SARS-CoV-2 Testing in Schools: Perspectives of Parents/Caregivers and School Personnel in Durham County, North Carolina

Formative Research Rapid Analysis Report #1 and Addendum
September 3, 2021

BACKGROUND

The ABC Science Collaborative (https://abcsciencecollaborative.org/about/), led by the Duke University School of Medicine and the Duke Clinical Research Institute, is conducting a NIH-funded study called “SARS-CoV-2 Screening and Diagnostic Testing for Return to K-12 Schools” (Principal Investigators: Kanecia Zimmerman, MD, and Danny Benjamin, MD, PhD; https://abcsciencecollaborative.org/covid-19-testing-in-schools/; OTA-21-004; FAIN#: OT2HD107559).

Aims 1 and 2 of the study focus on assessing the effectiveness of rapid, school-based SARS-CoV-2 screening and exposure testing in reducing within-school transmission and restoring trust among Black and Latinx families, and assessing the uptake of school-based testing and time to safe return to school after exposure.

The ABC Science Collaborative is partnering with the QualCore of Duke University (https://populationhealth.duke.edu/research/qualcore) to conduct Aim 3 of the study. Aim 3 focuses on identifying the perceived benefits, concerns, and barriers to school-based SARS-CoV-2 testing and in-person learning among Black and Latinx families.

This report addendum focuses on Aim 3 findings from the Phase 1 rapid formative research conducted with parents and caregivers of Black students, parents and caregivers of Latino/a/x students, and school personnel in Durham County.
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AIM 3 OVERVIEW

**Purpose:** To foster positive aspects and mitigate negative impacts from COVID-19 testing in schools—including any stigma associated with race and ethnicity—by gathering the perspectives of parents and caregivers of Black and Latino/a/x students and school personnel on the social, ethical, and behavioral considerations of COVID-19 testing in schools and sharing this information with key health and education stakeholders.

**Location:** Durham County, North Carolina.

**Guiding Frameworks:** Aim 3 is guided by several principles, theories, and frameworks:

- CDC’s Guiding Principles of the COVID-19 Response Health Equity Strategy
- The Equity-Focused Implementation Research for Health Programs (EquiIR)
- Theory of Care-Seeking Behavior
- The Health Equity Implementation Framework

**Overall study design:** Aim 3 activities are divided into two tracks—a research track and a community engagement track (Figure 1).

**Research Track**→ Aim 3 uses a qualitative descriptive study design consisting of in-depth interviews and focus groups, and includes three phases:

- **Phase 1**—Rapid formative research with a small group of stakeholders to gather perspectives on SARS-CoV-2 testing in schools for Fall 2021:
  - Interviews with parents/caregivers of Black and Latino/a/x students
  - Focus groups with school personnel

- **Phase 2 & 3**—Evaluation research to assess the impact of SARS-CoV-2 testing in schools on Black and Latino/a/x students and their families—among charter schools in Fall 2021 (Phase 2) and among public schools in Spring 2022 (Phase 3):
  - Interviews with Black and Latino/a/x students
  - Interviews with parents/caregivers of Black and Latino/a/x students
  - Focus groups with school personnel

**Community Track** After research Phases 2 and 3, Black and Latinx families and communities will be invited to discuss the research findings and identify implementation strategies for fostering the positive aspects and mitigating negative effects of SARS-CoV-2 testing among Black and Latino/a/x students, their families, and their communities.
Figure 1: Aim 3 Study Design

**Research Track**

**Phase 1: Formative Research in Summer 2021**:
- 6 IDIs with parents of Black students
- 6 IDIs with parents of Latino/a/x students
- 2 FGs with school personnel

Rapid analysis to share findings/inform Fall 2021 school-based testing

**Fall 2021 SARS-CoV-2 School-Based Testing**

**Phase 2: Evaluation Research in Fall 2021**:
- 6 IDIs with parents of Black students
- 6 IDIs with Black students
- 6 IDIs with parents of Latino/a/x students
- 6 IDIs with Latino/a/x students
- 2 FGs with school personnel

Rapid analysis to share findings/inform Spring 2022 school-based testing & community discussions

**Spring 2022 SARS-CoV-2 School-Based Testing**

**Phase 3: Evaluation Research in Spring 2022**:
- 6 IDIs with parents of Black students
- 6 IDIs with Black students
- 6 IDIs with parents of Latino/a/x students
- 6 IDIs with Latino/a/x students
- 2 FGs with school personnel

Rapid and formal analysis to inform future school-based testing & community discussions

**Community Engagement Track**

**Community Engagement Meeting #1:**
- Review and Discuss Phase 2 Evaluation Findings
- 1 meeting with Black families and communities
- 1 meeting with Latinx families and communities

**Community Engagement Meeting #2:**
- Review and Discuss Phase 3 Evaluation Findings; Begin Discussion of Implementation Strategies
- 1 meeting with Black families and communities
- 1 meeting with Latinx families and communities

**Community Engagement Meeting #3:**
- Discuss and Finalize Implementation Strategies
- 1 meeting with Black families and communities
- 1 meeting with Latinx families and communities

Discussion summary shared to inform testing as needed

1. Public and charter schools
2. Charter schools only
3. Public schools only

IDIs: In-depth interviews
FGs: Focus group discussions
**Reporting:** Numerous reports will be released:

- **After Phases 1, 2, and 3:**
  - Health and education stakeholders will receive a *rapid analysis report* that summarizes key points, so that the main overall findings can be utilized as soon as possible, if useful.
  - This analysis process includes summarizing interviewers’/moderator’s structured debriefing forms that were completed by the interviewer and moderator after each data collection event.
  - Participants will receive a brief summary of the research findings, immediately prior to the release of the rapid analysis report (See Appendix A).

- Following the rapid analysis for Phases 1, 2, and 3, health and education stakeholders will receive a *detailed report* after the formal analyses using applied thematic analysis are completed.
  - This analysis process includes (1) analyzing interview and focus group data separately, (2) professionally transcribing each interview and focus group verbatim, (3) using NVivo 12 to apply structural codes to segment participants’ narratives into conceptual categories followed by applying content-driven, emergent codes to the text in each of the conceptual categories, (4) conducting inter-coder reliability assessments throughout the coding process, (5) reviewing content codes for overarching themes and organizing data organized into emergent thematic groups, (6) describing the main themes and sub-themes, and (7) identifying illustrative quotes.

- **Community meeting summaries** will also be available.

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**Website:** [https://abcsciencecollaborative.org/reportssummaries/](https://abcsciencecollaborative.org/reportssummaries/)
THE RAPID FORMATIVE RESEARCH STUDY

Objectives

- Identify the preferences for and perceived outcomes of school-based SARS-CoV-2 testing among parents and caregivers of Black and Latino/a/x students and school personnel.
- Describe factors influencing decisions to return to school among parents and caregivers of Black and Latino/a/x students.

