Clinical Practice Guidelines by the Infectious Diseases Society of America: 2018 Update on Diagnosis, Treatment, Chemoprophylaxis, and Institutional Outbreak Management of Seasonal Influenza

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These clinical practice guidelines are an update of the guidelines published by the Infectious Diseases Society of America (IDSA) in 2009, prior to the 2009 H1N1 influenza pandemic. This document addresses new information regarding diagnostic testing, treatment and chemoprophylaxis with antiviral medications, and issues related to institutional outbreak management for seasonal influenza. It is intended for use by primary care clinicians, obstetricians, emergency medicine providers, hospitalists, laboratorians, and infectious disease specialists, as well as other clinicians managing patients with suspected or laboratory-confirmed influenza. The guidelines consider the care of children and adults, including special populations such as pregnant and postpartum women and immunocompromised patients.

Keywords. seasonal influenza; diagnostic testing; treatment; chemoprophylaxis; institutional outbreaks.

EXECUTIVE SUMMARY

Seasonal influenza A and B virus epidemics are associated with significant morbidity and mortality each year in the United States and worldwide. One study estimated that during 2010–2016, the seasonal incidence of symptomatic influenza among all ages in the United States was approximately 8% and varied from 3% to 11% [1]. Most people recover from uncomplicated influenza, but influenza can cause complications that result in severe illness and death, particularly among very young children, older adults, pregnant and postpartum women within 2 weeks of delivery, people with neurologic disorders, and people with certain chronic medical conditions including chronic pulmonary, cardiac, and metabolic disease, and those who are immunocompromised [2–8].

During 2010–2018, seasonal influenza epidemics were associated with an estimated 4.3–23 million medical visits, 140 000–960 000 hospitalizations, and 12,000–79,000 respiratory and circulatory deaths each year in the United States [9]. A recent modeling study estimated that 291,243–645,832 seasonal influenza-associated respiratory deaths occur annually worldwide [10].

Use of available diagnostic modalities and proper interpretation of results can accurately identify patients presenting with influenza. Timely diagnosis may decrease unnecessary laboratory testing for other etiologies and use of antibiotics, improve the effectiveness of infection prevention and control measures, and increase appropriate use of antiviral medications [11, 12]. Early treatment with antivirals reduces the duration of symptoms and risk of some complications (bronchitis, otitis media, and pneumonia) and hospitalization, and may decrease mortality among high-risk populations [13–16]. Annual vaccination is...
the best method for preventing or mitigating the impact of influenza, but in certain situations, chemoprophylaxis with antiviral medications can be used for preexposure or postexposure prevention and can help control outbreaks in certain populations.

These clinical practice guidelines are an update of the guidelines published by the Infectious Diseases Society of America (IDSA) in 2009 [17]. The guidelines consider the care of children, pregnant and postpartum women, and nonpregnant adults and include special considerations for patients who are severely immunocompromised such as hematopoietic stem cell and solid organ transplant recipients. The target audience includes primary care clinicians, obstetricians, emergency medicine providers, hospitalists, and infectious disease specialists. The guidelines may be also useful for occupational health physicians and clinicians working in long-term care facilities. It adds new information on diagnostic testing, use of antivirals, and considerations of when to use antibiotics and when to test for antiviral resistance, and presents evidence on harm associated with routine use of corticosteroids.

The panel followed a process used in the development of previous IDSA guidelines that included a systematic weighting of the strength of recommendations and quality of evidence based upon the US Public Health Service Grading System for ranking recommendations in clinical guidelines as utilized in the previous 2009 guidelines (Table 1) [17]. Summarized below are the recommendations. A detailed description of background, methods, evidence summary, and rationale that support each recommendation, and research needs are included in the full document.

Because prevention and control of influenza is a dynamic field, clinicians should consult the website of the Centers for Disease Control and Prevention (CDC) for the latest information about influenza vaccines, influenza tests, and approved antiviral medications.

| Table 1. Infectious Diseases Society of America–US Public Health Service Grading System for Ranking Recommendations in Clinical Guidelines |
|---------------------------------|----------------------------------------------------------------------------------------------------------------------------------|
| Category and Grade              | Definition                                                                                                                      |
| Strength of recommendation      |                                                                                                                                 |
| A                               | Good evidence to support a recommendation for or against use                                                                       |
| B                               | Moderate evidence to support a recommendation for or against use                                                                     |
| C                               | Poor evidence to support a recommendation                                                                                           |
| Quality of evidence             |                                                                                                                                 |
| I                               | Evidence from 1 or more properly randomized controlled trials                                                                      |
| II                              | Evidence from 1 or more well-designed clinical trials, without randomization; from cohort or case-controlled analytic studies (preferably from >1 center); from multiple time-series; or from dramatic results from uncontrolled experiments |
| III                             | Evidence from opinions of respected authorities, based on clinical experience, descriptive studies, or reports of expert committees |

Adapted from the Canadian Task Force on the Periodic Health Examination [6].

