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RESEARCH ARTICLE

College students identify university support for basic needs and life skills as key ingredient in addressing food insecurity on campus

Food insecurity is a persistent stressor for some students; food literacy may help improve student well-being.

by Tyler D. Watson*, Hannah Malan*, Deborah Glik and Suzanna M. Martinez

Abstract

A recent University of California (UC) systemwide survey showed that 42% of UC college students experience food insecurity, consistent with other studies among U.S. college students. As part of UC's efforts to group interviews across four student subpopulations at UC Los Angeles (n = 82). We explored student experiences, perceptions and concerns related to both food insecurity and food literacy, which may help protect students against food insecurity. Themes around food insecurity included student awareness about food insecurity, cost of university attendance, food insecurity consequences, and coping strategies. Themes around food literacy included existing knowledge and skills, enjoyment and social cohesion, and learning in the dining halls. Unifying themes included the campus food environment not meeting student needs, a desire for practical financial and food literacy "life skills" training, and skepticism about the university's commitment to adequately address student basic needs. The results of this study broadly suggest there is opportunity for the university to address student food insecurity through providing food literacy training, among other strategies.

ood insecurity, the uncertain or limited ability to get adequate food due to lack of financial resources, is a persistent problem in the United States. The U.S. Department of Agriculture (USDA) estimated that 13% of U.S. households were food insecure in 2015 (Coleman-Jensen et al. 2016). Food insecurity is linked to several physical and mental health problems, such as poor self-reported health, poor diet quality, obesity, diabetes, depression and anxiety (Gundersen and Ziliak 2015; Seligman and Schillinger 2010).

Since the Great Recession in 2008, a rapidly growing number of U.S. studies have documented student food insecurity. Among college students, it is estimated that food insecurity ranges from 14% to 72% (Chaparro et al. 2009; Dubick et al. 2016; Freudenberg et al. 2011; Gaines et al. 2014; Goldrick-Rab et al. 2015; Hanna 2014; Maroto and Snelling 2015; Martinez et al. 2016; Morris et al. 2016; Patton-Lopez et al. 2014). Several recent studies showed that food-insecure students were more likely to self-report being in fair or poor health, experience depressive symptoms, and perform lower academically than food-secure peers (Freudenberg

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Fresh produce left over at the end of local farmers markets is collected — "gleaned" — by UCLA student volunteers in a partnership with Food Forward, a Los Angeles–based nonprofit organization that coordinates gleaning programs across the region. Here, the produce is distributed at no cost to graduate students and their families living at UCLA University Village. et al. 2011; Martinez et al. 2016; Patton-Lopez et al. 2014). The scale of food insecurity among students documented since the Great Recession suggests that it may be attributed to the rising cost of attendance (tuition and fees, books and supplies, housing and food, transportation, and personal expenses) and inadequate financial aid to meet basic needs, namely housing and food.

A recent UC Student Food Access and Security Study reported that 42% of UC students have experienced food insecurity (Martinez et al. 2016). That study was funded by the UC Global Food Initiative (GFI), which had as one of its goals to identify and address food insecurity across the UC system. Also with support from the GFI, we undertook our qualitative research on student food insecurity to help contextualize the issue for UC. A secondary goal was to contribute to the GFI's understanding of food literacy among college students, and to help identify opportunities to advance food literacy across the UC system. Recently, food literacy has been conceptualized as a protective factor against both food insecurity and obesogenic environments (Cullerton et al. 2012, unpublished). Although the research is nascent, promoting food literacy among college students may be an appropriate strategy to help protect students from food insecurity.

Our study used qualitative research methods to (1) better understand how students perceive, experience and cope with food insecurity, and (2) explore opportunities to address food insecurity by improving food literacy among college students.

Food literacy

Food literacy can be understood through the four domains established by Vidgen and Gallegos (2014) — food planning and management, selection, preparation, and eating. These domains are contextual in nature; that is, diet quality depends not only on the individual but also on the environment in which the individual lives. Like the expanded view of health literacy, food literacy can be viewed broadly as a skill set, which individuals use to navigate their food environment to enhance their well-being (Massey et al. 2012; Palumbo 2016).

Focus groups

We conducted 11 focus group discussions between March and June 2016 with 82 students enrolled at University of California, Los Angeles (UCLA). Students were recruited to ensure representation from four subpopulations: residential undergraduates (living on campus with a meal plan), nonresidential undergraduates (living off campus), graduate/professional students, and students using free food resources (e.g., Community Programs Office [CPO] Food Closet).

