Alaska Section of Epidemiology (SOE)
April 6, 2021

Key Points
- Providers must report laboratory-confirmed cases of COVID-19 to SOE via fax using the standard Infectious Disease report form or via electronic means. The reporting hotline has been discontinued.
- SOE staff can be reached for consultation at 907-269-8000 or 800-478-0084 (after-hours).
- The Alaska State Public Health Laboratories in Anchorage (ASPHL) and Fairbanks (ASVL) are running specimens 7 days a week at both facilities. STAT testing is generally not being offered. Specimens must be submitted with a COVID Test Request form.
- Anyone with symptoms who is being tested for COVID-19 should be informed to act as if they have COVID-19 until a result comes back. SOE guidance on what outpatients should do if they have COVID-19 or if a COVID-19 test is pending is available here.

Test Anybody in Alaska Who Is Experiencing Symptoms of COVID-19
- Symptoms of COVID-19 may include any of the following: fever, cough, shortness of breath, difficulty breathing, chills, decreased appetite, diminished sense of taste or smell, diarrhea, fatigue, headache, muscle/joint aches, nausea, rash, rigors, runny nose, sore throat, or sputum production.
- Positive antigen or molecular test results that occur within 3 months of each other are not generally considered a second infection. However, a positive test in a prior case with onset of new symptoms should not necessarily be ruled out as a residual infection. Consult with SOE regarding the possibility for second cases.

Targeted Testing for Asymptomatic Persons
- In accordance with State Health Advisories or as required per local communities:
  - Upon admission to a health care facility
  - Patients who may be at higher risk of spreading COVID-19, including those who require aerosolizing procedures such as suctioning, intubation, or breathing treatments or delivery
  - Patients at higher risk for complications associated with intubation if COVID positive
- Other settings where asymptomatic testing may be considered:
  - Health care workers in hospitals and congregate living settings
  - Residents in congregate living settings (see DHSS Guidance for specific groups)
  - Other high-consequence settings (e.g., people coming into remote communities from areas where COVID-19 is circulating)
  - People involved in discrete outbreaks (in consultation with public health)
  - Other patients who may be at increased risk for infection, per the discretion of a clinician
  - Frontline essential workers
- Asymptomatic persons who have had a positive antigen or molecular test in the prior 90 days should NOT be re-tested.

Testing of Vaccinated Persons
- As of 3/8/21, CDC currently recommends that asymptomatic vaccinated persons also continue to be tested under certain circumstances such as for travel, work, or in congregate settings (Table 1). This guidance is likely to change in the future as more is learned about vaccine efficacy and community immunity increases. CDC has not yet issued updated guidance for healthcare settings.
- SOE and ASVL are particularly interested in sequencing specimens that come from fully vaccinated
individuals with these “vaccine-breakthrough” cases. To date, many specimens have not been able to be sequenced suggesting a low level of virus was present. For this reason, we recommend that these individuals consider the option to shorten their isolation by obtaining serial negative test separated by 24 hours. This will also help us learn more about vaccine efficacy.

Table 1. Testing and quarantine recommendations for persons exposed to SARS-CoV-2, by vaccination status

<table>
<thead>
<tr>
<th>Symptomatic persons</th>
<th>Quarantine following exposure</th>
<th>Testing following exposure</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fully vaccinated</td>
<td>Until negative test result and symptoms resolve</td>
<td>Recommended</td>
</tr>
<tr>
<td>Unvaccinated or partially vaccinated persons</td>
<td>Yes</td>
<td>Recommended</td>
</tr>
</tbody>
</table>

Asymptomatic persons who work in a healthcare setting:

| Unvaccinated or partially vaccinated persons | Yes | Recommended |
| Fully vaccinated                          | No  | Recommended |

Asymptomatic persons who reside in a healthcare setting:

| Unvaccinated or partially vaccinated persons | Yes | Recommended |
| Fully vaccinated                          | Yes | Recommended |

Asymptomatic persons who reside in a non-healthcare congregate setting:

| Unvaccinated or partially vaccinated persons | Yes | Recommended |
| Fully vaccinated                          | Yes | Recommended |

Asymptomatic persons who do not reside in a non-healthcare congregate living facility but work in a non-healthcare congregate setting or high-density workplace:

| Unvaccinated or partially vaccinated persons | Yes | Recommended |
| Fully vaccinated                          | No  | Recommended |

Asymptomatic persons who do not reside in a non-healthcare congregate living facility nor work in a non-healthcare congregate setting or high-density workplace:

| Unvaccinated or partially vaccinated persons | Yes | Recommended |
| Fully vaccinated                          | No  | No |

1 This guidance does not apply to those who work or live at a seafood processing facility, please find specific guidance for these individuals here.

