GenIC Clearance for CDC/ATSDR Formative Research and Tool Development

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CDC OneLab Network Formative Evaluation

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Supporting Statement B

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B. Collections of Information Employing Statistical Methods

The collection does not involve statistical methods and the purpose of the collection is not to make statistical generalizations beyond the particular respondents.

B.1. Respondent Universe and Sampling Methods

The project team will use purposive sampling to capture perspectives from up to 30 points-of-contact (POCs). Identified POCs will be OneLab Network members that are also members of organizations that are in the Clinical Laboratory Partners Forum (CLPF). A link to a site-specific social network survey will be distributed to selected participants.

B.2. Procedures for the Collection of Information

TWDB leadership will identify 30 POCs. Respondents to the OneLab Network social network survey will include representatives of the Clinical Laboratory Partners Forum (CLPF) that are also OneLab Network members. CLPF POCs identified by TWDB leadership will receive an anonymous link to a site-specific social network survey. A follow-up email reminder to complete the survey will be sent.

Project results from this survey will be reported publicly in anonymized, aggregated summary form (i.e. summary report) to inform CDC and other public health and clinical laboratory partners. Identifying information for responding laboratories and organizations will not be released to the public. Data collected and generated by this evaluation will be transferred and stored to CDC internal servers. All data will be deidentified. Access to survey data will be limited to authorized users and will be password protected in order to promote data security and compliance.

B.3. Methods to maximize Response Rates and Deal with No Response

The project team plans to send 2-3 follow-up emails encouraging participants to the social network survey.

B.4. Tests of Procedures or Methods to be undertaken

The social network survey will be pilot tested among staff in CDC's Training Workforce and Development Branch.

B.5. Individuals Consulted on Statistical Aspects and Individuals Collecting and/or Analyzing Data

No individuals were consulted on statistical aspects of the design. The individuals collecting and/or analyzing data include:

Lead Investigator: Amber Eberhardt, Health Scientist/ Program Evaluator, Center for Laboratory Systems and Response, Division of Laboratory Systems (DLS), Centers for Disease Control and Prevention (CDC)

Co-Investigators:

• Breyanna Mikel, Health Scientist/ Program Evaluator, Center for Laboratory Systems and Response Division of Laboratory Systems (DLS), Centers for Disease Control and Prevention (CDC)

List of Attachments

- Attachment 1: OneLab Network Social Network Survey
- Attachment 2: Invitation and Emails to participants_OneLab Network Survey
- Attachment 3: OneLab Network OnePager_05102023
- Attachment 4: Project Determination_Human Subjects Research Determination_OneLab Network