-----Internal Use Only-----

Flu Outreach Campaign

Service Planning Areas 1-8 October 13, 2018 - March 7, 2019



Rapid Assessment, Training and Evaluation Unit

Leila Family, PhD, MPH, Lead Analyst Bryant Dao, MPH, Data Analyst Grace Kim, MPH, Data Analyst Jessica Chen, BS, Data Analyst Shelly Hsu, MPH, Data Analyst Shichen Zheng, BMgmt, Data Analyst Zahra Mobasher, MS, Data Analyst Edgar Elvira, Data Entry Tech Mary Demirchiyan, Data Entry Tech Monica Huynh Tong, Data Entry Tech Jackie Gonzalez, Data Entry Tech Jeremy Huang, BA, Data Entry Tech Sandra Kelly, Data Entry Tech Jennifer Cloud, MPH, Data Analyst Lisa V. Smith, MS, DrPH, Supervising Epidemiologist Angela Austin, RN, MSN, MPH, Flu Outreach Coordinator



Table of Contents

	Page
Acknowledgements	. <u>.</u> i
Introduction	1
Methods	1
Key Findings	3
Limitations	9
What We Learned	9
Table 1. Characteristics of vaccinated flu clients (n=13,113) by Health Center	
Managing the Outreach, 2018-2019 Flu Outreach Campaign. (Preliminary Data)	10
Table 2. Characteristics of vaccinated flu patients (n=13,113), by Service Planning	
Area (SPA), 2018-2019 Flu Outreach Campaign. (Preliminary Data)	14
Table 3. Characteristics of vaccinated flu clients (n=13,113) by Insurance Type,	
2018-2019 Flu Outreach Campaign. (Preliminary Data)	15
Table 3a. Characteristics of vaccinated flu clients with private insurance (n=3,669)	
by Insurance Type, 2018-2019 Flu Outreach Campaign. (Preliminary Data)	17
Table 3b. Characteristics of vaccinated flu clients without private insurance (n=9,443)	
by Insurance Type, 2018-2019 Flu Outreach Campaign. (Preliminary Data)	18
Table 4. Number of flu outreach clinics conducted from 2018-2019, by Target Population	on,
in each Service Planning Area. (Preliminary Data)	20
Figure 1. Number of outreach clinics and average number of clients per outreach,	
by Service Planning Area, 2018-2019 Flu Outreach Campaign. (Preliminary Data)	21
Figure 2. Percent of clients vaccinated by Venue Type for the 2018-2019 Flu Outreach	
Campaign. (Preliminary Data)	22
Figure 3. Number of clients vaccinated at flu outreach sites in Service Planning Area 1	
(Antelope Valley) by Venue Type (n=592), 2018-2019 Flu Outreach Campaign.	
(Preliminary Data)	23
Figure 4. Number of clients vaccinated at flu outreach sites in Service Planning Area 2	
(San Fernando) by Venue Type (n=1,988), 2018-2019 Flu Outreach Campaign.	
(Preliminary Data)	24

(San Gabriel) by Venue Type (n=2,515), 2018-2019 Flu Outreach Campaign.
(Preliminary Data)25
Figure 6. Number of clients vaccinated at flu outreach sites in Service Planning Area 4
(Metro LA) by Venue Type (n=3.238), 2018-2019 Flu Outreach Campaign.
(Preliminary Data)26
Figure 7. Number of clients vaccinated at flu outreach sites in Service Planning Area 5
(West) by Venue Type (n=618), 2018-2019 Flu Outreach Campaign. (Preliminary Data)27
Figure 8. Number of clients vaccinated at flu outreach sites in Service Planning Area 6
(South) by Venue Type (n=1,760), 2018-2019 Flu Outreach Campaign. (Preliminary Data)28
Figure 9. Number of clients vaccinated at flu outreach sites in Service Planning Area 7
(East) by Venue Type (n=1,240), 2018-2019 Flu Outreach Campaign. (Preliminary Data)29
Figure 10. Number of clients vaccinated at flu outreach sites in Service Planning Area 8
(South Bay) by Venue Type (n=1,162), 2018-2019 Flu Outreach Campaign. (Preliminary
Data)
Figure 11. Number of Asian clients (n=4,751) vaccinated at flu outreach sites by Venue
Type, 2018-2019 Flu Outreach Campaign. (Preliminary Data)31
Figure 12. Number of Black/African American clients (n=571) vaccinated at flu outreach
sites by Venue Type, 2018-2019 Flu Outreach Campaign. (Preliminary Data)32
Figure 13. Number of Hispanic/Latino clients (n=4,628) vaccinated at flu outreach
sites by Venue Type, 2018-2019 Flu Outreach Campaign. (Preliminary Data)33
Figure 14. Number of White/Non-Hispanic clients (n=1,949) vaccinated at flu outreach
Figure 14. Number of White/Non-Hispanic clients (n=1,949) vaccinated at flu outreach sites by Venue Type, 2018-2019 Flu Outreach Campaign. (Preliminary Data)34
sites by Venue Type, 2018-2019 Flu Outreach Campaign. (Preliminary Data)34
sites by Venue Type, 2018-2019 Flu Outreach Campaign. (Preliminary Data)34 Figure 15. Number of Native Hawaiian/Pacific Islander clients (n=64) vaccinated at flu
sites by Venue Type, 2018-2019 Flu Outreach Campaign. (Preliminary Data)34 Figure 15. Number of Native Hawaiian/Pacific Islander clients (n=64) vaccinated at flu outreach sites by Venue Type, 2018-2019 Flu Outreach Campaign. (Preliminary Data)35
sites by Venue Type, 2018-2019 Flu Outreach Campaign. (Preliminary Data)34 Figure 15. Number of Native Hawaiian/Pacific Islander clients (n=64) vaccinated at flu outreach sites by Venue Type, 2018-2019 Flu Outreach Campaign. (Preliminary Data)35 Figure 16. Number of American Indian/Alaskan Native clients (n=38) vaccinated at flu

Figure 18. Number of clients age 5-17 (n=1,596) vaccinated at flu outreaches by
Venue Type, 2018-2019 Flu Outreach Campaign. (Preliminary Data)38
Figure 19. Number of clients age 18-24 (n=1,018) vaccinated at flu outreaches by
Venue Type, 2018-2019 Flu Outreach Campaign. (Preliminary Data)39
Figure 20. Number of clients age 25-34 (n=1,291) vaccinated at flu outreaches by
Venue Type, 2018-2019 Flu Outreach Campaign. (Preliminary Data)40
Figure 21. Number of clients age 35-44 (n=1,777) vaccinated at flu outreaches by
Venue Type, 2018-2019 Flu Outreach Campaign. (Preliminary Data)41
Figure 22. Number of clients age 45-54 (n=2,337) vaccinated at flu outreaches by
Venue Type, 2018-2019 Flu Outreach Campaign. (Preliminary Data)42
Figure 23. Number of clients age 55-64 (n=2,747) vaccinated at flu outreaches by
Venue Type, 2018-2019 Flu Outreach Campaign. (Preliminary Data)43
Figure 24. Number of clients age 65-74 (n=1,383) vaccinated at flu outreaches by
Venue Type, 2018-2019 Flu Outreach Campaign. (Preliminary Data)44
Figure 25. Number of clients over age 75 (n=787) vaccinated at flu outreaches by
Venue Type, 2018-2019 Flu Outreach Campaign. (Preliminary Data)45
Figure 26. Number of Clients by Zip Code of Residence (11,989), 2018-2019 Flu
Outreach Campaign, October 2018 – March 2019. (Preliminary Data)46
Figure 27. Number of clients by Service Planning Area (SPA) (n=13,113), 2018-2019 Flu Outreach Campaign, October 2018 – March 2019. (Preliminary Data)47
Figure 28. Number of clients by Supervisorial District (n=13,113), 2018-2019 Flu
Outreach Campaign, October 2018 – March 2019. (Preliminary Data)48
Figure 29. Number of clients by Zip Code of Residence in SPA 1 Outreaches (n=553),
2018-2019 Flu Outreach Campaign, October 2018 – March 2019. (Preliminary Data)49
Figure 30. Number of Clients by Zip Code of Residence in SPA 2 Outreaches (n=1,812),
2018-2019 Flu Outreach Campaign, October 2018 – March 2019. (Preliminary Data)50
Figure 31. Number of Clients by Zip Code of Residence in SPA 3 Outreaches (n=2,196),
2018-2019 Flu Outreach Campaign, October 2018 – March 2019. (Preliminary Data)51
Figure 32. Number of Clients by Zip Code of Residence in SPA 4 Outreaches (n=2,987),
2018-2019 Flu Outreach Campaign, October 2018 – March 2019. (Preliminary Data)52

Figure 33. Number of Clients by Zip Code of Residence in SPA 5 Outreaches (n=585), 2018-2019 Flu Outreach Campaign, October 2018 – March 2019. (Preliminary Data) 53 Figure 34. Number of Clients by Zip Code of Residence in SPA 6 Outreaches (n=1,536), 2018-2019 Flu Outreach Campaign, October 2018 – March 2019. (Preliminary Data) 54 Figure 35. Number of Clients by Zip Code of Residence in SPA 7 Outreaches (n=1,186), 2018-2019 Flu Outreach Campaign, October 2018 – March 2019. (Preliminary Data)_____55 Figure 36. Number of Clients by Zip Code of Residence in SPA 8 Outreaches (n=1,1,34) 2018-2019 Flu Outreach Campaign, October 2018 – March 2019 (Preliminary Data) 56 Figure 37. Clients vaccinated at Flu Outreach clinics by gender, 2013-2014, 2014-2015, 2015-2016, 2016-2017, 2017-2018, and 2018-2019, respectively, Flu Outreach Campaign. (Preliminary Data)_____57 Figure 38. Clients vaccinated at Flu Outreach clinics by age group, 2013-2014, 2014-2015, 2015-2016, 2016-2017, 2017-2018, and 2018-2019, respectively, Flu Outreach Campaign. (Preliminary Data) 58 Figure 39. Clients vaccinated at Flu Outreach clinics by race/ethnicity, 2013-2014, 2014-2015, 2015-2016, 2016-2017, 2017-2018 and 2018-2019, respectively, Flu Outreach Campaign. (Preliminary Data)_____59 Figure 40. Clients vaccinated at Flu Outreach clinics by insurance status, 2013-2014, 2014-2015, 2015-2016, 2016-2017, 2017-2018 and 2018-2019, respectively, Flu Outreach Campaign. (Preliminary Data)_____60 Figure 41. Clients vaccinated at Flu Outreach clinics by Service Planning Area, 2013-2014, 2014-2015, 2015-2016, 2016-2017, 2017-2018, and 2018-2019, respectively, Flu Outreach Campaign. (Preliminary Data)_____61 Figure 42. Clients vaccinated at Flu Outreach clinics by venue type, 2013-2014, 2014-2015, 2015-2016, 2016-2017, 2017-2018, and 2018-2019, respectively, Flu Outreach Campaign. (Preliminary Data) 62 Figure 43. Uninsured clients vaccinated at Flu Outreach Clinics, 2013-2014, 2014-2015, 2015-2016, 2016-2017, 2017-2018, and 2018-2019, by gender, Flu Outreach Campaign. (Preliminary Data) 63

Figure 44. Uninsured clients vaccinated at Flu Outreach Clinics, 2013-2014, 2014-2015, 2015-2016, 2016-2017, 2017-2018, and 2018-2019, by age group, Flu Outreach Campaign. (Preliminary Data)_____64 Figure 45. Uninsured clients vaccinated at Flu Outreach Clinics, 2013-2014, 2014-2015, 2015-2016, 2016-2017, 2017-2018, and 2018-2019, by race/ethnicity, Flu Outreach Campaign. (Preliminary Data)_____65 Figure 46. Uninsured clients vaccinated at Flu Outreach Clinics, 2013-2014, 2014-2015, 2015-2016, 2016-2017, 2017-2018 and 2018-2019, by Service Planning Area, Flu Outreach Campaign. (Preliminary Data)_____66 Figure 47. Uninsured clients vaccinated at Flu Outreach Clinics, 2013-2014, 2014-2015, 2015-2016, 2016-2017, 2017-2018 and 2018-2019, by venue type, Flu Outreach Campaign. (Preliminary Data)_____67 Figure 48. Insurance status of clients vaccinated at Flu Outreach clinics, 2013-2014, 2014-2015, 2015-2016, 2016-2017, 2017-2018, and 2018-2019, by race/ethnicity in Service Planning Area 1 (Antelope Valley), Flu Outreach Campaign. (Preliminary Data) 68 Figure 49. Insurance status of clients vaccinated at Flu Outreach clinics, 2013-2014, 2014-2015, 2015-2016, 2016-2017, 2017-2018, and 2018-2019 by race/ethnicity in Service Planning Area 2 (San Fernando), Flu Outreach Campaign. (Preliminary Data)_____70 Figure 50. Insurance status of clients vaccinated at Flu Outreach clinics, 2013-2014, 2014-2015, 2015-2016, 2016-2017, 2017-2018, and 2018-2019, by race/ethnicity in Service Planning Area 3 (San Gabriel), Flu Outreach Campaign. (Preliminary Data) 72 Figure 51. Insurance status of clients vaccinated at Flu Outreach clinics, 2013-2014, 2014-2015, 2015-2016, 2016-2017, 2017-2018, and 2018-2019, by race/ethnicity in Service Planning Area 4 (Metro LA), Flu Outreach Campaign. (Preliminary Data) 74 Figure 52. Insurance status of clients vaccinated at Flu Outreach clinics, 2013-2014, 2014-2015, 2015-2016, 2016-2017, 2017-2018, and 2018-2019, by race/ethnicity in Service Planning Area 5 (West LA), Flu Outreach Campaign. (Preliminary Data) 76 Figure 53. Insurance status of clients vaccinated at Flu Outreach clinics, 2013-2014, 2014-2015, 2015-2016, 2016-2017, 2017-2018, and 2018-2019, by race/ethnicity in Service Planning Area 6 (South LA), Flu Outreach Campaign. (Preliminary Data)_____78

Figure 54. Insurance status of clients vaccinated at Flu Outreach clinics, 2013-2014,

2014-2015, 2015-2016, 2016-2017, 2017-2018, and 2018-2019, by race/ethnicity in Service Planning Area 7 (East LA), Flu Outreach Campaign. (Preliminary Data)______80

Figure 55. Insurance status of clients vaccinated at Flu Outreach clinics, 2013-2014,

2014-2015, 2015-2016, 2016-2017, 2017-2018, and 2018-2019, by race/ethnicity in Service Planning Area 8 (South Bay), Flu Outreach Campaign. (Preliminary Data)_____82

Appendix

88
.89
99
101
104
_119
_120
121
_124
125
134
136
-

Acknowledgments

Area Health Officers

Frank Alvarez (SPA 1&2), Noel Barakat (SPA 3), Cristin Mondy (SPA 4), Jan King (SPA 5&6), Silvia Prieto (SPA 7&8)

Nurse Managers

Angela Lozano (SPA 1), Linda Kim-Fung (SPA 2), Leticia Kouchak (SPA 3), Rachael Lee (SPA 4), Mei Lien Chu (SPA 5&6), Barbara Smith (SPA 7), Lydia Ajao (SPA 8), Julia Wood (SPA 8)

Flu Coordinators

Maria Estrada (SPA 1), Christa Davison (SPA 1), Shiarron Baker (SPA 2), Jesus Murillo (SPA 2), Wendy Gilman (SPA 2), Guadalupe Anderson (SPA 3), Rosa Bernal-Murillo (SPA 3), Rosana Saguin (SPA 3), Gladys Fernandez (SPA 4), Aurora Acain-Lee (SPA 4), Elaine Jung (SPA 4), Elizabeth Gaston (SPA 4), Hyejoo Lee (SPA 4), Helen Obih (SPA 5), Shamika Ossey (SPA 6), Deanna Bressler-Montgomery (SPA 6), Doreen Beaupierre (SPA 6), Heidi Lopez (SPA 7), Rodel Rutaquio (SPA 7), Jozell Gallon-Robertson (SPA 7), Roberto Luna (SPA 8), Lydia Ajao (SPA 8), Mercedes-Bennet Aguirre (SPA 8)

Service Planning Area 1

Carolyn Essex, Christa Davison, Courtney Smith, Jamie Wolfe, Jordan Cambaliza, Julie Garcia, Maria Estrada, Reina DeCuellar, Shameeka Correia-Fill, Shiarron Baker, Sylvia Salas, Tori Frozina, Andrea Ramirez, Mariah Araiza, Jeannette Garcia

Service Planning Area 2

Alicia El Tobgy, Alvart Markarian, Ana Inman, Ana Ramon, Christa Davison, Christine Ortiz, Evagenlina Sotelo, Gabriela Juarez, Grace Samson, Jamie Wolfe, Jean Mitchell, Jenik Ayrapetyan, Joysworth Enitano, Julie Garcia, Maelene Owera, Maria Cruley, Olivia Manzo, Rose Visoya, Shameeka Correia-Fill, Shaminna Williams, Shiarron Baker, Vicki Victoria

Service Planning Area 3

Adriana Fregoso, Alexanne Vasquez, Ana K Lopez, Ana Manriquez, Andrew Anda, Anh Trinh, Ann Wong, Anna Lai, Asna Shilleh, Brenda Aguaye, Blohk Kim, Cam Nguyen, Carmen Ulloa Huicochea, Carrie Chong, Chang Park, Chui Tin Wong, Crystal Cadavid, Daniel Whitfield, Elaine James, Elizabeth Augustine, Emily Cheung, Evelyn Gonzalez, Evelyn Ocampo, Fortunata B Ruiz, Ha Pham, Heasook Cho, Janelle Cepeda, Jeanmarie Mitchell, Jane Chen, Jie Li, Josie Roybal, Karen Duh, Kelly Ivie, Kyung Nam Chung, Lovelyn Anyanwu, Lydia Giron, Maria Poon, Marilyn Rhodes, Marlene Kwok-Pun, Paola Paquini, Paula Deng, Patty Matthew, Pia Magante, Ramona Lucas, Reeza Epino, Rica Halili, Ruth Trudgeon, Saul Palomar-Conti, Shannon Moody, Sharon Szeto, Theresa Tam, Thi Duong, Tiffany Chu, Tiffany Elizalde, Tristin Pham, Veronica Caballero, Mercy Holguin, Ana Manriquez, Anh Trinh, Ramiro Flores, Joylyn Jones Wint

Service Planning Area 4

Aurora Acain-Lee, Adarsh Almalvez, Brooke Yoshinoya, Christina Garcia, Daniel Bellosillo, Debbie Poon, Elaine Jung, Elena Anino-Viado, Fariba Yengejeh, Geraldine Chima, Grace Padillia, Heidi Lee, Heidi Lopez, Hyangmi Ko, Jacey Kim, Jan Soriano, Jason Park, Jeong Yoon, John Fulton, Joon Kang, Josh Buek, LaVenia Johnson, Leslie Cho, Liliana Rubio, Lorena Ayala, Lorenzo Fernandez, Lucille Rayford, Lynn Chang, Maria Jimenez, Marilou Dimayuga, Mary Musoke, Melany Manalo, Mia Kang, Michael Barragan, Michele Williams, Michelle Chung, Minge Wong, Misun Lee, Patricia Elizalde, Proscovia Lubwama, Quang Tran, Rachael Lee, Rosalba Gutierrez, Rowena Tan, Samuel Tan, Sarah Kwon, Sharon Cacayan, Sherri Chen, Stephanie Hernandez, Soo Jin Kim, Sue Kim, Terry Tenerelli, William Ung, Yi-Tsung Chien, Young Cha, Young Chang, Young Kim, Anne Coppin, Maureen Bradley, Paula Marin

Service Planning Area 5

Angie Atkinson, Christina Stenman, Debra Harvey-Camp, Dhillon Bhamjeet, Elizabeth Delgado, Gloria Anigbo, Helen Obih, Israel Orozco, Jarood Jones, Jennifer Kilburn, Joseph Munizieh, Julius Segirinya, Kathleen Foy-Asaro, Maria Lopez, Sharayan Frune, Thelma McClinton, Tracy Sokolow

Service Planning Area 6

Ada Okpoko, Ana Corez, Ana Garcia Roca, Angela Madison, Beatriz Navarro, Carmen Rubalcava, Charisse Montgomery, Chinenye Okoye, Crecencia Torres, Cynthia Key, Deanna Bressler-Montgomery, Dorothy Obiora, Emily Mombay, Ericka Martin, Erika Yanez, Evelyn Price, Gloria Anigbo, Jazmyn Childress, Jennifer Kilburn, Kathy Iverson, Laura Gazdziak, Lizette Jauregui, Magdelena Reyes, Maria Acevedo, Maribel Guzman, Monique Brown, Mortasha Asher, Olaitan Akinwumi, Patience Nkemere, Paula Marin, Shamika Ossey, Sharon Sylvers, Smari Nwongcheboka, Stephanie Burton, Uchenna Ekeamyanwu, Vanria Butler

Service Planning Area 7

Agnes Tan, Ana Cruz, Angela Wong, Anh Ly, Berna Leanillo, Brenda Quintera-Orihuela, Chika Yamazaki, Chinua Ukwuani, Christine Martinez, Daniel Gonzalez, Elissa Koh, Felicia Ung, HanYang Xu, Heidi Lopez, Hong Vo, Karen Hendrich, Kristen Chavez, Lanny Phung, Lizzette Jauregui, Lori Ko, Lynn Hunyh, Lynn Nottingham, Margilane Hernandez, Maria Perez, Marilyn Parras, Martha Chehadi, Maureen T. Bradley, Melisa Jaramillo, Mi Hae Fishman, Patricia Holguin, Sarah Davis, Sarah Mendoza, Teresa Gallegos, Vanessa Valenzuela, Virginia Martinez, Wui Lai Wong, Yaling Li,

Service Planning Area 8

Amaka Chukwuma, Angie Barbosa, Aurelia Hopkins, Barbara Lee, Chary Salinas, Cheryl Stoffel, Cheryle McKneely, Daniel Evans, Gwaneshia Compton, Kimberly Wong, Jessica Levenstein, LaTonya Lee, Lauren Willis, Marie Gambon, Nancy Chua, Nguyet Nguyen, Olajumoke Akinsanya, Rhonda Williams, Roberto Luna, Tanya Gumby, Tien Nguyen. Maria Ochoa

Immunization Program

Michelle Parra (Director), Melanie Barr, Wendi Cate, Willie Watts-Troutman, Dulmini Wilson

Flu Outreach Campaign 2018-2019 Report

Introduction

Every year, the Los Angeles County (LAC) Department of Public Health (DPH) partners with community-based organizations across the County, such as churches and senior centers, to offer influenza (flu) vaccine at no charge for individuals who either do not have health insurance or do not have access to no-cost flu vaccinations through their regular healthcare provider. From October 2018 through March 2019, DPH administered 13,113 vaccinations at 237 outreach clinics in SPAs (Service Planning Areas) 1-8. Community Health Services (CHS) collaborated with the Immunization Program and the Office of Health Assessment and Epidemiology (OHAE) to complete this considerable task, utilizing 282 vaccinators, 23 flu coordinators (consisting of 14 public health nurse flu coordinators and 9 supervising clinic nurses), 7 Nurse managers, and 10 data entry staff.

Methods

Outreach Planning

The influenza virus can adversely affect certain populations more than others. For this reason, it is of the utmost importance that at-risk groups be encouraged to receive the influenza vaccination. These groups include: pregnant women; children over 6 months of age; adults 50 years of age or older; persons who are immunocompromised due to a disease or medical condition; persons who have chronic medical conditions (such as heart disease, diabetes or who are overweight or obese); persons who work or live in a nursing home or long-term care facility; healthcare and day care workers. Flu prevention for these groups is a public health priority. To this end, the CHS flu coordinators specifically selected community venues for the 2018-2019 flu season to target these high-risk groups – including schools, churches, community centers, homeless shelters, health fairs, libraries and skilled nursing facilities.

Outreach Tracking

The Flu Vaccination Consent Form is similar to last year consent form (see Attachment A1). However, in contrast to last year, both live and inactivated flu vaccines were administered in 2018-2019 flu outreaches.

After the Consent Form was prepared, the twelve health centers in the eight Service Planning Areas participating in the outreach clinics developed schedules (see Attachment A2) with the following information:

- Date of outreach
- Outreach start and end times
- Outreach, school, or POD designation
- Venue Type: community center, health fair, library, outreach, school, senior center, shelter
- Target population (children, seniors, homeless, immunocompromised adults, etc.)
- Name of outreach venue

- Address of outreach venue
- Supervisorial district of outreach venue
- Doses administered in previous year (if the venue hosted an outreach the previous year)
- Number of doses requested

Outreach information from the schedules was compiled in the Flu Vaccination Inventory Log (Attachment A3) by data entry staff. This log had multiple intended uses, including documenting the receipt of cover sheets, documenting the receipt of outreach batches, assigning batches for data entry and summing the number of forms received and entered.

The 2018-2019 Cover Sheet remained unchanged from Flu Outreach 2017-2018 campaign (Attachment A4). At the end of each outreach session, consent forms were collected and, the number of vaccines administered was recorded on the Cover Sheet, which was reviewed by the nurse-in-charge according to protocols in the Flu Form Procedures (Attachment A5). The completed Cover Sheet was then faxed or e-mailed to data entry staff within three business days of the outreach. Once received by the data entry staff, information from the Cover Sheet was used to update the Vaccination Inventory Log and to update the codebook (Attachment A6) with any new vaccinator initials or vaccine lot numbers.

Signed consent forms were hand-delivered by CHS staff to OHAE staff for data entry. Upon arrival at OHAE, date of receipt and name of the staff member delivering the forms were recorded in the Vaccine Inventory Log. Batches were stored in a locked cabinet in OHAE by date.

Weekly Flu Update

Every week, the Flu Vaccine Inventory Log was e-mailed to the CHS Flu Coordinator with the most recent status of all the flu outreaches, highlighting which Cover Sheets and batches were received. Beginning in November 2018, a summary of the data entry was included in the email with the following information:

- Total number of outreach batches received
- Number of outreaches entered
- Percentage of outreaches entered
- Number of forms entered
- Percentage of forms entered
- Number of forms not entered
- Percentage of forms not entered
- Reasons forms were not entered

Data Entry

In preparation for data entry, a codebook (Attachment A6), coded intake forms (Attachment A7) and password-protected single-user Microsoft Access databases (Attachment A8) were developed by data entry staff. The codebook was updated weekly as needed with new lot numbers, vaccinator initials and outreach site numbers from the Cover Sheets. A data entry

protocol (Attachment A9) was also developed with instructions for handling the consent forms and completing data entry.

Once batches were received in OHAE, data entry assignments were made. Data entry staff received Data Entry Completion Logs (Attachment A10) to record their completed assignments and any problems encountered during data entry. Upon completion of data entry, the Completion Log was submitted, and the Flu Vaccine Inventory Log was updated with the number of forms entered and the data entry completion date.

Bi-Monthly Flu Vaccine Update

As data entry progressed, three preliminary Flu Vaccine Accountability spreadsheets were emailed twice a month to the CDC Public Health Advisor (Attachment 11: Tables A1-A3). Table A1 includes the number of doses given by age group (6 months-2 years, 3-6 years, 7-18 years, 19-49 years, 50-64 years, and 65 years and over) and lot number for each date the health center hosted an outreach. Table A2 shows the number of doses given by age group and lot number for each health center, without stratifying by the date the vaccination was administered. Table A3 displays the number of doses given by age group for each lot number. Twenty records with missing date of birth and/or age were excluded from analysis. The final sample for analysis consisted of 13,113 clients.

Data Cleaning

Rigorous data cleaning techniques were used to check for possible errors in data entry. Password-protected Microsoft Access databases were imported via a secured network drive into SAS 9.4 software; a SAS program was created using the codebook and Cover Sheets as a reference. After completing data entry batches, data entry staff received data cleaning sheets to double-check possible entry errors against the original flu forms. Further data cleaning ensured that patient responses were consistent with other related fields. Due to a high percentage of missing information on gender, analysts used first names to partially impute gender to improve data quality.

In addition, routine checks were performed to make sure that the information on the cover sheets (such as vaccinators and lot numbers) correctly reflected the hardcopies, and in turn, the database. If any inconsistencies were found, a CHS Epidemiology Analyst and the nurse-in-charge at the outreach site assisted in rectifying the cover sheets.

Key Findings

Participation

DPH conducted flu outreaches from October 13, 2018 to March 15, 2019. During this time, 13,113 persons received the influenza vaccine. Clients completed a consent form, self-reporting their current or permanent address, city and their ZIP code of residence. Most participants were located throughout Los Angeles County and attended outreaches close to their residence.

Characteristics Profile by Health Center (Table 1)

Gender: Overall, more females than males received the influenza vaccine at the DPH outreaches (57% versus 43%, respectively). This was also true when looking at the gender distribution for outreaches by the managing health center; Glendale Health Center had the highest percentage of females (65%), while Hollywood-Wilshire (49%) had the lowest.

Age group: Persons receiving the flu vaccine ranged in age from 6 months to 101 years (mean = 45, SD = 21; data not shown). Many clients were in the targeted older age groups – age 55-64 years (21%) or 45-54 (18%) – and an additional 14% were children between 6 months and 17 years of age. Outreach events run by Glendale Health Center had the highest percentage of children (27%), whereas Pomona and Simms-Mann outreach events had the highest percentage of adults age 65 years or older (29%).

Race/Ethnicity: Overall, Asian and Hispanic clients accounted for the largest proportions of clients receiving influenza vaccines (36% and 35%, respectively), followed by Whites at 15%. Only 4% of persons receiving the flu vaccine at outreach sites identified as Black or African American. However, race/ethnicity representation varied by health center-operated outreach site. Asian clients accounted for the majority of persons receiving flu vaccine at Monrovia (70%), Central (61%), and Hollywood Wilshire (61%) health centers. In contrast, Hispanic clients represented the majority of persons at outreaches for Antelope Valley (58%), Martin Luther King Jr. Center for Public Health (58%), Pacoima (56%), and Whittier (51%).

Language of the Survey: Overall, most clients who received the influenza vaccination opted to fill out the consent form in English (67%), while 19% of clients used the Spanish form, 11% used the Korean form, and 2% the Chinese form. Distribution of consent form languages varied across managing health centers.

Insurance Status: Many outreach clients, 29%, indicated they were uninsured, while 28% indicated that they had private insurance. Insurance status varied across managing health centers. Outreach events managed by Central had the highest percentage of uninsured clients (37%), while those managed by Pomona had the lowest (18%).

Vaccine Type: Only inactivated vaccines were administered in 2017-2018 flu outreaches.

Manufacturer: The vast majority of vaccines administered were from the manufacturer Glaxo Smith Kline (96%), while Astra Zeneca provided 3%.

Site of Injection: At DPH health center-managed influenza outreaches, the majority of clients received the vaccination in their left deltoid (76%). The remainder received the vaccine in the right deltoid (19%), in the left thigh (1%), in the right thigh (<1%), and intranasal (3%).

Characteristics by Service Planning Areas (Table 2)

Gender: The gender distribution of vaccine recipients was similar across Service Planning Areas. Approximately 57% of all clients were female and 43% male. SPA 1 had the highest percentage of females (61%) and SPA 4 had the lowest (52%).

Age group: The age distribution of clients varied greatly by SPA. SPA 1 and SPA 2 vaccinated the largest proportion of 6-month to 17-year-old clients (21%), while SPA 5 and 3 vaccinated the largest proportion of persons aged 65 years and older (29% and 26% respectively).

Race/Ethnicity: Race/ethnicity also varied greatly by SPA. SPA 3 and 4 had majority Asian clients with 58% and 61% respectively. SPA 1, 6, and 7 had majority Hispanic/Latino clients at 58%, 58%, and 51% respectively. SPA 2 and SPA 8 had 47% and 39% Hispanic/Latino clients, respectively. Almost half (48%) of clients at SPA 5 were White/Non-Hispanic.

Language of the Survey: Survey languages varied greatly throughout the county: SPA 5 utilized the largest proportion of English surveys (97%); SPAs 1, 6 and 8 utilized the largest proportion of Spanish surveys (29%, 34%, and 29%, respectively); SPA 3 utilized the largest proportion of Chinese surveys (11%); and SPAs 4 utilized the largest proportion of Korean surveys (41%).

Insurance Status: SPA 5 had the largest proportion of Medicare recipients (18%), while SPA 1 and SPA 2 had the largest proportion of Medicaid recipients (36% and 32%, respectively). The largest proportion of privately insured individuals that were vaccinated was in SPA 5 (42%), followed by SPA 8 (34%). In contrast, SPA 4 had the largest proportion of uninsured clients (36%), followed by SPA 1 (33%).

Manufacturer: SPAs 3 and 7 outreaches utilized vaccines solely manufactured by Glaxo Smith Kline (GSK). SPA 2 had the largest proportion of vaccine manufactured by Astra Zeneca (9%).

Characteristics by Insurance Type (Table 3)

The Department of Public Health vaccinated 13,113 clients; the number and proportion of clients who were uninsured and had private insurance was similar (n=3,761; 29% and n=3,669; 28%, respectively). Slightly less than a quarter had Medicaid (n=3,096; 24%).

Gender: When stratifying by gender, females were the majority across all types of insurance Medicare, Medicaid, private, and uninsured. The distribution of males and females were approximately similar across all insurance status types.

Age: As expected, the majority of clients who had Medicare were 65-74 years of age (60%). Twenty-four percent of Medicaid clients were under 18 years of age. Another 17% of Medicaid clients were 55-64 years old. Clients aged 55-64 comprised 21% of the total sample, but 26% of the uninsured, 23% of the privately insured, and 29% of those using other types of insurance.

Race/Ethnicity: Asian clients constituted 44% of those who were privately insured despite only 36% of the sample identifying as Asian. Clients who utilized Medicaid were largely Hispanic

(45% versus 35% of the sample), followed by Asians (30% versus 36% of the sample). While whites made up only 15% of the sample, they accounted for the largest percentage of those who had Medicare (37%). The majority of the uninsured were Hispanic/Latino and Asian (49% and 35%, respectively. The majority of those who did not know their insurance were Asian (42%).

Language of the Survey: Overall, English speakers made up the majority of respondents (67%), a higher percentage of those with private insurance and on Medicare (82% and 80%, respectively). Spanish surveys were used by 19% of respondents, however, about a third of uninsured clients were Spanish-speakers (30%).

Insurance Types (Tables 3a and 3b)

Table 3a and Table 3b display the characteristics of people with private insurance and without private insurance, stratified by co-insurance options (clients were able to choose more than one insurance type for the survey). Twenty-eight percent of the total sample (n=3,669) reported having private insurance (private only or some combination of private insurance and Medicare, Medicaid and/or other insurance). Of the 13,113 clients vaccinated, 72% were without private insurance – that is they did not know their insurance status, were uninsured, or had some combination of Medicare, Medicaid and/or other insurance; n=9,443). Of those without private insurance, 40% did not have any type of insurance (n=3,761).

