# Medical Students as Mentors of Latinx Youth: A Model for Increasing Cultural Competence and **Community Engagement in Medical Schools**

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# Abstract

The rapid growth of the U.S. Latinx population has led to an increased need for community organizations and academic institutions to develop partnerships focused on addressing gaps in health maintenance and education of Latinx individuals. Medical schools also have a responsibility to educate future physicians in delivering culturally sensitive care through community-oriented learning experiences. This case study approach outlines the logistics of establishing a youth mentoring program between a medical school and a Latinx community and demonstrates the benefits to the institution, medical students, and the population served. We also discuss the challenges arising from this partnership and present early program evaluation data showing consistent mentor satisfaction reported over time. This description of the program development provides a framework for creating similar initiatives in medical education to address known disparities in health and well-being of Latinx individuals and other minority populations.

Keywords: Latinx, mentoring program, community partnership, medical education, mentor, service-learning



# Background

### **Integration of Community Service in** Medical Education

2013). Population projections predict that petent physicians (LCME, 2018). The LCME by 2050, nearly one third of U.S. children requires that medical school curriculum inwill be of Latin American origin or ancestry clude training intended to increase student (Passel & Cohn, 2008). Significant dispari- capacity to provide culturally competent ties exist within the scope of health and care, including perception of health and illwell-being of Latinx (Latino/Latina) popu- ness of individuals of other cultures, recoglations, including overall health and disease nition of disparities in care, and demonstraoutcomes, acquisition of higher education, tion of professionalism in a diverse society and representation of the Latinx popula- (LCME, 2018). An additional expectation set tion among physicians (Polk et al., 2013). by the LCME is that medical schools encour-Furthermore, training a workforce of future age, provide opportunities for, and support physicians that is equipped to address these medical student participation in serviceinequities necessitates the inclusion of both learning and community service activities

curricular and extracurricular opportunities targeted toward increasing medical student knowledge and breadth of experience involving Latinx culture.

he ethnic composition of the The Liaison Committee on Medical United States is rapidly changing, Education (LCME) recognizes the responand this trend is best demon- sibility of medical schools to respond to the strated by the increasing diversity health needs of an increasingly diverse U.S. of our nation's youth (Polk et al., population through training culturally comdescribed service-learning as a teaching and professional practice (such as improvelearning strategy that integrates meaning- ments in managing conflicting roles and ful community service with instruction and responsibilities), and increased professional reflection to enrich the learning experience, success (such as advancement opportuniteach civic responsibility, and strengthen ties and organizational respect). Although communities. Thus, medical schools and these reviewed mentorships were between communities can achieve clear benefits by two adult professionals, the identification of creating structured programs that allow common themes highlights the transferable students to work directly with Latinx pop- nature of the potential benefits that menulations through service initiatives. Given tors can attain from mentoring. the rapidly growing population of Latinx youth, we propose that programs designed to give medical students long-term experience working with Latinx youth have the potential to benefit both medical students and Latinx youth through promoting health education, improving communication skills, and facilitating intercultural exchange.

### **Benefits of Mentoring to Medical** Students, Medical Schools, and the Community

Interventions in early childhood have been shown to improve health outcomes among marginalized populations (Thornton et al., 2016), thus youth mentoring programs offer numerous potential benefits to mentees. Improvements in various dimensions have been reported in the literature, such as better outcomes in regard to social functioning, social support, attitudes toward studying, and fewer symptoms of depressed mood (Chan et al., 2018). A randomized partnership between a Latinx organization controlled evaluation of 1,139 students from 71 schools involved in school-based mentoring through Big Brothers Big Sisters of America reported improvements in teacher-rated academic performance and self-reported scholastic efficacy among mentored students with close relationships with adult mentors, regardless of duration of mentor-mentee match length (Bayer et al., 2015). The aforementioned research provides significant evidence suggesting that youth mentorship has the potential to make lasting impacts on a child's life and can provide companionship, guidance, and stability during crucial years of development.

