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# Appraisal survey of the knowledge, attitudes, and behaviors of Jordanian society toward diet and nutrition during COVID-19 era 

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#### Abstract

Background: This study aimed to evaluate the knowledge, attitudes, and behavior (KAB) of the Jordanian society toward nutrition and diet during the COVID-19 era.

Design and methods: This study is an observational, crosssectional study using a structured, validated, reproducible, selfadministered online Arabic questionnaire. KAB of the study participants was assessed via a web-based, structured, validated, reproducible Arabic questionnaire. The tool for the assessment of the KAB was composed of 33 -closed-ended multi-answer questions.

Results: A total of 672 people were surveyed, $70.2 \%$ were between 18 and 34 , and $69.5 \%$ were females. Participants have paid little attention to the healthfulness of their diet in the last year. The majority of participant's attitudes towards using different approaches to manage weight in the next year were: eating smaller portions for weight management, tracking to maximize the amount of time of physical activity, and substituting lowercalorie foods for full-calorie alternatives. Only tenth of participants utilize the time to perform physical activity. The majority made changes to their diet and exercise, and strictly follow commitment in connection with planning for the following year.

Conclusions: Educators, legislatives, food manufacturers, household heads, and policymakers are called upon to improve Jordanians' KAB on nutrition and diet. Furthermore, Jordanian nutrition and diet behavior can be invested to improve the dietary interventions designed by nutrition and dietetics professionals.


## Introduction

The pandemic of COVID-19 has changed dietary behavior and lifestyle of people around the globe. Nutrition and dietetics knowledge is an integral part of health knowledge; whereby poor health outcomes are related to low health literacy. The science of nutrition and dietetics is an important and exciting field due to its impact on the population's health, well-being, and environment.

Nowadays, internet websites are filled with information on health, nutrition, and diet. The news of food and nutrition were among the hot topics on TV channels and takes the lead headlines of newspaper columns. ${ }^{1}$ A number of research has focused on food and nutrition related topics during COVID-19 pandemic. ${ }^{2}$ The nutrition transition is the change in a population's dietary pattern from undernutrition to overnutrition with a diet high in refined carbohydrates, sugars, fat, and animal protein. Jordan has passed in urbanization and nutrition transition; ${ }^{3}$ this is coupled with a shift in the disease pattern. The most common nutrient deficiency diseases in Jordan are iron, vitamin A, and iodine deficiencies. ${ }^{4}$ On the other hand, the most common causes of mortality are nutri-tion-related such as cardiovascular diseases, cancers, diabetes, as well as chronic respiratory diseases. ${ }^{4}$ Concomitant with this, the obesity rate is increasing worldwide and in Jordan.

The novel coronavirus disease of the year 2019 (COVID-19) caused the first mortality in December 2019. ${ }^{5}$ Since then, the World Health Organization (WHO) has recommended the restriction of human outside movement. ${ }^{6}$ Jordan was one of the first countries which tried to control the spread of COVID-19 via mandating 14-day lockdown in which most services switched into the electronic versions. The lockdown was renewed several times. ${ }^{7}$ The era of COVID-19 has changed the dietary behavior of people. ${ }^{8-10}$ Dietary behavior is a result of interaction between human knowledge and attitudes. Knowledge is the awareness of things and processes which distinguishes specialists from nonspecialists. ${ }^{11}$ Attitudes are opinions of humans that are affected by knowledge ${ }^{12}$ leading to certain practices (behaviors). ${ }^{13}$ Thus, behaviors vary from simple manners such as food chewing to complexes such as food preparation, etiquette, and policymaking. ${ }^{11}$ Nutrition and dietetics knowledge is an integral part of health knowledge. Reduced health literacy is associated with poor health outcomes. ${ }^{14}$

Knowledge, attitudes, and behavior (KAB) surveys are valuable tools to assess the opinion of people regarding certain topics via structured questionnaires. The collected data could be qualitative or quantitative. ${ }^{15}$. Besides, assessing knowledge, attitudes, and behaviors of a community or population is an integral part of assessing community needs and resources to initiate community

## Significance for public health

This study is an observational, cross-sectional study using a structured, validated, reproducible, self-administered online Arabic questionnaire. No previous study evaluated KAB nutrition and diet among Jordanian society adults during the SARS-CoV-2 pandemic. This is the first valid survey to be used for Arabiclanguage speakers as a tool to initiate an assessment of community resources and needs at different periods of time and, most likely, after certain interventions. Jordanian nutrition and diet behavior can be invested to improve the dietary interventions designed by nutrition and dietetics professionals.
nutrition. ${ }^{16}$ To the best of our knowledge, no previous study has evaluated the nutrition and diet KAB in Jordan during the COVID19 era. This study, thus, aimed to evaluate the KAB of the Jordanian society toward these aspects during the COVID-19 lockdown period.

## Study designing and setting

The data of this observational, cross-sectional study were collected consecutively during the COVID-19 lockdown period in July 2020 in the Hashemite Kingdom of Jordan. At the time of the study, COVID-19 situation in Jordan included 1110 confirmed cases and 10 deaths. Detailed presentation of COVID-19 in Hashemite Kingdom of Jordan during the study period is presented in Supplemental Table 1. Using a validated, reproducible, selfadministered online Arabic questionnaire with a reliability test (Cronbach alpha) of 0.9 for all questions. The questionnaire was adapted from a US version developed and used by the United States Department of Agriculture to assess food and health National Data. ${ }^{17}$ The study design, structure, and quality were enhanced using the straightening of the reporting of observational studies in epidemiology- nutrition extension (STROBE -nut). ${ }^{18}$

## Study participants

Using a cross-sectional design, we estimated the sample needed for our survey to be approximately 400 participants using the package 'samplesize'. ${ }^{19}$ These 400 or more surveys are needed to have a confidence level of $95 \%(95 \% \mathrm{CI})$ that the real value is within $5.0 \%$ (alpha level) and type II error about ( $20 \%$ ) of the surveyed values assuming the total eligible Jordanian adult population is about 6.2 million according to the Department of Statistics, Jordan. ${ }^{20}$ To increase the statistical power to $90 \%$ we aimed to include about 650 participants in the final analyses, thus we surveyed 1500 people assuming $40 \%$ non-response. The inclusion criteria for this study were as follows: Jordanian or non-Jordanian citizens living in Jordan, Arabic language speaker, aged above 18 years for both genders. Exclusion criteria were participants not meeting the inclusion criteria. The authors discussed all possible methods and sources for reaching the intended participants from the population before beginning the recruitment process.