Target Populations (Table 4)

Outreach efforts were implemented to reach certain high-risk populations to ensure that they were receiving the vaccine. Out of a total of 237 flu outreaches, several outreach efforts targeted towards children (4%), seniors (8%) and homeless (30%). Most of the outreach efforts had multiple targeted populations. In fact, 64% of outreaches were targeted to all specified groups.

Number of outreach events (Figure 1)

Overall, the Department of Public Health offered 237 flu outreach events throughout Los Angeles County. On average, DPH vaccinated 55 clients per event. All Los Angeles County Service Planning Areas participated in this flu outreach campaign. SPA 2 and SPA 4 managed the most events (47 and 49, respectively). The largest average number of clients per outreach was seen in SPA 3, with approximately 87 clients per event.

Percent of clients vaccinated by venue (Figure 2)

Clients were vaccinated at different venues throughout Los Angeles County. The highest percentage of clients were vaccinated at churches (35%; n=4,525), followed by libraries (18%; n=2,409), community outreach/health fairs (11%; n=1,469), community centers (10%; n=1,330), senior centers (8%; n=993), schools (8%; n=1,031), and charter schools (1%; n=131).

Number of clients vaccinated by venue and by SPA (Figures 3-10)

As stated above, many clients were vaccinated at church venues. San Gabriel (SPA 3), Metro (SPA 4), and South (SPA 6) had the highest number of clients vaccinated at their church-based outreach sites, with the highest number in SPA 4 (n=1,788). San Fernando (SPA 2), San Gabriel (SPA 3) and SPA 7 (East) had the highest number of clients vaccinated at libraries, with the highest number in SPA 7 (n=490).

Number of clients vaccinated by venue and by race group (Figures 11-16)

Church venues were the most popular locations for Asian (n=2,640), Black/African-American (n=139), and Hispanic/Latino (n=1,394) clients to receive the flu vaccination. The highest number of White/Non-Hispanic and American Indian/Native Alaskans clients were vaccinated at libraries (n=521 and n=11, respectively). The highest number of Native Hawaiian/Pacific Islanders were vaccinated at community centers (n=13).

Number of clients vaccinated by venue and by age group (Figures 17-25)

When stratifying by age groups, almost all age groupings had the highest number of clients vaccinated at church outreaches. The exceptions were clients less than 5 years old and 25-34 years old that were vaccinated at libraries (n=74 and n=280, respectively). Clients ages 18-24 years old that were vaccinated primarily at school (n=454). Finally, clients 75 years and older were more frequently vaccinated at community centers (n=247) and senior centers (n=204).

Maps (Figures 26-36)

Flu outreach sites were operated throughout Los Angeles County. A majority of persons receiving the flu vaccine were located in ZIP codes that were close to one of the outreach locations (Figure 26). SPA 3 (San Gabriel) and SPA 4 (Metro) had the most Los Angeles County residents vaccinated (Figure 27). When analyzing by Supervisorial District, Districts 1 and 2 had the highest number of persons vaccinated (Figure 28). Though most clients were located near the outreach sites, there were many clients who resided in a ZIP code that was not close to the outreach that they attended (Figures 29-36).

Characteristics of clients vaccinated at flu outreach clinics during the six years of flu outreach campaigns 2013-2014, 2014-2015, 2015-2016, 2016-2017, 2017-2018, and 2018-2019 (Figures 37-42)

The number of persons vaccinated during flu outreach campaigns increased in 2018-2019 (n=13,113) compared to 2017-2018 (n=11,696). Previous years had shown a steady decline in the number of persons vaccinated (n=13,388 in 2016-2017; n=16,905 in 2015-2016, n=20,953 in 2014-2015, and n=20,607 in 2013-2014). However, the distribution of many socio-demographic factors of clients did not vary over time. The distribution of gender remained relatively consistent over six years of flu outreach (57-59% females, 39-43% males). The client's age group distribution over the six flu campaigns also remained fairly steady with the highest percentage of those vaccinated being aged 55-64 years old (ranging from 21% to 23%). Some variation was seen over the six flu campaigns regarding race, with Hispanics/Latinos (ranging from 35% to 41%) and Asians (ranging from 33% to 39%) constituting the majority of clients. Of note, Hispanic/Latinos clients experienced a decrease in vaccinations (41% to 35%) over the past six

years. While Asian clients experienced an increase in vaccinations over the past 5 years (33% to 39%), there was a slight decline in percentage of Asian clients in the current outreach campaign (36%). Overall, the distribution of clients by SPA did not vary, with the highest percentage vaccinated in SPA 3 (21-24%) from 2013-2017 and SPA 4 (15-27%) from 2017-2018 to the present. Of note, SPA 4 experienced a marked increase in vaccinations from 2014-2015 to 2017-2018 (15% to 27%).

There were some differences in the health insurance status of clients over the six years of data. The percentage of uninsured clients has slightly increased (29%) compared to the declining trend for previous 5 years (from 39% in 2013-2014 to 35% in 2014-2015, 31% in 2015-2016, 27% in 2016-2017 and 27% in 2017-2018). Also, the percentage of clients with private health insurance decreased in the 2018-2019 campaign (28%) compared to the increasing trend in previous years (20% in 2013-2014 to 27% in 2014-2015, 26% in 2015-2016, 28% in 2016-2017 and 33% in 2017-2018). Although venue types where clients were vaccinated changed slightly over time, the highest percentage of clients was consistently vaccinated at churches reaching a peak of 39% in 2016-2017 followed by declines in the most recent campaigns (37% in 2017-2018 and 35% in 2018-2019).

Percentage of uninsured clients vaccinated at flu outreach clinics in 2013-2014, 2014-2015, 2015-2016, 2016-2017, 2017-2018, and 2018-2019 by gender, age group, race/ethnicity, SPA, insurance status and venue type (Figure 43-47)

The distribution of gender among uninsured clients did not vary over six years of flu outreach campaigns (58-62% females, 37-42% males). The distribution of clients by age group also did not change notably over time, with the exception of the 55-64 age group, which constituted 33% of all uninsured clients in 2013-2014, but only 24%, 24%, 26%, 25%, and 26% in 2014-2015, 2015-2016, 2016-2017, 2017-2018, 2018-2019 respectively. This may reflect the impact of the Affordable Care Act (ACA) that was implemented in 2014. In all six flu outreach campaigns, the highest percentage of uninsured clients were Hispanics/Latinos (49-56%) followed by Asians (31-37%). Figure 46 shows that the distribution of uninsured clients by SPA did not vary considerably over the first three years with the highest percentage of uninsured being vaccinated in SPA 6 (23-25%), followed by SPA 4 (17-21%). However, in 2015-2016, 2016-2017 and 2017-2018, there was a notable decrease for SPA 6 (25% to 19% to 12%) and a slight rebound in 2018-2019 (15%). Conversely, there was an increase for SPA 4 (20% to 29% to 35%) from 2015-2016. In the 2018-2019 flu campaign, the percentage of uninsured clients dropped slightly in SPA 4 to 30%. In all six years of flu outreach campaigns, the highest percentage of uninsured clients dropped slightly in SPA 4 to 30%. In all six years of flu outreach campaigns, the highest percentage of uninsured clients dropped slightly in SPA 4 to 30%. In all six years of flu outreach campaigns, the highest percentage of uninsured clients dropped slightly in SPA 4 to 30%. In all six years of flu outreach campaigns, the highest percentage of uninsured clients dropped slightly in SPA 4 to 30%. In all six years of flu outreach campaigns, the highest percentage of uninsured clients dropped slightly in SPA 4 to 30%. In all six years of flu outreach campaigns, the highest percentage of uninsured clients was vaccinated at churches (38-48%).

Health insurance status of clients vaccinated at flu outreach clinics in 2013-2014, 2014-2015, 2015-2016, 2016-2017, 2017-2018, and 2018-2019 by race/ethnicity and by SPA (Figure 48-55)

Although health insurance status varied by race/ethnicity in all six years of flu outreach campaigns and by Service Planning Areas, the highest percentage of uninsured was consistently Hispanic/Latino clients with some exceptions: Other race in SPA 1 (2016-2017), Native Hawaiian/Pacific Islanders in SPA 2 (2015-2016, 2016-2017, 2017-2018, 2018-2019), Asians in

SPA 5 (2015-2016), and American Indians/Alaskan Natives (AI/AN) in SPAs 1-6 and 8 (2013-2014) and SPAs 2, 4, and 7 (2016-2017) and SPA 5 (2017-2018). Of note, an extremely small number of Native Hawaiian/Pacific Islanders and American Indians/Alaskan Natives determined the higher percentage of uninsured.

Limitations

Results from the Influenza Outreach Campaign are subject to several limitations. First, results may be subject to recall bias because analysis relied on self-reported data. The patient filled out the first half of the Vaccine Consent Form, including socio-demographic characteristics, while the nursing staff completed the vaccine information in the second half. This process may lead to some misclassification and cause some measures to be under- or over-reported. Missing data is also a pervasive problem with assessment surveys. Checking for completed forms before the patient leaves the flu outreach is essential to maintaining the integrity of the data and its usefulness.

Lastly, the results of this survey may not be generalizable to the general population because data was collected from specific outreach sites in Los Angeles County – they were not chosen in a random fashion. It is important to note that this is a not a longitudinal study and the results should not be interpreted or be used in such a manner.

What We Learned

One of the goals of the DPH-operated annual flu campaigns is to vaccinate the uninsured. This flu season was no exception, with 3,761 vaccinated clients (29%) reporting that they had no health insurance. Over the past six years, the number of uninsured clients first declined and now has stabilized. It is also important to note that around 8,000 people with private and public (Medicare and Medicaid) insurance received a flu shot. These results demonstrate that these free flu clinics serve both as a "safety net" for the uninsured and as a preferred provider for some who are insured.

This report highlighted efforts to immunize targeted populations such as children, seniors, homeless and immunocompromised adults and outreaches were conducted in a variety of venues to reach these groups. We learned that it is important to offer the consent form in multiple languages as only 67% of clients completed the English consent form.

Finally, the success of this flu campaign can be attributed to the tremendous work of the hundreds of staff members and volunteers who completed a massive task of tracking and entering 13,113 outreach forms.

Table 1. Characteristics of vaccinated flu clients (n=13,113) by Health Center Managing the Outreach, 2018-2019, Flu Outreach Campaign. (Preliminary Data)

							Health Cer	nter Mana	aging the Outr	each				
	Total		Antelope V	alley	Centra	al	Curtis Tu	cker	Glendal	e	Hollywood V	/ilshire	Center for F Health (M	
Characteristics ^{1,2}	n	%	n	%	n	%	n	%	n	%	n	%	n	%
Number of Outreaches*	237	100	15	6	39	16	24	10	4	2	10	4	33	14
Total*	13,113	100	592	100	2,305	100	1,162	100	530	100	933	100	1,760	100
Gender														
Male	5,658	43	232	39	1,082	47	494	43	184	35	474	51	696	40
Female	7,446	57	360	61	1,221	53	667	57	346	65	457	49	1,063	60
Age (Years)														
0-4	204	2	15	3	30	1	17	1	22	4	11	1	18	1
5-17	1,596	12	105	18	257	11	136	12	121	23	86	9	158	9
18-24	1,018	8	33	6	130	6	57	5	25	5	28	3	392	22
25-34	1,241	9	74	13	220	10	105	9	52	10	67	7	203	12
35-44	1,777	14	108	18	340	15	162	14	97	18	139	15	199	11
45-54	2,337	18	103	17	477	21	220	19	89	17	172	18	306	17
55-64	2,747	21	89	15	619	27	231	20	79	15	267	29	306	17
65-74	1,383	11	46	8	158	7	133	11	26	5	112	12	137	8
75+	787	6	18	3	72	3	98	8	18	3	46	5	41	2
Race/ethnicity														
Asian	4,751	36	15	3	1,404	61	238	20	160	30	573	61	250	14
Black/African American	571	4	36	6	124	5	60	5	10	2	27	3	197	11
Hispanic/Latino	4,628	35	344	58	555	24	455	39	153	29	85	9	1,015	58
White/Non-Hispanic	1,949	15	128	22	87	4	281	24	128	24	162	17	158	9
Native Hawaiian/Pacific Islander	64	<1	3	1	2	<1	11	1	2	<1	6	1	3	<1
American Indian/Alaskan Native	38	<1			7	<1	4	<1			4	<1	1	<1
Multi-race	283	2	22	4	34	1	35	3	9	2	29	3	31	2
Other	160	1	10	2	15	1	18	2	12	2	15	2	19	1
Language of survey														
English	8,828	67	419	71	921	40	820	71	454	86	562	60	1,165	66
Spanish	2,460	19	173	29	352	15	341	29	76	14	31	3	595	34
Chinese	326	2			37	2	1	<1						
Korean	1,499	11			995	43					340	36		

Table 1 continued. Characteristics of vaccinated flu clients (n=13,113) by Health Center Managing the Outreach, 2018-2019, Flu Outreach Campaign. (Preliminary Data)

							Health Cen	ter Man	aging the Outr	each				
	Total		Antelope V	/alley	Centra	I	Curtis Tuo	ker	Glenda	le	Hollywood V	Vilshire	Center for Health (N	
Characteristics ^{1,2}	n	%	n	%	n	%	n	%	n	%	n	%	n	%
Number of Outreaches*	237	100	15	6	39	16	24	10	4	2	10	4	33	14
Total*	13,113	100	592	100	2,305	100	1,162	100	530	100	933	100	1,760	100
Insurance Status														
Medicare	984	8	29	5	65	3	118	10	15	3	53	6	34	2
Medicaid/Medi-Cal	3,096	24	211	36	543	24	228	20	108	20	165	18	380	22
Private Insurance	3,669	28	101	17	542	24	393	34	154	29	299	32	552	31
Uninsured	3,761	29	193	33	857	37	312	27	117	22	320	34	569	32
Don't know	466	4	7	1	89	4	35	3	18	3	35	4	68	4
Other	367	3	13	2	84	4	25	2	17	3	30	3	32	2
Pregnant	13	<1	1	<1	5	<1			1	<1	1	<1	2	<1
Manufacturer														
Glaxo Smith Kline (GSK)	12,651	96	543	92	2,267	98	1,087	94	447	84	903	97	1,700	97
AZ (MedImmune)	454	3	49	8	35	2	74	6	83	16	30	3	58	3
Site of injection														
Left deltoid (LD)	10,029	76	410	69	1,748	76	848	73	398	75	767	82	1,130	64
Right deltoid (RD)	2,427	19	130	22	501	22	175	15	37	7	135	14	554	31
Left thigh (LT)	79	1	1	<1	6	<1	47	4	5	1			2	<1
Right thigh (RT)	13	<1	1	<1			2	<1					1	<1
Intranasal	454	3	49	8	35	2	74	6	83	16	30	3	58	3

¹Missing values not shown.

²Numbers and percentages may not equal 100% due to multiple responses and/or rounding.

*Row percent values out of total.

Table 1 continued. Characteristics of vaccinated flu clients (n=13,113) by Health Center Managing the Outreach, 2018-2019, Flu Outreach Campaign. (Preliminary Data)

							Health Cer	nter Mana	aging the Outr	each				
	Total		Monrov	ia	North Holly	wood	Pacoim	าล	Pomon	а	Simms Mann	Burke	Whittie	er
Characteristics ^{1,2}	n	%	n	%	n	%	n	%	n	%	n	%	n	%
Number of Outreaches*	237	100	13	5	7	3	36	15	16	7	11	5	29	12
Total*	13,113	100	906	100	388	100	1,234	100	1,445	100	618	100	1,240	100
Gender														
Male	5,658	43	379	42	152	39	541	44	650	45	249	40	525	42
Female	7,446	57	527	58	236	61	692	56	793	55	369	60	715	58
Age (Years)														
0-4	204	2	13	1	3	1	25	2	15	1	14	2	21	2
5-17	1,596	12	115	13	23	6	233	19	175	12	58	9	129	10
18-24	1,018	8	37	4	115	30	67	5	65	4	17	3	52	4
25-34	1,241	9	87	10	60	15	121	10	90	6	57	9	105	8
35-44	1,777	14	121	13	54	14	203	16	116	8	81	13	157	13
45-54	2,337	18	159	18	58	15	232	19	248	17	83	13	190	15
55-64	2,747	21	180	20	46	12	204	17	325	22	122	20	279	23
65-74	1,383	11	108	12	19	5	100	8	254	18	94	15	196	16
75+	787	6	83	9	9	2	48	4	155	11	89	14	110	9
Race/ethnicity														
Asian	4,751	36	632	70	168	43	167	14	742	51	153	25	249	20
Black/African American	571	4	8	1	8	2	36	3	22	2	21	3	22	2
Hispanic/Latino	4,628	35	175	19	111	29	695	56	330	23	78	13	632	51
White/Non-Hispanic	1,949	15	47	5	58	15	160	13	242	17	295	48	203	16
Native Hawaiian/Pacific Islander	64	<1	1	<1	2	1	7	1	9	1	4	1	14	1
American Indian/Alaskan Native	38	<1	2	<1	1	<1	6	<1	4	<1	2	<1	7	1
Multi-race	283	2	10	1	10	3	31	3	16	1	21	3	35	3
Other	160	1	3	<1	7	2	17	1	13	1	17	3	14	1
Language of survey														
English	8,828	67	591	65	367	95	851	69	1,064	74	602	97	1,012	82
Spanish	2,460	19	72	8	21	5	376	30	180	12	16	3	227	18
Chinese	326	2	213	24			7	1	67	5			1	<1
Korean	1,499	11	30	3					134	9				

Table 1 continued. Characteristics of vaccinated flu clients (n=13,113) by Health Center Managing the Outreach, 2018-2019, Flu Outreach Campaign. (Preliminary Data)

				Health Center Managing the Outreach													
	Total		Monrov	ia	North Holly	wood	Pacoim	a	Pomon	а	Simms Manr	n Burke	Whitti	er			
Characteristics ^{1,2}	n	%	n	%	n	%	n	%	n	%	n	%	n	%			
Number of Outreaches*	237	100	13	5	7	3	36	15	16	7	11	5	29	12			
Total*	13,113	100	906	100	388	100	1,234	100	1,445	100	618	100	1,240	100			
Insurance Status																	
Medicare	984	8	101	11	10	3	56	5	249	17	113	18	141	11			
Medicaid/Medi-Cal	3,096	24	266	29	80	21	466	38	269	19	63	10	317	26			
Private Insurance	3,669	28	244	27	91	23	198	16	508	35	260	42	327	26			
Uninsured	3,761	29	232	26	99	26	311	25	258	18	117	19	377	30			
Don't know	466	4	29	3	41	11	34	3	63	4	11	2	36	3			
Other	367	3	20	2	9	2	40	3	51	4	20	3	26	2			
Pregnant	13	<1							1	<1			2	<1			
Manufacturer																	
Glaxo Smith Kline (GSK)	12,651	96	906	100	377	97	1,141	92	1,443	100	597	97	1,240	100			
AZ (MedImmune)	454	3			11	3	93	8			21	3					
Site of injection																	
Left deltoid (LD)	10,029	76	797	88	337	87	950	77	1,132	78	497	80	1,015	82			
Right deltoid (RD)	2,427	19	99	11	38	10	177	14	276	19	92	15	213	17			
Left thigh (LT)	79	1	6	1	1	<1			8	1	1	<1	2	<1			
Right thigh (RT)	13	<1	1	<1			5	<1	1	<1	1	<1	1	<1			
Intranasal	454	3			11	3	93	8			21	3					

¹Missing values not shown.

²Numbers and percentages may not equal 100% due to multiple responses and/or rounding

*Row percent values out of total.

									Sei	rvice Plan	ning Area							
Characteristics ^{1,2}	Total		SPA 1 Antelope Va	alley	SPA 2 San Ferna		SPA 3 San Gabr		SPA 4 Metro		SPA 5 West		SPA 6 South		SPA 7 East		SPA 8 South B	
	n	%	n	%	n	%	n	%	n	%	n	%	n	%	n	%	n	%
Number of Outreaches*	237	100	15	6	47	20	29	12	49	21	11	5	33	14	29	12	24	10
Total*	13,113	100	592	5	1,988	15	2,515	19	3,238	25	618	5	1,760	13	1,240	9	1,162	8
Gender																		
Male	5,658	43	232	39	812	41	1,094	43	1,556	48	249	40	696	40	525	42	494	43
Female	7,446	57	360	61	1,175	59	1,419	56	1,678	52	369	60	1,063	60	715	58	667	57
Age (Years)	,																	
0-4	204	2	15	3	48	2	30	1	41	1	14	2	18	1	21	2	17	1
5-17	1,596	12	105	18	376	19	291	12	343	11	58	9	158	9	129	10	136	12
18-24	1,018	8	33	6	200	10	109	4	158	5	17	3	392	22	52	4	57	
25-34	1,241	9	74	13	200	11	183	7	287	9	57	9	203	12	105	8	105	9
35-44	1,777	14	108	18	344	17	247	10	479	15	81	13	199	11	105	13	162	14
45-54	2,337	14	108	10	344	17		10	649	20	83	13	306	17	190	15	220	14
							429											
55-64	2,747	21	89	15	285	14	549	22	886	27	122	20	306	17	279	23	231	20
65-74	1,383	11	46	8	98	5	409	16	270	8	94	15	137	8	196	16	133	11
75+	787	6	18	3	50	3	263	10	118	4	89	14	41	2	110	9	98	8
Race/ ethnicity																		
Asian	4,751	36	15	3	418	21	1,451	58	1,977	61	153	25	250	14	249	20	238	20
Black/African American	571	4	36	6	45	2	39	2	151	5	21	3	197	11	22	2	60	5
Hispanic/Latino	4,628	35	344	58	929	47	535	21	640	20	78	13	1,015	58	632	51	455	39
White/Non-Hispanic	1,949	15	128	22	317	16	318	13	249	8	295	48	158	9	203	16	281	24
Native Hawaiian/Pacific Islander	64	<1	3	1	9	<1	12	<1	8	<1	4	1	3	<1	14	1	11	1
American Indian/Alaskan Native	38	<1			6	<1	7	<1	11	<1	2	<1	1	<1	7	1	4	<1
Multi-race	283	2	22	4	49	2	27	1	63	2	21	3	31	2	35	3	35	3
Other	160	1	10	2	31	2	21	1	30	1	17	3	19	1	14	1	18	2
Language of survey																		
English	8,828	67	419	71	1,515	76	1,812	72	1,483	46	602	97	1,165	66	1,012	82	820	71
Spanish	2,460	19	173	29	472	24	253	10	383	12	16	3	595	34	227	18	341	29
Chinese	326	2			1	<1	286	11	37	1					1	<1	1	<1
Korean	1,499	11				1	164	7	1,335	41					-	1		1
Insurance status	1,455	11					104	,	1,555	41								
Medicare	984	8	29	5	37	2	394	16	118	4	113	18	34	2	141	11	118	10
	3,096	ہ 24	29	36	636	32	553	22	708	22	63	10	380	22	317	11 26	228	10 20
Medicaid/Medi-cal Private Insurance	3,669	24	101	17	379	52 19	816	32	841	22	260	42	552	31	317	26	393	20 34
Uninsured	3,761	29	193	33	513	26	504	20	1,177	36	117	19	569	32	377	30	312	27
Don't Know	466	4	7	1	88	4	97	4	124	4	11	2	68	4	36	3	35	3
Other	367	3	13	2	44	2	93	4	114	4	20	3	32	2	26	2	25	2
Pregnant	13	<1	1	<1	1	<1	1	<1	6	<1			2	<1	2	<1		
Manufacturer																		
Glaxo Smith Kline (GSK)	12,651	96	543	92	1,801	91	2,513	100	3,170	98	597	97	1,700	97	1,240	100	1,087	94
AZ (MedImmune)	454	3	49	8	187	9			65	2	21	3	58	3			74	6
Site of injection																		
Left deltoid (LD)	10,029	76	410	69	1,540	77	2,074	82	2,515	78	497	80	1,130	64	1,015	82	848	73
Right deltoid (RD)	2,427	19	130	22	236	12	391	16	636	20	92	15	554	31	213	17	175	15
Left thigh (LT)	79	1	1	<1	6	<1	14	1	6	<1	1	<1	2	<1	2	<1	47	4
Right thigh (RT)	13	<1	1	<1	4	<1	3	<1			1	<1	1	<1	1	<1	2	<1
Intranasal	454	3	49	8	187	9			65	2	21	3	58	3			74	6

¹Missing values not shown.

²Numbers and percentages may not equal 100% due to multiple responses and/or rounding.

*Row percent values out of total.

Table 3. Characteristics of vaccinated flu patients (n=13,113), by Insurance Type, 2018-2019 Flu Outreach Campaign. (Preliminary Data)

								Type of In	surance					
Characteristics ^{1, 2}	Total		Medicar	e	Medicai	d	Private Insu	irance	Uninsure	ed	Does not k	now	Other Insu	rance
	n	%	n	%	n	%	n	%	n	%	n	%	n	%
Total*	13,113	100	984	8	3,096	24	3,669	28	3,761	29	466	4	367	3
Gender														
Male	5,658	43	419	43	1,369	44	1,572	43	1,589	42	219	47	163	44
Female	7,446	57	564	57	1,726	56	2,096	57	2,172	58	246	53	203	55
Age (Years)														
0-4	204	2			76	2	52	1	44	1	6	1	2	1
5-17	1,596	12			669	22	430	12	294	8	50	11	33	g
18-24	1,018	8			228	7	468	13	162	4	97	21	10	З
25-34	1,241	9			348	11	342	9	382	10	58	12	29	8
35-44	1,777	14			389	13	471	13	666	18	60	13	56	15
45-54	2,337	18			450	15	644	18	904	24	61	13	72	20
55-64	2,747	21			526	17	840	23	972	26	81	17	105	29
65-74	1,383	11	592	60	252	8	223	6	257	7	29	6	39	11
75+	787	6	387	39	155	5	192	5	78	2	22	5	20	5
Race/ethnicity														
Asian	4,751	36	334	34	923	30	1,623	44	1,309	35	194	42	209	57
Black/African American	571	4	31	3	201	6	148	4	119	3	26	6	13	4
Hispanic/Latino	4,628	35	174	18	1,385	45	671	18	1,860	49	161	35	83	23
White/Non-Hispanic	1,949	15	361	37	329	11	907	25	246	7	47	10	34	g
Native Hawaiian/Pacific Islander	64	<1	6	1	18	1	26	1	15	<1	2	<1	1	<1
American Indian/Alaskan Native	38	<1			12	<1	7	<1	11	<1	4	1	3	1
Multi-race	283	2	15	2	70	2	120	3	56	1	7	2	6	2
Other	160	1	12	1	44	1	46	1	31	1	9	2	6	2
Language of survey														
English	8,828	67	784	80	2,018	65	3,005	82	1,986	53	324	70	213	58
Spanish	2,460	19	86	9	693	22	181	5	1,126	30	85	18	43	12
Chinese	326	2	49	5	99	3	72	2	76	2	9	2	9	2
Korean	1,499	11	65	7	286	9	411	11	574	15	48	10	102	28

				Type of Insurance										
Characteristics ^{1, 2}	Total		Medica	re	Medicaid		Private Insurance		Uninsure	ed	Does not know		Other Insurance	
	n	%	n	%	n	%	n	%	n	%	n	%	n	%
Pregnant	13	<1			3	<1	4	<1	4	<1			1	<1
Type of vaccine														
Inactivated	12,651	96	984	100	2,935	95	3,517	96	3,687	98	450	97	354	96
Live	454	3			161	5	145	4	75	2	16	3	13	4
Manufacturer														
Glaxo Smith Kline (GSK)	12,651	96	984	100	2,935	95	3,517	96	3,687	98	449	96	354	96
AZ (MedImmune)	454	3			161	5	145	4	75	2	16	3	13	4
Site of injection														
Left deltoid (LD)	10,029	76	804	82	2,242	72	2,897	79	2,879	77	359	77	290	79
Right deltoid (RD)	2,427	19	157	16	639	21	556	15	769	20	88	19	60	16
Left thigh (LT)	79	1	13	1	18	1	26	1	13	<1	2	<1	1	<1
Right thigh (RT)	13	<1			4	<1	3	<1	6	<1				
Intranasal	454	3			161	5	145	4	75	2	16	3	13	4

¹Missing values not shown.

²Numbers and percentages may not equal 100% due to multiple responses and/or rounding.

*Row percent values and numbers out of total.

					Witl	h private	e insurance					
Characteristics ^{1,2}	Total		Private O	only	Plus Medi	caid	Plus Medi	icare	Plus Medica Medica		Plus Oth Insuran	
	n	%	n	%	n	%	n	%	n	%	n	%
Total*	3,669	100	3,483	95	28	1	149	4	3	<1	6	<
Gender												
Male	1,572	43	1,508	43	7	25	56	38			1	17
Female	2,096	57	1,974	57	21	75	93	62	3	100	5	83
Age (Years)												
0-4	52	1	52	1								
5-17	430	12	428	12	1	4					1	17
18-24	468	13	459	13	8	29					1	17
25-34	342	9	341	10	1	4						
35-44	471	13	467	13	2	7					2	33
45-54	644	18	636	18	7	25					1	17
55-64	840	23	833	24	6	21					1	17
65-74	223	6	160	5	2	7	60	40	1	33		
75+	192	5	101	3	1	4	88	59	2	67		
Race/ethnicity												
Asian	1,623	44	1,569	45	8	29	43	29			3	50
Black/African American	148	4	141	4	2	7	4	3	1	33		
Hispanic/Latino	671	18	648	19	3	11	19	13	1	33		
White/Non-Hispanic	907	25	831	24	8	29	65	44	1	33	2	33
Native Hawaiian/Pacific Islander	26	1	24	1	1	4	1	1				_
American Indian/Alaskan Native		0	7	0								
Multi-race	120	3	115	3	2	7	3	2				
Other	46	1	42	1	2	7	1	1			1	17
Language of survey		-		-	-		-	-			-	
English	3,005	82	2,836	81	24	86	138	93	2	67	5	83
Spanish	181	5	171	5	1	4	- 200	5	1	33	1	17
Chinese	72	2	68	2			4	3				
Korean	411	11	408	12	3	11		0				
Pregnant	411		400	12	5			0				
Yes	4	0	4	0								_
No	3,663	100	م 3,477	100	28	100	149	100	3	100	6	100
Type of vaccine	3,005	100	3,477	100	20	100	145	100	5	100	0	100
Inactivated	3,517	96	3,333	96	27	96	149	100	3	100	5	83
Live	145	4	143	4	1	4	145	100			1	17
Manufacturer	145	4	145	4	I	4					1	1/
Glaxo Smith Kline (GSK)	3,517	96	3,333	96	27	96	149	100	3	100	5	83
	3,317 145	4	3,333 143	90 4	1	4	149	100		100	1	17
AZ (MedImmune) Site of injection	145	4	145	4	T	4					T	1/
-	2 007	79	2 744	79	22	82	124	0.2	3	100	3	FC
Left deltoid (LD)	2,897 556		2,744	79 15	23		21	83 14		100	3 2	50 33
Right deltoid (RD)		15	530		3	11						
Left thigh (LT)	26	1	25	1			1	1				
Right thigh (RT)	3	0	3	0								
Intranasal	145	4	143	4	1	4					1	17

¹Missing values not shown.

²Numbers and percentages may not equal 100% due to multiple responses and/or rounding.

*Row percent value out of the total.

Table 3b. Characteristics of vaccinated flu clients without insurance (n=9,443) by insurance Type, 2018-2019 Flu Outreach Campaign. (Preliminary Data)

Characterstics ^{1,2}		Without private insurance																
	Total		Medicare only		Medicaid only		Medicare/Medicaid		Medicare and other		Medicaid and other		Other only		Uninsured		Don't know only	
	n	%	n	%	n	%	n	%	n	%	n	%	n	%	n	%	n	%
Total	9,443	100	746	8	2,988	32	73	1	12	<1	3	<1	344	4	3,761	40	466	5
Gender																		
Male	4,085	43	322	43	1,325	44	36	49	5	42	1	33	155	45	1,588	42	219	47
Female	5,350	57	423	57	1,662	56	37	51	7	58	2	67	188	55	2,172	58	246	53
Age (Years)																		
0-4	152	2			76	3							2	1	44	1	6	1
5-17	1,166	12			667	22					1	33	31	9	294	8	50	11
18-24	550	6			220	7							9	3	162	4	97	21
25-34	899	10			347	12							29	8	382	10	58	12
35-44	1,306	14			387	13							54	16	666	18	60	13
45-54	1,692	18			443	15							70	20	903	24	61	13
55-64	1,907	20			518	17					2	67	102	30	972	26	81	17
65-74	1,160	12	484	65	210	7	38	52	8	67			30	9	257	7	29	6
75+	595	6	258	35	117	4	35	48	4	33			16	5	78	2	22	5
Race/ethnicity																		
Asian	3,128	33	255	34	879	29	34	47	2	17	2	67	202	59	1,309	35	194	42
Black/African American	423	4	22	3	194	6	3	4	1	8	1	33	11	3	119	3	26	6
Hispanic/Latino	3,956	42	129	17	1,360	46	21	29	4	33			78	23	1,859	49	161	35
White/Non-Hispanic	1,042	11	281	38	309	10	10	14	3	25			28	8	246	7	47	10
Native Hawaiian/Pacific Islander	38	<1	3	<1	16	1	1	1	1	8					15	<1	2	<1
American Indian/Alaskan Native	31	<1			12	<1							3	1	11	<1	4	1
Multi-race	163	2	10	1	66	2	2	3					6	2	56	1	7	2
Other	114	1	11	1	42	1							5	1	31	1	9	2
Language of survey																		
English	5,822	62	594	80	1,952	65	38	52	11	92	1	33	194	56	1,985	53	324	70
Spanish	2,279	24	66	9	679	23	12	16					42	12	1,126	30	85	18
Chinese	254	3	30	4	83	3	15	21			1	33	8	2	76	2	9	2
Korean	1,088	12	56	8	274	9	8	11	1	8	1	33	100	29	574	15	48	10

Table 3b continued. Characteristics of vaccinated flu clients without insurance (n=9,443) by insurance Type, 2018-2019 Flu Outreach Campaign. (Preliminary Data)

Characterstics ^{1,2}								w	ithout private	insurance	e							
	Total		Medicare only		Medicaid only		Medicare/Medicaid		Medicare and other		Medicaid and other		Other only		Uninsured		Don't know only	
	n	%	n	%	n	%	n	%	n	%	n	%	n	%	n	%	n	%
Pregnant																		
Yes	9	<1			3	<1							1	<1	4	<1		
No	9,426	100	746	100	2,982	100	73	100	12	100	3	100	343	100	3,754	100	466	100
Type of vaccine																		
Inactivated	9,133	97	746	100	2,829	95	73	100	12	100	2	67	333	97	3,686	98	450	97
Live	309	3			159	5					1	33	11	3	75	2	16	3
Manufacturer																		
Glaxo Smith Kline (GSK)	9,133	97	746	100	2,829	95	73	100	12	100	2	67	333	97	3,686	98	449	96
AZ (MedImmune)	309	3			159	5					1	33	11	3	75	2	16	3
Site of injection																		
Left deltoid (LD)	7,131	76	608	82	2,152	72	61	84	7	58	2	67	276	80	2,878	77	359	77
Right deltoid (RD)	1,871	20	122	16	627	21	9	12	5	42			53	15	769	20	88	19
Left thigh (LT)	53	1	12	2	18	1							1	<1	13	<1	2	<1
Right thigh (RT)	10	<1			4	<1									6	<1		
Intranasal	309	3			159	5					1	33	11	3	75	2	16	3

¹ Missing values not shown.