The first three subpopulations were recruited via emails sent out by Residential Life staff and academic

department administrators. To purposively sample students using free food resources (used as a proxy for food insecurity), we obtained referrals from food program leaders and included both undergraduate and graduate students. Interested students completed an online screener so we could select a diverse student sample based on the following characteristics: gender, race/ethnicity, interna-

tional student status, major/department, and year in school.

Students were assigned to appropriate focus groups to maximize homogeneity among participants. We held three focus groups with residential undergraduates, three with nonresidential undergraduates, three with graduate/ professional students, and two with students using free food resources. Participation was incentivized with dinner at the focus group location and a \$30 honorarium paid via electronic transfer to students' university ID card at the conclusion of participation. The study was approved by the Institutional Review Board at UCLA.

The interview guide was informed primarily by the qualitative literature and by our practical research goals; it was reviewed by UCLA faculty and GFI leaders, including a student food insecurity expert. The script was pilot-tested with a group of eight UCLA students and modified to improve conversational flow.

Focus group interviews were conducted in English,

with five to 10 participants. Upon arrival, students were asked to read and sign informed-consent documents and complete a brief survey with demographic and food insecurity questions, including the USDA six-item food security short form survey module (USDA 2012). Focus group interviews were 90 minutes long and were facilitated by two authors (T.W. and H.M.). Facilitators used a semistructured interview guide, with the questions in the first half dedicated to food literacy and in the second half to food security (fig. 1). All discussions were audio-recorded.

Fig. 1. Focus group questions used to guide discussions with students about food literacy and food insecurity at UCLA.

Food literacy

- Where do you usually eat or get food?
- What is most important to you when deciding what and where to eat?
- Now that you're a UCLA student, how are your food choices different than they were growing up?
- Over the course of your life, how have you learned about food and nutrition?
- Can you think of any examples of when you've gotten mixed messages about food?
- What do you think about receiving training or education around food as a UCLA student?
- · What would it mean for someone to be food literate?
- Would you consider yourself to be food literate? Why or why not?

Food security

- Please describe what you know about student food insecurity at UCLA.
- Why do you think some students are food insecure at UCLA? Please feel free to share your personal experiences or experiences of your peers.
- How does the cost of living, including tuition, housing and meal plan, supplies, etc., impact your access to food?
- If you receive financial aid, how does this impact your access to food?
- If you or another student you know has experienced food insecurity, how were you or someone you know affected?
- Do you know about any campus resources available to UCLA students in need of food?
- What are some solutions that could be implemented at UCLA to help overcome student food insecurity?

Analytic strategy

We tabulated student characteristics for all 82 students. Food insecurity was assessed using the scoring criteria from the USDA six-item food security short form.

TABLE 1. Sociodemographic characteristics of UCLA student focus group participants (n = 82) and the UCLA student body

	Focus grou	p students	UCLA student body*	
	n	%	%	
Gender				
Female	50	61%	53%	
Male	31	38%	47%	
Gender nonconforming	1	1%	-	
Race/ethnicity				
Asian or Pacific Islander	27	33%	35%	
Hispanic or Latino	23	28%	20%	
White	15	18%	35%	
Biracial or multiracial	7	9%	—	
Black or African-American	5	6%	5%	
Other	5	6%	4%	
International student status				
Domestic	77	94%	85%	
International	5	6%	15%	
Year in school				
1st year undergraduate	12	15%	13%	
2nd year undergraduate	7	9%	13%	
3rd year undergraduate	19	23%	19%	
4th year undergraduate	14	17%	18%	
5th year or more undergraduate	5	6%	5%	
Total undergraduate	57	70%	68%	
Recently completed undergraduate	1	1%	_	
Graduate or professional	24	29%	32%	
Living situation				
Other off-campus housing	46	56%	60%	
Campus	25	30%	27%	
Off-campus university housing	11	13%	13%	
Receiving financial aid†				
Yes	64	78%	65%‡	
No	18	22%	35%‡	
Food security status				
Food secure	38	46%	60%	
Food insecure	44	54%	40%	
Low food security	26	32%	23%	
Very low food security	18	22%	16%	

Note: Percentages may not add up to 100 due to rounding.

* Sources: Martinez et al. 2016 (campus-specific data for UCLA); UCLA 2015a, 2015b; UCLA Office of Academic Planning and Budget, personal communication, 2017.

+ Students receiving any financial aid, including grants, loans, and scholarships.

‡ Percentages available for undergraduate students only

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Each focus group audio recording was divided into two files, one consisting of the discussion on food literacy and the other of the discussion on food security. All audio files were transcribed verbatim by GMR Transcription Service. Two authors (T.W. and H.M.) employed an integrated approach using an inductive (ground-up) development of codes and themes and a deductive framework for organizing the codes according to the literature and interview guide. This involved an initial identification of themes directly following each session, as well as multiple reviews of the session notes, audio recordings, and written transcriptions.