Studies have shown that mentors also Latinx youth. The program was designed benefit from a strong mentoring relation – through close collaboration with the leaders ship. LaFleur and White's (2010) review of of Catholic Charities of Southeast Michigan mentor-mentee relationships in nursing (CCSEM), medical school faculty advisors, and case management investigated the ben- and medical students in order to provide an efits for mentors in these engagements. The opportunity to serve the local community authors identified several benefits for men- that aligned with the goals and values of tors found in the literature: personal sat- each respective entity.

(LCME, 2018). Seifer and Connors (2007) isfaction, positive impact on the mentor's

# **Existing Community-Academic Mentoring Programs**

Various community-based mentoring programs exist that partner nursing students with at-risk youth (Juhn et al., 1999; Moody et al., 2003). Another program creates mentoring relationships between university undergraduates and Latinx youth (Coller & Kuo, 2014). A few existing organizations offer programs supporting health-based outcomes of Latinx youth: Arlinghaus et al. (2017) documented a peer-to-peer program focused on obesity prevention, and Kelly et al. (2006) described a program related to pregnancy and sexually transmitted infection prevention. Currently, there is a lack of literature describing the development of a mentoring partnership between a medical school and a community organization with a focus on underserved Latinx youth. Here we outline the steps taken to establish a trusted and a medical school that enhances communication skills between medical students and the Latinx population and increases learning in health-related topics for both Latinx youth and medical students, which may potentially be used as a model for other medical schools.

# Program Development and Structure

# **Building Trust With the Community**

The Oakland University William Beaumont-Hispanic Newcomer Outreach (OUWB-HNO) Mentoring Program was developed with the goal of creating positive mentoring relationships between medical student mentors and The program structure has shifted over time Key Personnel, Roles, and Functions as interest from both medical students and Latinx families has grown. Initially, the Hispanic Outreach Program of CCSEM, an organization in Pontiac, Michigan, created a mentoring program where local Latinx adults mentored Latinx youth at the organization (Figure 1). The initial connection between OUWB and CCSEM was made through a faculty member with a shared cultural background to community organization members. A Latinx faculty member became involved with the existing mentoring program and proposed the inclusion of medical students within the mentoring program. Meetings were held between CCSEM and medical school faculty to discuss community needs, identify goals for the proposed partnership, and define roles and responsibilities of medical student mentors. This resulted in the development of educational sessions specifically targeted toward meeting community needs, which did not previously exist before the partnership with the medical school. The pilot program for the current OUWB-HNO Mentoring Program was thus created after extensive collaboration with CCSEM leadership, and a timeline for early program evaluation was established. The program then transitioned from a faculty-driven initiative toward a student, faculty, and community partner be beneficial for the program to become affor funding and leadership support, both of mentors and mentees and program defrom students and faculty.

Specific definitions of leadership roles, mentoring roles, and supportive roles have been established to ensure consistency within the program. Table 1 describes the central role of each leadership entity. The program's current structure partners student and faculty leadership with leadership at CCSEM. The group is partially funded by the COMPASS program (OUWB Center for Community Engagement) and partially funded by CCSEM. Each year, the faculty advisor and former student coordinators hold an informational meeting to describe the goals of the program, and first-year medical students are invited to apply as either student coordinators or mentors. Participation in the program is entirely on a volunteer basis, and human resources from OUWB include volunteer student mentors and volunteer faculty members. The coordinator role of our community partner is filled by a salaried employee of CCSEM. Up to \$2,000 in yearly funding for program materials and transportation (field trips) is typically received through COMPASS, in addition to mini-grants awarded by COMPASS to provide resources for specific projects. CCSEM provides additional funding on a session-by-session basis.

Student coordinators are responsible for ofteam initiative. It was soon recognized to ficial mentor recruitment, program activity design, and facilitation of communication filiated with OUWB's local chapter of the between student mentors, faculty, and Latino Medical Student Association (LMSA). CCSEM leadership. Figure 2 describes the The partnership created additional avenues specific logistics involved in recruitment livery. Student coordinators ensure that



