INTRODUCTION

An individual’s lifelong dietary and physical activity habits can be determined by his or her lifestyle during adolescence. Undergoing a period of nutritional risk marked by profound psychological, physiological, and social changes, adolescents need adequate nutrition to support both rapid growth and fulfillment of their physiological potential. Unfortunately, adolescent athletes do not always choose healthy foods or have adequate knowledge about nutrition to allow them to select the best food to support them during competition. It has been reported that, despite knowing the importance of nutrition in athletic performance, many athletes do not follow diets that meet the standards for good sports nutrition or basic health. In addition, research into intervention programs focused on changing nutrition-related behaviors among adolescent athletes is limited. Therefore, it is essential to understand how to design and implement appropriate and accessible behavioral programs to address and improve nutrition-related issues in adolescent athletes.

Studies based on behavioral change theories including the transtheoretical model have confirmed the effects of successful nutritional interventions. In particular, the 5 A’s (assess, advise, agree, assist, and arrange) behavioral change model has been widely used as a theoretical framework for advice on nutrition, smoking, drinking and physical activity. It has also proven to be a useful method for understanding the processes underlying behavioral change. In addition, motivational interviewing (MI), a client-centric approach, to encourage intrinsic motivation and change through ambivalence, is considered an effective evidence-based behavioral change strategy for adults and teenagers. In this context, nutritional education through the application of the 5 A’s behavioral change counseling model with the addition of MI can be effective in improving dietary habits and nutrient intake in adolescent athletes.

Adolescent athletes who undergo high-intensity training require unique energy and nutritional intake. Thus, the diet of these athletes...
needs to meet increased energy and nutritional demands associated with both general physical activity and specific high intensity training needs, while still reflecting individual food preferences. Despite having higher nutritional needs, adolescent athletes are vulnerable to dietary risks, including skipped meals, fad diets, eating disorders, and marketing claims for sports supplements that promise improved performance. Effective nutritional education and counseling can help adolescent athletes choose varied nutrition-dense foods, help them to maintain proper hydration, and eat balanced meals and snacks.

Therefore, this study aimed to develop a theory- and evidence-based nutritional intervention program which supports sustainable healthy eating habits, enhanced nutrient intake, and improved athletic performance in these adolescent athletes.

**METHODS**

**Pilot study**

In the pilot study, the nutrition-related problems of adolescent athletes were segregated by the type of sport and then evaluated. These data were then used to develop a nutritional intervention protocol. Regardless of the type of sport, the pilot study found the following nutritional problems:

1. Daily energy intake was insufficient when compared with the sports nutrition recommendation (SNR) guidelines.
2. Carbohydrate intake was insufficient when compared with the SNR.
3. Intake of vitamins C, A, and D was insufficient when compared with the dietary reference intake for Koreans 2015 (KDRI).
4. Consumption of calcium and potassium was inadequate when compared with the KDRI.
5. Knowledge of nutritional concepts was low among adolescent athletes.
6. Many adolescent athletes were skipping breakfast.
7. Adolescent athletes were consuming insufficient fruits and vegetables.
8. Adolescent athletes were consuming insufficient milk and dairy products.
9. Many adolescent athletes attempted fasting to lose weight.
10. Adolescent athletes were interested in quicker recovery, reductions in body fat, and muscle gain.

A nutritional intervention protocol was developed to improve these nutritional issues in adolescent athletes.

**Literature review**

Research papers from 2008 to 2018 were reviewed by a trained clinical dietitian to develop an evidence-based nutritional intervention program for adolescent athletes. Systematic literature searches of Google Scholar and MEDLINE® using the terms nutrition & athletic performance, as well as athlete & nutrition-related factors (nutrient intake, dietary habits, nutrition knowledge, nutritional considerations), adolescent athletes, nutrition education & counseling, nutrition intervention, study protocol, behavioral change, self-management, motivational interviewing, and 5 A’s model were conducted. The components of effective interventions were then reviewed and their efficacy in previous nutritional intervention studies analyzed.

**Theoretical background**

This protocol was designed using the 5 A’s behavioral change model (assess, advise, agree, assist, and arrange) and motivational interviewing (MI). The 5 A’s framework has become a universal approach to encouraging behavioral change, including in smoking, nutrition, alcohol, and physical activity. Figure 1 shows the five steps of the 5 A’s model: 1) Assess the subject’s beliefs, behavior, and knowledge; 2) Advise the subject by providing specific information about health risks and the benefits of change; 3) Agree to collaboratively set goals based on the subject’s interest and confidence in their ability to change their behavior; 4) Assist in identifying personal barriers, strategies, problem-solving techniques, and social/environmental support; 5) Arrange a plan for follow-up, such as visits, phone calls, and mailed reminders.