After finalizing the coding schemes, two authors (T.W. and H.M.) used Atlas.ti Version 1.0.48 (2013, Scientific Software Development GmbH, Berlin) to code quotations within the transcripts. Different codes could be applied to the same segment of dialogue. Both authors (T.W. and H.M.) coded all transcripts and reached consensus on coding discrepancies. Ten themes were identified.

Low and very low food security

Participant characteristics are presented in table 1. According to survey responses to the USDA six-item food security survey module (USDA 2012), 44 participants, or about 54%, were classified as food insecure: 32% experienced low food security (defined as reduced diet quality, variety, or desirability) and 22% experienced very low food security (defined as skipping or reducing the size of meals).



Food insecurity themes

The focus groups discussed several themes around food insecurity, including student awareness, cost of university attendance, consequences, and coping. Illustrative student quotes are presented in figure 2.

Awareness of food insecurity

Students were very aware of socioeconomic inequality among students, which included the ability to afford food. Students did not use the term "food insecurity," but most had heard of the term and were aware of its approximate definition. Many students had either experienced food insecurity or knew that it existed among their peers. However, students spoke about food insecurity as an invisible issue on campus that was not openly discussed, and they expressed a desire for spaces to openly discuss food insecurity and other basic needs issues (i.e., housing and finances).

Students recognized the end of the academic quarter, academic breaks/holidays, and summer as times when they were more likely to experience food insecurity. Undocumented, commuter and international students were identified as highly vulnerable to food insecurity. Many students had heard about the CPO Food Closet but generally were not aware of other campus food resources unless they had personally used them. Students wanted more awareness and outreach around existing free food resources for struggling students.



Cost of attendance

Students described the high cost of attendance (tuition and fees, books and supplies, housing and food, transportation, and personal expenses) as the primary cause

Fig. 2. Themes and quotes around food insecurity among focus group participants (n = 82).

(<i>n</i> = 82).	
Themes around food security	Quotes
Awareness	"Food insecurity isn't something that is very obvious because you can't always tell who's food insecure and who knows exactly where their next meal is coming from." — Undergraduate student
	"I think that term [food insecurity] is something that you wouldn't necessarily see, because food insecurity isn't something that a lot of people are very willing to openly discuss." — Graduate student
	"I've heard [of] it. I don't use it. It feels kind of weird to like intellectualize this process that just comes down to like, I'm hungry, and I don't have money to buy food, you know." — Undergraduate student
Cost of attendance	"I try to allocate [my refund check] for housing because housing is like really, really important, but what's left over is like nothing for food." — Undergraduate student
	"You're getting aid but at the same time, cost of living is going up and the financial aid is not keeping up with all that." — Undergraduate student
	"UCLA does not pay for housing or meal plans, which does not make sense. If the school recognizes you can't afford to pay tuition, then it doesn't make sense that it expects you to be able to afford housing and meal plans." — Undergraduate student
	"There's nothing normal about being a starving grad student. We make sacrifices, the opportunity cost of going to school is, okay, we could have been in the workforce I think it's more difficult to finance graduate school than undergrad." — Graduate student
Consequences of food insecurity	"I think 'getting by' is a pretty good description as opposed to excelling, which we can all do if we were properly fueled, but sometimes we're not." — Undergraduate student
	"Food is always on my mind like, 'What am I going to eat? Do I have enough money? Maybe I should just skip a meal today so I can have enough food for dinner.'Yeah, it's always on my mind." — Undergraduate student
	"The physiological effects of having poor quality of food really affects the way you think and the way you function as a student because good grades, ultimately, is a function of how well you are getting your physiological needs met." — Undergraduate student
	"I'll just go hungry because the main goal was to get to UCLA and get my degree and make my parents proud. I can forego some meals. I know I'm still going to survive." — Undergraduate student
Coping with food insecurity	"So I would have to buy ramen and things like that so I can make sure that I have somewhere to live and I have electricity and things like that." — Undergraduate student
	"I think an indirect effect that [food insecurity] has on academics is just the fact that people might feel obligated to sacrifice some of their academics to go work a secondary — a part-time — job, just to be able to afford food." — Undergraduate student
	"[When I meal-prep for the week, my roommates] tell me, 'Don't you get tired of eating the same thing in the week?' I'm like, 'Yeah, but I get full, then it's good.' And then I'm like, 'Hunger is the best condiment. It tastes good.''' — Undergraduate student

of food insecurity either personally or among their peers. They were particularly concerned about high tuition and fees and high rents in nearby neighborhoods. For many students, financial aid was not sufficient to cover the cost of attendance, and students often prioritized food last. Many students expressed concern about not having enough money to absorb unexpected costs such as medical bills.

