Main finding
27	Kim <i>et al</i> . ^[38]	2018	Eating Alone is Differentially Associated with the Risk of Metabolic Syndrome in Korean Men and Women	8988 Korean adult participants, including 3624 men and 5364 women, aged 18-64 years.	BMI WC (cm) SBP (mmHg) DBP (mmHg) FBG (mg/dL) TC (mg/dL)) HDL-C (mg/dL) TG (mg/dL) Energy intake (kcal/d) Patterns of eating alone were categorized into: Eight groups based on the total frequency of eating alone on a daily basis in the past 1 year	Questionnaire	Patterns of eating alone are differentially associated with the risk of MetS in a representative sample of Korean adults
28	Miguet et al. ^[39]	2019	Cognitive restriction accentuates the increased energy intake response to a 10-month multidisciplinary weight loss program in adolescents with obesity	Thirty-five adolescents (mean age: 13.4±1.2 years) with obesity	BMI Fat mass Fat-free mass Resting metabolic rate Respiratory quotient Restrained eating (individuals' efforts to limit their food intake to control body weight or to promote weight loss; 10 items) Emotional eating (excessive eating in response to negative moods; 13 items) External eating (eating in response to food-related stimuli, regardless of the internal state of hunger or satiety; 10 items)	The DEBQ	A 10-month multidisciplinary weight loss intervention induced an increase in 24-h ad libitum energy Intake compared to baseline, especially in cognitively restrained eaters Initially cognitively restrained eaters tended to lose less body weight compared to unrestrained ones Cognitive restriction may be a useful eating behavior characteristic to consider as a screening tool for identifying adverse responders to weight loss interventions in youth
29	Kruger <i>et al.</i> ^[13]	2016	Exploring the relationship between body composition and eating behavior using TFEQ in young New Zealand women	Healthy, young women, aged between 18 and 44 years, were recruited (<i>n</i> =116) from Auckland, NZ (from the Human Nutrition Research Unit [HNRU] database)	Restrict food intake (refers to the ability of an individual to monitor their diet and employ restraint where required to maintain their weight) Disinhibition (overconsumption of food in response to a variety of stimuli, such as emotions or alcohol) Hunger (food intake in response to feelings and perceptions of hunger) Height Body weight Body composition	Questionnaire Air displacement plethysmography	In order to stem escalating rates of obesity in the

C	A 41	N/	TP*41 -		1: Contd	Maria	Mate Caller
Code	Author	Year	Title	Participants	Measurements	Measurement tools	Main finding
							Emotional disinhibition may be an important factor in weight gair as it predicts BF percentage as well a being associated wit overweight status
30	Shin et al. ^[40]	2009	Dietary intake, eating habits, and metabolic syndrome in Korean men	A total of 7081 men aged 30 years and older (from the National Cancer Center in South Korea)	Height Weight BMI Cholesterol, triglyceride, high-density lipoprotein cholesterol High-density lipoprotein cholesterol Fasting glucose Cereals, salty Foods, yellow vegetables, green leafy vegetables, seaweed Fruits, processed meat, protein-containing foods, dairy Foods, bonefish, oily foods, high-cholesterol foods, animal Fat, sweet foods, instant foods, and caffeinated drinks		In this cross-sectional analysis of dietary factors and the risk of metabolic syndrome, eating oily foods or seaweed, eating fast, and frequent overeating were associated with an increased risk of metabolic syndrome Our findings suggest a possible involvement of dietary habits in metabolic syndrome development
31	Sierra-Johnson et al. ^[41]	2008	Eating meals irregularly: A novel environmental risk factor for the metabolic syndrome	3,607 individuals (1686 men and 1921 women), aged 60 years, was conducted in Stockholm County, Sweden	Serum glucose Serum insulin levels Serum cholesterol and triglycerides HDL LDL γ-Glutamyltransferase	Questionnaire and a medical examination	Eating meals regularly is inversel associated to the metabolic syndrome insulin resistance, and (high) serum concentrations of γ -glutamyltransferas
32	Son et al. ^[42]	2019	Influence of living arrangements and eating behavior on the risk of metabolic syndrome: A National Cross-Sectional Study in South Korea	16,015 South Koreans aged >19 years	Meal regularity Living alone Total energy intake (kcal/day) Total carbohydrate intake (g/day) Total protein intake (g/day) Total fat intake (g/day) Waist circumference TG (mg/dL) Blood pressure FBG (mg/dL)	Questionnaire	Older adults (65 years) did not differ in dietary intake or prevalence of metabolic syndrome according to their living and eating situations. Younger adults living and eating alone may benefit from customized nutrition and health management programs to reduce their risk of metabolic syndrome

