

# QuickStart

## Training Opportunity in Community-Based Participatory Research that Addresses Breast Cancer

**Request for Applications:**

**Release Date: November 29, 2016**

**Submission Date:**

- Individual community members or scientists who need help finding a research partner: January 31, 2017, 5:00 PM PST
- Community-Scientist teams (new or existing): March 31, 2017, 5:00 PM PST.



COMMONWEAL

# **QuickStart Training Opportunity in Community-Based Participatory Research that Addresses Breast Cancer**

## ***Request for Applications***

### **PROGRAM OVERVIEW**

#### **What is QuickStart?**

QuickStart is an innovative face-to-face and online training program for both newly forming and experienced collaborative community-academic research partnerships. Collaborative partnerships include two Co-Principal Investigators (Co-PIs). In each partnership there must be one community Co-PI and one scientific Co-PI. QuickStart will provide training to stimulate community-based participatory research (CBPR) that addresses breast cancer, including the environmental causes of and/or disparities in breast cancer, prevention of breast cancer, or other topics. It is expected that trained partnerships who are based in California will be ready to submit competitive grant applications to the California Breast Cancer Research Program (CBCRP) Community Research Collaborations (CRC) awards during Cycle 24, in the spring of 2018 and to other funding sources.

Individuals not yet partnered will be considered as space allows. Please see section below on eligibility for more details.

QuickStart is a training program that grew out of an intensive, year-long training offered in 2012. QuickStart was piloted in 2014, and implemented again in 2016 by the California Breast Cancer Research Program, Plumline Coaching and Consulting, and Commonweal. The original 2012 training program, Community-Based Research Infrastructure for Better Science (CRIBS) was funded by the National Institute of Environmental Health Sciences. The current QuickStart training is supported by the National Cancer Institute of the National Institutes of Health under Award Number R25CA188482 and is being refined and implemented by California Breast Cancer Research Program and Commonweal. The content is solely the responsibility of the trainers and does not necessarily represent the official views of the National Institutes of Health.

#### **What is Community-based Participatory Research?**

Community-based Participatory Research (CBPR) is research conducted by a partnership that includes at least one community Co-PI and one scientific Co-PI. Together, as equal partners, the partnership decides which research questions are most important to them, determines how to study these questions, gathers and interprets data, and communicates findings to other community members, scientists, and the general public. By combining the knowledge and interest of communities with the expertise and resources of research scientists, partnerships are responsible for conducting research that answers important questions in a way that has immediate impact on knowledge, programs, and policies.

#### **What is the environment?**

Some define the influence of the environment on breast cancer as everything that is not due to the influence of genes. For the purposes of this training, we are using a narrower definition. We define "environment" as all of the non-genetic factors that might lead to breast cancer that are also largely outside an individual's control. This definition includes possible causes of breast cancer resulting from exposure to sources such as air pollution, chemicals, second-hand smoke, and pharmaceuticals.

## **What are disparities?**

Different groups of women in the U.S. are impacted differently by breast cancer. African American women, for example, are often diagnosed at younger ages. Overall African American women are less likely than white women to get breast cancer, but once they have it, they are more likely to die from the disease. CBCRP has adapted the World Health Organization's definition of health inequity as our definition of health disparities. CBCRP is defining health inequities/disparities as health inequalities that are attributable to the external environment and conditions mainly outside the control of individuals and may result in inequalities that are unnecessary and avoidable as well as unjust and unfair. In addition, CBCRP wishes to focus on research that actively addresses these inequities/disparities, rather than those that focus only on describing or documenting them.

## **What is a partnership?**

A partnership is a collaborative team with shared leadership that must include:

- **Community Co-principal investigator (Co-PI):** One community member who represents a community organization or a formal or informal group of community members. A community Co-PI is someone who has skills for representing the community of interest and being a conduit with the larger community and has the trust of the community that is involved in the research. In addition, a community Co-PI sees him/herself as a collaborator, and enjoys teaching others about their community and learning from others as well. Community Co-PIs often, but not always, begin a partnership with experience in the topic that is being researched.
- **Scientific Co-PI:** One experienced scientific researcher in an appropriate discipline. An experienced scientific researcher should be employed with at least some time designated for research, should have an advanced research degree in their field, have at least five years of postdoctoral experience as a researcher, and should have received independent R01-type funding. A scientific Co-PI is someone who has received advanced training in research methods and has developed a set of research skills that are necessary to design a scientifically-sound project. They are networked to others in the scientific community with expertise. In addition, similar to the community Co-PI, the scientific Co-PI sees him/herself as a collaborator, who enjoys teaching others about scientific methods, and has genuine interest in the community with which he/she partners.