In general, students did not feel confident budgeting, especially because they received their financial aid disbursement in a single payment per academic quarter. There was a range of viewpoints on the acceptability of loans, with some students accepting they would have a heavy loan burden after graduation and others unwilling to accept any student loans. Graduate

Fig. 3. Themes and quotes around food literacy among focus group participants (*n* = 82).

Quotes
"I learned from my mom and my parents, originally, but I'm still learning, you know. You see things in the dining hall people in the dining hall, and your friends kind of influence what you eat too." — Undergraduate student
"I don't think there is anybody or anything [at UCLA] telling us to eat healthy people who are eating healthy learned from somewhere else, or learned previously." — Undergraduate student
"[Meal prepping] saves a lot of money and also time it's really convenient to just have it there for you instead of having to be hungry and then worry about what you're going to eat or how much money you're going to spend." — Undergraduate student
"I think that's a struggle for many of us trying to find a [balance] between eating healthy, but at the same time on a budget I don't know how." — Undergraduate student
"I really enjoy having the freedom of choosing what I eat and deciding for myself what I wanna eat and how I want to prepare my food." — Undergraduate student
"Food is such a social thing too. No one wants to say, 'Oh, I can't go out just to be with my friends just because I don't want to spend money.' No one wants to say that." — Undergraduate student
"The reason why [580 Café is] so special to me is because there's a sense of community I sit down. I see friendly faces. I can talk to Jeanne. Jeanne hugs everybody. And so it's more personal and intimate. And that's what eating is supposed to be." — Graduate student
"It's exciting to me there's so many foods that I've tried here that I never had at home I tried [quinoa] for the first time and I tried way more vegetables and fruits so it's a learning experience." — Undergraduate student
"My first year I was like, 'Oh, I'm gonna be healthy.' So I went [to the dining hall] and they don't have soda there, so I was like, 'Oh, okay. I won't drink soda."" — Undergraduate student
"I remember freshman year, I was so mind-blown by this concept of all- you-can-eat, all-you-can-drink, whenever, wherever. So, at dining halls, I would religiously get Coca-Cola Thankfully, I eased off on that. But, I do remember the transition from being regulated on what I eat to complete freedom. That really impacted my choices." — Undergraduate student

students generally felt they had less financial support from the university than undergraduate students had, despite often having additional financial responsibilities such as a spouse and dependents.

Consequences of food insecurity

Many students reported choosing cheaper, less nutritious foods and skipping meals. For struggling students, worrying about food was a persistent stressor that negatively impacted their academic performance. Some students reported spending a substantial amount of time and energy worrying about getting enough food or where their next meal would come from. They reported both mental and physical health impacts, including stress, inability to focus on their work, fatigue and lack of energy, irregular sleep patterns, irritability, depression, headaches, and weight gain linked to inadequate food intake. Students also described missing out on social opportunities, such as eating with friends in the dining halls or at restaurants due to financial constraints (e.g., running out of meal swipes or wanting to save money).

Coping with food insecurity

A majority of students attended events on and near campus to get free food. Students who had experienced food insecurity reported they often relied on campus free food resources to help them get by, especially the CPO Food Closet and 580 Café, a nearby community study space that offers free snacks and meals for students. A few students discussed preparing inexpensive staple foods, such as beans and rice, or snacking on granola bars to get through the day. Some students talked about working part-time jobs to help afford food and other expenses, but this caused more stress, which impacted academic performance. Students were hesitant to ask for help, but often relied on friends for assistance. For example, "swiping" friends with campus IDs into campus dining halls was a common strategy to help friends living both on and off campus. Some students normalized the struggle to eat as part of the college experience.

Food literacy themes

Students discussed several themes around food literacy, including existing knowledge and skills, enjoyment and social cohesion, and learning in the dining halls. Illustrative student quotes are presented in figure 3.

Food knowledge and skills

Students identified numerous sources of food knowledge and skills, most often mentioning family, peers, news media, and UCLA courses. They also mentioned entertainment media (e.g., cooking shows), social media (e.g., Yelp, Facebook), smartphone applications (e.g., MyFitnessPal), scientific journals, UCLA resources (e.g., dietician), public health campaigns, advertising, travel, and K-12 education. Students described family customs and culture as the foundation of food literacy and said they continued to develop their food knowledge and skills. Many discussed learning about food by observing others in the dining halls, discussing peers' dietary habits, and cooking with friends and roommates. Students commonly reported watching food documentaries and cooking shows, and many reported searching online for recipes, nutrition, and other food-related information. Although students cited UCLA courses as a credible and influential source of academic information about food, the large majority of students said they received little or no practical skills-based training from UCLA. Few students mentioned learning about food and nutrition as part of their K-12 education.