2 Regardless of vaccine status, persons who have tested positive for SARS-CoV-2 in the past 90 days should not be tested if asymptomatic. If they are symptomatic, consultation with a physician is recommended.

3 Fully vaccinated means ≥2 weeks following receipt of the second dose in a 2-dose series, or ≥2 weeks following receipt of one dose of a single-dose vaccine.

4 See Table 2 and its accompanying notes for quarantine options and considerations.

5 On 3/10/21, quarantine guidance changed for those working in healthcare settings based on vaccination status; additional information is likely forthcoming.

6 Work exclusion may be still be required; persons should confirm the company policy with their employer.

Discontinuation of Isolation and Precautions

- Persons diagnosed with COVID-19 illness may discontinue isolation 10 days after symptom onset if their fever has been resolved for at least 24 hours (without the use of fever-reducing medications) and other symptoms are resolving.
  - A limited number of persons with severe illness may produce replication-competent virus beyond 10 days that may warrant extending duration of the isolation and precautions for up to 20 days after symptom onset; consider consultation with infection control experts.
- Asymptomatic persons who test positive for SARS-CoV-2 infection via a molecular test may
discontinue isolation 10 days after the specimen collection date of their first positive diagnostic test.

- Asymptomatic persons who test positive for SARS-CoV-2 infection via a molecular test may discontinue isolation <10 days after the specimen collection date of their first positive test if they have two subsequent negative RT-PCR (or Cue) tests obtained at least 24 hours apart. If at any point clinically compatible symptoms develop, the patient should be placed into isolation and retested.

- For asymptomatic persons who test positive for SARS-CoV-2 infection via an antigen test, follow the antigen testing algorithm on page 4 below.

### Table 2. Options to reduce quarantine period for close contacts

<table>
<thead>
<tr>
<th>What type of test is required and when should it be obtained?</th>
<th>Option 1 Test</th>
<th>Option 2 Time</th>
</tr>
</thead>
<tbody>
<tr>
<td>Molecular or antigen test; specimen must be collected &lt;48 hours before the time of planned quarantine discontinuation (i.e., on day 6 or 7 of quarantine)</td>
<td>No Test Required</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Can quarantine be further shortened with a negative test result?</th>
<th>No</th>
<th>No</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>When is the earliest that a person can be released from quarantine and go back to work or school?</th>
<th>8 days after exposure with a negative test result</th>
<th>11 days after exposure</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>What should patients do if they haven’t gotten their test result back before the time of planned quarantine discontinuation?</th>
<th>Remain in quarantine until they get a negative test result or 10 days have passed, whichever is earlier (release on day 11)</th>
<th>No Test Required</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>Estimated residual post-quarantine transmission risk</th>
<th>5% (upper limit: 12%)</th>
<th>1% (upper limit: 10%)</th>
</tr>
</thead>
</table>

| What added precautions should people take after being released from quarantine under Option 1 or 2? | Take extra precautions until 14 days after exposure: watch for symptoms, wear a mask when in public areas, avoid crowds, maintain 6-foot distance from others, wash hands frequently, avoid any contact with high-risk persons, discuss with employer whether it is safe to return to work. |
|-------------------------------------------------------------|----|----|

Notes:

1. The above options are only for contacts who have remained asymptomatic for the entire duration of their quarantine. Anyone who develops symptoms within 14 days of an exposure (regardless of whether or not they remain in quarantine) should immediately self-isolate and seek testing.

2. Persons can continue to be quarantined for 14 days per existing CDC recommendations; this option maximally reduces the risk of post-quarantine transmission and is the strategy with the greatest collective experience at present.