As much as possible, the scientific Co-PI should have a knowledge and skill set that is relevant to potential research interests of the Community Co-PI. This may not be easy to discern at this early stage, as much of the QuickStart training will be dedicated to developing a research question that then determines what expertise is needed, however potential teams are encouraged to explore early possibilities to increase the likelihood of forming an appropriate match.

Less experienced investigators will be considered if they are partnered with a mentor and have an acceptable mentorship plan. Email [QuickStart@cabreastcancer.org](mailto:QuickStart@cabreastcancer.org) for a mentorship plan packet if this applies to you. **Please Note:** The mentorship plan will be developed after acceptance into QuickStart, and does not need to be submitted with the QuickStart training application.

The Co-PIs share leadership on a research project and ensure adequate representation of both community and scientific perspectives. Partnerships should have the ability to engage the broader

community in the proposed project. The partnership will work collaboratively throughout the training in developing a research plan, including:

- identifying the problem and formulating the research questions,
- designing the research plan,
- developing the budget, and
- writing the grant proposal.

## **ELIGIBILITY**

### **Who is eligible to apply?**

Teams and individuals are welcome to apply, though preference will be given to new or existing teams. See below for specifics for each category.

All participants, whether in a team or participating as an individual **must**:

- be interested in breast cancer, including the environmental causes of breast cancer and/or disparities in breast cancer, prevention of breast cancer or questions about breast cancer,
- be able to participate in all face-to-face trainings and all online training sessions,
- have access to computers throughout the entire training program,
- be interested in conducting research, including submitting grant proposals for research funding,
- agree to submit a draft research plan for review, and
- be willing to participate fully in the training program, including sharing research ideas, plans, and draft plans with program staff, teachers, and other participants.

Individuals who participated in the CRIBS program or previous QuickStart trainings (2014 or 2016) are not eligible to apply. Organizations and institutions that participated in the CRIBS program or previous QuickStart programs are eligible to apply if both the research question and the individuals in the partnership are distinct from previous trainings.

- **Teams:** Priority will be given to applications received from teams based in California, though applications from outside California will also be considered (out of state teams must cover their own travel expenses). Teams that apply must include at least one community Co-PI and one scientific Co-PI, and must be interested in conducting CBPR that includes questions about breast cancer. You do not have to have a history of working together to be eligible to apply. For a team of two, additional team members beyond the first two may be accommodated if space is available. If this is of interest to you, your team must name that third person in the QuickStart training application that you submit and provide a brief rationale for their participation.
- **Individual community members and scientists:** Individual community members and scientists who have not yet found a potential CBPR partner are eligible to apply for the QuickStart training. The QuickStart training team will assist you in looking for a potential research partner as best we can. Applicants should have an initial sense of their general research interests in order to help the trainers focus in on potential partners. People who are interested in applying who do not yet have a research focus are encouraged to contact the QuickStart staff to discuss possible directions before submitting an application. **Please note that individuals who want to apply must meet the early deadline for applying in order to allow time to help you find a potential partner.**

### **Application evaluation and acceptance into training**

All applicants will be selected based on evidence in the application of:

- Clear interest in breast cancer, including environment and/or disparities or other topics,
- Fit of the individual's or team's research interests with QuickStart, and
- Geographic diversity, with priority given to teams based in California.

Additionally:

- Community Co-PI: must have the ability to actively engage with a constituency, proven ability to communicate with a specific community about issues of importance and commitment of their organization/community to conduct research related to breast cancer.
- Scientist Co-PI: must have research training and experience relevant to the fields of potential study.
- Individuals applying: must have a clear enough vision of the general areas of research that might be of interest so we can effectively assist you in finding a partner.