Motivating change is essential in guiding and maintaining goal-related behaviors. MI is a technique for exploring and resolving ambivalence about one's health behaviors in favor of a change. The four fundamental principles of MI help subjects change their behavior: 1) Express empathy; 2) Develop discrepancy; 3) Roll with resistance; 4) Support self-efficacy. MI can be enhanced by open-ended questions, affirmations, reflections, and summaries (OARS). Figure 2 summarizes the basic principles of MI and OARS and explains how these work within the 5 A’s model.

The nutritional intervention protocol used in this study combined the 5 A’s behavioral change model with MI to improve the dietary habits and athletic performance of adolescent athletes. The combination of MI and OARS principles facilitated positive behavior modifications among adolescent athletes during each counseling step of the 5 A’s model.

**Figure 1.** Glasgow et al.’s 5 A’s model of self-management support
The 5 A’s protocol may improve adolescent athletes’ nutrient intake

Study design, setting, and subjects
This protocol could be tested using either randomized experimental or quasi-experimental designs. This protocol was developed to assess the effects of nutritional interventions using the 5 A’s model to address dietary problems in adolescent athletes. This protocol was also developed for application in physical education programs in Korean middle/high schools. This protocol was recommended to adolescent athletes who were training for various sporting competitions. All the data was generated from individuals who agreed to participate in the study, and voluntarily signed the written consent.

Intervention scheme
This study developed a nutritional counseling program based on the 5 A’s framework. The counseling program con-
The 5 A’s protocol may improve adolescent athletes’ nutrient intake

Journal of Exercise Nutrition & Biochemistry

Figure 3. Intervention flowchart for the study

Figure 4. Nutritional intervention protocol
sisted of four 20/30-minute sessions. The 5 A’s framework has the potential to improve the efficacy of nutritional counseling by gaining participants’ consent to work toward common nutritional management goals and using these goals to improve their overall health and athletic performance. One of the priorities of the 5 A’s counseling in this study was the increase of healthy eating habits in participants, with little to no focus on the prohibition of inappropriate eating habits. The study subjects were randomly assigned to the intensive nutritional education group (IE group) or the basic nutritional education group (BE group). A flowchart of the overall intervention plans in this study are presented in Figure 3. Anthropometric characteristics, namely, nutritional knowledge, nutrient intake, eating habits, water intake, sleep time, and the athletic self-management practices of the subjects were established at the beginning (baseline) and end (12-week follow-up) of the study.

RESULTS

Nutritional intervention protocol and program development

The 12-week nutritional intervention protocol is presented in Figure 4. For the baseline assessments, the subjects’ consent forms, questionnaires, and 3-day food records were collected by a trained clinical dietitian. Anthropometric measurements (height, weight, body mass index, lean body mass, and body fat) were established at the beginning and end of the study. The nutritional intervention program included group education, 5 A’s counseling, phone calls, and mobile messages.

Components of the nutritional education group sessions

Nutritional experts designed a curriculum focused on four topics with 16 content areas important in sports nutrition, details of the program are in Table 1. This curriculum used ‘The Performance Nutrition Curriculum’ developed in a previous study as a base as it is suitable for and easily understood by adolescent athletes. These group education sessions allowed the adolescent athletes to 1) understand the concept of sports nutrition, 2) apply that nutritional knowledge to training and competitions, and 3) eat healthily and efficiently for training and competition. During the 12 weeks of the nutritional intervention program a total of four 40-minute education sessions were conducted.

The first session, ‘Basic nutritional concepts,’ provided nutritional information like the importance of eating food at regular intervals, maintaining adequate hydration, and having a healthy body image. In the second session participants learnt about ‘Basic food skills’. This session was designed to enable adolescent athletes to plan meals, develop basic cooking skills, increase the nutrient content of their meals, and handle food safely. In the third session, the adolescent athletes learned about ‘Performance nutrition: the core of sports nutrition’, which explains optimal food intake before, during, and after exercise and while traveling. The last session, ‘Performance enhancement,’ discussed how to optimize body composition, gradually improve eating habits, and use supplements safely for athletic performance (Table 1).