				Table	1: Contd		
Code	Author	Year	Title	Participants	Measurements	Measurement tools	Main finding
33	Tao <i>et al</i> . ^[43]	2018	Association between self-reported eating speed and metabolic syndrome in a Beijing adult population: A cross-sectional study	7972 adults who were 18-65 years old and who received health checkups	Central obesity Elevated TG Reduced HDL Elevated BP (hypertension) Elevated FPG Drinking status Excessive salt intake Excessive sugar intake Excessive fat intake Excessive meat intake A mainly vegetable diet Frequency of eating breakfast Grain consumption A history of antihypertensive Antidiabetic and hypolipidemic treatment Eating speed (slow, medium, fast)	Questionnaire	Eating speed is positively associated with MetS and its components.
34	Thomas et al. ^[18]	2015	Usual breakfast eating habits affect response to breakfast skipping in overweight women	Healthy women of all ethnic groups, ages 25-40, with BMI 27-35 kg/ m ² , without eating disorders, and who were either habitual breakfast eaters (Easters) or breakfast skippers (skippers)	Insulin concentrations Leptin (Millipore) Serum PYY concentrations Total serum ghrelin concentrations Glucose, TG, and FFA Eating breakfast habit	Questionnaire	Skipping breakfast (higher insulin and FFA responses to lunch, increased hunger, and decreased satiety) were found primarily in habitual breakfast eaters

CVD: Cardiovascular disease, BMI: Body mass index, LDL: Low-density lipoprotein, HDL-C: High-density lipoprotein cholesterol, CRP: C-reactive protein, vWF: Von Willebrand factor, TG: Triacylglycerol, BG: Blood glucose, HbA1c: Hemoglobin A1c, PCA: Principal component analysis, RRR: Relative risk reduction, MDA: Malondialdehyde, AOPP: Advanced oxidation protein products, TEAC: Trolox equivalent antioxidant capacity, SES: Socioeconomic status, MONW: Metabolically obese normal weight, FBG: Fasting blood glucose, TC: Total cholesterol, DBS: Dried blood spot, SBP: Systolic blood pressure, DBP: Diastolic blood pressure, WC: Waist circumference, DEBQ: Dutch Eating Behavior Questionnaire, PYY: peptide YY, FFA: Free Fatty Acids, CF: Cognitive Function, TAG: Triacyl Glycerol

sugar, carbohydrate and fat consumption, and related topics. Studies in this area have found that controlling the input calorie can help to reduce harmful metabolic parameters.^[25,28,29] In these studies, the change in nutritional behaviors for the control of calorie intake would help to improve overall health. It also plays an important role in the regulation of intestinal microbes, which is theoretically related to the probability of developing future chronic diseases.

Mindful eating behavior is only addressed by three studies. This category involves fast eating, eating consciously (avoid doing something else while eating and being fully focused on eating) and eating emotionally. These studies have suggested that eating consciously as a behavior helps to reduce abdominal fat and metabolic risk factors as well as a great influence on the individual weight gain.^[19,20,30]

Food safety is another set of nutritional behaviors which only one research runs with this concept. This set of behaviors includes avoiding the hot food and the school cafeteria. The results showed a significant effect of these behaviors on the reduction of metabolic risk factors.^[8]

Inhibition and abstinent behaviors include habits that help the individual control their appetite and behaviors that somehow play a role in inhibitory functions. Hunger, dietary restraint, eating until feeling full, and external based (responding to exogenous stimuli), such as the smell and appearance of food, are among those behaviors that fall into this set. In studies that examined these behaviors, it has been observed that adopting a proper pattern of inhibition and abstinent has a significant effect on the reduction of the risk of metabolic diseases and their risk factors.^[20,30,31]