## Instruments

A structured, validated, reliable, translated questionnaire was used to collect the data. This questionnaire consisted of two main parts. The first part contained general questions, including sociodemographic characteristics such as gender, career, marital status, number of children, pregnancy, income, smoking, education level, nationality, health, and anthropometric data. The second part of the questionnaire contained knowledge, attitudes, and behavior of the study participants towards health and nutrition being assessed using question items number 4,13 , and 15 , respectively. The survey tool was distributed and conveniently answered voluntarily by sophomores, juniors, and seniors studying at the Department of Nutrition/Faculty of Pharmacy and Medical Sciences, University of Petra in Amman, Jordan. After completing the questionnaire, the students were instructed to share the link with other adults (whether or not they lived in Jordan) and nonJordanians living in Jordan through social media platforms including WhatsApp, Facebook, Instagram, and Twitter during the COVID-19 lockdown period. Compared to face-to-face methods, this type of recruitment has the advantages of covering a wider and more diverse demographic/geographic region as well as saving time, money, and effort. All data were saved in a protected Google Drive, accessible only to the principal investigators, and coded for
the research team.

## Ethical approval

This study was revised and approved by the Research Ethics Committee of the Faculty of Pharmacy and Medical Sciences, University of Petra, Amman, Jordan (REC: 7Q/1/2020). In this study, all ethical principles adopted in Helsinki, Finland in the 1964 declaration and its amendments were applied.

## Statistical analysis

All missing and repeated data ( 217 responses) were excluded before starting the statistical analysis. Pearson product-moment correlation coefficient was used as a bivariate correlation to quantify the linear correlation between the question answers. A statistically significant correlation between the two questions indicates that the two questions correspond to the same concept. Correlation coefficients were visualized using the correlogram techniques. The correlation value is shown by a color mapping of two hues at varying degrees of brightness, where blue represents the positive values and red represents the negative values. Significant ( ${ }^{*}$ ) and highly significant $\left({ }^{* *}\right)$ correlations signified p-value $<0.05$ and $<0.01$, respectively. All data analyses were performed using R for statistical computing version 4.0.3.

## Results

Table 1 shows the demographic characteristics of the participants, of which $83.3 \%$ had Jordanian nationality, $69.5 \%$ were females, $60.1 \%$ singles, and $60.2 \%$ had no career. Furthermore, $70.2 \%$ were between 18 and 34 years, and $21.3 \%$ between 35-39 years. Non-smokers constituted $60 \%$, high school graduates $13.1 \%$, and Bachelor's degree holders $69 \%$. Most of the female participants (94\%) were not pregnant during the foregoing 12 months, whereby $25.3 \%$ did not have children under 18 years of age within their households. The average body weight and height of the study participants were 70 kg and 165 cm respectively. The average body mass index was 25.3 indicating the overweight category. Besides, 61.6 \% of participants were not currently being treated for any illness with $25 \%$ describing their health status as excellent and $41.7 \%$ as very good.

## Knowledge, attitude, and behavior of the study participants towards health and nutrition

## Knowledge

Table 2 summarizes the responses to the questions evaluating knowledge. Most of the individuals in the current study either saw or knew a lot about the MyPlate graphic. On the other hand, about $90 \%$ of them either had not heard about the local community nutrition programs or declined to answer this question. Besides, Tables 5 and 6 points to a highly significant positive correlation of familiarity with MyPlate graphic and a reliable source of food knowledge pointing to trusted personal health care professionals in Jordan as having accurate and informative data on the food choices for the general public.

Table 3 lists the 13 questions and responses to assess participant attitudes toward diet healthfulness (4 questions), physical activity (2 questions), weight change (6 questions), and personality self-description (1 question).

Jordanians paid little attention to the healthfulness of their diet in the last year. In addition, the majority of our study participants

Table 1. Sociodemographic and health characteristics of the study participants

| Characteristic | Average <br> (range) | Frequency <br> (\%) |
| :--- | :---: | :---: |
| Gender | NA |  |
| Females |  | $469(69.5)$ |
| $\quad$ Males | NA | $203(30.2)$ |
| Age (years) |  |  |
| 18-34 |  | $472(70.2)$ |
| $35-39$ | $143(21.3)$ |  |
| $50-64$ |  | $44(6.5)$ |
| $65-80$ |  | $13(1.9)$ |
| Marital status |  |  |
| Married |  | $244(36.3)$ |
| Single |  | $404(60.1)$ |
| Divorced | $7(1)$ |  |
| Widowed |  | $7(1)$ |
| Prefer not to declare |  | $10(1.5)$ |
| Nationality |  |  |
| Jordanian |  | $560(83.3)$ |
| Palestinian |  | $30(4.5)$ |
| Iraqi | $20(3)$ |  |
| Syrian |  | $42(6.3)$ |
| Other |  | $20(2.9)$ |


| Place of residence |  |
| :--- | :---: |
| Jordan | $611(90.9)$ |
| Kingdom of Saudi Arabia | $34(5.1)$ |
| Other | $27(4.0)$ |


| Pregnancy during the past 12 months | NA |
| :--- | :---: |
| No | $441(94)^{*}$ |
| Yes | $25(5.3)$ |
| Prefer not to answer | $3(0.6)$ |

