# **LITERATURE REVIEW SARS-CoV 2 Epidemiology**

By: Trong Phat Do, Swetha Maddipudi, Chase Ballard, Alexis Lorio, Dhyan Dave, Omar Akram Peer reviewed by: Dr. Jason Rosenfeld. Updated on 7/21/2021





## **GENERAL POPULATION**

Location	Cases	Deaths	Recovery	Total tests	Cases per 1000	Fatality rate (%)
World	192,395,192	4,136,698	175,057,808	N/A	24.7	2.15
USA	35,081,719	625,363	29,435,171	518,658,231	105.8	1.78
Texas	3,048,860	53,040	2,922,702	NA	142.0	1.74
Bexar County	230,623	3,578	222,010	230,623	156.9	1.55

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\*In comparison to our last report, red, yellow, and green highlight correspond to higher, similar, and lower fatality rates/cases per 1000 respectively.

# Metropolitan Health Department May 2021 Epidemiological Report (Released 07/2/2021) https://covid19.sanantonio.gov/About-COVID-19/Dashboards-Data/Epidemiological-Reports

- Continued Decrease in New Cases
  - May saw the smallest number of monthly new cases (by event date†) so far this year: 4,365, comprising 1.9% of all cases to date. The decline has been greatest among older age groups: ages 50+ years contributed only 18 (compared to 29% in Jan '21), while 50% of new cases occurred in people younger than 30 years of age compared to 40% in Jan '21.
  - 224,349 Bexar County residents are known to have had COVID-19, which is 11.5% of the total population.
  - \*Event date is the date of symptom onset or first positive COVID-19 test, whichever is known to occur first.
- Hospitalizations and Deaths
  - Hospitalizations declined through May, with an average daily COVID-19 occupancy of 179 beds.
  - ICU percentage of COVID-19 occupied beds continued to decline, from 36% in April to 32% in May.
  - Total deaths to date are 3,525. Case fatality remains at 1.6%. The risk of death increases with age at COVID-19 onset, and is greater for males than females.
- Other Trends
  - Test positivity remained at the lowest levels seen since the beginning of the pandemic, averaging 1.8% for the month of May.



## MEDICALLY AT-RISK POPULATIONS

#### **LATINX POPULATION**

- As of April 23, 2021, Hispanic and Latino people were 3.0 times more likely than non-Hispanic white people to be hospitalized and 2.3 times more likely to die from COVID-19 infection.
- Disparities are attributed to co-morbidities, smaller living spaces, working frontline jobs, language barrier, loss of health insurance, and fear of losing immigration status. Diabetes, heart disease, and cirrhosis are co-morbidities and have an increased prevalence in Hispanic populations compared to other racial and ethnic groups.

Recommendation: Despite increasing data on racial and ethnic epidemiology, more data is needed to fully characterize the effects of COVID-19 on Latinx population, including the consideration of sex and race on hospitalization rates. Evidence suggests that disparity may be worsening due to lack of education and health awareness for Latinx people. National programs (such as CDC's REACH program) and local programs (such as Penn State Project ECHO) are being implemented to increase education and resources dedicated to the Latinx community. These community programs and partnerships are particularly effective at connecting Latinx communities with testing services and increasing the trust that Latinx communities have with said services. More programs at local, state, and national levels should be implemented to educate Latinos by translating information into Spanish and increasing outreach. As vaccination efforts continue across the United States, the racial and ethnic data of those receiving vaccines should be reported to ensure that disparities in vaccination are rapidly identified and addressed.

#### AFRICAN AMERICAN POPULATION

- A CDC report in April 16, 2021, shows that non-Hispanic black people were 1.4 times more likely to seek care for COVID-19 at an ED than non-Hispanic whites from Oct-Dec 2020.
- In the US, African Americans make up 30% of the (ESKD) population, who experience worse morbidity and mortality outcomes as a result of COVID-19 infection as compared to patients without kidney failure.

Recommendation: Documenting racial/ethnic variations in testing and treatment is essential. Public health officials must prioritize prevention activities in Black communities. Prioritizing access to early testing and equitably applied interventions (including vaccine administration and novel treatments) may alleviate the disparity of disease burden. The relationship between systemic racism and social determinants of health must be examined to increase health outcomes for historically underserved populations as well as to prepare for future infectious disease circumstances.