Methods

Data Collection

In-depth interviews

- Parents and caregivers who are the regular caretaker of a Black or Latino/a/x student in elementary, middle, or high school at a charter or public school in Durham County, NC, were invited to participate through their connection with the African American COVID Taskforce Plus (AACT+) or Latinx Advocacy Team & Interdisciplinary Network for COVID-19 (LATIN-19). These community partners are engaged with the study population through other activities.
- A trained interviewer conducted the interviews on the telephone, speaking with one parent or caregiver for each interview.
- All interviews were audio-recorded with the participant’s permission.
- Interviews with parents and caregivers of Latino/a/x students were conducted in Spanish or English per the parent’s or caregiver’s preference.
- Parents and caregivers were asked to share their thoughts on the:
  - Perceived benefits, facilitators, concerns, and barriers related to school-based SARS-CoV-2 testing, including concerns about confidentiality, privacy issues, and stigma and discrimination associated with SARS-CoV-2 testing.
  - Preferences for how SARS-CoV-2 testing should be offered and conducted in schools, including suggestions on mitigating any negative impact from school-based SARS-CoV-2 testing, such as appropriate ways to communicate SARS-CoV-2 test results, and mechanisms that prevent or reduce stigma and discrimination from testing and/or from positive results.
  - Impact of institutionalized SARS-CoV-2 testing in schools on family trust toward schools and comfort level in returning their children to school in the Fall of 2021.
- Following each interview, the interviewer documented key findings in structured debriefing forms for the rapid analysis.
Focus groups

- School personnel from charter and public schools in Durham County, NC were invited to participate in one of two online focus groups through outreach from ABC Science Collaborative community and school partners and via school communication networks. School personnel could include administrators, principals, assistant principals, school nurses, counselors, teachers, and support staff.
- A trained moderator conducted the audio-recorded focus groups using the on-line platform, Zoom, with a note taker present.
- School personnel were asked to share their:
  - Thoughts about how school-based SARS-CoV-2 testing may impact students, their families, school functioning, student performance, and teachers’ instruction quality, as well as how it may affect school personnel.
  - Suggestions on how best to implement SARS-CoV-2 testing in their school.
- After each focus group, the moderator and note taker documented key findings in structured debriefing forms for the rapid analysis.

During the interviews and focus groups, special focus was placed on identifying any disproportionate impact on Black and Latino/a/x students compared with other students, and other factors related to health equity.

Data Analysis
Analysts summarized the interviewers’/moderator’s structured debriefing forms that were completed by the interviewer and moderator after each data collection event.

Note: This revised report includes an addendum with findings from interviews with parents and caregivers of Latino/a/x students.
Results
This report provides findings from the rapid analysis of the interviews and focus groups. Findings from the full formal analysis will follow in Fall 2021.

Interviews with parents and caregivers of Black students

Study Population—Six parents and caregivers of Black students in Durham County schools were interviewed. All parents and caregivers self-identified as cisgender female and Black or African American, with one participant identifying as Latina. A range of parent/caregiver ages and highest level of education was reported (Table 1).

The children of the parents and caregivers interviewed attended public schools in Durham. Their ages ranged from 8 to 17, although almost all were ages 12 to 17. All parents/caregivers chose to have their children learn remotely for the full 2020-2021 school year.

<table>
<thead>
<tr>
<th>Characteristic</th>
<th>No. (%)</th>
<th>n=6</th>
</tr>
</thead>
<tbody>
<tr>
<td>Age</td>
<td></td>
<td></td>
</tr>
<tr>
<td>30-39</td>
<td>1 (16.7)</td>
<td></td>
</tr>
<tr>
<td>40-49</td>
<td>3 (50.0)</td>
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<tr>
<td>50-59</td>
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<td>60-69</td>
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<tr>
<td>70-79</td>
<td>1 (16.7)</td>
<td></td>
</tr>
<tr>
<td>Gender</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Cisgender female</td>
<td>6 (100.0)</td>
<td></td>
</tr>
<tr>
<td>Race</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Black or African American</td>
<td>6 (100.0)</td>
<td></td>
</tr>
<tr>
<td>Hispanic/Latino/a/x ethnicity</td>
<td>1 (16.7)</td>
<td></td>
</tr>
<tr>
<td>Highest Level of Education</td>
<td></td>
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</tr>
<tr>
<td>High school graduate/GED</td>
<td>2 (33.3)</td>
<td></td>
</tr>
<tr>
<td>Technical/Vocational/Associate’s degree</td>
<td>1 (16.7)</td>
<td></td>
</tr>
<tr>
<td>Master’s degree</td>
<td>3 (50.0)</td>
<td></td>
</tr>
</tbody>
</table>
The rapid analysis interview findings are described in 4 areas—

1. Perspectives on SARS-CoV-2 Testing in Schools
2. Perspectives on SARS-CoV-2 Testing at Home
3. Experiences with Stigma and Discrimination
4. Preferences on Returning Children to School

**Main findings from the Interviews with Parents and Caregivers of Black Students**

- Possible benefits of school-based SARS-CoV-2 testing were providing a safe school environment, providing families with peace of mind, and reducing community spread.
- Concerns about school-based SARS-CoV-2 testing were mostly about wanting to know more information about logistics of the testing procedures, who is administering the test, and how students’ privacy will be maintained.
- Suggestions for administering school-based SARS-CoV-2 testing were made, such as how to select students to reduce the possibility of stigma.
- School personnel should be notified of students’ test results because of the exposure risk. However, hesitancy with sharing results was expressed.
- Teachers should prepare take-home materials and care packages for students who are diagnosed with SARS-CoV-2 infection.
- Concerns about home-based SARS-CoV-2 testing mostly focused on the accuracy of testing at home.
- Some children of parents/caregivers interviewed had experiences with school-based stigma or discrimination due to race prior to the pandemic but others had not; experiences may differ by the type of school.
- Anticipated stigma with school-based SARS-CoV-2 testing was limited. Concerns, however, exist about stigma toward those who are diagnosed with SARS-CoV-2 infection.
- Decision-making about returning to in-school learning in Fall 2021 was rarely impacted by experiences with stigma or discrimination prior to the pandemic. Decisions were mostly influenced by:
  - Concern or hesitation about adherence to safety procedures by parents/caregivers, students, and schools.
  - The potential for exposure for children and their families.
- Providing school-based SARS-CoV-2 testing influences some parental/caregiver decisions about returning to in-school learning.
- All but one parent/caregiver were willing for their children to participate in school-based SARS-CoV-2 testing.
1. **Perspectives on SARS-CoV-2 Testing in Schools**
   
a. **Benefits of testing students for SARS-CoV-2 in schools**
   
   ▪ Parents’/caregivers’ perceptions of benefits toward *students* varied, with some parents/caregivers believing that school-based SARS-CoV-2 testing would benefit their children while others thought there were no direct benefits.
   
   ▪ Testing would be beneficial because it would:
     
     o Keep children safe and provide a safe school environment for students to be with their peers.
     
     o Provide access to testing for students who do not have access to a primary care provider.
     
     o Let students know if they were exposed at school.
   
   ▪ Testing is less beneficial to students who have been vaccinated, as stated by one parent/caregiver who explained that because her child and most family members were vaccinated, she saw no benefit of school-based SARS-CoV-2 testing; however, the parent/caregiver acknowledged that the risk of contracting SARS-CoV-2 is not eliminated after vaccination.
   
   ▪ All parents/caregivers, however, perceived that SARS-CoV-2 testing in schools would lead to benefits for *families and communities*. Parents/caregivers explained that testing would give families and communities peace of mind because it would:
     
     ▪ Help parents/caregivers feel better about sending their children back to school given that they will be around people outside of their own household.
     
     ▪ Protect students’ family members who may be at greater risk due to age (e.g. grandparents) or health factors (e.g., individuals with underlying health conditions and individuals ineligible for vaccination).
     