### DIAGNOSIS

#### Which Patients Should Be Tested for Influenza?

**Recommendations**

**Outpatients (including emergency department patients).**

1. During influenza activity (defined as the circulation of seasonal influenza A and B viruses among persons in the local community) (see Figure 1):

   - Clinicians should test for influenza in high-risk patients, including immunocompromised persons who present with influenza-like illness, pneumonia, or nonspecific respiratory illness (eg, cough without fever) if the testing result will influence clinical management (A–III).

   - Clinicians should test for influenza in patients who present with acute onset of respiratory symptoms with or without fever, and either exacerbation of chronic medical conditions (eg, asthma, chronic obstructive pulmonary disease [COPD], heart failure) or known complications of influenza (eg, pneumonia) if the testing result will influence clinical management (A–III) (see Table 3).

   - Clinicians can consider influenza testing for patients not at high risk for influenza complications who present with influenza-like illness, pneumonia, or nonspecific respiratory illness (eg, cough without fever) and who are likely to be discharged home if the results might influence antiviral treatment decisions or reduce use of unnecessary antibiotics, further diagnostic testing, and time in the emergency department, or if the results might influence antiviral treatment or chemoprophylaxis decisions for high-risk household contacts (see recommendations 40–42) (C–III).

2. During low influenza activity without any link to an influenza outbreak:

   - Clinicians can consider influenza testing in patients with acute onset of respiratory symptoms with or without fever, especially for immunocompromised and high-risk patients (B–III).

**Hospitalized Patients.**

3. During influenza activity:

   - Clinicians should test for influenza on admission in all patients requiring hospitalization with acute respiratory illness, including pneumonia, with or without fever (A–II).

   - Clinicians should test for influenza on admission in all patients with acute worsening of chronic cardiopulmonary disease (eg, COPD, asthma, coronary artery disease, or heart failure), as influenza can be associated with exacerbation of underlying conditions (A–III).

   - Clinicians should test for influenza on admission in all patients who are immunocompromised or at high risk of complications and present with acute onset of respiratory symptoms with or without fever, as the manifestations of influenza in such patients are frequently less characteristic than in immunocompetent individuals (A–III).
Clinicians should test for influenza in all patients who, while hospitalized, develop acute onset of respiratory symptoms, with or without fever, or respiratory distress, without a clear alternative diagnosis (A-III).

4. During periods of low influenza activity:
- Clinicians should test for influenza on admission in all patients requiring hospitalization with acute respiratory illness, with or without fever, who have an epidemiological link to a person diagnosed with influenza, an influenza outbreak or outbreak of acute febrile respiratory illness of uncertain cause, or who recently traveled from an area with known influenza activity (A-II).

- Clinicians can consider testing for influenza in patients with acute, febrile respiratory tract illness, especially children and adults who are immunocompromised or at high risk of complications, or if the results might influence antiviral treatment or chemoprophylaxis decisions for high-risk household contacts (see recommendations 41–43) (B-III).

Table 2. Signs and Symptoms of Uncomplicated Influenza

<table>
<thead>
<tr>
<th>General</th>
<th>Head, Eyes, Ears, Nose, Throat</th>
<th>Neuromuscular</th>
<th>Gastrointestinalb</th>
<th>Pulmonary</th>
</tr>
</thead>
<tbody>
<tr>
<td>Feverc,d</td>
<td>Headache</td>
<td>Myalgia, arthralgia</td>
<td>Abdominal pain</td>
<td>Nonproductive cough</td>
</tr>
<tr>
<td>Chills</td>
<td>Nasal congestionc</td>
<td>Weakness</td>
<td>Vomiting</td>
<td>Pleuritic chest pain</td>
</tr>
<tr>
<td>Malaise</td>
<td>Rhinorrhea</td>
<td>Chest pain</td>
<td>Diarrheaa</td>
<td></td>
</tr>
<tr>
<td>Fatigue</td>
<td>Sore throat/hoarseness</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
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aAbrupt onset of respiratory and systematic signs and symptoms, with or without fever.

bGastrointestinal symptoms vary with age: Diarrhea is more common among infants, young children, and school-aged children; abdominal pain may be present among school-aged children; vomiting may be present among adults.

cFever can be age-specific: High fever or fever alone may be the only sign in infants and young children; fever may be absent or low grade in infants and the elderly.

dFever, nasal congestion, rhinorrhea, and diaphoresis may be present among infants and young children.
onset as possible, preferably within 4 days of symptom onset (A-II).

