#  SOMMA Analysis Plan Form

**Analysis plan title:**

Date:

Lead author / proposer’s name:

E-mail:      Phone:

Lead author’s affiliation (Clinical Center, Coordinating Center, Laboratory, Other ):

Other SOMMA investigators in the writing group (this may change):

Sponsor (if the lead is not a SOMMA investigator):       Sponsor email:       Phone:

Data sets to be used (please be specific):

Does this plan propose to use RNA sequencing data that is in the data archives at the SFCC [ ]  YES [ ]  NO

 If yes, please refer to the specific name (SFCC released name that include the data release date) of the dataset that will be used:

 If no, describe the pipeline that will be used for processing raw data. (Note this dataset will be required to be submitted to the SFCC prior to review/approval of additional publication materials)

Primary variables to be used in the analysis (primary endpoint(s) and main predictors):

What is the definition of the primary endpoint (if applicable)?

Describe how the analysis plan will treat age, sex and body size in the analytic approach.

Does this analysis plan involve a consortium or meta-analysis project? [ ]  YES [ ]  NO

 If YES, who is the investigator leading the analysis?

 If not a SOMMA investigator, please note the meta-analysis lead investigator’s affiliations.

 Describe authorship policies of the consortium that are relevant to SOMMA authorship.

Do you plan to submit an abstract based on these results? [ ]  YES [ ]  NO

 If YES, what is the deadline?

Who will perform the analyses?

 [ ]  Coordinating Center [ ]  Other SOMMA Center:

 [ ]  Other analyst (name and email address):

Is this the first plan you are submitting to utilize SOMMA data? [ ]  YES [ ]  NO

If YES, to introduce you to SOMMA investigators, please provide 2-3 sentences about your professional background and research interests.

Attach a 1-2 page description of the plan. Include:

Background/rationale

1-3 aims or hypotheses

List the main variables to be included in the analyses (to identify and prevent overlapping plans)

Statistical methods for the main aims

Mock table(s) and / or figure(s)

Attach the form and description to an email to Amelia Cervantes (Amelia.Cervantes@ucsf.edu)