² Numbers and percentages may not equal 100% due to multiple responses and/or rounding.

*Row percent values out of the total.

			Service Planning Area															
	Total		SPA 1 Antelope Valley		SPA 2 San Fernando		SPA 3 San Gabriel		SPA 4 Metro		SPA 5 West		SPA 6 South		SPA 7 East		SPA 8 South Bay	
	n	%	n	%	n	%	n	%	n	%	n	%	n	%	n	%	n	%
Number of Outreaches*	237	100	15	6	47	20	29	12	49	20	11	5	33	14	29	12	24	10
Target Population ^{1,2}																		
All	152	64	10	67	24	51	14	48	30	61	8	73	30	91	18	62	18	75
Children	2	1	1	7	1	2												
Children, Immune Compromised Adults	1	<1															1	4
Children, Seniors	1	<1							1	2								
Children, Seniors, Immune Compromised Adults	7	3					7	24										
Homeless	63	27	4	27	20	43	8	28	18	37			2	6	7	24	4	17
Seniors	5	2											1	3	4	14		
Seniors, Homeless, Immune Compromised Adults	6	3			2	4					3	27					1	4

¹Percentages may exceed 100% due to rounding.

²Target population are defined by CHS adminstration.

*Row percent values out of the total.

Figure 1. Number of outreach clinics and average number of clients per outreach, by Service Planning Area, 2018-2019 Flu Outreach Campaign. (Preliminary Data)





*Community Outreach and Health Fair were combined.

Figure 3. Number of clients vaccinated at flu outreach sites in Service Planning Area 1 (Antelope Valley) by venue (n=592), 2018-2019 Flu Outreach Campaign. (Preliminary Data)





Figure 4. Number of clients vaccinated at flu outreach sites in Service Planning Area 2 (San Fernando) by venue (n=1,988), 2018-2019 Flu Outreach Campaign. (Preliminary Data)

Figure 5. Number of clients vaccinated at flu outreach sites in Service Planning Area 3 (San Gabriel) by venue (n=2,515), 2018-2019 Flu Outreach Campaign. (Preliminary Data)



Venue (number of outreaches)

Figure 6. Number of clients vaccinated at flu outreach sites in Service Planning Area 4 (Metro LA) by venue (n=3,238), 2018-2019 Flu Outreach Campaign. (Preliminary Data)



Figure 7. Number of clients vaccinated at flu outreach sites in Service Planning Area 5 (West) by venue (n=618), 2018-2019 Flu Outreach Campaign. (Preliminary Data)



Venue (number of outreaches)
Figure 8. Number of clients vaccinated at flu outreach sites in Service Planning Area 6 (South) by venue (n=1,760), 2018-2019 Flu Outreach Campaign. (Preliminary Data)



Venue (number of outreaches)

Figure 9. Number of clients vaccinated at flu outreach sites in Service Planning Area 7 (East) by venue (n=1,240), 2018-2019 Flu Outreach Campaign. (Preliminary Data)



Venue (number of outreaches)





Venue (number of outreaches)

Figure 11. Number of Asian clients (n=4,751) vaccinated at flu outreach sites by Venue Type, 2018-2019 Flu Outreach Campaign. (Preliminary Data)



Venue Type





Venue Type

Figure 13. Number of Hispanic/Latino clients (n=4,628) vaccinated at flu outreach sites by Venue Type, 2018-2019 Flu Outreach Campaign. (Preliminary Data)



Venue Type

Figure 14. Number of White/Non-Hispanic clients (n=1,949) vaccinated at flu outreach sites by Venue Type, 2018-2019 Flu Outreach Campaign. (Preliminary Data)



Venue Type

Figure 15. Number of Native Hawaiian/Pacific Islander clients (n=64) vaccinated at flu outreach sites by Venue Type, 2018-2019 Flu Outreach Campaign. (Preliminary Data)



Venue Type

Figure 16. Number of American Indian/Alaskan Native clients (n=38) vaccinated at flu outreach sites by Venue Type, 2018-2019 Flu Outreach Campaign. (Preliminary Data)



Venue Type





RATE Unit / 313 N. Figueroa St. Room 127 / Los Angeles, CA 90012 / Ifamily@ph.lacounty.gov / 5.14.19

Figure 18. Number of clients age 5-17 (n=1,596) vaccinated at flu outreaches by venue type, 2018-2019 Flu Outreach Campaign. (Preliminary Data)



Venue

RATE Unit / 313 N. Figueroa St. Room 127 / Los Angeles, CA 90012 / Ifamily@ph.lacounty.gov / 5.14.19



Figure 19. Number of clients age 18-24 (n=1,018) vaccinated at flu outreaches by venue type, 2018-2019 Flu Outreach Campaign. (Preliminary Data)

Venue





Venue

RATE Unit / 313 N. Figueroa St. Room 127 / Los Angeles, CA 90012 / Ifamily@ph.lacounty.gov / 5.14.19



Figure 21. Number of clients age 35-44 (n=1,777) vaccinated at flu outreaches by venue type, 2018-2019 Flu Outreach Campaign. (Preliminary Data)

Venue



Figure 22. Number of clients age 45-54 (n=2,337) vaccinated at flu outreaches by venue type, 2018-2019 Flu Outreach Campaign. (Preliminary Data)

RATE Unit / 313 N. Figueroa St. Room 127 / Los Angeles, CA 90012 / Ifamily@ph.lacounty.gov / 5.14.19



Figure 23. Number of clients age 55-64 (n=2,747) vaccinated at flu outreaches by venue type, 2018-2019 Flu Outreach Campaign. (Preliminary Data)

Venue

RATE Unit / 313 N. Figueroa St. Room 127 / Los Angeles, CA 90012 / Ifamily@ph.lacounty.gov / 5.14.19



Figure 24. Number of clients age 65-74 (n=1,383) vaccinated at flu outreaches by venue type, 2018-2019 Flu Outreach Campaign. (Preliminary Data)

Venue



Figure 25. Number of clients over age 75 (n=787) vaccinated at flu outreaches by venue type, 2018-2019 Flu Outreach Campaign. (Preliminary Data)

Venue

Figure 26. Number of Clients by Zip Code of Residence (n=11,989*), 2018-2019 Flu Outreach Campaign, October 2018 - March 2019. (Preliminary Data)



*Excludes missing zipcodes (n=356), homeless (n=47) and non-residental and/or invalid zip codes outside of Los Angeles County (n=721) **Excludes outreach sites (n=2) that could not be geocoded due to invalid addresses

46 of 136

Figure 27. Number of clients by Service Planning Area (SPA) (n=13,113), 2018-2019 Flu Outreach Campaign, October 2018 - March 2019. (Preliminary Data)



*Excludes outreach sites (n=2) that could not be geocoded due to invalid addresses

Figure 28. Number of clients by Supervisorial District (n=13,113), 2018-2019 Flu Outreach Campaign, October 2018 - March 2019. (Preliminary Data)



*Excludes outreach sites (n=2) that could not be geocoded due to invalid addresses

Figure 29. Number of Clients by Zip Code of Residence in SPA 1 Outreaches (n=553*), 2018-2019 Flu Outreach Campaign, October 2018 - March 2019. (Preliminary Data)



*Excludes missing zipcodes (n=20), homeless (n=4) and non-residental and/or invalid zip codes outside of Los Angeles County (n=15).

49 of 136

Figure 30. Number of Clients by Zip Code of Residence in SPA 2 Outreaches (n=1,812*), 2018-2019 Flu Outreach Campaign, October 2018 - March 2019. (Preliminary Data)



*Excludes missing zipcodes (n=92), homeless (n=11) and non-residental and/or invalid zip codes outside of Los Angeles County (n=73).

Community Health Services / Rapid Assessment, Training and Evaluation Unit / 313 N Figueroa St, Rm 117, Los Angeles, CA / grkim@ph.lacounty.gov / 6.12.19

50 of 136

Figure 31. Number of Clients by Zip Code of Residence in SPA 3 Outreaches (n=2,196*), 2018-2019 Flu Outreach Campaign, October 2018 - March 2019. (Preliminary Data)



*Excludes missing zipcodes (n=61), homeless (n=6) and non-residental and/or invalid zip codes outside of Los Angeles County (n=252). 51 of 136

Figure 32. Number of Clients by Zip Code of Residence in SPA 4 Outreaches (n=2,987*), 2018-2019 Flu Outreach Campaign, October 2018 - March 2019. (Preliminary Data)



*Excludes missing zipcodes (n=116), homeless (n=24) and non-residental and/or invalid zip codes outside of Los Angeles County (n=111).

52 of 136

Figure 33. Number of Clients by Zip Code of Residence in SPA 5 Outreaches (n=585*), 2018-2019 Flu Outreach Campaign, October 2018 - March 2019. (Preliminary Data)



*Excludes missing zipcodes (n=7) and non-residental and/or invalid zip codes outside of Los Angeles County (n=26).

53 of 136

Figure 34. Number of Clients by Zip Code of Residence in SPA 6 Outreaches (n=1,536*), 2018-2019 Flu Outreach Campaign, October 2018 - March 2019. (Preliminary Data)



*Excludes missing zipcodes (n=26), homeless (n=1), and non-residental and/or invalid zip codes outside of Los Angeles County (n=197).

54 of 136

Figure 35. Number of Clients by Zip Code of Residence in SPA 7 Outreaches (n=1,186*), 2018-2019 Flu Outreach Campaign, October 2018 - March 2019. (Preliminary Data)



*Excludes missing zipcodes (n=21) and non-residental and/or invalid zip codes outside of Los Angeles County (n=33). **Excludes outreach sites (n=2) that could not be geocoded due to invalid addresses.

55 of 136

Figure 36. Number of Clients by Zip Code of Residence in SPA 8 Outreaches (n=1,134*), 2018-2019 Flu Outreach Campaign, October 2018 - March 2019. (Preliminary Data)



*Excludes missing zipcodes (n=13), homeless (n=1), and non-residental and/or invalid zip codes outside of Los Angeles County (n=14).

56 of 136



Figure 37. Clients vaccinated at Flu Outreach clinics by gender, 2013-2014, 2014-2015, 2015-2016, 2016-2017, 2017-2018, and 2018-2019, respectively, Flu Outreach Campaign. (Preliminary Data)

*Percentages may not add up to 100% due to excluding missing responses; Number of clients is the total respondents in the sample



Figure 38. Clients vaccinated at Flu Outreach clinics by age group, 2013-2014, 2014-2015, 2015-2016, 2016-2017, 2017-2018, and 2018-2019, respectively, Flu Outreach Campaign. (Preliminary Data)

*Percentages may not add up to 100% due to excluding missing responses; Number of clients is the total respondents in the sample RATE Unit / 313 N. Figueroa St., Room 117, Los Angeles, CA 90012 / Ifamily@ph.lacounty.gov / 6.3.19

Figure 39. Clients vaccinated at Flu Outreach clinics by race/ethnicity, 2013-2014, 2014-2015, 2015-2016, 2016-2017, 2017-2018, and 2018-2019, respectively, Flu Outreach Campaign. (Preliminary Data)



Year (Number of Clients*)

*Percentages may not add up to 100% due to excluding missing responses; Number of clients is the total respondents in the sample

Note: NH/PI = Native Hawaiian/Pacific Islander; AI/AN = American Indian/Alaska Native

RATE Unit / 313 N. Figueroa St., Room 117, Los Angeles, CA 90012 / Ifamily@ph.lacounty.gov / 6.3.19



Figure 40. Clients vaccinated at Flu Outreach clinics by insurance status, 2013-2014, 2014-2015, 2015-2016, 2016-2017, 2017-2018, and 2018-2019, respectively, Flu Outreach Campaign. (Preliminary Data)

Insurance Status (Number of clients*)

*Percentages may not add up to 100% due to excluding missing responses; Number of clients is the total respondents in the sample



Figure 41. Clients vaccinated at Flu Outreach clinics by Service Planning Area, 2013-2014, 2014-2015, 2015-2016, 2016-2017, 2017-2018, and 2018-2019, respectively, Flu Outreach Campaign. (Preliminary Data)

*Percentages may not add up to 100% due to excluding missing responses; Number of clients is the total respondents in the sample

RATE Unit / 313 N. Figueroa St., Room 117, Los Angeles, CA 90012 / <u>Ifamily@ph.lacounty.gov</u> / 6.3.19



Figure 42. Clients vaccinated at Flu Outreach clinics by venue type, 2013-2014, 2014-2015, 2015-2016, 2016-2017, 2017-2018, and 2018-2019, respectively, Flu Outreach Campaign. (Preliminary Data)

*Percentages may not add up to 100% due to excluding missing responses; Number of clients is the total respondents in the sample

RATE Unit / 313 N. Figueroa St., Room 117, Los Angeles, CA 90012 / Ifamily@ph.lacounty.gov / 6.3.19

Figure 43. Uninsured clients vaccinated at Flu Outreach Clinics, 2013-2014, 2014-2015, 2015-2016, 2016-2017, 2017-2018, and 2018-2019, by gender, Flu Outreach Campaign. (Preliminary Data)



*Percentages may not add up to 100% due to excluding missing responses; Number of clients is the total respondents in the sample

RATE Unit / 313 N. Figueroa St., Room 117, Los Angeles, CA 90012 / Ifamily@ph.lacounty.gov / 6.3.19


Figure 44. Uninsured clients vaccinated at Flu Outreach Clinics, 2013-2014, 2014-2015, 2015-2016, 2016-2017, 2017-2018, and 2018-2019, by age group, Flu Outreach Campaign. (Preliminary Data)

*Percentages may not add up to 100% due to excluding missing responses; Number of clients is the total respondents in the sample



Figure 45. Uninsured clients vaccinated at Flu Outreach Clinics, 2013-2014, 2014-2015, 2015-2016, 2016-2017, 2017-2018, and 2018-2019, by race/ethnicity, Flu Outreach Campaign. (Preliminary Data)

*Percentages may not add up to 100% due to excluding missing responses; Number of clients is the total respondents in the sample Note: NH/PI = Native Hawaiian/Pacific islander; AI/AN = American Indian/Alaska Native



Figure 46. Uninsured clients vaccinated at Flu Outreach Clinics, 2013-2014, 2014-2015, 2015-2016, 2016-2017, 2017-2018, and 2018-2019, by Service Planning Area, Flu Outreach Campaign. (Preliminary Data)

*Percentages may not add up to 100% due to excluding missing responses; Number of clients is the total respondents in the sample

RATE Unit / 313 N. Figueroa St., Room 117, Los Angeles, CA 90012 / Ifamily@ph.lacounty.gov / 6.3.19



Figure 47. Uninsured clients vaccinated at Flu Outreach Clinics, 2013-2014, 2014-2015, 2015-2016, 2016-2017, 2017-2018, and 2018-2019, by venue type, Flu Outreach Campaign. (Preliminary Data)

Venue Type (Number of clients*)

*Percentages may not add up to 100% due to excluding missing responses; Number of clients is the total respondents in the sample

RATE Unit / 313 N. Figueroa St., Room 117, Los Angeles, CA 90012 / Ifamily@ph.lacounty.gov / 6.3.19

Figure 48. Insurance status of clients vaccinated at Flu Outreach clinics, 2013-2014, 2014-2015, 2015-2016, 2016-2017, 2017-2018, and 2018-2019 by race/ethnicity in Service Planning Area 1 (Antelope Valley), Flu Outreach Campaign. (Preliminary data)*



Figure 48. Insurance status of clients vaccinated at Flu Outreach clinics, 2013-2014, 2014-2015, 2015-2016, 2016-2017, 2017-2018, and 2018-2019 by race/ethnicity in Service Planning Area 1 (Antelope Valley), Flu Outreach Campaign. (Preliminary data)*



*Covered California began on January 1, 2014.

**Percentages may not sum up to 100% due to rounding, multiple responses and missing values.

Note: AI/AN = American Indian/Alaskan Native, NH/PI = Native Hawaiian/Pacific Islander.

Figure 49. Insurance status of clients vaccinated at Flu Outreach clinics, 2013-2014, 2014-2015, 2015-2016, 2016-2017 and 2017-2018 by race/ethnicity in Service Planning Area 2 (San Fernando), Flu Outreach Campaign. (Preliminary Data)*



Figure 49 continued. Insurance status of clients vaccinated at Flu Outreach clinics, 2013-2014, 2014-2015, 2015-2016, 2016-2017 and 2017-2018 by race/ethnicity in Service Planning Area 2 (San Fernando), Flu Outreach Campaign. (Preliminary Data)*



*Covered California began on January 1, 2014.

**Percentages may not sum up to 100% due to rounding, multiple responses and missing values.

Note: AI/AN = American Indian/Alaskan Native, NH/PI = Native Hawaiian/Pacific Islander.

Figure 50. Insurance status of clients vaccinated at Flu Outreach clinics, 2013-2014, 2014-2015, 2015-2016, 2016-2017, 2017-2018 and 2018-2019, by race/ethnicity in Service Planning Area 3 (San Gabriel), Flu Outreach Campaign. (Preliminary Data)*



OHAE Unit / 313 N Figueroa St. Room 117 / Los Angeles, CA 90012 / Ifamily@ph.lacounty.gov / 6.4.19

Figure 50 continued. Insurance status of clients vaccinated at Flu Outreach clinics, 2013-2014, 2014-2015, 2015-2016, 2016-2017, 2017-2018 and 2018-2019, by race/ethnicity in Service Planning Area 3 (San Gabriel), Flu Outreach Campaign. (Preliminary Data)*



*Covered California began on January 1, 2014.

**Percentages may not sum up to 100% due to rounding, multiple responses and missing values. Note: AI/AN = American Indian/Alaskan Native, NH/PI = Native Hawaiian/Pacific Islander.

Figure 51. Insurance status of clients vaccinated at Flu Outreach clinics, 2013-2014, 2014-2015, 2015-2016, 2016-2017, 2017-2018, and 2018-2019 by race/ethnicity in Service Planning Area 4 (Metro LA), Flu Outreach Campaign. (Preliminary Data)*



RATE Unit / 313 N. Figueroa Street; Rm 117 / Los Angeles, CA 90012 / Ifamily@ph.lacounty.gov / 6.4.19

Figure 51 continued. Insurance status of clients vaccinated at Flu Outreach clinics, 2013-2014, 2014-2015, 2015-2016, 2016-2017, 2017-2018, and 2018-2019 by race/ethnicity in Service Planning Area 4 (Metro LA), Flu Outreach Campaign. (Preliminary Data)*



*Covered California began on January 1, 2014.

**Percentages may not sum up to 100% due to rounding, multiple responses and missing values.

Note: AI/AN = American Indian/Alaskan Native, NH/PI = Native Hawaiian/Pacific Islander.

Figure 52. Insurance status of clients vaccinated at Flu Outreach clinics, 2013-2014, 2014-2015, 2015-2016, 2016-2017, 2017-2018, and 2018-2019 by race/ethnicity in Service Planning Area 5 (West LA), Flu Outreach Campaign. (Preliminary Data)*



RATE Unit / 313 N. Figueroa Street; Rm 117 / Los Angeles, CA 90012 / Ifamily@ph.lacounty.gov / 6.4.19

Figure 52. continued Insurance status of clients vaccinated at Flu Outreach clinics, 2013-2014, 2014-2015, 2015-2016, 2016-2017, 2017-2018, and 2018-2019 by race/ethnicity in Service Planning Area 5 (West LA), Flu Outreach Campaign. (Preliminary Data)*



*Covered California began on January 1, 2014.

**Percentages may not sum up to 100% due to rounding, multiple responses and missing values.

Note: AI/AN = American Indian/Alaskan Native, NH/PI = Native Hawaiian/Pacific Islander.



Figure 53. Insurance status of clients vaccinated at Flu Outreach clinics, 2013-2014, 2014-2015, 2015-2016, 2016-2017, 2017-2018, and 2018-2019 by race/ethnicity in Service Planning Area 6 (South LA), Flu Outreach Campaign. (Preliminary Data)*

RATE Unit / 313 N. Figueroa Street; Rm 117 / Los Angeles, CA 90012 / Ifamily@ph.lacounty.gov / 6.4.19



Figure 53 continued. Insurance status of clients vaccinated at Flu Outreach clinics, 2013-2014, 2014-2015, 2015-2016, 2016-2017, 2017-2018, and 2018-2019 by race/ethnicity in Service Planning Area 6 (South LA), Flu Outreach Campaign. (Preliminary Data)*

*Covered California began on January 1, 2014.

**Percentages may not sum up to 100% due to rounding, multiple responses and missing values.

Note: AI/AN = American Indian/Alaskan Native, NH/PI = Native Hawaiian/Pacific Islander.

Figure 54. Insurance status of clients vaccinated at Flu Outreach clinics, 2013-2014, 2014-2015, 2015-2016, 2016-2017, 2017-2018, and 2018-2019 by race/ethnicity in Service Planning Area 7 (East LA), Flu Outreach Campaign. (Preliminary Data)*



RATE Unit / 313 N Figueroa St. Room 127 / Los Angeles, CA 90012 / Ifamily@ph.lacounty.gov / 6.4.19

Figure 54 continued. Insurance status of clients vaccinated at Flu Outreach clinics, 2013-2014, 2014-2015, 2015-2016, 2016-2017, 2017-2018, and 2018-2019 by race/ethnicity in Service Planning Area 7 (East LA), Flu Outreach Campaign. (Preliminary Data)



*Covered California began on January 1, 2014.

**Percentages may not sum up to 100% due to rounding, multiple responses and missing values.

Note: AI/AN = American Indian/Alaskan Native, NH/PI = Native Hawaiian/Pacific Islander.

Figure 55. Insurance status of clients vaccinated at Flu Outreach clinics, 2013-2014, 2014-2015, 2015-2016, 2016-2017, 2017-2018, and 2018-2019 by race/ethnicity in Service Planning Area 8 (South Bay), Flu Outreach Campaign. (Preliminary Data)*



Figure 55 continued. Insurance status of clients vaccinated at Flu Outreach clinics, 2013-2014, 2014-2015, 2015-2016, 2016-2017, 2017-2018, and 2018-2019 by race/ethnicity in Service Planning Area 8 (South Bay), Flu Outreach Campaign. (Preliminary Data)



*Covered California began on January 1, 2014.

**Percentages may not sum up to 100% due to rounding, multiple responses and missing values.

Note: AI/AN = American Indian/Alaskan Native, NH/PI = Native Hawaiian/Pacific Islander.

10	of LO	Alles
12	8	A .
1	1	
1	20	
0	Grow	ive.

Flu Vaccination Consent Form 2018 - 2019

				F	lu V	Vac	cin	atio	on C	ons	ent	For	m 2	2018 -	2019		Court of the Antante Public Health
Last Na	ame										Firs	st Nan	ne				MI
]							
Home /	Addr	ess ((Ηοι	use N	Juml	oer a	nd St	reet	Name)	-					Apt Number	
City													Zip	Code		Gender	
					Т											O Male	
																O Female	
Patient	t's M	othe	r's F	irst	Nam	e On	ly						г	Date of		(example 05/22/	1982)
														/	/		
Area C	ode	Ph	one	Nur	nber									Age	In	fant (Month	s)
					-												
Race/E	thni	city (Cho	ose	One)	O As	sian		(ם Blac	k/Africa	an Am	erican	O Hispan	ic/Latino	O White
O Native		• •					Ŭ		an India	n/Alaska	-			O Multi-	•	O Othe	•
What ty O Medi				insu	urano O Me		-		? I don't	O No know	one			ex. Anther surance:	m Blue Cross,	Kaiser Permar	iente)
1. Do you	u have	e a fev	er or	are y	ou sic	k toda	ay?									O Yes	O No
2. Are yo								regna	int?							O Yes	O No
3. Have y	you ha	ad a se	eriou	s read	ction to	o flu v	accine	requi	ring me	dical hel	p?					O Yes	O No
3. Have you had a serious reaction to flu vaccine requiring medical help? O Yes O No I CONSENT TO THE VACCINATION PROVIDED If under 18 years of age, PRINT name of parent or legal guardian If under 18 years of age, PRINT name of parent or legal guardian If under 18 years of age, PRINT name of parent or legal guardian																	
STO	P - D		r wr	RITE E	BELO	N TH	IS LINE							SCRE	ENER INITIA	LS	
4. Do you	u have	e an al	llergy	v to eg	jgs?						[If YE	ES, See	Allergy	y Guideline	s]	O Yes	O No
5. Do you	u have	e an al	llergy	/ to thi	imeros	sal?										O Yes	O No
6. Have y	you re	ceived	d any	ı live v	/accin	es (i.	e. MMF	R, Var	icella, L	AIV, Zos	stavax) in the	last 4	weeks?		O Yes	O No
7. Do you (i.e. Cance HIV/AIDS	er, Blo	od Dis	order	s { i.e.	leuker	nia, ly	mphoma	a, sickl	e cell dis	sease}, Ir		System	,	dminister II ders, {i.e.	V ONLY]	O Yes	O No
8. Have y	you e\	er ha	d Gu	illain-l	Barré	Syndı	rome (C	BBS)?								O Yes	O No
9. Have y										?		[Co		dicated for		O Yes	O No
							ese que							-	either, adminis	-	
-			-				-					ezing in	the la	ast 12 mor			o N/A
11. Is you	ur chil	d rece	eiving	long	term r	nedic	ine the	rapy c	ontainir	ng ASPI	RIN?				0 Y	′es ^O No	O N/A
Manufac	cturer	and L	ot N	umbe	er		-		Flu Va	ccine V	IS (IIV) 08/07/	2015				
INACTI			u Sh							_							
Man	nufact	urer			GSK	0	SEQ	—		Dose	• O1	0	2	Dosage		O LI Site	
	Lot #	£													○0.50mL	O L	ORT
Manufac	cturer	and L	ot N	umbe	er				Flu Va	ccine V	IS (LA	IV) 08/0	7/201	15			
LIVE (N			/ - L/	AIV)		RE	MINDE	R LAI	V Is On	ly For H	lealthy	y Client	:s 2 TI	hru 49 Ye	ars of Age Wi	ho Are NOT P	regnant
Man	nufact	urer		OA	١Z					_				_			
	Lot #	£								Dose	• 01	0	2	Dosage	00.20mL	Site O	ntranasal
									(example	e 10/20/20	18)	_			PLEASE PRIN	IT CLEARLY	
Date A	dmin	ister	ed		(MM/	DD/`	YYYY)			/ [/			Admin In	itials:	
Languag	e Inte	rprete	r Sigi	nature):						Nur	se Instru	uctor S	Signature:			
Enalish											1						

A1



Flu Vaccination Consent Form 2018 - 2019

🔇 A1
COUNTY OF LOS ANDRES
ublic Health

		blic Health
Apellido	Primer Nombre In	icial
Domicilio de Casa (número de casa y nombre de c	calle) Número de apartan	nento
└ <u> </u>	Código postal Género	
	O Femenino	
Solamente el primer nombre de la mama del pacie	ente Fecha de nacimiento (ejemplo 05/22/1982)	
Número de teléfono	Edad Bebé (meses)	
Raza/Origen étnico (elige uno): O Asiático	O Negro / Afroamericano O Hispano / Latino O Bl	anco
O Nativo de Hawái / Isleño del Pacifico O Indio Americano /	/ Nativo de Alaska O Multiracial O Otro	
¿Qué tipo de seguro de salud tiene usted?	Ninguno O Privada (ej. Anthem Blue Cross, Kaiser Permane	nte)
	No sé O Otro seguro:	
1. ¿Tiene fiebre o está enfermo hoy?	O Si C	D No
2. ¿Está embarazada o piensa que puede estar embarazada?	O Si C	D No
3. ¿Ha tenido una reacción grave a la vacuna contra la gripe que		D No
	Si es menor de 18 años de edad, escriba el nombre del padre o de guardián legal en letra de molde.	el
Firma		
STOP - DO NOT WRITE BELOW THIS LINE	SCREENER INITIALS	
4. Do you have an allergy to eggs?	[If YES, See Allergy Guidelines] O Yes C	D No
5. Do you have an allergy to thimerosal?	O Yes C	D No
6. Have you received any live vaccines (i.e. MMR, Varicella, LA	AIV, Zostavax) in the last 4 weeks? O Yes C	D No
7. Do you have a condition which may weaken your immune syst) No
(i.e. Cancer, Blood Disorders { i.e. leukemia, lymphoma, sickle cell disea HIV/AIDS, steroid therapy}, or any other disorder that may weaken your		
8. Have you ever had Guillain-Barré Syndrome (GBS)?) No
9. Have you taken any antiviral medication in the last 48 hours?	[Contraindicated for LAIV] O Yes C) No
If the vaccination is for a child, ask these questions:	[If YES to either, administer IIV ONLY]	
10. If your child is <5 years, have they been diagnosed with with	-	D N/A
11. Is your child receiving long term medicine therapy containing		D N/A
· · · · ·	cine VIS (IIV) 08/07/2015	
INACTIVATED (Flu Shot - IIV)		
Manufacturer O GSK O SEQ	Dose 01 02 Dosage Site	ORD
Lot #	O 0.50mL O LT C	ORT
Manufacturer and Lot Number Flu Vaco	cine VIS (LAIV) 08/07/2015	
LIVE (Nasal Spray - LAIV) REMINDER LAIV IS Only	y For Healthy Clients 2 Thru 49 Years of Age Who Are NOT Pregna	nt
Manufacturer O AZ		
Lot #	Dose O1 O2 Dosage O0.20mL Site OIntrana	asal
(example 1	10/20/2018) PLEASE PRINT CLEARLY	
Date Administered (MM/DD/YYYY)	/ / Admin Initials:	
Language Interpreter Signature:	Nurse Instructor Signature:	
Spanish		



2018 - 2019 年流感疫苗接种同意书 Flu Vaccination Consent Form

	Public Health
_姓名	中间名首字母
	邮政编码 性別 ────────────────────────────────────
只填写病人母 亲的名	出生日期 (年/月/日) (例如 1982年5月22日)
	医疗保险 (例如: Anthem 蓝十字, Kaiser Permanente)) 其他保险:
1. 您今天是否发烧或生病了?	·奔虺休℡· O是 O否
2. 您是否怀孕了或认为可能怀孕了?	O足 O 召 O 是 O 否
3. 您是否对流感疫苗有严重的过敏反应而需要药物来控制?	O定 O是
我同意接种所提供的疫苗 +ハ岁以下须填写父母或 签名 +	
STOP - DO NOT WRITE BELOW THIS LINE	SCREENER INITIALS
	Allergy Guidelines] O Yes O No
5. Do you have an allergy to thimerosal?	O Yes O No
6. Have you received any live vaccines (i.e. MMR, Varicella, LAIV, Zostavax) in the I	ast 4 weeks? O Yes O No
7. Do you have a condition which may weaken your immune system? [If Y (i.e. Cancer, Blood Disorders { i.e. leukemia, lymphoma, sickle cell disease}, Immune System HIV/AIDS, steroid therapy}, or any other disorder that may weaken your immune system)	ES, administer IIV ONLY] O Yes O No Disorders, {i.e.
8. Have you ever had Guillain-Barré Syndrome (GBS)?	O Yes O No
9. Have you taken any antiviral medication in the last 48 hours? [Con	ntraindicated for LAIV] O Yes O No
If the vaccination is for a child, ask these questions:	[If YES to either, administer IIV ONLY]
10. If your child is <5 years, have they been diagnosed with with asthma/wheezing in	
11. Is your child receiving long term medicine therapy containing ASPIRIN?	O Yes O No O N/A
Manufacturer and Lot Number Flu Vaccine VIS (IIV) 08/07/2	2015
INACTIVATED (Flu Shot - IIV)	
Manufacturer O GSK O SEQ Dose O1 O	2 Dosage O LD O RD O 0.50mL O LT O RT
Lot #	
Manufacturer and Lot Number Flu Vaccine VIS (LAIV) 08/0	7/2015
LIVE (Nasal Spray - LAIV) REMINDER LAIV IS Only For Healthy Clients 2 T	hru 49 Years of Age Who Are NOT Pregnant
Manufacturer O AZ Lot # Dose O1 O	2 Dosage O 0.20mL Site O Intranasal
(example 10/20/2018)	PLEASE PRINT CLEARLY
Date Administered (MM/DD/YYYY)	Admin Initials:
Language Interpreter Signature: Nurse Instru	ictor Signature:
Chinese	86 of 136

