

## UW/Fred Hutch CFAR Office of Community Engagement Community Engagement Considerations for Research Proposals

## For lab-based proposals:

- General:
  - O How were community members involved in the study?
    - On study team as consultants/investigators?
    - As Community Advisory Board (CAB) members?
      - How were the CAB members identified?
      - Were the CAB members compensated for their time and expertise?
      - Were the CAB members given education and training on the science to build their capacity to contribute more meaningfully?
- Study Design:
  - o How did community participate in informing the study question or study considerations?
  - o How did community participate in designing the study?
- Study Results:
  - How did community participate in results dissemination activities, including informing future scientific directions?
    - Presentations
    - Manuscripts

## For participant/patient-engaging proposals:

- General:
  - o How were community members involved in the study?
    - On study team as consultants/investigators?
    - As Community Advisory Board (CAB) members?
      - How were the CAB members identified?
      - Were the CAB members compensated for their time and expertise?
      - Were the CAB members given education and training on the science to build their capacity to contribute more meaningfully?
- Study Design:
  - o How did community participate in informing the study question or study considerations?
  - O How did community participate in designing the study?
    - How did community review and provide feedback to study materials, including informed consent form?
    - How did community review and inform community education and recruitment plans?
    - How did community provide feedback about the environment where the research will be conducted?
- Study Implementation:
  - o How was community involved in study implementation activities?
    - How did the community receive study updates?
    - How did community review and provide feedback about education and recruitment considerations and challenges?
- Study Results:
  - How did community participate in results dissemination activities, including informing future scientific directions?
    - Presentations
    - Manuscripts