     ▪ Identify students with SARS-CoV-2 infection earlier than without school-based testing, which could then allow for earlier treatment, if needed, and help parents plan for care.
     
     ▪ Reduce community spread by conducting contact tracing when students test positive.
     
     ▪ Identify when additional resources might be needed in a community if there are a high number of students testing positive.
   
   ▪ One parent/caregiver expressed that the solution to reducing the number of cases is vaccination rather than testing.
b. Concerns about testing students for SARS-CoV-2 in schools

- Many of the concerns mentioned by parents/caregivers centered on wanting more information about the testing process. Questions primarily focused on logistics, the qualification of personnel administering the SARS-CoV-2 testing, and privacy. (A brief description of surveillance testing with random selection and exposure testing with close contacts of a case was provided before the discussion about in-school testing).

  Parents/caregivers asked, for example:
  - Who is doing the testing? The school nurse? An outside group?
  - Where is testing done in the school? Who will be with the student when they are tested?
  - How will students be chosen?
  - How often will the students be tested?
  - How will results be communicated to students and parents/caregivers?
  - Who sees the results?
  - What will the school do to prevent any stigma toward children who test positive?

- Other concerns mentioned by parents/caregivers included:
  - Accuracy of the tests used.
  - Testing students individually (e.g., through random selection) versus testing an entire classroom or grade; parents/caregivers felt that stigma could result with individual versus group testing.
  - Preventing internalized stigma among students when selected for testing, ensuring that students know they were not selected because of who they are.

- When speaking about the accuracy of the test, one parent/caregiver expressed concern that sending students home might trigger pre-existing mental health conditions, and that students might not have the appropriate support and reinforcement at home to meet their needs.
c. Recommendations for operationalizing SARS-CoV-2 testing in schools

- Some parents/caregivers expressed concern that random selection of students for SARS-CoV-2 testing might make the selected students feel singled out. As alternative approaches, parents/caregivers suggested:
  - Selecting groups of students (e.g., testing an entire classroom or grade).
  - Randomizing students by the first letter of their last name.
- Parents/caregivers also stated that they would want a healthcare professional to administer SARS-CoV-2 testing rather than school personnel.
- Parents/caregivers made numerous suggestions on how to inform students and their families of the test result. Most commonly mentioned were to:
  - Inform parents/caregivers first of a positive result, and allow parents/caregivers to inform the child of the result.
  - Inform parents through a letter, text, email, app, or phone call; one parent/caregiver stressed that a positive result warrants a phone call rather than other forms of communication.
- Most parents/caregivers felt that school personnel should be notified of a student’s positive result because staff would also be exposed to students who tested positive; however, some parents/caregivers still expressed hesitancy with school personnel learning their child’s test result.
- Parents/caregivers suggested that schools prepare for helping students who test positive by:
  - Providing resources to students and their families, including food, health department contacts, and schoolwork that can be done at home if able, and how to connect via online sources.
  - Creating care packages for students who test positive.
- One parent/caregiver stressed that counselors should be ready to meet with students at the beginning of the school year, separately from the provision of SARS-CoV-2 testing and results, given the challenging nature of the past year.
d. Parental/caregiver willingness for children to be tested for SARS-CoV-2 in school

- All but one parent/caregiver said they would be willing to have their children tested for SARS-CoV-2 during the Fall 2021 school year.
  - While some parents, as described above, were ambivalent about the benefits to students from school-based testing, they still would allow their children to be tested at school.
  - One parent/caregiver said she would seek a confirmatory test if her child tested positive through school-based testing.
- The parent/caregiver who did not want her child tested at school explained that she wants to be with her children when tested. She explained that her child’s school can notify her if her child was selected to be tested, and she would arrange testing herself.

e. Impact of SARS-CoV-2 testing in schools on parental/caregiver decisions to send children to in-person school

- Half of parents/caregivers said the availability of school-based testing would have no impact on their decisions for their children to return to school in Fall 2021. Some reasons given were because:
  - The child was vaccinated.
  - The parent/caregiver had limited trust in the school’s ability to keep children safe (based on the observed difficulty of student adherence to safety guidelines during the previous school year).
- The remaining parents/caregivers explained that the availability of school-based testing has some impact on their decision about returning to school because it provides reassurances or peace of mind that their children will be safe.
  - For one parent, however, their child being fully vaccinated was much more influential in making decisions about returning to school than the availability of school-based testing.
2. Perspectives on Home-Based SARS-CoV-2 Testing

a. Benefits of SARS-CoV-2 testing at home

- Parent/caregiver perspectives on home-based SARS-CoV-2 testing were mixed.
- Some parents described benefits of home-based testing, such as:
  - Administering the test in a familiar place.
  - Reducing stigma because the test results would be learned at home instead of at school.
  - Allowing for students to know their test result prior to going to school.

b. Concerns about SARS-CoV-2 testing at home

- Half of parents/caregivers did not want their children to be tested for SARS-CoV-2 at home. Concerns included:
  - Having parents/caregivers and students conduct the test, as they are not trained to administer the test and may contaminate the testing materials.
  - Needing to get the buy-in and cooperation of parents/caregivers.
  - Processing the test to ensure accurate results.

c. Suggestions for operationalizing SARS-CoV-2 testing at home

- Parents/caregivers also had suggestions about how home-based testing could work. These included:
  - Conducting the home tests over Zoom so they can be monitored for compliance and accuracy.
  - Determining a process for students and their parents/caregivers to inform their school of a home-based positive test.
3. Experiences with Stigma and Discrimination

a. Perceived or enacted stigma and discrimination toward children at school prior to the COVID-19 pandemic

- Half of parents/caregivers described situations in which their children had experienced stigma and/or discrimination at school.
  - Two of these parents/caregivers described experiences that their children faced with discrimination, which they attributed to their child’s race.
  - One parent/caregiver described that her children told her about witnessing acts of racism and discrimination by both students and teachers toward other children, but they were not the direct recipients.
- One parent explained that she believed her child has not experienced racial discrimination at school was because she purposefully enrolled in her child in a school with predominantly Black and Brown students.

b. Anticipated stigma and discrimination with SARS-CoV-2 testing in schools

- Generally, parents/caregivers were not concerned about widespread race-based stigma or discrimination resulting from school-based SARS-CoV-2 testing.
- However, parents/caregivers described the following concerns that could potentially lead to stigma or discrimination:
  - Students could speculate about who might have tested positive after students are tested at school and find reasons to bully them.
  - Mishandling of test results could lead to students being treated poorly.
  - Students being selected multiple times for testing might cause other students to speculate on the reasons why.
- One parent/caregiver expressed concern that, because of the current and historical unfair treatment toward African and Black Americans, some school personnel could use SARS-CoV-2 testing as a way to remove Black students from school by falsifying positive results.
4. Preferences on Returning Children to School

a. Preferred location for learning in Fall 2021

- If given a choice, four parents/caregivers said they would want their children to return to in-school learning in Fall 2021.
  - However, one of these parents/caregivers expressed that she prefers for her children to stay at home to continue bonding with family and to avoid typical school-based peer drama.
- Two parents/caregivers shared their reluctance with having their children return to in-person school. Their concerns were grounded in the uncertainty of:
  - Other parents’/caregivers’ and students’ adherence to safety procedures, such as masking and social distancing.
  - Schools’ safety protocols (including the lack of information on what safety procedures schools are enforcing in Fall 2021).

b. Reasons for choosing full remote learning in Spring 2021

- One parent/caregiver said that she chose remote learning for the entire 2020-2021 school year so her son could avoid previous bullying experiences that she believes were related to race.
- The other reasons given for keeping children fully remote included:
  - Protecting other children or family members with underlying health conditions.
  - Keeping children safe from SARS-CoV-2 transmission.
  - Logistical reasons, such as not having to drive their children to school.
  - Children were doing well academically while learning remotely.
  - Parents/caregivers enjoying having their children at home.
Interviews with parents and caregivers of Latino/a/x students

Study Population—Six parents and caregivers of Latino/a/x students in Durham County schools were interviewed. All parents and caregivers self-identified as cisgender female and Hispanic or Latina ethnicity. A range of parent/caregiver ages and highest level of education was reported (Table 1).