Students discussed their confidence and ability with respect to the food literacy domains of planning, selecting, preparing, and eating food. Many students described strategies for protecting diet quality and reducing costs. For some students, this meant prioritizing time to eat in the dining hall, while for others it involved prepping meals on Sundays or finding free food resources on campus. Others said they felt overwhelmed or time restricted and thus were less able to balance their resources with their nutritional needs. They reported skipping meals or choosing less preferable (e.g., unhealthy, low-quality, not filling) foods.

Food enjoyment, social cohesion

Students referred to cooking and eating as a way to bond and express love. They also discussed college and early adulthood as an exciting and formative time in which they were able to determine their own food preferences and priorities, explore new cuisines, and build community through food. Some students said they enjoyed cooking as a way to relax, relieve stress, and be creative.

The majority of students reported spending time dining, discussing, and preparing food socially with their peers. They explained that sharing food can be a positive way for students to come together in a stressful and competitive university environment. Bonding over food and cooking was even mentioned as an opportunity to build friendships. Students struggling with food insecurity said resources that supported family-style eating provided the added value of social interaction and support.

Learning in the dining halls

Residential undergraduates (with campus-provided meal plans) discussed how the food and beverages offered in the dining halls not only expanded their knowledge of healthy food but also "nudged" them into healthful habits. They said signage and menu labeling improved their awareness of nutrition and sustainability issues. However, many students expressed challenges with transitioning to a new food environment and a desire for culturally familiar food described as "comfortable." Students explained that their new independence combined with an overabundance of food in dining halls required learning and effort to selfregulate eating behaviors.

The university's role

Students discussed several themes that overlapped both food insecurity and food literacy. Unifying themes included the campus food environment not meeting student needs, a desire for practical financial and food literacy "life skills" training, and skepticism about the university's commitment to adequately address student basic needs. Illustrative student quotes are presented in figure 4.

Fig. 4. Themes and quotes around the role of the university among focus group participants (n = 82).

Themes around the role of the university	Quotes
Campus food environment	"I feel like [commuter students] would rather starve until they go back to their room or to their apartments to not pay for food here [on campus]." — Undergraduate student "I have 11 Regular — the cheapest meal plan. I just can't afford anything else. So, I try to limit myself. If I'm going to stay over the weekend, I'm not going to eat dinner today, and I'll just have cereal, or yogurt, or
	something." — Undergraduate student "Dining halls waste a lot of food, and I've seen them throw it away. And it's ridiculous." — Undergraduate student
Life skills in college	"I'm surprised we have all these GE requirements, but there's nothing about food. That's one of my pet peeves. What about food, and what about financial wellness?" — Undergraduate student "I just think more along the lines of cooking It would just be better
	to know simple, fast ways to make certain foods without it being very time consuming and it can still be healthy for you at the same time." — Undergraduate student
	"I think it would be helpful if students were taught how to better allocate their money [and given] cooking lessons, how to cook simple." — Undergraduate student "I can't afford to eat 100% right every day." — Undergraduate student
	· ····································
Addressing basic needs	"We're so much more than students, so the fact that this university focuses more on academic rigor and being competitive and thinking about the future and not really how to take care of yourselves now, it really affects you a lot." — Undergraduate student
	"There's so much money here [UCLA], all this research, all that's going on. I think hunger shouldn't really be a problem at an institution like UCLA, you know? We pride ourselves in being the best, but we can't even feed our own people." — Undergraduate student
	"A less obvious impact of food insecurity in the context of an institution [is] definitely disaffection from the institution, itself It undermines the confidence that we have in the mission of this sort of institution — this sort of space." — Undergraduate student
	"It seems unfair that we're thrown into such a competitive environment with such unequal opportunities. It's not a level playing field, which I knew coming in, but it's definitely been reinforced." — Undergraduate student

Campus food environment

Many students living in campus residence halls had positive comments about the quality of the food in the dining halls but expressed concerns about the tiered meal plan structure — having a meal plan did not guarantee food security. Students discussed choosing meal plans based on their financial means and not on nutritional needs. For instance, some students reported buying the most limited meal plan (11 meals per week) because it was the cheapest option. Students also reported they lacked access to kitchen space to prepare food to supplement meal plans or cook with friends. A majority of students also perceived large amounts of food waste on campus and felt that some food, especially in the dining halls, could be recovered and redirected to students in need.