Table 1. Roles and Functions of Key Personnel							
Leadership							
	CCSEM coordinator	Faculty coordinator	Student coordinator				
Role description	Serves as a liaison between Latinx families and OUWB-HNO Mentoring Program leadership	Develops and maintains framework for sustain- able programming through collaboration with student coordina- tors, medical school faculty, and CCSEM coordinator	Serves as a liaison between students, faculty, and CCSEM, and collaborates in program planning and delivery				
Primary task	<ul> <li>Recruitment of mentees</li> <li>Communication of program events to parents, confirma- tion of mentee attendance</li> <li>Codelivery of mentor training session</li> </ul>	<ul> <li>Recruit and direct student coordinators</li> <li>Address questions/ concerns from CCSEM leadership</li> <li>Program planning and event design</li> <li>Budget determination</li> <li>Training session for mentors</li> </ul>	<ul> <li>Troubleshoot mentor- mentee concerns, supervise during group events</li> <li>Develop and refine educational events</li> <li>Deliver educational sessions</li> <li>Coordinate faculty involvement in ses- sions</li> </ul>				
Secondary task	<ul> <li>Assist with documentation, legal paperwork (back-ground check)</li> <li>Coordinate usage of facility for program events</li> </ul>	<ul> <li>Oversee program evaluation tasks and scholarly activity</li> <li>Maintain collaboration and communication between LMSA and mentoring program</li> </ul>	<ul> <li>Recordkeeping of weekly meetings, mentor communica- tion, and medical student attendance</li> <li>Assist in recruitment of future student coordinators</li> <li>Assist faculty advisor in program evaluation</li> </ul>				
Faculty and Medic	al Students		·				
	Medical students	Faculty members	LMSA				
Role description	<ul> <li>Develop positive mentoring relation- ship with mentee</li> <li>Attend bimonthly program events</li> <li>Weekly phone calls to mentees</li> <li>Communication of concerns to student coordinators</li> </ul>	Collaborate with student coordinators and faculty advisor to design and deliver educational sessions	<ul> <li>Oversee recruitment process, encourage involvement of Latinx students in mentoring program</li> <li>Provide avenue for presentation of scholarly work</li> <li>Allocate portions of student organiza- tion budget from COMPASS to mentor- ing program</li> </ul>				
Administration							
	OUWB-COMPASS		CCSEM				
Role Description	<ul> <li>Monitor yearly activities and reported out- comes</li> <li>Provide funding for program events</li> </ul>		<ul> <li>Provide facility for program delivery</li> <li>Provide funding for program activities and transportation</li> </ul>				

all appropriate administrative tasks are once a week, and contact hours are logged. mentors. The CCSEM mentoring program mentors outside the classroom setting. coordinator primarily communicates with student coordinators and the medical school faculty advisor to assist in activity planning and dissemination of information among families. Faculty advisors collaborate with students and CCSEM coordinators for the development of the educational sessions, creation of learning objectives, development of mentor training material, budgeting, organization of field trips, and approval of educational sessions. The faculty advisor and CCSEM coordinator codeliver a mentor training session to describe the goals of the program, strategies for being an effective mentor, the restrictions for mentors (e.g., no transportation of minors in personal vehicles, no connection on social media), and mandated reporting.

Recruitment begins in the fall of the first of session objectives, formative assesspreclinical year for medical students. The ment questions, interactive worksheets, program runs from January to December and hands-on activities for mentor-mentee within one calendar year to allow for over- pairs, which are documented in a formal lap in leadership; it was found that this template for future use by the mentoring structure, which is based on the medical program. Sessions are typically copresented school's academic calendar, aids the tran- by the faculty expert and student coordinasition in leadership between previous and tors. new student coordinators. Beginning the program in January of the first preclinical year (after the conclusion of the first semester) and ending in December after the first semester of the second preclinical year enables students to focus on being consistently present and participating fully in the program. Using this schedule avoids a number of potential conflicts, such as adjusting to the rigors of medical school in the first semester or studying for Step 1 of the United States Medical Licensing Exam, which is typically taken at the end of May in the second preclinical year.