- Nasopharyngeal specimens should be collected over other upper respiratory tract specimens to increase detection of influenza viruses (A-II).
- If nasopharyngeal specimens are not available, nasal and throat swab specimens should be collected and combined together for influenza testing over single specimens from either site (particularly over throat swabs) to increase detection of influenza viruses (A-II).
- Mid-turbinate nasal swab specimens should be collected over throat swab specimens to increase detection of influenza viruses (A-II).
- Flocked swab specimens should be collected over non-flocked swab specimens to improve detection of influenza viruses (A-II).

6. Clinicians should collect nasopharyngeal (optimally, as for outpatient), mid-turbinate nasal, or combined nasal–throat specimens from hospitalized patients without severe lower respiratory tract disease for influenza testing as soon as possible (A-II).

7. Clinicians should collect endotracheal aspirate or bronchoalveolar lavage fluid specimens from hospitalized patients with respiratory failure receiving mechanical ventilation, including patients with negative influenza testing results on upper respiratory tract specimens, for influenza testing as soon as possible (A-II).
8. Clinicians should not collect or routinely test specimens for influenza from nonrespiratory sites such as blood, plasma, serum, cerebrospinal fluid, urine, and stool (A-III).
9. Clinicians should not collect serum specimens, including single or paired sera, for serological diagnosis of seasonal influenza virus infection for clinical management purposes (A-III).

What Test(s) Should Be Used to Diagnose Influenza?

**Recommendations**

10. Clinicians should use rapid molecular assays (ie, nucleic acid amplification tests) over rapid influenza diagnostic tests (RIDTs) in outpatients to improve detection of influenza virus infection (A-II) (see Table 6).
11. Clinicians should use reverse-transcription polymerase chain reaction (RT-PCR) or other molecular assays over other influenza tests in hospitalized patients to improve detection of influenza virus infection (A-II) (see Table 6).
12. Clinicians should use multiplex RT-PCR assays targeting a panel of respiratory pathogens, including influenza viruses, in hospitalized immunocompromised patients (A-III).
13. Clinicians can consider using multiplex RT-PCR assays targeting a panel of respiratory pathogens, including influenza viruses, in hospitalized patients who are not immunocompromised if it might influence care (eg, aid in cohorting decisions, reduce testing, or decrease antibiotic use) (B-III).
14. Clinicians should not use immunofluorescence assays for influenza virus antigen detection in hospitalized patients except when more sensitive molecular assays are not available (A-II), and follow-up testing with RT-PCR or other molecular assays should be performed to confirm negative immunofluorescence test results (A-III).
15. Clinicians should not use RIDTs in hospitalized patients except when more sensitive molecular assays are not available (A-II), and follow-up testing with RT-PCR or other molecular assays should be performed to confirm negative RIDT results (A-II).
16. Clinicians should not use viral culture for initial or primary diagnosis of influenza because results will not be available in a timely manner to inform clinical management (A-III), but viral culture can be considered to confirm negative test results from RIDTs and immunofluorescence assays, such as during an institutional outbreak, and to provide isolates for further characterization (C-II).
17. Clinicians should not use serologic testing for diagnosis of influenza because results from a single serum specimen cannot be reliably interpreted, and collection of paired (acute/convalescent) sera 2–3 weeks apart are needed for serological testing (A-III).

**TREATMENT**

Which Patients With Suspected or Confirmed Influenza Should Be Treated With Antivirals?

**Recommendations**

18. Clinicians should start antiviral treatment as soon as possible for adults and children with documented or suspected influenza, irrespective of influenza vaccination history, who meet the following criteria:
- Persons of any age who are hospitalized with influenza, regardless of illness duration prior to hospitalization (A-II).
- Outpatients of any age with severe or progressive illness, regardless of illness duration (A-III).
- Outpatients who are at high risk of complications from influenza, including those with chronic medical conditions and immunocompromised patients (A-II).
- Children younger than 2 years and adults ≥65 years (A-III).
- Pregnant women and those within 2 weeks postpartum (A-III).
19. Clinicians can consider antiviral treatment for adults and children who are not at high risk of influenza complications, with documented or suspected influenza, irrespective of influenza vaccination history, who are either:
- Outpatients with illness onset ≤2 days before presentation (C-I).
- Symptomatic outpatients who are household contacts of persons who are at high risk of developing complications from influenza, particularly those who are severely immunocompromised (C-III).
- Symptomatic healthcare providers who care for patients who are at high risk of developing complications from influenza, particularly those who are severely immunocompromised (C-III).