Table 1. Components of the four group nutritional education sessions

| Session | Topic | Contents | Period |
|---------|-------|----------|--------|
| 1       | Basic nutrition concepts | 1) How to use nutrition information 2) Eat at regular intervals 3) Maintain adequate hydration 4) Have a healthy body image | 40 minutes |
| 2       | Basic food skills | 1) Plan meals and shop for groceries 2) Develop basic cooking skills 3) Increase the nutrient content of meals 4) Handle and store food safely | 40 minutes |
| 3       | Performance nutrition | 1) Fuel before practice or competition 2) Fuel during practice or competition 3) Fuel for recovery 4) Eat for performance while traveling | 40 minutes |
| 4       | Performance enhancement | 1) Optimize body weight and body composition 2) Continue to gradually improve eating habits 3) Use supplements safely 4) Adjust nutrition for off-season | 40 minutes |

Nutritional counseling scheme using a modified 5 A’s method for adolescent athletes

An evidence-based nutritional intervention protocol was developed using the 5 A’s model for adolescent athletes. The intervention program was designed for implementation over a 12-week period. Each 5 A’s nutritional counseling session used all five steps: assess, advise, agree, assist, and arrange. Each participant attended four 20/30-minute nutritional counseling sessions conducted by a nutrition expert, who encouraged the subjects between sessions using cell phone messages and phone calls. Nutritional counseling was personalized to the athletic goals of each subject. Nutrition counseling was performed following an initial analysis of the dietary and exercise habits, with the goal of improving the quality of the meals adolescent athletes were eating. MI skills, which promote subject-centered behavioral changes, were applied at all stages of this program.

Step 1: Assess

To assess the nutritional status of the subjects, in the first step of this model (assess), dietary habits, nutrient intake, nutritional knowledge, sports supplement intake, lifestyle, appetite, health history, and anthropometrics were established by a nutrition expert. Before starting the full-scale 5 A’s counseling, subjects were asked for permission using questions like “Are you concerned about the effects of your
diet on your athletic performance?" and "Would it be alright if we discussed your weight-class?". In this "assess" step, it is essential to form co-operative relationships with the subjects to ensure a smooth transition to the next stage. Table 2 summarizes the role that a nutritional expert should play in this first step of the process. At this step, nonjudgmental questions, posed using motivational interviewing skills, are essential for effective communication between participants as well as generating the necessary co-operative landscape. It should be noted that questions in this step should be largely open, to encourage participants to think more about the answers.

Table 2. Assess step of the 5 A's

| Definition | Rationale | Counseling sample | MI |
|------------|-----------|-------------------|----|
| Ask permission to discuss nutrition-related factors with the subject | Vocabulary such as body weight, body fat, and muscle mass, could be a sensitive issue | "May I talk with you about nutrition-related factors for your athletic performance?" | Ask permission |
| Ask nonjudgmental questions | Avoid linguistic clues suggesting judgment | "How do you think nutrient intake is important to your training?" | Explore readiness to change; use nonjudgmental questions |
| Discuss readiness for change | An indication of readiness might make the results predictable | "What do you think about your dietary habits?" | Open-ended questions |
| Assess nutrition knowledge, dietary habits, 3-day record, and anthropometry | Body fat percentage alone should not be used as an index for nutrition management | "What effort do you have to make to fit into your weight-class for a competition?" | Open-ended questions |
| Explore causes of inadequate nutrient intake by the subject | Nutrition management of athletes is complex and heterogeneous | Nutrition-related problems for athletes vary from person to person. | |

1) motivational interviewing  
2) weight, height, body mass index, body fat, muscle mass

Table 3. Advise step of the 5 A's

| Definition | Rationale | Counseling sample | MI |
|------------|-----------|-------------------|----|
| Advise on decreased exercise performance caused by inadequate nutrition | Maintaining optimal physical conditioning through proper nutrition can also benefit health and exercise performance | "I know how difficult it is to maintain your weight for a competition" | Affirmation |
| the need for a long-term strategy | Clear, specific and personal-ized nutritional advice is needed | "It is natural to have no appetite in the morning. The method I recommend is ..." | Express empathy |

Step 3: Agree

In the ‘agree’ step, the subject worked collaboratively with the nutritional expert to establish nutrition goals based on their problem behaviors, interests, and confidence in successfully employing their action plan. The ‘advise’ step consisted of a respectful negotiation process in which the protagonist was not the expert but rather the subject. To address the nutrition-related problems identified in the study: 1) Eat food evenly at every meal; 2) Eat enough for breakfast; 3) Consume milk or dairy products 2-3 times a day; 4) Eat enough protein and iron-rich foods; 5) Eat 2-3 snacks in addition to three meals a day; 6) Drink water before, during, and after training; 7) Consume carbohydrates before exercise; 8) Eat food within 30 minutes after high-intensity training to allow for recovery; 9) Get enough sleep; 10) Choose an appropriate sports supplement (Table 4). At each nutritional counseling session, the nutritional expert emphasized those 10 healthy eating habits. To help each subject develop an action plan, such as "I'll eat protein powder and white bread for quick recovery right after exercise," the expert used practical behavior modification principles, including goal setting and behavioral shaping. Goal setting was easily accomplished using the SMART framework (specific, measurable, achievable, rewarding, and timely)\(^2\).
The action plans built during the ‘agree’ step are presented in Table 5. The MI discrepancy rules helped experts and athletes set goals collaboratively.