**All applicants or potential applicants are welcome to discuss their ideas and application with the training team ahead of submission.**

In addition, applications will be evaluated based on completeness of responses to each question. For example, it is not sufficient to provide a one-paragraph response to a question where a one-page response is requested.

### **TRAINING DETAILS**

#### **How will the training program be structured?**

QuickStart includes both face-to-face training sessions and online training sessions. The face-to-face training takes place in two two-day sessions for a total of four full days of face-to-face training.

We plan to have one in-person training take place in the Greater Los Angeles area and the other training take place in the San Francisco Bay Area. **Please note:** Once the geographic distribution of accepted teams is known, it may be necessary to revise this plan so that both trainings take place in the San Francisco Bay Area. As noted below, transportation will be covered for California-based participants, regardless of location. Before applying, please consider your availability for the additional time needed for travel.

The face-to-face trainings will be a combination of presentations, small group work and work as individual teams. **Participants must attend all sessions of the face-to-face meetings.** The online training reinforces and expands on the learning that takes place in the face-to-face trainings. The online portion is "asynchronous" – you and your partner will engage with the rest of the class, online, at any time of the day or night.

To fully participate in QuickStart, partnerships will need to share their research ideas, plans, and draft grant proposals at various times throughout the training with program staff, teachers, and other participants. In addition to completing assignments for your team, all participants are expected to read and comment on other teams posting when relevant. All participants will be required to sign a confidentiality statement and will agree to rigorous ethical conduct, including protection of other classmates' intellectual property.

### **What will the training program help teams learn to do?**

- Create an equitable partnership and conduct successful CBPR;
- Create a pathway from vision to research project;
- Design innovative studies that include questions about breast cancer, such as the science of the environmental causes of and disparities in breast cancer or other areas of focus;
- Prepare for completing a successful study, including planning additional research, policy and services impact, and community/scientific education.

### **What are the training topics?**

Over the course of three months, in both face-to-face and online trainings, topics covered will include:

- CBPR
  - Partnership vision
  - Partnership agreements and assessments
  - CBPR benefits and challenges
- Pathway from vision to research project
  - Basic scientific methods and research ethics
  - Research specific aims
  - Impact of scientific methods on community
- Understanding the Science
  - Risk factors for breast cancer
  - A new paradigm of breast cancer causation
  - Role of services and screening in health disparities
- Preparing for Impact
  - Using a pilot study to prepare for a full application
  - Research impact on policy and services
  - Personal report back of individual environmental data
  - Community and scientific dissemination

### **Who are the trainers?**

Core staff and trainers of QuickStart include:

- Marion (Mhel) Kavanaugh-Lynch, M.D., M.P.H., Director, California Breast Cancer Research Program
- Senaida Poole, Ph.D., Program Officer, California Breast Cancer Research Program
- Heather Sarantis, M.S., Women's Health Program Director, Commonweal

Other speakers and trainers include experts in breast cancer, the environmental causes of breast cancer, disparities in breast cancer, community-based participatory research, and grant writing.

### **What is the time commitment?**

The training program includes four days of face-to-face training (two two-day trainings), approximately seven weekly online sessions, four technical assistance phone calls and various written assignments (including developing a partnership plan and drafting a research plan). Employers should be committed to allowing trainees adequate time to fulfill the commitments of the training.

### **When will the training take place?**

The full QuickStart program is scheduled for May–November 2017. Key dates include:

- **Online Training Sessions:** Ongoing, May through July
- **Face-to-face meeting:** June 1 & 2, 2016; 9:00 AM - 8:30 PM both days. San Francisco Bay Area
- **Face-to-face meeting:** Two days the week of July 10-16, exact dates to be determined. 9:00 AM - 8:30 PM both days. Tentatively planned for the Greater Los Angeles area
- **Concept proposals due:** TBD, July or August, 2017
- **Technical Assistance calls:** Four rounds of calls: between face to face sessions, after the second face to face session, after concept proposals are submitted and after an optional mock review of the draft proposals

### **Optional Activities:**

- **Draft CRC application for mock review due:** November 17, 2017 (tentative)
- **Mock review of applications:** Early 2018 (tentative)

**Online training sessions** will occur in a private online classroom. The online site will have additional instructions, materials for download, and homework for the partnerships to complete. There will be a chat room for the participants to maintain contact and share ideas throughout the training program.

