Partnerships of academic researchers and community members. This approach can be used by others to develop collaborative research. The bulk of this literature comes from the perspective of the researcher, describing the value of this type of research and suggesting the problems encountered. Very few specifics of how to do this research are given, and only rarely are the voices of the community heard. The communities on which much of this literature focuses are low-income and minority populations that form geographically defined communities.

The approach taken and the population of interest in this article are different. Researchers and community representatives both contribute to the paper. Together we describe a community/researcher partnership formed to address issues of farmworker exposure to pesticides in North Carolina, drawing on the experiences of both sides of the partnership. The approach taken and the population of interest in this article are different. Researchers and community representatives both contribute to the paper. Together we describe a community/researcher partnership formed to address issues of farmworker exposure to pesticides in North Carolina, drawing on the experiences of both sides of the partnership. The population is highly mobile and has little discernible formal organization. From the experiences of members of the team, we abstract a set of barriers experienced in carrying out the work of the partnership and then a model for successful collaboration in such a population.

**Background**

Modern agriculture depends on the use of a wide range of chemicals to maintain its current levels of productivity. Pesticides are the most frequently cited agricultural chemicals in discussions of health. Pesticides include insecticides, herbicides, fungicides, rodenticides, nematocides, acaricides, molluscsides, piscicides, and avicides. They are an extremely heterogeneous set of chemicals (12). Pesticides and other agricultural chemicals come in different forms, including gas, liquid, dust, and granule. They are applied through spray, in irrigation water, and from the air. Although new products and techniques (no-till agriculture, integrated pest management) are being developed to reduce the amounts as well as the potential environmental and human health effects of these pesticides, they remain important and widely used (13).

For as long as there has been large-scale agriculture in the United States, a seasonal labor force has been employed to cultivate and harvest it. The harshness of farmworkers’ lives has been a constant, characterized by deprivation and disease. President Truman pronounced in 1951 that “[w]e depend on misfortune to build up our force of migratory workers and when the supply is low because there is not enough misfortune at home, we rely on misfortune abroad to replenish the supply” (14). Today, over 85% of the fruits and vegetables produced in this country are harvested or cultivated by hand (15), and the current foreign-born labor force supports Truman’s economic analysis of 50 years ago.

At the intersection of this dependence in U.S. agriculture on pesticides and on migrant and seasonal farmworkers is the environmental health concern for worker exposure. Many pesticides are readily absorbed by the body through contact with the skin, respiratory tract, eyes, and gastrointestinal system. Evidence is growing that exposure to many of these chemicals can have negative health consequences, including acute and chronic effects, as well as increased cancer risk (16). The most serious acute effects result from poisoning and can include death. In the United States these are usually due to poisonous organophosphate pesticides that create toxic effects by inhibiting cholinesterase, a neurotransmitter.
found throughout the body. Other deaths result from the effects of chlorinated hydrocarbons that act as central nervous system stimulants. Other more minor acute effects include skin rashes and irritations of the eye and respiratory tract.

Chronic effects of pesticide exposure are less well documented. However, these have been reported for a variety of occupational groups, including chemical applicators and farmers, as a result of long-term exposure to pesticides or pesticide residues at levels insufficient to cause acute reactions. These chronic effects include neurologic problems such as anxiety, memory deficits, mood changes, vision impairments, and delayed neuropathy (17). Reproductive effects of many pesticides used in agriculture are known from animal and human studies. These indicate a whole range of effects—sterility, spontaneous abortions, and birth defects—are possible. Although the most conclusive human studies are from studies of reproductive end points linked to sperm and where type of chemical exposure was known (18,19), ecologic studies that deal with confounding variables in seeking to link exposure and outcome have reached similar conclusions for a variety of pregnancy outcomes (20).

Cancer, a delayed effect, has been linked to exposure to pesticides and other agricultural chemicals. Animal studies provide strong evidence that many agricultural chemicals are carcinogenic. These studies use cross functional categories (e.g., herbicides, insecticides, fertilizers) and different chemical classes (21,22). Epidemiologic studies among farm workers and other occupational groups repeatedly exposed to such chemicals find excesses of a variety of cancers among farmers, including leukemia, non-Hodgkin lymphoma, multiple myeloma, soft-tissue sarcoma, and cancers of the skin, brain, and prostate (22–24). Although the excesses of these cancers among farmers are small, the heterogeneity of exposure due to variability in farming operations and the grouping of all farmers together in epidemiologic studies likely produce underestimates of the risk for cancer in those farmers most exposed to agricultural chemicals (22).

Documenting chronic effects of pesticide exposure in farmworkers is exceedingly difficult because of the migratory nature of the population (21). Standard cohort studies are not possible, and even longitudinal studies of several months will result in an unacceptably high loss to follow-up. Nevertheless, because of evidence from other sources, we conclude that it is prudent to minimize exposures to acute pesticides and to their residues (25).