3. Due to the added risk of transmission associated with reduced quarantine periods, a full 14-day quarantine period is recommended for persons in certain high-risk residential settings, such as long-term care facility residents and correctional facility inmates. The full 14-day quarantine period is also recommended for unvaccinated workers in communal living and crowded work settings (e.g., dormitories, mining operations). All persons should consult with their employer for guidance.

4. Local community leadership (e.g., city mayor or Incident Command) may decide to continue a 14-day quarantine for residents of their communities, based on local conditions and needs. Prior to making this decision, community leadership should reach out to the Alaska Section of Public Health Nursing or the Section of Epidemiology to assure coordination.
Facilities with Their Own COVID-19 Molecular Laboratory Testing Capacity

-Providers must report laboratory-confirmed cases of COVID-19 to SOE via fax using the standard Infectious Disease report form or via electronic means.
  -All results (i.e., positive, negative, indeterminate, etc.) must be reported via either integration into existing electronic laboratory reporting (ELR) data feeds, submission of a standard format CSV via SFTP, or fax (907-563-7868). Please email Megan Tompkins (megan.tompkins@alaska.gov) at SOE to inform us about how your facility will report.
-If your facility is performing validation, contact ASPHL at 907-334-2100 to request a small panel of samples for verification purposes.
-On September 17, 2020, FDA issued an amendment for the Abbott ID NOW COVID-19 assay and its Instructions for Use. Changes include:
  -The assay is intended for detection from individuals within the first 7 days of symptom onset.
  -For best performance, it is highly recommended the test swab is placed in a clean, unused tube, capped tightly, and stored at room temperature for up to 1 hour prior to testing. If greater than a 1-hour delay occurs, dispose of sample and re-test the individual.
  -Negative results should be treated as presumptive and, if inconsistent with clinical signs and symptoms or necessary for patient management, patients should be re-swabbed and tested with a higher sensitivity molecular test (e.g., RT-PCR or Cepheid).
  -Positive results from symptomatic individuals obtained by the provider do not need to be confirmed by the ASPHL or ASVL. If they want to confirm for some reason, they must collect a new specimen in the appropriate transport media and send to ASPHL or ASVL.

Molecular Diagnostic Testing Accuracy

- The accuracy of SARS-CoV-2 molecular diagnostic tests is variable.
- Their specificity is generally considered to be excellent (>99%).
- Their sensitivity depends on the type and quality of the specimen obtained, when the patient was tested during the course of their infection, the technical ability of the person performing the test, and the performance characteristics of the specific assay.

Antigen Testing

-On December 5, 2020, CDC released the following antigen testing algorithm in their Interim Guidance for Antigen Testing for SARS-CoV-2:

Antigen Testing Algorithm

<table>
<thead>
<tr>
<th>Symptomatic</th>
<th>Asymptomatic and Close Contact with COVID-19</th>
<th>Asymptomatic and No Known Exposure</th>
</tr>
</thead>
<tbody>
<tr>
<td>Antigen (+)</td>
<td>Antigen (+)</td>
<td>Antigen (+)</td>
</tr>
<tr>
<td>Antigen (-)</td>
<td>Antigen (+)</td>
<td>Antigen (-)</td>
</tr>
<tr>
<td>Confirm by NAAT?</td>
<td>Confirm by NAAT?</td>
<td>Confirm by NAAT?</td>
</tr>
<tr>
<td>NAAT (+)</td>
<td>NAAT (+)</td>
<td>NAAT (+)</td>
</tr>
<tr>
<td>NAAT (-)</td>
<td>NAAT (-)</td>
<td>NAAT (+)</td>
</tr>
<tr>
<td>Known Contact?</td>
<td>Yes</td>
<td>NAAT (-)</td>
</tr>
<tr>
<td></td>
<td>No</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Infected with SARS-CoV-2</td>
<td>Not Infected with SARS-CoV-2</td>
</tr>
<tr>
<td></td>
<td>No current evidence of infection</td>
<td></td>
</tr>
</tbody>
</table>