The children of the parents and caregivers interviewed attended public and charter schools in Durham. Their ages ranged from 7 to 17, although the majority were ages 12 to 17. Most children were learning remotely for the full 2020-2021 school year, although a few were learning in the hybrid model of part remote and part in-person.

| Table 1. Demographic characteristics of parents and caregivers of Latino/a/x students |
|---------------------------------|----------------|
| Characteristic                  | No. (%) |
| Age                             |          |
| 30-39                           | 2 (33.3) |
| 40-49                           | 2 (33.3) |
| 50-59                           | 2 (33.3) |
| Gender                          |          |
| Cisgender female                | 6 (100.0)|
| Highest Level of Education      |          |
| 6th to 8th grade                | 1 (16.7) |
| 9th to 12th grade*              | 4 (66.7) |
| Some college                    | 1 (16.7) |
| *Did not graduate high school   |          |
The rapid analysis interview findings are described in 4 areas—

1. Perspectives on SARS-CoV-2 Testing in Schools
2. Perspectives on SARS-CoV-2 Testing at Home
3. Experiences with Stigma and Discrimination
4. Preferences on Returning Children to School

Main Findings from the Interviews with Parents and Caregivers of Latino/a/x Students

- Possible benefits of school-based SARS-CoV-2 testing were providing a safer school environment, making it easier to take precautionary measures to prevent community spread, having trained personnel provide testing, and the convenience of not having to go elsewhere to be tested.
- The main concerns about school-based SARS-CoV-2 testing were wanting to know more information about what type of test would be administered (parents worried testing might be uncomfortable for students), how the school will manage students who choose not to be tested, and if the school will provide information on next steps in the event of a positive test result.
- Suggestions for administering school-based SARS-CoV-2 testing were made, such as who to notify regarding test results, and what types of information and resources parents are interested in receiving.
- School personnel should be notified of students’ test results because of the exposure risk.
- Schools should provide detailed next steps (including information on resources) and means of staying engaged in learning for students who are diagnosed with SARS-CoV-2 infection.
- Concerns about home-based SARS-CoV-2 testing mostly focused on the lack of training and qualifications of those conducting the tests.
- Some children of parents/caregivers interviewed had experiences with school-based stigma or discrimination due to race prior to the pandemic but others had not; experiences may differ by the diversity of the student population at each school.
- Some but not all parents/caregivers anticipated stigma with school-based SARS-CoV-2 testing.
- Decision-making about returning to in-school learning in Fall 2021 was not impacted by experiences with stigma or discrimination prior to the pandemic. Decisions were mostly influenced by:
  - The enhanced quality of instruction and academic performance in-person.
  - The desire for their children to interact and socialize with peers.
  - The mental health of their children.
- Overall, providing school-based SARS-CoV-2 testing provided reassurances to parents/caregivers about returning to in-school learning.
- All parents/caregivers were willing for their children to participate in school-based SARS-CoV-2 testing.
1. **Perspectives on SARS-CoV-2 Testing in Schools**

   a. **Benefits of testing students for SARS-CoV-2 in schools**

      - All parents/caregivers believed that school-based SARS-CoV-2 testing would benefit their children in some way. Testing would:
        - Make students feel safer at school.
        - Make students aware if they have COVID-19, especially among those that may be asymptomatic. As a result, students and their schools can take precautionary measures to prevent the spread of SARS-CoV-2.
        - Prevent students from having to miss school to be tested elsewhere.
        - Allow students to quarantine in a way that keeps them connected to their school and not fall behind on their class assignments.
        - Allow schools to detect cases early if testing is provided regularly.
        - Provide further proof of the vaccine’s efficacy.
      
      - Some parents/caregivers perceived that SARS-CoV-2 testing in schools would also be beneficial to their families at home. Testing at schools would:
        - Make it more convenient to be tested. Parents/caregivers described time saved from not having to find a testing location and schedule a testing appointment.
        - Allow isolation of students diagnosed with COVID-19 in order to prevent the spread within their households.
        - Allow for better preparation for quarantine from school.
        - Instill trust that schools have an organized approach with trained personnel to manage testing and monitoring efforts.
        - Reduce the level of worry about having or contracting COVID-19.
      
      - Two parents/caregivers also felt that school-based testing would benefit the larger community by helping to prevent infection to others.
b. Concerns about testing students for SARS-CoV-2 in schools

- Some parents/caregivers stated that they had no concerns about school-based COVID-19 testing.
- Many of the concerns mentioned centered on wanting more information about the testing process. (A brief description of surveillance testing with random selection and exposure testing with close contacts of a case was provided before the discussion about in-school testing). Parents/caregivers asked, for example:
  - Who is doing the testing?
  - What procedures are in place to prevent the mix-up of test results?
  - What type of test will be used? (asked out of concern that some types of tests can be painful for children)
  - Will the testing procedures be communicated to parents?
  - What is the plan for managing positive cases? Will schools provide information about next steps if their child tests positive?
  - How can parents be sure that schools are testing all people that have been exposed?
- Other concerns mentioned by parents/caregivers included:
  - How to manage children who do not want to test or refuse to be tested.
  - Parents telling children not to test.
  - Children missing school to be tested elsewhere if they are not the ones being selected for testing.
  - Lack of staff to conduct testing.
c. **Recommendations for operationalizing SARS-CoV-2 testing in schools**

- Parents/caregivers made numerous suggestions on how to inform students and their families of the test result. The most commonly mentioned approaches were to:
  - Inform parents/caregivers of a positive result. One parent/caregiver said that children were not developmentally ready to learn their test result.
  - Inform parents through a text, email, or phone call; one parent/caregiver stated that there have to be notification options for parents who are not computer literate. Another stated that an email would be more credible and an easier form of documentation to share with other relevant parties.
- Most parents/caregivers felt that school personnel should be notified of a student’s positive result because staff would also be exposed to students who tested positive; however, one parent/caregiver expressed that the identities of those who test positive should remain private and school personnel should only be notified of the number of positive cases.
- Parents/caregivers suggested that schools prepare for helping students who test positive by:
  - Providing resources to students and their families, including information on what to do next and how the virus can still be spread even from those with no symptoms. Parents/caregivers also suggested that schools link students and families to resources such as food, medications, medical care options for the uninsured, and close monitoring by school and medical professionals.
  - Making it easy for students to attend class online and access learning materials while under quarantine.
- Most parents/caregivers felt that providing reliable information about the testing process and resources that are available for affected families was a way to earn their trust in the fair implementation of testing efforts among students. Parents/caregivers said:
  - School websites should contain clear and detailed information on procedures and resources.
  - Schools should make an effort to provide information to make parents and the community understand that those not taking precautions against COVID-19 are more likely to be impacted.
- Parents/caregivers mentioned that providing transparent information on policies, guidelines, and the number of cases being managed in their child’s school was the main way that schools can reduce any negative impact of COVID-19 testing on Latino/a/x students. Parents/caregivers said:
  - The negative impacts could be lessened by schools following the protocols they had designed.
• That schools should share stories of people who have been affected by COVID-19 to encourage everyone to work together.