Minimizing farmworker exposure is complicated by the social organization of the farming system. Farmworkers are usually in a relatively powerless position. They are dependent on their employer for much-needed income, as well as housing, transportation, and other necessities, in some cases. Therefore, they are not likely to refuse to work in situations that would cause pesticide exposure and are not likely to report violations of worker protection laws (26,27).

The number of farmworkers and their dependents in the United States has been estimated at 4.2 million (28). Recent survey data collected as part of the National Agricultural Workers Survey (1997–1998) indicate that 42% have home bases outside the United States, and 56% are migrant workers who must travel more than 75 miles to at least one of the farm jobs held in a year. Most hold only one farm job annually (29).

Farmworkers in North Carolina

The farmworker population in North Carolina is estimated at 200,000 migrants and their dependents and twice that many seasonal workers who now live in the state year-round (30). Until 15 years ago this population was African American and white. Today its ethnic composition mirrors the national trend (30). Most workers are Latino, primarily from Mexico, but the population also includes individuals from Puerto Rico and the countries of Central America. These workers are employed in the production of a variety of crops, including green peppers, tobacco, cucumbers, sweet potatoes, apples, and Christmas trees.

The farmworker population in North Carolina differs from those in other areas of the country. North Carolina farmworkers are not organized, and because of the recent demographic changes, advocacy organizations to serve them are fairly new. Many of the workers come directly from southern Mexico rather than being a part of the established migrant streams out of Florida and Texas. Some workers now coming to North Carolina speak one of the Indian languages of Mexico, not Spanish, as a first language. A small but important proportion, perhaps 10–15% of migrant workers, come directly to North Carolina from Mexico on work contracts as part of the H2A visa program. North Carolina recruits more H2A workers than any other state (31). H2A workers come without families and are obligated to work only for the grower hiring them or return to Mexico.

PACE Project

PACE (Preventing Agricultural Chemical Exposure in North Carolina Farmworkers) was a 4-year project using a community-participation framework to design, implement, and evaluate interventions to reduce chemical exposure of farmworkers (2). The PACE community-based approach was centered on a partnership between academic researchers (from Wake Forest University School of Medicine and University of North Carolina at Chapel Hill) and a community-based organization (the North Carolina Farmworkers’ Project [NCFP]) that provides services and advocacy for and organizes farmworkers throughout the state.

The PACE project was conducted in an eight-county area in east-central North Carolina, where the greatest concentration of the state’s migrant and seasonal labor force is employed. PACE was directed toward farmworkers employed in tobacco and cucumber production, as farmers use a wide variety of chemicals on these crops, and production of each involves considerable hand labor.

PACE was conducted using the PRECEDE-PROCEED planning framework for behavior change (5). This framework brings together a variety of theoretical approaches that can be combined in designing an intervention (32). PACE drew principally on three theoretical approaches: the health belief model (33) at the individual level, social cognitive theory (34) at the interpersonal level, and community empowerment (35) at the community level.

The PACE project began with a year of formative research to understand farmworker and grower beliefs and attitudes concerning the use of pesticides and their health effects. This revealed a number of areas in which the beliefs of both groups were at odds with scientific evidence (20). In particular, this research pointed to an absence of the concept of pesticide residues. Based on formative research, a health education intervention for farmworkers was constructed (36). The intervention focused on the issue of residues, was constructed to be relevant to the North Carolina farming system, and included an emphasis on farmworkers controlling their exposure to pesticides (25). It was tested using a randomized group trial, and the final pesticide safety education program was then disseminated to other service providers.

The sample of farmworkers interviewed for the trial bear out the transient nature of this population and how it is rather distinct from the rest of the U.S. farmworker population. Of the 290 farmworkers interviewed, 215 have a home base in 1 of 22 different states in Mexico, 7 come from another Latin American country, and 1 from Puerto Rico. Only 60 farmworkers report a home base in the United States: 5 in Florida, 53 in North Carolina, and 2 in other states.

Barriers to Effective Collaboration in PACE

In the course of the PACE project, the partners engaged in self-evaluation to assess the
structure of the partnership and to identify barriers impeding the progress of the project. They identified five categories of barriers.

As the PACE project commenced, stereotypes existed. Each partner had a stereotypic self-image, as well as a stereotypic image of the other partner. Community partners were used to thinking of themselves as lacking power, compared to advocates for other segments of the agricultural population (e.g., farmers). They worried they were not taken seriously in encounters with academics. Although they had had positive experiences with some researchers, in general they were used to thinking of academics as persons who came into a community to do research and then left with little benefit to the community. The community partners told stories of other researchers who ended projects and never returned to the community. Academic partners, in contrast, were used to thinking of themselves as in charge of projects, as having special knowledge of the appropriate methodology for research, and as being objective in their work. They too had had some positive experiences working with communities, their stereotype of community organizations was that these were driven by self-interest that could compromise scientific studies. They were concerned community members would have little patience with the process of obtaining scientific results, as they thought they already knew the answer. As one academic colleague of the PACE scientific investigators noted, “When I think about working with a community group, my continuing nightmare is that a house catches on fire and I have to coordinate with a community group to put it out. Community groups are just not responsive to time constraints and deadlines, they don’t get things done, they expect to get paid whether or not they complete their share of the work, they have continual internal conflict, and they habitually blame the academic researchers for any problems they encounter.”

