Fruitvale Sanando Juntos Community COVID-19 Testing 9.26 – 9.27

Executive Summary

● A broad coalition of community partners tested nearly 1200 participants in the Fruitvale neighborhood of Oakland, CA on the weekend of 9/26/2020 using a test and respond model

● While only 62% of those tested were Latinx, 95% of those testing positive identified as Latinx

● Results indicate that the Fruitvale community faces widespread economic distress and health inequities
  ● Over 20% of Fruitvale participants lack a regular place of medical care and/or were uninsured
  ● Nearly 40% of all participants experience food insecurity

● Within the Latinx community, the Mayan population is the most vulnerable
  ● The Mayan Latinx community had higher PCR and antibody prevalences than non-Mayan Latinx
  ● Mayan Latinx community experiences over 20% higher levels of food insecurity than non-Mayan Latinx

Community Served

Total tested : 1172
1023 adults
149 children

62% are LATINX

41% LIVE IN FRUITVALE

46% SPEAK SPANISH

24% DO NOT SPEAK ENGLISH

Recommendations for action

Fruitvale Latinx communities face urgent need for...

● **Targeted public health outreach** to marginalized Latinx and Mayan communities

● **More COVID-19 testing and contact tracing** to identify cases and provide resources to households

● **Economic relief**
  ○ Food and housing assistance
  ○ Income replacement for workers required to quarantine

<table>
<thead>
<tr>
<th>PCR (active infection) Prevalence*</th>
<th>PCR + versus PCR -</th>
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<tbody>
<tr>
<td>41% of PCR +</td>
<td>11% of PCR -</td>
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<table>
<thead>
<tr>
<th>Antibody Prevalence*</th>
<th></th>
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<tbody>
<tr>
<td>PCR +</td>
<td>PCR -</td>
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<table>
<thead>
<tr>
<th>35% of PCR +</th>
<th>17% of PCR -</th>
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<tbody>
<tr>
<td>have households sized 6-10 people</td>
<td>do not have health insurance</td>
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Fruitvale Sanando Juntos
Community COVID-19 Testing
9.26 – 9.27

*The following statistics were calculated for all adults who received either a PCR or antibody test.

**Unequal COVID-19 Impacts on Work**

<table>
<thead>
<tr>
<th>Lost job</th>
<th>Reduced income</th>
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<tbody>
<tr>
<td>Non-Latinx</td>
<td>Latinx</td>
</tr>
<tr>
<td>9%</td>
<td>15%</td>
</tr>
<tr>
<td>16%</td>
<td>25%</td>
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</tbody>
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**Food Insecurity and Health Inequities**

- 30% of non-Latinx
- 42% of Latinx
- 61% of Mayan Latinx
- 8% of non-Latinx
- 23% of Latinx
- 38% of Mayan Latinx

experience food insecurity

are uninsured

**Targeted Outreach**

- Get COVID-19 information from Spanish television: 45% Latinx, 57% Mayan Latinx
- Spanish TV presents an opportunity for public health outreach and education

*A PCR positive test signifies that a person is actively infected with COVID-19, while antibody positivity signifies that a person has been infected in the past.*