**Table 5. Agree step of the 5 A’s**

| No | Definition | Rationale | Counseling sample | MI ($^1$) |
|----|------------|-----------|-------------------|-----------|
| 1  | Agree on 1) optimal body composition and nutrient intake strategy for athletic performance improvement. | Elicit change in self-perception of body, eating behavior, and attitude towards nutrition. | “On a scale of 1-10, how important is it for you to increase your muscle mass performance?” | Discrepancy |
| 2  | 2) behavioral changes using the SMART ($^2$) framework | Collaboratively set one’s behavior and confidence levels to perform the desired behavioral change. | “As an elite athlete, let me know the goals you would like to set up to fulfill your dreams.” | Open-ended question |
| 3  | 3) specific nutritional strategies for before/ during/ after training | Ensure the nutritional strategies are specific, measurable, achievable, rewarding, and timely. | “Why would you want to make this change?” | Desire |

$m^1$ motivational interviewing. $^2$ SMART, specific, measurable, achievable, rewarding, timely

**Step 4: Assist**

After agreeing on an action plan, the expert provided each participant with problem-solving strategies during the ‘assist’ step. This step used the following approach: 1) identify personal barriers; 2) manage a busy training schedule; 3) plan meals and snacks; 4) eat out in a healthy way; 5) plan for travel and restaurant meals during competition seasons; 6) make healthy food choices; 7) recommend sports supplements, if needed. The expert assisted subjects as they sought out reliable sources of nutritional information and established an appropriate support network including personal trainers and coaches. The subjects’ action plans were also reviewed by the nutritional expert. Table 6 illustrates the strategy during the “assist” step.

**Table 6. Assist step of the 5 A’s**

| Definition | Rationale | Counseling sample | MI ($^1$) |
|------------|-----------|-------------------|-----------|
| Assist in 1) identifying and addressing barriers | Most athletes have substantial barriers to nutrition management, including eating busy training schedules and strategies and resources | “If you did decide to eat protein and iron-rich food, what do you think that would look like?” | Open-ended question |
| 2) providing problem-solving strategies and resources | busy training schedules and a variety of competitions | “What is the most difficult thing about achieving this goal?” | Affirmation |
| 3) reviewing the action plan | Athletes might find it difficult to discern credible and non-credible sources of nutritional information | Difficulties and success | |

$m^1$ motivational interviewing

**Step 5: Arrange**

The ‘arrange’ step is important because it enabled the subjects to continue their behavioral change even after ending the formal program. Therefore, the expert provided ongoing assistance by scheduling follow-up contacts in person, by phone, phone messages, and email. At the end of counseling, the expert provided group nutritional education notices and materials including various leaflets to the subjects. Table 7 demonstrates the role of the nutritional expert during the ‘arrange’ step.

**Table 7. Arrange step of the 5 A’s**

| Definition | Rationale | Counseling sample | MI ($^1$) |
|------------|-----------|-------------------|-----------|
| Schedule 1) in person | The ‘Arrange’ step is important for behavioral change because it provides an opportunity | “Please send me a message next week about how the action plan for increasing fluid intake during exercise is going. How confident are you that you can do it well?” | Self-efficacy |
| 2) by cell phone | 1) for follow-up opportunity | “To increase your nutrition knowledge, please come to the group nutrition education class in 2 weeks” | Reason |
| 3) by phone | 2) to reassess one’s behavioral change | | |
| 4) by email | 3) to adjust the action plan | | |

$m^1$ motivational interviewing

**DISCUSSION**

This is the first study to focus on the development of a nutritional intervention program for South Korean adolescent athletes applying the 5 A’s protocol. This program
adopted the 5 A’s behavioral change counseling model and applied MI and OARS principles to provide effective nutritional intervention and drive behavioral changes in adolescent athletes. The theoretical framework and the 5 A’s counseling protocol were designed to support sustainable healthy eating habits, enhance nutrient intake, and improve the overall athletic performance of participants. In addition, we demonstrated that counseling samples and MI strategies can be used as motivators in each step of the 5 A’s counseling process and we developed sport nutrition educational materials for adolescent athletes in conjunction with nutrition experts.

