Cardiovascular Epidemiology Training Program Application Department of Epidemiology University of Pittsburgh

http://www.cvdtraining.pitt.edu/

Please submit the information requested below, your current CV, and a cover letter via email to:

Akira Sekikawa, MD, Ph.D., Ph.D. (<u>akira@pitt.edu</u>) Professor of Epidemiology University of Pittsburgh

and copy Dr. Tina Costacou (costacout@edc.pitt.edu) and Monica Love (mllst35@pitt.edu).

*For pre-doctoral applicants, please also submit your college and graduate school transcripts. *For post-doctoral applicants, please submit only your graduate school transcripts.

Please complete the following information:

- 1. Are you a US citizen, permanent resident, or non-citizen national of the US?
- 2. Are you interested in a pre-or post-doctoral position?
- 3. Please briefly describe where you are in your training.

 If pre-doctoral, have you passed the preliminary exams, formed your committee, and/or identified any of your dissertation papers?

 If post-doctoral, what is the status of papers resulting from your dissertation?
- 4. What general area(s) are you interested in focusing on? (vascular aging, women's health, high risk/international populations, nutrition and environment, physical activity, psychosocial factors, and others)
 - a) Do you envision tying subclinical CVD measures to this area of interest? If so, how? (Not a requirement)
 - b) Are you interested in CVD research utilizing Big Data, mobile Health, or Cross Cohort Collaboration? (**Not a requirement**)
- 5. Which faculty members are you interested in working with? If pre-doctoral, who is your primary advisor?
- 6. What databases would match your interests for a dissertation or post-doc papers? (Please see the list of URL-supported projects if you are interested in subclinical vascular measures http://www.url.pitt.edu/. Also, view Department faculty website http://www.publichealth.pitt.edu/epidemiology). If you propose to add a subclinical or CVD biomarker measure or CVD outcome to a project not listed, please describe.
- 7. What ideas do you have for a remote training experience? (If pre-doctoral, you may find it helpful to discuss this with your primary advisor).
- 8. What are your long-term career goals? How will training in CVD epidemiology enhance these goals?
- 9. Please provide the names and contact information of two individuals (other than your primary advisor) familiar with your work. For post-doctoral applicants, please include the name and contact information of your primary advisor as well.