d. Parental/caregiver willingness for children to be tested for SARS-CoV-2 in school

- All parents/caregivers expressed a willingness to have their children tested for SARS-CoV-2 during the Fall 2021 school year.
  - Although some parents were concerned about their children being hurt with an invasive test, they still felt the benefits to students outweighed the discomfort.
  - Several parents/caregivers stated that the main reason they were willing for their child/children to be tested was to help keep everyone safe.

e. Impact of SARS-CoV-2 testing in schools on parental/caregiver decisions to send children to in-person school

- All parents/caregivers explained that the availability of school-based testing has some impact on their decision about returning to school because it provides reassurances or peace of mind that their children will be safe and infection rates will be more controlled.
  - For two parents, testing was a timely way of identifying students with COVID-19 without waiting for symptoms to present or relying on other parents to have their children tested.
  - One parent also expressed that testing is a tool that should be used to get children back in school so that life can return to being more normal.
2. Perspectives on Home-Based SARS-CoV-2 Testing

a. Benefits of SARS-CoV-2 testing at home

- Parent/caregiver perspectives on the benefits of home-based SARS-CoV-2 testing were mostly positive; however, one parent said that there were no benefits of home-based testing.
- Some parents described benefits of home-based testing, such as:
  - Administering the test in a comfortable setting.
  - Parents could supervise and make sure the test was administered correctly.
  - Parents can see the results firsthand instead of waiting for someone to provide them.
  - Parents could be assured that test results were not mixed up or switched.

b. Concerns about SARS-CoV-2 testing at home

- Two parents/caregivers did not have any concerns about their children being tested for SARS-CoV-2 at home; however, one stated the caveat that her lack of concern was assuming that the directions for performing the test were followed correctly. One parent/caregiver voiced a strong discomfort with home testing.
- The main concern mentioned by parents/caregivers was not conducting the home test correctly, including concerns about a lack of training and unintentional contamination without gloves or sanitary measures.
  - One parent/caregiver said she was concerned for the potential for students to falsely claim to have taken the test or report false test results.
3. Experiences with Stigma and Discrimination

a. Perceived or enacted stigma and discrimination toward children at school prior to the COVID-19 pandemic

- Half of parents/caregivers described situations in which their children had experienced stigma and/or discrimination at school.
  - All of these parents/caregivers described experiences that their children faced with bullying, which they attributed to their child’s race.
  - One parent reported that their child was not completing all of their assignments and the child’s teacher was not raising the issue with the parent and not being proactive in addressing the issue.
- One parent/caregiver described that her child told her about witnessing acts of discrimination by students toward another child, but they were not the direct recipients.
- Two parents explained that their children had not experienced discrimination at school; one of these parents stated that the lack of these types of experiences could be because her child attended a school with predominantly Latino/a/x and Black students.

b. Anticipated stigma and discrimination with SARS-CoV-2 testing in schools

- Half of parents/caregivers were not concerned about widespread race-based stigma or discrimination resulting from school-based SARS-CoV-2 testing, especially if an explanation is provided to students as to why testing is being conducted.
- However, the other half of parents/caregivers described the following concerns that could potentially lead to stigma or discrimination:
  - Students might tease those who test positive and say they were infected because they did not take care of themselves, were not being clean/hygienic, or because they are poor.
  - If parents are not supportive of their children being tested, those families might be stigmatized as not believing that COVID-19 is real.
  - Students will notice once students who tested positive return from quarantine and might say they are still sick and ask those students to show them proof of a negative COVID-19 test.
  - Black and Latino/a/x students could be stigmatized and discriminated against due to the way the media portrays the virus as being more prevalent in minority communities.
- One parent/caregiver expressed optimism that all students would be treated equally, but said that if discrimination or stigma did occur, Hispanic and Black children would be targeted based on how they have been treated historically.
4. Preferences on Returning Children to School

a. Preferred location for learning in Fall 2021

- All parents/caregivers indicated that their children would be attending school in-person in the Fall of 2021. However, if given a choice, only one parent/caregiver said she prefers for her child to stay at home to ensure her safety, so she is not as stressed, and can perform better academically (as she has noticed an improvement in her child’s performance with remote learning).
  - Three parents expressed concerns about infection at schools, but ultimately felt that their children were mature enough to follow the safety protocols.
- Five parents/caregivers provided the main reasons they felt it was best to have their children return to in-person school, including:
  - Better quality of instruction and better academic performance in-person.
  - Interaction and socialization with peers.
  - Improved mental health with in-person attendance.
  - Confidence in vaccination to prevent infection.

b. Reasons for learning preferences prior to Fall 2021

- Once in-person learning became an option after the pandemic began, four parents/caregivers said that they chose to continue remote learning during the 2020-2021 school year. The main reason provided for this decision was to keep their children safe from SARS-CoV-2 transmission.
- The other reasons given for keeping children fully remote included:
  - Fears about schools not having proper safety protocols in place to manage in-person instruction.
  - Children not being vaccinated.
  - Witnessing the harmful, and sometimes fatal, experiences of others with SARS-CoV-2 infection.
  - Children were anxious about being around others.
- Two parents/caregivers decided to allow their children to return to in-person instruction for the following reasons:
  - To have more interaction and socialization with peers.
  - To improve the mental health of their child.
  - To improve parent’s mental health.
  - To lessen the amount of screen time for children.
  - For more physical activity (a lack of which was leading to weight gain for the child).
  - To improve the quality of instruction and academic performance for children.
Focus groups with school personnel

Study Population—Seven school personnel participated in two focus groups (4 personnel in group 1 and 3 personnel in group 2). All participants except one identified as cisgender female, two participants identified as Black, and one participant identified as Hispanic/Latina. All participants were employed at Durham charter schools (6 of the 7 participants were from the same school), and all were teachers. School personnel represented a range of grade levels, with almost equal distribution across lower, middle, and upper grades (Table 2).