Despite the increasing interest of student-athletes in the principles of sports nutrition, as a means to improve their performance in high-level sporting competitions, there are barriers to their application in their daily lives as a result of their busy academic and training schedules. Although many adolescent athletes consider nutrition important for their athletic performance, their diets have been reported to fail in meeting the sports nutrition recommendations. In addition, athletes’ awareness of the importance of nutrient intake in athletic performance does not always translate into eating habits. A previous study by Partida et al. (2018) reported that female adolescent athletes had better nutritional knowledge than their male counterparts; however, male athletes were more likely to meet their dietary requirements. As dietary habits and behaviors established in adolescence may persist into adulthood, nutritional education and intervention, including healthy dietary patterns and nutrient intake strategies for before/during/after training, are necessary to ensure that adolescent athletes continue to have good habits in adulthood. Unfortunately, coaches often lack the nutritional knowledge needed to provide guidance on general health and athletic performance, this means that trained nutrition and health professionals should educate adolescent athletes on these considerations. In addition, a previous study by Karpinski et al. (2012) showed that athletes did not have the opportunity to receive adequate nutritional education from experts, including sports or clinical dietitians.

Nutritional education for adolescent athletes should be based on principles of sound nutrition, including guidelines for appropriate nutrition in training and sports performance as well as nutrition for proper growth and development during adolescence. Nutritional education programs for athletes should also be designed to enhance exercise performance, improve nutrient intake, and increase nutritional knowledge. In this study, the contents of group nutritional education programs included basic nutrition concepts, basic food skills, nutrition and performance enhancement, and were developed by experts to make it easier for adolescent athletes to learn about sports nutrition concepts and apply them to their everyday lives. The goal of the group education in this study was to ensure that adolescent athletes maintained healthy eating habits and positive body image to achieve a healthy lifestyle and high athletic performance. However, as education alone cannot guarantee positive behavioral changes, it is necessary to encourage adolescent athletes to change their dietary behavior by improving their personal awareness and skills through customized counseling. Although most adolescent athletes understand that optimal nutrition is essential in training programs, the vast majority of them do not link nutritional knowledge with practical food choice behaviors.

The 5 A’s model used in this study has gained popularity as a counseling system to aid the client’s behavioral change and proved its effectiveness in smoking, dietary, drinking, and weight loss behavioral changes. The 5 A’s is an attractive model because, in addition to being rooted in behavioral change theories, including self-management support, readiness assessment, behavioral modification, and self-efficacy enhancement, it can be conducted even when time is limited. The 5 A’s counseling model can be implemented in approximately 10-20 minutes, which may be helpful for adolescent athletes who have busy academic and/or training schedules. Health experts recommend the 5 A’s guidelines for assessing, advising, agreeing to, assisting, and arranging behavioral change efforts as evidence-based counseling tools in health counseling. In each 5 A’s counseling process in this study, MI, was used to increase motivation and encourage dietary behavioral changes. MI is a counseling technique that helps to re-enforce individual motivation and commitment to specific goals by deriving and exploring particular reasons for the change. As MI is already used for counseling on exercise, diet, weight loss, bulimia, and anorexia, it can be applied to nutritional counseling for adolescent athletes.

In this study, the basic principles and opening strategies of MI, combined with the 5 A’s model, provided for effective counseling of adolescent athletes. The basic principles of MI, including expressing empathy, developing discrepancy, rolling with resistance, and supporting self-efficacy may open up the participants and motivate them to change their behavior. In addition, the OARS (open-ended questions, affirmation, reflection, and summaries) principles of MI counseling techniques can help athletes set and achieve nutritional goals for training and competition.

As there are relatively few studies using the 5 A’s protocol in athletic programs, this study’s protocol was developed using the plans developed in previous studies on nutrition management in obesity. Nutrition and weight management of athletes is becoming increasingly important, as food selection for training and competition can lead to success and failure in sports. Therefore, it is important for nutritional experts to understand the dynamic energy balance needed for competitive sports and develop a practical, evidence-based dietary approach to enable young athletes to achieve their goals to help them perform optimally in their respective sport. Here we assumed that the 5 A’s model used for obesity management could apply to nutritional intervention for adolescent athletes, because although athletes who participate in weight-sensitive (e.g., endurance athletes, ski jumping), weight-class (e.g., wrestling, judo), or aesthetically judged (e.g., gymnastics, figure skating) sports are already lean,
they may want to lose additional body fat to gain a competitive edge. Through the assess, advise, agree, assist, and arrange phases of the 5 A’s counseling protocol, adolescent athletes may be able to set and achieve nutritional and weight management goals that can improve their health and athletic performance. Improving their health includes avoiding severe energy restriction, monitoring protein intake, nutrient timing, and quality, adopting a low-energy-dense (ED) diet, timing of food intake around exercise and spreading meals/snacks throughout the day, while monitoring the intake of ED beverages. As the program proceeded several stages of assessment were undertaken with a full course of 5 A’s taking place at each consultation. This was done in the hopes of changing the negative dietary behaviors of the participating athletes and reinforcing positive behavior.