Sm

| Smoking | NA |  |
| :---: | :---: | :---: |
| No |  | 464 (69) |
| Yes |  | 198 (29.5) |
| Prefer not to declare |  | 10 (1.5) |
| Education | NA |  |
| Less than high school |  | 20 (3) |
| Graduated high school |  | 88 (13.1) |
| Some college (no degree) |  | 44 (6.5) |
| Associates degree or technical or vocational school |  | 17 (2.5) |
| Bachelor's degree |  | 464 (69) |
| Postgraduate |  | 39 (5.8) |
| Specialty | NA |  |
| Business administration |  | 105 (15.6) |
| Engineering |  | 59 (8.8) |
| Medical science |  | 210 (31.3) |
| Information technology |  | 30 (4.5) |
| Languages |  | 38 (5.7) |
| Science |  | 31 (4.6) |
| Arts |  | 50 (7.4) |
| Law |  | 13 (1.9) |
| Media |  | 8 (1.2) |
| Tourism |  | 10 (1.5) |
| Agriculture |  | 9 (1.3) |
| Other |  | 17 (2.5) |
| None |  | 92 (13.7) |


| Career NA |  |
| :---: | :---: |
| Business administration | 48 (7.1) |
| Engineering | 21 (3.1) |
| Medical science | 31 (4.6) |
| Information technology | 7 (1) |
| Languages $\backslash$ Translation | 1 (0.1) |
| Education/Research | 77 (11.5) |
| Social worker | 9 (1.3) |
| Other | 67 (10) |
| None | 411 (61.2) |
| Number of children within the householdNA |  |
| None | 219 (25.3) |
| Prefer not to say | 29 (3.4) |
| 0 to 2 years old | 96 (11.1) |
| 3 to 6 years old | 135 (15.6) |
| 7 to 12 years old | 194 (22.5) |
| 13 to 17 years old | 191 (22.1) |
| Household income (JOD) NA |  |
| <220 | 17 (2.5) |
| 220-<500 | 114 (17) |
| 500-<800 | 92 (13.7) |
| 800-<1200 | 110 (16.4) |
| $1200-1800$ | 46 (6.8) |
| $\geq 1800$ | 54 (8) |
| Do not know | 122 (18.2) |
| Prefer not to declare | 117 (17.4) |
| Body weight (kg) 70 (89-185) | NA |
| Height (cm) 165 (146-198) | NA |
| BMI (kg/m²) 25.30 (13.84-72.10) | NA |
| Self-description of health status NA |  |
| Excellent | 168 (25) |
| Very good | 280 (41.7) |
| Good | 184 (27.4) |
| Fair | 36 (5.4) |
| Poor | 4 (0.6) |
| Current treatment of NA |  |
| Elevated cholesterol | 22 (2.9) |
| Elevated blood pressure | 47 (6.1) |
| Overweight/obesity | 75 (9.8) |
| Stress/anxiety/depression | 47 (6.1) |
| Diabetes | 19 (2.5) |
| Attention deficit hyperactivity disorder | 11 (1.4) |
| Heart disease | 12 (1.6) |
| Osteoporosis | 7 (0.9) |
| Cancer | 3 (0.4) |
| Stroke | 5 (0.7) |
| None | 474 (61.6) |
| Other | 47 (6.1) |

NA, not applicable; *frequencies and percentages calculated for female participants.
were neutral about the level of physical activity they had performed over the previous year. Furthermore, only about a tenth of them would utilize the time to perform physical activity

A third of the participants described themselves as agreeable, trustworthy, generous, sympathetic, and cooperative; $6.2 \%$ of the study participants would spend more on dining out, $3.3 \%$ on groceries, while the majority of the participants would save, invest or pay off their debts. Furthermore, nearly more than a quarter strongly disagreed with the statement "I would rather lose 1,000 JOD than gain 10 kg ". Furthermore, the majority believed that having enough physical exercise would contribute the most to their success in maintaining/losing weight.

The attitudes of the majority of the participant towards using different approaches to manage weight in the next year were: eating smaller portions of what currently consumption for weight management in the coming year, eating snacks less often, tracking to maximize the amount of time of physical activity, eating smaller, more regular meals or snacks, eating meals less regularly, substituting lower-calorie foods for full-calorie alternatives, monitoring to limit the amount of calories in foods.

The significant correlations between participant knowledge, attitudes, and behaviors are shown in Figure 1. Details of positive correlations are shown in Supplemental Tables 2a and 2b require educators, legislatives, food manufacturers, household heads, and policymakers to pay attention to improving Jordanians' knowledge in order to improve their attitudes and behaviors in nutrition and diet.

The behavior of participants toward diet and nutrition was evaluated using 15 questions to assess the types of foods (4 questions), time (2 questions) and money spent (1 question), new year resolution ( 2 questions), food and beverage purchasing ( 2 questions), and body weight (4 questions) (Table 4).

Almost a third of the respondents mainly drank water, while another third reported drinking dairy products and soft drinks. On the other hand, nectars or natural juices (fresh or packed), energy
drinks, nonalcoholic malt, hot drinks, and other beverages were consumed by the last third of the study participants.

The respondents in our study reported that they had not noticed or seen any nutrition facts or information (such as caloric counting) when dining out in restaurants. As revealed by this study, participants spend more than 60 min for cooking on weekdays. Furthermore, the majority of the participants spent no time watching their favorite sport or sports team or keeping track of their diet's healthiness.


Figure 1. Correlogram display showing significant (*) and highly significant $\left.{ }^{* *}\right)$ correlations with $\mathrm{p}<0.05$ and $\mathrm{p}<0.01$. respectively.

Table 2. Questions examining participants' knowledge in diet and nutrition during the SARS-CoV-2 pandemic.

| Question number | Question | Answer | Frequency (\%) |
| :---: | :---: | :---: | :---: |
| 30. | How familiar are you, if at all, with the following graphic (Display of MyPlate)? | I have seen it and know a lot about it I have seen it and know a fair amount about it I have seen it, but know very little about it I have never seen it before Not sure | $\begin{aligned} & 151(22.5) \\ & 167(24.9) \\ & 153(22.8) \\ & 175(26) \\ & 26(3.9) \end{aligned}$ |
| 43. | What source of calories are the most likely to cause weight gain? | Sugars <br> Carbohydrates <br> Fats <br> Protein <br> All sources are equal Not sure | $\begin{gathered} 232(34.5) \\ 122(18.2) \\ 143(21.3) \\ 22(3.3) \\ 92(13.7) \\ 61(9.1) \end{gathered}$ |
| 45. | Which one of these sources do you think you can trust the most to offer reliable facts about the types of foods you should be eating? | Your own healthcare expert A colleague or family member Governmental agencies A food professional on TV Health, food and nutrition bloggers Farmer <br> Food producer or business | $\begin{gathered} 263(39.1) \\ 142(21.1) \\ 32(4.8) \\ 184(27.4) \\ 39(5.8) \\ 1(0.1) \\ 11(1.6) \end{gathered}$ |
| 47. | Have you ever heard of any of the following programs? Bread fortified with vitamins and minerals <br> Salt iodization program <br> School children feeding program <br> Salt iodization program <br> School children feeding program | Missing <br> No <br> Yes | $\begin{gathered} 289(43.0) \\ 305(45.4) \\ 78(11.6) \end{gathered}$ |