For Patients Who Are Recommended to Receive Antiviral Treatment for Suspected or Confirmed Influenza, Which Antiviral Should Be Prescribed, at What Dosing, and for What Duration?

**Recommendations**

20. Clinicians should start antiviral treatment as soon as possible with a single neuraminidase inhibitor (NAI) (either oral oseltamivir, inhaled zanamivir, or intravenous peramivir) and not use a combination of NAIs (A-1).
22. Clinicians should treat uncomplicated influenza in otherwise healthy ambulatory patients for 5 days with oral oseltamivir or inhaled zanamivir, or a single dose of intravenous peramivir (A-1).
23. Clinicians can consider longer duration of antiviral treatment for patients with a documented or suspected immunocompromising condition or patients requiring hospitalization.
Clinicians should remain informed on current CDC recommendations. Clinicians can consider investigating bacterial coinfection in patients with suspected or laboratory-confirmed influenza who present initially with severe disease (extensive pneumonia, respiratory failure, hypotension, and fever), in addition to antiviral treatment for influenza (A-II).

Clinicians should investigate and empirically treat bacterial coinfection in patients who deteriorate after initial improvement, particularly in those treated with antivirals (A-III).

Clinicians can consider investigating bacterial coinfection in patients who fail to improve after 3–5 days of antiviral treatment (C-III).

In a Patient With Suspected or Confirmed Influenza, When Should Bacterial Coinfection of the Upper or Lower Respiratory Tract Be Considered, Investigated, and Treated?

Recommendations
24. Clinicians should investigate and empirically treat bacterial coinfection in patients with suspected or laboratory-confirmed influenza who present initially with severe disease (extensive pneumonia, respiratory failure, hypotension, and fever), in addition to antiviral treatment for influenza (A-II).

25. Clinicians should investigate and empirically treat bacterial coinfection in patients who deteriorate after initial improvement, particularly in those treated with antivirals (A-III).

26. Clinicians can consider investigating bacterial coinfection in patients who fail to improve after 3–5 days of antiviral treatment (C-III).

If a Patient With Influenza Does Not Demonstrate Clinical Improvement With Antiviral Treatment or Demonstrates Clinical Deterioration During or After Treatment, What Additional Testing and Therapy Should Be Considered?

Recommendation
27. Clinicians should investigate other causes besides influenza virus infection in influenza patients who fail to improve or deteriorate despite antiviral treatment (A-III).

When Should Testing Be Done for Infection With an Antiviral-resistant Influenza Virus?

Recommendations
28. Influenza NAI resistance testing can be considered for:
   • Patients who develop laboratory-confirmed influenza while on or immediately after NAI chemoprophylaxis (C-III).
   • Patients with an immunocompromising condition and evidence of persistent influenza viral replication (eg, after 7–10 days, demonstrated by persistently positive RT-PCR or viral culture results) and remain ill during or after NAI treatment (B-III).
   • Patients with laboratory-confirmed influenza who inadvertently received subtherapeutic NAI dosing (C-III).
   • Patients with severe influenza who do not improve with NAI treatment and have evidence of persistent influenza viral replication (eg, after 7–10 days) (C-II).

29. Clinicians should remain informed on current CDC and World Health Organization surveillance data on the frequency and geographic distribution of NAI-resistant influenza viruses during influenza season, and with the latest CDC antiviral treatment recommendations (A-III).

Should Adjunctive Therapy Be Administered to Patients With Suspected or Confirmed Influenza?

Recommendations
30. Clinicians should not administer corticosteroid adjunctive therapy for the treatment of adults or children with suspected or confirmed seasonal influenza, influenza-associated pneumonia, respiratory failure, or ARDS, unless clinically indicated for other reasons (A-III).

31. Clinicians should not routinely administer immunomodulation using immunoglobulin preparations such as intravenous immunoglobulin for treatment of adults or children with suspected or confirmed seasonal influenza (A-III).

ANTIVIRAL CHEMOPROPHYLAXIS IN COMMUNITY SETTINGS

Who Should Be Considered for Antiviral Chemoprophylaxis to Prevent Influenza in the Absence of Exposure or an Institutional Outbreak (Preexposure Chemoprophylaxis)?