Webinars will also be hosted (schedule to be announced).

It is the intention of this program that qualified participants (i.e. those based in California) will prepare for and submit a grant proposal to CBCRP's Community Research Collaboration Awards Cycle 24, in the spring of 2018. Participants will be encouraged to submit the grant proposal to other funders as well. If successful based on independent peer and programmatic review, it is anticipated that CBCRP research funding would begin in September 2017.

### **Certificate of Completion**

Participants will be granted a certificate of completion if all requirements of the training are met as well as the optional application for the mock review and participation in the mock review. Participation in all sessions, face-to-face meetings, online trainings, webinars, submission of assignments and participation in mock review are mandatory in order to earn the certificate of completion.

### **What is the financial commitment?**

- The training is offered free of charge.
- Participants who live in California and do not live within a reasonable driving distance of the training sites will be provided transportation costs and offered a free, shared hotel room with another training participant. If participants would like a private hotel room, they are welcome to pay for it themselves. Local participants should plan to sleep at home. Participants from outside California will need to cover their own travel expenses, though the cost of the training and hotels will be covered.
- Breakfast and lunch will be provided for all participants during the training. There will be a limited number of group dinners included. Participants will need to pay for their own dinners on the nights when no group activities are planned.
- Participants are required to have their own computer and online access.
- Costs associated with regular partnership work that takes place outside of the training (phone calls, transportation to meetings etc.) will be paid by the individuals themselves.

### **Evaluation of Training Program**

All QuickStart participants will be invited to participate in the evaluation of the training program. Since QuickStart is funded as part of a research grant (National Cancer Institute Grant #1R25CA188482-01), the evaluation structure and content is overseen by the Institutional Review Board of the University of California, Irvine.

### **Request for Applications Release Date: November 29, 2016**

#### **Submission Date:**

- **Individual community members or scientists who need help finding a research partner: January 31, 2017, 5:00 PM PST**
- **Community-Scientist teams (new or existing): March 31, 2017, 5:00 PM PST.**

**Important Note:** There are different application requirements for teams and individuals. Please be sure to fill out the appropriate application forms. These forms are included at the end of this PDF. Word versions are available to download at <http://cbcpr.org/funding-opportunities/crc/quick-start-training.html>.

#### **For more information or technical assistance, contact:**

Heather Sarantis, Women's Health Program Director, Commonweal, [QuickStart@cabreastcancer.org](mailto:QuickStart@cabreastcancer.org)

This training program is supported by the National Cancer Institute of the National Institutes of Health under Award Number R25CA188482. The content is solely the responsibility of the trainers and does not necessarily represent the official views of the National Institutes of Health.

#### **About the QuickStart sponsoring organizations**

##### **California Breast Cancer Research Program (CBCRP)**

CBCRP is the largest state-funded breast cancer research effort in the nation whose mission is to eliminate breast cancer by leading innovation in research, communication, and collaboration in the California scientific and lay communities. One of the primary funding mechanisms is the Community Research Collaboration (CRC) Awards, which provide \$150,000 to \$600,000 of funding (plus indirect funds) for partnerships of California-based community organizations and research scientists. CBCPR also funds the California Breast Cancer Prevention Initiatives, which focus carefully crafted research initiatives on the effects of the environment on the development of breast cancer, why some groups of women are more likely to get breast cancer or to die from the disease, and breast cancer prevention. [www.cabreastcancer.org](http://www.cabreastcancer.org).

##### **Commonweal**

Founded in 1976, Commonweal is a nonprofit health and environmental research institute in Bolinas, California. Commonweal seeks to engage in educational, charitable, and research activities, which contribute to the health of individuals, to public health, and to the health of the global environment. Programs include the Commonweal Cancer Help Program, the Institute for the Study of Health and Illness, the Juvenile Justice Program, the Collaborative on Health and the Environment, the Regenerative Design Institute at Commonweal Garden, the Commonweal Biomonitoring Resource Center, and The New School at Commonweal. For more information on Commonweal and its programs, see [www.commonweal.org](http://www.commonweal.org).