Beyond the dining halls, students overwhelmingly said that food on and near campus did not meet





their needs. Food perceived to be healthy was often cited as expensive or not "filling" (e.g., salads). Food that was affordable and "filling" was often perceived as unhealthy and low quality (e.g., \$1 beefy burrito). Consequently, many students brought food from home, bought less preferable foods, found free food options, or skipped meals. Many students were willing to travel beyond the surrounding campus neighborhood to find affordable and culturally appropriate food outlets (e.g., Asian markets, discount stores).

Life skills in college

Students identified college as an appropriate place to learn practical life skills, including food planning and preparation. They said that food-related issues became more salient in college, and they expressed the need for the university to provide additional food education and training. Many students wanted to learn to budget and cook simple nutritious meals. They were frustrated with intellectually knowing the "right choice" but not having the skills or resources to act on that knowledge.

Students discussed various formats for receiving practical food instruction, ranging from a required general education course to pop-up cooking demonstrations on campus. Many students said they thought a practical one-unit undergraduate life skills course should be required to both support health-promoting behaviors among students and demonstrate the university's commitment to student well-being. Students identified the transition from living in university residence halls to living off campus as a critical time to receive this instruction.

Addressing basic needs

Many students were skeptical of the university's commitment to adequately and effectively address student basic needs. A prevailing attitude was that the university placed too much importance on academic performance and research efforts and not enough on prioritizing struggling students and a holistic student experience. Students discussed key areas in which the university was not addressing their needs: inadequate financial aid allocations, unaffordable housing costs, inflexible meal plans, high food costs on campus, and lack of opportunities to learn life skills, including financial and food literacy. Many students did not believe the university would address these needs, which negatively affected their sense of belonging at the university. Some students were hopeful about the increasing awareness of student food insecurity and other struggles such as homelessness.

UCLA tuition and living costs

UCLA undergraduate student tuition and fees (\$12,836 for the 2016–2017 academic year) are now twice what they were in 2006–2007 in absolute dollars, largely as a result of state funding cuts to the UC during the Great Recession (Mitchell et al. 2014; UCLA 2016; UCOP

Market Gleaning Program, students volunteer with Food Forward, a Los Angeles-based nonprofit organization that collects produce from local farmers markets, below, that would otherwise go to waste and distributes it to people in need through food pantries, shelters, senior homes and other channels. The program was started in 2015 by author Tyler Watson and undergraduate student Savannah Gardner, left, in collaboration with the student group Swipe Out Hunger. It now delivers more than 400 pounds of fresh produce to UCLA students each week and also hosts cooking and nutrition demonstrations.

Through the UCLA Farmers

2016). Following a 6-year tuition freeze, UC Regents have voted to increase tuition and fees by 2.5% for the 2017-2018 academic year (UC Board of Regents 2017; UCOP 2016).

In addition to rising tuition and fees, UCLA is located in one of the highest-cost-of-living regions in Los Angeles (Apartment List Inc. 2017). According to the 2016 UC Cost of Attendance Survey, UCLA students living in a one-bedroom apartment without roommates paid \$1,342 per month, and students with one roommate paid \$951 per month. The all-student rent average was \$840 (ranging from zero to six-plus roommates), making it the second-highest rent average in the UC system, below only UC Berkeley (UCOP 2017).

Many students receiving financial aid felt the support was insufficient to meet the cost of attendance, currently estimated at \$34,088 at UCLA (UCLA 2016). Their concern is consistent with Kelchen et al. (2014), who found that over half of U.S. postsecondary institutions underestimated 9-month living cost allowances for students living off campus by an average of \$3,000, assuming a single-efficiency apartment. These student concerns about actual cost of attendance led to improvements in how the UC system asked students about their cost of living in the 2016 UC Cost of Attendance Survey. Specifically, the question of food expenses in the last month was updated to food expenses in the last week based on student and staff input (Ruben Canedo, UC Basic Needs Co-Chair, personal communication, Mar. 15, 2017).

Food insecurity normalized

Taken together with the UC Student Food Access and Security Study, the findings from our study suggest that students across the UC system struggle to meet their basic needs, and food is the easiest thing to sacrifice. It is possible that struggling with food insecurity in higher education settings has been normalized among students, which may help explain why, until recently, the issue has been unacknowledged and therefore largely unaddressed.

Students in this study described struggling to afford food as a persistent stressor that affected both academic performance and mental and physical health, which is consistent with the literature (Freudenberg et al. 2011; Gundersen and Ziliak 2015; Martinez et al. 2016; Patton-Lopez et al. 2014; Seligman and Schillinger 2010). A recent UC study found that students experiencing food insecurity were twice as likely to have feelings of depression than their food-secure counterparts (Ritchie and Martinez 2016). In our study, students felt they missed out on social opportunities, such as dining with peers, which are important for building social ties in a college environment (Umberson and Montez 2010). Limited opportunities to create social ties in college may affect a sense of belonging and increase a student's intention to drop out of college (Langhout et al. 2009).

