

RADx-UP Data Analysis Proposal

Use this form to request RADx-UP data for analysis that will lead to a consortial publication or other written report such as a scientific conference abstract or presentation. All fields are required unless marked 'optional'.

This form should be completed after your Analysis Concept has been visible online to the RADx-UP consortium for at least 14 days.

Submission of the Data Analysis Proposal is a two-step process:

- 1. Complete this form to upload in *my*RADx-UP*home* as you complete the rest of the submission online.
- 2. Go to <u>Submit Analysis Proposal</u> to answer additional questions with drop-down options, and upload this completed Word document to the appropriate section.

For assistance with this proposal form, please contact RADx-UP-Publications@duke.edu.

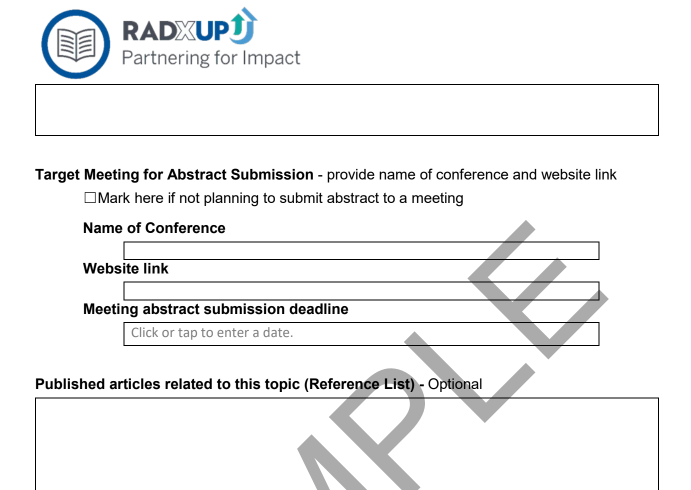
Proposed Analysis and Publication Plan

Working Title (Example: Relationship between Co Behavior among Latinx Populations in the US)	OVID-Related Insecurities and Testing
Lead Author (first and last names)	
Co-Author(s) (first and last names)	
Community Partner(s) (first and last names)	

Rationale for Analysis Paper (Example: Not much is known about how pandemic-related economic insecurities—e.g., employment and housing—affect COVID-19 testing behavior, particularly among Latinx populations. The proposed analysis will examine this relationship.)

Template version: 06.01.2022 (based on AP V4.27.2022)

RADXUPU Partnering for Impact
Primary Research Question(s) (RQ) and/or Hypothesis (Hyp) (Example: RQ: What pandemic insecurities do LatinX populations face? Hyp: COVID-related unemployment will be negatively associated with COVID testing.)
Secondary Research Question(s) and/or Hypothesis - Optional, please enter NA if not applicable.
Analytic Objective(s) (Examples: To describe the types of pandemic- induced insecurities that exist among Latinx.
To measure the association between insecurities and COVID testing behavior.)
Statistical Approach
Please share if you have already considered an approach. (Example: (PO) Descriptive statistics (Hyp) Regression analysis using testing as a dependent.
(Example: (RQ) - Descriptive statistics (Hyp) Regression analysis using testing as a dependent variable, and controlling for socio-demographics)



Please upload completed form to <u>Submit Analysis Proposal</u> section of myRADx-UPhome.