## QuickStart Application Guidelines for New and Existing Scientist-Community Partnerships

Together the Scientist co-PI and Community co-PI should fill out the partnership overview on page 10 and provide complete answers to questions A-C on page 11. **Combine all pages of the application into a single pdf and email it to [QuickStart@cabreastcancer.org](mailto:QuickStart@cabreastcancer.org) by 5pm PDT on March 31, 2017.**

**Your complete application (excluding letters of reference and resumes/CVs) should not exceed six pages.** A downloadable word version of this is also available on the QuickStart webpage: <http://cbcrp.org/funding-opportunities/crc/quick-start-training.html>

### **Application Checklist:**

Please include the following in your completed application:

1. **Partnership overview:** See form on page 10.
2. **Application questions:** See questions on page 11.
3. **Letter of Reference.** Each of the partners includes a letter of reference from an organization or individual familiar with his/her work. For academic partners, a letter from a previous collaborator is appropriate. For community partners, a letter from your community organization in support of this application is required.
4. **Resume or Curriculum Vitae (CV) (Not to exceed 4 pages).** Each partner must submit either a resume (community partner) or a CV (academic partner) that is not to exceed four pages.

**Mentorship plan request:** For accepted academically-trained scientist applicants with less than five years post-doctoral experience as a researcher, or without NIH R01 funding, an acceptable mentorship plan from a seasoned investigator is required prior to the start of QuickStart training. Email [QuickStart@cabreastcancer.org](mailto:QuickStart@cabreastcancer.org) for a mentorship plan packet if this applies to you. You do not need to have a mentorship plan at the time of application, however you will need one by the time the training starts. A mentorship plan will not be required of community Co-PIs.

**Partnership overview for Scientist and Community Partners**

<b>Community Co-PI Name</b>	
Organization Name	
Address	
Email	
Work Phone	
Cell Phone	
Fax Number	
Executive Director Name	
Work Phone	
Email	
<b>Scientific Co-PI Name</b>	
Institution	
Address	
Email	
Work Phone	
Cell Phone	
Fax	

<b>How many years has your team worked together? Or, If this is a new partnership, how did you meet?</b>	
<b>What previous research studies have you conducted together (if applicable)?</b>	
<b>Who is your community of interest?</b>	
<b>What disparities issues are of most concern to you?</b>	
<b>What breast cancer and environmental issues are of most concern to you?</b>	
<b>If you are not planning to investigate disparities and/or environmental issues related to breast cancer, what are your primary issues of concern?</b>	
<b>Will the scientific Co-PI be submitting a mentorship plan? (See requirements on page 3). If not, please indicate how many post-doctoral years has the research scientist been working in the research field?" Please also list the year, funder, and name of study of most recent NIH RO1 funding.</b>	

**A. Overview of your partnership (2–3 pages).**

Together the community co-PI and scientific co-PI prepares a two to three page overview in response to the questions below. Please include the questions with the answers filled in underneath when you submit.

1. Who is part of your partnership? What experience, interests, and skills do they bring?
2. Describe your experience and position in your organization/institution.
3. How did your partnership meet and why have you chosen to work together? If you are an existing partnership, how did you begin to work together and what is your history of working together?
4. Describe each partner's experience working in partnerships and/or collaborations (other than above) and (if applicable) in community-based participatory research.
5. Describe your common research interests. For example, describe the types of research questions that are interesting to you.
6. If there are other individuals who are likely to be significantly involved in the research process with your partnership, please describe them and their proposed contribution. Please note: if you would like one of them to be considered for participation in the training, please indicate who they are and why it would be important for them to participate. QuickStart cannot guarantee that more than two partners will be able to participate in the training; however, we will consider a third partner if there is available space.

**B. Description of the Organization/Institution Involved (1–2 pages each).** Each partner prepares a one to two page overview of their organization/institution they will represent in the QuickStart training,, that includes the following details. Please include the questions with the answers filled in underneath when you submit.