Recommendations
Antiviral drugs should not be used for routine or widespread chemoprophylaxis outside of institutional outbreaks; antiviral chemoprophylaxis can be considered in certain situations:

32. Clinicians can consider antiviral chemoprophylaxis for the duration of the influenza season for adults and children aged ≥3 months who are at very high risk of developing complications from influenza and for whom influenza vaccination is contraindicated, unavailable, or expected to have low effectiveness (eg, persons who are severely immunocompromised) (C-II).

33. Clinicians can consider antiviral chemoprophylaxis for the duration of the influenza season for adults and children aged ≥3 months who have the highest risk of influenza-associated complications, such as recipients of hematopoietic stem cell transplant in the first 6–12 months posttransplant and lung transplant recipients (B-II).

34. Clinicians can consider short-term antiviral chemoprophylaxis in conjunction with prompt administration of inactivated influenza vaccine for unvaccinated adults and children aged ≥3 months who are at high risk of developing complications from influenza in whom influenza vaccination is expected to be effective (but not yet administered) when influenza activity has been detected in the community (C-II).

35. Clinicians can consider short-term antiviral chemoprophylaxis for unvaccinated adults, including healthcare personnel, and for children aged ≥3 months who are in close contact with persons at high risk of developing influenza complications during periods of influenza activity when influenza vaccination is contraindicated or unavailable and these high-risk persons are unable to take antiviral chemoprophylaxis (C-III).

36. Clinicians can consider educating patients and parents of patients to arrange for early empiric initiation of antiviral...
treatment as an alternative to antiviral chemoprophylaxis (C-III).

Which Antiviral Drugs Should Be Used for Preexposure Chemoprophylaxis for Influenza?

Recommendation
37. Clinicians should use an NAI (oral oseltamivir or inhaled zanamivir) if preexposure chemoprophylaxis for influenza is administered rather than an adamantane antiviral (A-II).

What Is the Duration of Preexposure Antiviral Chemoprophylaxis to Prevent Influenza?

Recommendations
38. Clinicians should administer preexposure antiviral chemoprophylaxis for adults and children aged ≥3 months who are at very high risk of developing complications from influenza (eg, severely immunocompromised persons such as hematopoietic stem cell transplant recipients) for whom influenza vaccination is contraindicated, unavailable, or expected to have low effectiveness, as soon as influenza activity is detected in the community and continued for the duration of community influenza activity (A-II).
39. Clinicians should test for influenza and switch to antiviral treatment dosing in persons receiving preexposure antiviral chemoprophylaxis who become symptomatic, preferably with an antiviral drug with a different resistance profile if not contraindicated (A-II).

Which Asymptomatic Persons Exposed to Influenza Should Be Considered for Postexposure Antiviral Chemoprophylaxis in a Noninstitutional Setting?

Recommendations
40. Clinicians can consider postexposure antiviral chemoprophylaxis for asymptomatic adults and children aged ≥3 months who are at very high risk of developing complications from influenza (eg, severely immunocompromised persons) and for whom influenza vaccination is contraindicated, unavailable, or expected to have low effectiveness, after household exposure to influenza (C-II).
41. Clinicians can consider postexposure antiviral chemoprophylaxis (in conjunction with influenza vaccination) for adults and children aged ≥3 months who are unvaccinated and are household contacts of a person at very high risk of complications from influenza (eg, severely immunocompromised persons), after exposure to influenza (C-II).
42. Clinicians can consider educating patients and arranging for early empiric initiation of antiviral treatment as an alternative to postexposure antiviral chemoprophylaxis (C-III).

When Should Postexposure Antiviral Chemoprophylaxis Be Started?

Recommendations
43. If chemoprophylaxis is given, clinicians should administer postexposure antiviral chemoprophylaxis as soon as possible after exposure, ideally no later than 48 hours after exposure (A-III).
44. Clinicians should not administer once-daily postexposure antiviral chemoprophylaxis if >48 hours has elapsed since exposure. Full-dose empiric antiviral treatment should be initiated as soon as symptoms occur, if treatment is indicated (A-III).

How Long Should Postexposure Antiviral Chemoprophylaxis Be Given?

Recommendations
45. Clinicians should administer postexposure antiviral chemoprophylaxis in a nonoutbreak setting for 7 days after the most recent exposure to a close contact with influenza (A-III).
46. Clinicians should test for influenza and switch to antiviral treatment dosing in persons receiving postexposure antiviral chemoprophylaxis who become symptomatic, preferably with an antiviral drug with a different resistance profile if not contraindicated (A-III).