A second barrier was culture. The PACE partners recognized that, as with most groups, each of the PACE partners had its own values, traditions, languages, and accepted codes of behavior. Communication and collaboration are impaired to the extent that these differ between academic and community partners. The cultural model for the scientists was one of slow, systematic work and change. A single project tended to be viewed as part of a larger body of work, with cumulative effects on health and well-being. In contrast the community partners were advocates and activists. They were focused on social change with a much shorter time horizon.

In conducting farmworker research the cultural differences often include ethnic differences. In the case of PACE the academic partners were predominantly white and English speaking, whereas the community members were Latino and Spanish speaking. Aside from language the PACE partners differed in the channels of communications they were accustomed to using. The academic partners were used to conducting much of their work using relatively brief, impersonal forms of communication. They frequently conducted research-related business via conference calls, and exchanged information using answering machines, e-mails, and memos. In contrast the community partners lacked access to many of these forms of technology. They were accustomed to using face-to-face interactions to accomplish their work. The more social and informal style of interaction meant community organization members expected to spend time in face-to-face meetings in which personal information was exchanged.

The competing demands for time and attention created barriers. Each of the academic scientists was involved in a number of other research projects, most unrelated to the PACE project. They also had obligations for teaching and service in their universities and in national professional organizations. The community partners ran a variety of programs for the community and had the responsibility for helping individual members get immediate help with legal, housing, health, and other needs. Although the community-based organization had an interest in health, it was not the primary focus for their organization. To network with other farmworker groups, members frequently traveled to national conferences and were often invited to meetings out of state on very short notice. Leaders of the community-based organization served as farmworker representatives on committees for a number of state agencies, which put further demands on their time. Some of their staff members worked part-time and others were volunteers. Because the PACE partners usually saw each other at PACE-related meetings, these other demands on their time were largely invisible and contributed to an impression by each group that the other was less focused on PACE than expected.

Differences in orientation to power structures created tensions between partners. University researchers were aware they represented a variety of organizations in their work and communities: their universities, their state government and its constituents, their funding agencies, and their professions. The NCFP had limited connections to governmental and private power structures; therefore, taking confrontational positions or making inflammatory statements were not an issue. Indeed, the NCFP used confrontational and inflammatory actions to draw attention and support to their positions. For example, to illustrate the substandard conditions in migrant housing, NCFP staff members took a very soiled mattress that passed inspection standards to the North Carolina governor’s office and threw it on the floor after having alerted the news media about their intended actions.

Distance was an obvious barrier. The academic and community partner offices were located about an hour and a half drive apart. This added 3 hours travel time to any meeting. Thus, meetings were scheduled far in advance and were not spontaneous. However, community members often acted spontaneously, canceling and rescheduling meetings with very little notice. Academics appeared inflexible in scheduling meetings because they were not willing to change when community priorities changed. There were pressures on the partners to have meetings accomplish considerable business. When other demands on time interfered with attending meetings or accomplishing work between meetings, this was a source of frustration to the other partner.

Finally, there were obvious differences in resources. Both partners were well aware of salary differences. Whereas the community partners thought a truly equal partnership should mean an equal division of funds, the university partners were used to linking funding to specific divisions of labor for project tasks. At the same time, the university partners knew the project fit within the existing social structure that rewarded professors and doctors more than community organizers, and they were not always comfortable with this.

Although the grant that funded this collaboration paid the research expenses (including salary, travel, phones, supplies) for each partner, the differences in infrastructure were striking. The academic partners had secretaries and accountants who managed the paperwork. They had comfortable offices with reliable heating, cooling, and plumbing. They had computer-support personnel to keep their computers running and up-to-date. They had e-mail and sophisticated telephone message systems. They had libraries. The community partners, in contrast, had offices in a rented storefront. The same people who worked on the PACE project interviewing and developing interventions also wrote proposals to bring funding to the organization and pay salaries. They were responsible for paying the bills and writing the checks that kept their organization running. In addition, when there was work to do maintaining the equipment and facilities, staff members had to do it. The community partner organization had a very
limited budget. When the university asked for proof of an independent audit, this almost caused the community group to withdraw, as they did not have the extra resources to pay for an audit. Community members beyond the employees of the community-based organization who were involved in PACE often did not have telephones or reliable mail service, and they lacked reliable transportation to attend meetings. One result of differences in resources was greater burnout and turnover in the community partner organization staff.

