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Project Title Cardiovascular risk factors and CV events

Planned research population (eligibility criteria) Analyze the presence of CVRF and Clustering a surrogate of metabolic syndrome the reporting of cardiovascular events (MI, CASHD, stroke) in FU4 a follow up study to my current study

Proposed specific aims 1. define the prevalance of obesity medication for hypertension medication for dyslipidemia medicatin for impaired glucose tolerance and any 3 of those risk factors 2. determine the associatin of risk factors and clustering with CV events Myocardial infarction cornary heart disease/atherosclerosis stroke 3. Determine associated demographic and lifestyle factors 4. Deaths for CV events and characterize based on CVRF, demographic and lifestyle factors

Will the project require non-CCSS funding to complete? No

If yes, what would be the anticipated source(s) and timeline(s) for securing funding?

Does this project require contact of CCSS study subjects for . . .

Additional self-reported information No

Biological Samples No

Medical record data No

If yes to any of the above, please briefly describe.

What CCSS Working Group(s) would likely be involved? (Check all that apply)

Second Malignancy

Primary - No

Secondary - No

Chronic Disease

Primary - Yes

Secondary - No

Reproductive

Primary - No

Secondary - No

Neurologic

Primary - No

Secondary - No

Psychology / Neuropsychology

Primary - No

Secondary - No

Genetics

Primary - No

Secondary - No

Cancer Control

Primary - No

Secondary - No

Epidemiology / Biostatistics

Primary - No

Secondary - Yes

To describe the anticipated scope of the study, please indicate the specific CCSS data to be included as outcome (primary or secondary) or correlative factors. (Check all that apply)

Late mortality

Primary - No

Secondary - Yes

Correlative Factors - No

Second Malignancy

Primary - No

Secondary - No

Correlative Factors - No

Health Behaviors

Tobacco

Primary - No

Secondary - No

Correlative Factors - Yes

Alcohol

Primary - No

Secondary - No

Correlative Factors - Yes

Physical activity

Primary - No

Secondary - No

Correlative Factors - Yes

Medical screening

Primary - No

Secondary - No

Correlative Factors - Yes

Other

Primary - No

Secondary - No

Correlative Factors - No

If other, please specify

Psychosocial

Insurance

Primary - No

Secondary - No

Correlative Factors - No

Marriage

Primary - No

Secondary - No

Correlative Factors - No

Education

Primary - No

Secondary - No

Correlative Factors - No

Employment

Primary - No

Secondary - No

Correlative Factors - No

Other

Primary - No

Secondary - No

Correlative Factors - No

If other, please specify

Medical conditions

Hearing/Vision/Speech

Primary - No	Secondary - No	Correlative Factors - No
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Hormonal systems

Primary - No	Secondary - Yes	Correlative Factors - No
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Heart and vascular

Primary - Yes	Secondary - No	Correlative Factors - No
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Respiratory

Primary - No	Secondary - No	Correlative Factors - No
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Digestive

Primary - No	Secondary - No	Correlative Factors - No
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Surgical procedures

Primary - No	Secondary - No	Correlative Factors - No
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Brain and nervous system

Primary - No	Secondary - No	Correlative Factors - No
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Other

Primary - No	Secondary - No	Correlative Factors - No
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If other, please specify

Medications

Describe medications for hypertension, dyslipidemia, glucose intolerance

Pregnancy and offspring

Primary - No	Secondary - No	Correlative Factors - No
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Family History

Primary - No	Secondary - No	Correlative Factors - Yes
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Psychologic/Quality of Life

BSI-18

Primary - No	Secondary - No	Correlative Factors - Yes
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SF-36

Primary - No	Secondary - No	Correlative Factors - Yes
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CCSS-NCQ

Primary - No	Secondary - No	Correlative Factors - No
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PTS

Primary - No	Secondary - No	Correlative Factors - No
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PTG

Primary - No	Secondary - No	Correlative Factors - No
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Other

Primary - No

Secondary - No

Correlative Factors - No

If other, please specify not sure those are the right QOL measures perhaps to correlate with depression

Chronic conditions (CTCAE v3)

Primary - No

Secondary - No

Correlative Factors - Yes

Health status

Primary - No

Secondary - No

Correlative Factors - Yes

Demographic

Age

Primary - No

Secondary - No

Correlative Factors - Yes

Race

Primary - No

Secondary - No

Correlative Factors - Yes

Sex

Primary - No

Secondary - No

Correlative Factors - Yes

Others

Primary - No

Secondary - No

Correlative Factors - No

If others, please specify

Cancer treatment

Chemotherapy

Correlative Factors - Yes

Radiation therapy

Correlative Factors - Yes

Surgery

Correlative Factors - No

Anticipated sources of statistical support

CCSS Statistical Center Yes**Local institutional statistician****If local, please provide the name(s) and contact information of the statistician(s) to be involved.****Will this project utilize CCSS biologic samples?** No

If yes, which of the following?

Buccal cell DNA**Peripheral blood**

Lymphoblastoid cell lines
Second malignancy pathology samples
Other requiring collection of samples
If other, please explain

Other general comments I would be happy to work with other investigators on this project I know there are several interested, Dan Mulrooney, Eric Chow. and I think they may be interested in a project of bigger scope with outside funding. If for some reason they are not interested I would like to be involved in the follow up CVRF study with data from FU4