Ķ



Flu Vaccination Consent Form 2018 - 2019

Flu Vaccination Consent Form 2018 - 2019													
성	이름 중간이름												
집 주소 (집 번호와 거리 이름)													
<u></u>	우편번호 성별												
	O 남성 O 여성												
환자분의 어머님 성함을 쓰세요 (성 빼고 이름만 쓰세요)	생년월일 (예: 월/ 일/ 생년)												
지역번호 전화번호	나이 갓난아기 (개월)												
 _ 인종 / 민족 (하나를 선택):) 흑인/아프리칸 어메리칸 O 히스페닉/중남미인 O 백인												
○ · · · · · · · · · · · · · · · · · · ·													
당신은 어떤 종류의 건강보험을 갖고있습니까? 이 없음													
	르겠음												
1. 오늘 열이 있거나 아프십니까?	이예 이아니오												
2. 임신 중이거나 혹은 임신일 거라고 생각하십니까?	이 예 이 아니오												
3. 독감 백신에 대해서 의료 도움이 요구되는 심각한 반응을 보인 적이													
본인은 제공되는 예방접종에 동의합니다 18세 이하염	빈 경우, 부모 혹은 법적 보호자의 이름을 정자로 쓰십시오												
STOP - DO NOT WRITE BELOW THIS LINE	SCREENER INITIALS												
4. Do you have an allergy to eggs?	[If YES, See Allergy Guidelines] O Yes O No												
5. Do you have an allergy to thimerosal?	O Yes O No												
	O TES O NO												
6. Have you received any live vaccines (i.e. MMR, Varicella, LAIV, Zos													
6. Have you received any live vaccines (i.e. MMR, Varicella, LAIV, Zo7. Do you have a condition which may weaken your immune system?	Stavax) in the last 4 weeks? O Yes O No [If YES, administer IIV ONLY] O Yes O No												
 6. Have you received any live vaccines (i.e. MMR, Varicella, LAIV, Zor 7. Do you have a condition which may weaken your immune system? (i.e. Cancer, Blood Disorders { i.e. leukemia, lymphoma, sickle cell disease}, Immune system? 	stavax) in the last 4 weeks?OYesONo[If YES, administer IIV ONLY]OYesONoImune System Disorders, {i.e.Imune System Disorders, StateImune System Disorders, StateImune System Disorders, State												
 6. Have you received any live vaccines (i.e. MMR, Varicella, LAIV, Zos 7. Do you have a condition which may weaken your immune system? (i.e. Cancer, Blood Disorders { i.e. leukemia, lymphoma, sickle cell disease}, Im HIV/AIDS, steroid therapy}, or any other disorder that may weaken your immune 	stavax) in the last 4 weeks? O Yes O No [If YES, administer IIV ONLY] O Yes O No imune System Disorders, {i.e. e system)												
 6. Have you received any live vaccines (i.e. MMR, Varicella, LAIV, Zos 7. Do you have a condition which may weaken your immune system? (i.e. Cancer, Blood Disorders { i.e. leukemia, lymphoma, sickle cell disease}, Im HIV/AIDS, steroid therapy}, or any other disorder that may weaken your immun 8. Have you ever had Guillain-Barré Syndrome (GBS)? 	stavax) in the last 4 weeks? O Yes O No [If YES, administer IIV ONLY] O Yes O No amune System Disorders, {i.e. e system) O Yes O No O Yes O No O Yes O No												
 6. Have you received any live vaccines (i.e. MMR, Varicella, LAIV, Zos 7. Do you have a condition which may weaken your immune system? (i.e. Cancer, Blood Disorders { i.e. leukemia, lymphoma, sickle cell disease}, Im HIV/AIDS, steroid therapy}, or any other disorder that may weaken your immune 	stavax) in the last 4 weeks? O Yes O No [If YES, administer IIV ONLY] O Yes O No imune System Disorders, {i.e. e system)												
 6. Have you received any live vaccines (i.e. MMR, Varicella, LAIV, Zos 7. Do you have a condition which may weaken your immune system? (i.e. Cancer, Blood Disorders { i.e. leukemia, lymphoma, sickle cell disease}, Im HIV/AIDS, steroid therapy}, or any other disorder that may weaken your immun 8. Have you ever had Guillain-Barré Syndrome (GBS)? 9. Have you taken any antiviral medication in the last 48 hours? 	stavax) in the last 4 weeks? O Yes O No [If YES, administer IIV ONLY] O Yes O No imune System Disorders, {i.e. o Yes O No e system) O Yes O No [Contraindicated for LAIV] O Yes O No [If YES to either, administer IIV ONLY] U U U												
 6. Have you received any live vaccines (i.e. MMR, Varicella, LAIV, Zos 7. Do you have a condition which may weaken your immune system? (i.e. Cancer, Blood Disorders { i.e. leukemia, lymphoma, sickle cell disease}, Im HIV/AIDS, steroid therapy}, or any other disorder that may weaken your immun 8. Have you ever had Guillain-Barré Syndrome (GBS)? 9. Have you taken any antiviral medication in the last 48 hours? If the vaccination is for a child, ask these questions: 	stavax) in the last 4 weeks? O Yes O No [If YES, administer IIV ONLY] O Yes O No amune System Disorders, {i.e. O Yes O No e system) O Yes O No [Contraindicated for LAIV] O Yes O No [If YES to either, administer IIV ONLY] ua/wheezing in the last 12 months? O No O N/A												
 6. Have you received any live vaccines (i.e. MMR, Varicella, LAIV, Zos 7. Do you have a condition which may weaken your immune system? (i.e. Cancer, Blood Disorders { i.e. leukemia, lymphoma, sickle cell disease}, Im HIV/AIDS, steroid therapy}, or any other disorder that may weaken your immun 8. Have you ever had Guillain-Barré Syndrome (GBS)? 9. Have you taken any antiviral medication in the last 48 hours? If the vaccination is for a child, ask these questions: 10. If your child is <5 years, have they been diagnosed with with asthm 11. Is your child receiving long term medicine therapy containing ASPI 	stavax) in the last 4 weeks? O Yes O No [If YES, administer IIV ONLY] O Yes O No amune System Disorders, {i.e. O Yes O No e system) O Yes O No [Contraindicated for LAIV] O Yes O No [If YES to either, administer IIV ONLY] ua/wheezing in the last 12 months? O No O N/A												
 6. Have you received any live vaccines (i.e. MMR, Varicella, LAIV, Zos 7. Do you have a condition which may weaken your immune system? (i.e. Cancer, Blood Disorders { i.e. leukemia, lymphoma, sickle cell disease}, Im HIV/AIDS, steroid therapy}, or any other disorder that may weaken your immun 8. Have you ever had Guillain-Barré Syndrome (GBS)? 9. Have you taken any antiviral medication in the last 48 hours? If the vaccination is for a child, ask these questions: 10. If your child is <5 years, have they been diagnosed with with asthm 11. Is your child receiving long term medicine therapy containing ASPI 	stavax) in the last 4 weeks? O Yes O No [If YES, administer IIV ONLY] O Yes O No imune System Disorders, {i.e. o Yes O No e system) O Yes O No [Contraindicated for LAIV] O Yes O No [If YES to either, administer IIV ONLY] IIV ONLY] IIIV ONLY IIIV na/wheezing in the last 12 months? O Yes O No RIN? O Yes O No O N/A												
 6. Have you received any live vaccines (i.e. MMR, Varicella, LAIV, Zou 7. Do you have a condition which may weaken your immune system? (i.e. Cancer, Blood Disorders { i.e. leukemia, lymphoma, sickle cell disease}, Im HIV/AIDS, steroid therapy}, or any other disorder that may weaken your immune 8. Have you ever had Guillain-Barré Syndrome (GBS)? 9. Have you taken any antiviral medication in the last 48 hours? If the vaccination is for a child, ask these questions: 10. If your child is <5 years, have they been diagnosed with with asthmediation is provided the system? Manufacturer and Lot Number 	stavax) in the last 4 weeks? O Yes O No [If YES, administer IIV ONLY] O Yes O No imune System Disorders, {i.e. O Yes O No imune System Disorders, {i.e. O Yes O No [Contraindicated for LAIV] O Yes O No [If YES to either, administer IIV ONLY] Image: State in the last 12 months? O Yes O N/A RIN? O Yes O No O N/A S (IIV) 08/07/2015 O LD O RD												
 6. Have you received any live vaccines (i.e. MMR, Varicella, LAIV, Zou 7. Do you have a condition which may weaken your immune system? (i.e. Cancer, Blood Disorders { i.e. leukemia, lymphoma, sickle cell disease}, Im HIV/AIDS, steroid therapy}, or any other disorder that may weaken your immun 8. Have you ever had Guillain-Barré Syndrome (GBS)? 9. Have you taken any antiviral medication in the last 48 hours? If the vaccination is for a child, ask these questions: 10. If your child is <5 years, have they been diagnosed with with asthm 11. Is your child receiving long term medicine therapy containing ASPI Manufacturer and Lot Number Flu Vaccine VI INACTIVATED (Flu Shot - IIV) 	stavax) in the last 4 weeks? O Yes O No [If YES, administer IIV ONLY] O Yes O No imune System Disorders, {i.e. O Yes O No e system) O Yes O No [Contraindicated for LAIV] O Yes O No [If YES to either, administer IIV ONLY] o No NA ad/wheezing in the last 12 months? O Yes O N/A RIN? O Yes O No N/A S (IIV) 08/07/2015 O LD O RD												
 6. Have you received any live vaccines (i.e. MMR, Varicella, LAIV, Zoz 7. Do you have a condition which may weaken your immune system? (i.e. Cancer, Blood Disorders { i.e. leukemia, lymphoma, sickle cell disease}, Im HIV/AIDS, steroid therapy}, or any other disorder that may weaken your immun 8. Have you ever had Guillain-Barré Syndrome (GBS)? 9. Have you taken any antiviral medication in the last 48 hours? If the vaccination is for a child, ask these questions: 10. If your child is <5 years, have they been diagnosed with with asthm 11. Is your child receiving long term medicine therapy containing ASPI Manufacturer and Lot Number Flu Vaccine VI INACTIVATED (Flu Shot - IIV) Manufacturer O GSK O SEQ Dose 	stavax) in the last 4 weeks? O Yes O No [If YES, administer IIV ONLY] O Yes O No imune System Disorders, {i.e. O Yes O No imune System Disorders, {i.e. O Yes O No [Contraindicated for LAIV] O Yes O No [If YES to either, administer IIV ONLY] Image: State Stat												
6. Have you received any live vaccines (i.e. MMR, Varicella, LAIV, Zoc 7. Do you have a condition which may weaken your immune system? (i.e. Cancer, Blood Disorders { i.e. leukemia, lymphoma, sickle cell disease}, Im HIV/AIDS, steroid therapy}, or any other disorder that may weaken your immun 8. Have you ever had Guillain-Barré Syndrome (GBS)? 9. Have you taken any antiviral medication in the last 48 hours? If the vaccination is for a child, ask these questions: 10. If your child is <5 years, have they been diagnosed with with asthm 11. Is your child receiving long term medicine therapy containing ASPI Manufacturer and Lot Number Flu Vaccine VI INACTIVATED (Flu Shot - IIV) Manufacturer O GSK O SEQ Lot # O GSK O SEQ Lot # Correct Co	stavax) in the last 4 weeks? O Yes O No [If YES, administer IIV ONLY] O Yes O No imune System Disorders, {i.e. O Yes O No imune System Disorders, {i.e. O Yes O No imune System Disorders, {i.e. O Yes O No [Contraindicated for LAIV] O Yes O No [If YES to either, administer IIV ONLY] Image: State of the last 12 months? O Yes O N/A RIN? O Yes O No O N/A S (IIV) 08/07/2015 O No O N/A O Yes O No O N/A O Yes O No O N/A S (IIV) 08/07/2015 O O D O RD												
 6. Have you received any live vaccines (i.e. MMR, Varicella, LAIV, Zou 7. Do you have a condition which may weaken your immune system? (i.e. Cancer, Blood Disorders { i.e. leukemia, lymphoma, sickle cell disease}, Im HIV/AIDS, steroid therapy}, or any other disorder that may weaken your immun 8. Have you ever had Guillain-Barré Syndrome (GBS)? 9. Have you taken any antiviral medication in the last 48 hours? If the vaccination is for a child, ask these questions: 10. If your child is <5 years, have they been diagnosed with with asthm 11. Is your child receiving long term medicine therapy containing ASPI Manufacturer and Lot Number Flu Vaccine VI INACTIVATED (Flu Shot - IIV) Manufacturer and Lot Number Flu Vaccine VI Lot # Lot # Live (Nasal Spray - LAIV) REMINDER LAIV Is Only For H Manufacturer 	stavax) in the last 4 weeks? O Yes O No [If YES, administer IIV ONLY] O Yes O No imune System Disorders, {i.e. O Yes O No imune System Disorders, {i.e. O Yes O No [Contraindicated for LAIV] O Yes O No [If YES to either, administer IIV ONLY] O Yes O No ma/wheezing in the last 12 months? O Yes O No O N/A RIN? O Yes O No O N/A S (IIV) 08/07/2015 O Site O LD O RD O 1 O 2 Dosage O 0.50mL Site O LD O RD S (LAIV) 08/07/2015 O O N/A Site O LD O RT S (LAIV) 08/07/2015 O O Age Who Are NOT Pregnant Site O LD D												
6. Have you received any live vaccines (i.e. MMR, Varicella, LAIV, Zoc 7. Do you have a condition which may weaken your immune system? (i.e. Cancer, Blood Disorders { i.e. leukemia, lymphoma, sickle cell disease}, Im HIV/AIDS, steroid therapy}, or any other disorder that may weaken your immun 8. Have you ever had Guillain-Barré Syndrome (GBS)? 9. Have you taken any antiviral medication in the last 48 hours? If the vaccination is for a child, ask these questions: 10. If your child is <5 years, have they been diagnosed with with asthm 11. Is your child receiving long term medicine therapy containing ASPI Manufacturer and Lot Number Flu Vaccine VI INACTIVATED (Flu Shot - IIV) Manufacturer O GSK O SEQ Lot # Dose Manufacturer and Lot Number Flu Vaccine VI LIVE (Nasal Spray - LAIV) REMINDER LAIV Is Only For H	stavax) in the last 4 weeks? [If YES, administer IIV ONLY] o Yes o Yes o No [If YES, administer IIV ONLY] o Yes o No [Contraindicated for LAIV] o Yes o No [If YES to either, administer IIV ONLY] ta/wheezing in the last 12 months? o Yes o No o N/A RIN? O Yes o No o N/A RIN? O Yes o No o N/A S (IIV) 08/07/2015 C1 O 2 Dosage O 0.50mL Site O LD O RD O LD O RD O LT O RT S (LAIV) 08/07/2015												
6. Have you received any live vaccines (i.e. MMR, Varicella, LAIV, Zoc 7. Do you have a condition which may weaken your immune system? (i.e. Cancer, Blood Disorders { i.e. leukemia, lymphoma, sickle cell disease}, Im HIV/AIDS, steroid therapy}, or any other disorder that may weaken your immun 8. Have you ever had Guillain-Barré Syndrome (GBS)? 9. Have you taken any antiviral medication in the last 48 hours? If the vaccination is for a child, ask these questions: 10. If your child is <5 years, have they been diagnosed with with asthm 11. Is your child receiving long term medicine therapy containing ASPI Manufacturer and Lot Number Flu Vaccine VI INACTIVATED (Flu Shot - IIV) Manufacturer O GSK O SEQ Dose Lot # Dose Lot # Dose Manufacturer and Lot Number Flu Vaccine VI Manufacturer O AZ Dose	stavax) in the last 4 weeks? O Yes O No [If YES, administer IIV ONLY] O Yes O No imune System Disorders, {i.e. O Yes O No imune System Disorders, {i.e. O Yes O No [Contraindicated for LAIV] O Yes O No [If YES to either, administer IIV ONLY] O Yes O No adveloezing in the last 12 months? O Yes O No O N/A RIN? O Yes O No O N/A S (IIV) 08/07/2015 O Site O LD O RD O1 O2 Dosage O.50mL Site O LD O RD O1 O2 Dosage O.50mL Site O LD O RD O1 O2 Dosage O.50mL Site O Intranasal												
6. Have you received any live vaccines (i.e. MMR, Varicella, LAIV, Zoc 7. Do you have a condition which may weaken your immune system? (i.e. Cancer, Blood Disorders { i.e. leukemia, lymphoma, sickle cell disease}, Im HIV/AIDS, steroid therapy}, or any other disorder that may weaken your immun 8. Have you ever had Guillain-Barré Syndrome (GBS)? 9. Have you taken any antiviral medication in the last 48 hours? If the vaccination is for a child, ask these questions: 10. If your child is <5 years, have they been diagnosed with with asthm 11. Is your child receiving long term medicine therapy containing ASPI Manufacturer and Lot Number Flu Vaccine VI INACTIVATED (Flu Shot - IIV) Manufacturer O GSK O SEQ Lot # Dose Lot # Dose	stavax) in the last 4 weeks? O Yes O No [If YES, administer IIV ONLY] O Yes O No imune System Disorders, {i.e. O Yes O No imune System Disorders, {i.e. O Yes O No [Contraindicated for LAIV] O Yes O No [If YES to either, administer IIV ONLY] O Yes O No adveheezing in the last 12 months? O Yes O No O N/A RIN? O Yes O No O N/A S (IIV) 08/07/2015 O Site O LD O RD O1 O 2 Dosage O.50mL Site O LD O RD O1 O 2 Dosage O.50mL Site O LD O RD O1 O 2 Dosage O.50mL Site O Intranasal												
6. Have you received any live vaccines (i.e. MMR, Varicella, LAIV, Zoz 7. Do you have a condition which may weaken your immune system? (i.e. Cancer, Blood Disorders { i.e. leukemia, lymphoma, sickle cell disease}, Im HIV/AIDS, steroid therapy}, or any other disorder that may weaken your immun 8. Have you ever had Guillain-Barré Syndrome (GBS)? 9. Have you taken any antiviral medication in the last 48 hours? If the vaccination is for a child, ask these questions: 10. If your child is <5 years, have they been diagnosed with with asthm 11. Is your child receiving long term medicine therapy containing ASPI Manufacturer and Lot Number Flu Vaccine VI INACTIVATED (Flu Shot - IIV) Manufacturer O GSK O SEQ Lot # Dose Lot #	stavax) in the last 4 weeks? [If YES, administer IIV ONLY] O Yes O No mune System Disorders, {i.e. e system) O Yes O No [Contraindicated for LAIV] O Yes O No [Contraindicated for LAIV] O Yes O No [If YES to either, administer IIV ONLY] rad/wheezing in the last 12 months? O Yes O No O N/A RIN? O Yes O No O N/A RIN? O Yes O No O N/A S (IIV) 08/07/2015 O LD O RD O LD O RD O LT O RT S (LAIV) 08/07/2015 ealthy Clients 2 Thru 49 Years of Age Who Are NOT Pregnant O 1 O 2 Dosage O 0.20mL Site O Intranasal PLEASE PRINT CLEARLY PLEASE PRINT CLEARLY												
6. Have you received any live vaccines (i.e. MMR, Varicella, LAIV, Zoz 7. Do you have a condition which may weaken your immune system? (i.e. Cancer, Blood Disorders { i.e. leukemia, lymphoma, sickle cell disease}, Im HIV/AIDS, steroid therapy}, or any other disorder that may weaken your immune 8. Have you ever had Guillain-Barré Syndrome (GBS)? 9. Have you taken any antiviral medication in the last 48 hours? If the vaccination is for a child, ask these questions: 10. If your child is <5 years, have they been diagnosed with with asthm 11. Is your child receiving long term medicine therapy containing ASPI Manufacturer and Lot Number Flu Vaccine VI INACTIVATED (Flu Shot - IIV) Manufacturer O GSK O SEQ Dose Lot # O GSK O SEQ Dose Lot # O AZ Dose (example 10/20/20) Date Administered (MM/DD/YYYY) / / /	Stavax) in the last 4 weeks? O Yes O No [If YES, administer IIV ONLY] O Yes O No [If YES to either, administer IIV ONLY] value O Yes O No [If YES to either, administer IIV ONLY] value O Yes O No IIV 08/07/2015 O No O N/A Site O LD O RD O1 O2 Dosage O 0.50mL Site O LD O RD O No Afge Who Are NOT Pregnant O O 2 Dosage O 20mL Site O Intranasal PLEASE PRINT CLEARLY Admin Initials:												

Flu Schedule Template

						County of Los Angeles - Dep <u>Community Services An</u>								A2	2		
Date Emailed:		<u>9/1</u>	<u>8/2018</u>]													
то:		Angela A	ustin, RN, MS	SN/MPH													
FROM:		Public He	alth Center &	& SPA	Santa Clarita Health Office	SPA 1]										
		Flu Coo	rdinator's N	ame, Title	e, and direct Telephone Nu	imber	Shiarron Baker, EP-PHN (661-287-7046									
SUBJECT:		2018-2019) SEASONAL	. INFLUEN	ZA OUTREACH CLINIC SC	CHEDULE											
	Be	ginning In	-House Flu C	Clinic Date:	10/16/2018]											
			Name	of District: SPA #:	AV, San Fernando, Glendale, and We	est Valley											
				5FA #:	DIRI	ECTIONS: Please use a separate line/row to	add clinic sessions for the same	e date and site.									
						t print out spreadsheet and complete by hand						-					
Date of Clinic Session		TIME of	Clinic Sessior	1	Venue Type	Target Population	Clinic Session Name	Address of	Clinic Session			Vaccine	Doses	#	Survey T	Franslati	ions
Date (MM/DD/YYYY)	Start Time (#:##)	Start Time AM or PM	End Time (#:##)	End Time AM or PM	Outreach, School, Shelter etc	Children, Seniors, Homeless, or Immune Compromised Adults	Site Name	Street Address (DO NOT use any periods)	City	Zip Code	Supervisorial District	Number of doses administered in the 2017-2018 season	Number of doses requested this season	English	Spanish	Chinese	Korean
10/24/2018	10:30	AM	5:30	PM	Outreach	Children	HIS Senior Center	<u>SAMPLE</u> 333333 S Main Blvd	Los Angeles	90010	4	325	325	60	0 40		0

Flu Vaccination Inventory Log

[(new*) = site not on original outreach list]															
Clinic Session Date	Site Name	Venue	Target Population	Address	City	ZIP	Sup Dist	Health Center	Site Number	SPA	No. of Flu Vaccinations (cover sheet)	No. of Forms <i>Received</i> by Data Entry Tech	No. of Forms <i>Entered</i> by Data Entry Tech	Data Entry Tech Assigned	Data Entry Completion Date
10/13/2018	Care Harbor: The Reef Center (1)	Outreach	All	1933 South Broadway	Los Angeles	90007	1	CE	401	4	115	115	115	Bryant Dao	11/13/2018
10/14/2018	Care Harbor: The Reef Center (2)	Outreach	All	1933 South Broadway	Los Angeles	90007	1	CE	402	4	142	142	142	Edgar Elvira	11/14/2018
10/15/2018	Care Harbor: The Reef Center (3)	Outreach	All	1933 South Broadway	Los Angeles	90007	1	CE	403	4	85	85	85	Grace Kim	11/9/2018
10/15/2018	Norwalk Library (1)	Library	All	12350 Imperial Hwy	Norwalk	90650	4	WH	701	7	8	8	8	Jackie Gonzalez	11/19/2018
10/16/2018	Arroyo Vista	Other	Children, Seniors	6000 North Figueroa Street	Los Angeles	90004	1	CE	404	4	146	146	146	Grace Kim	12/6/2018
10/16/2018	Lark Ellen Welcome Center	Community Center	All	4555 N. Lark Ellen Ave.	Covina	91722	5	РО	301	3	62	62	62	Jeremy Huang	11/13/2018
10/16/2018	Weingart Senior Center	Senior Center	Seniors	5220 Oliva Ave.	Lakewood	90712	4	WН	702	7	135	135	135	Sandy Kelly	11/13/2018
10/17/2018	Alexander Hughes Community Center	Community Center	All	1700 Danbury Rd	Claremont	91711	1	РО	303	3	189	190	190	Bryant Dao	11/14/2018
10/17/2018	Korean American Federation	Senior Center	All	981 S. Western Avenue	Los Angeles	90006	2	нw	405	4	130	121	121	Edgar Elvira	11/16/2018
10/17/2018	United Methodist Church	Church	All	1008 11th Street	Santa Monica	90403	3	SM	501	5	101	102	102	Grace Kim	11/13/2018
10/17/2018	Barbara Riley Community & Senior Center	Senior Center	Seniors	7810 Quill Dr.	Downey	90242	4	WH	703	7	35	36	36	Jackie Gonzalez	11/15/2018
10/17/2018	Alpine Elementary School	School	Children	8244 E. Pearblossom Hwy.	Littlerock	93543	5	AV	101	1	87	87	87	Shelly Hsu	11/19/2018
10/18/2018	Veterans Memorial Building	Community Center	All	4117 Overland Ave	Culver City	90230	2	SM	502	5	107	109	109	Grace Kim	11/19/2018
10/18/2018	West San Fernando Valley (Woodland Hills) Homeless Connect Day	Outreach	Homeless	Prince of Peace 5700 Rudnik Ave.	Woodland Hills	91367	3	NH	201	2	23	23	23	Jeremy Huang	11/14/2018
10/18/2018	Santa Clarita Canyon Country Community Center	Community Center	All	18792 Flying Tiger Drive	Santa Clarita	91387	3	PA	202	2	93	93	93	Mary Demirchyan	11/13/2018
10/18/2018	Chinatown Senior Center	Senior Center	All	600 North Broadway	Los Angeles	90012	1	CE	406	4	59	66	62	Sandy Kelly	12/14/2018
10/18/2018	Whittier Narrows*	Outreach	Homeless	1201 Loma Ave	South El Monte	91733	1	мо	302	3	10	10	10	Zahra Mobasher	12/10/2018
10/19/2018	La Crescenta Library	Library	All	2809 Foothill Blvd	La Crescenta	91214	3	GL	203	2	240	241	241	Zahra Mobasher	11/15/2018
10/20/2018	Duarte Library	Library	Children, Seniors, Immune Compromised Adults	1301 Buena Vista Blvd	Duarte	91010	5	мо	304	3	136	136	136	Bryant Dao	11/15/2018
10/20/2018	West Covina Library	Library	All	1601 West Covina Parkway	West Covina	91790	1	РО	305	3	178	178	178	Edgar Elvira	11/19/2018
10/20/2018	West Hollywood Library	Library	All	625 S. Vicente Blvd	Los Angeles	90069	3	нw	407	4	197	196	196	Grace Kim	11/8/2018
10/20/2018	Compton Library	Library	All	240 E. Compton Blvd.	Compton	90220	2	MLK	601	6	58	58	58	Jackie Gonzalez	11/19/2018
10/20/2018	Taste of Soul	Other	All	3900 S. Crenshaw Blvd.	Los Angeles	90018	2	MLK	602	6	36	36	36	Jeremy Huang	11/14/2018
10/20/2018	East LA Health Center	Other	All	133 N. Sunol Dr.	Los Angeles	90063	4	WH	715	7	6	6	6	Mary Demirchyan	11/9/2018
10/21/2018	St. Gregory Nazianzen Catholic	Church	All	922 S. Bronson Avenue	Los Angeles	90019	2	нw	409	4	177	177	177	Bryant Dao	11/20/2018
10/21/2018	St. Emydius Catholic Church	Church	All	10900 California Ave	Lynwood	90262	2	MLK	603	6	295	296	296	Edgar Elvira	11/27/2018

2018-2019 Flu Vaccination Fax/Email Log for Service Planning Areas 1-8 (9/10/18)

(2018-2019 Influenza Campaign Data Entry Completion Logs sent to the attention of Leila Family and Shelly Hsu)
[(now*) = site not on original outroach list]

[(new*) = site not on original outreach list]															
Clinic Session Date	Site Name	Venue	Target Population	Address	City	ZIP	Sup Dist	Health Center	Site Number	SPA	No. of Flu Vaccinations (cover sheet)	No. of Forms <i>Received</i> by Data Entry Tech	No. of Forms <i>Entered</i> by Data Entry Tech	Data Entry Tech Assigned	Data Entry Completion Date
10/21/2018	Holy Family Catholic Church	Church	All	18708 Clarkdale Ave.	Artesia	90701	4	WH	704	7	110	110	110	Grace Kim	11/14/2018
10/21/2018	St. Joseph Catholic Church	Church	All	11901 Acacia Avenue	Hawthorne	90250	2	ст	801	8	230	228	228	Jackie Gonzalez	1/5/2019
10/21/2018	Our Lady of the Holy Rosary	Church	All	7800 Vineland Avenue	Sun Valley	91352	3	PA	204	2	111	110	110	Sandy Kelly	11/14/2018
10/21/2018	St. Elizabeth Ann Seton Church	Church	All	1835 Larkvane Rd.	Rowland Heights	91748	4	РО	306	3	170	169	169	Shelly Hsu	12/14/2018
10/21/2018	Oriental Mission Church	Church	All	424 North Western	Los Angeles	90004	2	CE	408	4	281	281	281	Zahra Mobasher	11/26/2018
10/22/2018	Lancaster Library(1)*	Outreach	Homeless	601 W. Lancaster Blvd.	Lancaster	93534	5	AV	102	1	17	17	17	Jeremy Huang	11/15/2018
10/22/2018	Santa Clarita Newhall Community Center	Community Center	All	22421 Market St.	Newhall	91321	5	PA	205	2	109	109	109	Mary Demirchyan	12/13/2018
10/22/2018	Esther Snyder Community Center	Community Center	Children, Seniors, Immune Compromised Adults	4100 Baldwin Park Blvd	Baldwin Park	91706	1	мо	307	3	104	104	104	Sandy Kelly	11/15/2018
10/22/2018	Downtown Women's Center	Homeless Shelter	Homeless	442 South San Pedro Street	Los Angeles	90013	1	CE	410	4	26	26	26	Shelly Hsu	12/18/2018
10/23/2018	Park Parthenia	Outreach	All	19100 Parthenia Street	Northridge	91324	3	PA	206	2	227	227	227	Edgar Elvira	12/19/2018
10/23/2018	San Dimas Senior Center	Senior Center	All	201 E. Bonita Ave.	San Dimas	91773	5	PO	308	3	85	85	85	Grace Kim	11/14/2018
10/23/2018	Paramount Community Center	Community Center	Seniors	14400 Paramount Blvd.	Paramount	90723	4	MLK	604	6	19	19	19	Jackie Gonzalez	11/23/2018
10/23/2018	Holy Cross Catholic Church (1)	Church	All	104 W. 47th Place	Los Angeles	90037	2	MLK	605	6	38	38	38	Jeremy Huang	11/15/2018
10/23/2018	East LA Library	Library	All	4837 E. 3rd Street	Los Angeles	90022	1	WН	705	7	81	80	80	Mary Demirchyan	11/9/2018
10/24/2018	USC	School	All	700 Childs Way	Los Angeles	90007	2	MLK	607	6	440	422	422	Bryant Dao	12/6/2018
10/24/2018	Huntington Park Library	Library	All	6518 Miles Ave.	Huntington Park	90255	1	WH	706	7	75	75	75	Edgar Elvira	11/28/2018
10/24/2018	Midnight Mission*	Homeless Shelter	Homeless	601 San Pedro St	Los Angeles	90014	2	CE	435	4	11	11	11	Grace Kim	12/10/2018
10/24/2018	Joslyn Center/Manhattan Beach	Community Center	All	1601 Valley Drive	Manhattan Beach	90266	4	СТ	802	8	98	98	98	Grace Kim	11/14/2018
10/24/2018	Union Rescue Mission (1)*	Homeless Shelter	Homeless	545 S San Pedro St	Los Angeles	90013	2	CE	428	4	28	28	28	Jeremy Huang	12/18/2018
10/24/2018	North Hollywood Library*	Outreach	Homeless	5211 Tujunga Ave.	North Hollywood	91601	3	NH	207	2	16	15	15	Sandy Kelly	11/28/2018
10/24/2018	San Fernando Library	Library	All	217 N. Maclay Avenue	San Fernando	91340	3	PA	208	2	115	115	115	Sandy Kelly	12/28/2018
10/24/2018	Dominguez Park/ Aquatic Center*	Other	Seniors, Homeless, Immune Compromised Adults	21330 S Santa Fe Avenue	Carson	90810	2	СТ	803	8	19	19	19	Sandy Kelly	2/13/2019
10/24/2018	Charles R. Drew University of Medicine and Science	School	All	1731 E. 120th St.	Los Angeles	90059	2	MLK	606	6	51	51	51	Zahra Mobasher	12/4/2018
10/25/2018	LA Care Family Resource Center (1)	Community Center	All	2072 East Palmdale Blvd.	Palmdale	93550	5	AV	104	1	84	84	84	Mary Demirchyan	12/19/2018

[(new*) = site not on original outreach list]															
Clinic Session Date	Site Name	Venue	Target Population	Address	City	ZIP	Sup Dist	Health Center	Site Number	SPA	No. of Flu Vaccinations (cover sheet)	No. of Forms <i>Received</i> by Data Entry Tech	No. of Forms <i>Entered</i> by Data Entry Tech	Data Entry Tech Assigned	Data Entry Completion Date
10/25/2018	Langley Senior Center	Senior Center	Children, Seniors, Immune Compromised Adults	400 W Emerson	Monterey Park	91754	1	мо	309	3	95	95	95	Sandy Kelly	11/29/2018
10/25/2018	Durant Library*	Library	All	7140 W. Sunset Blvd	Los Angeles	90046	3	HW	425	4	15	15	15	Sandy Kelly	1/25/2019
10/25/2018	Norwalk Senior Center	Senior Center	Seniors	14040 San Antonio Dr.	Norwalk	90650	4	WH	707	7	111	111	111	Zahra Mobasher	12/3/2018
10/26/2018	MacArthur Park(1)*	Outreach	Homeless	2230 W 6th St	Los Angeles	90057	1	CE	430	4	9	9	9	Bryant Dao	12/13/2018
10/26/2018	The People Concern/OPCC & LAMP Community United*	Homeless Shelter	Homeless	4200 East Compton Blvd.	Compton	90221	2	MLK	608	6	15	15	15	Bryant Dao	1/23/2019
10/27/2018	Antelope Valley Resource Fair Poncitlan Square*	Outreach	All	38315 9th St East	Palmdale	93550	5	AV	106	1	52	52	52	Edgar Elvira	12/17/2018
10/27/2018	Nury Martinez (Van Nuys) Health Fair and Family Festival	School	All	14702 Sylvan Street	Van Nuys	91411	3	GL	209	2	114	112	112	Grace Kim	12/7/2018
10/27/2018	Oscar Romero Clinic	Other	All	2032 Marengo Street	Los Angeles	90033	1	CE	413	4	29	24	24	Jackie Gonzalez	11/23/2018
10/27/2018	Malibu Library	Library	Seniors, Homeless, Immune Compromised Adults	23519 W. Civic Center Way.	Malibu CA	90265	3	SM	503	5	75	75	75	Jeremy Huang	11/20/2018
10/27/2018	Providence Little Company of Mary	Health Fair	All	1300 W. 7th Street	San Pedro	90731	4	СТ	804	8	89	89	89	Monica Huynh Tong	12/17/2018
10/27/2018	New Commandment Missionary Baptist Church	Church	All	15548 Paramount Blvd.	Paramount	90723	4	MLK	609	6	70	70	70	Sandy Kelly	1/15/2019
10/27/2018	Helen Keller Park*	Other	All	12521 Vermont Ave.	Los Angeles	90044	2	MLK	610	6	7	7	7	Sandy Kelly	11/29/2018
10/27/2018	Hawthorne Library	Library	All	12700 Grevillea Avenue	Hawthorne	90250	2	СТ	805	8	99	99	99	Zahra Mobasher	12/4/2018
10/28/2018	St. Martha's Catholic Church	Church	All	440 N. Azusa Ave.	La Puente	91744	1	РО	310	3	165	167	167	Bryant Dao	12/27/2018
10/28/2018	St. Basil Catholic Church	Church	All	3535 W 6th Street	Los Angeles	90020	2	нw	415	4	156	156	156	Grace Kim	1/14/2019
10/28/2018	Holy Name of Jesus Catholic Church	Church	All	1955 W. Jefferson Blvd.	Los Angeles	90018	2	MLK	611	6	95	95	95	Jackie Gonzalez	11/28/2018
10/28/2018	St. Linus Catholic Church	Church	All	13915 Shoemaker Ave.	Norwalk	90650	4	WH	708	7	112	112	112	Jeremy Huang	11/28/2018
10/28/2018	Glory Church	Church	All	1801 South Grand Avenue	Los Angeles	90015	1	CE	414	4	415	411	411	Sandy Kelly	12/26/2018
10/29/2018	Pacoima Library	Library	All	13605 Van Nuys Blvd	Pacoima	91303	3	PA	210	2	29	29	29	Grace Kim	12/7/2018
10/29/2018	Carson Community Center	Community Center	All	801 E Carson Street	Carson	90810	2	СТ	806	8	37	37	37	Sandy Kelly	11/29/2018
10/30/2018	Sorensen Library	Library	All	6934 Broadway Ave.	Whittier	90606	4	WH	709	7	158	157	157	Bryant Dao	12/13/2018
10/30/2018	Hermosa Five-0 Center	Community Center	All	710 Pier Avenue	Hermosa Beach	90254	4	СТ	807	8	8	8	8	Edgar Elvira	11/29/2018
10/30/2018	LA Mission*	Homeless Shelter	Homeless	303 East 5th Street	Los Angeles	90013	1	CE	431	4	14	14	14	Monica Huynh Tong	11/9/2018
10/30/2018	Little Company of Mary Wellness Center*	Health Fair	All	470 Hawaiian Ave	Wilmington	90744	4	СТ	814	8	33	33	33	Monica Huynh Tong	11/16/2018
10/30/2018	Central Library	Library	All	630 West 5th Street	Los Angeles	90071	1	CE	416	4	49	49	49	Sandy Kelly	1/31/2019