These barriers were recognized as obstacles for establishing successful collaboration in which all participants could participate freely. As the PACE project progressed, the partners developed strategies for overcoming these barriers, and a model for successful collaboration evolved.

**Steps toward Successful Collaboration**

In retrospect, partners in the PACE project recognized three types of actions that were key to overcoming barriers and moving toward successful collaboration. Few of these were clearly articulated from the beginning. Rather, they emerged from the process of trying to work together, from frustrations and miscommunications, and from struggling to overcome the barriers. The types of actions include clarifying goals, operationalizing a broad model for community involvement, and developing cultural sensitivity.

**Clarifying Goals**

Each partner in community-based research—community member and scientist—has motives or goals for the collaboration that stand above the specific aims of the individual project. These goals are best recognized at the outset of the collaboration, though in PACE they emerged as the partnership developed.

In PACE the community collaborators identified several goals for involvement in any research project. They wanted to have community-initiated research projects that addressed issues identified by the community. The community collaborators resented any group that treated them in a paternalistic fashion, telling them what problems their community members faced. PACE fit their priorities because they were already engaged in presenting pesticide education to farmworkers. Further, the community collaborators were interested in research conducted with the community, not on it. Like many minority communities the PACE community partners were highly sensitive to being research guinea pigs. Rather than rejecting research, they had a well-developed vision of what an acceptable partnership would look like. For example, the community partners sought ways to develop leadership and other skills among community members. Therefore, they wanted involvement by community members in data collection in such a way that the community could reflect on data and the results of data analysis, and use these for actions that dealt with issues and problems in the community.

The community partners were insistent that they participate in research that valued and respected the knowledge of community members, that is, research that recognized community members as experts.

In addition, the community collaborators wanted to have the opportunity to shape research results to be more accessible to the community. They believed that the microscopic approach of previous research projects had led to negative, or at least not very relevant results that created apathy among community members. The goal of the organization was to help translate the results into meaningful information that could energize their community.

The community collaborators saw working with academic partners as a way to legitimize community concerns. Involvement with researchers and large mainstream institutions like universities could give greater credibility to their concerns for workers' rights and safety. Such an alliance would help them cross class barriers. The community partners saw the partnership as an opportunity to create positive experiences within their community that could interest community members in research. Having a positive experience in a research project could challenge the community's perceptions about the allocation of power and resources. Finally, they wanted relations with academic partners who could assist communities to develop research projects that could be effective tools for change in the future. They recognized that both public and private funds were available for projects that could assist the community. Although they had been successful with some of these sources in the past, involvement with university researchers might enhance their ability to compete for these by giving them legitimacy across class barriers.

The scientific partners had somewhat different goals for the research process. They wanted to employ a research design that adhered to the scientific method as closely as possible. This included using systematic and established procedures for sampling, measurement, and data analysis. They knew that their research procedures had to meet ethical standards, that is, participants in research had to understand the risks and benefits of participation in the research. They knew the assurance of confidentiality and ethical standards could sometimes seem awkward in a community setting. The boundary between collecting research data and providing service as a part of the mission of the community organization could be blurred. Although the scientific partners were aware that certain findings in a community study (e.g., child abuse) carried with them obligations for reporting, research in occupational health and safety was more of a gray area. The scientific partners were concerned that their interpretation of such situations would not match that of the community collaborators who were more action oriented.

The scientific partners wanted to participate in a research experience in which their knowledge and expertise were respected. They had thought out the design of the study, a group randomized controlled design, so hypotheses concerning the efficacy of different interventions could be tested. They wanted to be able to carry out the research so that the hypotheses-testing outcomes were similar to those of research that was not based on a community partnership. They wanted to complete a research project feeling they had participated in worthwhile research that helped to solve a problem in the community. Beyond that they wanted to see the research produce results that could be defended to scientist peers. They needed to publish in peer-reviewed journals as a reality of their jobs but also as a way of validating results and disseminating information beyond a single community. Finally, the academic partners were used to one research project building to another, so they wanted to produce a collaborative arrangement on which future work could be built. They recognized that most academic scientists have more research ideas than they have time and energy to research, and focusing research and building on past research can be an avenue for personal and professional advancement.