Food training, cooking skills

A majority of students in our study discussed wanting more training and skills around food preparation and budgeting. The UC Student Food Access and Security Study also found that across the UC system students wanted university assistance with learning to cook cheap, healthful meals and to budget with limited resources (Martinez et al. 2016). Previous research suggests people with high or moderate levels of cooking,

food preparation, and fito experience food insecurity than people with lower skill levels (Gorton et al. 2009).

College may be a critical time for developing food literacy, as 57% of food insecure UC students reported that they were new to experiencing food insecurity (Martinez et al. 2016). Also, improving food literacy could help address the widely held student perception that healthy food is more expensive. Several UC campuses have launched academic and community programs to increase student food literacy and improve student food security.

Limitations

This study had several limitations. We used convenience and purposive sampling to recruit focus group participants, which may limit generalizability to broader student populations. Participants were more likely to be female,

minority race/ethnicity and receiving financial aid than the general student population. Because two focus groups intentionally included students who use free food resources, the overall proportion of study participants who had experienced food insecurity (54%) was higher than in the UC Student Food Access and Security Study (42%) (Martinez et al. 2016); however, the prevalence of food insecurity among students in the other nine focus groups was 39%. Additionally, study participants may have been more interested in and aware of food issues. Lastly, it is important to consider issues of conformity and censoring within focus group

nancial skills are less likely A majority of students discussed wanting more training and skills around food preparation and budgeting.



With support from the **UCLA Healthy Campus** Initiative and David Geffen School of Medicine, a teaching kitchen pilot program was launched in spring 2017 for students in health-related fields. Based on the high level of interest and positive feedback, organizers hope to expand the program.

studies. Despite efforts to maximize homogeneity within groups and the apparent range of experiences and opinions heard, some students may have been inclined to match their experiences to those already stated or refrain from sharing unpopular attitudes or beliefs (Morse 1994).

Statewide challenge

Meeting student basic needs is gaining recognition as a major challenge across institutions of public higher education of all sizes, and efforts are under way to comprehensively work toward student basic needs security. With support from the UC Global Food Initiative, all 10 UC campuses are conducting academic and administrative research; implementing both short-term (e.g., food pantries) and long-term (e.g., Supplemental Nutrition Assistance Program, SNAP, registration) services; improving systems practices (e.g., contracts with food vendors); and leading policy advocacy across campus, UC system, and state government levels. In 2017, the institutions of higher education in California — UC, state universities, and community colleges — formalized a partnership to develop statewide policy solutions to improve the lives of their students. Further research is needed to better understand the student experience of food insecurity and to assess the feasibility and effectiveness of interventions aimed at reducing food insecurity among college students nationwide.

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References

Apartment List Inc. 2017. Los Angeles Rent Report. www. apartmentlist.com/ca/losangeles#rental-price-monitor (accessed March 15, 2017).

Chaparro MP, Zaghloul SS, Holck P, Dobbs J. 2009. Food insecurity prevalence among college students at the University of Hawai'i at Manoa. Public Health Nutr 12(11):2097–103. doi:10.1017/ s1368980009990735.

Coleman-Jensen A, Rabbitt MP, Gregory CA, Singh A. 2016. Household Food Security in the United States in 2015. p 215. www.ers.usda.gov/webdocs/ publications/79761/err-215. pdf?v=42636.

Dubick J, Mathews B, Cady C. 2016. Hunger On Campus: The Challenge of Food Insecurity for College Students. http:// studentsagainsthunger.org/ wp-content/uploads/2016/10/ Hunger_On_Campus.pdf.

Freudenberg N, Manzo L, Jones H, et al. 2011. Food Insecurity at CUNY: Results from a Survey of CUNY Undergraduate Students. www.gc.cuny.edu/CUNY_GC/ media/CUNY-Graduate-Center/ PDF/Centers/Center for Human Environments/cunyfoodinse-curity.pdf. Gaines A, Robb CA, Knol LL, Sickler S. 2014. Examining the role of financial factors, resources and skills in predicting food security status among college students. Int J Consum Stud 38(4):374–84. doi:10.1111/ ijcs.12110.

Goldrick-Rab S, Broton K, Eisenberg D. 2015. Hungry to Learn: Addressing Food and Housing Insecurity among Undergraduates. http://wihopelab.com/ publications/Wisconsin_hope_ lab_hungry_to_learn.pdf.