[(new*) = site not on original outreach list]															
Clinic Session Date	Site Name	Venue	Target Population	Address	City	ZIP	Sup Dist	Health Center	Site Number	SPA	No. of Flu Vaccinations (cover sheet)	No. of Forms <i>Received</i> by Data Entry Tech	No. of Forms <i>Entered</i> by Data Entry Tech	Data Entry Tech Assigned	Data Entry Completion Date
10/30/2018	USPS	Other	All	7001 S. Central Ave.	Los Angeles	90052	2	MLK	612	6	51	51	51	Zahra Mobasher	12/6/2018
10/31/2018	Diamond Bar Community Center	Community Center	All	1600 Grand Ave.	Diamond Bar	91765	4	РО	311	3	97	97	97	Grace Kim	12/11/2018
10/31/2018	Pacific Palisades Women's Club	Senior Center	All	901 Haverford Ave.	Pacific Palisades, CA.	90272	3	SM	504	5	75	75	75	Jackie Gonzalez	11/23/2018
10/31/2018	Watts Farmers' Market	Other	All	1620 E. 120th St.	Los Angeles	90059	2	MLK	613	6	42	42	42	Jeremy Huang	11/30/2018
10/31/2018	La Mirada Activity Center	Community Center	All	13710 La Mirada Blvd.	La Mirada	90638	4	WН	710	7	65	66	66	Mary Demirchyan	12/20/2018
10/31/2018	LA Care Family Resource Center (2)	Outreach	All	3111 W Century Blvd	Inglewood	90303	2	СТ	808	8	22	22	22	Sandy Kelly	12/28/2018
11/1/2018	Project Return-Peer Support Network Community Connection Health and Wellness Resource Fair*	Outreach	All	Chimbole Cultural Center- 38350 Sierra Hwy.	Palmdale	93550	5	AV	114	1	11	11	11	Monica Huynh Tong	12/7/2018
11/1/2018	Cypress Park Homeless Connect Day*	Outreach	Homeless	2630 Pepper Ave	Los Angeles	90065	1	CE	433	4	14	14	14	Monica Huynh Tong	11/14/2018
11/1/2018	Benjamin Franklin Branch Library	Library	All	2200 East 1st Street	Los Angeles	90033	1	CE	417	4	12	12	12	Sandy Kelly	1/25/2019
11/2/2018	Aviation Gymnasium*	Community Center	All	1935 Manhattan Beach Blvd	Redondo Beach	90278	4	ст	810	8	64	64	64	Bryant Dao	12/28/2018
11/2/2018	LAC-USC Showering Project (Oscar Romero Cliniic)*	Other	All	2032 Marengo Street	Los Angeles	90033	1	CE	432	4	5	5	5	Monica Huynh Tong	11/16/2018
11/2/2018	Friday Night Lights-Van Ness Park*	Health Fair	All	5200 South 2nd Street	Los Angeles	90043	2	НW	434	4	9	9	9	Monica Huynh Tong	11/16/2018
11/3/2018	Glendale Health Festival(1)	Outreach	All	501 S. Pacific Avenue	Glendale	91208	5	GL	211	2	97	97	97	Edgar Elvira	11/30/2018
11/3/2018	First Evangelical Church	Church	Children, Seniors, Immune Compromised Adults	3658 Walnut Grove Ave.	Rosemead	91770	1	мо	312	3	234	233	233	Grace Kim	12/13/2018
11/3/2018	Willowbrook Library	Library	All	11737 Wilmington Ave	Los Angeles	90059	2	MLK	614	6	42	43	43	Jackie Gonzalez	11/24/2018
11/3/2018	Brakensiek Library	Library	All	9945 E. Flower St.	Bellflower	90706	4	WH	711	7	95	95	95	Jeremy Huang	12/3/2018
11/4/2018	St. Eugene Catholic Church	Church	All	9505 Haas Ave.	Los Angeles	90047	2	MLK	615	6	44	44	44	Bryant Dao	12/28/2018
11/4/2018	Holy Cross Catholic Church (2)	Church	All	104 W. 47th Place	Los Angeles	90037	2	MLK	616	6	74	74	74	Edgar Elvira	12/3/2018
11/4/2018	Glendale Health Festival(2)	Outreach	All	501 S. Pacific Avenue	Glendale	91208	5	GL	212	2	80	80	80	Monica Huynh Tong	12/26/2018
11/4/2018	La Sarang Community Church	Church	All	152 North Vermont	Los Angeles	90004	1	CE	418	4	202	202	202	Monica Huynh Tong	1/22/2018
11/4/2018	Crescent Bay Park Liver Walk	Outreach	All	2000 Ocean Drive	Santa Monica	90405	3	SM	507	5	24	24	24	Monica Huynh Tong	11/20/2018
11/4/2018	First Chinese Baptist Church	Church	All	1555 Fairway Dr.	Walnut	91789	1	PO	313	3	145	144	144	Sandy Kelly	12/11/2018
11/4/2018	St. Brendan's Church	Church	All	310 S. Van Ness Avenue	Los Angeles	90020	2	HW	419	4	169	162	162	Zahra Mobasher	11/28/2018
11/4/2018	Our Lady of Victory Church	Church	All	600 E. Palmer St.	Compton	90221	2	MLK	617	6	129	129	129	Zahra Mobasher	1/2/2019
11/5/2018	Canoga Park Library	Library	All	20939 Sherman Way	Canoga Park	91303	3	NH	213	2	52	52	52	Mary Demirchyan	12/27/2018

[(new*) = site not on original outreach list]															
Clinic Session Date	Site Name	Venue	Target Population	Address	City	ZIP	Sup Dist	Health Center	Site Number	SPA	No. of Flu Vaccinations (cover sheet)	No. of Forms <i>Received</i> by Data Entry Tech	No. of Forms <i>Entered</i> by Data Entry Tech	Data Entry Tech Assigned	Data Entry Completion Date
11/5/2018	Board of Supervisors	Other	All	500 W Temple St	Los Angeles	90012	1	CE	427	4	22	22	22	Sandy Kelly	1/25/2019
11/6/2018	California State University, Northridge	School	All	Entrance to Farmer's Market @ Lindley and Nordhoff	Northridge	91303	3	NH	214	2	174	175	175	Jeremy Huang	12/11/2018
11/6/2018	Walnut Senior Center	Senior Center	All	21215 La Puente Rd.	Walnut	91789	1	PO	314	3	163	164	164	Monica Huynh Tong	12/7/2018
11/6/2018	Weingart Center Association	Homeless Shelter	Homeless	566 South San Pedro	Los Angeles	90013	1	CE	420	4	15	15	15	Sandy Kelly	11/30/2018
11/6/2018	Torrance Recreation Center	Community Center	All	3341 Torrance Blvd	Torrance	90503	4	СТ	811	8	72	71	71	Sandy Kelly	1/11/2019
11/7/2018	Rosemead Library	Library	Children, Seniors, Immune Compromised Adults	8800 Valley Blvd.	Rosemead	91770	1	MO	315	3	150	151	151	Bryant Dao	12/10/2018
11/7/2018	Pico Union Library	Library	All	1030 South Alvarado Street	Los Angeles	90006	1	CE	421	4	34	34	34	Edgar Elvira	12/11/2018
11/7/2018	MLK Jr. Campus Farmers' Market (2)	Other	All	1620 E. 120th St.	Los Angeles	90059	2	MLK	618	6	10	10	10	Grace Kim	11/19/2018
11/7/2018	lacoboni Library	Library	All	4900 Clark Ave.	Lakewood	90712	4	WH	713	7	64	64	64	Jeremy Huang	12/14/2018
11/7/2018	Lomita Library*	Library	All	24200 Narbonne Avenue	Lomita	90717	4	СТ	812	8	54	54	54	Mary Demirchyan	12/27/2018
11/7/2018	Pico Rivera Senior Center	Senior Center	Seniors	9200 Mines Ave.	Pico Rivera	90660	4	WH	712	7	91	91	91	Sandy Kelly	1/3/2019
11/7/2018	Val Verde Park	Community Center	All	30300 Arlington Road	Val Verde	91384	5	PA	215	2	56	56	56	Zahra Mobasher	12/6/2018
11/8/2018	Antelope Valley Mental Health Center*	Outreach	All	349 E Avenue K-6, Suite A	Lancaster	93535	5	AV	115	1	23	23	23	Monica Huynh Tong	2/5/2019
11/8/2018	Santa Clarita Homeless Connnect Day(1)*	Outreach	Homeless	23031 Drayton St.	Santa Clarita	91350	5	PA	218	2	4	4	4	Monica Huynh Tong	12/3/2018
11/8/2018	New Heights Church of Nazarene*	Church	All	15518 Gale Avenue	Hacienda Heights	91745	1	РО	322	3	15	15	15	Sandy Kelly	2/7/2019
11/8/2018	Douglas F. Dollarhide Community Center	Community Center	All	301 N. Tamarind Avenue	Compton	90220	2	MLK	619	6	7	7	7	Sandy Kelly	1/25/2019
11/9/2018	MacArthur Park (2)*	Outreach	Homeless	2230 W 6th St	Los Angeles	90057	1	CE	436	4	10	10	10	Zahra Mobasher	12/10/2018
11/10/2018	Culver City Julian Dixon Library	Library	Seniors, Homeless, Immune Compromised Adults	4975 Overland Ave	Culver City, CA.	90230	2	SM	505	5	177	176	176	Bryant Dao	1/9/2019
11/10/2018	Downey First Christian Church	Church	All	10909 New St.	Downey	90241	4	WH	714	7	27	27	27	Edgar Elvira	12/13/2018
11/10/2018	Thai Health Festival (Wat Thai)*	Outreach	All	8225 Coldwater Canyon Ave.	North Hollywood	91605	3	NH	219	2	117	117	116	Monica Huynh Tong	12/3/2018
11/10/2018	Calvary Baptist Church*	Church	All	4911 W. 59th St.	Los Angeles	90056	2	MLK	620	6	3	3	3	Zahra Mobasher	12/10/2018
11/11/2018	Young Nak Church of LA	Church	All	1721 North Broadway	Los Angeles	90021	1	CE	422	4	399	399	399	Grace Kim	11/20/2018
11/11/2018	St. Brigid Catholic Church	Church	All	5214 S. Western Ave.	Los Angeles	90062	2	MLK	621	6	20	21	21	Jackie Gonzalez	11/28/2018
11/13/2018	Tarzana Treatment Center(1)*	Outreach	All	44447 10th St West	Lancaster	93534	5	AV	116	1	39	37	37	Edgar Elvira	12/18/2018
11/13/2018	Acton Library	Library	All	33792 Crown Valley Rd.	Acton	93510	5	AV	108	1	59	59	59	Jeremy Huang	12/17/2018
11/14/2018	MLK Jr. Campus Farmers' Market (3)	Other	All	1620 E. 120th St.	Los Angeles	90059	2	MLK	623	6	26	30	30	Bryant Dao	1/9/2019

[(new*) = site not on original outreach list]															
Clinic Session Date	Site Name	Venue	Target Population	Address	City	ZIP	Sup Dist	Health Center	Site Number	SPA	No. of Flu Vaccinations (cover sheet)	No. of Forms <i>Received</i> by Data Entry Tech	No. of Forms <i>Entered</i> by Data Entry Tech	Data Entry Tech Assigned	Data Entry Completion Date
11/14/2018	WLCAC*	Other	All	10950 S. Central Ave.	Los Angeles	90059	2	MLK	624	6	9	9	9	Edgar Elvira	12/18/2018
11/14/2018	Manhattan Beach Unified	School	Children, Immune Compromised Adults	325 S. Peck Avenue	Manhattan Beach	90266	4	СТ	813	8	94	94	94	Grace Kim	11/28/2018
11/14/2018	Lancaster Library (2)	Library	All	601 West Lancaster Blvd.	Lancaster	93534	5	AV	109	1	76	76	76	Mary Demirchyan	1/7/2019
11/14/2018	Vaughn Next Century Learning	Charter School	Children	11200 Herrick Avenue	Pacoima	91331	3	PA	216	2	131	131	131	Sandy Kelly	12/28/2018
11/14/2018	Pierce College*	Other	Seniors, Homeless, Immune Compromised Adults	6201 Winnetka Ave .	Woodland Hills	91371	3	NH	221	2	3	3	3	Shelly Hsu	1/16/2019
11/14/2018	Taft High School*	Other	Seniors, Homeless, Immune Compromised Adults	5461 Winnetka Ave .	Woodland Hills	91364	3	NH	222	2	4	4	4	Shelly Hsu	1/16/2019
11/14/2018	James M. Wood Community Center	Homeless Shelter	Homeless	400 East 5th Street	Los Angeles	90013	1	CE	423	4	22	22	22	Shelly Hsu	1/16/2019
11/14/2018	LA Care Family Resource Center (3)	Other	All	3200 E. Imperial Highway	Lynwood	90262	2	MLK	622	6	71	71	71	Zahra Mobasher	12/7/2018
11/15/2018	Pacific Palisades High School- Shelter site*	Other	All	15777 Bowdoin Street	Pacific Palisades	90292	3	SM	508	5	6	6	6	Bryant Dao	1/9/2019
11/15/2018	Blessed Sacrament*	Homeless Shelter	Homeless	6636 Selma Avenue	Los Angeles	90028	3	нw	424	4	35	35	35	Jeremy Huang	12/17/2018
11/15/2018	Journey Church South Bay*	Church	Homeless	2761 W 190th Street	Redondo Beach	90278	4	СТ	815	8	8	8	8	Monica Huynh Tong	12/21/2018
11/15/2018	Mar Vista Library*	Library	Seniors, Homeless, Immune Compromised Adults	12006 Venice Blvd	Los Angeles	90066	2	SM	506	5	28	28	28	Sandy Kelly	1/16/2019
11/15/2018	Central Avenue Farmers' Market	Other	All	4301 S. Central Ave.	Los Angeles	90011	2	MLK	625	6	22	22	22	Sandy Kelly	1/2/2019
11/16/2018	Liberty Plaza(1)*	Health Fair	All	14181 Telegraph Rd	Whittier	90604	4	WH	718	7	3	3	3	Edgar Elvira	12/13/2018
11/17/2018	Beacon House San Pedro*	Other	All	1003 S Beacon Street	San Pedro	90731	4	ст	816	8	27	27	27	Monica Huynh Tong	12/7/2018
11/17/2018	Lennox Health Fair/Jefferson Elementary School*	School	All	10322 Condon Avenue	Inglewood	90304	2	ст	817	8	59	59	59	Monica Huynh Tong	12/21/2018
11/17/2018	Del Amo Park/Wishing Tree Park*	Other	All	204th & Budlong Avenue	Torrance	90502	4	СТ	818	8	26	26	26	Monica Huynh Tong	12/7/2018
11/17/2018	Penny Lane Center*	Other	Homeless	5628 E Slauson Avenue	Commerce	90040	1	WH	716	7	7	7	7	Sandy Kelly	1/16/2019
11/17/2018	LGBT Senior Center	Senior Center	All	553 South Clarence Street	Los Angeles	90033	3	нw	412	4	18	18	18	Shelly Hsu	1/16/2019
11/18/2018	Rosemead Community Center	Community Center	Children, Seniors, Immune Compromised Adults	3936 N. Muscatel, Rosemaed	Rosemead	91770	1	MO	316	3	56	56	56	Bryant Dao	1/10/2019
11/18/2018	Inland Church	Church	All	1101 Glen Ave.	Pomona	91768	1	РО	317	3	286	286	286	Edgar Elvira	12/17/2018
11/18/2018	In Christ Community Church*	Church	Children, Seniors, Immune Compromised Adults	588 Atlas Ave	Monterey Park	91755	1	MO	320	3	36	36	36	Sandy Kelly	1/16/2019
11/18/2018	Saint Mary's Church	Church	All	1600 East Ave. R-4	Palmdale	93550	5	AV	110	1	101	100	100	Zahra Mobasher	1/3/2019
11/19/2018	Gay Men Choir of LA*	Other	All	540 S Commonwealth Ave.	Los Angeles	90020	2	HW	429	4	44	44	44	Bryant Dao	1/23/2019
11/19/2018	Norwalk Library (2)*	Library	All	12350 Imperial Hwy	Norwalk	90650	4	WH	717	7	3	3	3	Sandy Kelly	1/25/2019
11/20/2018	Expo Park Library*	Other	All	3900 S. Western Ave.	Los Angeles	90062	2	MLK	626	6	9	9	9	Grace Kim	12/17/2018
11/21/2018	LA Christian Healthcare Center	Other	All	303 East 5th Street	Los Angeles	90013	1	CE	426	4	46	46	46	Jackie Gonzalez	12/28/2018

[(new*) = site not on original outreach list]															
Clinic Session Date	Site Name	Venue	Target Population	Address	City	ZIP	Sup Dist	Health Center	Site Number	SPA	No. of Flu Vaccinations (cover sheet)	No. of Forms <i>Received</i> by Data Entry Tech	No. of Forms <i>Entered</i> by Data Entry Tech	Data Entry Tech Assigned	Data Entry Completion Date
11/21/2018	MLK Jr. Campus Farmers' Market(4)	Other	All	1620 E. 120th St.	Los Angeles	90059	2	MLK	627	6	24	24	24	Jeremy Huang	12/17/2018
11/21/2018	Malibu Library Disaster Assistance Center (DAC) (1)*	Other	All	23519 W. Civic Center Way.	Malibu	90265	3	SM	509	5	6	6	6	Sandy Kelly	1/24/2019
11/23/2018	Malibu Library Disaster Assistance Center (DAC) (2)*	Other	All	23519 W. Civic Center Way.	Malibu	90265	3	SM	510	5	7	7	7	Sandy Kelly	1/24/2019
11/24/2018	Malibu Library Disaster Assistance Center (DAC) (3)*	Other	All	23519 W. Civic Center Way.	Malibu	90265	3	SM	511	5	10	10	10	Zahra Mobasher	12/10/2018
11/26/2018	Lancaster Library(3)*	Outreach	Homeless	601 W. Lancaster Blvd.	Lancaster	93534	5	AV	111	1	2	2	2	Mary Demirchyan	1/7/2019
11/27/2018	Central Library(2)*	Library	All	630 West 5th Street	Los Angeles	90071	1	CE	437	4	14	14	14	Jeremy Huang	12/17/2018
11/28/2018	Union Rescue Mission (2)*	Homeless Shelter	Homeless	545 S San Pedro St	Los Angeles	90013	2	CE	438	4	6	6	6	Sandy Kelly	1/16/2019
11/28/2018	MLK Jr. Campus Farmers' Market(5)	Other	All	1620 E. 120th St.	Los Angeles	90059	2	MLK	628	6	11	11	11	Sandy Kelly	1/2/2019
11/29/2018	Palmdale Mental Health Center*	Outreach	All	1529 E Palmdale Blvd #150	Palmdale	93550	5	AV	112	1	18	18	18	Monica Huynh Tong	2/5/2019
11/30/2018	Liberty Plaza(2)*	Health Fair	All	14181 Telegraph Rd	Whittier	90604	4	WH	719	7	9	9	9	Bryant Dao	1/23/2019
12/2/2018	St. Philomena Church*	Church	All	21900 S Main Street	Carson	90745	2	СТ	819	8	93	91	91	Grace Kim	12/18/2018
12/3/2018	Tarzana Treatment Center(2)*	Outreach	All	18646 Oxnard St.	Tarzana	91356	3	PA	217	2	22	22	22	Monica Huynh Tong	12/17/2018
12/5/2018	Mountain View Head Start*	School	All	12127 Elliott Ave	El Monte	91732	1	мо	321	3	31	31	31	Zahra Mobasher	1/18/2019
12/5/2018	MLK Jr. Campus Farmers' Market(6)	Other	All	1620 E. 120th St.	Los Angeles	90059	2	MLK	629	6	8	8	8	Zahra Mobasher	1/3/2019
12/6/2018	Sacred Heart Church	Homeless Shelter	Homeless	344 W Workman St.	Covina	91723	5	PO	326	3	14	14	14	Sandy Kelly	1/15/2019
12/8/2018	Angel City Celebration	Health Fair	All	7600 Grahan Ave.	Los Angeles	90001	2	MLK	630	6	25	25	25	Bryant Dao	1/23/2019
12/9/2018	Gospel Mission Baptist Church	Church	Homeless	7301 S Avalon Blvd	Los Angeles	90003	2	MLK	633	6	1	1	1	Sandy Kelly	1/24/2019
12/11/2018	First United Methodist Church	Church	Homeless	22700 Sherman Way	Canoga Park	91307	3	PA	224	2	4	4	4	Sandy Kelly	2/28/2019
12/11/2018	The New Friends Homeless Center*	Homeless Shelter	Homeless	17114 Ventura Blvd	Encino	91316	3	PA	225	2	4	5	5	Sandy Kelly	3/4/2019
12/12/2018	MLK Jr. Campus Farmers' Market(7)	Other	All	1620 E. 120th St.	Los Angeles	90059	2	MLK	631	6	7	7	7	Edgar Elvira	12/20/2018
12/12/2018	Various Locations-PATH	Homeless Shelter	Homeless	10600 Firestone Rd	Norwalk	90650	4	WH	722	7	4	4	4	Monica Huynh Tong	1/22/2019
12/12/2018	Tarzana Treatment Center(3)*	Outreach	All	8330 Reseda Blvd	Northridge	91234	3	PA	226	2	18	18	18	Sandy Kelly	3/4/2019
12/13/2018	Santa Clarita Homeless Connnect Day(2)	Outreach	Homeless	18411 Victory Blvd.	Reseda	91335	5	PA	220	2	5	5	5	Jeremy Huang	1/11/2019
12/13/2018	Family Rescue Center*	Church	Homeless	22103 Vanowen St	Canoga Park	91303	3	PA	227	2	3	3	3	Sandy Kelly	3/4/2019
12/14/2018	Pearblossom Homeless Connect*	Outreach	Homeless	34005 123rd Street	East Pearblossom	93553	5	AV	118	1	4	4	4	Grace Kim	1/14/2019
12/14/2018	The New Friends Homeless Center(2)*	Homeless Shelter	Homeless	5650 Shoup Ave	Woodland Hills	91367	3	PA	242	2	4	4	4	Sandy Kelly	3/4/2019
12/15/2018	Foothill Unity Holiday Fair*	Outreach	All	301 N. Baldwin Ave.	Arcadia	91007	5	мо	330	3	33	33	33	Monica Huynh Tong	1/22/2019
12/15/2018	Heart of Compassion*	Outreach	Homeless	600 S Maple Ave	Montebello	90640	1	WН	720	7	5	5	5	Monica Huynh Tong	1/22/2019
12/17/2018	Lancaster Library(4)*	Outreach	Homeless	601 W. Lancaster Blvd.	Lancaster	93534	5	AV	113	1	17	17	17	Grace Kim	1/14/2019

[(new*) = site not on original outreach list]															
Clinic Session Date	Site Name	Venue	Target Population	Address	City	ZIP	Sup Dist	Health Center	Site Number	SPA	No. of Flu Vaccinations (cover sheet)	No. of Forms <i>Received</i> by Data Entry Tech	No. of Forms <i>Entered</i> by Data Entry Tech	Data Entry Tech Assigned	Data Entry Completion Date
12/17/2018	Norwalk Library (3)*	Library	All	12350 Imperial Hwy	Norwalk	90650	4	WH	721	7	2	2	2	Monica Huynh Tong	1/22/2019
12/18/2018	Tarzana Treatment Center(4)*	Outreach	All	7101 Baird Ave	Reseda	91335	3	PA	228	2	8	8	8	Sandy Kelly	3/5/2019
12/18/2018	Central Library (3)*	Library	All	630 West 5th Street	Los Angeles	90071	1	CE	439	4	7	7	7	Sandy Kelly	1/15/2019
12/19/2018	Tarzana Treatment Center(8)*	Outreach	All	18646 Oxnard Ave	Tarzana	91356	3	PA	233	2	17	17	17	Sandy Kelly	3/4/2019
12/19/2018	MLK Jr. Campus Farmers' Market(8)	Other	All	1620 E. 120th St.	Los Angeles	90059	2	MLK	632	6	12	12	12	Sandy Kelly	2/7/2019
12/19/2018	Didi Hirsch Excelsior House*	Outreach	All	1007 Myrtle Ave	Inglewood	90301	2	СТ	821	8	7	7	7	Zahra Mobasher	1/4/2019
12/20/2018	CA Department of Corrections and Rehabilitation	Outreach	All	43645 Pioneer Ct	Lancaster	93534	5	AV	119	1	4	5	5	Edgar Elvira	1/7/2019
12/20/2018	Whittier Narrows (2)*	Outreach	Homeless	1620 Lana Ave	El Monte	91733	1	мо	331	3	8	8	8	Jeremy Huang	2/5/2019
12/21/2018	Tarzana Treatment Center(5)*	Outreach	All	8330 Reseda Blvd	Northridge	91324	3	PA	229	2	3	3	3	Sandy Kelly	3/4/2019
12/22/2018	Fish of the West*	Other	Homeless	20440 Lassen St	Chatsworth	91303	3	PA	230	2	8	8	8	Sandy Kelly	3/4/2019
12/27/2018	LAHSA Street Outreach*	Outreach	Homeless	6140 Lankershim Blvd.	North Hollywood	91606	3	PA	223	2	9	9	9	Sandy Kelly	1/7/2019
12/28/2018	MacArthur Park (3)*	Outreach	Homeless	2230 W 6th St	Los Angeles	90057	1	CE	440	4	4	4	4	Jeremy Huang	1/8/2019
1/4/2019	LAC-USC Showering Project (Oscar Romero Cliniic) (2)*	Other	All	2032 Marengo Street	Los Angeles	90033	1	CE	442	4	1	1	1	Sandy Kelly	1/24/2019
1/9/2019	Carecen Day Labor Center*	Other	All	1675 Wilshire Blvd	Los Angeles	90017	2	CE	444	4	16	16	16	Jeremy Huang	1/29/2019
1/9/2019	Glenkirk Church*	Homeless Shelter	Homeless	1700 Palopinto Ave.	Glendora	91741	5	мо	324	3	4	4	4	Zahra Mobasher	2/5/2019
1/10/2019	Tarzana Treatment Center(6)*	Outreach	All	18646 Oxnard St.	Tarzana	91356	3	PA	231	2	14	14	14	Sandy Kelly	2/28/2019
1/10/2019	North East LA Homeless Connect Day- Lincoln Park*	Outreach	Homeless	3501 Valley Blvd	Los Angeles	90031	1	CE	441	4	8	8	8	Sandy Kelly	1/24/2019
1/11/2019	MacArthur Park (4)*	Outreach	Homeless	2230 W 6th St	Los Angeles	90057	1	CE	443	4	4	4	4	Sandy Kelly	1/24/2019
1/15/2019	Hope of the Valley (3)*	Homeless Shelter	Homeless	11076 Norris St.	Pacoima	91331	3	PA	243	2	18	18	18	Sandy Kelly	3/11/2019
1/16/2019	St. Margaret Center	Homeless Shelter	Homeless	10217 Inglewood Ave	Inglewood	90304	2	ст	822	8	2	2	2	Jeremy Huang	1/29/2019
1/16/2019	Bridge to Home (2)*	Homeless Shelter	Homeless	23031 Drayton St.	Santa Clarita	91350	3	PA	244	2	4	4	4	Sandy Kelly	3/11/2019
1/17/2019	St. John Vianney Church (2)*	Homeless Shelter	Homeless	1345 Turnbull Canyon Rd.	Hacienda Heights	91745	1	PO	328	3	6	6	6	Jeremy Huang	2/1/2019
1/17/2019	Journey Church South Bay(2)*	Church	Homeless	2761 W 190th Street	Redondo Beach	90278	4	СТ	823	8	4	4	4	Jeremy Huang	1/29/2019
1/17/2019	Tarzana Treatment Center(7)*	Outreach	All	18646 Oxnard Ave	Tarzana	91356	3	PA	232	2	6	6	6	Sandy Kelly	3/4/2019
1/17/2019	SPA 2 Homeless Connect Day (2)*	Outreach	Homeless	9200 Owensmouth Ave	Chatsworth	91311	5	PA	245	2	11	11	11	Sandy Kelly	3/11/2019
1/17/2019	Bell Homeless Shelter*	Homeless Shelter	Homeless	5600 Rickenbacker Rd	Bell	90201	1	WH	723	7	7	7	7	Sandy Kelly	2/7/2019

[(new*) = site not on original outreach list]															
Clinic Session Date	Site Name	Venue	Target Population	Address	City	ZIP	Sup Dist	Health Center	Site Number	SPA	No. of Flu Vaccinations (cover sheet)	No. of Forms <i>Received</i> by Data Entry Tech	No. of Forms <i>Entered</i> by Data Entry Tech	Data Entry Tech Assigned	Data Entry Completion Date
1/19/2019	Lighthouse Seventh Day Adventist Church*	Church	Homeless	580 W 6th St	San Pedro	90731	4	СТ	824	8	7	7	7	Jeremy Huang	1/29/2019
1/22/2019	Central Library (4)*	Library	All	630 West 5th Street	Los Angeles	90071	1	CE	445	4	12	12	12	Jeremy Huang	1/30/2019
1/22/2019	Tarzana Treatment Center(9)*	Outreach	All	8330 Reseda Blvd	Northridge	91324	3	PA	234	2	4	4	4	Sandy Kelly	3/14/2019
1/22/2019	Lario Park*	Outreach	All	3089 E Huntington Dr.	Irwindale	91010	1	MO	333	3	9	9	9	Sandy Kelly	2/7/2019
1/24/2019	Hope for Home*	Homeless Shelter	Homeless	1400 E Mission Blvd	Pomona	91766	1	РО	332	3	14	14	14	Jeremy Huang	2/1/2019
1/28/2019	Norwalk Library(4)*	Library	All	12350 Imperial Hwy	Norwalk	90650	4	WH	724	7	1	1	1	Sandy Kelly	2/7/2019
1/30/2019	Tarzana Treatment Center(10)	Outreach	All	8330 Reseda Blvd	Northridge	91324	3	PA	235	2	3	3	3	Sandy Kelly	2/28/2019
1/30/2019	Helpline Youth Counseling(1)*	Outreach	Homeless	Railroad track	Bell Gardens	90201	4	WH	725	7	3	3	3	Shelly Hsu	2/6/2019
1/30/2019	Helpline Youth Counseling(2)*	Outreach	Homeless	Railroad track	South Gate	90280	4	WH	726	7	9	9	9	Shelly Hsu	2/6/2019
2/4/2019	Hope of the Valley*	Homeless Shelter	Homeless	6425 Tyrone Ave	Van Nuys	91401	3	PA	236	2	11	11	11	Sandy Kelly	3/4/2019
2/5/2019	Bridge to Home*	Homeless Shelter	Homeless	23031 Drayton St.	Santa Clarita	91350	3	PA	237	2	3	3	3	Sandy Kelly	2/28/2019
2/7/2019	Highland Park Homeless Connect Day*	Outreach	Homeless	6142 N Figueroa St	Los Angeles	90042	1	CE	446	4	10	10	10	Sandy Kelly	2/13/2019
2/12/2019	Los Feliz Frendship Connect*	Outreach	Homeless	3201 Riverside Dr.	Los Angeles	90027	1	CE	447	4	16	16	16	Sandy Kelly	2/21/2019
2/13/2019	St. Joseph of the Worker*	Homeless Shelter	Homeless	19808 Cantlay St	Winnetka	91306	3	PA	238	2	3	3	3	Sandy Kelly	3/4/2019
2/15/2019	Bassett Park Homeless Shelter*	Homeless Shelter	Homeless	510 Vineland Ave.	La Puente	91746	1	РО	334	3	8	8	8	Sandy Kelly	3/11/2019
2/15/2019	Liberty Plaza(3)*	Health Fair	All	14181 Telegraph Rd	Whittier	90604	4	WH	727	7	1	1	1	Sandy Kelly	3/5/2019
2/19/2019	Hope of the Valley(2)*	Homeless Shelter	Homeless	11076 Norris St.	Pacoima	91331	3	PA	239	2	6	6	6	Sandy Kelly	3/4/2018
2/19/2019	Way Out Ministries*	Homeless Shelter	Homeless	22427 Norwalk Blvd.	Hawaiian Gardens	90716	4	WH	728	7	8	8	8	Sandy Kelly	3/5/2019
2/20/2019	The Salvation Army*	Other	All	820 Lomita Blvd	Harbor City	90710	4	СТ	825	8	12	12	12	Sandy Kelly	3/7/2019
2/21/2019	SPA 2 Homeless Connect Day*	Outreach	Homeless	505 S. Huntington St.	San Fernando	91340	3	PA	240	2	1	1	1	Sandy Kelly	3/4/2019
2/21/2019	St. Elizabeth Ann Seton Church (2)*	Church	Homeless	1835 Larkvane Rd.	Rowland Heights	91748	4	PO	329	3	10	10	10	Sandy Kelly	3/11/2019
2/22/2019	MacArthur Park (5)*	Outreach	Homeless	2230 W 6th St	Los Angeles	90057	1	CE	448	4	5	5	5	Sandy Kelly	3/14/2019
2/25/2019	Tarzana Treatment Center (11)*	Outreach	All	7101 Baird Ave	Reseda	91335	3	PA	241	2	1	1	1	Sandy Kelly	3/4/2019
2/25/2019	Norwalk Library (5)*	Library	All	12350 Imperial Hwy	Norwalk	90650	4	WH	729	7	5	5	5	Sandy Kelly	3/4/2019
2/26/2019	LA Mission (2)*	Homeless Shelter	Homeless	303 East 5th Street	Los Angeles	90013	1	CE	449	4	11	11	11	Sandy Kelly	3/5/2019
2/26/2019	Central Library (5)*	Library	All	630 West 5th Street	Los Angeles	90071	1	CE	450	4	7	7	7	Sandy Kelly	3/5/2019

	(2018-2019 Influenza Campaign Data Entry Completion Logs sent to the attention of Leila Family and Shelly Hsu)														
	[(new*) = site not on original outreach list]														
Clinic Session Date	Site Name	Venue	Target Population	Address	City	ZIP	Sup Dist	Health Center	Site Number	SPA	No. of Flu Vaccinations (cover sheet)	No. of Forms Received by Data Entry Tech	No. of Forms <i>Entered</i> by Data Entry Tech	Data Entry Tech Assigned	Data Entry Completion Date
2/26/2019	Lennox Library*	Library	All	4343 Lennox Blvd	Inglewood	90304	2	СТ	826	8	4	3	3	Sandy Kelly	3/7/2019
3/6/2019	Bridge to Home (3)*	Homeless Shelter	Homeless	23031 Drayton St.	Santa Clarita	91350	3	РА	246	2	4	4	4	Sandy Kelly	3/14/2019
3/7/2019	Hope of the Valley (4)*	Homeless Shelter	Homeless	11076 Norris St.	Pacoima	91331	3	PA	247	2	1	1	1	Sandy Kelly	3/14/2019
*added flu outreaches TOTAL											13,153	13,118	13,113		

Cover Sheet for CHS Flu Outreach Clinics, 2018-2019

Return this Cover Sheet to the Office of Health Assessment & Epidemiology within 3 BUSINESS DAYS after each outreach ends

Email to, <u>zmobasher@ph.lacounty.gov</u> and cc <u>shsu@ph.lacounty.gov</u> and <u>LFamily@ph.lacounty.gov</u> or

FAX to (213) 250-2594.