Table 3. Questions examining participants' attitudes toward diet and nutrition during the SARS-CoV-2 pandemic.

| Question number | Question <br> (\%) | Answer | Frequency |
| :---: | :---: | :---: | :---: |
| 18. | How much consideration have you given to the healthfulness of the foods and drinks you drink in the last year? | A lot <br> A little <br> None <br> Not Sure | $\begin{aligned} & 223(33.2) \\ & 284(42.3) \\ & 132(19.6) \\ & 33(4.9) \end{aligned}$ |
| 21. | How much time have you spent worrying about how much physical exercise you get in the last year? | A lot A little Neutral None | $\begin{aligned} & 153(22.8) \\ & 203(30.2) \\ & 303(45.1) \\ & 13(1.9) \end{aligned}$ |
| 22. | What would you do with an extra 100 JOD a month if you had it? | Save, invest, pay off debt <br> Pay for household expenses or home repairs <br> Spend more on travel <br> Shop (for anything other than groceries) <br> Spend more on entertainment <br> Spend more on dining out <br> Donate money to a charity or church <br> Put towards a gym membership or athletic activities <br> Spend more money on groceries <br> Other | $\begin{aligned} & 356(22.4) \\ & 217(13.7) \\ & 98(6.2) \\ & 257(16.2) \\ & 145(9.1) \\ & 99(6.2) \\ & 153(9.6) \\ & 205(12.9) \\ & 53(3.3) \\ & 6(0.4) \end{aligned}$ |
| 23. | What would you do with an additional 4 hours a week if you unexpectedly had them? | Doing exercises <br> Spend time/socialize with friends and family <br> Relaxing/Sleeping <br> Other household chores/tasks <br> Reading <br> Performing a hobby <br> Using electronic devices <br> Watching TV <br> Keeping better track of my exercise/health/diet <br> Get involved in cooking or baking <br> Shopping (for anything besides groceries) <br> Volunteering for a charity/religious activity <br> Working <br> Grocery shopping <br> Worshiping <br> Other | $\begin{aligned} & 224(11.9) \\ & 304(16.1) \\ & 332(17.6) \\ & 96(5.1) \\ & 114(6) \\ & 133(7) \\ & 72(3.8) \\ & 73(3.9) \\ & 62(3.3) \\ & 87(4.6) \\ & 96(5.1) \\ & 54(2.9) \\ & 58 \\ & 13.15) \\ & 135(0.7) \\ & 5(8.7) \\ & 5(0.3) \end{aligned}$ |
| 25. | Which of the following statement do you agree with or disagree with the most? "I would rather lose 1,000 JOD than gain 10 kg ." | Strongly agree Somewhat agree Somewhat disagree Strongly disagree Not sure | $\begin{aligned} & 150(22.3) \\ & 146(21.7) \\ & 147(21.9) \\ & 184(27.4) \\ & 45(6.7) \end{aligned}$ |
| 27. | How happy would you be to try the following if you time-traveled 30 years into the future and discovered it had been invented? | An appliance that can turn raw ingredients into any meal Food that has customizable nutritional value/calories A 3D printer that can make any food you want from scratch | $\begin{aligned} & 225(33.5) \\ & 294(43.8) \\ & 153(22.8) \end{aligned}$ |
| 35. | Which of the following characteristics applies the most to your personality? | Extroverted: general descriptors: sociable, assertive, talkative active. <br> Agreeable: general descriptors: trusting, generous sympathetic, cooperative. Conscientious: general descriptors: organized self-disciplined hard working not impulsive. <br> High emotional stability: general descriptors: relaxed self-confident not easily upset or stressed. <br> Open to experiences: general descriptors: open-minded, curious reflective, creative | $\begin{aligned} & 127(18.9) \\ & 230(34.2) \\ & 176(26.2) \\ & 73(10.9) \\ & 66(9.8) \end{aligned}$ |
| 37. | Which of the following would contribute/has contributed the most to your success in maintaining/losing weight? (four maximum options were allowed) | Changing the types of food eaten <br> Making sure I get enough physical activity <br> Eating smaller meals or snacks <br> Controlling higher calorie food and beverages <br> Changing how often I eat throughout the day <br> Weighing myself on a regular basis <br> Keeping track of calories <br> Support of family/friends <br> Having a workout buddy <br> Using a digital tracker <br> Participating in a weight loss program <br> Working with a personal trainer <br> Working with a health professional <br> Workplace wellness programs/incentives <br> None of the above | $\begin{aligned} & 296(15.0) \\ & 311(15.8) \\ & 249(12.6) \\ & 216(11.0) \\ & 158(8.0) \\ & 176(8.9) \\ & 106(5.4) \\ & 114(5.8) \\ & 82(4.2) \\ & 36(1.8) \\ & 17(0.9) \\ & 58 \\ & 68.92) \\ & 16(3.5) \\ & 66(0.8) \\ & 6(3.4) \end{aligned}$ |

Table 3. Questions examining participants' attitudes toward diet and nutrition during the SARS-CoV-2 pandemic.