Mentors are paired with mentees between the ages of 7 and 17 of the same gender, the group setting and develop confidence when possible. Although Spanish language and leadership experience by teaching their fluency is not a requirement, bilingual peers. Some sessions involve interactive mentors are paired with children whose educational games after large group discusprimary spoken language is Spanish. The sions, which motivates the children to use mentors are expected to call their mentee the information they have just learned in a

completed (background checks, program Activities are scheduled approximately 16 applications, and other paperwork) so that times per year, and usually involve four field medical students are legally cleared to trips and 12 educational activities. A variety serve as mentors for local youth. CCSEM of field trip experiences have been offered, also provides a coordinator who is respon- including painting, visiting art or science sible for recruiting youth to participate in museums, and exploring amusement parks, the program, obtaining participant contact among other locations. Mentees have given information, and facilitating communica- positive feedback about field trips and tion between parents, mentees, and student report that they enjoy bonding with their

### **Educational Sessions**

The educational sessions are broad in subject matter. Sessions have included handson experiences with basic microbiology, handwashing activities, information about the risks of smoking, allergy education, and dialogue on facing personal challenges, in addition to other topics. Student coordinators collaborate with the faculty advisor and other faculty members to develop engaging activities and basic learning objectives for each session. Prior to session delivery, the student and faculty coordinators meet with participating faculty members to design age-appropriate educational sessions related to the faculty member's area of expertise. The team collaborates on the development

Educational sessions typically begin with a formative assessment including five multiple-choice questions, followed by mentormentee self-directed learning. The mentormentee pairs then utilize technology to search for answers to additional questions and activities related to the session topic. Based on participant feedback, younger mentees and older mentees are generally separated, so that collaboration between mentor-mentee pairs can occur among similar age groups. After age-specific small-group discussions, the whole group reconvenes for further discussion, which allows mentees to share new knowledge in



friendly competition. Prior to the conclu- Use of Technology sion of the lesson, mentees take another brief formative assessment, which allows program leadership to quantitatively assess the effectiveness of the lesson on mentee learning.

troduced to the opportunity to work with cluding attendance spreadsheets, budgeting their mentor on a longitudinal project re- documents, mentor-mentee weekly phone lated to any aspect of health or well-being. call logs, templates for all educational ac-Following the structured activity portion of tivities, email templates, meeting agendas, the session, mentors and mentees are en- legal forms, and recruitment materials. couraged to learn about how their topic of Educational activity templates are particuinterest relates to health and express this larly important for continued success of information by any medium of their choice the program, so that faculty expertise can (e.g., PowerPoint presentation, poster, or be carried forward in future sessions if the performance). Mentoring pairs are given session is delivered by individuals not origia great deal of freedom in expressing this nally involved in activity design. The master information, and the children are able to list templates are used for each further iterfinish their mentoring year with an educa- ation of the program to ensure consistency tional presentation in front of family and of program delivery. Strong organization of friends.

The utilization of strict organization and documentation of program activities is paramount for the program's continued success. Our program utilizes a secure online shared drive to store a master list of Early in the program, the mentees are in- all recordkeeping items created to date, inprogram materials has increased the ease of transition in medical student leadership from year to year, as well as contributing to decreased time spent on administrative tasks and activity planning. It also allows leaders to easily share these materials with other institutions interested in collaborating on the development of similar programs. Furthermore, consistent recordkeeping with an online shared database simplifies program evaluation.

### **Program Growth Over Time**

magnitude over time, as demonstrated in program to discuss program strengths and Table 2. Since its inception in 2016, mentee and mentor enrollment has consistently for subsequent iterations of the mentoring grown. The number of sessions has changed program. from year to year, in part because of structural changes with our community partner, CCSEM. Feedback from mentors and mentees has led to increased numbers of field The program is evaluated at multiple levels, trips, as both mentors and mentees stated that activities outside the center further facilitated bonding. The number of medical school faculty involved has also changed from year to year; this is largely a function of topic selection by student coordinators and the faculty advisor, in addition to the amount of educational sessions versus field trips. Sessions are created through collaboration between student coordinators and faculty members, and are approved by the faculty advisor or other faculty members At the termination of each program cycle, knowledgeable on the topic. Additionally, medical students are surveyed on their many of the sessions have been led by stu- experience as a mentor and their overall dent coordinators or other student interest satisfaction with the program (Table 4). A groups.