Table 2: Su	ubcategorized nutritional behaviors based on		Table 2: Contd
	expert panel discussion	Behavioral	Behavioral codes (in the articles)
Behavioral	Behavioral codes (in the articles)	categories	
categories			Caffeinated drinks
Food choice	Fast food intake	Set meals	Consumption frequency
	Recipe ingredients		Time of day eating: Breakfast, mid-morning, lunch,
	Servings of fruit (excluding juice) consumed per		mid-afternoon, dinner, late evening, and extras Dietary intake of participants with low and high
	week		adherence to Mediterranean diet
	The consumption of: Chocolate products and confectionery		Consumption of breakfast
	Eating a carnivorous diet less rich in meat		Regularity of breakfasts
	Coconut products and taro intakes		Meals ratio per day
	The consumption of: Crustaceans and their		Food preparation methods
	products		Fluid and diet supplements during the day
	Sodium intakes	Calorie	Major type of ages
	The consumption of: Eggs and egg products	intake	Daily consumption of carboxymethyl-lysine
	Dietary patterns: Prudent (high in poultry, fish,		Calorie intake
	fruits, vegetables, legumes, pasta, rice, whole meal		Protein intakes
	bread, eggs, and olive oil)		Amount of cooked rice
	The consumption of: Products for special		Total fat intake
	nutritional use		High potato intakes
	The consumption of: Miscellaneous, soups, sauces,		Carbohydrate intakes
	snacks, and products		Total energy intake
	Frequency and kind of the snack intake		Fasting duration (dichotomized as≥12 or<12 h)
	The consumption of: Meat and meat products	Mindful	Mindfulness
	Dietary patterns: High fat/low fiber	eating	Eating out
	Dietary patterns: High sugar Dietary pattern: Healthy foods, high-fat dairy		Eating both rapidly and until feeling full
	products, and meat		Eating rapidly only
	Dietary pattern: Fried foods and alcohol		Not eating rapidly
	Dietary pattern: Breakfast cereal refined grains and		Psychological distress
	sweets and desserts		Emotional eating
	Kind of rice (white rice only/rice with other foods/	Food safety	Usage of school cafeteria
	mix two types)		Hot meal intakes
	Milk and dairy products	Inhibition	Hunger
	Doughnuts or cakes	and abstinent	Eating until feeling full only
	The consumption of: Sugar and sugar products		Not eating until feeling full
	The consumption of: Vegetables and vegetable		Dietary restraint
	products		External based
	The consumption of: Fruits and fruit products		Consumed foods (pancakes, waffles, French toast,
	Increase of fiber consumption	Eating	potatoes, rice, and pasta) Dining with others
	The consumption of: Grains and grain products	together	Dhinig with others
	The consumption of: Oils, fats, and their products	<u></u>	
	The consumption of: Fish		
	The consumption of: Bouillon	0 0	ther consists of several behaviors such as
	The consumption of: Pulse seeds, kernels, nuts,	-	friends, eating with family, sharing food, and
	and their products (dry beans, peas, chickpeas, and lentils)		arties. Nevertheless, there are few evidences
	Usual practice of addition of solid fat after cooking		of behaviors. In a study conducted by Choi
	or at the table to a number of commonly		articipants with more than one metabolic risk
Drinking	Intakes of soft drinks		dining with others, and the participants were
0	Consumption of energy drink		ve a significant reduction in weight, wrist size,
	The frequency of intake low-fat milk		uring 16 weeks. However, other interventions
	Consumption of the milkshake		esigned in addition to eating together in their
	The consumption of: Beverages (no milk)	study. ^[33,37]	
	Alcohol consumption		concluded that most of the studies have focused
		on invostion	sting the according between food above

Contd...

on investigating the association between food choices

and anthropometric indices, and the least studies have

Nutritional	Metabolic indices (%)											
behavior	Protein and acid amine	Glycemic profile	Lipid profile	Vital signs	Anthropometric indices	Hormones	Diseases	Other	Total			
Food choice	99 (19.5)	40 (8)	90 (17.5)	39 (7.5)	135 (26.5)	12 (2.3)	5(1)	90 (17.5)	510 (100)			
Drinking	2 (3)	5 (8)	16 (26)	8 (13)	23 (38)	0	2 (3)	5 (8)	61 (100)			
Set meals	34 (28)	9 (7.5)	17 (14)	7 (6)	26 (21.5)	2 (1.6)	2 (1.6)	24 (20)	121 (100)			
Calorie intake	68 (31)	14 (6)	27 (12)	15 (7)	28 (12.5)	3 (1.3)	2(1)	64 (29)	221 (100)			
Mindful eating	0	1 (2)	11 (24)	5 (11)	15 (32.5)	2 (4.34)	9 (19.5)	3 (6.5)	46 (100)			
Food safety	0	0	0	0	12 (100)	0	0	0	12 (100)			
Inhibition and abstinent	0	1 (3)	4 (13)	2 (6.5)	13 (42)	2 (6.5)	6 (19)	3 (10)	31 (100)			
Eating together	0	2 (12.5)	6 (37.5)	1 (6.25)	7 (44)	0	0	0	16 (100)			
Total count	203	72	171	77	259	21	26	189				