Clarifying these goals and respecting each other’s goals helped the partners accomplish the specific tasks required to achieve the aims of the study. This clarification was an ongoing process. Early in the PACE project we had lengthy discussions in most of our early project meetings to clarify these goals. The community partners in particular asked questions about what the scientists wanted to do, how they wanted to do it, and why they wanted to do it. We have continued these discussions to clarify our goals across the life of our project. As new aspects of the project were implemented, we discussed what, how, and why activities needed to be completed. Occasionally, incidents occurred that reminded us that communication between the scientific and community collaborators is always subject to breakdown as goals of the two groups clash. For example, when health-promoter training sessions were being conducted for workers from the intervention residence sites, several farmworkers arrived who were not expected by the scientific partners. Upon investigation after the training, the scientists learned that these workers were actually residents of control...
sites who had been invited to attend by a staff member of the community group! In scientific terms this meant contamination of the control sites—they had received a part of the intervention. However, from the perspective of the community group, training was a resource to be shared broadly. This incident brought home to the scientific partners how foreign to nonscientists the concept of testing health education methods through a scientific design must be, and how scientists must work to communicate the reasons for organizing projects in particular ways.

Operationalizing a Model for Broad Community Involvement

The process of building collaboration brought with it the realization that PACE needed a process for involving community members in the research that recognizes that different members of the community desire different levels of involvement and that this involvement can come in different forms. Whereas some community members expect to be involved in planning and executing the project plan, others only want to be informed about study goals and results. In PACE we recognized there are many modes for including community members in participatory research, and including several different modes ensures that a broad range of community views and knowledge are considered (2).

We refer to the PACE model of community-based participatory research as a multidomain, multimode model (Table 1). All community participation in a research project can be fit into one of three domains: consultation, strategic planning, and implementation. Consultation is simply the act of telling community members about the research and asking for their reaction and input. In strategic planning, community members are partners in shaping and deciding what should be done and how it should be done. Community members who actually do parts of the research—selecting and recruiting participants, designing data collection tools, collecting data, analyzing data, and reporting results—are implementing the project.

Table 1. PACE community participation model: specific activities by modes and domains and their outcomes.*

| Modes of interaction | Domains of participation | Strategic planning | Implementation | Outcomes of multidomain participation |
|----------------------|--------------------------|--------------------|----------------|---------------------------------------|
| Partnership with a CBO | Frequent meetings of CBO staff and university staff | CBO and staff collaborate on original research design | CBO and staff share responsibility for formative data collection and interviews | CBO staff receive training and become identified with PACE research protocol reflects balance of community needs and scientific design |
| AC | Staff and CBO inform AC about project activities | CBO and staff collaborate to fine-tune design during conduct of project | CBO and staff develop intervention | Research accomplished by community members |
| Community forums | CBO leads presentation and discussion of project in community, with staff support | Small-group breakout sessions for planning and evaluation of intervention materials | Wider community is involved in designing intervention |
| Public presentations | Project staff and CBO present information on project at meetings of existing organizations | | A broad base of stakeholders are informed and have input |
| Formative data collection | Farmworkers complete in-depth individual and group interviews | | Experiences and opinions of multiple farmworkers are considered in intervention design |
| Outcomes of multimode participation | Wide range of community segments are informed about project | Community is involved in planning project and has a stake in its outcome | Community actively participates in conduct of research | Broad-based involvement of community in research after 1 year of multimode, multidomain activities |

Abbreviations: AC, advisory committee; CBO, community-based organization. *Data from Aniyou et al. (2).

Environmental Health Perspectives • VOLUME 109 | SUPPLEMENT 3 | June 2001
needed to become sensitive to the cultures of a specific community, and community collaborators needed to become sensitive to the culture of research and science. This process required acknowledging that partners in community-based participatory research had different skills and strengths, as well as different styles. Developing cultural sensitivity allowed collaborators to anticipate, appreciate, and sometimes learn to tolerate these differences and to build upon each partner’s strengths. In PACE, for example, the community members had a style for conducting a meeting, often allowing time for socializing and paying little attention to official starting and ending times, that differed from the corporate style of university-based researchers. Valuing this approach allowed community members to feel comfortable and increased the information shared at meetings. Scientists, on the other hand, had the skills needed to communicate study results to community, scientific, and policy audiences. Although the publication of study results was foreign to most community members, community members cooperating in and supporting the scientists’ work in the professional dissemination of results allowed the scientists to get needed recognition for their work and authenticated community members’ perceptions of local issues.

Developing a mutual cultural sensitivity in PACE had several elements. The first was accepting cultural (and personality) differences. The academic partners had to realize that project tasks were accomplished but often on a time schedule different from their own. They had to accept others’ not being on time, even if they themselves were, and value the fact that the study tasks were being accomplished.

The second element in developing cultural sensitivity was spending time in the field and spending time with each other. The PACE participants came to recognize the importance of face-to-face interaction. Community organization partners were asked to come to a meeting on a university campus about once per month. The scientific staff were the offices of the community-based organization at least once each week. During peak periods scientific staff lived in motels and spent days at a time working directly with community members. They agreed that community-based participatory research was not a long-distance, but a face-to-face activity. Partners socialized with each other. Academic partners took their children to weekend meetings in the community, and community members brought their children to meetings at the university. They visited each other’s homes for social events; they shared meals. Although the partners did not live near each other in terms of physical space, spending time together in a variety of settings brought them nearer to each other in social space.