# Challenges

Many challenges arose during the development and preservation of the mentoring program, which led to changes and adaptations over several iterations of the program. Significant challenges addressed include scheduling conflicts with both medical students and mentees, inconsistent participation among mentees, changes in leadership personnel, and effective development of age-appropriate activities for multiple age groups (Table 3). A student debriefing The program has changed in structure and is held at the conclusion of each year-long weaknesses, and identify improvements

# **Program Evaluation**

including a parental assessment of children's behavior, assessment of the impact of the program on medical students, assessment of mentee satisfaction with the program, and brief guizzes that assess session effectiveness. A nonhuman subject research approval was obtained from the Oakland University (IRB #1192710).

# **Medical Student Satisfaction**

Likert-style scale survey is administered

Table 2. Mentoring Program Outcomes (2016–2019)							
	Mentoring Program 2016	Mentoring Program 2017	Mentoring Program 2018	Mentoring Program 2019			
Number of sessions	8	16	12	15			
Part of LMSA chapter*	No	Yes	Yes	Yes			
Student coordinators	1	4	2	2			
Professors involved	1	5	2	2			
Medical students	12	18	25	32			
Mentees	11	19	25	32			
Educational/bonding topics	5	13	8	11			
Number of field trips	3	3	4	4			
Community service hours	471	1,090	1,076	1,800			
Program manual created	No	No	No	Yes			
*I ating Medical Student Asso	ciption (IMSA) h	as heen actively i	nvolved since 201	7			

\*Latino Medical Student Association (LMSA) has been actively involved since 2017.

Table 3. Program Challenges and Solutions							
Challenge	Specific problem	Solution	Comments				
Medical student scheduling*	Initial pilot program: one-semester mentor- ing program → shorter mentoring relationships Decreased mentor attendance due to academic obligations or commitment to other cocurricular activities M1 and M2 calendars did not align → dif- ficulty accommodating study needs of both classes	Recruit only M1 stu- dents to commit to one year of participation from January of M1 to December of M2 Choose session dates that avoid weekends before M1 or M2 pre- clinical exams	The first semester of M1 year is a challenging transition for many students. In the second semester of M1, the academic calendar improves in flexibility and more students have the availability to volunteer. The second semester of M2 year is when most students focus on studying for the USMLE Step 1 exam, leading to less time for cocurricular involvement.				
Mentee participation	Challenges with trans- portation to CCSEM $\rightarrow$ inconsistent attendance Late arrival or last- minute changes in family plans $\rightarrow$ de- creased attendance Some families did not have a reliable phone number $\rightarrow$ difficulty communicating antici- pated absences	Establish minimum attendance requirements for program involve- ment Create an optimized program timeline based on medical student scheduling → improved attendance by both mentors and mentees CCSEM coordinator calls and confirms mentee attendance each week	Attendance issues had some negative consequences on mentor-mentee relationships. This brought up the concern that mentees who did not feel that their interactions with the mentors were meaningful would be less likely to return for the program. Communications with a trusted Spanish-speaking CCSEM coordi- nator from within the community positively affected mentor-mentee bonding and led to increases in mentee attendance and enrollment in the program in the following years.				
Personnel	Midprogram changes in personnel (CCSEM coordinator) → issues contacting families for mentee recruitment → delays in beginning a new iteration of the program	Clear communication with community partners to minimize impact in program Strong recordkeeping through shared data- bases	Utilizing a consistent format each cycle aids in leadership transi- tion in the event of unexpected changes, allowing new iterations to build upon past iterations.				
AGE	<ul> <li>Wide mentee age range (7-17) → decreased attendance on age extremes</li> <li>Youngest mentees had difficulty under- standing the content of more challenging sessions</li> <li>Older mentees occasionally less engaged due to the information lacking complexity needed for their age group</li> </ul>	Sessions designed with respect to median age, but mentor-mentee pairs separated into older (12-17) and younger (7-11) groups $\rightarrow$ enhanced age- appropriate discussion of educational topics Alternate solution: Pair older mentees with younger mentees $\rightarrow$ older mentees motivated to work with their mentors to help teach younger peers	These changes emphasized build- ing stronger relationships between mentees while allowing the older mentees to experience a leader- ship role, which led to improved attendance from both younger and older mentees. Regardless of the age group, pro- viding sessions at the beginning of the program that promote the sharing of personal challenges and past experiences between mentors and mentees (i.e., life challenges) seems to have facilitated a better environment for the mentor- mentee bonding as reported by mentors.				

