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To: Board of SupervisorsFrom: William Walker, M.D., Health Services DirectorDate: October 17, 2017



Contra Costa County

Subject: Agreement #28-706-20 with Public Health Foundation Enterprises, Inc.

RECOMMENDATION(S):

Approve and authorize the Health Services Director, or his designee, to execute, on behalf of the County, Agreement #28-706-20 with Public Health Foundation Enterprises, Inc., a nonprofit organization, to pay the County an amount not to exceed \$51,630 for participation in the California Emerging Infections Program (EIP) for the period from September 1, 2017 through August 31, 2018.

FISCAL IMPACT:

The agreement will result in an amount not to exceed \$51,630 in funding by the Food and Drug Administration Grant for the Emerging Infections Program through the Public Health Foundation Enterprises, Inc. (No County match required)

BACKGROUND:

The National Antimicrobial Resistance Monitoring System (NARMS) for enteric bacteria was established in 1996 to monitor bacterial resistance, specifically, the resistance among Salmonella and other enteric bacteria. The 17 participating state health departments forward

APPROVE	OTHER
RECOMMENDATION OF CN ADMINISTRATOR	TY RECOMMENDATION OF BOARD COMMITTEE
Action of Board On: 10/17/2017 APPROVED AS RECOMMENDED OTHER	
Clerks Notes:	
VOTE OF SUPERVISORS	
 AYE: John Gioia, District I Supervisor Candace Andersen, District II Supervisor Diane Burgis, District III Supervisor Karen Mitchoff, District IV Supervisor Federal D. Glover, District V Supervisor Contact: Daniel Peddycord, 925-313-6712 	I hereby certify that this is a true and correct copy of an action taken and entered on the minutes of the Board of Supervisors on the date shown. ATTESTED: October 17, 2017 David Twa, County Administrator and Clerk of the Board of Supervisors By: June McHuen, Deputy

every tenth human Salmonella isolate to the Center for Disease Control (CDC) for antimicrobial susceptibility testing.

BACKGROUND: (CONT'D)

The CDC is requesting that additional EIP sites participate in the study of foodborne bacteria. Such bacteria is not uncommon and is often associated with the use of antimicrobial agents in food animals, especially in retail food. This study will assist in generating a database that may be utilized to augment the development of intervention programs to stem the high prevalence of antimicrobial resistance in the meal and poultry food supply. The goal of the study is to determine the prevalence of antimicrobial resistance among Salmonella, Campylobacter, E.coli and enterococci isolated from a sample of chicken, ground turkey, ground beef and pork chops purchased from selected grocery stores in the catchment area of the California EIP FoodNet site. This will include samples collected from Contra Costa, Alameda and San Francisco County retail grocery stores.

Approval of this Agreement #28-706-20 will allow continuous funding to support the EIP - Retail Foods Project, through August 31, 2018. This agreement includes mutual indemnification.

CONSEQUENCE OF NEGATIVE ACTION:

If this amendment is not approved, the County will not receive additional funding to continue provide services for the EIP.