



DISABILITY THRIVE INITIATIVE

Alternative Services and Supports for the IDD Community

THE COVID-19 VACCINE AND WHAT IT MEANS FOR THE DISABILITY COMMUNITY

APRIL 14, 2021

WEBINAR TIPS AND INFORMATION PART 1



Para interpretación en español, haga clic en el ícono de globo blanco a continuación etiquetado como "Interpretación" y seleccione el canal en español



Visibility of ASL Interpreters is top priority. You may not always be able to see the presenter



This presentation will have closed captioning, which you can access using the button at the bottom of your screen



Webinar features vary by device and Zoom version

WEBINAR TIPS AND INFORMATION PART 2



The meeting is being recorded



You are on mute and your camera is not on



Submit all questions using Q&A feature below



“Chat” and “Hand Raise” features are off



Please use survey at the end of this session for feedback and suggestions

WEBINAR INTRODUCTION



Barry Jardini

Executive Director

**California Disability
Services Association**



TODAY'S WEBINAR

- Opening by Gerri Collins-Bride
- Presentation by Dr. Ron Chapman, California Department of Public Health
- Panel Q&A



WELCOME



Gerri Collins-Bride

Clinical Professor

**UCSF School of
Nursing**



PRESENTER



Dr. Ron Chapman

California Department
of Public Health





Vaccinate ALL 58

Together we can end the pandemic.

California Department of Public Health

COVID-19 VACCINE TASK FORCE UPDATE

Ron Chapman, MD, MPH

April 14, 2021

Update on COVID-19

COVID-19 in California

As of April 6, California has 3,583,830 confirmed cases of COVID-19, resulting in 58,541 deaths.

CASES

3,583,830 total

1,367 today

↘ 5.0 new cases per 100K

DEATHS

58,541 total

7 today

↘ 0.15 new deaths per 100K

TESTS

55,377,325 total

100,015 today

↘ 1.6% test positivity

VACCINES ADMINISTERED

20,267,689 total

Updated April 6, 2021, with data from April 5, 2021.

Note: Case rate is based on a 7-day average with a 7-day lag. Rates of deaths is based on a 7-day average with a 21-day lag due to delays in reporting. Test positivity is based on a 7-day average with no lag. Directional change is compared to the prior 7-day period. Data is provided by the California Department of Public Health.

COVID-19 by Age in the U.S.

Risk for COVID-19 Infection, Hospitalization, and Death By Age Group

Rate compared to 5–17-years ¹	0–4 years	5–17 years	18–29 years	30–39 years	40–49 years	50–64 years	65–74 years	75–84 years	85+ years
Cases ²	<1x	Reference group	3x	2x	2x	2x	2x	2x	2x
Hospitalization ³	2x	Reference group	7x	10x	15x	25x	35x	55x	80x
Death ⁴	2x	Reference group	15x	45x	130x	400x	1100x	2800x	7900x

All rates are relative to the 5–17-year age category. Sample interpretation: Compared with 5–17-year-olds, the rate of death is 45 times higher in 30–39-year-olds and 7,900 times higher in 85+-year-olds. Compared with 18–29-year-olds, the rate of hospitalization is 8 times higher in 75–84-year-olds (55 divided by 7 equals 7.9).

COVID-19 by Race/Ethnicity in U.S.

Risk for COVID-19 Infection, Hospitalization, and Death By Race/Ethnicity

Rate ratios compared to White, Non-Hispanic persons	American Indian or Alaska Native, Non-Hispanic persons	Asian, Non-Hispanic persons	Black or African American, Non-Hispanic persons	Hispanic or Latino persons
Cases ¹	1.9x	0.7x	1.1x	1.3x
Hospitalization ²	3.7x	1.1x	2.9x	3.2x
Death ³	2.4x	1.0x	1.9x	2.3x

Race and ethnicity are risk markers for other underlying conditions that affect health, including socioeconomic status, access to health care, and exposure to the virus related to occupation, e.g., among frontline, essential, and critical infrastructure workers.

Vaccination Update



COVID-19: Vaccine Dashboard

Statewide

20,267,689 (77.6%) Doses administered
360,360 Average doses per day



5,994,250 (18.5%) People partially vaccinated
7,526,403 (23.3%) People fully vaccinated



2,548,675 Doses on hand
(7 days of inventory)