been done on the relationship between the concentration of nutritional hormones and behaviors such as drinking and eating habits. Although it was expected that the association of calorie intake with all metabolic indices has been checked out, only half of the studies examined this nutritional behavior. The authors could not find more related literatures considering the associations of metabolic diseases and "making safe food choices" as well as "eating together" behaviors, and the association of inhibition and abstinent eating behaviors has been investigated in few studies. Furthermore, there is a dearth in research on glycemic, lipid, and amino acid profiles, and behaviors such as eating together and eating safe food (for example, refusing to consume hot foods) are among the areas that have been less explored by researchers.

Conclusion

Assessing the relation between nutritional behavior/eating habits and metabolic indices leads to new search fields in behavioral interventions. The essential goal in these interventions is to promote metabolic status and decrease metabolic disorder incidences. Accordingly, finding the links between nutritional behavior and metabolic indices will be the key point in selecting the different types of interventions. The results of these studies will guide therapists to the accurate recognition of metabolic effects in targeting behavior for their intervention. In addition, these results will be a proper field for boosting metabolic health.

Furthermore, detecting the relations between nutritional behaviors and metabolic indices will be a vital point for policymaking and designing social interventions. Finding these relations could prioritize the selected behaviors for interventions in population level. As may be expected, the selected behaviors for population-wide interventions should have the maximum effect on metabolic indices. In addition, the result will help to find the effective behaviors in this regard.

Acknowledgments

The authors acknowledge Mrs. Ghobadi and other staff of Endocrinology and Metabolism Research Institute for their nice cooperation in this project.

Financial support and sponsorship

The study was supported by Endocrinology and Metabolism Research Institute (grant no. 1396-02-98-2186), Tehran University of Medical Science.

Conflicts of interest

There are no conflicts of interest.

References

- 1. Sherling DH, Perumareddi P, Hennekens CH. Metabolic syndrome. J Cardiovasc Pharmacol Ther 2017;22:365-7.
- Ansarimoghaddam A, Adineh HA, Zareban I, Iranpour S, HosseinZadeh A, Kh F. Prevalence of metabolic syndrome in Middle-East countries: Meta-analysis of cross-sectional studies. Diabetes Metab Syndr 2018;12:195-201.
- Al Suwaidi J, Zubaid M, El-Menyar AA, Singh R, Rashed W, Ridha M, *et al.* Prevalence of the metabolic syndrome in patients with acute coronary syndrome in six middle eastern countries. J Clin Hypertens (Greenwich) 2010;12:890-9.
- Ashraf H, Rashidi A, Noshad S, Khalilzadeh O, Esteghamati A. Epidemiology and risk factors of the cardiometabolic syndrome in the Middle East. Expert Rev Cardiovasc Ther 2011;9:309-20.
- Pérez-Martínez P, Mikhailidis DP, Athyros VG, Bullo M, Couture P, Covas MI, *et al.* Lifestyle recommendations for the prevention and management of metabolic syndrome: An international panel recommendation. Nutr Rev 2017;75:307-26.
- Ahn Y, Park SJ, Kwack HK, Kim MK, Ko KP, Kim SS. Rice-eating pattern and the risk of metabolic syndrome especially waist circumference in Korean Genome and Epidemiology Study (KoGES). BMC Public Health 2013;13:61.
- Al-Daghri NM, Khan N, Alkharfy KM, Al-Attas OS, Alokail MS, Alfawaz HA, *et al.* Selected dietary nutrients and the prevalence of metabolic syndrome in adult males and females in Saudi Arabia: A pilot study. Nutrients 2013;5:4587-604.
- Alexandrov AA, Poryadina GI, Kotova MB, Ivanova EI. The specificity of schoolchildren's eating habits in Moscow and Murmansk. Voprosy Pitaniia 2014;83:67-74.
- 9. Al-Haifi AR, Al-Fayez MA, Al-Athari BI, Al-Ajmi FA,

Allafi AR, Al-Hazzaa HM, *et al.* Relative contribution of physical activity, sedentary behaviors, and dietary habits to the prevalence of obesity among Kuwaiti adolescents. Food Nutr Bull 2013;34:6-13.