Which Antiviral Drugs Should Be Used for Postexposure Chemoprophylaxis?

Recommendation
47. Clinicians should administer an NAI (inhaled zanamivir or oral oseltamivir) if postexposure chemoprophylaxis for influenza is given, rather than an adamantane antiviral (A-II).

INSTITUTIONAL OUTBREAK CONTROL

When Is There Sufficient Evidence of an Influenza Outbreak in a Long-term Care Facility or Hospital to Trigger Implementation of Control Measures Among Exposed Residents or Patients and Healthcare Personnel to Prevent Additional Cases of Influenza?

Recommendations
48. Active surveillance for additional cases should be implemented as soon as possible when one healthcare-associated laboratory-confirmed influenza case is identified in a hospital or one case of laboratory-confirmed influenza is identified in a long-term care facility (A-III).
49. Outbreak control measures should be implemented as soon as possible, including antiviral chemoprophylaxis of residents/patients, and active surveillance for new cases, when 2 cases of healthcare-associated laboratory-confirmed influenza are identified within 72 hours of each other in residents or patients of the same ward or unit (A-III).
50. Implementation of outbreak control measures can be considered as soon as possible if one or more residents or patients has suspected healthcare-associated influenza and results of influenza molecular testing are not available on the day of specimen collection (B-III).

Which Residents/Patients Should Be Considered to Have Influenza and Be Treated With Antivirals During an Influenza Outbreak in a Long-term Care Facility or Hospital?

Recommendations
51. When an influenza outbreak has been identified in a long-term care facility or hospital, influenza testing should be
done for any resident/patient with one or more acute respiratory symptoms, with or without fever, or any of the following without respiratory symptoms: temperature elevation or reduction, or behavioral change (A-III).

52. Empiric antiviral treatment should be administered as soon as possible to any resident or patient with suspected influenza during an influenza outbreak without waiting for the results of influenza diagnostic testing (A-III).

**To Control an Influenza Outbreak in a Long-term Care Facility or Hospital, Should Antiviral Chemoprophylaxis Be Administered to Exposed Residents/Patients?**

**Recommendation**

53. Antiviral chemoprophylaxis should be administered as soon as possible to all exposed residents or patients who do not have suspected or laboratory-confirmed influenza regardless of influenza vaccination history, in addition to implementation of all other recommended influenza outbreak control measures, when an influenza outbreak has been identified in a long-term care facility or hospital (A-III).

**During an Influenza Outbreak at a Long-term Care Facility, Should Antiviral Chemoprophylaxis Be Administered to Residents Only on Affected Units or to All Residents in the Facility?**

**Recommendation**

54. Antiviral chemoprophylaxis should be administered to residents on outbreak-affected units, in addition to implementing active daily surveillance for new influenza cases throughout the facility (A-II).

**Which Healthcare Personnel Should Receive Antiviral Chemoprophylaxis During an Institutional Outbreak?**

**Recommendations**

55. Clinicians can consider antiviral chemoprophylaxis for unvaccinated staff, including those for whom chemoprophylaxis may be indicated based upon underlying conditions of the staff or their household members (see recommendations 40–44) for the duration of the outbreak (C-III).

56. Clinicians can consider antiviral chemoprophylaxis for staff who receive inactivated influenza vaccine during an institutional influenza outbreak for 14 days postvaccination (C-III).

57. Clinicians can consider antiviral chemoprophylaxis for staff regardless of influenza vaccination status to reduce the risk of short staffing in facilities and wards where clinical staff are limited and to reduce staff reluctance to care for patients with suspected influenza (C-III).

**How Long Should Antiviral Chemoprophylaxis Be Given to Residents During an Influenza Outbreak in a Long-term Care Facility?**

**Recommendation**

58. Clinicians should administer antiviral chemoprophylaxis for 14 days and continue for at least 7 days after the onset of symptoms in the last case identified during an institutional influenza outbreak (A-III).

**INTRODUCTION**

These clinical practice guidelines are an update of the guidelines published by the Infectious Diseases Society of America (IDSA) in 2009 [17], just prior to the recognition of the emergence of influenza A(H1N1) pdm09 virus as the cause of the 2009 H1N1 pandemic. Since then, new rapid molecular diagnostic assays became available, new risk factors for severe disease were recognized, and a parenteral neuraminidase inhibitor (NAI), peramivir, was approved for use in the United States. In addition, many observational studies in hospitalized patients with seasonal influenza A or B virus infection have been conducted, including studies of influenza A(H1N1) pdm09 virus infections, that have addressed the effectiveness of antiviral treatment and adjunctive therapies. Additional information is also available about the emergence of antiviral resistance. However, only a small proportion of the new data arises from randomized controlled clinical trials.