26,126,320 Doses Delivered
4,497,070 CDC Pharmacy Doses Delivered

Doses Administered by County of Residence

County

(All) ▼

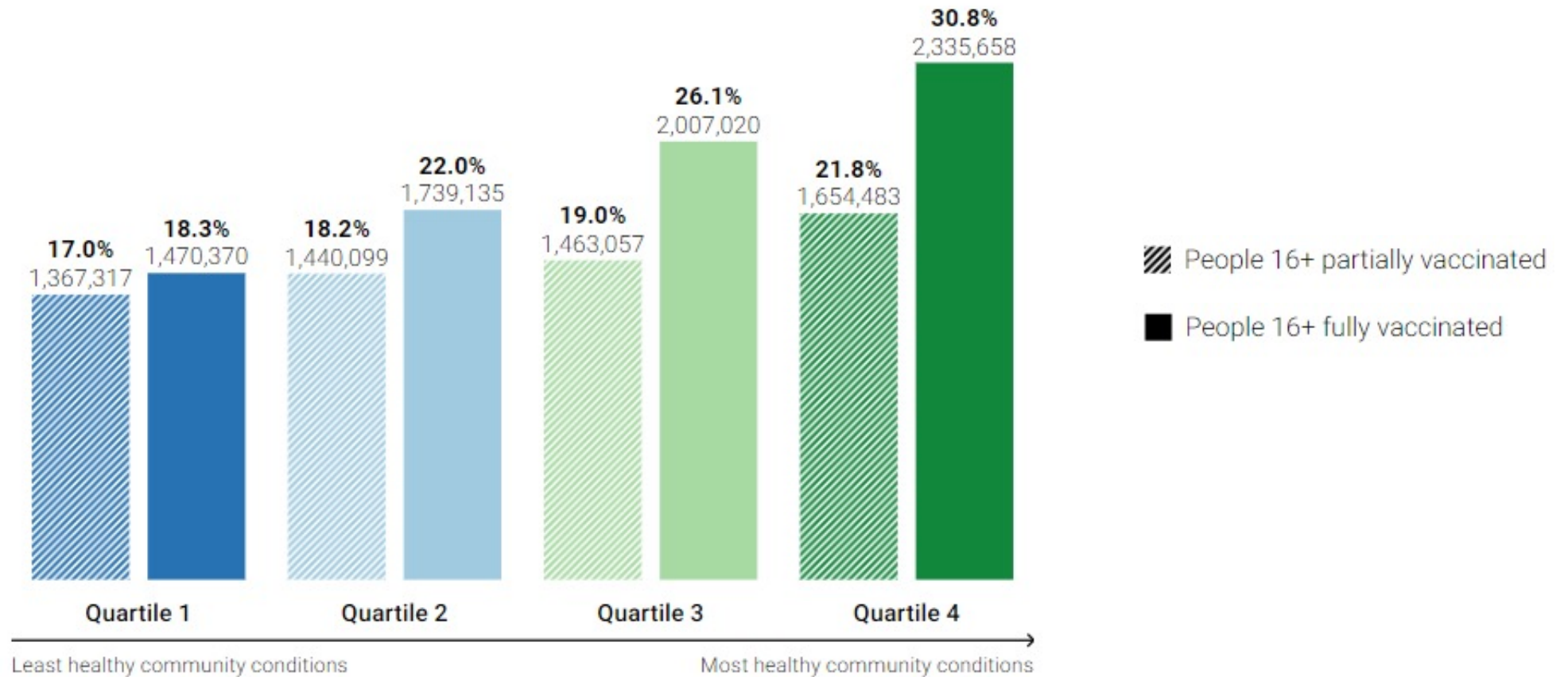


Los Angeles	5,052,476
San Diego	1,867,213
Orange	1,648,600
Santa Clara	1,024,280
Alameda	1,004,319
Riverside	1,003,304
San Bernardino	787,944
Contra Costa	727,863
Sacramento	702,578
San Francisco	600,884
San Mateo	497,779
Ventura	457,597
Fresno	445,123
Sonoma	322,894
Kern	321,055
San Joaquin	313,739

See [Data Dictionary](#) for Details.

Data: 4/5/2021 11:59pm | Posted: 4/6/2021

Number and percent of people vaccinated by Healthy Places Index (HPI)



COVID-19 Vaccines

Current COVID-19 vaccines with Food and Drug Administration (FDA) emergency use authorization (EUA):

Pfizer- BioNTech

- Approved for people 16 years and older
- Involves two doses, given 21 days apart

Moderna

16

- Approved for people 18 years and older
- Involves two doses, given 28 days apart

Johnson & Johnson

- Approved for people 18 years and older
- Involves just one dose, #OneAndDone

COVID Vaccine Trials In Children

- Pfizer-BioNTech announced on 3/31/21 high vaccine effectiveness in Phase III trial with US adolescents aged 12-15.
 - They plan to submit data to the FDA “as soon as possible,” according to the press release.
 - They have a phase I/II/III trial ongoing for children 6 months to 11 years old.
- Moderna’s vaccine trial in adolescents aged 12-17, TeenCOVE, completed recruitment in February 2021.
 - No results have been reported.
 - Moderna is also conducting a trial in children 6 months to 11 years old.