\*M1: first year medical student, M2: second year medical student.

Question	2016-2017	2018
Q1: Students with mentoring experience	69%	83%
Q2: Students who previously mentored Hispanic children	20%	26%
	Averag	je (SD)
Satisfaction with mentoring program (1 = Strongly dissatisfied, 6 = Strongly satisfied) Q3: Overall, how satisfied are you with the mentorship program? Q4: Overall, how satisfied are you with the educational activi- ties?	5.13 (0.69)	5.17 (0.68)
Self-rated proficiency (1 = Not at all proficient, 6 = Strongly proficient) Q5: How would you describe your proficiency as a mentor	2.69 (0.47)**	3.04 (0.82)**
before you finished at HNO? Q6: How would you describe your proficiency as a mentor after you finished at HNO?	3.47 (0.50)**	3.65 (0.49)**
Communication* Q7: After this experience, I feel more comfortable interacting with children in general. Q8: After this experience, I have learned to better communicate with children.	5.17 (0.57)	5.02 (0.49)
Understanding the needs of children* Q9: After this experience I better understand the needs of the children in general. Q10: After this experience I better understand the needs of Hispanic children in this community.	4.87 (0.65)	4.87 (0.59)
Recommendations to other students (1 = Strongly would not recom- mend, 6 = Strongly recommend) Q11: Would you recommend other medical students to become mentors for the OUWB-HNO mentoring program?	5.48 (0.59)	5.61 (0.72)
Impact on future career* Q12: Being a mentor as medical student will help me as a future physician.	5.48 (0.74)	5.48 (0.90)
Health-related learning* Q13: I have learned about health-related topics during the mentoring program.	4.1 (1.29) (n = 18)	4.61 (0.89) (n = 23)
Note. Data for each area of study was pooled. Averages and standard de * A Likert-style scale was given to mentors to rate 1 (strongly disagree) attributes. ** Denotes statistically significant result in self-rated mentor proficien participation.	to 6 (strongly agree	e) on program

on program attributes involving several pre- and postsession quizzes in six out of topics, including overall satisfaction with eight activities evaluated, suggesting that the program, self-rated proficiency as a mentees are learning and retaining informentor, communication skills with chil- mation during these sessions. dren, and perceived relevance of the program to a student's career in medicine. In Mentor Specialty Choice Outcomes both 2016–2017 and 2018, a statistically significant difference in self-rated mentor proficiency was found (*p* < 0.00001 and *p* < 0.0002, respectively). Additionally, 83% of 2016-2017 mentors and 87% of 2018 mentors felt that they learned about health-related topics during the mentoring program. Mentors also consistently reaffirm the value of the program to their future career as a physician, and to understanding the needs of Latinx children, in addition to other children.

# Parent Assessment of Children

The 52-item BERS-2 tool uses separate Other Outcomes-Leadership and rating scales that measure parent and youth **Scholarly Activity** self-ratings in several behavioral and emotional categories, including interpersonal strength, intrapersonal strength, family involvement, school functioning, and affective strength (Duppong Hurley et al., 2015). Our preliminary results demonstrate significant improvement in all five categories of assessment, and will be presented in future studies of the program.

#### Children Self-Assessment

Additionally, the mentees were asked a variety of questions regarding their relationship with their mentor. The majority of mentees either agreed or strongly agreed that they achieved personal improvement on assessments of school functioning, feelings of encouragement from mentors, feelings of self-efficacy, and communication skills; continued assessment of these factors is ongoing and will be presented in future reports regarding additional program evaluation.

#### **Evaluation of Educational Activities**

the first three cycles of the mentoring prosession and postsession quizzes, including students, increased Latinx youth and medigiene, sleep habits, art therapy, and harms skills with children, and increased students' presented in future studies, show signifi- predict that efforts to integrate this pro-

The program has graduated two classes of senior medical students since its inception. In the 2016 and 2017 classes, nine out of 17 (52.9%) and seven out of 22 (31.8%) graduating senior participants matched to specialties likely to result in a career in primary care (PC), including internal medicine, pediatrics, obstetrics and gynecology, and/ or medicine and pediatrics. In total, 16 out of 39 graduated mentors (41.0%), versus 99 out of 236 (41.9%) of all 2016 and 2017 graduating seniors, matched into PC specialties.