The purpose of this guideline’s recommendations is to provide clinicians with evidence-based recommendations for the diagnosis and treatment of seasonal influenza, including use of commercially available influenza diagnostic tests, use of approved antiviral agents for treatment and chemoprophylaxis of influenza, and use of antibiotics or other adjunctive measures for treatment of complications associated with influenza.

The recommendations also address the use of diagnostic tests and antiviral agents for the control of institutional influenza outbreaks. The care of specific patient populations is addressed, including children, pregnant and postpartum women, and persons who are severely immunocompromised such as hematopoietic stem cell and solid organ transplant recipients. The target audience includes primary care clinicians, obstetricians, emergency medicine providers, hospitalists, and infectious disease specialists.

The guidelines do not provide recommendations on infection prevention and control (IPC) measures for seasonal influenza in all healthcare settings; these are available on the Centers for Disease Control and Prevention (CDC) website [18]. Influenza outbreaks outside of healthcare settings (eg, daycare, schools, and workplaces) are not addressed; public health authorities should be consulted for outbreaks in these settings. The guidelines do not provide recommendations on diagnosis or treatment of human infections with novel influenza A viruses of animal origin following exposure to poultry or pigs (eg, avian influenza A viruses, or swine-origin [variant] viruses); current recommendations for IPC, specimen collection, diagnosis, and treatment of novel influenza A virus infections are available on the CDC website [19, 20]. The guideline also does not provide specific recommendations for the supportive clinical management of critical illness resulting from complications of influenza virus infection. Influenza vaccination is not addressed because annual influenza vaccination recommendations are published by the Advisory Committee on Immunization Practices.
(available on the CDC website and published in the Morbidity and Mortality Weekly Report) and the Committee on Infectious Diseases of the American Academy of Pediatrics.

**METHODODOLOGY**

**Guidelines Panel Composition**
For this update, the IDSA chose 2 co-chairs to lead the process and convened a multidisciplinary panel of 16 experts in infectious diseases and the management of patients with influenza. In addition, the Pediatric Infectious Diseases Society, the American Academy of Pediatrics, the American College of Emergency Physicians, the Society for Healthcare Epidemiology of America, and the American College of Obstetricians and Gynecologists provided representatives with specific expertise in pediatrics, emergency medicine, healthcare epidemiology, and obstetrics and gynecology.

**Disclosure and Management of Potential Conflicts of Interest**
All prospective panelists were required to disclose any actual, potential, or perceived conflicts of interest (COI) prior to inclusion in the panel. The disclosures were used to categorize the panelists as (i) cleared for full participation, (ii) allowed to participate with recusal from certain aspects of guidelines development, or (iii) disqualified from participation. The co-chairs remained free of any financial COI during the entire guidelines development process, which meant avoidance of any relationship with pharmaceutical or device companies with products in development or being marketed for influenza or pneumonia. Furthermore, all panelists were precluded from participating in any marketing-related activities (eg, lectures or advisory boards directly funded by a pharmaceutical or device company with interests related to the guideline subject[s]). Panelists were required to disclose to the IDSA and the chairs any new activities that had the potential to be viewed as a COI prior to engaging in the activity. Assignments of panelists to specific clinical questions were made as to minimize any COI concerns. At the beginning of each meeting, whether face-to-face or by teleconference, panelists were required to disclose any new potential COI or prior relevant COI to the subject matter to be discussed.

**Clinical Questions and Evidence Review**
Following approval by the IDSA's Standards and Practice Guideline Committee (SPGCC), an initial list of clinical questions was developed by the panel based on the 2009 guidelines and clinical problems requiring guidance. The panel committee prioritized the clinical questions and divided them into subgroups based on diagnostics, treatment, and prevention and control. Each of these subgroups was addressed by its dedicated subcommittee.

Two health science librarians designed literature searches to address each of the questions. Searches were limited to studies performed between January 2009 and March 2014 and published in English. Databases searched included PubMed/Medline, Embase, and the Cochrane Database for Systematic Reviews. The searches focused on human studies and, while not an exhaustive list, included such search terms as “influenza” or “influenza and virus,” “influenza and infection,” “influenza and treatment,” “influenza and prophylaxis,” “influenza and chemoprophylaxis,” and “influenza and outbreak.” A subsequent literature search was developed and updated through July 2017. To supplement the librarians' electronic searches, panelists also contacted experts and conducted updated literature searches, examined reviews of conference proceedings, manually checked reference lists, and examined regulatory agency websites for relevant articles published through January 2018. While the optimal “gold standard” randomized controlled trial evidence was often not available, the aim was to ensure that the guidelines panel considered the most up-to-date evidence to address the clinical questions within its scope. For both the initial and the updated evidence search, the titles and abstracts of identified citations were screened, and potentially relevant citations were subjected to a full-text review, using predefined inclusion and exclusion criteria. Where necessary, screening of retrieved articles was conducted in duplicate and independently. Panel judgments were made throughout the guidelines based on consensus.