Vaccine Eligibility

Expands to **all Californians 16+** tomorrow, April 15th

Addressing Vaccine Hesitancy

COVID-19 Vaccines are Safe

- California, Nevada, Oregon, and Washington have representatives on the Western States **Scientific Safety Review Workgroup**.
 - This group is made up of experts in immunization, public health, academics, and other fields with the goal of investigating vaccine safety.
- The Scientific Safety Review Workgroup confirmed that the Pfizer-BioNTech, Moderna, and Johnson & Johnson (J&J) **vaccines met high standards** for:
 - Safety
 - Effectiveness
- NOTE: The J&J vaccine is temporarily paused pending review and analysis after *extremely rare* blood clot issues surfaced Tuesday, April 13.

COVID-19 Vaccines are Effective

- As millions of people get vaccinated around the world, studies continue to show all COVID-19 vaccines are highly effective in preventing:
 - Severe disease
 - Hospitalizations
 - Death
- The vaccines remain effective against the COVID-19 variants that have been studied.
 - New variants continue to arise, and the best way to prevent new variants is to get vaccinated.

California's Vaccination Guiding Principles

California's plan for the distribution and administration of each COVID-19 vaccine is based on the following principles:

- Ensuring **transparency** by involving community stakeholders from the start
- Ensuring that the COVID-19 vaccine meets **safety** requirements
- Ensuring that the vaccine is distributed and administered **equitably**

Public Outreach and Education

The goal of the Vaccinate All 58 campaign is to **educate, motivate, and assist** Californians in getting vaccinated when it's their turn.

- Fighting against mis- and dis- information
- Addressing barriers like hesitancy and lack of access
- Helping Californians navigate eligibility

The Disability Community

- Regional Centers are making contact with all consumers ages 16 and up who are not already known to be vaccinated, to provide and collect information and offer assistance
- RC and Independent Living Centers are collaborating wherever possible to increase vaccination access
- Blue Shield assisted in connecting county public health departments and RC/ILCs to address HPI quartile zip code level vaccination efforts
- Vaccination data will be posted by the Department
 - Data has limitations and data entry lags

Accessibility for All

- Creating in-language content, with a focus on ethnic/multicultural media
- “Live Reads” airing across 40 ethnic media outlets in 18 languages
- \$52.7 million awarded to 337 Community-Based Organizations (CBOs) to date

Using Trusted Messengers

“Ground game” teams:

- State-funded CBOs
- Philanthropy-funded CBOs
- Local health jurisdictions (61 total) and their CBO networks
- State-agency partnerships
- Key stakeholders (elected officials, non-funded CBOs, etc.)

Be Notified When You Become Eligible

- Visit My Turn to sign up to be notified when you're eligible
- Scheduling system is a pilot: expanding to more counties
- Those without internet access can call the CA COVID Hotline at 1-833-422-4255
 - Communication in 250+ languages



How Can You Get Your Vaccine?

- Schedule an appointment via My Turn or through your healthcare provider
- At a pharmacy
- Through your primary care provider
- Employer-based, mobile, or pop-up clinics

Thank You!

VA58@cdph.ca.gov

<https://toolkit.covid19.ca.gov/partners/>

VIDEO: THE IDD COMMUNITY ON VACCINES



MEET OUR PANELISTS



Dr. Ron Chapman

California Dept of
Public Health



Gerri Collins-Bride

Clinical Professor,
UCSF School of
Nursing



Kim Mills

CEO, A Better Life
Together



Jesse Rocha

Director, Consumer & Support
Services, South Central Los
Angeles Regional Center



Jaynette Underhill

Executive Director,
Clausen House

DISABILITY THRIVE INITIATIVE RESOURCES



- Lunch and Learn
 - Continue this conversation in a live, interactive session!
 - Friday, March 16th
 - 12:00 noon – 1:00 pm
 - Register now:

LunchAndLearn.DisabilityThriveInitiative.org

- Access the Resource Library and keep up with us:

DisabilityThriveInitiative.org

- Sign up for email updates about the latest:

SignUp.DisabilityThriveInitiative.org

- Request technical assistance:

DisabilityThriveInitiative.ZenDesk.com

JOIN US FOR OUR NEXT WEBINAR



Understanding Unconscious Bias and Embracing Cultural Diversity

Wednesday, April 28, 2021

3:00 – 4:15 pm

THANK YOU!



DISABILITY THRIVE INITIATIVE
Alternative Services and Supports for the IDD Community

We look forward to seeing you at future webinars.

Find this webinar and other resources at:

DisabilityThriveInitiative.org

Info@DisabilityThriveInitiative.org | (916) 238-8811