

U.S. Department of Health and Human Services Centers for Disease Control and Prevention

Print Date: 12/11/20

Title:	Restaurant Employee Health Policy Study
Project Id:	0900f3eb81a574d9
Accession #:	NCEH-FT-11/1/19-574d9
Project Contact:	Kramer_Adam (ank5)
Organization:	NCEH/ATSDR/DEHSP/WFEHSB/FT
Status:	Pending Clearance : PRA Revision
Intended Use:	Project Determination
Intended Use: Estimated Start Date:	Project Determination 12/02/2019
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Estimated Start Date:	12/02/2019

Determinations

Determination	Justification Comple		Justification Completed E		Entered By & Role
HSC: Does NOT Require HRPO Review	Research Not Involving Human Subjects 45 CFR 46.102(e)	12/11/20	Davis_Stephanie I. (sgd8) CIO HSC		
PRA: PRA Applies		12/11/20	Davis_Stephanie I. (sgd8) CIO OMB / PRA		
HRPO: HRPO/IRB Approves	HRPO/IRB decision date: 10/7/20 IRB Expiration date: 12/31/30	10/17/20	Vann_Jerrell A. (jiv4) HRPO Reviewer		
ICRO: Returned with No Decision		9/30/20	Zirger_Jeffrey (wtj5) ICRO Reviewer		

Description & Funding

Description	
Priority:	Standard
Date Needed:	12/02/2019
Determination Start Date:	11/18/20
Description:	This study will be conducted by the Environmental Health Specialists Network (EHS-Net) program, a collaborative project of the Centers for Disease Control and Prevention (CDC), the U.S. Food and Drug Administration (FDA), the U.S. Department of Agriculture (USDA), and eight local and state public health departments (Franklin County [Ohio], New York, New York City [New York], Minnesota, Rhode Island, Tennessee, Southern Nevada Health District [Nevada], and Harris County [Texas]). This is an EHS-Net intervention study designed to assess whether an educational intervention will result in restaurants either developing or modifying their sick worker management plans. The study will occur in randomly selected restaurants in the EHS-Net sites. The study will use a quasi-experimental pre- and post-test design. The study will include two randomly assigned groups (intervention and control). Each of the eight EHS-Net sites will collect data in twenty restaurants in each group for a total of 320 restaurants. In both the intervention and the control groups, data collectors will conduct an initial site visit in which they will intervention group will receive an educational intervention comprised of an explanation of the need to develop sick worker management plans and a toolkit (with sample policies). The restaurants in the control group will not receive this intervention at this time. Three to six months later, the intervention and control restaurants will be visited again, and a similar data collection will occur. At this second visit, the intervention will be provided to control restaurants. If the intervention liscuessful, based on either the development or modification of restaurants is the worker policies, a telephonic follow up interview will occur with previous control restaurants to see if their policies have changed.
IMS/CIO/Epi-Aid/Chemical Exposure Submission:	No
IMS Activation Name:	Not selected
Primary Priority of the Project:	Not selected
Secondary Priority(s) of the Project:	Not selected
Task Force Associated with the Response:	Not selected

CIO Emergency Response Name:	Not selected
Epi-Aid Name:	Not selected
Assessment of Chemical Exposure Name:	Not selected
Goals/Purpose	Examine whether an educational intervention will result in restaurants either creating or modifying their sick worker management plans. Sick food workers are the leading source of norovirus outbreaks attributed to restaurants. These plans can help restaurants prevent sick workers from working and consequently reduce outbreaks.
Objective:	The objective of the study is to determine if an educational intervention leads restaurants to create or improve their sick worker management plans.
Activities or Tasks:	New Collection of Information, Data, or Biospecimens
Target Populations to be Included/Represented:	Other
Tags/Keywords:	Food Services, Sick food worker
CDC's Role:	CDC employees will participate as co-authors in presentation(s) or publication(s), CDC employees will provide substantial technical assistance or oversight, CDC is providing funding
Method Categories:	Individual Interviews (Qualitative); Observation
Methods:	Data collectors (EHS-Net site staff which are experienced food safety professionals) will interview restaurant managers about: restaurant policies around sick food workers and preventing illness transmission; their demographics; and their beliefs about sick food workers. Data collectors will also collect observation data in the restaurant kitchen on implementation of practices designed to prevent illness transmission from a sick food worker.
Collection of Info, Data or Biospecimen:	Information will be obtained through interview and observation.
Expected Use of Findings/Results:	The findings will be used to inform public health practice in developing interventions to keep sick food workers from working.
Could Individuals potentially be identified based on Information Collected?	No

Funding

Funding Type	Funding Title		Original Budget Yr	# Years Award
CDC Cooperative Agreement Environmental Health Specialists Network		EH20-001	2020	5