The protocols and programs developed in this study have several strengths. This is the first protocol that applies psychological methodology (the 5 A’s model and MI) to nutritional intervention for adolescent athletes. This protocol will motivate adolescent athletes to set and achieve their nutritional and weight management goals, while promoting healthy dietary behavior and athletic performance. It may also be applied to adult athletes. Intensive nutritional intervention combined with group nutrition education and the 5 A’s counseling process will significantly increase the nutritional knowledge of adolescent athletes and connect this knowledge to actual eating behavior. In addition, the nutritional intervention protocol developed in this study is easily accessible and can be generalized and extended to athletes who practice a variety of sports.

Despite its strengths, this study also has some limitations. Using only the MEDLINE/PubMed/Google Scholar database may result in limited verifications of relevant studies. As only a few previous intervention studies have focused on athletes, this protocol may need to be applied to participants and then corrected or supplemented. To minimize modifications, the latest nutrition-related data for adolescent athletes have been reviewed during the development of this study’s intervention protocol. Customized 5 A’s counseling with motivational interviewing requires a well-trained nutrition expert who understands a variety of sports and their specific training requirements to accurately assess each athlete and then apply this protocol. This means that proper training is required prior to protocol testing.

This study developed a nutritional intervention protocol for adolescent athletes using the 5 A’s framework and MI. It provides novel insights into how theory- and evidence-based nutritional intervention programs can support sustainable healthy eating habits, enhance nutrient intake, and improve athletic performance in adolescent athletes. Our results may allow the development of effective methods for implementing evidence-based nutritional interventions for adolescent athletes in rigorous training and competition environments. This nutritional intervention protocol and program could help establish nutritional strategies for the sound nutrition and athletic performance of both adolescent and adult athletes.

REFERENCES

1. Desbrow B, McCormack J, Burke LM, Cox GR, Fallon K, Hislop M, Logan R, Marino N, Sawyer SM, Shaw G, Star A, Vidgen H, Leveritt M. Sports Dietitians Australia position statement: sports nutrition for the adolescent athlete. Int J Sport Nutr Exerc Metab. 2014;24:570-84.
2. do Amaral EMGR, de Carvalho Silva Vargas F, Dos Santos Chagas CM, Toral N. Nutritional interventions for adolescents using information and communication technologies (ICTs): A systematic review. PloS One. 2017;12:e0184509.
3. Nelson MC, Story M, Larson NI, Neumark-Sztainer D, Lytle LA. Emerging adulthood and college-aged youth: an overlooked age for weight-related behavior change. Obesity (Silver Spring). 2008;16:2205-11.
4. Jeukendrup A, Cronin L. Nutrition and elite young athletes. Karger Publishers. 2011;56:47-58.
5. Patton-Lopez MM, Manore MM, Branscum A, Meng Y, Wong SS. Changes in Sport Nutrition Knowledge, Attitudes/Beliefs and Behaviors Following a Two-Year Sport Nutrition Education and Life-Skills Intervention among High School Soccer Players. Nutrients. 2018;10:1636.
6. Zuniga KE, Downey DL, McCluskey R, Rivers C. Need for and interest in a Sports Nutrition Mobile Device Application Among Division I Collegiate Athletes. Int J Sport Nutr Exerc Metab. 2017;27:43-9.
7. National Research Council, Institute of Medicine (US), Lawrence RS, Appleton Gootman J, Sim LJ. Adolescent Health Services: Missing Opportunities. Missing opportunities. Washington (DC): The National Academies Press. 2009.
8. Toral N, Slater B. Transtheoretical model approach in eating behavior. Cien Saude Colet. 2007;12:1641-50.
9. Mastellos N, Gunn LH, Felix LM, Car J, Majeed A. Transtheoretical model stages of change for dietary and physical exercise modification in weight loss management for overweight and obese adults. Cochrane Database Syst Rev. 2014;2:CD008066.
10. Tuah NA, Amiel C, Qureshi S, Car J, Kaur B, Majeed A. Transtheoretical model for dietary and physical exercise modification in weight loss management for overweight and obese adults. Cochrane Database Syst Rev. 2011;10:CD008066.
11. Spencer L, Wharton C, Moyle S, Adams T. The transtheoretical model as applied to dietary behaviour and outcomes. Nutr Res Rev. 2007;20:46-73.
12. Sherson EA, Yakes Jimenez E, Katalanos N. A review of the use of the 5 A’s model for weight loss counselling: differences between physician practice and patient demand. Fam Pract. 2014;31:389-98.
13. Sturgiss E, van Weel C. The 5 As framework for obesity management: Do we need a more intricate model? Can Fam Physician. 2017;63:506-8.
14. Lussier MT, Richard C. The motivational interview: in practice. Can Fam Physician. 2007;53:2117-8.
15. Erickson SJ, Gerstle M, Feldstein SW. Brief interventions and motivational interviewing with children, adolescents, and their parents in pediatric health care settings: a review. Arch Pediatr Adolesc Med. 2005;159:1173-80.
16. Aerenhouts D, Hebbelinck M, Poortmans JR, Clarys P. Nutri...
The 5 A’s protocol may improve adolescent athletes’ nutrient intake

J Exerc Nutrition Biochem. 2019;23(3):029-038, http://dx.doi.org/10.20463/jenb.2019.0020

17. Petrie HJ, Stover EA, Horswill CA. Nutritional concerns for the child and adolescent competitor. *Nutrition*. 2004;20:620-31.

