**Concept Sheet *Research Plan* Form
MACS/WIHS Combined Cohort Study (CCS)****MWCCS@jhu.edu**

Please collaborate with your co-investigators, site-PI, or CCS liaison in the construction of your Research Plan using the following template. You may insert relevant figures, tables or images into this template. Once completed, upload this document as a single file to your online concept submission form as part of Section C.

1. **Concept Sheet Title**
2. **Abstract**
3. **Background**
4. **Specific Aims & Hypotheses**
5. **Approach**
	1. Study design(s) (include study visits and/or time period)
	2. Inclusion/exclusion criteria
	3. Analytical methods
	4. Sample size calculations
6. **Description of Participant or Site Staff Burden (for proposals requesting new data or specimen collection only)**

*Please provide the details below, which are important when faculty, staff and the NCAB evaluate your proposal:*

* 1. Additional participant time
	2. Number of visits
	3. Visit location (please clarify if data/samples will be collected at CCS site or another location)
	4. Compensation (if any) for participation
	5. Mode of questionnaire implementation (electronic or paper survey; self-administered or part of interview)
	6. Details about any specimen collection or new procedures (including If test results will be returned to participants and how they will be returned to participants)
	7. Copy of instrument(s) or questionnaire(s)

*If changes are made to the above plans outlined in Section 6 during or after concept review, please send updated information to MWCCS@jhu.edu).*

1. **Specimen Characteristics and Laboratory Methods**

*For all projects that will use participant specimens (including those that are collecting new specimens):*

* 1. *describe the criteria for selecting specimens*
	2. *the lab testing methods*
	3. *the procedures for QA/QC.*

*For projects requesting specimens from the central repository, please provide the details below, which allow reviewers to evaluate feasibility of your proposal:*

a. Visit numbers and time period(s) that will be requested

b. Specimen type(s) and volume(s) that will be requested

c. Minimum acceptable volume and justification for volume requested for each specimen type

d. Are pristine samples required? If yes, you must provide a scientific justification for why this is required

1. **References**