Table 2. Demographic characteristics of school personnel

<table>
<thead>
<tr>
<th>Characteristic</th>
<th>No. (%)</th>
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<tbody>
<tr>
<td><strong>Age</strong></td>
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</tr>
<tr>
<td>30-39</td>
<td>1 (14.3)</td>
</tr>
<tr>
<td>40-49</td>
<td>6 (85.7)</td>
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<tr>
<td><strong>Gender</strong></td>
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<tr>
<td>Cisgender female</td>
<td>6 (85.7)</td>
</tr>
<tr>
<td>Cisgender male</td>
<td>1 (14.3)</td>
</tr>
<tr>
<td><strong>Race</strong></td>
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<tr>
<td>Black or African American</td>
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<tr>
<td>White</td>
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</tr>
<tr>
<td>Hispanic/Latino/a/x ethnicity</td>
<td>1 (14.3)</td>
</tr>
<tr>
<td><strong>Highest Level of Education</strong></td>
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<tr>
<td>Bachelor’s degree</td>
<td>2 (28.6)</td>
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<tr>
<td>Master’s degree</td>
<td>5 (71.4)</td>
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<tr>
<td><strong>Position</strong></td>
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<tr>
<td>Teacher</td>
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<tr>
<td><strong>Grade levels taught</strong></td>
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<tr>
<td>4–8</td>
<td>3 (42.9)</td>
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<tr>
<td>9–12</td>
<td>2 (28.6)</td>
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</table>
The rapid analysis focus group findings are described in 4 areas—

1. Perspectives on SARS-CoV-2 Testing in Schools
2. Perspectives on Home-Based SARS-CoV-2 Testing
3. Perceptions of Stigma and Discrimination: Experiences with differential treatment and disadvantageous policies in schools based on race and ethnicity
4. Additional considerations

**Key Points from School Personnel**

- Schools should establish clear SARS-CoV-2 protocols (e.g., masking, distancing, communication of test results, quarantine policies) and follow them consistently
- Framing and presentation of the SARS-CoV-2 testing program to the school community is critically important for acceptance among parents and the wider community, as is communication of clear expectations
- Parental involvement and consent is needed for the SARS-CoV-2 testing program
- Communications with parents about SARS-CoV-2 testing in schools should be science- and data-based
- Teachers should be involved in designing the SARS-CoV-2 testing program, to provide input on how best to minimize teacher burden and classroom disruptions and to be able to express any concerns they may have
- Healthcare professionals should make contact with affected families
- Schools should develop plans for keeping students who are diagnosed with SARS-CoV-2 infection engaged with the school community during the quarantine period
1. Perspectives on SARS-CoV-2 Testing in Schools

a. Benefits of testing students (and teachers) for SARS-CoV-2 in schools

- School personnel in both focus groups viewed preventing, tracking, and containing an outbreak as the main benefits of SARS-CoV-2 testing in schools, particularly when those testing positive were asymptomatic.

- School personnel in both focus groups also described that SARS-CoV-2 testing in schools would serve as a source of reassurance and increase confidence for a variety of stakeholders:
  - Schools/teachers—that they are doing their best to provide a safe environment for students and using a data-driven approach to generate action plans.
  - Teachers—that their health is protected, particularly for those with underlying medical conditions; testing may also help teachers feel more comfortable taking mask breaks to eat.
  - Parents and caregivers—that the school is taking steps to keep their children safe.
  - Students—that their health is protected, particularly for those with underlying medical conditions, and that they will not be responsible for bringing the virus home to vulnerable family members.

- School personnel perceived that providing SARS-CoV-2 testing at school would also have practical benefits for parents and caregivers—testing would be:
  - Convenient.
  - Helpful for parents with busy schedules.
  - Minimize the need for parents and caregivers to engage with the healthcare system, particularly for families that may not have insurance.

- School personnel also perceived community-oriented benefits:
  - The optics of testing students (and teachers) at school might help to increase parental buy-in and trust.
  - Teacher testing might set a good example for students.
  - Students might feel a sense of pride and an increased sense of community by doing their part to keep others safe.
b. **Concerns about testing students for SARS-CoV-2 in schools**

- School personnel in both focus groups voiced concern about the strong differences of opinion that exist around COVID-19, pointing out that parents and teachers have a variety of opinions about the existence and severity of COVID-19, the benefits of vaccination, and SARS-CoV-2 testing. These concerns included:
  - Parents who are anti-testing, even with respect to a voluntary program, being sufficiently vocal about their opinions in a public setting that it makes other parents and students uncomfortable; children of these families may also repeat their parents’ opinions at school and make their classmates uncomfortable about being tested.
  - Parents viewing testing as invasive and unnecessary.
  - Mandatory testing leading some families to leave the school.

- School personnel perceived that parents and students might also have concerns about the process of SARS-CoV-2 testing, including:
  - Privacy in testing and reporting results.
  - Parents’ anxiety about not being present for the testing of their children.
  - Students’ anxiety about undergoing a nasal swab and (primarily for younger children) being tested without a parent there to provide reassurance.

- From a logistical perspective, school personnel concerns included:
  - Students missing instructional time for testing.
  - Teachers needing to be absent from the classroom to take students to the testing location.
  - General classroom disruption both before (due to anticipatory anxiety) and after testing (due to the time it takes students to settle down upon returning to the classroom).

- School personnel noted potential concerns related to the extent of teachers’ involvement in testing, including:
  - The possibility that teacher involvement could be time-consuming (e.g., the need to obtain parental consent; the need to identify students needing testing).
  - The possibility that teachers might need to administer the test, which several participants would strongly prefer not to do.
  - The potential for parents to be upset with teachers, if teachers are the ones relaying information about positive test results.
A few school personnel also expressed concerns related to the logistics of students testing positive for SARS-CoV-2, including:

- How to handle suspected cases of SARS-CoV-2.
- The process and timeline for removing students from school who test positive.
- How a quarantine period would be managed (e.g., would students be permitted to participate with their class via a personal Zoom link for the duration of their quarantine, or would they be sent home with classroom materials and have no further contact with the school until they returned from quarantine).

No school personnel expressed concerns about stigma related to SARS-CoV-2 testing, as COVID-19 has the potential to impact everyone.

- Participants in both focus groups stated that concerns about stigma can be alleviated based on how testing is framed, and schools/teachers have the ability to frame testing as a positive event; proper framing may also help to alleviate student/parent anxiety around testing.

One teacher, with underlying health issues, noted personal concerns about an excess of confidentiality preventing her from knowing if she had been exposed to a student diagnosed with SARS-CoV-2 infection.
c. **Recommendations for operationalizing SARS-CoV-2 testing in schools**

- School personnel stated that an ideal school SARS-CoV-2 testing program would be structured so as to:
  - Provide teachers with 24 hours’ notice of testing for their classroom, so they have sufficient time to prepare for student and/or teacher absence by compiling lesson materials for students to complete later and arranging for classroom coverage.
  - Group the students to be tested by classroom and/or grade level, to reduce the possibility that students might talk amongst themselves about others whom they observe at the testing site.
  - Bring testing to the students, rather than having students travel to the testing location (particularly important for multi-school campuses, in which different grades are taught in different buildings), to minimize student/teacher time away from class.
  - Consider providing testing before/after school or at the beginning/end of the class period.

- School personnel made the following suggestions for protecting student privacy during SARS-CoV-2 testing:
  - Conduct testing in a private space.
  - Treat testing like the other services for which students are routinely pulled out of class (e.g., AIG, IEP, tutoring).
  - Encourage students who are being tested to not discuss their results with other students.
  - Have designated times for testing specific classrooms/grades.
d. Communicating SARS-CoV-2 test results

- Almost all school personnel had experience from the previous school year with school policies on communicating SARS-CoV-2 test results to students testing positive and liked how this had been operationalized at their school. Positive features of the notification program included:
  - The school community (teachers, parents, students) was notified that there had been a case in a certain building/grade, with no other details provided.
  - Members of the school community were informed that they would be contacted if they had been determined to be a close contact of the individual who tested SARS-CoV-2 positive; otherwise, they could assume they were not impacted.
  - The teacher of the impacted class was asked to provide a seating chart and a description of how students had moved around during the day, so that close contacts could be identified, but was not told which individual was affected.