| Question number | Question (\%) | Answer | Frequency |
| :---: | :---: | :---: | :---: |
| 38. | Which of the following motivates keep you remain on track with your weight loss/maintenance efforts? (four maximum options were allowed) | Improvement in physical appearance Increased energy, physical mobility, less tired Improvement in health/overall well-being Increased self-esteem <br> Compliments from friends/family Stress relief <br> Tracking/recording progress <br> Being a good role model <br> More attention from others <br> Workplace wellness programs/incentives <br> None of the above <br> Other | $\begin{aligned} & 489(24.6) \\ & 303(15.2) \\ & 420(11.1) \\ & 197(9.9) \\ & 124(6.2) \\ & 178(8.9) \\ & 69(3.5) \\ & 104(5.2) \\ & 37(1.9) \\ & 28(1.4) \\ & 34(1.7) \\ & 6(0.3) \end{aligned}$ |
| 39. | Which of the following prevents you from keeping on track while trying to lose or maintain weight? (four maximum options were allowed) | Absence of willpower Absence of time <br> Not getting immediate results <br> Stress, demanding work or travel schedule <br> Energy deficiency <br> Cost of food, weight loss programs, or gym memberships Feeling hungry all the time Get bored <br> Limited options of foods and beverages that taste good Don't like the taste of foods/beverages I have to eat/drink Dislike of physical activity Lack of support from friends/family <br> Lack of knowledge <br> None of the above <br> Other | $291(15.3)$ $292(15.3)$ $215(11.3)$ $98(5.1)$ $182(9.6)$ $119(6.2)$ $192(6.8)$ $230(12.1)$ $85(4.5)$ 54 $69.8)$ $69(3.6)$ $41(2.2)$ 50 $44.62)$ $4(2.3)$ $6(0.3)$ |
| 40. a | How likely do you believe you like to use or continue eating smaller portions of what you now eat for weight control in the next year? | Very likely Somewhat likely Not too likely Not at all likely Not sure | $261(38.8)$ $264(39.3)$ $73(10.9)$ $45(6.7)$ $29(4.3)$ |
| 40. b. | How likely do you believe you like to use or continue eating snacks less frequently for weight control in the next year? | Very likely <br> Somewhat likely <br> Not too likely <br> Not at all likely <br> Not sure | $\begin{aligned} & 164(24.4) \\ & 286(42.6) \\ & 139(20.7) \\ & 57(8.5) \\ & 26(3.9) \end{aligned}$ |
| 40. c. | How likely do you believe you like to use or continue tracking to increase the amount of time you are physically active for weight control in the next year? | Very likely Somewhat likely Not too likely Not at all likely Not sure | $189(28.1)$ $28(42.0)$ $109(16.2)$ $51(7.6)$ $41(6.1)$ |
| 40. d. | How likely do you believe you like to use or continue eating smaller, more frequent meals or snacks for weight controi in the next year? | Very likely <br> Somewhat likely <br> Not too likely <br> Not at all likely <br> Not sure | $\begin{aligned} & 167(24.9) \\ & 277(14.2) \\ & 143(21.3) \\ & 59(8.8) \\ & 26(3.9) \end{aligned}$ |
| 40.e. | How likely do you believe you like to use or continue using substituting lower calorie foods for full calorie alternatives for weight control in the next year? | Very likely <br> Somewhat likely <br> Not too likely <br> Not at all likely <br> Not sure | $\begin{aligned} & 210(31.3) \\ & 262(39.0) \\ & 102(15.2) \\ & 64(9.5) \\ & 34(5.1) \end{aligned}$ |
| 40. f. | How likely do you believe you like to use or continue tracking to limit the number of calories in the foods you eat for weight control in the next year? | Very likely <br> Somewhat likely <br> Not too likely <br> Not at all likely <br> Not sure | $\begin{aligned} & 178(26.5) \\ & 24(39.3) \\ & 127(18.9) \\ & 67(10.0) \\ & 36(5.4) \end{aligned}$ |
| 40.g. | How likely do you believe you like to use or continue eating meals less frequently for weight control in the next year? | Very likely Somewhat likely Not too likely Not at all likely Not sure | $164(24.4)$ $268(39.9)$ $126(18.8)$ $831(12.4)$ $31(4.6)$ |
| 42. | How critical is it for you to be able to customize (or personalize) your dining experience? | Very important <br> Somewhat important <br> Neither important nor Unimportant <br> Somewhat unimportant <br> Very unimportant <br> Don't know | $\begin{aligned} & 247(36.8) \\ & 216(33.1) \\ & 90(13.4) \\ & 59(8.8) \\ & 35(5.2) \\ & 25(3.7) \end{aligned}$ |
| 46. | Which of the following statements do you agree with or disagree with the most? "I would rather hear what I should eat than what I should not eat." | Strongly agree Somewhat agree Somewhat disagree <br> Strongly disagree <br> Not sure | $\begin{aligned} & 246(36.6) \\ & 230(34.2) \\ & 104(15.5) \\ & 47(7.0) \\ & 45(6.7) \\ & \hline \end{aligned}$ |

Table 4. Questions examining participants' behaviors toward diet and nutrition during the SARS-CoV-2 pandemic.