Gorton D, Bullen CR, Mhurchu CN. 2009. Environmental influences on food security in highincome countries. Nutr Rev 68(1):1–29. doi:10.1111/j.1753-4887.2009.00258.x.

Gundersen C, Ziliak JP. 2015. Food insecurity and health outcomes. Health Affair 34(11):1830–9.

Hanna LA. 2014. Evaluation of food insecurity among college students at CSU Sacramento. Am Int J Cont Res 4(4):46–9.

Kelchen R, Hosch BJ, Goldrick-Rab S. 2014. The costs of college attendance: Trends, variation, and accuracy in institutional living cost allowances. Assoc Public Pol Manage (APPAM) Fall Res Conf, Nov. 6–8, 2014. Albuquerque, NM. http://wihopelab. com/publications/Wisconsin%20The%20Cost%2006%20

College%20Attendance.pdf.

Langhout RD, Drake P, Rosselli F. 2009. Classism in the university setting: Examining student antecedents and outcomes. Divers High Educ 2(3):166–81. doi:10.1037/a0016209.

Maroto ME, Snelling A. 2015. Food insecurity among community college students: Prevalence and association with grade point average. Community Coll J Res Practice 39(6):515–26. doi:10.1080/1066 8926.2013.850758.

Martinez SM, Maynard K, Ritchie LD. 2016. Student Food Access and Security Study. UC Nutrition Policy Institute. http://regents. universityofcalifornia.edu/regmeet/july16/e1attach.pdf.

Massey PM, Prelip M, Calimlim BM, et al. 2012. Contextualizing an expanded definition of health literacy among adolescents in the health care setting. Health Educ Res 27(6):961–74. doi:10.1093/her/cys054. Mitchell M, Palacios V, Leachman M. 2014. States Are Still Funding Higher Education Below Pre-Recession Levels. Center on Budget and Policy Priorities. www.cbpp.org/sites/ default/files/atoms/files/5-1-14sfp.pdf.

Morris LM, Smith S, Davis J, Null DB. 2016. The prevalence of food security and insecurity among Illinois university students. J Nutr Educ Behav 48(6):376–82. doi:10.1016/j. jneb.2016.03.013. Morse JM. 1994. *Critical Issues in Qualitative Research Methods*. Thousand Oaks, CA: Sage Publications.

Palumbo R. 2016. Sustainability of well-being through literacy. The effects of food literacy on sustainability of well-being. Agri Agric Sci Proc 8:99–106. doi:10.1016/j.aaspro.2016.02.013.

Patton-Lopez MM, Lopez-Cevallos DF, Cancel-Tirado DI, Vazquez L. 2014. Prevalence and correlates of food insecurity among students attending a midsize rural university in Oregon. J Nutr Educ Behav 46(3):209–14.

Ritchie L, Martinez S. 2016. Food insecurity is related to academic performance and wellbeing among college students. Am Pub Health Assoc (APHA) Ann Meeting, Oct. 29–Nov. 2, 2016. Denver, CO.

Seligman HK, Schillinger D. 2010. Hunger and socioeconomic disparities in chronic disease. New Engl J Med 363(1):6–9.

Umberson D, Montez JK. 2010. Social relationships and health: A flashpoint for health policy. J Health Soc Behav 51:554–66. doi:10.1177/0022146510383501.

UC Board of Regents. 2017. Minutes of Board of Regents Meeting, January 26, UCSF. http:// regents.universityofcalifornia. edu/minutes/2017/board%20 1.26.pdf. [UCLA] UC Los Angeles. 2015a. UCLA Profile, Fall 2015. www. apb.ucla.edu/campus-statistics/ ucla-profile.

UCLA. 2015b. Academic Planning and Budget: Enrollment Demographics, Fall 2015. www. apb.ucla.edu/campus-statistics/ enrollment.

UCLA. 2016. UCLA Profile, Fall 2016. www.apb.ucla.edu/cam-pus-statistics/ucla-profile.

[UCOP] UC Office of the Vice President for Student Affairs. 2017. Findings from the Undergraduate Cost of Attendance Survey 2015-16. http://regents. universityofcalifornia.edu/regmeet/mar17/a1attach.pdf.

[UCOP] UC Office of the President Budget Analysis and Planning. 2016. Historical Fee Levels, 1975-Present. http://ucop. edu/operating-budget/_files/ fees/201415/documents/Historical_Fee_Levels.pdf.

[USDA] US Department of Agriculture. 2012. U.S. Household Food Security Survey Module: Six-Item Short Form. www. ers.usda.gov/media/8282/ short2012.pdf.

Vidgen HA, Gallegos D. 2014. Defining food literacy and its components. Appetite 76:50–9. doi:10.1016/j.appet.2014.01.010.