The third element in developing cultural sensitivity was appreciating the other partner’s strengths. The PACE partners found that both sides needed to be realistic about the strengths of the different partners and to value these strengths. For example, in writing, academic partners did not expect community partners to write a paper. Academic writing was not a skill that they had developed nor should have been expected to develop. However, discussing writing ideas at meetings before the writing process began, then sitting down together and reading drafts of papers and safety educational materials were effective ways to obtain comments from community partners. This face-to-face interaction improved the content of written materials. The input of community members brought out the community perspective. It also helped the academic researchers understand what idioms and words were most effective in communicating the community’s views.

Community partners had a detailed knowledge of the local community—where migrant labor camps were located, the appropriate way to approach the residents of these camps to enlist their participation, and which growers would be most amenable to working with the PACE project. Without this detailed knowledge, it would have been much more difficult to conduct this research project.

**Conclusions**

Together, the three elements of goals clarification, implementing broad community involvement, and cultural sensitivity produce a model of the community-based participatory research process that leads to a project that is successful for community members, for scientists, and for those who sponsor these projects. PACE has been successful because community members have gained information and skills that are transferable to other topics and can be used to address a number of health issues. Since the PACE project developed the idea of community forums, the community organization has been asked to conduct these for a number of other organizations and agencies, providing additional farmworker input into programs designed to assist them. PACE has produced a culturally appropriate pesticide safety educational program for farmworkers (5, 36). Participation in the project has brought the community-based organization needed funds to remain an actor in this arena.

From the perspective of the academic partners, PACE has been successful because partners have been able to work on a project that is scientifically and ideologically important. Scientists have been able to use what they learned to develop a culturally appropriate safety education program (5). They have been able to document the causes of health disparities among farmworkers (26, 37). Publications of findings in peer-reviewed research journals have been used by community organizations and other advocacy groups to gain recognition for their positions. These publications have also been used by researchers and organizations in other communities as a starting point to investigate health and health disparities among minority occupational groups and by policy makers at the state and national levels who wish to address these issues with data instead of undocumented opinions.

The process of developing and sustaining the partnership described here was part of the original plan for the PACE project. Because the investigators understood that the content and procedures would evolve as the partnership matured, they used in the original proposal that using “a participatory approach results in a research proposal with considerably more specificity of process and less specificity of content than a more conventional research proposal” (4). In retrospect, we can identify how the interactions of the community and academic partners led to significant decisions in the content and conduct of the intervention. These are detailed elsewhere (5) but include three significant aspects of the intervention. The first is substituting a combination of trainings by experts and lay field safety promoters for the lay health advisor format originally advocated by the academic scientists. The final training style took into account the values of farmworkers and the reality of turnover of residents in farmworker camps. The second decision was to focus on dislodgeable pesticide residues, rather than spills and airborne drift as major exposure sources. This came about as a result of academic partners critically analyzing the way farmworkers discussed pesticide exposure (27). The third decision was to incorporate ideas of control and empowerment through a Freirean approach to health education (46). This fits within the overall PRECEDE-PROCEED planning framework but was specific to the philosophy and practices of the community partners.

The lessons learned in PACE extend the existing literature on partnerships to include migrant and seasonal farmworkers, a population difficult to study. Many of the barriers to collaboration cited in more established communities (7, 8, 47) were found in PACE, including the demands on time and conflicts over resources.

The results speak to several of the paradoxes described by Silka (48) in her analysis of university–community collaborations. One paradox is the question of whether partnerships are robust or fragile. In the case of PACE we have identified factors we found to bolster the partnership, clarifying goals and increasing cultural sensitivity of both partners. A second paradox is whether partnerships
should be planned or should be allowed to evolve. In PACE we found the relationship between partnerships and unmet needs to be complex. Reflecting the recognition of barriers that in hindsight seem obvious but that were not made explicit at the beginning of PACE. Based on our experience, subsequent partnerships will be more deliberately and realistically planned but with flexibility still needed. A third paradox highlighted by Silka is whether partnerships represent collaborations between organizations or between individuals. The experience of the PACE partners seems to demonstrate that organizations have more significant and conservative roles. Much of the character of the organization is fixed. The culture, resources, and orientation to power structures, all cited as barriers to collaboration in PACE, cannot be expected to change significantly over time. Thus they have a major impact on the nature of the partnership, regardless of the individuals involved. Although different individuals can bring distinct talents to a partnership or be disruptive to it, a certain amount of self-selection takes place. Individuals from both universities and communities who do not find their goals meet tend to disengage from the partnership.