1. **Describe the mission of the organization/institution, the issue the organization/institution focuses on, the geographic reach of the organization/institution, the demographics of the population the organization/institution serves, and the types of services the organization/institution provides.**
2. **Describe your organization/institution's experience collaborating with others.**
3. **Describe the research interests of the organization/institution (if different than above).**
4. **Given the research needs and interests of the organization/institution, why is the individual applying a good candidate for this training program?**
5. **How will the organization/institution select a replacement for the individual if he/she resigns his/her position with the organization/institution?**

**C. Is there anything else you would like the QuickStart team to know as we consider your application?**

## **QuickStart Application Guidelines for Community Co-PIs seeking a Scientist Co-PI**

The Community co-PI should fill out the overview form on the next page (page 13) and provide a narrative overview in response to the questions on the following page (page 14). **Combine all pages of the application into a single pdf and email it to [QuickStart@cabreastcancer.org](mailto:QuickStart@cabreastcancer.org) by January 31, 2017, 5pm PST.**

If the community co-PI is selected for the QuickStart training, the team will assist them in identifying and reaching out to potential scientist co-PIs to work with. Additionally, we will make introductions to scientists if we know of potential candidates. The QuickStart team cannot promise that the community co-PI will be able to find a partner in advance of starting the training, however all reasonable efforts will be made to facilitate a match.

**Your complete application (excluding letters of reference and resumes) should not exceed six pages.** A downloadable word version of this is also available on the QuickStart webpage: <http://cbcpr.org/funding-opportunities/crc/quick-start-training.html>

### **Application Checklist:**

Please include the following in your completed application:

1. **Overview of Community Partner Seeking a Scientist Co-PI:** See form on page 13.
1. **Application questions:** See questions on page 14.
2. **Letter of Reference.** Includes a letter of reference from the organization you represent demonstrating support for your participation in the QuickStart training.
3. **Resume (Not to exceed 4 pages).**

**Overview of Community Partner Seeking a Scientist Co-PI**

<b>Community Co-PI Name</b>	
Organization Name	
Address	
Email	
Work Phone	
Cell Phone	
Fax Number	
Executive Director Name	
Work Phone	
Email	
Would you like the QuickStart team to help you find a scientific partner for the training? If not, please explain how you plan to find a partner for the QuickStart training.	
Please describe the community you are a part of and/or represent.	
What are the primary issues related to breast cancer that affect your community?	
What disparities issues are of most concern to your community?	
What breast cancer and environmental issues are of most concern to your community?	
Have you or your organization worked on a research project before? If so, please briefly describe.	

### **Application Questions for a Community Co-PI Seeking a Scientific Co-PI**

Prepare a two to three page overview in response to the questions below. Please include the questions with the answers filled in underneath when you submit.

1. Describe the mission of your organization, the issues the organization focuses on, the geographic reach of the organization, the demographics of the population the organization serves, and the types of services the organization provides.
2. Describe your role in your organization. What experience, interest and skills do you have that are relevant to conducting community-based participatory research?
3. Describe your experience working in partnerships and/or collaborations generally and (if applicable) in community-based participatory research.
4. Describe your organization's experience collaborating with others beyond what you describe in #3.
5. Describe your research interests. For example, describe the types of research questions that are interesting to you and the group/organization you are representing. Please be as detailed as possible. This is important if you would like assistance finding a scientist partner. The more we know about your interests, the better we will be able to help you.
6. If there are other individuals who are likely to be significantly involved in the research process from your community group or organization, please describe them and their proposed contribution. Please note: if you would like one of them to be considered for participation in the training, please indicate who they are and why it would be important for them to participate. QuickStart cannot guarantee that more than the community co-PI and scientific co-PI will be able to participate in the training; however, we will consider a third partner if there is available space.
7. Given the research needs and interests of the organization, why is the individual applying a good Community Co-PI candidate for this training program?
8. How will the organization select a replacement for you if you resign from your position?
9. Is there anything else you would like the QuickStart team to know as we consider your application?