- School personnel suggestions for communicating SARS-CoV-2 positive test results included:
  - Communicate positive test results directly to parents, not students.
  - Communication should come from a health care worker or the health department.
  - Ideally, communication of positive results should occur by telephone, so that parents can ask questions.
  - If telephone communication is not possible, results should be mailed in a sealed envelope.
e. Provision of services for students testing SARS-CoV-2 positive

- School personnel suggested several ways in which schools might continue to support students and families following a positive SARS-CoV-2 test result:
  - Provide parents with a schedule listing the dates on which follow-up testing needs to occur, given the date of the positive result, and the date after which the student may return to school if testing negative.
  - Provide parents with a list of testing locations.
  - Provide parents with contacts for medical support/social services/options for insurance sign-up (particularly helpful for families that may not have health insurance).
  - Provide students with a personalized Zoom link so that they may continue participating in classroom activities during the quarantine period.
  - Confirm family will be able to access basic supplies (e.g., food, Tylenol) during the quarantine period, if the entire family has to quarantine; provide help with obtaining supplies, if family has difficulty.
  - Consider providing help for families that are economically disadvantaged (e.g., meals, grocery store gift cards) if parents and caregivers are unable to work due to the need to quarantine.
f. Perceived impact of SARS-CoV-2 testing in schools on families’ decisions to send children back to in-person school

- School personnel opinions were mixed about the impact that SARS-CoV-2 testing might have on families’ decisions to have their children attend in-person school in Fall 2021:
  - Some viewed testing as a means of providing parents and students with peace of mind, since Durham schools are unlikely to have a virtual option for the 2021-2022 school year.
  - However, others thought that testing might highlight negative concerns about whether school is safe, particularly for high-risk families, and that mandatory testing would induce some families to remove their children from school.
  - Alternative options, in the event that parents elected not to send their children back to school because of testing, included switching children to another school or home-schooling.
2. Perspectives on Home-Based SARS-CoV-2 Testing

a. Benefits of SARS-CoV-2 testing at home

- School personnel cited several benefits of students conducting their own SARS-CoV-2 testing at home:
  - Privacy.
  - Reduced student anxiety levels, given the ability to have parents present.
  - No missed instructional time.

b. Concerns about SARS-CoV-2 testing at home

- For all school personnel, the potential drawbacks of SARS-CoV-2 testing at home outweighed the potential benefits. Drawbacks included:
  - Honesty of testing and reporting.
  - Understanding of collection method instructions.
  - Accuracy in self-administration.
  - Possibility of others (e.g., siblings) tampering with the test.
3. Perceptions of Stigma and Discrimination: Experiences with differential treatment and disadvantageous policies in schools based on race and ethnicity

- School personnel in both groups described being aware of or having witnessed differential treatment of students due to skin color, prior to the pandemic.
- A few school personnel further described being aware of differential treatment related to students or families of color who had been exposed to COVID-19, versus White families.
- Language barriers and not translating COVID-19-related (and other) school materials into languages other than English could be disadvantageous for families for whom English is not the primary language, including Spanish-speaking, Asian, and West African families.
- Other suggestions related to language included:
  - Making sure that language is clear and understandable in all materials distributed by the school.
  - Recognizing that some parents are unable to read, in any language.
  - To the extent possible, having staff members who are able to translate for non-English-speaking parents.
4. Additional Considerations

a. Community considerations

- School personnel listed both benefits and concerns that students’ communities might perceive about SARS-CoV-2 testing in schools:
  - Testing students is one way to reduce community spread and keep students’ communities safe, even those with high levels of skepticism about COVID-19.
  - Student testing may serve as a positive role model for communities without robust testing programs.
  - However, communities may have concerns about privacy or perceive that schools are trying to keep people scared about COVID.

b. School district considerations

- School personnel from one charter school noted that their school board sets its own policies and does not have contact with the Durham County Schools board. However, general considerations about school board policies included:
  - Data and facts should be presented to the board when discussing potential policy changes.
  - A universal masking policy for Durham schools would eliminate the perception that schools are in competition with one another and might keep parents from changing schools.
  - Universal masking for the upcoming school year, in addition to testing, would serve as an extra layer of protection for students who are too young to be vaccinated.
  - A mask mandate might be easier for both parents and teachers to accept than a testing mandate.
  - There is a high likelihood that schools would see push-back, as well as students being pulled out of school, if testing were mandated; some parents and communities may view this as an infringement of their rights.
  - Mandating testing may do more harm than good if it engenders significant push-back from parents and communities, serving as a distraction from education and corroding trust.
APPENDIX A: PARTICIPANT SUMMARIES
Participant Summary
School Personnel Perspectives on COVID-19 Testing in Schools

We appreciate you sharing your perspectives about COVID-19 testing in schools with us. This document shares the main findings from the focus groups with school personnel.

BACKGROUND
We conducted rapid formative research with a small group of stakeholders—parents/caregivers of Black and Latino/a/x students and school personnel—to inform COVID-19 (SARS-CoV-2) testing in schools for the Fall 2021 school year.

The formative research was conducted as part of a larger NIH-funded study called, “SARS-CoV-2 Screening and Diagnostic Testing for Return to K-12 Schools,” https://abcsciencecollaborative.org/covid-19-testing-in-schools led by The ABC Science Collaborative (https://abcsciencecollaborative.org/about/) in partnership with QualCore (https://populationhealth.duke.edu/research/qualcore) at Duke University.

PURPOSE
To foster positive aspects and mitigate negative impacts from COVID-19 testing in schools—including any stigma associated with race and ethnicity—by gathering the perspectives of parents and caregivers of Black and Latino/a/x students and school personnel on the social, ethical, and behavioral considerations of COVID-19 testing in schools and sharing this information with key health and education stakeholders.

MAIN FINDINGS
 Schools should establish clear COVID-19 protocols (e.g., masking, distancing, communication of test results, quarantine policies) and follow them consistently
 Framing and presentation of the COVID-19 testing program to the school community is critically important for acceptance among parents and the wider community, as is communication of clear expectations
 Parental involvement and consent is needed for the COVID-19 testing program
 Communications with parents about COVID-19 testing in schools should be science- and data-based
 Teachers should be involved in designing the COVID-19 testing program, to provide input on how best to minimize teacher burden and classroom disruptions and to be able to express any concerns they may have
 Healthcare professionals should make contact with affected families
 Schools should develop plans for keeping students who are diagnosed with COVID-19 engaged with the school community during the quarantine period

Want the detailed findings? Visit The ABC Science Collaborative website to download the full report: https://abcsciencecollaborative.org/reportssummaries/
We appreciate you sharing your perspectives about COVID-19 testing in schools with us. This document shares the main findings from the interviews with parents & caregivers of Black students.

**BACKGROUND**
We conducted rapid formative research with a small group of stakeholders—parents and caregivers of Black and Latino/a/x students and school personnel—to inform COVID-19 (SARS-CoV-2) testing in schools for the Fall 2021 school year. The formative research was conducted as part of a larger NIH-funded study called, “SARS-CoV-2 Screening and Diagnostic Testing for Return to K-12 Schools,” [https://abcsciencecollaborative.org/covid-19-testing-in-schools](https://abcsciencecollaborative.org/covid-19-testing-in-schools) led by The ABC Science Collaborative ([https://abcsciencecollaborative.org/about/](https://abcsciencecollaborative.org/about/)) in partnership with QualCore ([https://populationhealth.duke.edu/research/qualcore](https://populationhealth.duke.edu/research/qualcore)) at Duke University.