18. Carl RL, Johnson MD, Martin TJ. COUNCIL ON SPORTS MEDICINE AND FITNESS. Promotion of Healthy Weight-Control Practices in Young Athletes. *Pediatrics*. 2017;140:e20171871.

19. Bingham ME, Borkan ME, Quatromoni PA. Sports Nutrition Advice for Adolescent Athletes: A Time to Focus on Food. *Am J Lifestyle Med.* 2015;9:398-402.

20. Glasgow RE, Toobert DJ, Barrera M Jr, Streyker LA. Assessment of Problem-Solving: A Key to Successful Diabetes Self-Management. *J Behav Med.* 2004;27:477-90.

21. Wagner CC. Motivational Interviewing and Client-Centered Therapy. Interdisciplinary Applications of the Person-Centered Approach. *Springer, New York, NY.* 2013:43-7.

22. Slev VN, Pasman HRW, Dombrowski SU, Williams B, Cheyne H, Coles E, Pollock A. Effectiveness of Motivational Interviewing on adult behaviour change in health and social care settings: A systematic review of reviews. *PloS One*. 2013:e0204890.

23. Parks RB, Helwig D, Dettmann J, Taggart T, Woodruff B, Horsfall K, Brooks MA. Developing a Performance Nutrition Curriculum for Collegiate Athletics. *J Nutr Educ Behav.* 2016;48:419-24.

24. Frost H, Campbell P, Maxwell M, O’Carroll RE, Dombrowski SU, Williams B, Cheyne H, Coles E, Pollock A. Motivation and Action: An Introduction and Overview. Motivation and Action. *Springer, Cham.* 2018:1-14.

25. Vallis M, Piccinini-Vallis H, Sharma AM, Freedhoff Y. Clinical review: modified 5 As: minimal intervention for obesity counseling in primary care. *Can Fam Physician.* 2013;59:27-31.

26. Partida S, Marshall A, Henry R, Townsend J, Toy A. Attitudes toward Nutrition and Dietary Habits and Effectiveness of Nutrition Education in Active Adolescents in a Private School Setting: A Pilot Study. *Nutrients*. 2018;10:E1260.

27. Manore MM, Patton-Lopez MM, Meng Y, Wong SS. Sport Nutrition Knowledge, Behaviors and Beliefs of High School Soccer Players. *Nutrients*. 2017;9:E350.

28. Walsh M, Cartwright L, Corish C, Sugrue S, Wood-Martin R. The body composition, nutritional knowledge, attitudes, behaviors, and future education needs of senior schoolboy rugby players in Ireland. *Int J Sport Nutr Exerc Metab.* 2011;21:365-76.

29. Mikkilä V, Räsänen L, Raitakari OT, Pietinen P, Viikari J. Consistent dietary patterns identified from childhood to adulthood: the cardiovascular risk in Young Finns Study. *Br J Nutr* 2005;93:923-31.

30. Cotunga N, Vickery CE, McBee S. Sports nutrition for young athletes. *J Sch Nurs.* 2005;21:323-8.

31. Karpinski C. Exploring the feasibility of an academic course that provides nutrition education to collegiate student-athletes. *J Nutr Educ Behav.* 2012;44:267-70.

32. Sprotn I, Heaney SE, Pryvan T, O’Connor HT. Relationship Between General Nutrition Knowledge and Dietary Quality in Elite Athletes. *Int J Sport Nutr Exerc Metab.* 2015;25:243-51.

33. Arlinghaus KR, Johnston CA. Advocating for Behavior Change with Education. *Am J Lifestyle Med.* 2017;12:113-6.

34. Rosenbloom CA, Loucks AB, Eckblom B. Special populations: the female player and the youth player. *J Sports Sci.* 2006;24:783-93.

35. Folasire OF, Akomolafe AA, Sanusi RA. Does Nutrition Knowledge and Practice of Athletes Translate to Enhanced Athletic Performance? Cross-Sectional Study Amongst Nigerian Undergraduate Athletes. *Glob J Health Sci.* 2015;7:215-25.

36. Whitlock EP, Orleans CT, Pender N, Allan J. Evaluating primary care behavioral counseling interventions: an evidence-based approach. *Am J Prev Med.* 2002;22:267-84.