## QuickStart Application Guidelines for Scientist Co-PIs seeking a Community Co-PI

The Scientist co-PI should fill out the overview form on the next page (page 16) and provide a narrative overview in response to the questions on the following page (page 17). **Combine all pages of the application into a single pdf and email it to [QuickStart@cabreastcancer.org](mailto:QuickStart@cabreastcancer.org) by January 31, 2017, 5pm PST.**

If the scientist co-PI is selected for the QuickStart training, the team will assist them in identifying pathways to identifying and reaching out to potential community co-PIs to work with. Additionally, we will make introductions to community members if we know of potential candidates. The QuickStart team cannot promise that the scientist co-PI will be able to find a partner in advance of starting the training, however all reasonable efforts will be made to do this.

**You complete application (excluding letters of reference and resumes) should not exceed six pages.** A downloadable word version of this is also available on the QuickStart webpage: <http://cbcpr.org/funding-opportunities/crc/quick-start-training.html>

### **Application Checklist:**

Please include the following in your completed application:

2. **Overview of Scientist Co-PI Seeking a Community Co-PI:** See form on page 16.
4. **Application questions:** See questions on page 17.
5. **Letter of Reference.** Includes a letter of reference from the organization you represent demonstrating support for your participation in the QuickStart training.
6. **Resume or CV (Not to exceed 4 pages).**

**Mentorship plan request:** For accepted academically-trained scientist applicants with less than five years post-doctoral experience as a researcher, or without NIH R01 funding, an acceptable mentorship plan from a seasoned investigator is required prior to the start of QuickStart training. Email [QuickStart@cabreastcancer.org](mailto:QuickStart@cabreastcancer.org) for a mentorship plan packet if this applies to you. You do not need to have a mentorship plan at the time of application, however you will need one by the time the training starts. A mentorship plan will not be required of community Co-PIs.

**Overview of Scientist Co-PI Seeking a Community Co-PI**

<b>Scientific Co-PI Name</b>	
Institution	
Address	
Email	
Work Phone	
Cell Phone	
Fax Number	
Would you like the QuickStart team to help you find a community partner for the training? If not, please explain how you plan to find a partner for the QuickStart training.	
Please give some key words of the type of scientific research you are qualified to do (ex. Toxicology, Epigenetics, etc)	
Have you worked on breast cancer related research in the past? Please describe briefly.	
Have you worked on disparities-related research in the past? Please describe briefly.	
Have you worked on environmental exposures-related research in the past? Please describe briefly.	
Will you be submitting a mentorship plan? (See requirements on page 9). If not, please indicate how many post-doctoral years has you been working in the research field?" Please also list the year, funder, and name of study of most recent NIH RO1 funding.	

### **Application Questions for a Scientist Co-PI Seeking a Community Co-PI**

Prepare a two to three page overview in response to the questions below. Please include the questions with the answers filled in underneath when you submit.

1. Describe the mission of your institution, research priorities and focus, geographic reach (if relevant), the demographics of the population(s) served, etc.
2. Describe your role in your institution. What experience, interest and research skills do you have that are relevant to conducting community-based participatory research?
3. Describe your experience working in partnerships and/or collaborations generally and (if applicable) in community-based participatory research.
4. Describe your institution's experience collaborating with others beyond what you describe in #3.
5. Why are you interested in being part of a CBPR team?
6. Describe your research interests. For example, describe the types of research questions that are interesting to you. Please be as detailed as possible. This is important if you would like assistance finding a community partner. The more we know about your interests, the better we will be able to help you.
7. If there are other individuals who are likely to be significantly involved in the research process from your institution, please describe them and their proposed contribution. Please note: if you would like one of them to be considered for participation in the training, please indicate who they are and why it would be important for them to participate. QuickStart cannot guarantee that more than one scientific co-PI will be able to participate in the training; however, we will consider a third partner if there is available space.
8. Given the research needs and interests of the institution, why is the individual applying a good Scientific Co-PI candidate for this training program?
9. How will your team maintain quality scientific leadership of this project if you resign from your position at your institution or organization?
10. Is there anything else you would like the QuickStart team to know as we consider your application?