

REQUEST FOR DETERMINATION OF RESEARCH STATUS

To be completed by the staff member with lead responsibility for the project and approved by branch chief (if applicable) and Division ADS. A separate PGO funding memo is required if project is research and involves human subjects regardless of the CDC staff role.

Instructions:

- (1) Use this form to declare: (a) the research status of any project, (b) role or roles of CDC staff
- (2) A short summary should be attached offering specific details about the project and the role of staff.
- (3) Be sure to complete all applicable items, obtain appropriate signatures and submit this form for approval.

DP15-1513

							4
				(U	se PGO number if coo	perative	e agreement, grant, etc.)
te submitted:	04/27/2016						
tle of Project:	Puerto Rico Contra	aceptive Nee	eds Assessme	nt			
tes for project per	riod:		Dates for fund	ling (if	applicable):		
Beginning:	05/16/2016		Beginning:		05/16/2016		
Ending:	09/30/2016		Ending:		09/30/2016		<u> </u>
oject is (choose on	e):						
NOTE: Revision, a					project including scop	pe of pro	oject, funding restrictions,
[X] New				[]	Revision		
[] Continuation	on, without revision(s))		[]	Continuation, with	revision	n(s)
nd staff member:	,	Contact info	rmation:	Ple	ase indicate your role	e(s) in tl	his project:
	rd Goldberg	Division:	DRH	[X]	Project officer	[]	Technical monitor
<u></u>	<u> </u>	21,101011		_ []	Principal	[]	Investigator
		Telephone:	770-488-5257	•	investigator		
Jser ID: HIG1		reiephone.		_	e e		
Scientific Ethics	number: 15353 The activities within this [X] NO	Mailstop:	F74	[]	Consultant	vledge (i	Other (please explain
Are any or all of YES	the activities within thi	Mailstop:	F74		Consultant		
Are any or all of [] YES If YES, list those	the activities within thi	Mailstop: is project DE. research:	F74 SIGNED to con	ntribute	Consultant to generalizable know		
Are any or all of [] YES If YES, list those	the activities within thi [X] NO se activities which are oject research or publi	Mailstop: is project DE. research:	F74 SIGNED to con	ntribute	Consultant to generalizable know		
Are any or all of [] YES If YES, list thos	the activities within thi [X] NO se activities which are oject research or publi	Mailstop: is project DE. research:	F74 SIGNED to conceive (check all [X] Pub	ntribute	Consultant to generalizable know		
Are any or all of [] YES If YES, list thos Is this CDC pro [] Resea Check	the activities within thi [X] NO se activities which are oject research or publications rch tone: Human subjects invo	Mailstop: is project DE research: ic health prace	F74 SIGNED to conceive (check all [X] Pub	that a	Consultant to generalizable know pply)? Ith practice		
Are any or all of [] YES If YES, list thos Is this CDC pro [] Resea Check	[X] NO se activities which are oject research or publications:	Mailstop: is project DE research: ic health prace	F74 SIGNED to conceive (check all [X] Pub	that a plic hea	Consultant to generalizable know pply)? Ith practice hat apply:	vledge (i	i.e., research)?
Are any or all of [] YES If YES, list thos Is this CDC pro [] Resea Check [] []	the activities within thi [X] NO se activities which are oject research or publications: Human subjects involving human subjects not	Mailstop: is project DE. research: ic health practions olved involved	SIGNED to conceive (check all [X] Pub Che [X]	that a olic hea En Pro	consultant to generalizable know pply)? Ith practice that apply: nergency Response ogram evaluation	vledge (i	i.e., research)?
Are any or all of [] YES If YES, list thos Is this CDC pro [] Resea Check [] [] If RESEARCH subjects protect	the activities within thi [X] NO se activities which are oject research or publications: Human subjects involving human subjects not	Mailstop: is project DE research: ic health prace olved involved jects, has the	SIGNED to conceive (check all [X] Pub Che [X]	that a blic hea eck all t En Pro	consultant to generalizable know pply)? Ith practice that apply: nergency Response ogram evaluation	[X]	Surveillance Other (please explain) he CDC IRB for human
Are any or all of [] YES If YES, list thos Is this CDC pro [] Resea Check [] [] If RESEARCH subjects protect a. [] NO, Ne	The activities within thi [X] NO se activities which are oject research or publication: Human subjects involving human	Mailstop: is project DE. research: c health praction of the control of the con	ctice (check all [X] Pub Che [X] [] e project or res	that a blic hea ck all t	consultant to generalizable know pply)? Ith practice hat apply: nergency Response ogram evaluation activities been review	[X]	Surveillance Other (please explain) the CDC IRB for human
Are any or all of [] YES If YES, list thos Is this CDC pro [] Resea Check [] [] If RESEARCH subjects protect a. [] NO, Ne b. [] NO, Ex	involving human subjects, not yet revi	Mailstop: is project DE. research: c health praction of the control of the con	ctice (check all [X] Pub Che [X] [] e project or res	that a blic hea eck all t	consultant to generalizable know pply)? Ith practice hat apply: nergency Response ogram evaluation activities been review , Reviewed and approf YES, please list pro expiration date	[X] [] ed by the oved by the oved by	Surveillance Other (please explain) he CDC IRB for human CDC umber_and
Are any or all of [] YES If YES, list thos Is this CDC pro [] Resea Check [] If RESEARCH subjects protect a. [] NO, Ne b. [] NO, Ex	the activities within thi [X] NO se activities which are oject research or publi rch tone: Human subjects inve Human subjects not involving human subj tion? w project, not yet revi isting project, not reac	Mailstop: is project DE. research: c health praction of the control of the con	ctice (check all [X] Pub Che [X] [] e project or res	that a blic hea eck all t	consultant to generalizable know pply)? Ith practice hat apply: nergency Response ogram evaluation activities been review , Reviewed and appro f YES, please list pro expiration date RESEARCH, no CD	[X] [] ed by the oved by the oved by	Surveillance Other (please explain) the CDC IRB for human

