Development of a Tribally-led Gardening Curriculum for Indigenous Preschool Children: The FRESH Study

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\section*{Introduction}

Early childhood is a sensitive period for healthy weight development and is an important determinant of obesity risk across the life course.\textsuperscript{1,2} Thus, early childhood is a critical window for obesity prevention,\textsuperscript{3} with particular opportunity for reducing Indigenous American Indian (AI) disparities.\textsuperscript{4} By the age of 2 years, the average AI child will weigh more than their White peer, and this excess weight usually persists into kindergarten.\textsuperscript{5} Disparities are particularly pervasive within rural AI communities.\textsuperscript{5}

The causes of AI obesity disparities are multifactorial, which has important implications for early childhood obesity prevention programs in tribal communities. Political, structural, and economic pathways influence community food access, learned food preferences, and loss of traditional foodways.\textsuperscript{6} Nationally, 1 out of 4 AI households experience food insecurity,\textsuperscript{7} with many tribal communities reporting even higher rates.\textsuperscript{8-10}

American Indian families with children are disproportionately affected by food insecurity\textsuperscript{10} and commonly report poor access to fresh fruits and vegetables and a heavy reliance on energy-dense, commodity foods to feed their families.\textsuperscript{11} Although studies are limited, poor food access may contribute to obesity disparities among AI adults,\textsuperscript{3} and may also negatively influence fruit and vegetable food preferences among AI families with young children.\textsuperscript{10} The Indigenous food sovereignty movement is a grassroots community organizing movement that emphasizes the mobilization of tribal resources to reclaim food systems.\textsuperscript{12} It promotes active participation in food harvesting at the individual, family, community, and regional levels as a strategy to protect cultural heritage, promote health, and ensure food security.\textsuperscript{13}

Early childcare and education centers (ECEs) are long-recognized as an important environmental influence on learned eating behaviors. Several ECE obesity programs have been successfully implemented in urban schools,\textsuperscript{14,15} many serving Hispanic and Black youth. However, little information is available for rural AI communities, in which tribes often operate their own ECEs. Implemented in tribal ECEs, the Food Resource Equity and Sustainability for Health (FRESH) study aimed to improve vegetable intake, food security, and body composition of preschool-aged children and their families. Consisting of child, parent, and ECE environmental interventions, this longitudinal randomized control study was designed to advance Indigenous food sovereignty within the Osage Nation, a rural reservation community in Oklahoma. This study describes the processes used to develop, implement, and evaluate the preschool curriculum component designed to increase children’s exposure to vegetables as a pathway toward learned food preferences for these foods.

\section*{Food Resource Equity and Sustainability for Health Study Overview}

The FRESH study used a community-based participatory research process that involved Osage Nation tribal leaders from the early childhood education and agricultural sectors in every aspect of the research, from the development of the research questions and study implementation to the data collection, analysis, and dissemination of the findings. As 1 element of a multicomponent intervention for ECE families, the FRESH preschool curriculum was accompanied by a school menu best practices redesign\textsuperscript{16} and a supplemental teacher training on responsive feeding practices\textsuperscript{17} described elsewhere. Intervention ECE school menus

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incorporated local, fresh, and culturally tailored foods from the tribe's newly launched farm. A complimentary, parent-focused, 16-week hybrid curriculum was delivered via a combination of weekly online learning modules and monthly in-person family nights. These family nights featured Indigenous foods and food sovereignty activities to promote community awareness and collective efficacy for a more equitable and sustainable tribal food system. All participating families included 1 or more members who self-identified as AI. The FRESH study was approved by the Oklahoma State University Center for Health Sciences Institutional Review Board.

Participatory Adaptation of the FRESH Preschool Curriculum

We adapted the FRESH preschool curriculum through a series of meetings with Osage leadership and teachers over 6 months. Members of the academic team completed tours of the schools, discussed existing curricula with teachers, and reviewed preexisting school-based gardening curricula. As an outcome of these early meetings, the FRESH preschool curriculum was ultimately informed by 2 preexisting preschool-gardening curricula. First piloted in New Hampshire, the original Early Sprouts curriculum spans 24-weeks through 6-week cycles to illustrate the 4 growing seasons, with each weekly cycle featuring 1 of 6 target vegetables. This curriculum was the primary source for the adapted FRESH preschool curriculum. Piloted in North Carolina, Watch Me Grow involved a crop-a-month structured curriculum spanning 4 months. We added elements from this second curriculum to supplement the teacher's manual, primarily classroom discussion questions and introductory reading activities.

Before developing the FRESH preschool curriculum, 2 members of the research team reviewed the Early Sprouts implementation resource manual (E.E.B. and M.S.W.), and 1 member who led the adaptation completed the corresponding 10-hour online training program (E.E.B.). The FRESH preschool curriculum preserved fidelity to Early Sprouts by retaining a combination of sensory exploration, gardening, classroom cooking, and take-home recipe kits to promote family involvement. All of these activities are theoretically designed to help young children overcome innate neophobia for vegetables. In our discussions with teachers, we prioritized maintaining fidelity to the intervention and focused on making adaptations when necessary in the delivery of the intervention rather than core elements of the content. For example, we discussed the availability and comfort level of teachers in conducting selected gardening activities that supported the curricula delivery and what supports needed to be in place for the teachers to successfully implement the curricula. Additional factors, including vegetable cost and regional availability in this reservation setting, were also an important consideration, and ultimately the FRESH preschool curriculum was adapted to span 15-weeks through 3 5-week cycles (Explore, Sprout, and Harvest).