| Question | Question number | Answer | Frequency (\%) |
| :---: | :---: | :---: | :---: |
| 19. | What types of drinks do you generally drink? | Water <br> Carbonated water (soda) <br> Soft drinks <br> Diet soft drinks <br> Nectars or natural juices (fresh or packed) <br> Juices <br> Dairy products <br> Energy drinks <br> Nonalcoholic malt <br> Hot drinks <br> Other | $\begin{aligned} & 540(31) \\ & 66(3.8) \\ & 202(11.6) \\ & 65(3.7) \\ & 245(14.1) \\ & 118(6.8) \\ & 277(15.9) \\ & 94(5.9) \\ & 99(5.7) \\ & 29(1.7) \\ & 5(0.3) \end{aligned}$ |
| 20. | Do you eat organic foods (foods free of hormones, chemical fertilizers, pesticides and non-GMO)? | $\begin{aligned} & \text { No } \\ & \text { Yes } \end{aligned}$ | $\begin{aligned} & 417(62.1) \\ & 255(37.9) \end{aligned}$ |
| 22. | What would you do with an extra 100 JOD a month if you had it? | Save, invest, pay off debt <br> Pay for household expenses or home repairs <br> Spend more on travel <br> Shop (for anything other than groceries) <br> Spend more on entertainment <br> Spend more on dining out <br> Donate money to a charity <br> Put towards a gym membership or athletic activities <br> Spend more money on groceries <br> Other | 356 (22.4) <br> 217 (13.7) <br> 98 (6.2) <br> 257 (16.2) <br> 145 (9.1) <br> 99 (6.2) <br> 153 (9.6) <br> 205 (12.9) <br> 53 (3.3) <br> 6 (0.4) |
| 24. | On an average weekday, how much time (in minutes) do you spend cooking or preparing dinner? | $\begin{aligned} & \text { I do not cook } \\ & \text { Some, but }<15 \\ & 15-<30 \\ & 30-<45 \\ & 45-<60 \\ & \geq 60 \end{aligned}$ | $\begin{aligned} & 247(36.8) \\ & 41(6.1) \\ & 78(11.6) \\ & 109(16.2) \\ & 80(11.9) \\ & 117(17.4) \\ & \hline \end{aligned}$ |
| 26. | What do you like to do more with your time? | Following your favorite sport or sports team Tracking the healthfulness of your diet None | $\begin{aligned} & 118(17.6) \\ & 169(25.1) \\ & 385(57.3) \end{aligned}$ |
| 28. | Did your New Year's Resolution include | Change to both diet and exercise A new exercise routine or exercise goals Changes to your diet or the food you eat None of the above | $\begin{aligned} & 272(33.6) \\ & 193(23.9) \\ & 213(26.3) \\ & 13(16.2) \\ & \hline \end{aligned}$ |
| 29. | Are you still following your New Year's Resolution? | Blank <br> No <br> Yes, strictly following | $\begin{aligned} & 148(22) \\ & 135(20.1) \\ & 389(57.9) \end{aligned}$ |
| 31. | What information do you look at on the food or beverage package when deciding to purchase or eat a food or beverage? | Expiration date <br> Nutrition Facts panel <br> Ingredients' list <br> Servings' size and amount per container <br> Calorie and other nutrition information <br> Brand name <br> Cooking instructions/preparation time <br> Statements about nutrition benefits <br> Country of origin labeling <br> Statements about health benefits <br> Statements about absence of certain food ingredients | $516(21.3)$ $236(9.7)$ $260(10.7)$ $141(5.8)$ $255(10.5)$ $193(8)$ $217(9)$ $104(4.3)$ $244(10.1)$ $121(5)$ $136(5.6)$ |
| 32. | Choose the factor that influences your decision when buying food and drinks? | Taste <br> Price <br> Healthfulness <br> Convenience <br> Sustainability | $\begin{aligned} & 299(44.5) \\ & 111(16.5) \\ & 153(22.8) \\ & 59(8.8) \\ & 50(7.4) \end{aligned}$ |
| 33. | Choose the things that you try to control the most in your life? | Happiness <br> Weight <br> Healthfulness of your diet <br> Amount of money you make <br> Level of physical activity <br> Physical attractiveness <br> Safety of the foods and beverages you consume | $\begin{aligned} & 252(37.5) \\ & 141(21) \\ & 31(4.6) \\ & 100(14.9) \\ & 37(5.5) \\ & 45(6.7) \\ & 66(9.8) \end{aligned}$ |

Table 4. Questions examining participants' behaviors toward diet and nutrition during the SARS-CoV-2 pandemic.

| Question | Question number | Answer | Frequency (\%) |
| :---: | :---: | :---: | :---: |
| 34. | Which of the following, if any, have you made an effort to do in the last year? | Eat more fruits and vegetables <br> Cut calories by drinking water, low and no calorie beverages <br> Eat more foods with whole grains <br> Cut back on foods higher in added sugars <br> Consume smaller portions <br> Cut back on foods higher in salt <br> Cut back on foods higher in solid fats Compare sodium in foods like soup, bread, and frozen meals, and choose the foods with lower numbers Cut back on full fat dairy and replace with a low-or no-fat alternative Balance calories to manage my weight | 291 (19) <br> 234 (15.3) <br> 98 (6.4) <br> 217 (14.2) <br> 217 (14.2) <br> 115 (7.5) <br> 131 (8.6) <br> 20 (1.3) <br> 49 (3.2) <br> 159 (10.4) |
| 36. | Which of the following statements better describes your current weight-loss strategy? | I am trying to lose weight <br> I am trying to maintain my weight <br> I am trying to gain weight <br> I am currently not doing anything regarding my weight | $\begin{aligned} & 293(43.6) \\ & 170(25.3) \\ & 98(14.6) \\ & 111(16.5) \end{aligned}$ |
| 41. | Which, if any, of the following have you tried to increase the healthfulness of your diet? | Family/friends support <br> Weight loss plan <br> An app or other means to track daily food/beverage intake <br> Medical professional <br> Registered Dietitian <br> Online support group, blog, or other online community <br> I have not used any resources to help improve <br> the healthfulness of my diet <br> Other | 220 (20.5) <br> 203 (18.9) <br> 138 (12.9) <br> 51 (4.8) <br> 128 (11.9) <br> 93 (8.7) <br> 222 (20.7) <br> 17 (1.6) |
| 42. | How, if at all, have you used nutrition information (like calorie counts) when eating out at restaurants? | I will not eat something when eating out without first checking the nutritional information <br> I will regularly use nutrition information to decide what to have when eating out I will sometimes use nutrition information to decide what to have when eating out <br> I have noticed nutrition information before, but haven't paid any attention to it <br> I have not noticed or seen any nutrition information when eating out at restaurants | $118(17.6)$ $101(15.0)$ $126(18.8)$ $90(13.4)$ $237(35.3)$ |
| 45. | Which of these sources do you think you should rely on for reliable food safety information? | Your own healthcare expert <br> A friend or family member <br> Governmental agencies <br> A food expert on TV <br> Health, food and nutrition bloggers <br> Farmer <br> Food company or manufacturer | $\begin{aligned} & 185(27.5) \\ & 139(20.7) \\ & 108(16.1) \\ & 182(27.1) \\ & 23(3.4) \\ & 4(0.6) \\ & 31(4.6) \\ & \hline \end{aligned}$ |

The finding of the current study shows that the new years' resolution behaviors are linked to the study participant's attitudes (Tables 5 and 6). Furthermore, Jordanians are most concerned with the expiration date, which is the most important factor in deciding whether or not to purchase anything. On the other hand, the taste has the greatest impact on Jordanian food purchases. Nutritionists and food producers are required to produce healthy food products without affecting food taste in order to enhance nutrition and diet behavior.