**PURPOSE**
To foster positive aspects and mitigate negative impacts from COVID-19 testing in schools—including any stigma associated with race and ethnicity—by gathering the perspectives of parents and caregivers of Black and Latino/a/x students and school personnel on the social, ethical, and behavioral considerations of COVID-19 testing in schools and sharing this information with key health and education stakeholders.

**MAIN FINDINGS**
- Possible benefits of school-based COVID-19 testing were providing a safe school environment, providing families with peace of mind, and reducing community spread.
- Concerns about school-based COVID-19 testing were mostly about wanting to know more information about logistics of the testing procedures, who is administering the test, and how students’ privacy will be maintained.
- Suggestions for administering school-based COVID-19 testing were made, such as how to select students to reduce the possibility of stigma.
- School personnel should be notified of students’ test results because of the exposure risk. However, hesitancy with sharing results was expressed.
- Teachers should prepare take-home materials and care packages for students who are diagnosed with COVID-19.
- Concerns about home-based COVID-19 testing mostly focused on the accuracy of testing at home.
- Some children of parents/caregivers interviewed had experiences with school-based stigma or discrimination due to race prior to the pandemic but others had not; experiences may differ by the type of school.
- Anticipated stigma with school-based COVID-19 testing was limited. Concerns, however, exist about stigma toward those who are diagnosed with COVID-19.
- Decision-making about returning to in-school learning in Fall 2021 was rarely impacted by experiences with stigma or discrimination prior to the pandemic. Decisions were mostly influenced by:
  - Concern or hesitation about adherence to safety procedures by parents/caregivers, students, and schools.
  - The potential for exposure for children and their families.
- Providing school-based COVID-19 testing influences some parental/caregiver decisions about returning to in-school learning.
- All but one parent/caregiver were willing for their children to participate in school-based COVID-19 testing.

Want the detailed findings? Visit The ABC Science Collaborative website to download the full report: [https://abcsciencecollaborative.org/reportssummaries/](https://abcsciencecollaborative.org/reportssummaries/)
### Resumen de Participantes

#### Opiniones de Padres & Guardianes de Estudiantes Latinos sobre la Prueba de COVID-19 en las Escuelas

Gracias por contarnos lo que piensan acerca de las pruebas de COVID-19 en las escuelas. A continuación, compartiremos lo que aprendimos de nuestras conversaciones con padres y guardianes.

#### ANTECEDENTES


#### PROPOSITO

Queremos saber lo que piensan los padres y guardianes de estudiantes latinos sobre las pruebas de COVID-19 en las escuelas. Compartiremos esta información con personas relacionadas con las pruebas de COVID-19 en las escuelas (No compartiremos los nombres de los participantes). Esperamos que la información obtenida de los padres y guardianes puedan mejorar las pruebas de COVID-19 en las escuelas y reducir las preocupaciones sobre posibles efectos negativos.

#### CONCLUSIONES PRINCIPALES

- **Posibles beneficios de hacer las pruebas de COVID-19 a los estudiantes en las escuelas fueron:**
  - Una escuela más segura
  - Propagación reducida en la comunidad
  - Personal entrenado realizando las pruebas
  - No tener que ir a otro lugar para hacerse la prueba

- **Preocupaciones sobre hacer las pruebas de COVID-19 a los estudiantes en las escuelas fueron:**
  - Pruebas incómodas
  - Qué hacer cuando los estudiantes no quieren ser sometidos a la prueba
  - Falta de información en los pasos a seguir después de que el estudiante resulte positivo

- Personal de la escuela debería enterarse de los resultados de las pruebas de los alumnos para reducir la propagación

- Las escuelas deberían ayudar a los estudiantes que resulten positivos para que aprendan desde sus hogares.

- La mayoría de los padres/guardianes sintieron no estar preparados para realizar las pruebas a sus hijos desde sus hogares.
Algunos padres/guardianes dijeron que sus hijos habían sido tratados injustamente en la escuela a raíz de su origen étnico y / o raza.
- Algunos dijeron que yendo a una escuela con otros alumnos latinos y afro-descendientes reduce el tratamiento injusto.

Algunos padres/guardianes pensaron que aquellos estudiantes que resultaron positivo podrían ser tratados injustamente.

Padres/guardianes de niños que habían sido tratados injustamente antes de la pandemia dijeron que esto no afectó en su decisión para que sus hijos regresaran a clases presenciales en el Otoño de 2021.

Razones por las cuales padres/guardianes quisieron que sus hijos regresaran a clases presenciales fueron:
- Calidad superior de enseñanza
- Mejor rendimiento académico
- Bueno para la salud mental de los niños
- Niños podrían interactuar y socializar con otros estudiantes

Todos los padres/guardianes estaban dispuestos a que sus hijos se hicieran las pruebas de COVID-19 en las escuelas.
Participant Summary

Thoughts of Parents & Caregivers of Latino Students on COVID-19 Testing in Schools

Thank you for telling us your thoughts on COVID-19 testing in schools. Here we share what we learned from talking with parents & caregivers.

BACKGROUND

We did telephone interviews with parents and caregivers of Latino students. We also spoke with parents of Black students and with school personnel.

This is part of a larger study paid for by the National Institutes of Health (NIH) called, “SARS-CoV-2 Screening and Diagnostic Testing for Return to K-12 Schools,” https://abcsciencecollaborative.org/covid-19-testing-in-schools.

The study is led by The ABC Science Collaborative (https://abcsciencecollaborative.org/about/) and QualCore (https://populationhealth.duke.edu/research/qualcore) at Duke University.

PURPOSE

We want to learn the thoughts of parents and caregivers of Latino students on COVID-19 testing in schools. We will share this information with people who are involved in COVID-19 testing in schools (we will not share the names of the participants). We hope the information we learn from parents and caregivers can improve COVID-19 testing in schools and reduce concerns about any potential negative effects.

MAIN FINDINGS

▪ Possible benefits of testing students in schools were:
  • A safer school
  • Reduced community spread
  • Trained staff doing the testing
  • Not having to go somewhere else to be tested

▪ Concerns about testing students in schools were:
  • Uncomfortable tests
  • What to do when students do not want to be tested
  • A lack of information on next steps after a student tests positive

▪ School staff should learn students’ test results to reduce spread.
▪ Schools should help students who test positive to learn at home.
▪ Most parents/caregivers felt like they did not have the skills to test their children at home.
▪ Some parents/caregivers said their child has been treated unfairly at school due to ethnicity and/or race.
▪ Some said going to a school with more Latino and Black students reduces unfair treatment.
▪ Some parents/caregivers thought students who test positive could be treated unfairly.
Parents/caregivers of children who had been treated unfairly before the pandemic said this did not affect their decision for their children to return to in-person school in Fall 2021.

Reasons parents/caregivers wanted children to go to in-person school were:
- Higher quality of instruction
- Better academic performance
- Good for the children’s mental health
- Children could interact and socialize with other students

All parents/caregivers were willing for their children to be tested for COVID-19 at school.

Want to learn more? Visit The ABC Science Collaborative website to download the full report: [https://abcsciencecollaborative.org/reportsummaries/](https://abcsciencecollaborative.org/reportsummaries/)