The PACE project differs from most other community-based projects because of the community with which the researchers have attempted to form a partnership. Farmworkers in North Carolina, in contrast to Florida and the West Coast, do not follow the traditional migrant streams, and the majority do not have home bases in the United States. Unlike many other minority populations at risk from environmental hazards, they do not constitute a spatially distinct community. Nevertheless, PACE provides a case study with experiences similar to those of communities and universities that have formed partnerships in the past. The solutions devised in PACE and the lessons learned should provide insights for other communities and researchers contemplating partnerships to resolve public health issues in the future.

References and Notes

1. Israel BA, Shultz AJ, Parker EA, Becker AB. Review of community-based research: assessing partnership approaches to improve public health. Am J Public Health 89:172–182 (1999).
2. Arcury TA, Austin CK, Quandt SA, Saavedra RM. Enhancing community participation in intervention research: farmworkers and agricultural chemicals in North Carolina. Health Educ Behav 26(4):567–578 (1999).
3. Schell UM, Tarbell AM. A partnership study of PCBs and the health of Mteahwek youth: lessons from our past and guidelines for our future. Environ Health Perspect 106(suppl 3):183–184 (1998).
4. Olden K. The complex interaction of poverty, pollution, health status. The Scientist 13:47 (1999).
5. Quandt SA, Arcury TA, Austin CK, Cabrera LF. Preventing occupational exposure to pesticides: using participatory research with Latinx farmworkers to develop an intervention. J Immigrant Health (in press).
6. Israel BA, Baker EA, Goldenhar LM, Haney CA, Schuman SJ. Occupational stress, safety, and health: conceptual framework and principles for effective intervention techniques. J Occup Health Psychol 1:261–286 (1996).
7. Jewkes R, Muncatt A. Community representatives: representing the “community.” Soc Sci Med 46(7):463–468 (1998).
8. Clark NM. Community/practice/administrative partnerships in public health. Am J Prev Med 16(3):16–19 (1999).
9. Baker EA, Homan S, Schonhorst R, Krueger M. Principles of practice for academic/practice/community research partnerships. Am J Prev Med 18(3):386–391 (1999).
10. Hatch J, Moss N, Saran A, Prestley-Carril L, Malloy F. Community research: partnership in Black communities. Am J Prev Med 9:27–31 (1999).
11. Schult AJ, Parker EA, Israel BA, Becker AB, Macaik JH, Hollis R. Funded Center for Participatory Community-based study for a community health intervention on Detroit’s east side. J Public Health Manage Pract 4:10–24 (1998).
12. Fenske RA. Pesticide exposure assessment of workers and their families. Occup Med 12(2):221–237 (1997).
13. Committee on the Future Roles of Pesticides in US Agriculture. The Future Role of Pesticides in US Agriculture. Washington, DC: National Academy Press, 2000.
14. United States. President’s Commission on Migratory Labor. Migrant Labor in American Agriculture. Washington DC: United States Government Printing Office, 1995.
15. Oliven VI, Elffand JH, Ham S. Hired farm labor use on fruit, vegetable, and horticultural specialty farms. Washington, DC: United States Department of Agriculture, 1990.
16. Woodruff TJ, Kyle AD, Bois FY. Evaluating health risks from occupational exposure to pesticides and the regulatory response. Environ Health Perspect 102(12):1988–1996 (1994).
17. Keller MC, Mahurn RK. Chronic neurologic effects of exposure to pesticides. Occup Med 12(2):291–304 (1997).
18. Olshan AF, Faustman EM. Male mediated developmental toxicity. Annu Rev Public Health 14:159–181 (1993).
19. Moline JM, Golden AL, Bar-Chama N, Smith E, Rauch ME, Chapin RE, Perrault SD, Suk WA, Landrigan PJ. Exposure to hazardous substances and male reproductive health: a research framework. Environ Health Perspect 108(9):803–810 (2000).
20. Savitz DA, Arbuckle T, Kacor D, Curtiss RM. Male pesticide exposure and pregnancy outcome. Am J Epidemiol 146(1):92–103 (1997).
21. Zehn SH, Blair A. Cancer among migrant and seasonal farmworkers: an epidemiologic review and research agenda. Am J Ind Med 4:753–766 (1993).
22. Zehn SH, Ward MH, Blair A. Pesticides and cancer. Occup Med 12(2):269–289 (1993).
23. Blair A, Zahm SH. Agricultural exposures and cancer. Occup Med 12(2):221–274 (1997).
24. Zahm SH, Ward MH, Blair A. Pesticides and cancer. Occup Med 12(2):221–274 (1997).
25. Committee on the Future Roles of Pesticides in US Agriculture. The Future Role of Pesticides in US Agriculture. Washington, DC: National Academy Press, 2000.