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# MEDICALLY AT-RISK POPULATIONS CONTINUED



#### INCARCERATED POPULATION

- As of March 3, 2021, over 620,000 confirmed cases of people incarcerated in US prisons and detention centers were reported. Incarcerated individuals are 5.5 times as likely to be infected as the general population and 3 times more likely to die from Covid-19 infection. The mean age of death attributable to COVID-19 in ICE detention centers in 2020 was 56.9 years, compared to the overall U.S. mean of 78 years. Over a third of all incarcerated individuals have underlying conditions that make them high-risk for infection, hospitalization, and death. Over 81,000 incarcerated individuals are older than 60 years.
  - The SARS-CoV-2 basic reproduction number in large U.S. urban prisons is 8.44, which exceeds the threshold for which the effectiveness of vaccination is significantly diminished.
  - A COVID-19 outbreak from August 14 to October 22, 2021, at a Wisconsin correctional facility was investigated and found that risk for transmission increases when incarcerated people are transferred to facilities together. At the facility, 79% of people who were incarcerated and 23% of staff members tested positive for COVID-19, highlighting that transfers increase the risk of wider transmission.

Recommendation: Prevention efforts in incarcerated settings should prioritize both decarceration and vaccination. Due to overcrowding, poor sanitation, and poor ventilation in correctional facilities, vaccination alone may not be effective in protecting vulnerable subpopulations from infection, hospitalization, and death from COVID-19 infection. Decarceration efforts early on in the pandemic have shown effectiveness in minimizing transmission of infection in prisons.

#### PEDIATRIC POPULATION

- Children and adolescents (below 18 years of age) account for 11.5% of confirmed cases in the US.
  - Hospitalization rates for adolescents (12-17) peaked at 2.1/100,000 in January 2021, before dropping below 2/100,000 in March (0.6) and April (1.3). Nearly one-third of hospitalized adolescents required intensive care unit admission, and 5% required invasive mechanical ventilation; no deaths were reported.

Recommendation: Clinicians should monitor for progression of illness in children, especially in infants, and children with pre-existing conditions. Public health efforts should ensure equitable allocation of testing and culturally appropriate prevention education. More research is needed to determine the modifiable reasons for disparities in COVID infection rates and hospitalizations. Schools will need to have adequate preventive measures (distancing, sanitization, and air ventilation and filtration) to reopen safely. Close contact sports in which mask wearing is not safe should be postponed due to increase in transmission rates.

#### **MALE POPULATION**

- Males face a greater incidence, longer clinical course, and mortality than women.
- Disparities might be due to prevalence of co-morbidities and higher presence of angiotensin-converting enzyme 2 (ACE-2) in males. *Recommendation*: The sex and gender disparities observed in COVID-19 vulnerability emphasize the need to better understand the impact of sex and gender on incidence and case fatality of the disease and to tailor treatment according to sex and gender. Clinical suspicion, accompanied by a relevant epidemiological history, should be followed by early imaging and a virological assay.

### PREGNANT POPULATION

• There is minimal evidence of vertical transmission and no evidence of transmission through breastfeeding. Risk for pregnancy related complications is inconclusive, but there is evidence of increased risk of preeclampsia, caesarian delivery, and pre-term birth.

Recommendation: Systematic screening of potential COVID-19 infection during pregnancy and extensive intensive follow-up for confirmed mothers and their fetuses is recommended. Breastfeeding can be continued if the parent is COVID-19 positive but precautions (hand washing before touching the infant and mask wearing) should be taken. There is still uncertainty if COVID-19 can cross the placenta inutero but study suggest low rates of vertical transmission of COVID-19 during the third trimester. Ensuring proper social distancing, handwashing, and mask-wearing might decrease COVID transmission to pregnant women, which could lower hospitalized and COVID-related illness.

#### **LGBTQ+ POPULATION**

- Specific data is not collected on COVID-19 incidence, hospitalizations, or mortality in the LGBTQ+ population.
- The pandemic has exacerbated social and economic stressors on this population, increasing unemployment and poor mental health status, while decreasing access to routine care, medication and mental health services.

Recommendation: Telehealth and a mailed specimen self-collection services should be developed to ensure continued access to mental health care (including to address the mental health impacts of social distancing) and HIV/STI prevention and treatment. To avoid exacerbating health disparities, large-scale seroprevalence studies must be deployed to better understand the potential co-morbidity of HIV and SARS-CoV-2 among MSM. LGBTQ individuals may also benefit from periodic home-calls from healthcare providers. This is to ensure that these individuals are not in any dangerous/unfavorable situations at home while under stay-at-home orders. These home-calls should include a multidisciplinary team of providers who can provide care in different aspects of the individual's life. While home-calls can be beneficence, those who are living in homes where their LGBTQ status is unknown or not supported at home, a secure text-based support may provide a better way to ensure the individuals privacy and safety.

