P30 (continued)

searched seven databases for randomized controlled trials and quasi-experimental designs written in English, Spanish and Portuguese that applied the TTM to nutritional interventions targeting adolescents.

**Measurable Outcome/Analysis:** The primary question was “How was the TTM applied in the nutritional interventions?” The second question was “Were these nutritional interventions effective?” Data extraction occurred through the usage of an adaptation of the table model from Melo et al. 2017. That model follows instructions of the Centre for Reviews and Dissemination for Undertaking Reviews in Healthcare. Quality and risk of bias were assessed through a questionnaire, developed by the Effective Public Health Practice Project.

**Results:** The initial search in seven databases yielded 3,779 results, resulting in 10 final included papers. Adolescents were mostly recruited from schools, and the duration of the studies ranged from a month to three years. Eight interventions had positive results regarding improvements in dietary behaviors or TTM’s measurements. Nine studies assessed stages of change, seven decisional balance, and five of them measured self-efficacy.

**Conclusion:** The results from assessed studies showed that TTM-based nutritional interventions for adolescents are way more effective than those that do not use the model, what is probably because it personalizes the intervention for every participant. This study is useful in the sense that it provides information about the usage of the model for this age group, describing its positive aspects as well as offering alternatives to deal with its weaknesses.

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**P31 A Statewide Local Wellness Policy Assessment Finds Marked Improvements Among SNAP-Ed-Supported School Districts**

*Theresa LeGros, MA, drejza@email.arizona.edu, University of Arizona, 1718 E Speedway Blvd #311, Tucson, AZ 85719; Laurel Jacobs, DPH, MPH, University of Arizona; Kathryn Orzech, PhD, University of Arizona; Gregory Goodman, MS, University of Arizona; Elizabeth Holmes, BS, Arizona Department of Health Services*

**Background:** The Supplemental Nutrition Assistance Program-Education (SNAP-Ed) encourages nutrition and physical activity in districts and schools where over 50% of students receive free-and-reduced-price lunch. In Arizona, the AZ Health Zone implements SNAP-Ed, which includes support for developing, implementing, and evaluating local wellness policies (LWPs).

**Objective:** To assess changes in written LWPs among SNAP-Ed-participating districts across Arizona.

**Study Design, Settings, Participants:** The AZ Health Zone developed a scoring system using the WellSAT 2.0 tool to measure the quality of written LWPs and encourage use of findings among partner districts. From October 1, 2015 to September 30, 2016, local SNAP-Ed agencies in 13 Arizona counties submitted 57 LWPs and received back scores and customized recommendations to share with districts. LWPs from the same districts were scored again between October 1, 2017 to September 30, 2018 to assess changes.

**Measurable Outcome/Analysis:** We completed the six-section WellSAT 2.0 to generate scorecards for each LWP. Scorecards included section and total scores for comprehensiveness and strength, from 0 (worst) to 100 (best). We used the paired t-test to compare scores across time, and we explored changes in scores as they related to SNAP-Ed interventions, federal requirements, and state administrative reviews.

**Results:** From 2016 to 2018, total comprehensiveness and strength scores increased significantly (comprehensiveness: M = 12.33, SD = 16.05, P < .0001, 95% CI [8.07,16.59]; strength: M = 13.58, SD = 15.91, P < .0001, 95% CI [9.36, 17.80]). Improvements were also found for comprehensiveness across each section except Nutrition Education, where the pre-score was already high, and for strength across all sections. The most notable increases were in Implementation, Evaluation, and Communication (comprehensiveness: M = 16.59, SD = 20.97, P < .0001, 95% CI [11.03, 22.16]; strength M = 22.33, SD = 26.75, P < .0001, 95% CI [15.24, 29.43]).

**Conclusion:** Written LWPs in Arizona’s SNAP-Ed-supported school districts have improved in recent years. SNAP-Ed interventions may have worked synergistically with state administrative reviews and federal LWP guidelines to influence improvements. Further research is needed to understand these interrelationships.

**Funding:** SNAP-Ed.

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**P32 Five Tips for Large-Scale Assessment of School Wellness Policies Using the WellSAT Scoring System**

*Theresa LeGros, MA, drejza@email.arizona.edu, The University of Arizona, Department of Nutritional Sciences, 1718 E Speedway Blvd #311, Tucson, AZ 85719; Kathryn Orzech, PhD, The University of Arizona, Department of Nutritional Sciences; Laurel Jacobs, DPH, MPH, The University of Arizona, Department of Nutritional Sciences; Elizabeth Holmes, PhD, University of Arizona, Department of Health Services; Margaret Read, MA, Rudd Center for Food Policy and Obesity and Department of Human Development and Family Studies, The University of Connecticut; Marlene Schwartz, PhD, Rudd Center for Food Policy and Obesity and Department of Human Development and Family Studies, University of Connecticut*

**Background:** The AZ Health Zone administers Arizona’s SNAP-Ed program. Our multi-year, statewide evaluations follow national evaluation standards, including accuracy and utility. The Rudd Center for Food Policy & Obesity developed the WellSAT to measure the quality of written SWPs, in consultation with an advisory board. The WellSAT has been updated twice to reflect changes to national regulations from the Healthy, Hunger-Free Kids Act.

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