- Atkins JL, Whincup PH, Morris RW, Lennon LT, Papacosta O, Wannamethee SG. Dietary patterns and the risk of CVD and all-cause mortality in older British men. Br J Nutr 2016;116:1246-55.
- 11. Barbaresko J, Siegert S, Koch M, Aits I, Lieb W, Nikolaus S, *et al.* Comparison of two exploratory dietary patterns in association with the metabolic syndrome in a Northern German population. Br J Nutr 2014;112:1364-72.
- DiBello, Julia R, Stephen T. McGarvey, Peter Kraft, Robert Goldberg, Hannia Campos, *et al.* "Dietary patterns are associated with metabolic syndrome in adult Samoans." The Journal of nutrition 139. 2009;10:1933-43.
- Kruger R, De Bray JG, Beck KL, Conlon CA, Stonehouse W. Exploring the relationship between body composition and eating behavior using the three factor eating questionnaire (TFEQ) in young New Zealand Women. Nutrients 2016;8: (386-397).
- 14. Cardi V, Leppanen J, Treasure J. The effects of negative and positive mood induction on eating behaviour: A meta-analysis of laboratory studies in the healthy population and eating and weight disorders. Neurosci Biobehav Rev 2015;57:299-309.
- van Strien T, Konttinen H, Homberg JR, Engels RC, Winkens LH. Emotional eating as a mediator between depression and weight gain. Appetite 2016;100:216-24.
- 16. Vartanian LR, Porter AM. Weight stigma and eating behavior: A review of the literature. Appetite 2016;102:3-14.
- 17. Hsieh SD, Muto T, Murase T, Tsuji H, Arase Y. Eating until feeling full and rapid eating both increase metabolic risk factors in Japanese men and women. Public Health Nutr. 2011;14:1266-9.
- Thomas EA, Higgins J, Bessesen DH, McNair B, Cornier MA. Usual breakfast eating habits affect response to breakfast skipping in overweight women. Obesity (Silver Spring) 2015;23:750-9.
- 19. Almoosawi S, Prynne CJ, Hardy R, Stephen AM. Time-of-day and nutrient composition of eating occasions: Prospective association with the metabolic syndrome in the 1946 British birth cohort. Int J Obes (Lond) 2013;37:725-31.
- Anderson AL, Harris TB, Tylavsky FA, Perry SE, Houston DK, Hue TF, *et al.* Dietary patterns and survival of older adults. J Am Diet Assoc 2011;111:84-91.
- Mohammadi H, Karimifar M, Heidari Z, Zare M, Amani R. The effects of wheat germ supplementation on metabolic profile in patients with type 2 diabetes mellitus: A randomized, double-blind, placebo-controlled trial. Phytother Res 2020;34:879-85.
- Alhakbany MA, Alzamil HA, Alabdullatif WA, Aldekhyyel SN, Alsuhaibani MN, Al-Hazzaa HM. Lifestyle habits in relation to overweight and obesity among Saudi women attending health science Colleges. J Epidemiol Glob Health 2018;8:13-9.
- 23. Almanza-Aguilera E, Urpi-Sarda M, Llorach R, Vázquez-Fresno R, Garcia-Aloy M, Carmona F, *et al.* Microbial metabolites are associated with a high adherence to a Mediterranean dietary pattern using a 1H-NMR-based untargeted metabolomics approach. J Nutr Biochem 2017;48:36-43.
- Angoorani P, Ejtahed HS, Mirmiran P, Mirzaei S, Azizi F. Dietary consumption of advanced glycation end products and risk of metabolic syndrome. Int J Food Sci Nutr 2016;67:170-6.
- 25. Bajaber AS, Abdelkarem HM, El-Mommten AM. Dietary approach and its relationship with metabolic syndrome components. Int J Pharm Technol Res 2016;9:237-46.