All outreach staff must clearly **PRINT** their own name, **PRINT** initials, and flu form initials (i.e., initials as they appear on the flu forms)

@ph.lacounty.gov

Cover Sheet Submitted by:

Date / / First Name: Last Name:	Date	/ /	First Name:	Last Name:
---------------------------------	------	-----	-------------	------------

Email

Phone#() -

PLEASE PRINT NEATLY Number of People Vaccinated: Outreach Date: # Clinic Site Name: Clinic Site Address: Public Health Center Conducting Outreach: Health Center CAIR ID#: SPA Conducting Outreach: Vaccine Manufacturer: Manufacturer: Manufacturer: Manufacturer: Information* (See manufacturer Lot #: Lot #: Lot #: Lot #: abbreviations below) *GSK-GlaxoSmithKline, SEQ-Seirus, AV-AstraZeneca

	PLEASE PRINT NAME and <u>TITLE</u> (Example: Susan R. Smith, RN)	Check if you served in any of following roles at this outre	Printed Initials (Ex: SRS)	Flu Form Initials (Ex: <i>SRS</i>)	
1.		□ Vaccinator □ Screener	□ Volunteer		
2.		□ Vaccinator □ Screener	□ Volunteer		
3.		□ Vaccinator □ Screener	□ Volunteer		
4.		□ Vaccinator □ Screener	□ Volunteer		
5.		□ Vaccinator □ Screener	□ Volunteer		
6.		□ Vaccinator □ Screener	□ Volunteer		
7.		□ Vaccinator □ Screener	□ Volunteer		
8.		□ Vaccinator □ Screener	□ Volunteer		
9.		□ Vaccinator □ Screener	□ Volunteer		
10.		□ Vaccinator □ Screener	□ Volunteer		
11.		□ Vaccinator □ Screener	□ Volunteer		
12.		□ Vaccinator □ Screener	□ Volunteer		
PLEASE PRINT NAME and <u>TITLE</u> (Example: Susan R. Smith, RN)	Check if you served in any of the following roles at this outreach clinic	Printed Initials (Ex: SRS)	Flu Form Initials (Ex: <i>SRS</i>)		
--	---	--	---		
13.	□ Vaccinator □ Screener □ Volur	nteer			
14.	□ Vaccinator □ Screener □ Volur	iteer			
15.	□ Vaccinator □ Screener □ Volur	nteer			
16.	□ Vaccinator □ Screener □ Volur	iteer			
17.	□ Vaccinator □ Screener □ Volur	iteer			
18.	□ Vaccinator □ Screener □ Volur	iteer			
19.	□ Vaccinator □ Screener □ Volur	iteer			
20.	□ Vaccinator □ Screener □ Volur	nteer			
21.	□ Vaccinator □ Screener □ Volur	iteer			
22.	□ Vaccinator □ Screener □ Volur	iteer			
23.	🗆 Vaccinator 🗆 Screener 🗆 Volur	nteer			
24.	□ Vaccinator □ Screener □ Volur	nteer			
25.	🗆 Vaccinator 🗆 Screener 🗆 Volur	nteer			
26.	□ Vaccinator □ Screener □ Volur	iteer			
27.	□ Vaccinator □ Screener □ Volur	nteer			
28.	🗆 Vaccinator 🗆 Screener 🗆 Volur	nteer			
29.	□ Vaccinator □ Screener □ Volur	iteer			
30.	□ Vaccinator □ Screener □ Volur	nteer			
31.	□ Vaccinator □ Screener □ Volur	nteer			
32.	□ Vaccinator □ Screener □ Volur	nteer			
33.	□ Vaccinator □ Screener □ Volur	nteer			
34.	□ Vaccinator □ Screener □ Volur	nteer			
35.	□ Vaccinator □ Screener □ Volur	nteer			
36.	□ Vaccinator □ Screener □ Volur	nteer			
37.	□ Vaccinator □ Screener □ Volur	iteer			
38.	□ Vaccinator □ Screener □ Volur	nteer			
39.	□ Vaccinator □ Screener □ Volur	iteer			
40.	□ Vaccinator □ Screener □ Volur	iteer			

Purpose: To have a procedure in place to ensure that the influenza (flu) consent forms and cover sheets, are accurately completed, and promptly transported to the Office of Health Assessment and Epidemiology (OHAE) for data entry purposes. Outreach clinics are defined as any flu clinic conducted outside of the Department of Public Health (DPH) in-house immunization clinic.

Influenza Outreach Forms

The following forms shall be provided to patients receiving an influenza vaccination:

- Vaccine Information Sheet
- 2018-2019 Influenza Consent Form

During the outreach

- The nurse in-charge of the outreach clinic <u>must</u> review and complete the CHS Influenza Coversheet. Indicate if each participant is a vaccinator or screener.
- Each person participating in the outreach should sign his/her own name and initials on the Coversheet.
 - Initials should be signed the same was as they are signed on the *Flu Vaccination Form 2018-2019.*
- All flu doses administered at outreach clinics conducted by CHS staff will utilize the *Flu Vaccination Form 2018 2019*.
- Screeners must review each vaccination form to ensure the following fields are complete, accurate, and legible:
 - o Last Name
 - o First Name
 - o Date of Birth
 - o Zip Code
 - o Phone Number
 - o Gender
 - o Mother's First Name
 - o Race/ethnicity
 - Pregnancy Status
 - o Manufacturer
 - o Lot Number
 - o Site of Administration
 - o Staff Initials
 - o Date of Administration
 - o Insurance Coverage

Checklist to Prepare Forms for Data Entry

After the outreach:

- The nurse in-charge must review and complete the Cover Sheet for CHS Flu Outreach Clinics, 2018-2019 and attach to the vaccination consent forms. All of the information on the cover sheet must be completed.
- Check to make sure all of the names and initials of the screeners and vaccinators are listed on the Cover Sheet for CHS Flu Outreach Clinics, 2018-2019.
- Sort the "2018-2019 Flu Vaccination Consent Forms" by the vaccinator's initials. For example, all forms signed by Susan R. Smith with the initials SRS should be paper clipped together.
- Review the vaccination forms for completeness. Correct forms missing the following information:
 - Type of vaccine
 - Lot numbers should match those listed on the cover sheet
 - Date vaccine administered

CHS Flu Outreach Cover Sheets

After the outreach clinic:

- Within 3 business days of the flu outreach, the flu coordinator (or designee) shall fax or email the CHS Flu Outreach Cover Sheets to the OHAE. Faxed forms should be sent to: 213-250-2594. Forms sent via email should be sent to the attention of Leila Family, Epi Analyst at: <u>Ifamily@ph.lacounty.gov</u>, Zahra Mobasher, Epi Analyst at_ <u>zmobasher@ph.lacounty.gov</u> or Shelly Hsu, Epi Analyst at: <u>shsu@ph.lacounty.gov</u>.
- The flu coordinator (or designee) shall ensure all consent forms are properly batched with the CHS Flu Outreach cover sheet on top and delivered to the OHAE on the Monday following the outreach. Forms should be delivered to:
 - Office of Health Assessment and Epidemiology 313 N. Figueroa St. Room #127 Los Angeles, CA 90012
 *Sign in with Jeremy Huang

- Once all forms are entered, the OHAE will send all batched forms to CHS Administration, to the attention of Angela Austin, CHS Flu Coordinator.
- The CHS Flu Coordinator will work with the Area Nurse Managers to ensure that these batched forms are returned to the appropriate health center.

Co	odebook f	or Flu Vaccination 2018-2019				
Created 10.02.18						
Community Health Services/Epidemiology Unit						
Variable Label	Туре	Coded Values	Data Entry Guidelines			
Supervisorial District of the Outreach	Numeric	 1 = Supervisorial District 1 2 = Supervisorial District 2 3 = Supervisorial District 3 4 = Supervisorial District 4 5 = Supervisorial District 5 	N/A			
SPA by Health Center that is managing the Outreach	Numeric	1 = SPA 1 2 = SPA 2 3 = SPA 3 4 = SPA 4 5 = SPA 5 6 = SPA 6 7 = SPA 7 8 = SPA 8	N/A			
Health Center managing the Outreach	Character	AV = Antelope Valley CE = Central CT = Curtis Tucker GL = Glendale HW = Hollywood Wilshire MLK = Center for Public Health (MLK) MO = Monrovia PO = Pomona SM = Simms Mann Burke WH = Whittier	N/A			
Site Number of the Outreach	Numeric	Health and Wellness Resource Fair* 115 = Antelope Valley Mental Health Center*	deleted added added added added added			
	Variable Label Supervisorial District of the Outreach SPA by Health Center that is managing the Outreach Health Center managing the Outreach	Variable Label Type Supervisorial District of the Outreach Numeric SPA by Health Center that is managing the Outreach Numeric Health Center managing the Outreach Character	Community Health Services/Epidemiology Unit Variable Label Type Coded Values Supervisorial District of the Outreach Numeric 1 = Supervisorial District 3 3 Supervisorial District 3 3 = Supervisorial District 3 4 Supervisorial District 3 4 = Supervisorial District 4 5 SPA by Health Center that is managing the Outreach Numeric 1 = SPA 1 2 SPA 5 3 = SPA 6 7 = SPA 7 3 S SPA 6 7 = SPA 7 8 = SPA 8 4 S = SPA 6 7 = SPA 7 8 = SPA 8 4 S = SPA 6 7 = SPA 7 8 = SPA 8 Health Center managing the Outreach Character A vanteiope Valley CE = Central CT = Curtis Tucker CT = Curtis Tucker CE = Central CT = Curtis Tucker GL = Glendale HW = Hollywood Wilshire HUK HW = Hollywood Wilshire MUW HOW Pool Pornona SM = Simms Mann Burke WH = Whitter Site Number of the Outreach Numeric 1 = Apine Elementary School 102 = Lancaster Library(1)* 103 = Antelope Valley Mental Health Center* 104 = LA Care Family Resource Center 105 = A			

Pos Variable Name	Variable Label	Туре	Coded Values	Data Entry Guidelines
			118 = Pearblossom Homeless Connect*	added
			119 = CA Dept of Corrections & Rehab*	added
			201 = West San Fernando Valley Homeless Connect Day	
			202 = Santa Clarita Canyon Country Community Center	
			203 = La Crescenta Library	
			204 = Our Lady of the Holy Rosary	
			205 = Santa Clarita Newhall Community Center	
			206 = Park Parthenia	
			207 = North Hollywood Library*	
			208 = San Fernando Public Library	
			209 = Van Nuys Health Fair and Family Festival	
			210 = Pacoima Library	
			211 = Glendale Health Festival (1)	
			212 = Glendale Health Festival (2)	
			213 = Canoga Park Library	
			214 = California State University, Northridge	
			215 = Val Verde Park	
			216 = Vaughn Next Century Learning	
			217 = Tarzana Treatment Center (2)	
			218 = Santa Clarita Homeless Connect Day(1)*	added
			219 = Wat Thai*	added
			220 = Santa Clarita Homeless Connect Day(2)*	added
			221 = Pierce College*	added
			222 = Taft High School*	added
			223 = LAHSA Street Outreach*	added
			224 = First United Methodist Church*	added
			225 = New Friends Homeless Center*	added
			226 = Tarzana Treatment Center(3)*	added
			227 = Family Rescue*	added
			228 = Tarzana Treatment Center(4)*	added
			229 = Tarzana Treatment Center(5)*	added
			230 = Fish of the West*	added
			231 = Tarzana Treatment Center(6)*	added
			232 = Tarzana Treatment Center(7)*	added
			233 = Tarzana Treatment Center(8)*	added
			234 = Tarzana Treatment Center(9)*	added
			235 = Tarzana Treatment Center(10)*	added
			236 = Hope of the Valley*	added
			237 = Bridge to Home*	added
			238 = St. Joseph of the Worker*	added
			239 = Hope of the Valley(2)*	added
			240 = SPA 2 Homeless Connect Day *	added
			241 = Tarzana Treatment Center (11)*	added
			242 = The New Friends Homeless Center (2)*	added

os Variable Name	Variable Label	Туре	Coded Values	Data Entry Guidelines
			243 = Hope of the Valley (3)*	added
			$244 = Bridge to Home (2)^*$	added
			245 = SPA2 Homeless Connect Day (2)*	added
			246 = Bridge to Home (3)*	added
			247= Hope of the Valley (4)*	added
			301 = Lark Ellen Welcome Center	
			302 = Whittier Narrows*	added
			303 = Alexander Hughes Community Center	added
			304 = Duarte Library	
			305 = West Covina Library	
			306 = St. Elizabeth Ann Seton Church	
			307 = Esther Snyder Community Center	
			308 = San Dimas Senior Center	
			309 = Langley Senior Center	
			310 = St. Martha's Catholic Church	
			311 = Diamond Bar Community Center	
			312 = First Evangelical Church	
			312 = First Evangelical Church 313 = First Baptist Church	
			314 = Walnut Senior Center	
			315 = Rosemead Library	
			316 = Rosemead Community Center 317 = Inland Church	
			318 = Santa Clarita Homeless Connect Day	ann colle di solo cotto dito Navy Lla colta Obversh
			319 = St John Vianney Church*	cancelled, relocated to New Heights Church
			320 = In Christ Community Church*	added
			321 = Mountain View Head Start*	added
			322 = New Heights Church of Nazarene*	added
			323 = St. Dorothy's Catholic Church	added
			324 = Glenkirk Church	added
			325 = Alcott Elementary School	cancelled?
			326 = Sacred Health Church*	added
			327 = Holy Name of Mary Church*	added, no vaccines were given
			328 = St. John Vianney Church (2)*	added
			329 = St. Elizabeth Ann Seton Church $(2)^*$	added
			330 = Foothill Unity Holiday Fair*	added
			331 = Whittier Narrows (2)*	added
			332 = Hope for Home*	added
			333 = Lario Park*	added
			334 = Bassett Park Homeless Shelter*	added
			401 = Care Harbor: The Reef Center (1)	
			402 = Care Harbor: The Reef Center (2)	
			403 = Care Harbor: The Reef Center (3)	

404 = Arroyo Vista

Pos Variable Name	Variable Label	Туре	Coded Values	Data Entry Guidelines
		Type	405 = Korean American Federation	
			406 = Chinatown Senior Center	
			407 = West Hollywood Library	
			408 = Oriental Mission Church	
			409 = St. Gregory Nazianzen Catholic Church	
			410 = Downtown Women Center	
			411 = UCLA Community School	deleted
			412 = LGBT Senior Center	
			413 = Oscar Romero Clinic	
			414 = Glory Church	
			415 = St. Basil Catholic Church	
			416 = Central Library	
			417 = Benjamin Franklin Branch Library	
			418 = La Sarang Community Church	
			419 = St. Brendan's Church	
			420 = Weingart Center Association	
			421 = Pico Union Library	
			422 = Young Nak Church of LA	
			423 = James M. Wood Community Center	
			424 = Blessed Sacrament*	
			425 = Durant Library*	
			426 = LA Christian Healthcare Center	
			427 = Board of Supervisors	
			428 = Union Rescue Mission*	added
			429 = Gay Men Choir of Los Angeles*	added
			430 = MacArthur Park(1)*	added
			431 = LA Mission*	added
			432 = LAC-USC Showering Project (Oscar Romero Cliniic)*	added
			433 = Cypress Park Homeless Connect Day*	added
			434 = Friday Night Lights-Van Ness Park*	added
			435 = Midnight Mission*	added
			436 = MacArthur Park(2)*	added
			437 = Central Library(2)*	added
			438 = Union Rescue Mission(2)*	added
			439 = Central Library (3)*	added
			440 = MacArthur Park(3)*	added
			441 = North East LA Homeless Connect Day *	added
			442 = LAC-USC Showering Project (Oscar Romero Cliniic) (2)*	added
			$443 = MacArthur Park(4)^*$	added
			444 = Carecen Day Labor Center*	added
			445 = Central Library (4)*	added
			446 = Highland Park Homeless Connect Day*	added
			447 = Los Feliz Friendship Connect*	added
			$448 = \text{MacArthur Park } (5)^*$	added
			449 = LA Mission (2)*	added

Pos Variable Name	Variable Label	Туре	Coded Values	Data Entry Guidelines
			450 = Central Library (5)*	added
			501 = United Methodist Church	
			502 = Veterans Memorial Building	
			503 = Malibu Library	
			504 = Pacific Palisades Women's Club	
			505 = Culver City Julian Dixon Library	
			506 = Mar Vista Library*	
			500 = Mai Visia Library 507 = Crescent Bay Park Liver Walk*	addad
			507 = Crescent Bay Fark Liver Wark 508 = Pacific Palisades High School-Shelter site*	added added
			$509 = Malibu Library (DAC) (1)^*$	added
			510 = Malibu Library (DAC) (2)*	added
			511 = Malibu Library (DAC) (3)*	added
			601 = Compton Library	
			602 = Taste of Soul	
			603 = St. Emydius Catholic Church	
			604 = Paramount Community Center	
			605 = Holy Cross Catholic Church	
			606 = Charles R. Drew University of Medicine and Science	
			607 = USC	
			608 = The People Concern/OPCC & LAMP Community United*	
			609 = New Commandment Missionary Baptist Church	
			610 = Helen Keller Park*	
			611 = Holy Name of Jesus Catholic Church	
			612 = USPS	
			613 = MLK Jr. Campus Farmers' Market (1)	
			614 = Willowbrook Library	
			615 = St. Eugene Catholic Church	
			616 = Holy Cross Catholic Church	
			617 = Our Lady of Victory Church	
			618 = MLK Jr. Campus Farmers' Market (2)	
			619 = Douglas F. Dollarhide Community Center	
			620 = Calvary Baptist Church*	
			621 = St. Brigid Catholic Church	
			622 = L. A. Care Family Resource Center (Lynwood)	
			623 = MLK Jr. Campus Farmers' Market (3)	
			$624 = WLCAC^*$	
			625 = Central Avenue Farmers' Market	
			626 = Expo Park Library*	
			627 = MLK Jr. Campus Farmers' Market (4)	
			628 = MLK Jr. Campus Farmers' Market (5)	
			629 = MLK Jr. Campus Farmers' Market (6)	
			630 = Angel City Celebration	
			631 = MLK Jr. Campus Farmers' Market (7)	

Pos Variable Name	Variable Label	Туре	Coded Values	Data Entry Guidelines
			632 = MLK Jr. Campus Farmers' Market (8)	-
			633 = Gospel Mission Baptist Church*	
			701 = Norwalk Library	
			702 = Weingart Senior Center	
			703 = Barbara Riley Community & Senior Center	
			704 = Holy Family Catholic Church	
			705 = East LA Library	
			706 = Huntington Park Library	
			707 = Norwalk Senior Center	
			708 = St. Linus Catholic Church	
			709 = Sorensen Library	
			710 = La Mirada Activity Center	
			711 = Brakensiek Library	
			712 = Pico Rivera Senior Center	
			713 = Iacoboni Library	
			714 = Downey First Christian Church	
			715 = East LA Health Center*	added
			716 = Penny Lane Center*	added
			717 = Norwalk Library(2)*	added
			718 = Liberty Plaza*	added
			719 = Liberty Plaza (2)*	added
			720 = Heart of Compassion*	added
			721 = Norwalk Library(3)*	added
			722 = Various Locations/PATH*	added
			723 = Bell Homeless Shelter*	added
			724 = Norwalk Library(4)*	added
			725 = Helpline Youth Counseling $(1)^*$	added
			$726 = \text{Helpline Youth Counseling (2)}^*$	added
			727 = Liberty Plaza (3)*	added
			728 = Way Out Ministries*	added
			729 = Norwalk Library (5)*	added
			801 = St. Joseph Catholic Church	
			802 = Joslyn Center/Manhattan Beach	
			803 = Dominguez Park/ Aquatic Center*	added
			804 = Providence Little Company of Mary	
			805 = Hawthorne Library	
			806 = Carson Community Center	
			807 = Hermosa Five-0 Center	
			808= LA Care Family Resource Center	
			809 = Redondo Beach North Library	deleted, moved to Aviation Gym
			810 = Aviation Gymnasium*	
			811 = Torrance Recreation Center	
			812 = Lomita Library*	added

Pos Variable Name	Variable Label	Туре	Coded Values	Data Entry Guidelines
			813 = Manhattan Beach Unified	
			814 = Little Company of Mary Wellness Center*	added
			815 = Journey Church South Bay*	added
			816 = Beacon House San Pedro*	added
			817 = Lennox Health Fair/Jefferson Elementary School*	added
			818 = Del Amo Park*	added
			819 = St. Philomena Church*	added
			820 = St. Andrews Presbyterian Church*	added
			821 = Didi Hirsh Excelsior House*	added
			822 = St. Margaret Center*	added
			823 = Journey South Bay Church (2)*	added
			824 = Lighthouse Seventh Day Adventist Church *	added
			825 = The Salvation Army*	added
			826 = Lennox Library*	added
5 id	Patient's ID form	Numeric	N/A	ID auto-generated from the access database
6 lang	Language of the form	Numeric	1 = English	
-			2 = Spanish	
			3 = Chinese	
			4 = Korean	
7 pt_Iname	Patient's last name	Character	N/A	If last name is left blank, leave blank.
8 pt_fname	Patient's first name	Character	N/A	If first name is left blank, leave blank.
9 pt_mname	Patient's middle initial	Character	N/A	If middle initial is left blank, leave blank.
10 city	Patient's city of residence	Character	N/A	If city is left blank, type missing.
11 zipcode	Patient's zip code of residence	Numeric	N/A	If patient wrote homeless, enter '88888'; If
			88888 = Homeless 99999 = Missing	zipcode is left blank, enter '99999'.
12 sex	Patient's gender	Numeric	1 = Male	If gender is left blank, enter '9'.
	-		2 = Female	-
			9 = Missing	
13 birth_mom_fname	Mother's first name	Character	N/A	If mother's first name is blank, leave blank. If first and last name are written, only enter first name.
14 phone	Patient's phone number	Character	N/A	If phone number is missing, leave blank.
15 dob	Patient's date of birth	Date	MM/DD/YYYY	If date of birth is missing, leave blank.
16 age	Patient's age	Numeric	999 = Missing	If age is missing, enter '999'. Field is intended for patients aged 1 year or older.
17 months	Infant age	Numeric	99 = Missing	If age is missing, enter '99'. Field is intended for patients aged less than 1 year.
18 race	Patient's race/ethnicity	Numeric	1 = Asian	If Hispanic is selected in addition to another race,
			2 = Black/African American	enter '3'.
			3 = Hispanic/Latino 4 = White	If two or more races are selected (and Hispanic is not one of the selections), enter '7' for multi-race. If the race field is left blank. select '9'.
	Community Healt	h Services / 313 N. Figueroa Street, Ro	3 = Hispanic/Latino	If two or more races are selected not one of the selections), enter

5 - Native HawainPacific Islander 5 - Native HawainPacific Islander 6 - Native HawainPacific Islander 6 - Native HawainPacific Islander 7 - Multi-race 8 - Other 8 - Other 9 - Missing 19 none Patient has no insurance 1 - Ves 20 private Patient has no insurance Numeric 1 - Ves 21 medicate Patient has Medi-Cal/medicaid Numeric 1 - Ves 22 medicate Patient has medicare Numeric 1 - Ves 23 Mather Hawain Cale Numeric 1 - Ves 24 medicate Patient has medicare Numeric 1 - Ves 25 other Patient has other insurance Numeric 1 - Ves 26 other Patient has other insurance Numeric 1 - Ves 27 redicare Numeric 1 - Ves Numeric 1 - Ves 28 other Patient has other insurance Numeric 1 - Ves Numeric 1 - Ves 28 other Patient has other insurance Numeric 1 - Ves Numeric 1 - Ves 29 other Specify other insurance Charcettr 1 - Ves Numeric 1 - Ves 2 = No	Pos Variable Name	Variable Label	Туре	Coded Values	Data Entry Guidelines
1 $-1 \operatorname{Perc}$ $-1 Per$					
19 Image: Second S				6 = American Indian/Alaskan Native	
19 none Performance Performance Performance 10 none Performance Nume 1 = Sec 20 private Performance Nume 1 = Sec 21 methods Performance Nume 1 = Sec 22 methods Performance Nume 1 = Sec 23 methods Performance Nume 1 = Sec 24 methods Performance Nume 1 = Sec 25 offer Performance Nume 1 = Sec 26 offer Performance Nume 1 = Sec 27 reformance Performance Nume 1 = Sec 28 offer Performance Nume 1 = Sec 29 reformance Performance Nume 1 = Sec 29 reformance Performance Performance Performance 29 reformance Performance Performance Performance 29 reformance <td></td> <td></td> <td></td> <td>7 = Multi-race</td> <td></td>				7 = Multi-race	
19 none Patient has no insurance Numeric 1 = Yes 2 = No 20 private Patient has private insurance Numeric 1 = Yes 2 = No 21 medicaid Numeric 1 = Yes 2 = No 22 medicaid Patient has medicare Numeric 1 = Yes 2 = No 23 medicaid Patient does not know insurance status Numeric 1 = Yes 2 = No 23 other Patient does not know insurance Numeric 1 = Yes 2 = No 24 other_spot Patient has other insurance Numeric 1 = Yes 2 = No 25 other_spot Patient insurance status is missing Numeric 1 = Yes 2 = No If all insurance status variables are left blank, consent form, enter '1'. 26 insur_miss Patient's insurance status is missing Numeric 1 = Yes 2 = No If all insurance status variables are left blank, consent form, enter '1'. 27 risk Patient's insurance status is missing Numeric 1 = Yes 2 = No If all insurance status variables are left blank, consent form, as is. 28 wecode Type of vaccine Numeric 1 = Yes 2 = No If all insurance status variables are left blank, consent form, ent				8 = Other	
20 private Patient has private insurance Numerie 2 = No 21 medicaid Patient has Medi-Cal/medicaid Numerie 2 = No 21 medicaid Patient has Medi-Cal/medicaid Numerie 2 = No 22 medicaid Patient has medicare Numerie 2 = No 23 dk Patient has onter insurance status Numerie 2 = No 24 other Patient has other insurance Numerie 2 = No 25 othersp Specify other insurance Character 2 = No 26 insure_miss Patient is pregnant or thinks they may be pregnant Numerie 2 = No If all insurance status variables are left blank, choose '1'. 27 risk Patient is pregnant or thinks they may be pregnant Numerie 2 = No If all insurance status variables are left blank, choose '1'. 27 risk Patient is pregnant or thinks they may be pregnant Numerie 2 = No If all insurance status variables are left blank, choose '1'. 28 vaccode Type of vacoine Numerie 2 = No If all insurance status variables are left blank, choose '1'. 29 manu Manufacturer Numerie 2 = No If all insurance status variables are left blank, choose '1'. If all insur				9 = Missing	
20 private Patient has private insurance Numeri = Yes 2= No 21 medicaid Patient has Medi-Cal/medicaid Numeri = Yes 2= No 22 medicare Patient has medicare Numeri = Yes 2= No 23 utert does not know insurance status Numeri = Yes 2= No 24 other Patient has order insurance Numeri = Yes 2= No 25 other_son Specify other insurance Characte Numeri 26 insure_miss Patient's insurance status is missing Numeri = Yes 2= No 27 risk Patient's insurance status is missing Numeri = Yes 2= No Enter the type of insurance patient worde on the consent form, as is. 28 ruse_miss Patient's insurance status is missing Numeri = Yes 2= No If unmarked, enter '9'. 29 ruse_code Patient's privation on thinks they may be pregnant Numeri = Instrivated If unmarked, enter '9'. 2 ruse_code Patient's insurance status is missing Numeri = Instrivated It unmarked, enter '9'. 2 ruse_code Patient's insurance status is missing Numeri = Instrivated It unmarked, enter '9'. 2 ruse_code Patient's insurance status is missing<	19 none	Patient has no insurance	Numeric	1 = Yes	
21 medicaid Patient has Medi-Cal/medicaid Numerie 1 = Yes 22 medicare Patient has medicare Numerie 1 = Yes 23 dk Patient does not know insurance status Numerie 1 = Yes 24 other Patient has other insurance Numerie 1 = Yes 25 other_spo Patient has other insurance Numerie 1 = Yes 26 insure_miss Patient has other insurance Numerie 1 = Yes 27 other_spo Patient has other insurance Numerie 1 = Yes 28 other_spo Specify other insurance Numerie 1 = Yes 29 other_spo Specify other insurance Numerie 1 = Yes 29 risk Patient is pregnant or thinks they may be pregnant Numerie 1 = Yes 2 = No Specify other insurance status is missing Numerie 1 = Yes 2 = No Specify other insurance status is missing Numerie 1 = Yes 2 = No Specify other insurance Numerie 1 = Yes 2 = No Specify other insurance Specify other insurance Specify other insurance 2 = No Specify other insurance I = Navising I maraked, enter '9'. <				2 = No	
1 medicaid Patient has Medi-Cal/medicaid Numerie 1= Yes 2= No 22 medicare Patient has medicare Numerie 1= Yes 2= No 23 dk Patient does not know insurance status Numerie 1= Yes 2= No 24 other Patient has other insurance Numerie 1= Yes 2= No 25 other_sp Specify other insurance Characti NA 26 insurmiss Patient's insurance status is missing Numerie 1= Yes 2= No Insure_miss Enter the type of insurance patient worte on the consent form, enter '1'. 27 risk Patient is pregnant or thinks they may be pregnant Numerie 1= Yes 2= No Insura_merie Insuraked, enter '9'. 28 vac_roode Type of vaccine Numerie 1= Yes 2 = No Insuraked, enter '9'. 29 manu Type of vaccine Numerie 1= Narkitarid Insuraked, enter '9'. 21 risk Type of vaccine Numerie 1= Narkitarid Invarked, enter '9'. 21 risk Type of vaccine Numerie 1= Sinsong Invarked, enter '9'. 21 rise <td>20 private</td> <td>Patient has private insurance</td> <td>Numeric</td> <td>1 = Yes</td> <td></td>	20 private	Patient has private insurance	Numeric	1 = Yes	
22 medicare Patient has medicare Patien has medicare				2 = No	
22 medicare Patient has medicare Numerie 1 = Yes 2 = No 23 dk Patient does not know insurance status Numerie 1 = Yes 2 = No 24 other Patient has other insurance Numerie 1 = Yes 2 = No 25 other_sp Specify other insurance Character Numerie 1 = Yes 2 = No 25 other_sp Specify other insurance status is missing Numerie 1 = Yes 2 = No Enter the type of insurance patient wrote on the consent form, enter '1'. 27 risk Patient's insurance status is missing Numerie 1 = Yes 2 = No Insura_metie Insura_ctatus variables are left blank, choose '1'. 27 risk Patient's insurance status is missing Numerie 1 = Yes 2 = No Insura_ctatus variables are left blank, choose '1'. 28 va_ccode Type of vaccine Numerie 1 = Inactivated 2 = No If unarked, enter '9'. 28 va_ccode Type of vaccine Numerie 1 = Inactivated 2 = Live IV 29 manu Manufacturer Patient's (GSK) 2 = SEQ 3 = Ac (Medimmune). Patient's (GSK) 2 = SEQ If unarked, enter '9'.	21 medicaid	Patient has Medi-Cal/medicaid	Numeric	1 = Yes	
23 dk Patient does not know insurance status Numeric 2 = No 23 dk Patient does not know insurance status Numeric 1 = Yes 2 = No 24 other Patient has other insurance Numeric 1 = Yes 2 = No 25 other_sp Specify other insurance Character NVA Enter the type of insurance patient wrote on the consent form, enter '1'. 26 insure_mise Patient's insurance status is missing Numeric 1 = Yes 2 = No Enter the type of insurance status variables are left blank, choose 1'. 27 risk Patient is pregnant or thinks they may be pregnant Numeric 1 = Yes 2 = No If unmarked, enter '9'. 28 vac_code Type of vaccine Numeric 1 = Inactivated IV 2 = No 29 manu Manufacturer Numeric 1 = Galox Smith Kline (GSK) 2 = SEQ 3 = AZ (Medimmune) If unmarked, enter '9'.				2 = No	
23 kk Patient does not know insurance status Numeri 1 = Yes 2 = No 24 other Patient has other insurance Numeri 1 = Yes 2 = No If and the somether insurance on the 2 = No 25 other_sp Specify other insurance Numeri 1 = Yes 2 = No If and the somether insurance status in missing Numeri 1 = Yes 2 = No If and the somether insurance status variables are left blank, choose '1'. 26 insure_miss Patient is pregnant or thinks they may be pregnant Numeri 1 = Yes 2 = No If unmarked, enter '9'. 27 risk Patient is pregnant or thinks they may be pregnant Numeri 1 = Nerson 2 = No If unmarked, enter '9'. 28 va_code Type of vaccine Numeri 1 = Inactivated 2 = Live IIV IIV 29 manu Manufacturer Numeri 1 = Glaxo Smith Kline (GSK) 2 = Se 3 = Active <t td=""> If unmarked, enter '9'. If unmarked, enter '9'. 2 = Se 3 = Active 1 = Glaxo Smith Kline (GSK) 2 = Se 3 = Active<t td=""> If unmarked, enter '9'. If unmarked, enter '9'.</t></t>	22 medicare	Patient has medicare	Numeric	1 = Yes	
24 other Patient has other insurance Numeric 1 = Yes 2 = No If patient has written in a type of insurance on the consent form, enter '1'. 25 other_sp Specify other insurance Character N/A Enter the type of insurance patient wrote on the consent form, as is. 26 insure_miss Patient's insurance status is missing Numeric 1 = Yes 2 = No If all insurance status variables are left blank, consent form, as is. 27 risk Patient is pregnant or thinks they may be pregnant Numeric 1 = Yes 2 = No If unmarked, enter '9'. 28 vac_code Type of vaccine Numeric 1 = Inactivated 2 = Live If unmarked, enter '9'. 29 manu Manufacturer Numeric 1 = Icatox smith Kline (GSK) 2 = SEQ 3 = AZ (Medimmune) If unmarked, enter '9'.				2 = No	
24 other Patient has other insurance Numeric 1 = Yes 2 = No If patient has written in a type of insurance on the consent form, enter '1'. 25 other_sp Specify other insurance Character N/A Enter the type of insurance patient wrote on the consent form, as is. 26 insure_miss Patient's insurance status is missing Numeric 1 = Yes 2 = No If all insurance status variables are left blank, choose '1'. 27 risk Patient is pregnant or thinks they may be pregnant Numeric 1 = Yes 2 = No If unmarked, enter '9'. 28 vac_code Type of vaccine Numeric 1 = Inactivated 2 = Ivic II/V 29 manu Manufacturer Numeric 1 = Inactivated 2 = SEQ 3 = AZ (Medimmune) II/V	23 dk	Patient does not know insurance status	Numeric	1 = Yes	
2 = No consent form, enter '1'. 25 other_sp Specify other insurance Character N/A Enter the type of insurance patient wrote on the consent form, as is. 26 insure_miss Patient's insurance status is missing Numeric 1 = Yes 2 = No If all insurance status variables are left blank, choose '1'. 27 risk Patient is pregnant or thinks they may be pregnant Numeric 1 = Yes 2 = No If unmarked, enter '9'. 28 vac_code Type of vaccine Numeric 1 = Inactivated 2 = Live IIV 29 manu Manufacturer Numeric 1 = Glaxo Smith Kline (GSK) 2 = SEQ 3 = AZ (MedImmune) If unmarked, enter '9'.				2 = No	
25 other_sp Specify other insurance Character N/A Enter the type of insurance patient wrote on the consent form, as is. 26 insure_miss Patient's insurance status is missing Numeric 1 = Yes 2 = No If all insurance status variables are left blank, choose '1'. 27 risk Patient is pregnant or thinks they may be pregnant Numeric 1 = Yes 2 = No If unmarked, enter '9'. 28 vac_code Type of vaccine Numeric 1 = Inactivated 2 = Live IV 29 manu Manufacturer Numeric 1 = Glaxo Smith Kline (GSK) 2 = SEQ 3 = AZ (MedImmune) If unmarked, enter '9'	24 other	Patient has other insurance	Numeric	1 = Yes	
 26 insure_miss Patient's insurance status is missing Numeric 1 = Yes 2 = No 2 = No 2 = No 3 f all insurance status variables are left blank, choose '1'. 2 = No 3 vac_code Type of vaccine Numeric 1 = Inactivated 2 = Live 9 = Missing 2 = Live 3 = AZ (MedImmune) 				2 = No	consent form, enter '1'.
27 risk Patient is pregnant or thinks they may be pregnant Numeric 1 = Yes If unmarked, enter '9'. 28 vac_code Type of vaccine Numeric 1 = Inactivated IV 28 manu Manufacturer Manufacturer Numeric 1 = Glaxo Smith Kline (GSK) If unmarked, enter '9'. 29 manu Manufacturer Numeric 1 = Glaxo Smith Kline (GSK) If unmarked, enter '9'.	25 other_sp	Specify other insurance	Character	N/A	
27 risk Patient is pregnant or thinks they may be pregnant Numeric 1 = Yes If unmarked, enter '9'. 28 vac_code Type of vaccine Numeric 1 = Inactivated IV 29 manu Manufacturer Numeric 1 = Glaxo Smith Kline (GSK) If unmarked, enter '9'. 29 manu Manufacturer Numeric 1 = Glaxo Smith Kline (GSK) If unmarked, enter '9'.	26 insure_miss	Patient's insurance status is missing	Numeric	1 = Yes	If all insurance status variables are left blank,
2 = No 9 = Missing 28 vac_code Type of vaccine Numeric 1 = Inactivated IIV 2 = Live LAIV 9 = Missing If unmarked, enter '9' 29 manu Manufacturer Numeric 1 = Glaxo Smith Kline (GSK) 2 = SEQ 3 = AZ (MedImmune)				2 = No	choose '1'.
28 Yac_code Type of vaccine Numeric 1 = Inactivated IIV 2 Live LAIV 9 Missing If unmarked, enter '9' 29 Manufacturer Numeric 1 = Glaxo Smith Kline (GSK) 2 = SEQ 3 = AZ (Medimmune) 2 = Ked	27 risk	Patient is pregnant or thinks they may be pregnant	Numeric	1 = Yes	If unmarked, enter '9'.
28 vac_code Type of vaccine Numeric 1 = Inactivated IIV 2 = Live LAIV 9 manu Manufacturer 9 = Missing If unmarked, enter '9' 2 = SEQ 3 = AZ (MedImmune) 3 = AZ (MedImmune)				2 = No	
29 manu Manufacturer Manufacturer 2 = Live LAIV 29 manu Manufacturer 1 = Glaxo Smith Kline (GSK) 2 = SEQ 3 = AZ (MedImmune)				9 = Missing	
29 manu Manufacturer Manufacturer 9 = Missing If unmarked, enter 9' 29 manu Manufacturer 1 = Glaxo Smith Kline (GSK) 2 = SEQ 3 = AZ (MedImmune)	28 vac_code	Type of vaccine	Numeric	1 = Inactivated	IIV
29 manu Manufacturer Numeric 1 = Glaxo Smith Kline (GSK) 2 = SEQ 3 = AZ (MedImmune)				2 = Live	LAIV
2 = SEQ 3 = AZ (MedImmune)				9 = Missing	If unmarked, enter '9'
3 = AZ (MedImmune)	29 manu	Manufacturer	Numeric	1 = Glaxo Smith Kline (GSK)	
				2 = SEQ	
9 = Missing					
				9 = Missing	If unmarked, enter '9'.
30 lot_numLot NumberNumeric1 = 59TS2 (GSK)If lot number is left blank, enter '999'.	30 lot_num	Lot Number	Numeric		If lot number is left blank, enter '999'.
2 = 75TA2 (GSK)					
3= KJ3195 (AZ)					
4 = EN9S4 (GSK)					
5 = FH9NA (GSK)					
6 = AA73L (GSK)					
7 = 252230 (SEQ) 999=Missing					
				-	
31 vac_dose Dose 1 or 2 Numeric 1 = Dose 1 If unmarked, enter '9'.	31 vac_dose	Dose 1 or 2	Numeric		If unmarked, enter '9'.
2 = Dose 2					
9 = Missing				9 = MISSING	