Participation in the OUWB-HNO Mentoring Program has led to multiple additional leadership opportunities and scholarly activities for its participants. To date, five posters, two workshops, and two oral presentations have been developed as a result of continued development and evaluation of the program. Connection to a national student organization through LMSA has allowed our group to interact with other chapters at national meetings in 2017, 2018, 2019, and 2020 to date. We have been able to network with students and faculty at other institutions, discuss the community endeavors of other groups, and advise other chapters on how to begin similar programs. This has allowed us to engage in cross-institutional philanthropic discussion, while simultaneously offering professional development opportunities for our mentoring program members.

# **Reflection and Discussion** of Program Impact

We have created a productive partnership between a school of medicine and the Latinx Among 16 educational activities provided in community by establishing a longitudinal mentoring program. This program has ofgram, eight were evaluated utilizing pre- fered 3,800 service hours to our medical handwashing, healthy lifestyles, microag- cal student knowledge of health-related gressions, smoking prevention, dental hy- topics, improved student communication of drugs. Preliminary data, which will be knowledge of the Latinx community. We cant improvement in performance between gram or similar programs as an elective

within a medical school curriculum, rather the process of developing this program are structured service-learning.

Building a partnership founded on strong mutual trust between CCSEM and OUWB was essential to developing a sustainable Most students have reported positive exprogram. It is well established that com- periences regarding their involvement with munity-academic partnerships can lead to the program, and we have not received feedbased organizations and academic institu- commitment and completing preclinical school faculty, and medical students has led participants. Student coordinators distribute to the creation of a program that aligns with the semester event schedule several weeks initiatives that address issues of health aware of specific positive or negative imlike what has been previously described in service hours logged by the program are literature regarding development of suc- attributed only to hours served with the cessful community-academic partnerships mentoring program (in-person mentoring, (Boothroyd et al., 2017; Stewart & Wubbena, phone call mentoring, and student coor-2014; Voss et al., 2015). Continued inclusion dinator service hours). Many students are of CCSEM personnel in program design and also involved in other volunteer activities, execution (Table 1) allowed for develop- though we do not have data including sercommunity values in longitudinal planning study regarding these factors. and further contributed to the success of our community-academic partnership. We acknowledge that the leadership provided by a Latinx faculty member may have facilitated the establishment of a strong relationship with the Latinx community program, which may correlate with trends seen in other instances where language concordance is an important factor in the development of interpersonal relationships (Diamond et al., 2019). Furthermore, the trust built between the community and our institution has also resulted in the creation of additional programs, including a summer anatomy program and an SAT preparation course for Latinx high school students, which demonstrates the strength of our partnership.

Many of the challenges observed during (Machado, 2016). Rigorous attention to pro-

than as a cocurricular activity, could offer likely to be common among community students a unique way to meet this learn- service endeavors: Scheduling, transportaing requirement in a manner that has been tion, unforeseen lack of key personnel, and evidenced to be mutually beneficial for the mentee participation (Table 3) were the surrounding community. The program goals most relevant. The program faced several developed between OUWB and CCSEM align challenges related to mentee participation; strongly with the core concepts of service- however, external influences may have had learning, and future replications of this unexpected consequences for mentee atgrowing program may provide effective op- tendance. The increased stigmatization of portunities for medical students to improve immigrants in the nation's current political their cultural competence while engaging in climate may have propagated the notion of unsafe conditions and contributed to decreased attendance in particular sessions (Morev, 2018).

beneficial outcomes for both community- back regarding difficulty with program time tions (Nora et al., 1994; Voss et al., 2015). coursework. Student coordinators are able The steps taken to foster collaboration to serve as substitute mentors in the event between our community partner, medical of academic, family, or personal needs of each institution's mission and vision (Figure in advance, with ample opportunity for time 1). Our partnership has led to goal-driven management among mentors. We are not inequity, facilitate community service, pacts of program participation on academic and foster leadership development, much performance or other outcomes. Cumulative ment of trust early on in the partnership. vice hour totals outside the program. Future This ensured consistent representation of program evaluation may involve additional