26. United States. President’s Commission on Migratory Labor. Migrant Labor in American Agriculture. Washington, DC: United States Government Printing Office, 1995.
27. Quandt SA, Arcury TA, Austin CK, Cabrera LF. Preventing occupational exposure to pesticides: using participatory research with Latinx farmworkers to develop an intervention. J Immigrant Health (in press).
28. Health Resources and Services Administration. An Atlas of health in Southeastern NC. Health Educ Behav 26(4):567–578 (1999).
29. Arcury TA, Quandt SA, Cabrera LF. Pesticide use and safety training in Mexico: the experience of farmworkers employed in North Carolina. Hum Ecol 28(2):197–208 (2000).
30. Quandt SA, Arcury TA, Austin CK, Cabrera LF. Preventing occupational exposure to pesticides: using participatory research with Latinx farmworkers to develop an intervention. J Immigrant Health (in press).
31. Green LW, Krueger MW. Health Promotion Planning: An Educational and Environmental Approach. Mountain View CA: Mayfield, 1999.
32. Bandura A. Social Foundations of Thought and Action. Englewood Cliffs, NJ:Prentice Hall, 1986.
33. Wallenstein N, Weiniger M. Health and safety education for worker empowerment. Am J Ind Med 22:619–635 (1992).
34. Quandt SA, Arcury TA, Austin CK, Cabrera LF. Preventing occupational exposure to pesticides: using participatory research with Latinx farmworkers to develop an intervention. J Immigrant Health (in press).
35. Wallerstein N, Weinger M. Health and safety education for worker empowerment. Am J Ind Med 22:619–635 (1992).
36. Arcury TA, Quandt SA, Austin CK, Saavedra RM, Fox R, Cabrera LF. Preventing Agricultural Chemical Exposure: A Safety Program Training Manual—Participatory Education with Farmworkers in Pesticide Safety. Winston Salem, NC: Wake Forest University, 2000.
37. Arcury TA, Quandt SA, Austin CK, Cabrera LF. Preventing occupational exposure to pesticides: using participatory research with Latinx farmworkers to develop an intervention. J Immigrant Health (in press).
38. Quandt SA, Arcury TA, Austin CK, Saavedra RM, Cabrera LF. Agricultural chemical training materials for farmworkers: review and annotated bibliography. J Agromed 6:3–24 (1999).
39. Arcury TA, Quandt SA, Austin CK, Cabrera LF. An environmental injustice. J Common Sense 5(3):13–17 (1999).
40. Quandt SA, Arcury TA, Austin CK, Cabrera LF. Farmworker and former processors of agricultural chemical exposure in North Carolina. In: Illness and the Environment: A Reader in Contested Medicine (Kroll-Smith S, Brown P, Gunter V, eds). New York: New York University Press, 2000,175–192.
41. Austin C, Arcury TA, Quandt SA, Saavedra R, Cabrera LF. Training farmworkers about pesticide safety: issues of control. J Health Care Poor Underserved (in press).
42. Austin C, Arcury TA, Quandt SA, Saavedra R, Martinez HN, Pell A. Training Manual: A Guide for Training Farmworkers about Field Safety. 1st ed. Center for Urban and Regional Studies Report 98-04, Chapel Hill, NC:University of North Carolina at Chapel Hill, 1998.
43. Austin C, Arcury TA, Quandt SA, Cabrera LF. Farmworker and former processors of agricultural chemical exposure in North Carolina. In: Illness and the Environment: A Reader in Contested Medicine (Kroll-Smith S, Brown P, Gunter V, eds). New York: New York University Press, 2000,175–192.
44. Austin C, Arcury TA, Quandt SA, Saavedra R, Martinez HN, Pell A. Manual de entrenamiento de PACE: Guía de entrenamiento para trabajadores agrícolas sobre seguridad ocupacional en el campo. 1a. Edición. Center for Urban and Regional Studies Report 98-05, Chapel Hill, NC:University of North Carolina at Chapel Hill, 1998.
45. Austin C, Arcury TA, Quandt SA, Cabrera LF. Investigation realizada en Carolina del Norte para evaluar la forma en que se puede reducir la exposición de los trabajadores agrícolas a los plaguidas. Fed de Acción sobre Plaguídicas y Alternativas en Mexico. Texoco, Edo de México. Boletin de RAPAM 27:8–9 (1999).
46. Arcury TA. Reducing Farmworkers’ Exposure to Agricultural Chemicals. Proposal to National Institutes of Health. Chapel Hill, NC:University of North Carolina at Chapel Hill, 1996.
47. Ferre P. Pedagogy of the Oppressed. New York: Seabury Press, 1970.
48. Israel BA, Shultz AJ, Parker EA, Becker AB. Review of community-based research: assessing partnership approaches to improve public health. Am J Publ Health 89:172–182 (1999).
49. Silka L. Paradoxes of partnerships: reflections on university-community collaborations. Res Pol Soc 7:335–359 (1999).
50. Hatch J, Moss N, Saran A, Prestley-Carril L, Malloy F. Community research: partnership in Black communities. Am J Prev Med 9:27–31 (1999).