Pos Variable Name	Variable Label	Туре	Coded Values	Data Entry Guidelines
32 dose	Dosage	Numeric	1 = 0.50mL	if dosage is left blank, enter '9'.
			2 = 0.20mL	
			9 = Missing	
33 bsite_code	Site of injection	Numeric	1 = Left deltoid (LD)	If bsite_code is left blank, enter '9'.
			2 = Right deltoid (RD)	
			3 = Left thigh (LT)	
			4 = Right thigh (RT)	
			5 = Intranasal	
			9 = Missing	
34 vac_date	Date administered	Date	MM/DD/YYYY	
35 inj_by	Vaccinator	Numeric		If inj_by is left blank, enter '999'
			1 = Judy Xiong (JX)	student nurse
			2 = Saul Palomar-Corti (SPC)	student nurse
			3 = Asna Shilleh (AS)	
			4 = Rica Halili (RH)	
			5 = Tiffany Chu (TLC)	
			6 = Bao-chin Perng (BCP)	
			7 = Elizabeth Augustine (EAA)	
			8 = Ruth Trudgeon (RT)	
			9 = James Chuatoco (JC)	
			10 = Andrew Ander (AA)	
			11 = Alexanne Vasquez (AV)	
			12 = Jeanet Pena (JP)	
			13 = Lovelyn Anyanwu (LA)	
			14 = Janelle Cepeda (JAC)	
			15 = Christina Stenman (CS)	
			16 = Debra Harvey-Camp (DH)	
			17 = Tracy Sokolow (TS)	
			18 = Helen Obih (HO)	
			19 = Ramona Lucas (RL)	
			20 = Marilyn Rhodes (MR)	
			21 = Marie Kelly (MK)	
			22 = Eileen Ambrose (EA)	
			23 = Fortunata B Ruiz (FR)	
			24 = Ana Manriquez (AM)	
			25 = HanYang Xu (HX)	
			26 = Hong Vo(HV)	
			27 = WuiLai Wong (WW)	
			28 = Ana Cruz (AC) 29 = Sarah Davis (SD)	
			29 = Sarah Davis (SD) 30 = Agnes Tan (AT)	
			31 = Karen Hendrich (KH)	
			32 = Anh Ly (AL)	
			33 = Berna Leanillo (BL)	
				110 -6 120

Pos Variable Name	Variable Label	Туре	Coded Values	Data Entry Guidelines
			34 = Margilane Hernandez (ML)	
			35 = Lynn Nottingham (LN)	
			36 = Martha Chehadi (MC)	
			37 = Vanessa Valenzuela (VV)	
			38 = Joseph Munizieh (JM)	
			39 = Sharayan Frune (SF)sp?	
			40 = Elizabeth Delgado (ED)	
			41 = Ashkan Mirsamadzadeh (AM)	
			42 = Marina Sh (MS) sp?	
			43 = Paul Meza (PM)	
			44 = Paytsar Tagarian (PT)	
			45 = Christina Maticyan (CM)sp?	
			46 = Daniel Bellosillo (DB)	
			47 = Mary Musoke (MM)	
			48 = Sue Kim (SK)	
			49 = Quang Tran (QT)	
			50 = John Fulton (JAF)	
			51 = Tiffany Elizalde	
			52 = Thi Duong (TD)	
			53 = Cam Nguyen (CN)	
			54 = Melany Manalo (MM)	
			55 = Maria Jimenez (MAJ)	
			56 = Shameeka Correa-Fill (SCF)	
			57 = Jamie Wolfe (JW)	
			58 = Shiarron Baker (SQB)	
			59 = Rose Visoya (RV)	
			60 = Grace Samson (GS)	
			61 = Victoria Victoria (VSV)	
			62 = Fayomi Agboola (FA)	
			63 = Ana Inman (AI)	
			64 = Pia Magante (PM)	
			65 = Eileen James (EJ)	
			66 = Veronica Caballero (VC)	
			67 = Patty Matthew (PM)	
			68 = Terry Tenerelli (TT)	
			69 = Fariba Yengejeh (FY)	
			70 = Kristie Avitia (KA)	
			71 = Geraldine Chima (GC)	
			72 = Ana Garcia Roca (AGR) 73 = Vanria Butler (VB)	
			73 = Vanna Butter (VB) 74 = Michele Williams (MAW)	
			74 = Michelle Chung (MC) 75 = Michelle Chung (MC)	
			75 = Evelyn Price (EDP)	
			77 = Gloria Anigbo (GA)	
			78 = Olaitan Akinwumi (OA)	

Pos Variable Name	Variable Label	Туре	Coded Values	Data Entry Guidelines
			79 = Dorothy Obiora (DNO)	
			80 = Carmen Rubalcava (CR)	
			81 = Patricia Holguin (PH)	
			82 = Virginia Martinez (VM)	
			83 = Evelyn S Ocampo (ESO)	
			84 = Erika Ferrer (EF)	
			85 = Courtney Smith (CS)	
			86 = Arman Sargayan (AS)	
			87 = Jaclyn Alvarado (JA)	
			88 = Ivan Ibarra (II)	
			89 = Job Clay (JC)	
			90 = Kristian Dela Cruz (KDC)	
			91 = Rachael Noji (RN)	
			92 = Lanny Phung (LP)	
			93 = Carmen Ulloa-Huicochea (CUH)	
			94 = Maureen T Bradley (MTB)	
			95 = Lorena Ayala (LA)	
			96 = Adarsh Almalvez (AA)	
			97 = Lorenzo Fernandez (LF)	
			98 = Heidi Lopez (HL)	
			99 = Sarah Kwon (SK)	
			100 = Minge Wong (MW)	
			101 = Liliana Rubio (LR)	
			102 = Rachael Lee (RL)	
			103 = Maria Estrada (ME)	
			104 = Irene Panel (IP)	student nurse
			105 = Areli Mendez (AM)	student nurse
			106 = Mania Megerdichian (MM)	student nurse
			107 = Rene Reynaga (RR)	student nurse
			108 = Jeramee Ann Bangis (JB)	student nurse
			109 = Sally Brass (SB)	student nurse
			110 = Tori Frozina (TLF)	atudaat auroo
			111 = Hong Lam (HL)	student nurse
			112 = Elise Hukow (EH)	student nurse
			113 = Lynn Huynh (LH)	
			114 = Lori Ko (LK)	
			115 = Sherri Chen (SC)	
			116 = Lizette Jauregui (LJ)	
			117 = Shamika Ossey (SO)	
			118 = Ana C Corez (ACC)	
			119 = Mortasha Asher (MJA)	
			120 = Smari Nwongcheboka (SNN)	
			121 = Patience Nkemere (PN)	
			122 = Sharon Sylvers (SS)	
			123 = Erika Yanez (EY)	

Pos Variable Name	Variable Label	Туре	Coded Values	Data Entry Guidelines
			124 = Monique J Brown (MJB)	
			125 = Chinenye Okoye (CO)	student nurse
			126 = Jazmyn Childress (JC)	student nurse
			127 = Jacqueline Brown (JB)	student nurse
			128 = Uchenna Ekeamyanwu (UTE)sp?	student nurse
			129 = Sylvia Salas (SS)	
			130 = Christine Garcia (CG)	
			131 = William Ung (WU)	
			132 = Rosalba Gutierrez (RG)	
			133 = Elena Amino-Viado (EV)	
			134 = Stephanie Hernandez (SH)	
			135 = Sharon Cacayan (SC)	
			136 = Marilou Dimayuga (MD)	
			137 = Yi-Tsung Chien (YC)	
			138 = Deanna Bressler-Montgomery (DBM) 139 = Anh Trinh	
			140 = Daniel Whitfield (DW)sp? 141 = Marlene Kwok-Pun (MKP)	
			142 = Josie Roybal (JR)	
			142 = Anna Lai(AL)	
			144 = Tristin Pham (TP)	
			145 = Charisse Montgomery (CM)	
			146 = Kelly Ivie (KI)	
			147 = Emily Mombay (EJM)	
			148 = Samuel Tan (ST)	
			149 = Marie Gambon (MG)	
			150 = Cheryle McKneely (CBM)	
			151 = Nancy Chua (NC)	
			152 = Gabriela Juarez (GJ)	
			153 = Crystal Cadavid (CDC)	
			154 = Evelyn Gonzalez (EG)	
			155 = Lucia Woo (LSW)	
			156 = Joon Wang (JK)	
			157= LaVenia Johnson (LJ)	
			158 = Jessica Levenstein (JL)	
			159 = Barbara Lee (BL)	
			160 = Amaka Chukwuma (AC)	
			161 = Daniel Evans (DE)	
			162 = Kimberly Wong (KAW)	
			163 = Tien Nguyen (TNG)	
			164 = Aurelia Hopkins (AH)	
			165 = Lauren Willis (LW)	
			166 = LaTonya Lee?	
			167 = Tanya Gumby (TG)	
			168 = Judy Grosh (JGH)	

Pos Variable Name	Variable Label	Туре	Coded Values	Data Entry Guidelines
			169 = Theresa Tam (TT)	
			170 = Christine Ortiz (CO)	
			171 = Alicia ElTology (AE)	
			172 = Olivia Manzo (OM)	
			173 = Ana Ramon (AR)	
			174 = Proscovia Lubwama (PL)	
			175 = Jie Li (JL)	
			176 = Thi Duong (TD)	
			177 = Heidi Lee (HL)	
			178 = Yun Jung Sung (YS)	
			179 = Young Chang (YC)	
			180 = Young Cha (YC)	
			181 = Minye Wang (MW)	
			182 = Jennifer Kilburn (JK)	
			183 = Kristen Chavez (KC)	
			184 = Crista Davison (CFD)	
			185 = Mary Huang (MH)	
			186 = Dhillon Bhamjeet (DB)	
			187 = Julie Garcia (JG)	
			188 = Carolyn Essex (CE)	
			189 = Kyung Nam Chung (KC)	
			190 = Chang Park (CP)	
			191 = Blohk Kim (BK)	
			192 = Ana Lopez (AL)	
			193 = Shannon Moody (SM)	
			194 = Angela Madison (AM)	
			195 = Ada Okpoko (AO)	
			196 = Paula Marin (PM)	
			197 = Ha Pham (HP)	
			198 = Kathy Iverson (KI) 199 = Rhonda Williams (RW)	
			200 = Brenda Quintera-Orihuela (BQ)	
			201 = Clara M Winpye (CMW)	
			202 = Kathleen Foy-Asaro (KFA)	
			203 = Angle Atkinson (AA)	
			204 = Julius Ssegirinya (JS)	
			205 = Israel Orozco (IO)	
			206 = Angela Wong (AW)	
			207 = Paola Paquini (PP)	
			208 = Christine Martinez (CM)	
			209 = Chika Yamazaki (CY)	
			210 = Kaitlyn Noll (KN)	
			211 = Jeanmarie Mitchell (JM)	
			212 = Cynthia Key (CK)	
			213 = Stephanie Burton (SB)	
			214 = Jacqueline Cruz(JC)	student nurse

214 = Jacqueline Cruz (JC)

student nurse

Pos Variable Name	Variable Label	Tumo	Coded Voluce	Data Entry Cuidalinas
FUS Variable Name		Туре	Coded Values	Data Entry Guidelines student nurse
			215 = Tony Ochoa (RAO) 216 = Jonathan Aguilar (JA)	student nurse
				student nurse
			217 = Leila Alsawalhy (LA) 218 = Emmanuel Gyeki (EG)	student nurse
			219 = Wing Wong (WW)	student nurse
				student nurse
			220 = Armen Garcia (AG)	Statent nuise
			221 = Alfonso Morfin (AM)	
			222 = Jenik Ayrapetyan (JA)	
			223 = Maria Cruley (MNC)	
			224 = Mihae Fishman (MF)	
			225 = Maria Perez (MP)	
			226 = Maria Poon (MP)	
			227 = Reeza Epino (RE)	
			228 = Beatriz Navarro (BN)	
			229 = Debbie Poon (DP)	
			230 = Crecencia Torres (CT)	
			231 = Cheryl Stoffel (CS)	
			232 = Patricia Elizalde (PE)	
			233 = Natalie Barillas (NB)	
			234 = Stephanie Jao (SJ)	
			235 = Ng Maria Rosalia (RN)	
			236 = Emily Cheung (EC)	
			237 = Elissa Koh (EK)	
			238 = Daniel Gonzalez (DG)	
			239 = Marilyn Parras (MP)	
			240 = Lita Lau (LL)	at she at assume a
			241 = Melanie Johnson (MJ)	student nurse
			242 = Jasmine Pantaleon (JP)	student nurse
			243 = Jeremy Oyogue (JAO)	
			244 = Celeste Juarez (CJ)	at she at assume a
			245 = Tanya Gonzalez (TG)	student nurse
			246 = Wongbae Lee (WL)	
			247 = Courtney Hammond (CH)	
			248 = Kyle Hodge (KH)	
			249 = Mariam Navasardyan (MN)	
			250 = Ara Geghamyan (AG)	
			251 = Sonia Aguirre (SA)	
			252 = Yesenia Andrade (YA)	
			253 = Jocelyn Cuan (JC)	
			254= Jasmine Kuo (JK)	
			255 = Felicia Ung (FSU) 256 = Chary Salinas (CS)	
			257 = Richelle Legaspi (RL)	
			258 = Laura Gazdziak (LG)	
			259 = Roberto Luna (RL)	
			260 = Gwaneshia Compton (GC)	

	ariable Name	Variable Label	Туре	Coded Values	Data Entry Guidelines
				261 = Brian Peaming (BP)	student nurse
				262 = Ramez Antonio (RA)	
				263 = Nguyet Nguyen (NN)	
				264 = Lydia Giron (LG)	
				265 = Lauren J Rich (LJR)	
				266 = G Ivy Valenzuela (GIV)	
				267 = Sarah Mendoza (SM)	
				268 = Misun Lee (ML)	
				269 = Jeong Yoon (JY)	
				270 = Hyangmi Ko (HK)	
				271 = Jason Park (JP)	
				272 = Olajumoke Akinsanya (OA)	
				273 = Michael Barragan (MB)	
				274 = Joysworth Eyitayo (JRE)	
				275 = Maelene D Owera (MOD)	
				276 = Teresa Gallegos (TG)	
				277 = Chinua Ukwuani (CU)	
				278 = Jan Soriano (JS)	
				279 = Natalie Rueda (NR) 280 = Patricia Gonzalez (PR)	
				281 = Ivon Estevez Martinez (IEM)	
				282 = Toni Gibson (TG)	
				999 = Missing	
36 d a	ateent	Date form entered into Access database	Date	MM/DD/YYYY	
37 e i		Initials of person completing data entry	Character	BD = Bryant Dao	
0. 01	ind y		C indi dotor	EE = Edgar Elvira	
				GK = Grace Kim	
				JG = Jackie Gonzalez	
				JH = Jeremy Huang	
				MD = Mariam Demirehyan	
				MHT = Monica Huynh Tong	
				SK = Sandra Kelly	
				SH = Shelly Hsu	
				ZM = Zahra Mobasher	

lang 1=English 2=Spa	anish Coded Intake Form	ID A7				
3=Chinesse	Flu Vaccination Consent Form 2018 - 2019	Construction Automatic				
Last Name pt Iname	e First Name pt_fname	МІ				
	Se Number and Street Name) Apt Num					
City city	Zip Code zipcode Gender					
	O Male O Fem	sex				
Patient's Mother's Fir						
Area Code Phone N	Number Age Infant (Mo	nths)				
	- phone age	months				
Race/Ethnicity (Choo	ose One) race O Asian 1 O Black/African American 2 O Hispanic/Latino 3	3 O White 4				
·		Other 8				
	nsurance do you have? O None OPrivate (ex. Anthem Blue Cross, Kaiser Pe					
	lical O Medicare medicareOI don't know dk OOther_insurance :	manente)				
1. Do you have a fever or a	other	Yes O No				
•	you think you may be pregnant? risk O					
	reaction to flu vaccine requiring medical help? O	Yes O No				
I CONSENT TO THE VACO	CINATION PROVIDED If under 18 years of age, PRINT name of parent or legal guardia	n				
STOP - DO NOT WRIT	TE BELOW THIS LINE SCREENER INITIALS					
4. Do you have an allergy to	o eggs? [If YES, See Allergy Guidelines] O	Yes O No				
5. Do you have an allergy to	o thimerosal? O	Yes O No				
	ive vaccines (i.e. MMR, Varicella, LAIV, Zostavax) in the last 4 weeks? O					
(i.e. Cancer, Blood Disorders {	which may weaken your immune system? [If YES, administer IIV ONLY] O ` { i.e. leukemia, lymphoma, sickle cell disease}, Immune System Disorders, {i.e. any other disorder that may weaken your immune system)	Yes O No				
	ain-Barré Syndrome (GBS)?	Yes O No				
	viral medication in the last 48 hours? [Contraindicated for LAIV] O					
· · · ·	a child, ask these questions: [If YES to either, administer IIV ON					
10. If your child is <5 years,	, have they been diagnosed with with asthma/wheezing in the last 12 months? OYes OI	No ON/A				
11. Is your child receiving lo	ong term medicine therapy containing ASPIRIN? O Yes O I	No ON/A				
Manufacturer and Lot Nur	mber vac_code Flu Vaccine VIS (IIV) 08/07/2015					
INACTIVATED (Flu Sho						
		OLD 1 ORD 2				
numLot #		OLT ³ ORT ⁴				
Manufacturer and Lot Number Flu Vaccine VIS (LAIV) 08/07/2015						
LIVE (Nasal Spray - LA	IV) REMINDER LAIV IS Only For Healthy Clients 2 Thru 49 Years of Age Who Are No.	OT Pregnant				
manu	$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	O Intranasal 5				
lot_num Lot #		Conth				
	dateent (example 10/20/2018) PLEASE PRINT CLEARL	(\$entby				
Date Administered	(MM/DD/YYYY) / / / Admin Initials:					
Language Interpreter Signa						
	ature: Nurse Instructor Signature:					

Database Screenshot



2018-2019 Flu Campaign Data Entry Protocol

Please use this protocol and the codebook to guide you through entering Flu Vaccination Consent Forms into your Access Database. If you have questions about data entry, please contact Leila, Shelly, Jennifer or Lisa.

Community Health Services Contacts:

Angela Austin	Phone: 213-250-8519
241 N Figueroa St. Room 306	Email: aaustin@ph.lacounty.gov
Shelly Hsu	Phone: 213-250-8553
313 N Figueroa St. Room 117	Email: shsu@ph.lacounty.gov
Grace Kim	Phone: 213-240-8429
313 N Figueroa St. Room 117	Email: <u>GrKim@ph.lacounty.gov</u>
Bryant Dao	Phone: 213-240-8088
313 N Figueroa St. Room 117	Email: <u>BrDao@ph.lacounty.gov</u>
Zahra Mobasher	Phone: 213-989-7042
313 N Figueroa St. Room 117	Email: ZMobasher@ph.lacounty.gov

Office of Health Assessment Contacts:

Lisa V. Smith	Phone: 323-231-7640
313 N Figueroa St. Room 127	Email: lismith@ph.lacounty.gov
Jennifer Piron	Phone: 213-250-8638
313 N Figueroa St. Room 117	Email: jpiron@ph.lacounty.gov
Leila Family	Phone: 310-251-6071
313 N Figueroa St. Room 117	Email: Ifamily@ph.lacounty.gov
Jeremy Huang	Phone: 213-240-7785
313 N Figueroa St. Room 127	Email: jehuang@ph.lacounty.gov
Sandra Kelly	Phone: 213-240-7785
313 N Figueroa St. Room 127	Email: skelly@ph.lacounty.gov

Receiving Your Data Entry Assignment

CHS will deliver forms to Jeremy Huang weekly. These batches WILL BE logged in by Jeremy. Jeremy will verify the information on the cover sheet and Leila will record this information in the Data Entry Log. Data entry staff will receive an email stating when a new batch becomes available. Once you receive the Data Entry Completion Log from Leila, you may pick up your batch from the locked cabinet in Room 127.

Receiving Your Batch

- 1) After obtaining the batch, record the date you received the forms on the Data Entry Completion Log.
- 2) Check that the outreach date on the Cover Sheet matches the Date Administered field on the forms. Also check the lot numbers against the Cover Sheet in order to ensure that lot numbers are valid and were used on the date of the outreach. If there is a discrepancy, please email Leila, Shelly, or Jennifer.

Sorting and Counting the Forms

- Sort the Flu Vaccination Consent Forms by the vaccinator's initials (group all the forms with the same vaccinator together). Please remember to number the forms in sequential order (upper right corner) in pencil and keep the forms in the order of data entry by using paper clips/binder clips after data entry is complete so data cleaning will be more efficient. On a post-it, write the vaccinator code and the total number of forms counted for that vaccinator and attach to the first page of clipped forms.
- 2) Match the vaccinator's initials on the forms to the initials on the Cover Sheet. If the vaccinator's initials are on the form, but missing from the Cover Sheet, scan and email the flu consent form (bottom half starting from "Manufacturer and Lot Number") and the cover sheet to Leila and Shelly. Leila or Shelly will forward the information to Angela or a Nurse Manager and include you on the email. Do not enter the form until a response from Leila or Shelly is received in addition to an updated codebook.
- 3) If there are duplicate forms/carbon copies, do not enter the duplicate. Count as one and staple the duplicate forms together. If a duplicate was entered by mistake, document the ID number of the duplicate form in the "Problems Encountered" section of the completion log, but do not delete from the database.
- 4) Count the number of Vaccination Consent Forms and record that number on the Data Entry Completion Log.
- 5) If you receive forms that are in a language other than English and require translation (i.e., Spanish, Chinese or Korean), please inform Leila and Shelly. They will contact the appropriate person for translation. Please put a post-it on the edge of forms that need translations. Please enter all other forms in your batch while waiting for translation. If you do not have other forms, another batch will be assigned to you in the meantime. After translations have been received, finish your current batch and then return to the previous batch to enter translations.

The Database

The Access databases will be stored on the shared drive named **chs-epi**. A file folder with your name will house all databases assigned to you by Shelly Hsu or Leila Family. You will receive a separate email with the password for the databases.

Begin Data Entry

- Double-check the name of the database, site number, and outreach date against the Cover Sheet in your batch.
- When navigating through the database, use the Tab key to quickly move between fields. All text entered will appear as uppercase.
- Enter the information as best as you can read it on the Flu Vaccination Consent Form.
- Enter exactly what is documented on the form.
- Do not fill in missing information or write on the forms in any way.
- Refer to the codebook for all additional data entry instructions.
- If you are in the middle of a batch at the end of your shift, return the forms to the cabinet and email Leila Family and Shelly Hsu to let them know that you are in the process of data entry and will continue later.

What to do after a batch is entered

- 1) Complete the Data Entry Completion Log (number of forms entered, database name, and any problems encountered).
- 2) Email and scan a copy of the Data Entry Completion Log and cover sheets to Leila and Shelly to notify them that data entry is complete. Use the name of the database as the subject line of your email AND the title of the PDF document (first page: Completion Log and second page: Cover Sheet).
- 3) Leila and Shelly will put the scanned cover sheets and Completion Log onto the CHS-EPI shared drive.
- 4) Leila will update the Flu Master Log upon receiving the Data Entry Completion Log.
- 5) Return the forms to the cabinet.
- 6) If you are the last one leaving, please be sure to lock the cabinet drawer.

2018-2019 Flu Campaign Data Entry Completion Log

Outreach Site Name:

Outreach Site Number:

Outreach Date/Date Administered:

Number of People Vaccinated:

Data Entry Staff Name:

Date Forms Received:	Number of Forms Received:
/	
Date Forms Returned:	Number of Forms Entered:
/	

Database Name:

Problems Encountered:	

			Doses Given to 6	Dance Circuit a 2	Desse Civer to 7	Doses Given to	Doses Given to	Doses Given to	
Health Center	Date Administered	Lot Number	months to 2	Doses Given to 3	Doses Given to 7	19 Years to 49	50 Years to 64	65 Years and	Total
			Years	Years to 6 Years	Years to 18 Years	Years	Years	Older	
Antelope Valley	10/17/2018	59TS2 (GSK)	0	3	21	31	13	11	79
		KJ3195 (AZ)	0	3	4	1	0	0	8
	10/22/2018	59TS2 (GSK)	0	1	0	11	4	1	17
	10/25/2018	59TS2 (GSK)	0	1	5	39	28	8	81
		KJ3195 (AZ)	0	2	1	0	0	0	3
	10/27/2018	59TS2 (GSK)	0	2	6	17	2	1	28
		KJ3195 (AZ)	2	7	14	1	0	0	24
	11/1/2018	59TS2 (GSK)	0	0	0	9	0	2	11
	11/8/2018	59TS2 (GSK)	0	0	3	18	1	1	23
	11/13/2018	59TS2 (GSK)	0	2	5	43	24	13	87
		75TA2 (GSK)	0	0	4	2	2	1	9
	11/14/2018	59TS2 (GSK)	2	1	7	27	21	13	71
		KJ3195 (AZ)	1	0	3	1	0	0	5
	11/18/2018	75TA2 (GSK)	0	0	8	18	15	7	48
		KJ3195 (AZ)	1	0	7	1	0	0	9
		EN9S4 (GSK)	0	0	4	18	18	2	42
	11/26/2018	59TS2 (GSK)	0	0	0	1	1	0	2
	11/29/2018	59TS2 (GSK)	0	0	0	9	5	4	18
	12/14/2018	75TA2 (GSK)	0	0	0	3	1	0	4
	12/17/2018	59TS2 (GSK)	0	0	0	5	2	0	7
		75TA2 (GSK)	0	1	2	7	0	0	10
	12/20/2018	59TS2 (GSK)	0	0	0	4	1	0	5
Central	10/13/2018	59TS2 (GSK)	0	0	3	57	33	6	99
		75TA2 (GSK)	0	0	0	2	0	1	3
		KJ3195 (AZ)	0	1	11	1	0	0	13
	10/14/2018	59TS2 (GSK)	0	1	6	71	53	9	140
		KJ3195 (AZ)	0	0	2	0	0	0	2
	10/15/2018	59TS2 (GSK)	0	0	0	41	34	4	79
		75TA2 (GSK)	3	0	0	0	0	0	3
		KJ3195 (AZ)	0	1	1	1	0	0	3
	10/16/2018	59TS2 (GSK)	0	0	8	60	50	24	142
		75TA2 (GSK)	3	0	1	0	0	0	4
	10/18/2018	59TS2 (GSK)	0	0	0	1	27	17	45
		75TA2 (GSK)	0	0	11	1	1	0	13
		Missing	0	0	2	2	0	0	4
	10/21/2018	59TS2 (GSK)	0	11	32	85	105	41	274
		75TA2 (GSK)	3	1	0	2	0	0	6
	10/22/2018	59TS2 (GSK)	0	0	0	11	14	0	25
		75TA2 (GSK)	0	0	0	0	1	0	1
	10/24/2018	59TS2 (GSK)	0	0	0	24	12	3	39
	10/26/2018	59TS2 (GSK)	0	0	0	3	4	2	9

			Doses Given to 6			Doses Given to	Doses Given to	Doses Given to	
Health Center	Date Administered	Lot Number	months to 2	Doses Given to 3	Doses Given to 7	19 Years to 49	50 Years to 64	65 Years and	Total
			Years	Years to 6 Years	Years to 18 Years	Years	Years	Older	
Central	10/27/2018	59TS2 (GSK)	1	1	2	11	5	4	24
	10/28/2018	59TS2 (GSK)	0	8	46	147	157	38	396
		75TA2 (GSK)	1	0	0	3	1	0	5
		KJ3195 (AZ)	4	2	2	2	0	0	10
	10/30/2018	59TS2 (GSK)	0	0	0	30	28	5	63
	11/1/2018	59TS2 (GSK)	0	0	0	14	10	2	26
	11/2/2018	59TS2 (GSK)	0	0	0	2	3	0	5
	11/4/2018	59TS2 (GSK)	0	5	31	75	74	11	196
		KJ3195 (AZ)	0	2	0	0	0	0	2
		EN9S4 (GSK)	0	0	0	4	0	0	4
	11/5/2018	59TS2 (GSK)	0	0	0	19	3	0	22
	11/6/2018	59TS2 (GSK)	0	0	0	5	9	1	15
	11/7/2018	59TS2 (GSK)	0	0	1	14	12	7	34
	11/9/2018	59TS2 (GSK)	0	0	0	6	1	2	9
		EN9S4 (GSK)	0	0	0	1	0	0	1
	11/11/2018	59TS2 (GSK)	0	13	63	125	152	36	389
		KJ3195 (AZ)	0	1	4	0	0	0	5
		EN9S4 (GSK)	3	0	0	1	1	0	5
	11/14/2018	59TS2 (GSK)	0	0	0	4	8	10	22
	11/21/2018	59TS2 (GSK)	0	1	5	21	18	1	46
	11/27/2018	59TS2 (GSK)	0	0	0	7	7	0	14
	11/28/2018	59TS2 (GSK)	0	0	0	3	3	0	6
	12/18/2018	59TS2 (GSK)	0	0	0	7	0	0	7
	12/28/2018	59TS2 (GSK)	0	0	0	3	1	0	4
	1/4/2019	59TS2 (GSK)	0	0	0	0	1	0	1
	1/9/2019	59TS2 (GSK)	0	0	0	9	5	2	16
	1/10/2019	59TS2 (GSK)	0	0	0	4	3	1	8
	1/11/2019	59TS2 (GSK)	0	0	0	0	4	0	4
	1/22/2019	59TS2 (GSK)	0	0	0	9	1	1	11
		EN9S4 (GSK)	0	0	0	1	0	0	1
	2/7/2019	59TS2 (GSK)	0	0	0	5	5	0	10
	2/12/2019	59TS2 (GSK)	0	0	0	14	2	0	16
	2/22/2019	59TS2 (GSK)	0	0	0	3	0	1	4
	2/26/2019	59TS2 (GSK)	0	0	0	10	7	1	18
Curtis Tucker	10/21/2018	59TS2 (GSK)	1	1	19	78	73	29	201
		75TA2 (GSK)	2	0	0	1	0	0	3
		KJ3195 (AZ)	0	2	19	3	0	0	24
	10/24/2018	59TS2 (GSK)	0	0	2	32	37	36	107
		75TA2 (GSK)	0	0	0	0	0	4	4
		Missing	0	0	0	1	2	3	6