Technical Notes
1. Single, multiple, or continuous known exposure to a person with COVID-19 within the last 14 days; perform NAAT first if short turnaround time is available, if person cannot be effectively and safely quarantined, or if there are barriers to possible confirmatory testing
2. No known exposure to a person with COVID-19 within the last 14 days
3. If a symptomatic person has a low likelihood of SARS-CoV-2 infection, clinical discretion should determine if this negative antigen test result requires confirmatory testing
4. In instances of higher pretest probability, such as high incidence of incidence of infection in the community, clinical discretion should determine if this positive antigen result requires confirmation
5. In certain settings, serial antigen testing could be considered for those with a negative antigen test result; serial testing may not require confirmation of negative results
6. If prevalence of infection is not low in the community, clinical discretion should consider whether this negative antigen result requires confirmation
7. Nucleic acid amplification test; confirm within 48 hours using a NAAT, such as RT-PCR, that has been evaluated against FDA’s reference panel for analytical sensitivity
8. Known exposure to a person with COVID-19 within the last 14 days; if unsure, clinical discretion should determine whether isolation is necessary
9. Isolation is necessary for at least 10 days since symptom onset or positive test result, and at least 24 hours with no fever without fever-reducing medication
10. Infection control measures are necessary for 14 days after last known exposure to a person with COVID-19; clinical discretion should determine if additional testing is necessary

- Tests that identify SARS-CoV-2 antigen are on the market and the [FDA has issued emergency use authorizations](https://www.fda.gov/emergency-preparedness-and-response/coronavirus-2019) for some of these tests.
- The main advantages of these tests are their rapid turn-around time and high specificity. The main disadvantage is lower sensitivity than molecular diagnostic tests.
- As with molecular testing, providers must report laboratory-confirmed cases of COVID-19 to SOE via fax using the standard Infectious Disease report form or via electronic means.
- In addition, all results (i.e., positive, negative, indeterminate, etc.) must be reported via either integration into existing electronic laboratory reporting (ELR) data feeds, submission of a standard format csv via SFTP, or fax (907-563-7868). Please email Megan Tompkins (megan.tompkins@alaska.gov) to inform us about how your facility will report.
- On August 5, 2020, [CSTE updated the case definition for COVID-19](https://www.cste.org/case-definition/covid-19). Cases with positive results via antigen testing are classified as “probable.” The public health response (i.e., case investigation and contact tracing) is the same for these cases as for “confirmed” cases (i.e., those with positive results via molecular testing methods).

### Specimen Type and Priority (based on CDC Guidance)

- Please refer to the Table below to determine the appropriate swabs to use for testing.

<table>
<thead>
<tr>
<th>Swab Type</th>
<th>NP</th>
<th>OP</th>
<th>Mid-turbinate</th>
<th>Nasal</th>
</tr>
</thead>
<tbody>
<tr>
<td>Nasopharyngeal swab with tips made of polyester, rayon, or flocked nylon</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Flocked tapered swab</td>
<td>No</td>
<td>No</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Flocked or spun polyester swab</td>
<td>No</td>
<td>No</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>3D printed swabs</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Cotton</td>
<td>No</td>
<td>No</td>
<td>No</td>
<td>No</td>
</tr>
<tr>
<td>Calcium alginate</td>
<td>No</td>
<td>No</td>
<td>No</td>
<td>No</td>
</tr>
<tr>
<td>Wood or metal (non-aluminum) shaft</td>
<td>No</td>
<td>No</td>
<td>No</td>
<td>No</td>
</tr>
</tbody>
</table>
• All swabs should be placed in a transport tube containing either viral/universal transport medium, Amies transport medium, sterile RNase-free saline or phosphate buffered saline (PBS).
• NOTE: Swab samples for testing on the Abbott ID NOW instrument should be placed directly into the instrument for testing. They should not be placed in any other media as this can reduce the sensitivity of the test through dilution, which can potentially lead to false negative result.
• An NP collection guidance video is available here. A self-collection guidance video is available here.
• Testing may be performed on lower respiratory tract specimens, if available.
  o For patients who develop a productive cough, sputum should be collected and tested for SARS-CoV-2. The induction of sputum is not recommended.
  o When it is clinically indicated (e.g., those receiving invasive mechanical ventilation), a lower respiratory tract aspirate or bronchoalveolar lavage sample should be collected and tested as a lower respiratory tract specimen.
• Maintain proper infection control when collecting specimens. See Biosafety FAQs for handling and processing specimens from suspected case patients.