Form 684R_NR (revised January 2003)

1

Name Howard Goldberg			Role (Scientific ethics number Prin			
				15353			
			EARCH PROJE ns 4-6, OTHER				H (as identified in 45CFR46.101),
4.		=	sed research inv		-		
[]	YES		If YES, this re	search canno	ot be exemp	ted and must be reviewed l	by an IRB (skip to question 7).
[]	NO						
	es the prop uld apply)		arch involve fet	uses, pregna	nt women, o	r human in vitro fertilizati	on as targets (such that Subpart B
[]	YES		If YES, this question 7).	research ca	nnot be exe	empted and must be revi	iewed by an IRB (skip to
[]	NO						
Educati	onal Resea	ırch					
6.1	norm	al educati	onal practices (e	e.g., research	on regular	and special education strat	gs, AND does the research involve tegies or research on the sroom management methods)?
	[]	YES		[] NO)		
	<u>h Involvin</u>	g Surveys	, Interview Proc	cedures (incl	uding Focus	groups), Observation of P	ublic Behavior, or Educational
<u>Tests</u>							
6.2	proce	dures or o	bservation of p	ublic behavio	or?		nt), survey procedures, interview
	[]	YES		[] NO		If NO skip 6.3	
		`	<18 years of age		•		
	[]	YES	If YES, this r	esearch cann	ot be exemp	ted and must be reviewed	by an IRB (skip to item 7)
	[]	NO					
	6.2.1					nanner that human subjec nked to the subjects;	ts can be identified <u>directly or</u>
		[]	YES	[]	NO		
	6.2.2	place the employa subjects	e subjects at ris ability or reputa s' (or relatives' o	k of criminal tion? (Exam or associates'	l or civil liab ples here ma) possible su	ility, or be damaging to th ay include: the collection o	ch setting have the potential to e subjects' financial standing, f sensitive data regarding the riminal history or intent, medical ormation).
		[]	YES	[]	NO		
6.3						esearch is not exempt unde	nt), survey procedures, interview er paragraph 6.2 of this section:
	[]	YES		[] NO		If NO skip to 6.4	
	6.3.1	Will this	office?		bjects that a	re elected or appointed pu	blic officials or candidates for
		[]	YES	[]	NO		
	6.3.2	informa	ntion will be mai n only in the cas	ntained thro	ughout the i		the personally identifiable Note: CDC can use this exemption been obtained to cover the
		[]	YES	[]	NO		
Existing	Data Whi	ich Is Pub	licly Available o	or Unidentifi	<u>able</u>		
6.4						f existing* data, document e the study begins)?	s, records, pathological or
	[]	YES		[] NO)	If NO skip to 7	
	6.4.1	Is this n	naterial or infor	mation publ	icly availabl	e?	
		[]	YES	[]	NO		

Tracking NO. DP15-1513	
-------------------------------	--

6.4.2	Is this material or information recorded in such a manner by the investigator that the subjects cannot be identified directly or indirectly through identifiers linked to the subjects? (Note: If a link is created by an investigator even temporarily, for research purposes, this criterion is not met. If a temporary link is created by clinical staff who already have access to the data, this criterion is met).					
	r 1	NO	(there are identifiers (including codes))			

- Please prepare and attach a short summary paragraph (<1 page); if this is new:
 - a. Be sure to include the purpose of the project, specific details about the project and the role of the CDC staff member (s) in the project. In explaining one's role as a consultant be particularly careful to identify involvement in things like: study design decisions, oversight of protocol development, participation in review of data collection procedures, and participation in data analysis and/or manuscript preparation, as well as whether there will be access to identifiable or personal data.
 - b. Explain your project status selection (research--non-exempt, exempt, no CDC investigator or not involving human subjects; public health practice). If you selected research not involving human subjects be sure to indicate if the data includes any personal information (e.g., name, SSN), linkable study identification numbers or codes, or geographical information.