Approximately one-fifth of the participants did not use any resources to help them improve their diet healthiness. Furthermore, the participants attempted to control body weight, physical attractiveness, food safety, and level of physical activity. Furthermore, Jordanians attempt to lose or manage their weight. With the abovementioned strategies, nutrition and dietetics professionals should question their clients about the most effective strategies for motivating nutrition and diet adjustments that suit their personalities.

## Discussion

The responders in this study are comparable to those of the US Food and Health research survey ${ }^{17}$ in terms of gender, adult age, and age of children within the household. It appears that females usually respond more to diet and health surveys, ${ }^{21,22}$ probably because they typically lead the household ${ }^{23}$ being responsible for the diet and nutrition accordingly. ${ }^{24,25}$

In 2017, more than one-third of Jordanians had a BMI value $>27 \mathrm{~kg} / \mathrm{m}^{2},{ }^{26}$ which represents the Jordanian society despite ours being a convenient sample. Our results on self-description of the health status (Table 1) are similar to those reported by the International Food Council, ${ }^{8}$ possibly because most of the respondents are aged 18-34 years. They are in agreement with those published by the High Health Council, ${ }^{26}$ which rated the current health situation in Jordan as one of the best among the Middle Eastern countries.

Knowledge results are in agreement with those of the NDLUSA ${ }^{17}$ in terms of the source of accurate nutrition information and the value of energy-yielding nutrients. Thus, compared to the NDL-USDA observation, most of the individuals in the current study either saw or knew a lot about the MyPlate graphic. On the other hand, about $90 \%$ of our study participants either had not heard about the local community nutrition programs or declined to answer this question. Thus, in terms of the local community nutrition programs and the value of energy-yielding nutrients, the knowledge of the sample in this study requires improvement. Besides, since there is a highly significant positive correlation of familiarity with MyPlate graphic and a reliable source of food knowledge pointing to trusted personal health care professionals in Jordan as having accurate and informative data on the food choices for the general public, it is recommended that diet and nutrition knowledge be enriched and communicated through the best-trusted sources, such as healthcare professionals and TV-food experts. However, food healthfulness can be described in many ways, whereby a healthy diet is defined by its ability to reduce the risk of potential chronic diseases ${ }^{27,28}$ and promote well-being. ${ }^{2}$ Our respondent attitudes on diet healthfulness are similar to those of the Americans ${ }^{17}$ in terms of trying food with customizable nutritional value/calories, given the chance to time-travel 30 years into the future and currently at restaurants, and hearing what they should eat over what they should not eat. However, in contrast to Americans, ${ }^{8,1}$ Jordanians paid little attention to the healthfulness of their diet in the last year, as indicated by the majority of adolescents displaying a negative attitude towards a healthy diet. ${ }^{23}$ Based on The Dietary Guidelines for Americans ${ }^{29}$ used by the US Department of Agriculture to describe a healthy diet, many factors influence a consumer's understanding of a food product's healthfulness, including the details provided to them, the color and shape of the packaging, the ingredient and category, sensory characteristics, and the organic origin. ${ }^{30}$ Al-sheyab found that availability, perceived benefits, cost, and sensory appeal all influenced healthy food purchases by Jordanian adolescents. ${ }^{31}$ Therefore, general population education initiatives on the healthfulness of foods in terms of benefits are needed. Besides, the cost of healthy foods must be lowered to make them affordable to the majority of the population.In contrast to Americans who gave a lot of thought to their physical activity, ${ }^{17}$ the majority of our study participants were neutral about the level of physical activity they had performed over the previous year. Furthermore, only about a tenth of them would utilize the time to perform physical activity in comparison to more than a third of Americans, if given an extra four hours a week, for example. ${ }^{17}$ Consistent with these results, in 2012, the majority of Jordanian adolescents did not engage in any physical activity. ${ }^{32}$ Thereby, among schoolchildren, physical activity was determined by age, gender, academic achievement, maternal education, and family income. ${ }^{23}$ Moreover, self-esteem and perceived benefits constituted barriers to physical activity among Jordanian university students in 2019. ${ }^{33}$ In adults, self-esteem, barriers to change, perception of benefits, and sedentary activities appeared to be determinants of physical activity. ${ }^{21}$ Thus, Jordanians are motivated to increase their physical activity in consideration of its cultural determinants. To implement its strategy to tackle obesity and other chronic diseases, the Jordanian Ministry of Health encouraged roadside walking, increased football play areas within local parks, and partnered with the Ministry of Education to establish free play areas and swimming pools within schoolyards for use in the summer vacations by the public. ${ }^{34}$

With regard to Jordanians' self-description, 61\% of Americans describing themselves as conscientious. ${ }^{17}$ On the question of weight change, our findings concurred with those reported among

Americans towards gaining extra money. ${ }^{17}$ Thereby, $6.2 \%$ would spend more on dining out, $3.3 \%$ on groceries, while the majority of the participants would save, invest or pay off their debts. Furthermore, nearly more than a quarter strongly disagreed with the statement "I would rather lose $1,000 J O D$ than gain 10 kg ", compared to about a third of Americans who strongly agreed. ${ }^{17}$ Furthermore, the majority believed that having enough physical exercise would contribute the most to their success in maintaining/losing weight, while Americans believed that changing the type of foods they consumed had the greatest impact in maintaining/losing weight. ${ }^{17}$ Indeed, managing energy intake is the essential way of changing body composition. Exercising, on the other hand, is critical for improving biomarkers of chronic diseases that are linked to obesity. ${ }^{35}$ Therefore, Jordanians must change their attitudes toward balancing the importance of adequate consumption of energy and physical activity. Similarly, the study participants believed that improvement in health/overall well-being would be the most motivating factor in their effort to lose/maintain weight. According to the NDL-USDA in 2015, Americans believed that an increase in physical appearance has contributed to keeping them on track to lose or maintain weight. ${ }^{8,17}$ The respondents believed that lack of willpower would contribute/has prevented them from remaining on track in their effort to lose/maintain weight. Healthcare professionals and educators are required to encourage the public toward weight maintenance by emphasizing the importance of incentives such as improved health and overall well-being. ${ }^{1}$ In comparison to Jordanians' attitudes towards using different approaches to manage weight in the next year, Americans intended to use the following approaches to manage their body weight: changing the types of food eaten, making sure of getting enough physical activity, eating smaller meals or snacks, controlling higher calorie foods and beverages, changing the frequency of eating during the day, self-weighing regularly, tracking of energy intake, support of family/friends, participating in workout buddy, use of a digital tracker, engaging in a weight loss program, exercising with a personal trainer, working with a health professional, workplace wellness programs/incentives. ${ }^{17}$ The responses of this study can provide some guidelines for healthcare professionals, educators, retailers, and policymakers to motivating weight loss, such as enhancing snack options, reducing purchased/sold serving sizes, implementing physical activity strategies, and producing healthier versions of local foods.