- Bajerska J, Woźniewicz M, Suwalska A, Jeszka J. Eating patterns are associated with cognitive function in the elderly at risk of metabolic syndrome from rural areas. Eur Rev Med Pharmacol Sci 2014;18:3234-45.
- 27. Bean MK, Mazzeo SE, Stern M, Evans RK, Bryan D, Ning Y, et al. Six-month dietary changes in ethnically diverse, obese adolescents participating in a multidisciplinary weight management program. Clin Pediatr (Phila) 2011;50:408-16.
- Bloomer RJ, Trepanowski JF, Kabir MM, Alleman RJ Jr., Dessoulavy ME. Impact of short-term dietary modification on postprandial oxidative stress. Nutr J 2012;11:16.
- Burkert NT, Freidl W, Großschädel F, Muckenhuber J, Stronegger WJ, Rásky E. Nutrition and health:Different forms of diet and their relationship with various health parameters among Austrian adults. Wien Klin Wochenschr 2014;126:113-8.
- Castro MA, Baltar VT, Marchioni DM, Fisberg RM. Examining associations between dietary patterns and metabolic CVD risk factors: A novel use of structural equation modelling. Br J Nutr 2016;115:1586-97.
- 31. Chan R, Chan D, Lau W, Lo D, Li L, Woo J. A cross-sectional study to examine the association between dietary patterns and risk of overweight and obesity in Hong Kong Chinese adolescents aged 10-12 years. J Am Coll Nutr 2014;33:450-8.
- 32. Chang AR, Grams ME. Serum phosphorus and mortality in the Third National Health and Nutrition Examination Survey (NHANES III): Effect modification by fasting. Am J Kidney Dis 2014;64:567-73.
- 33. Choi J, Se-Young O, Lee D, Tak S, Hong M, Park SM, et al. Characteristics of diet patterns in metabolically obese, normal weight adults (Korean National Health and Nutrition Examination Survey III, 2005). Nutr Metab Cardiovasc Dis 2012;22:567-74.
- 34. Choi Y, Lee MJ, Kang HC, Lee MS, Yoon S. Development and application of a web-based nutritional management program to improve dietary behaviors for the prevention of metabolic syndrome. Comput Inform Nurs 2014;32:232-41.
- 35. Chung S, Ha K, Lee HS, Kim CI, Joung H, Paik HY, *et al.* Soft drink consumption is positively associated with metabolic syndrome risk factors only in Korean women: Data from the 2007-2011 Korea National Health and Nutrition Examination Survey. Metabolism 2015;64:1477-84.
- Daubenmier J, Kristeller J, Hecht FM, Maninger N, Kuwata M, Jhaveri K, *et al.* Mindfulness intervention for stress eating to reduce cortisol and abdominal fat among overweight and obese women: An exploratory randomized controlled study. J Obes 2011;2011:651936.
- 37. Kant AK, Leitzmann MF, Park Y, Hollenbeck A, Schatzkin A. Patterns of recommended dietary behaviors predict subsequent risk of mortality in a large cohort of men and women in the United States. J Nutr 2009;139:1374-80.
- Kim CK, Kim HJ, Chung HK, Shin D. Eating alone is differentially associated with the risk of metabolic syndrome in korean men and women. Int J Environ Res Public Health 2018;15: (1020-1034).
- 39. Miguet M, Masurier J, Chaput JP, Pereira B, Lambert C, Dâmaso AR, *et al.* Cognitive restriction accentuates the increased energy intake response to a 10-month multidisciplinary weight loss program in adolescents with obesity. Appetite 2019;134:125-34.
- Shin A, Lim SY, Sung J, Shin HR, Kim J. Dietary intake, eating habits, and metabolic syndrome in Korean men. J Am Diet Assoc 2009;109:633-40.
- 41. Sierra-Johnson J, Undén AL, Linestrand M, Rosell M, Sjogren P,

Kolak M, *et al.* Eating meals irregularly: A novel environmental risk factor for the metabolic syndrome. Obesity (Silver Spring) 2008;16:1302-7.

42. Son H, Kim H. Influence of living arrangements and eating behavior on the risk of metabolic syndrome: A national cross-sectional study in South Korea. Int J Environ Res Public

Health 2019;16: (919-929).

43. Tao L, Yang K, Huang F, Liu X, Li X, Luo Y, *et al.* Association between self-reported eating speed and metabolic syndrome in a Beijing adult population: A cross-sectional study. BMC Public Health 2018;18:855.