#### PCGC logo3.jpg ANCILLARY STUDY APPLICATION FORM

**Please provide the specific information requested below, attaching additional pages if required. Do not submit study protocols or grant applications. Please refer to the** [**Pediatric Cardiac Genomics Consortium (PCGC) Ancillary Studies Policies and Procedures**](https://paws.neriscience.com/displayDocument.asp?file_ID=87305) **for details on the review process and timelines.**

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| Date of Submission:       |
| Title of Study:       |
| Principal Investigator:       |
| Institution:       |
| Address:       |
| Telephone |    -   -     |  | Email |       |
| Per the PCGC policy, every ancillary study must include a Collaborating PCGC Investigator. If you need assistance identifying a PCGC PI, please provide 2 – 3 sentences below describing your study. This will help the PCGC to identify for you one of the following Investigators who will best serve the needs of your study. Otherwise, please indicate the name of the PI who will collaborate with you. PCGC Collaborating PI:      Description (if applicable):      |
| Amy RobertsJane NewburgerChristine Seidman | amy.roberts@cardio.chboston.orgjane.newburger@cardio.chboston.orgcseidman@genetics.med.harvard.edu | Boston Children’s Hospital |
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| Single Center Study: | [ ]  | Multi-Center Study: | [ ]  | Biospecimen Use: | [ ]  |
| Biologic Datasets**\***: | [ ]   | Clinical Datasets: | [ ]  |
| **\****refers to existing genetic, genomic, and gene expression data* |
| If approved, do you give the Administrative Coordinating Center permission to post your name and title of study to the B2B Public website?       |

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| --- | --- | --- | --- |
| Does Study require: | NO | YES |  |
| * Consent of subjects for additional

specimen, testing or data collection? | [ ]  | [ ]  |  |
| * Local site data only?
 | [ ]  | [ ]  |  |
| * Core lab genetic data?
 | [ ]  | [ ]  | Specify:  |
| * Biospecimens?
 | [ ]  | [ ]  |  |
| * Type (DNA, RNA, tissue)
 |       |  |
| * Quantity and concentration
 |       |
| Abstract: |
|  |
| **1. On separate pages, please describe the proposed study organized as follows.** **The maximum page limit is 5.** 1. **Specific Aims**
2. **Background and Significance**
3. **Preliminary Studies**

Methods and Timelines1. **Human Subjects**
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| **2. Discuss impact on the PCGC study** (e.g., potential for delays in recruitment, additional tests including venipuncture, time commitment, etc.) |
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| **3. Source, Estimated Amount and Dates of Funding** (Please note any applicable deadlines for funding.) |
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**Attachments:**

A. Biosketches for key personnel in the revised NIH format

B. List of references pertinent to proposed study

C. Study budget

D. IRB approval (if available, or when study is approved by PCGC)

E. MTA/data use agreement if applicable

F. Billing, Shipping info if applicable

Submit cover letter, application and attachments to the PCGC Administrative Coordinating Center for distribution to the Ancillary Studies Subcommittee: B2BProgram@cchmc.org.