HSC Review

Suggested level of IRB review

Expedited review is suggested	Yes
1a - Study of drugs not requiring Investigational New Drug exemption from FDA	No Selection
1b - Study of medical devices not requiring Investigational Device Exemption from FDA	No Selection
2a - Collection of blood from healthy, non- pregnant adults; below volume and frequency limits, minimally invasive	No Selection
2b - Collection of blood from other adults and children; below volume and frequency limits, minimally invasive	No Selection
3 - Prospective noninvasive collection of biological specimens for research purposes	No Selection
4 - Collection of data through routine, noninvasive procedures, involving no general anesthesia, sedation, x-rays, or microwaves	No Selection
5 - Research that uses previously collected materials	No Selection
6 - Collection of data from voice, video, digital, or image recordings made for research purposes	No Selection
7 - Research that uses interview, program evaluation, human factors, or quality assurance methods	Yes

HSC Attributes

Non-Human/Non-Animal Material Yes

Other - This is a research study about Yes restaurant food safety policies and practices and not human subjects.

Additional Ethical Considerations

This is a re-determination of research study previously reviewed and approved as CDC Protocol 7261 (Restaurant Employee Health Policy Study). The PI is Dr. Adam Kramer (ank5). After careful deliberation of the research aims, it has been determined that this protocol is "research not involving identifiable human subjects" and will not require IRB review. This is a research study about restaurant food safety policies and practices and not about human subjects.

Regulation and Policy

Do you anticipate this project will be submitted to the IRB office	No
Estimated number of study participants	
Population - Children	N/A
Population - Minors	N/A
Population - Prisoners	N/A
Population - Pregnant Women	N/A
Population - Emancipated Minors	N/A

Suggested level of risk to subjects Do you anticipate this project will be exempt research or non-exempt research

Requested consent process waviers

Informed consent for adults	No Selection
Children capable of providing assent	No Selection
Parental permission	No Selection
Alteration of authorization under HIPPA Privacy Rule	No Selection

Requested Waivers of Documentation of Informed Consent

Informed consent for adults	No Selection
Children capable of providing assent	No Selection
Parental permission	No Selection

Consent process shown in an understandable language

Reading level has been estimated	No Selection
Comprehension tool is provided	No Selection
Short form is provided	No Selection
Translation planned or performed	No Selection
Certified translation / translator	No Selection
Translation and back-translation to/from target language(s)	No Selection
Other method	No Selection
Clinical Trial	
Involves human participants	No Selection
Assigned to an intervention	No Selection
Evaluate the effect of the intervention	No Selection
Evaluation of a health related biomedical or behavioral outcome	No Selection
Registerable clinical trial	No Selection
Other Considerations	

No Selection

Human genetic testing is planned now or in No Selection the future

Involves long-term storage of identfiable No Selection biological specimens

Involves a drug, biologic, or device No Selection

Conducted under an Investigational New No Selection Drug exemption or Investigational Device Exemption

Institutions & Staff

Institutions

Name	FWA #	FWA Exp Date	IRB Title	IRB Exp Date	Funding #
Franklin County Public Health					EH20-001
Centers for Disease Control & Prevention	FWA00001413	10/31/24			
Harris County Public Hlth & Environmental Services	FWA00009349	12/11/19			EH20-001
Minnesota Department of Health	FWA0000072	03/24/22			EH20-001
New York City Dept of Hlth & Mental Hygiene	FWA00009459	08/06/25			EH20-001
New York State Dept of Hlth	FWA00003700	10/01/25			EH20-001
Rhode Island Department of Health	FWA00006141	09/09/25	RHODE ISLAND STE DEPT HLTH IRB #1	04/03/22	EH20-001
Southern Nevada Health District	FWA00023704	10/23/24			EH20-001
Tennessee Department of Health	FWA00000379	02/07/22			EH20-001

Staff

Staff Member	SIQT Exp. Date	CITI Biomedical Exp. Date	CITI Social & Behavioral Exp. Date	CITI Good Clinical Practice Exp. Date	Staff Role	Email	Phone	Organization
Adam Kramer	05/31/2022		12/31/2022		Principal Investigator	ank5@cdc.gov	404- 498- 1228	FOOD
Laura Brown	12/20/2021		12/20/2021		Co- Investigator	lrg0@cdc.gov	770- 488-2	WATER FOOD AND ENVIRONMENTAL HEALTH SERVICES BRANCH

Data

DMP

Proposed Data Collection Start Date:	12/2/19
Proposed Data Collection End Date:	9/29/20
Proposed Public Access Level:	Public
Public Access Justification:	The dataset may have identifying information if combined with other data that could lead to the identification of the restaurant and potentially to the person responding to the survey. Specific fields would not be allowed to be released to protect the privacy of the respondents.
How Access Will Be Provided for Data:	Data will be released in aggregate format. Any non-aggregated data will have EHS-Net site identifiers and any other potential identifiers omitted from release.
Plans for Archival and Long Term Preservation:	

Spatiality

Spatiality (Geographic Locations) yet to be added

Dataset

	Dataset Description	Data Publisher/Owner		Public Access Justification	External Access URL	Download URL	Type of Data Released	Collection Start Date	Collection End Date
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			Public Access Level						
Dataset yet to be added									



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