Puerto Rico (PR) is in the midst of an outbreak of Zika virus, which carries a risk of severe birth defects for newborns. Therefore, improving the ability of Puerto Rican women/couples to avoid unintended pregnancy has become extremely important. There is a pressing need to provide comprehensive contraceptive services in PR. Unfortunately, no recent surveillance data is available on contraceptive use in recent years. Contraceptive prevalence and method mix were most recently measured in 2004 and the most recent comprehensive population-based Reproductive Health Survey took place in 1995-96.

This project consists of an assessment of various aspects of contraceptive use in PR. This assessment will provide current information on the contraceptive prevalence rate; the mix of methods being used; the level of unmet need for family planning methods; the rate of unintended pregnancy and the current proportion of pregnancies reported to be unintended; the reported reasons that women who do not desire to become pregnant are not using contraception; the contraceptive methods women/couples desire to use; and women's knowledge about Zika virus and how the threat of Zika has affected desires and behaviors related to pregnancy and contraception.

This information will be used formulating the emergency response to the outbreak. The assessment will consist of a telephone survey of a representative sample of women 18-44 years of age living in PR. Interviewing will be done using the PR Behavioral Risk Factor Surveillance System (BRFSS) and will be conducted by female interviewers. The roles of the CDC staff involved in the assessment consist of working closely with the implementing organization in determining the key parameters of the assessment, survey design, questionnaire development, monitoring the progress of the assessment, data analysis, and report writing and dissemination. The role of the implementing organization, the PR Department of Public Health, which houses the PR BRFSS, will primarily be to carry out the assessment interviews and keep CDC updated about progress. Preparation of data files for analysis will be carried out by the BRFSS staff at CDC/Atlanta and EOC staff will conduct all analyses and report writing. No personally identifying information (such as names or addresses) will be collected. Telephone numbers will not be included in the assessment's data files.

The data and findings from the assessment will be used purely to guide responses to the Zika outbreak, such as developing a plan for distribution of contraceptives in PR in order to reduce the number of unintended pregnancies. The information is not generalizable to other settings and will be used only for formulation of a public health response in PR

8. Please list the primary project site and all collaborating site(s).

Explanation of project components:

9. If project involves research that is funded extramurally, list amount of award that should be restricted pending IRB approval and describe which project components will be affected, if known:

Approvals (signature and position title)	Date	Research Determination / Remarks
Howard Goldberg - Senior Scientist	04/28/2016	[X] Public health practice [] Research not involving human subjects [] Research involving human subjects, no CDC investigators [] Research involving human subjects, CDC investigators, exempt [] Research involving human subjects, CDC investigators, not exempt (check if applicable) [] Local IRB [] CDC Exemption [] CDC IRB

staff member completing this form		Comments: approved
Howard Goldberg - Senior Scientist	04/28/2016	[X] Public health practice [] Research not involving human subjects [] Research involving human subjects, no CDC investigators [] Research involving human subjects, CDC investigators, exempt [] Research involving human subjects, CDC investigators, not exempt (check if applicable) [] Local IRB [] CDC Exemption [] CDC IRB
Team Lead		Comments: approved & sent to division
Shanna Cox - Associate Director for Science Division ADS	04/29/2016	[X] Public health practice [] Research not involving human subjects [] Research involving human subjects, no CDC investigators [] Research involving human subjects, CDC investigators, exempt [] Research involving human subjects, CDC investigators, not exempt (check if applicable) [] Local IRB [] CDC Exemption [] CDC IRB
Division ADS		Comments:
Joan Redmond Leonard - PUBLIC HEALTH ANALYST	05/02/2016	 [X] Public health practice [] Research not involving human subjects [] Research involving human subjects, no CDC investigators [] Research involving human subjects, CDC investigators, exempt [] Research involving human subjects, CDC investigators, not exempt (check if applicable) [] Local IRB [] CDC Exemption [] CDC IRB
CUC ADS, Deputy ADS, or Human Subjects Contact		Comments:

List of Grantees

Grantee # Grantee Name

6057 Puerto Rico Department of Health