On the other hand, in terms of beverage consumption by Jordanians and according to the Americans dietary guidelines, adults should drink $1 \mathrm{ml} / \mathrm{kcal} /$ day and limit the consumption of beverages with added sugars. ${ }^{36,37}$ In line with this, the Jordanian Mistry of Health ${ }^{38}$ advised adults to drink 9-13 cups of water daily. In Jordan, drinking sugary drinks is one of the features of the western dietary trend linked to the incidence of cardiovascular disease risk. ${ }^{39}$ Despite the report of $69 \%$ awareness of organic foods in Jordan by Altarawneh, ${ }^{40}$ the majority of the respondents did not consume them. This is in contrast to the higher percentage of Americans eating organic foods. ${ }^{17}$ This discrepancy might be due to the food prices. ${ }^{41}$ In 2015, the majority of Americans chose to use nutrition facts to help them select what to consume when going out to eat. ${ }^{17}$ The respondents in our study reported that they had not noticed or seen any nutrition facts or information (such as caloric counting) when dining out in restaurants. Accordingly, Jordanian policymakers and legislators are urged to enact laws and regulations related to nutritional facts on restaurant food packages/labels and to learn from the experiences of other countries such as Saudi Arabia. In fact, menu labeling has been shown to minimize food energy consumption, ${ }^{43}$ which is an effective strategy for managing body weight and obesity-related chronic diseases.

Most of the study participants cook food at home. Indeed, cooking at home is a good habit to improve eating efficiency and avoid gaining weight. ${ }^{44}$ Because of Jordan's high restaurant cost, the majority of the participants cook at home. ${ }^{45}$ As revealed by this study, participants spend more than 60 min for cooking while on weekdays, Americans spend more than 15 min cooking dinner. ${ }^{17}$ Furthermore, the majority of the participants spent no time watching their favorite sport or sports team or keeping track of their diet's healthiness, while Americans spent their time in both activities. ${ }^{17}$ In agreement with the results of the NDL-USDA, the majority of respondents made changes to their diet and exercise, and strictly follow such a commitment in connection with planning for the following year' resolution. ${ }^{17}$ However, surprisingly the intended new years' resolution diminishes by $77 \%$ after the first month, with just $19 \%$ remaining by the end of the year. ${ }^{46}$ As suggested by Oscarsson et al. Sticking to the new year's resolution is usually linked to the knowledge, environmental support, goals, and the perceived measures of success rate. ${ }^{46}$ Consistent with this, the finding of the current study shows that the new years' resolution behaviors are linked to the study participant's attitudes (Tables 5 and 6). Furthermore, in line with Americans, Jordanians are most concerned with the expiration date, which is the most important factor in deciding whether or not to purchase anything. Concordant with this behavior, Jordanian food law requires the inclusion of production and expiration dates in packaged food. ${ }^{47}$ On the other hand, the taste has the greatest impact on Jordanian food purchases. Nutritionists and food producers are required to produce healthy food products without affecting food taste in order to enhance nutrition and diet behavior. Like the Americans in 2015, ${ }^{8,17}$ participants in this study made numerous attempts to eat healthy over the previous year. The support from family and friends, plan to lose weight, an application or other forms to monitor everyday food and beverage consumption, registered dietitian, online support group, blog, or some other form of an online network, and medical professional were among the participant habits to enhance the healthfulness of the diet (in descending order of the participants' answers). Approximately one-fifth of the participants did not use any resources to help them improve their diet healthiness. To achieve this diet in 2020, Americans modified the types of foods and/or food ingredients they ate, the quantity of consumed foods, the frequency of eating, counting energy, and changing the use of dietary supplements. ${ }^{8}$ Furthermore, the participants attempted to control body weight, physical attractiveness, food safety, and level of physical activity, which is similar to Americans. ${ }^{17}$ Furthermore, Americans ${ }^{17}$ and Jordanians attempt to lose or manage their weight. With the above-mentioned strategies, nutrition and dietetics professionals should question their clients about the most effective strategies for motivating nutrition and diet adjustments that suit their personalities. In terms of the types of drinks consumed, Jordanian eating and behavior are likely to require improvement. Furthermore, Jordanian behavior can be used to enhance nutrition and dietetics professional's dietary interventions.

## Study strengths and limitations

No previous study evaluated KAB nutrition and diet among Jordanian society adults during the SARS-CoV-2 pandemic. This is the first valid survey to be used for Arabic-language speakers as a tool to initiate an assessment of community resources and needs at different periods of time and, most likely, after certain interventions. The analysis is restricted by a convenient sampling technique and the absence of a scoring system to provide a more reliable evaluation. Future research is needed for preexisting KAB nutrition and diet among Jordanian society before SARS-CoV-2 pandemic.

## Conclusion

Knowledge of our sample requires improvement in terms of the local community nutrition programs and energy value of ener-gy-yielding nutrients. Attitudes of the study participants may provide some hints for healthcare professionals, educators, manufacturers, and policymakers to be adopted to motivate weight change such as improving the types of snacks, reducing purchased/sold serving size, adopting strategies to increase physical activity, and manufacturing healthier versions of local foods. The assessed Jordanian population's nutrition and diet behaviors probably need improvement in terms of the types of beverages consumed.

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