# **LITERATURE REVIEW SARS-CoV 2 Vaccination**

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### **VACCINATION DISTRIBUTION**

#### **VACCINATION COVERAGE AND DISPARITY**

- The U.S. COVID-19 Vaccination Program began December 14, 2020. By July 5, 2021, 56% of people residing in the US have received at least 1 dose; 48% have been fully vaccinated.
  - 48% of all men and 53% of all women in the US are reported to receive at lease 1 dose.
  - People aged 65-74 have the highest vaccination rate (84.71%) in their age group, followed by people aged above 74 (82%), 50-64 (69%), 40-49 (58%), 25-39 (49%), 18-24 (45%), 16-17 (40%), and lastly 12-15 (28%). Children below 12 are not eligible to receive vaccination yet.
  - 48.3 percent of people aged 16 had received one COVID-19 vaccine dose, and 38.3 percent had been fully immunized, according to the CDC's Vaccine Safety Datalink. Non-Hispanic Black (40.7 percent) and Hispanic (41.1 percent) people had poorer one-dose coverage than non-Hispanic White people (54.6 percent); non-Hispanic Asian people had the highest coverage (57.4 percent).
- Myocarditis risk has been found to be higher in mRNA COVID-19 vaccine, particularly in males aged 12–29 years. The Advisory
  Committee on Immunization Practices found on June 23, 2021 that the advantages of COVID-19 vaccination to individuals and the
  population clearly outweighed the risks of myocarditis following vaccination.
- On April 23, 2021, the Advisory Committee on Immunization Practices determined that that the benefits of resuming Janssen COVID-19 vaccination for adults aged ≥18 years outweighed the risks and reaffirmed its prior recommendation under FDA's Emergency Use Authorization, which includes a new warning for rare clotting events among women aged 18–49 years.
- Counties with low social vulnerability index (SVI), a CDC-approved metric reflective of 15 social indicators, have 1.9% higher vaccination coverage than high SVI counties (15.8% v 13.9%). Counties with high social vulnerability, which tend to represent communities of color, were more likely to be a COVID hotspot.
- As vaccine eligibility has expanded, disparities in county-level vaccination coverage by social vulnerability have grown, particularly in large fringe metropolitan (areas surrounding large cities such as suburban) and nonmetropolitan counties. By May 1, 2021, adult vaccination coverage was lower in counties with a lower socioeconomic background and counties whose higher percentage of households with children, single parents, and people with disabilities.
- COVID-19 vaccination coverage was lower in rural counties (38.9%) than in urban counties (45.7%), with differences persisting by age and gender. Higher percentages of older persons with social vulnerabilities were seen in counties with lower immunization starting rates.

Recommendation for effective vaccine allocation:

- Resuming the Janssen COVID-19 vaccine administration will allow flexibility, choice, and improved access. Education about risks with Janssen COVID-19 vaccine is pivotal.
- Local communities should play a key role in the promotion and delivery of vaccines; opinion leaders, faith leaders, community health workers and navigators are essential in educating vulnerable communities and assisting individuals to get vaccinated.
- Data on vaccination uptake must be timely, transparent, and disaggregated by key demographic indicators, such as race/ethnicity, gender, age and income level. Such data can be used to identify and address bottlenecks and gaps to improve equality and equality in vaccine dissemination.

#### INTENTION TO VACCINATE

- To date, 34% of adults aged 18–39 years said they had received the COVID-19 vaccine. People aged 18–24, non-Hispanic Black adults, and those with less education, no insurance, and poorer household incomes indicated the lowest vaccination coverage and intent to get vaccinated. Concerns regarding vaccine safety and efficacy were frequently cited as immunization deterrents.
- In April 2021, 52 percent of unvaccinated adolescents aged 13–17 years and 56 percent of parents of unvaccinated adolescents aged 12–17 years expressed an interest in getting their children vaccinated against COVID-19. Receiving additional information about adolescent COVID-19 vaccine safety and efficacy was the most common reason that would enhance vaccination intent.
- In early 2021, a survey by Kaiser Family Foundation found leading reasons for vaccination, including being able to return to more normal life, feeling safe around other people, and resuming activities like going to work or school. Most (83%) adults are aware of the CDC guidance and about half express that they understand and plan to follow CDC's guidance.
- From September to December 2020, household panel surveys were conducted to gauge intent to receive COVID-19 vaccination. Intent increased from 39.4% to 49.1% among adults and across all priority groups, and nonintent decreased from 38.1% to 32.1%.
  - Despite decreases in nonintent, younger adults, women, non-Hispanic Black adults, adults living in nonmetropolitan areas, adults living in jails, and adults with less education and income, and without health insurance have the highest of nonintent to receive COVID-19 vaccination.

Recommendation: Tailoring information to address concerns of individual communities is effective in increasing intent of vaccination. Educate essential workers, minority populations, and the public about the safety of the vaccine development process, and the known effectiveness and safety of authorized COVID-19 vaccines helps boost confidence. Health care providers are a trusted resource of information about vaccines and can use CDC guidance to talk to patients about the need for vaccination.