			Doses Given to 6			Doses Given to	Doses Given to	Doses Given to	
Health Center	Date Administered	Lot Number	months to 2	Doses Given to 3		19 Years to 49	50 Years to 64	65 Years and	Total
			Years	Years to 6 Years	Years to 18 Years	Years	Years	Older	
Curtis Tucker	10/27/2018	59TS2 (GSK)	0	3	16	71	52	29	171
		75TA2 (GSK)	2	0	0	0	0	0	2
		KJ3195 (AZ)	0	6	5	2	0	0	13
	10/29/2018	59TS2 (GSK)	0	0	1	7	9	20	37
	10/30/2018	59TS2 (GSK)	0	0	0	5	7	5	17
		75TA2 (GSK)	1	0	2	10	5	3	21
		KJ3195 (AZ)	0	1	2	0	0	0	3
	10/31/2018	59TS2 (GSK)	0	0	3	11	6	2	22
	11/2/2018	59TS2 (GSK)	0	0	0	17	22	23	62
		KJ3195 (AZ)	0	0	0	2	0	0	2
	11/6/2018	75TA2 (GSK)	0	0	1	10	16	31	58
		KJ3195 (AZ)	0	0	1	9	0	0	10
		FH9NA (GSK)	0	0	0	2	0	1	3
	11/7/2018	75TA2 (GSK)	0	1	4	18	23	8	54
	11/14/2018	59TS2 (GSK)	0	1	14	34	29	4	82
		75TA2 (GSK)	0	0	3	1	1	0	5
		KJ3195 (AZ)	0	1	2	0	0	0	3
		FH9NA (GSK)	0	0	0	2	2	0	4
	11/15/2018	FH9NA (GSK)	0	0	0	2	4	2	8
	11/17/2018	59TS2 (GSK)	0	0	7	24	12	0	43
		75TA2 (GSK)	0	0	1	6	1	1	9
		KJ3195 (AZ)	1	3	5	1	0	0	10
		FH9NA (GSK)	0	0	3	30	11	5	49
	12/2/2018	59TS2 (GSK)	2	1	4	4	7	8	26
		75TA2 (GSK)	0	0	1	2	1	1	5
		KJ3195 (AZ)	0	1	6	2	0	0	9
		FH9NA (GSK)	0	1	11	15	13	11	51
	12/19/2018	59TS2 (GSK)	0	0	0	5	2	0	7
	1/16/2019	FH9NA (GSK)	0	0	0	0	2	0	2
	1/17/2019	59TS2 (GSK)	0	0	0	1	0	0	1
		FH9NA (GSK)	0	0	0	1	1	1	3
	1/19/2019	59TS2 (GSK)	0	0	0	1	0	0	1
		FH9NA (GSK)	0	0	0	3	3	0	6
	2/20/2019	59TS2 (GSK)	0	0	0	2	6	4	12
	2/26/2019	59TS2 (GSK)	0	0	0	1	2	0	3
Glendale	10/19/2018	59TS2 (GSK)	0	7	27	68	52	16	170
		75TA2 (GSK)	2	2	3	6	3	4	20
		KJ3195 (AZ)	2	14	18	16	0	0	50
	10/27/2018	59TS2 (GSK)	0	1	10	52	13	4	80
		75TA2 (GSK)	3	1	0	4	0	0	8
		KJ3195 (AZ)	0	12	12	0	0	0	24

			Doses Given to 6			Doses Given to	Doses Given to	Doses Given to	
Health Center	Date Administered	Lot Number	months to 2	Doses Given to 3	Doses Given to 7	19 Years to 49	50 Years to 64	65 Years and	Total
			Years	Years to 6 Years	Years to 18 Years	Years	Years	Older	
Glendale	11/3/2018	59TS2 (GSK)	0	1	13	29	30	14	87
		KJ3195 (AZ)	0	2	4	0	0	0	6
		EN9S4 (GSK)	0	0	0	1	2	1	4
	11/4/2018	59TS2 (GSK)	0	3	7	35	23	5	73
		75TA2 (GSK)	1	0	0	3	0	0	4
		KJ3195 (AZ)	0	0	3	0	0	0	3
Hollywood Wilshire	10/17/2018	59TS2 (GSK)	0	0	0	20	67	34	121
	10/20/2018	59TS2 (GSK)	2	5	12	73	63	30	185
		75TA2 (GSK)	2	0	0	2	0	0	4
		KJ3195 (AZ)	0	2	3	2	0	0	7
	10/21/2018	59TS2 (GSK)	0	1	14	59	65	31	170
		75TA2 (GSK)	0	0	0	2	0	0	2
	10/25/2018	59TS2 (GSK)	0	0	0	9	6	0	15
	10/28/2018	59TS2 (GSK)	0	3	12	41	71	29	156
	11/2/2018	59TS2 (GSK)	0	0	2	5	1	1	9
	11/4/2018	59TS2 (GSK)	0	1	18	61	33	26	139
		KJ3195 (AZ)	0	7	15	1	0	0	23
	11/15/2018	59TS2 (GSK)	0	0	0	22	9	4	35
	11/17/2018	59TS2 (GSK)	0	0	0	9	7	2	18
	11/19/2018	59TS2 (GSK)	0	0	0	22	21	1	44
Center for Public Health									
(MLK)	10/20/2018	59TS2 (GSK)	0	5	9	37	34	7	92
		75TA2 (GSK)	1	0	0	1	0	0	2
	10/21/2018	59TS2 (GSK)	2	4	52	75	115	46	294
		75TA2 (GSK)	0	0	0	2	0	0	2
	10/23/2018	59TS2 (GSK)	0	0	2	13	20	22	57
	10/24/2018	59TS2 (GSK)	0	1	62	288	13	1	365
		75TA2 (GSK)	0	0	9	43	2	2	56
		KJ3195 (AZ)	0	0	8	38	0	0	46
		Missing	0	0	0	6	0	0	6
	10/26/2018	59TS2 (GSK)	0	0	0	9	5	1	15
	10/27/2018	59TS2 (GSK)	0	3	14	36	17	5	75
	_ , _ , ,	75TA2 (GSK)	0	0	0	1	0	0	1
		EN9S4 (GSK)	0	0	0	0	1	0	1
	10/28/2018	59TS2 (GSK)	0	2	15	14	28	16	75
		EN9S4 (GSK)	0	0	0	10	9	1	20
	10/30/2018	59TS2 (GSK)	0	0	0	17	32	2	51
	10/31/2018	59TS2 (GSK)	0	0	1	22	17	2	42
	11/3/2018	59TS2 (GSK)		2	7	19	7	5	41
	11,0,2010	EN9S4 (GSK)		0	0	2	0	0	2
	11/4/2018	59TS2 (GSK)	0	2	29	65	76	24	196
	11/7/2010	KJ3195 (AZ)	0	2	A	0	0	0	6
		EN9S4 (GSK)		3	А Т	19	10	8	45
	ļ	LI1934 (USK)	ļ <u> </u>	ر ا ا	l 4	1.2	1 10	0	40

Health Center	Date Administered	Lot Number	Doses Given to 6 months to 2 Years	Doses Given to 3 Years to 6 Years	Doses Given to 7 Years to 18 Years	Doses Given to 19 Years to 49 Years	Doses Given to 50 Years to 64 Years	Doses Given to 65 Years and Older	Total
Center for Public Health									
(MLK)	11/7/2018	59TS2 (GSK)	0	0	0	5	3	2	10
	11/8/2018	59TS2 (GSK)	0	0	0	1	2	4	7
	11/10/2018	59TS2 (GSK)	0	0	0	2	0	1	3
	11/11/2018	59TS2 (GSK)	0	0	0	6	7	6	19
		KJ3195 (AZ)	0	0	2	0	0	0	2
	11/14/2018	59TS2 (GSK)	0	0	3	56	35	12	106
		KJ3195 (AZ)	0	0	0	2	0	0	2
		EN9S4 (GSK)	0	0	0	1	0	0	1
		AA73L (GSK)	0	0	1	0	0	0	1
	11/15/2018	59TS2 (GSK)	0	0	1	16	4	1	22
	11/20/2018	59TS2 (GSK)	0	0	0	5	4	0	9
	11/21/2018	59TS2 (GSK)	0	0	0	16	5	3	24
	11/28/2018	59TS2 (GSK)	0	0	0	7	4	0	11
	12/5/2018	59TS2 (GSK)	0	0	0	4	4	0	8
	12/8/2018	59TS2 (GSK)	0	0	1	1	0	1	3
		KJ3195 (AZ)	0	1	1	0	0	0	2
		EN9S4 (GSK)	0	0	0	0	1	0	1
		AA73L (GSK)	1	0	0	10	5	3	19
	12/9/2018	AA73L (GSK)	0	0	0	0	1	0	1
	12/12/2018	59TS2 (GSK)	0	0	1	4	1	1	7
	12/19/2018	59TS2 (GSK)	0	0	1	4	5	2	12
Monrovia	10/18/2018	59TS2 (GSK)	0	0	0	3	6	1	10
	10/20/2018	59TS2 (GSK)	0	8	28	57	30	10	133
		75TA2 (GSK)	2	0	0	1	0	0	3
	10/22/2018	59TS2 (GSK)	0	1	0	23	32	48	104
	10/25/2018	59TS2 (GSK)	0	0	1	4	18	72	95
	11/3/2018	59TS2 (GSK)	0	4	40	85	71	30	230
		75TA2 (GSK)	0	0	0	1	0	0	1
		Missing	0	0	0	0	1	0	1
	11/7/2018	59TS2 (GSK)	0	6	11	63	44	22	146
		75TA2 (GSK)	4	0	0	1	0	0	5
	11/18/2018	59TS2 (GSK)	0	4	13	36	31	4	88
		75TA2 (GSK)	2	0	0	0	0	0	2
		Missing	0	0	0	0	1	0	1
	12/5/2018	59TS2 (GSK)	0	0	2	23	3	0	28
		75TA2 (GSK)	0	0	0	2	0	0	2
	12/15/2018	59TS2 (GSK)	0	2	6	17	4	2	31
	,,	75TA2 (GSK)	0	0	1	1	0	0	2
	12/20/2018	59TS2 (GSK)	0	0	0	2	6	0	- 8
	1/9/2019	59TS2 (GSK)	0	0	0	2	0	2	4
	1/22/2019	59TS2 (GSK)	0	0	0	8	1	0	9

			Doses Given to 6			Doses Given to	Doses Given to	Doses Given to	
Health Center	Date Administered	Lot Number	months to 2	Doses Given to 3	Doses Given to 7	19 Years to 49	50 Years to 64	65 Years and	Total
			Years	Years to 6 Years	Years to 18 Years	Years	Years	Older	
North Hollywood	10/18/2018	59TS2 (GSK)	0	0	0	15	6	1	22
	10/24/2018	59TS2 (GSK)	0	0	0	7	7	1	15
	11/5/2018	59TS2 (GSK)	0	4	13	13	16	5	51
		EN9S4 (GSK)	1	0	0	0	0	0	1
	11/6/2018	59TS2 (GSK)	0	0	27	136	4	0	167
		KJ3195 (AZ)	1	0	2	5	0	0	8
	11/10/2018	59TS2 (GSK)	0	0	3	47	40	19	109
		KJ3195 (AZ)	0	1	1	1	0	0	3
		EN9S4 (GSK)	1	0	0	3	0	0	4
	11/14/2018	75TA2 (GSK)	0	0	0	2	3	2	7
Pacoima	10/18/2018	59TS2 (GSK)	0	0	13	37	16	12	78
		75TA2 (GSK)	1	0	0	0	1	0	2
		KJ3195 (AZ)	0	1	11	1	0	0	13
	10/21/2018	59TS2 (GSK)	0	3	6	32	42	22	105
		75TA2 (GSK)	0	0	0	1	1	0	2
		KJ3195 (AZ)	0	0	3	0	0	0	3
	10/22/2018	59TS2 (GSK)	0	5	17	44	18	1	85
		75TA2 (GSK)	0	0	0	1	0	0	1
		KJ3195 (AZ)	0	6	14	3	0	0	23
	10/23/2018	59TS2 (GSK)	0	4	46	105	38	15	208
		75TA2 (GSK)	1	1	0	0	0	0	2
		KJ3195 (AZ)	0	9	7	1	0	0	17
	10/24/2018	59TS2 (GSK)	0	1	17	52	25	7	102
		75TA2 (GSK)	0	0	1	2	2	0	5
		KJ3195 (AZ)	0	3	3	1	0	0	7
		Missing	0	0	0	1	0	0	1
	10/29/2018	59TS2 (GSK)	0	0	5	12	8	1	26
		EN9S4 (GSK)	1	0	0	1	1	0	3
	11/06/2018	59TS2 (GSK)	0	1	0	31	55	71	158
		75TA2 (GSK)	1	0	1	2	1	0	5
		Missing	0	0	0	0	0	1	1
	11/07/2018	59TS2 (GSK)	0	2	16	19	9	4	50
		KJ3195 (AZ)	0	1	2	0	0	0	3
		EN9S4 (GSK)	1	0	0	0	2	0	3
	11/08/2018	59TS2 (GSK)	0	0	0	2	2	0	4
	11/14/2018	59TS2 (GSK)	0	5	30	40	13	5	93
		KJ3195 (AZ)	1	7	11	8	0	0	27
		EN9S4 (GSK)	0	1	4	5	1	0	11
	12/03/2018	EN9S4 (GSK)	0	0	0	18	4	0	22
	12/11/2018	EN9S4 (GSK)	0	0	0	2	5	2	9
	12/12/2018	EN9S4 (GSK)	0	0	3	7	5	3	18
	12/13/2018	59TS2 (GSK)	0	0	0	4	1	0	5
	, ,	75TA2 (GSK)	0	0	0	1	2	0	3

			Doses Given to 6			Doses Given to	Doses Given to	Doses Given to	
Health Center	Date Administered	Lot Number	months to 2	Doses Given to 3	Doses Given to 7	19 Years to 49	50 Years to 64	65 Years and	Total
			Years	Years to 6 Years	Years to 18 Years	Years	Years	Older	
Pacoima	12/14/2018	59TS2 (GSK)	0	0	0	2	2	0	4
	12/18/2018	75TA2 (GSK)	0	0	0	7	1	0	8
	12/19/2018	75TA2 (GSK)	0	0	0	9	7	0	16
	12/21/2018	75TA2 (GSK)	0	0	0	2	1	0	3
	12/22/2018	75TA2 (GSK)	0	0	0	5	2	1	8
	12/27/2018	59TS2 (GSK)	0	0	0	4	5	0	9
	01/10/2019	59TS2 (GSK)	0	0	0	13	1	0	14
	01/15/2019	75TA2 (GSK)	0	0	0	12	5	1	18
	01/16/2019	75TA2 (GSK)	0	0	0	2	2	0	4
	01/17/2019	75TA2 (GSK)	0	0	0	7	2	0	9
		EN9S4 (GSK)	0	0	0	3	5	0	8
	01/22/2019	75TA2 (GSK)	0	0	1	2	1	0	4
	01/30/2019	59TS2 (GSK)	0	0	0	2	1	0	3
	02/04/2019	75TA2 (GSK)	0	0	0	8	3	0	11
	02/05/2019	59TS2 (GSK)	0	0	0	1	2	0	3
	02/13/2019	EN9S4 (GSK)	0	0	0	0	2	1	3
	02/19/2019	EN9S4 (GSK)	0	0	0	3	2	1	6
	02/21/2019	EN9S4 (GSK)	0	0	0	1	0	0	1
	02/25/2019	EN9S4 (GSK)	0	0	0	1	0	0	1
	03/06/2019	EN9S4 (GSK)	0	0	0	3	1	0	4
	03/07/2019	EN9S4 (GSK)	0	0	0	0	1	0	1
Pomona	10/16/2018	59TS2 (GSK)	0	0	0	6	20	36	62
	10/17/2018	59TS2 (GSK)	0	0	2	26	45	108	181
		75TA2 (GSK)	0	0	1	5	1	2	9
	10/20/2018	59TS2 (GSK)	0	11	24	49	56	27	167
		75TA2 (GSK)	1	1	1	4	3	0	10
		Missing	0	0	0	1	0	0	1
	10/21/2018	59TS2 (GSK)	0	4	23	45	39	42	153
		75TA2 (GSK)	1	2	1	7	2	2	15
	10/23/2018	59TS2 (GSK)	0	0	0	14	23	47	84
	10/28/2018	59TS2 (GSK)	0	2	16	60	57	30	165
		75TA2 (GSK)	0	0	0	1	0	1	2
	10/31/2018	59TS2 (GSK)	0	0	1	7	37	50	95
		75TA2 (GSK)	0	0	0	0	0	2	2
	11/04/2018	59TS2 (GSK)	1	7	43	45	27	13	136
		75TA2 (GSK)	0	1	0	4	1	0	6
		Missing	0	0	1	0	1	0	2
	11/08/2018	59TS2 (GSK)	0	0	0	8	4	2	14
		75TA2 (GSK)	0	0	0	0	1	0	1
	11/18/2018	59TS2 (GSK)	0	4	59	67	109	43	282
		75TA2 (GSK)	0	0	1	2	1	0	4
	12/06/2018	59TS2 (GSK)	0	0	0	7	6	1	14

Date Administered	Lot Number	months to 2	Doses Given to 3	B Doses Given to 7	Doses Given to			T
		months to z			19 Years to 49	50 Years to 64	65 Years and	Total
		Years	Years to 6 Years	Years to 18 Years	Years	Years	Older	
01/17/2019	59TS2 (GSK)	0	0	0	4	2	0	6
01/24/2019	59TS2 (GSK)	0	0	0	9	5	0	14
02/15/2019	59TS2 (GSK)	0	0	0	5	2	1	8
02/21/2019	59TS2 (GSK)	0	0	0	2	6	2	10
10/17/2018	59TS2 (GSK)	0	0	0	25	15	34	74
	75TA2 (GSK)	1	6	0	4	3	8	22
	KJ3195 (AZ)	0	3	0	2	0	0	5
	Missing	0	0	0	0	0	1	1
10/18/2018	59TS2 (GSK)	0	0	0	16	27	44	87
	75TA2 (GSK)	0	0	0	7	6	7	20
10/27/2018	59TS2 (GSK)	0	0	0	0	1	0	1
	KJ3195 (AZ)	0	0	2	1	0	0	3
	EN9S4 (GSK)	0	1	17	24	17	12	71
10/31/2018	59TS2 (GSK)	0	0	1	4	12	22	39
	75TA2 (GSK)	0	0	0	1	4	12	17
	EN9S4 (GSK)	0	0	0	1	4	13	18
11/04/2018	59TS2 (GSK)	0	0	5	10	8	0	23
	EN9S4 (GSK)	0	0	0	0	0	1	1
11/10/2018	59TS2 (GSK)	0	5	4	44	24	12	89
	75TA2 (GSK)	2	5	9	31	8	10	65
	KJ3195 (AZ)	1	1	7	3	0	0	12
	EN9S4 (GSK)	0	1	0	1	5	2	9
	Missing	0	0	1	0	0	0	1
11/15/2018	59TS2 (GSK)	0	0	1	23	8	1	33
	EN9S4 (GSK)	0	0	0	0	1	0	1
11/21/2018		0	1	0	0	0	0	1
		0	0	0	2	2	1	5
11/23/2018		0	0	0	4	1	2	7
11/24/2018		0	0	0	3	6	1	10
10/15/2018		0	0	0	3	3	2	8
		0	1	2	19	47		135
		0	0	5	6	14		36
		0	0	0	3			6
		0	1	17	36			110
		0	1	0				78
		0	0	0	0	1	0	1
		0	0	0	0	1	0	1
10/24/2018	-	0	0	8	41		6	74
		0	0	0	1			1
10/25/2018		0	0	7				- 111
		0	4	,				112
		0	12					151
10,00,2010		3						6
	02/21/2019 10/17/2018 10/18/2018 10/27/2018 10/31/2018 11/04/2018 11/10/2018 11/10/2018 11/15/2018 11/21/2018 11/23/2018	02/21/2019 59TS2 (GSK) 10/17/2018 59TS2 (GSK) 75TA2 (GSK) KJ3195 (AZ) Missing 10/18/2018 59TS2 (GSK) 10/27/2018 59TS2 (GSK) 10/27/2018 59TS2 (GSK) 10/27/2018 59TS2 (GSK) 10/27/2018 59TS2 (GSK) 10/31/2018 59TS2 (GSK) 10/31/2018 59TS2 (GSK) 11/04/2018 59TS2 (GSK) 11/04/2018 59TS2 (GSK) 11/00/2018 59TS2 (GSK) 11/10/2018 59TS2 (GSK) 11/10/2018 59TS2 (GSK) 11/10/2018 59TS2 (GSK) 11/21/2018 KJ3195 (AZ) EN9S4 (GSK) Missing 11/21/2018 KJ3195 (AZ) EN9S4 (GSK) 11/23/2018 11/23/2018 59TS2 (GSK) 10/15/2018 59TS2 (GSK) 10/15/2018 59TS2 (GSK) 10/21/2018 59TS2 (GSK) 10/22/2018 59TS2 (GSK) 10/22/2018 59TS2 (GSK) 10/22/2018	02/21/2019 59T52 (GSK) 0 10/17/2018 59T52 (GSK) 0 75TA2 (GSK) 1 KJ3195 (AZ) 0 Missing 0 10/18/2018 59T52 (GSK) 0 75TA2 (GSK) 0 75TA2 (GSK) 0 10/27/2018 59T52 (GSK) 0 0 10/27/2018 59T52 (GSK) 0 0 10/31/2018 59T52 (GSK) 0 0 10/31/2018 59T52 (GSK) 0 0 11/04/2018 59T52 (GSK) 0 0 11/04/2018 59T52 (GSK) 0 0 11/10/2018 59T52 (GSK) 0 0 11/10/2018 59T52 (GSK) 0 0 11/15/2018 59T52 (GSK) 0 0 11/21/2018 KJ3195 (AZ) 0 0 11/22/2018 59T52 (GSK) 0 0 11/22/2018 59T52 (GSK) 0 0 10/15/2018 59T52 (GSK) 0	02/21/2019 59T52 (GSK) 0 0 10/17/2018 59T52 (GSK) 1 6 Ki3195 (AZ) 0 3 Missing 0 0 10/18/2018 59T52 (GSK) 0 0 10/27/2018 59T52 (GSK) 0 0 10/27/2018 59T52 (GSK) 0 0 Ki3195 (AZ) 0 0 0 10/27/2018 59T52 (GSK) 0 0 EN954 (GSK) 0 1 0 10/31/2018 59T52 (GSK) 0 0 T2TA2 (GSK) 0 0 0 11/04/2018 59T52 (GSK) 0 0 11/10/2018 59T52 (GSK) 0 0 11/10/2018 59T52 (GSK) 0 1 EN954 (GSK) 0 1 1 EN954 (GSK) 0 0 1 11/15/2018 59T52 (GSK) 0 0 11/15/2018 59T52 (GSK) 0	02/21/2019 59T52 (GSK) 0 0 0 10/17/2018 59T52 (GSK) 0 0 0 75TA2 (GSK) 1 6 0 Missing 0 0 0 10/18/2018 59T52 (GSK) 0 0 0 10/18/2018 59T52 (GSK) 0 0 0 10/27/2018 59T52 (GSK) 0 0 0 10/27/2018 59T52 (GSK) 0 0 1 10/31/2018 59T52 (GSK) 0 0 1 10/31/2018 59T52 (GSK) 0 0 0 EN954 (GSK) 0 0 0 0 11/04/2018 59T52 (GSK) 0 0 0 11/10/2018 59T52 (GSK) 0 0 0 1 EN954 (GSK) 0 1 1 7 EN954 (GSK) 0 1 EN954 (GSK) 0 0 0 1 1 EN954 (GSK	02/21/2019 S9T52 (GSK) 0 0 0 2 10/17/2018 S9T52 (GSK) 0 0 0 25 757A2 (GSK) 1 6 0 4 Kl3195 (AZ) 0 3 0 2 Missing 0 0 0 0 0 10/18/2018 S9T52 (GSK) 0 0 0 7 10/27/2018 S9T52 (GSK) 0 0 2 1 EN954 (GSK) 0 0 1 4 75TA2 (GSK) 0 0 1 1 (J)1/2018 S9T52 (CSK) 0 0 1 1 EN954 (GSK) 0 0 1 0 1 11/10/2018 S9T52 (CSK) 0 1 0 <td< td=""><td>$\begin{vmatrix} 02/21/2019 \\ 10/17/2018 \\ 59752 (GSK) \\ 0 \\ (GSK) \\ 0 \\ (GSK) \\ 0 \\ (GSK) \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\$</td><td>02/21/2019 S9TS2 (GSK) 0 0 0 2 6 2 10/17/2018 S9TS2 (GSK) 0 0 0 25 15 34 75TA2 (GSK) 1 6 0 4 3 8 Mising 0 3 0 2 0 0 10/18/2018 S9TS2 (GSK) 0 0 0 16 27 44 75TA2 (GSK) 0 0 0 0 1 0 0 K13195 (AZ) 0 0 0 0 1 0 0 ENS45 (GSK) 0 0 1 4 12 22 2 75TA2 (GSK) 0 0 0 1 4 13 1 10/31/2018 S9TS2 (GSK) 0 0 0 1 4 13 11/10/2018 S9TS2 (GSK) 0 0 0 1 1 1 1 1 1</td></td<>	$ \begin{vmatrix} 02/21/2019 \\ 10/17/2018 \\ 59752 (GSK) \\ 0 \\ (GSK) \\ 0 \\ (GSK) \\ 0 \\ (GSK) \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ $	02/21/2019 S9TS2 (GSK) 0 0 0 2 6 2 10/17/2018 S9TS2 (GSK) 0 0 0 25 15 34 75TA2 (GSK) 1 6 0 4 3 8 Mising 0 3 0 2 0 0 10/18/2018 S9TS2 (GSK) 0 0 0 16 27 44 75TA2 (GSK) 0 0 0 0 1 0 0 K13195 (AZ) 0 0 0 0 1 0 0 ENS45 (GSK) 0 0 1 4 12 22 2 75TA2 (GSK) 0 0 0 1 4 13 1 10/31/2018 S9TS2 (GSK) 0 0 0 1 4 13 11/10/2018 S9TS2 (GSK) 0 0 0 1 1 1 1 1 1

Health Center	Date Administered	Lot Number	Doses Given to 6 months to 2 Years	Doses Given to 3 Years to 6 Years	Doses Given to 7 Years to 18 Years	Doses Given to 19 Years to 49 Years	Doses Given to 50 Years to 64 Years	Doses Given to 65 Years and Older	Total
Whittier	10/31/2018	59TS2 (GSK)	0	0	0	14	19	33	66
	11/03/2018	59TS2 (GSK)	2	3	21	36	22	11	95
	11/07/2018	59TS2 (GSK)	0	7	10	36	51	49	153
		75TA2 (GSK)	1	0	0	0	0	0	1
		Missing	0	0	0	0	0	1	1
	11/10/2018	59TS2 (GSK)	0	1	4	11	11	0	27
	11/16/2018	59TS2 (GSK)	0	0	0	2	1	0	3
	11/17/2018	59TS2 (GSK)	0	0	1	6	0	0	7
	11/19/2018	59TS2 (GSK)	0	0	0	3	0	0	3
	11/30/2018	59TS2 (GSK)	0	0	0	4	5	0	9
	12/12/2018	59TS2 (GSK)	0	0	0	3	0	1	4
	12/15/2018	59TS2 (GSK)	0	0	0	5	0	0	5
	12/17/2018	59TS2 (GSK)	0	0	0	2	0	0	2
	01/17/2019	59TS2 (GSK)	0	0	0	4	2	1	7
	01/28/2019	59TS2 (GSK)	0	0	0	1	0	0	1
	01/30/2019	59TS2 (GSK)	0	0	0	8	4	0	12
	02/15/2019	59TS2 (GSK)	0	0	0	0	1	0	1
	02/19/2019	59TS2 (GSK)	0	0	0	2	4	1	7
	02/25/2019	59TS2 (GSK)	0	0	0	2	3	0	5
Total			81	345	1,557	5,067	3,870	2,170	13,090
Total (%)		0.62	3	12	39	30	17	100	

¹Completed Data Entry as of 3/15/2019 preliminary data (n=13,113). The total entered should be 13,113. The flu log will be corrected after data cleaning.

²Inventory table excludes 23 records with missing age.

Health Center	Lot Number	Doses Given to 6 months to 2 Years	Doses Given to 3 Years to 6 Years	Doses Given to 7 Years to 18 Years	Doses Given to 19 Years to 49 Years	Doses Given to 50 Years to 64 Years	Doses Given to 65 Years and Older	Total
Antelope Valley	59TS2 (GSK)	2	10	47	214	102	54	429
	75TA2 (GSK)	0	1	14	30	18	8	71
	KJ3195 (AZ)	4	12	29	4	0	0	49
	EN9S4 (GSK)	0	0	4	18	18	2	42
Central	59TS2 (GSK)	1	40	197	900	851	229	2,218
	75TA2 (GSK)	10	1	12	8	3	1	35
	KJ3195 (AZ)	4	7	20	4	0	0	35
	EN9S4 (GSK)	3	0	0	7	1	0	11
	Missing	0	0	2	2	0	0	4
Curtis Tucker	59TS2 (GSK)	3	6	66	293	264	160	792
	75TA2 (GSK)	5	1	12	48	47	48	161
	KJ3195 (AZ)	1	14	40	19	0	0	74
	FH9NA (GSK)	0	1	14	55	36	20	126
	Missing	0	0	0	1	2	3	6
Glendale	59TS2 (GSK)	0	12	57	184	118	39	410
	75TA2 (GSK)	6	3	3	13	3	4	32
	KJ3195 (AZ)	2	28	37	16	0	0	83
	EN9S4 (GSK)	0	0	0	1	2	1	4
Hollywood Wilshire	59TS2 (GSK)	2	10	58	321	343	158	892
	75TA2 (GSK)	2	0	0	4	0	0	6
	KJ3195 (AZ)	0	9	18	3	0	0	30
Center for Public Health (MLK)	59TS2 (GSK)	3	19	198	722	438	164	1,544
center for rubile realtin (welky	75TA2 (GSK)	1	0	9	47	2	2	61
	KJ3195 (AZ)	0	3	15	40	0	0	58
	EN9S4 (GSK)	1	3	15	32	21	9	70
	AA73L (GSK)	1	0	1	10	6	3	21
		0	0	0	6	0	0	6
Monrovia	Missing 59TS2 (GSK)	0	25	101	323	246	191	886
	75TA2 (GSK)	0	0	101	525	0	0	15
		0	0	0	0	-	0	
North Hollywood	Missing	0	0	43	218	2 73	26	2 364
	59TS2 (GSK)	0	4	45	218	3	20	504 7
	75TA2 (GSK)	0	0	0	2	5	2	-
	KJ3195 (AZ)		1	3	0	0	0	11
Dessions	EN9S4 (GSK)	2	0	0	3	0	0	5
Pacoima	59TS2 (GSK)	0	21	150	400	238	138	947
	75TA2 (GSK)	3	1	3	61	31	2	101
	KJ3195 (AZ)		27	51	14	0	U -	93
	EN9S4 (GSK)	2	1		44	29		90
_	Missing	0	0	0	1	0	1	2
Pomona	59TS2 (GSK)	1	28	168	354	438	402	1,391
	75TA2 (GSK)	2	4	4	23	9	7	49
	Missing	0	0	1	1	1	0	3

Health Center	Lot Number	Doses Given to 6 months to 2 Years	Doses Given to 3 Years to 6 Years	Doses Given to 7 Years to 18 Years	Doses Given to 19 Years to 49 Years	Doses Given to 50 Years to 64 Years	Doses Given to 65 Years and Older	Total
Simms Mann Burke	59TS2 (GSK)	0	5	11	129	102	116	363
	75TA2 (GSK)	3	11	9	43	21	37	124
	KJ3195 (AZ)	1	5	9	6	0	0	21
	EN9S4 (GSK)	0	2	17	28	29	29	105
	Missing	0	0	1	0	0	1	2
Whittier	59TS2 (GSK)	2	30	121	399	371	305	1,228
	75TA2 (GSK)	4	0	0	4	1	0	9
	Missing	0	0	0	0	1	1	2
Total		81	345	1,557	5,067	3,870	2,170	13,090
Total (%)	Fotal (%)		3	12	39	30	17	100

¹Completed Data Entry as of 3/15/2019 preliminary data (n=13,113). The total entered should be 13,113. The flu log will be corrected after data cleaning.

²Inventory table excludes 23 records with missing age.

Lot Number	Doses Given to 6	Doses Given to 3	Doses Given to 7	Doses Given to 19	Doses Given to 50	Doses Given to 65	Total
Lot Number	months to 2 Years	Years to 6 Years	Years to 18 Years	Years to 49 Years	Years to 64 Years	Years and Older	TOtal
59TS2 (GSK)	14	210	1217	4457	3584	1982	11,464
75TA2 (GSK)	44	22	67	289	138	111	671
KJ3195 (AZ)	14	106	222	112	0	0	454
EN9S4 (GSK)	8	6	32	133	100	48	327
FH9NA (GSK)	0	1	14	55	36	20	126
AA73L (GSK)	1	0	1	10	6	3	21
Missing	0	0	4	11	6	6	27
Total	81	345	1,557	5,067	3,870	2,170	13,090
Total (%)	0.62	3	12	39	30	17	100

¹Completed Data Entry as of 3/15/2019 preliminary data (n=13,113). The total entered should be 13,113. The flu log will be corrected after data cleaning.

²Inventory table excludes 23 records with missing age.