Sequencing and Variant Detection
• All positive specimens collected in UTM/VTM should be submitted to ASVL for sequencing. (This includes specimens tested on the Cepheid GeneXpert and most high-throughput assays.) Re-collection is not necessary; submit the remainder of the specimen.
  o Even if ASVL is unable to attempt sequencing of the specimen at the time it is received, the specimen will be stored in ASVL’s positive specimen repository. This repository is valuable for subsequent epidemiological investigations, such as investigating potential re-infections and variant of concern source investigations.
  o If a facility has an alternative approach for sequencing its positive specimens (e.g., in-house sequencing capacity), please notify SOE so that processes can be established to link sequence data to epidemiological data.
• Priority specimens for sequencing include those from patients that have recently traveled outside of Alaska, are in rural Alaska, have been vaccinated, are suspected to have been re-infected, are part of outbreaks, or are in locations not experiencing significant community transmission.
• Specimens that are not collected in UTM/VTM cannot be sequenced (this includes most specimens tested on rapid assays such as the Abbott ID NOW and Binax NOW). To perform sequencing, another specimen would need to be collected from the patient and stored in UTM/VTM.
  o While not required, diagnostic specimen re-collection and submission for sequencing is strongly encouraged for patients in any of the priority categories listed above.
• Send positive specimens as Category B samples to ASVL in Fairbanks, per shipping instructions.
  o Positives can be batched and submitted once per week.
  o ASVL can provide swabs and UTM/VTM to facilities.
  o Refer to the “Guide for Healthcare Providers” for additional details; Table 2 provides detailed information about whether sequencing from a particular assay requires re-collection.
  o For more information about sequencing SARS-CoV-2 in Alaska, click here.
  o For more information about COVID-19 variants, click here.
  o For the most recent Alaska SARS-CoV-2 genomics report, click here.

Serologic Testing
• Refer to the Infectious Diseases Society of America (IDSA) Guidelines on the Diagnosis of COVID-19 regarding serologic testing here. CDC’s interim guidelines on antibody testing are here.
• Serological tests should not be used as an alternative to molecular or antigen tests for the diagnosis of COVID-19 in symptomatic patients. Regardless of their serologic results, symptomatic
patients should be tested for COVID-19 via molecular or antigen methods.

- Interpreting positive serologic test results can be particularly difficult in persons who did not have a prior clinically compatible illness or a positive RT-PCR test for COVID-19. We do not yet have a good understanding of the specificity of the various serologic assays for COVID-19.
- Cross-reactivity with other circulating coronaviruses may lead to a false-positive result.

- Even if a person does have antibodies to SARS-CoV-2, whether these antibodies confer immunity is unknown. Therefore, IDSA recommends that antibody tests not be used to make decisions about whether personal protective equipment is needed.
- **CDC does not recommend** antibody testing prior to vaccination, nor does CDC recommend antibody testing after vaccination. One reason why antibody testing is not recommended following vaccination is that cell-mediated immunity may contribute to vaccine-induced immunity, and cell-mediated immunity is not assessed by antibody assays.
- All SARS-CoV-2 serologic test results (i.e., positive, negative, indeterminate, etc.) must be reported via either integration into existing electronic laboratory reporting (ELR) data feeds, submission of a standard format csv via SFTP, or fax (907-563-7868). Please email Megan Tompkins (megan.tompkins@alaska.gov) to inform us about how your facility will report.

**At-Home Testing**

- At-home collection kits and tests are available either by prescription or over-the-counter in a pharmacy or retail store without a prescription.
- Currently available at-home tests look for **current** infection.
- Patients should communicate positive test results to their healthcare provider.
- Patients testing positive should be advised to get a confirmatory test from a certified testing facility.
- More information about at-home testing is available [here](#).

**Note:** Because the sensitivity of all COVID-19 tests is <100%, a negative test result does not rule out infection. This is a particularly important point to consider when caring for patients with a clinically compatible illness and known contact to a confirmed case.

Please check the [DHSS COVID-19 website](#) and [CDC’s COVID-19 website](#) frequently for updates.