> We believe that several factors have contributed to maintaining consistent structure and organization of the program. The combination of technology (i.e., Google Drive), content experts (faculty members), and the delivery of interactive sessions (pedagogy) plays a fundamental role in making the educational sessions effective and sustainable throughout the year, which aligns with the educational framework proposed by Koehler et al. (2014). In addition, building the partnership (Table 1) also required defining clear goals based on the needs of community stakeholders, building a highly skilled team, strategic planning, and resource acquisition, similar to strategies utilized in business growth and entrepreneurship

gram structure (Figure 2) and establishment and fulfilling the need for mentorship to of key personnel and roles and functions community youth. There is a lack of litera-(Table 1), in addition to strong recordkeep- ture describing specific strategies for instiing and organization, has allowed us to tuting outcomes-based mentoring programs present a consistently beneficial program that allow medical students to engage with over time, even with the inevitable turn- and serve the local community. Based on over in participants. These factors have also mentor satisfaction data (Table 4), we have allowed us to gather data that shows the observed that medical students are highly program's success in meeting its primary satisfied with the program, and through it mission: to create strong bonds between they have gained communication skills and medical students and at-risk Latinx youth increased their understanding of the needs that encourage positive life choices, pro- of Latinx children. Analysis of early program mote health, and enable mentees to maxi- data has given us an optimistic outlook on mize their full personal potential. Programs the capacity of this program to make a posifostering strong relationships between tive impact on both medical students and minority youth and medical student role Latinx youth. Thus, this program has the models may encourage youth participants to potential to fulfill the LCME requirement for pursue higher education, which could con- cultural competence training in early meditribute to reductions in the higher dropout cal education. Of note, we have observed rate of Latinx students (Polk et al., 2013). in postprogram reflection sessions that We have also observed that Latinx mentees medical students have expressed personal in our program have shown interest in be- motivation to continue learning about other coming physicians or health professionals. cultures, suggesting that similar programs It is warranted to evaluate these initiatives could be used to foster the crucial element longitudinally to measure their impact. of cultural humility extensively described

There is clear evidence of the impact of the program among medical students, faculty, and the community given the significant growth of the program over time demonstrated in Table 2. The service hours that students have accrued, in addition to participation in other scholarly opportunities (abstracts, posters, workshop presentations) made possible by consistent program evaluation, may increase competitiveness for the residency match process; such results have been demonstrated in surgical professions (Rinard et al., 2010). Several students have also described their participation in the mentoring program as a meaningful topic of discussion during the residency interviews. We are currently unable to determine whether the program results in a significant difference in the selection of primary care specialties among participants, given that there are similar overall rates of primary care specialty selection between our two graduated mentor cohorts and their respective classes. Regardless of chosen specialty, students and faculty members have been recognized for their experiences in the program through awards and scholarships, further contributing to professional advancement.

The establishment of partnerships between We also aim to implement additional sescommunity organizations and medical sions focused on cultivating cultural huschools meets the dual goals of providing mility in medical students. It is our hope service opportunities for medical students that other academic institutions can utilize

in the literature (Campinha-Bacote, 2011; Tervalon & Murray-García, 1998). We envision that future iterations of this program intended to serve populations other than the Latinx community would find similar success with development of cultural humility in medical students.

### Conclusion

We have described our 4-year experience in cultivating an effective partnership with a local Latinx community organization through the creation of an outcomesbased mentoring program within a student organization. Mentors and mentees have experienced personal growth from their interactions, and they report improved confidence and communication skills, among other strengths. The central elements for providing this unique opportunity for medical students to become leaders and mentors include detailed program organization and implementation, and strong dedication to development of trust with our community partner. Our current direction includes the development of a program manual that directly outlines the foundational steps for creating a similar program and provides a detailed account of educational activities.

strategies within our framework to develop programs that promote positive relationships between medical students and diverse communities across the country.



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