

Legislation Details (With Text)

File #:	14-0	0948	Version: 1				
Туре:	Age	nda Item		Status:	Passed		
File created:				In control:	BOARD OF SUPERVISORS		
On agenda:	12/9	9/2014		Final action:	12/9/2014		
Title:	 Consider recommendations regarding the Center for Care Innovations (CCI) - Tides Foundation Safety Net Data Grant Award Acceptance, as follows: a) Authorize the Public Health Department Director to accept the Grant Award for the department's Safety Net Analysis Program from the CCI-Tides Foundation to support operational performance outcomes required for Patient Centered Medical Home (PCMH) for the period of December 1, 2014 through January 31, 2016 in the amount of \$20,000.00; and b) Determine that these activities are exempt from California Environmental Quality Act (CEQA) review per CEQA Guideline Section 15378(b)(4), since this is a government funding mechanism that does not involve commitment to any specific project which may result in a potential significant physis impact on the environment. 						
Sponsors:	PUBLIC HEALTH DEPARTMENT						
Indexes:							
Code sections:							
Attachments:	1. B	1. Board Letter, 2. CCI-Tides Foundation Safety Net Data grant Acceptance					
Date	Ver.	Action By	1	Act	on	Result	
12/9/2014	1	BOARD	OF SUPERVISO	DRS Act	ed on as follows:	Pass	

Consider recommendations regarding the Center for Care Innovations (CCI) - Tides Foundation Safety Net Data Grant Award Acceptance, as follows:

a) Authorize the Public Health Department Director to accept the Grant Award for the department's Safety Net Analysis Program from the CCI-Tides Foundation to support operational performance outcomes required for Patient Centered Medical Home (PCMH) for the period of December 1, 2014 through January 31, 2016 in the amount of \$20,000.00; and

b) Determine that these activities are exempt from California Environmental Quality Act (CEQA) review per CEQA Guideline Section 15378(b)(4), since this is a government funding mechanism that does not involve commitment to any specific project which may result in a potential significant physical impact on the environment.