The primary adaptations included replacement of Swiss chard with spinach and green beans with butter (lima) beans while retaining tomatoes, bell peppers, carrots, and butternut squash target vegetables from the original Early Sprouts curriculum. Butter beans and squash were combined into a single weekly module to introduce children to Three Sisters, a traditional Indigenous approach for growing these 2 crops with corn. Inspired by Watch Me Grow, we added an introductory activity (eg, book or song) for the first 5 weeks to introduce the children to the vegetable of the week in an engaging and interactive way, including discussion questions for teachers before, during, and after each reading. A unique storytelling activity included an introduction to Three Sisters. In addition, 5 of the 15 recipes for in-class preparation and take-home kits were modified to integrate spinach and butter beans and simplified cooking methods. Recipes were taste-tested among a sample of teachers before finalization. Esteemed tribal elders fluent in the Osage language contributed translations for the names of target vegetables (eg, is carrot) and other gardening terms (eg, is garden). See Supplementary Data for a summary of adaptations and translated words.

Teacher Training and Classroom Implementation

Before implementation, all teachers received a 3-hour training in July 2017 on the beta version of the adapted preschool curriculum, including a step-by-step manual, which also provided 1 final opportunity for teacher feedback. An essential part of the training prioritized importance of fostering a student's willingness to try the actual eating of vegetables. This was achieved by training teachers to role model willingness to try and to encourage students less willing to try vegetables to explore with their other senses (sight, feel, smell, sound). Example teacher response scripts for reluctant students were included for teacher reference. Teachers were also trained to ask the question of whether or not each student liked the vegetable a lot, a little, or not yet on the conclusion of each weekly sensory and cooking activity.

The teacher's manual also included supplemental information with each lesson (eg, pictures identifying the parts of vegetable plants and basic nutrition information) to support teacher confidence in curriculum implementation regardless of their background. The final written curriculum was later distributed to all participating classrooms in January 2018 during a recap training delivered to 38 teachers and aids immediately before implementation. Curriculum implementation boxes were also provided to create a classroom environment that stimulated food learning. Example items included vegetable-themed toys, chef-dress-up costumes, and items required for teaching specific activities, such as vegetable-themed books, magnifying glasses, and child gardening supplies. Each week, classrooms were provided with food ingredients needed to complete sensory and in-classroom cooking activities and prepared take-home kits for children to prepare each week's recipe again at home with their families. During the
study’s intervention phase (January and May 2018), 13 classrooms implemented the curriculum across 5 ECE sites owned and operated by the Osage Nation (2-4 classrooms per site). Because the curriculum involved outdoor gardening activities, demonstration gardens were built for each participating ECE site.

Evaluation

On concluding each weekly lesson, teachers completed an implementation survey to evaluate fidelity to the preschool curriculum and how it was received by teachers and students. Overall implementation each week was high across all 15 weeks. All classrooms reported completing each weekly reading activity during the first 5 weeks. Completion of sensory activities ranged from 100% to 84.6%, and completion of cooking activities ranged from 100% to 76.9% across classrooms (Table 1).

Teachers were also asked to provide written, open-ended feedback each week about the real-world implementation of the project (Figure 1). Thematic review of qualitative survey responses indicated that children particularly enjoyed activities involving cutting with the knives and cutting boards and mystery bags (paper bags that contained the weekly vegetable). Teachers organically wove FRESH curricula together with other lessons, including repurposing a fruit can as a pen holder to demonstrate repurposing and hanging aprons on the clothesline to dry as part of lessons about clothing. Noted challenges included the need for 2 teachers to help implement lessons and sometimes not having adequate time to prepare for the lesson or deliver the full lesson. Classroom cooking plans were sometimes altered, including asking the school cook to prepare the recipe for student tasting, or students prepared the recipe but did not get to taste the final product in the classroom. Areas for improvement included a need for more flexibility with the curriculum (eg, shorter lessons or being able to split activities into smaller components). Teachers suggested the use of time-lapse videos of plants growing.

Table. Process Evaluation Results for the FRESH Curriculum (n = 13 Classrooms)

<table>
<thead>
<tr>
<th>Week</th>
<th>Introductory Reading</th>
<th>Sensory Activity a</th>
<th>Cooking Activity</th>
<th>Overall Class Response to Recipe Taste b,c</th>
</tr>
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<tbody>
<tr>
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<td>100</td>
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<td>100</td>
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<td>100</td>
<td>84.6 (11)</td>
<td>100</td>
<td>45.5 (5)</td>
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<tr>
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<td>100</td>
<td>84.6 (11)</td>
<td>92.3 (12)</td>
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<td>92.3 (12)</td>
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<td>–</td>
<td>92.3 (12)</td>
<td>76.9 (10)</td>
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<td>–</td>
<td>100</td>
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<td>76.9 (10)</td>
</tr>
</tbody>
</table>

FRESH indicates Food Resource Equity and Sustainability for Health.

aFor weeks 11–15, completion of sensory activities includes indoor, outdoor, or both; bTeacher observed assessment of children’s overall liking of the recipe. Originally measured as overall enjoyed, neutral, mixed, or disliked. Percent reported represents enjoyed and neutral combined; cPercentages are adjusted for classrooms that completed the cooking activity.
Harvested produce is first used by ECE school kitchens, and excess produce is distributed through the Elder Nutrition Program to Osage elders as part of a broadening effort to foster tribal resilience and community health. The Osage Nation has incorporated lessons from this study into a new and expanded Community Supported Agriculture program that will be launched in the near future and provide farm produce weekly to more AI families across the Osage Nation. Collectively, this food knowledge, production, and access initiatives support the goal of creating a more food secure, food sovereign tribal nation.

NOTES

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SUPPLEMENTARY DATA

Supplementary data related to this article can be found at https://doi.org/10.1016/j.jneb.2021.07.011.

REFERENCES


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