37. Miller WR, Rollnick S. Motivational interviewing: Helping people change. *Guilford press.* 2012.

38. Welzel FD, Stein J, Pabst A, Luppia M, Kersting A, Blüher M, Luck-Sikorski C, König HH, Riedel-Heller SG. Five A’s counseling in weight management of obese patients in primary care: a cluster-randomized controlled trial (INTERACT). *BMC Fam Pract.* 2018;19:97.

39. Osunlana AM, Asselin J, Anderson R, Ogunleye AA, Cave A, Sharma AM, Campbell-Scherer DL. 5As Team obesity intervention in primary care: development and evaluation of shared decision-making weight management tools. *Clin Obes.* 2015;5:219-25.

40. Alexander SC, Cox ME, Boling Turer CL, Lyna P, O’sby T, Tulskey JA, Dolor RJ, Pollak KI. Do the five A’s work when physicians counsel about weight loss? *Fam med.* 2011;43:179-84.

41. Jay M, Gillespie C, Schlair S, Sherman S, Kallet A. Physicians’ use of the 5As in counseling obese patients: is the quality of counseling associated with patients’ motivation and intention to lose weight? *BMC Health Serv Res.* 2010;10:159.

42. Tipton KD, Wolfe RR. Protein and amino acids for athletes. *J Sports Sci.* 2004;22:65-79.

43. Odysseos C, Avraamidou M. Weight Management for Athletes: Important Things to be Considered. *Arab J Nutr Exerc.* 2016;155-70.

44. Sundgot-Borgen J, Meyer NL, Lohman TG, Ackland TR. Consistent dietary patterns identified from childhood to adult hood: the cardiovascular risk in Young Finns Study. *Br J Nutr* 2005;93:923-31.

45. Cotunga N, Vickery CE, McBee S. Sports nutrition for young athletes. *J Sch Nurs.* 2005;21:323-8.

46. Karpinski C. Exploring the feasibility of an academic course that provides nutrition education to collegiate student-athletes. *J Nutr Educ Behav.* 2012;44:267-70.

47. Sprotn I, Heaney SE, Pryvan T, O’Connor HT. Relationship Between General Nutrition Knowledge and Dietary Quality in Elite Athletes. *Int J Sport Nutr Exerc Metab.* 2015;25:243-51.

48. Arlinghaus KR, Johnston CA. Advocating for Behavior Change with Education. *Am J Lifestyle Med.* 2017;12:113-6.

49. Rosenbloom CA, Loucks AB, Eckblom B. Special populations: the female player and the youth player. *J Sports Sci.* 2006;24:783-93.

50. Folasire OF, Akomolafe AA, Sanusi RA. Does Nutrition Knowledge and Practice of Athletes Translate to Enhanced Athletic Performance? Cross-Sectional Study Amongst Nigerian Undergraduate Athletes. *Glob J Health Sci.* 2015;7:215-25.

51. Whitlock EP, Orleans CT, Pender N, Allan J. Evaluating primary care behavioral counseling interventions: an evidence-based approach. *Am J Prev Med.* 2002;22:267-84.

52. Welzel FD, Stein J, Pabst A, Luppia M, Kersting A, Blüher M, Luck-Sikorski C, König HH, Riedel-Heller SG. Five A’s counseling in weight management of obese patients in primary care: a cluster-randomized controlled trial (INTERACT). *BMC Fam Pract.* 2018;19:97.

53. Osunlana AM, Asselin J, Anderson R, Ogunleye AA, Cave A, Sharma AM, Campbell-Scherer DL. 5As Team obesity intervention in primary care: development and evaluation of shared decision-making weight management tools. *Clin Obes.* 2015;5:219-25.

54. Alexander SC, Cox ME, Boling Turer CL, Lyna P, O’sby T, Tulskey JA, Dolor RJ, Pollak KI. Do the five A’s work when physicians counsel about weight loss? *Fam med.* 2011;43:179-84.

55. Jay M, Gillespie C, Schlair S, Sherman S, Kallet A. Physicians’ use of the 5As in counseling obese patients: is the quality of counseling associated with patients’ motivation and intention to lose weight? *BMC Health Serv Res.* 2010;10:159.

56. Tipton KD, Wolfe RR. Protein and amino acids for athletes. *J Sports Sci.* 2004;22:65-79.

57. Odysseos C, Avraamidou M. Weight Management for Athletes: Important Things to be Considered. *Arab J Nutr Exerc.* 2016;155-70.

58. Sundgot-Borgen J, Meyer NL, Lohman TG, Ackland TR. Consistent dietary patterns identified from childhood to adult hood: the cardiovascular risk in Young Finns Study. *Br J Nutr* 2005;93:923-31.