**Development of Clinical Recommendations**
Formal evidence summaries for specific treatment and chemoprophylaxis questions were prepared by the panel members. The current guideline development process included a systematic weighting of the quality of the evidence and the grade of recommendations based upon the US Public Health Service Grading System (Table 1) for ranking recommendations in clinical guidelines as utilized in the previous 2009 guidelines [17]. The adopted grading system as per Table 1 ranged from the optimal category and grade for a recommendation of “A-I” (which meant that the panel judged that there was good evidence to support a recommendation for [should always be offered] or against [should never be offered] use, and evidence emerged from >1 properly conducted randomized controlled trial) to the lowest category and grade, which was “C-III” (meaning that there was poor evidence to support a recommendation and the judgment was based on evidence from opinions of respected authorities, as well as based on clinical experience, descriptive studies, or reports of expert committees). The summaries of study evidence were discussed and reviewed by panel committee members, and judgments were made based on the emerging evidence coupled to clinical expertise and experience. The analyses were completed in parallel with drafting of updated recommendations. Once the analyses were completed, recommendations were reviewed and revised as appropriate by the panel.

The panel had 4 face-to-face meetings and conducted teleconferences over 5 years. All members of the panel
Seasonal Influenza Background Information

Influenza is caused by infection of the respiratory tract with influenza A, B, or C viruses. Seasonal epidemics of influenza A and B viruses occur each fall, winter, and spring in the United States, while influenza C virus infections occur sporadically. Seasonal influenza A or B virus infections can cause a wide range of manifestations, from asymptomatic infection, uncomplicated illness with or without fever (Table 2), to complications that may result in severe disease (Table 3). One study estimated that during 2010–2016, the seasonal incidence of symptomatic influenza among all ages in the United States was approximately 8% and varied from 3% to 11% [1]. Most people recover from influenza without sequelae, but some persons are considered to be at increased risk for severe and fatal influenza, including children aged <5 years (but especially <2 years), adults aged ≥65 years, pregnant and postpartum women, people with certain chronic medical conditions including pulmonary, cardiac, and metabolic disease, people with immunosuppression, people with extreme obesity, residents of nursing homes, and American Indians and Alaska Natives [2–8] (Table 4). Elderly persons have the highest mortality rates attributable to influenza [8]. Among the high-risk groups, persons considered to be at very high risk of complications from influenza include those who are severely immunocompromised (eg, hematopoietic stem cell transplant [HSCT] recipients).

During the 2010–2016 influenza seasons, seasonal influenza epidemics were associated with an estimated 4.3–16.7 million medical visits, 140,000–710,000 hospitalizations, and 12,000–23,000 deaths occurring annually worldwide [10]. Substantial practice variation exists in the diagnosis and treatment of influenza [21–23]. Appropriate diagnosis of influenza and timely use of antiviral medications may decrease unnecessary testing for other etiologies and associated empiric antibiotic use [11, 12], duration of symptoms, hospitalization, the need for critical care, and mortality [13–16].

Influenza vaccine effectiveness varies by age, host immune status, and the match between circulating and vaccine virus strains [24]. Because influenza vaccine effectiveness is widely variable, ranging from very low to approximately 40%–60% in well-matched seasons (https://www.cdc.gov/flu/professionals/vaccination/effectiveness-studies.htm) [25], a history of current season influenza vaccination does not exclude a diagnosis of influenza.

Typical signs and symptoms of uncomplicated influenza are listed in Table 2. However, atypical presentations of influenza virus infection, with or without fever, should also be considered...
along with the patient’s underlying health and immune function (eg, fever without source in infants; new-onset neurologic signs and symptoms [seizures, altered mental status], more commonly in infants and young children, but possible in adults; new-onset cardiovascular events [heart failure, myocardial infarction or ischemia, cerebrovascular accident] in adults; and exacerbation of chronic medical conditions, with or without fever [particularly cardiac, pulmonary, or neurologic disease], more commonly in adults than in children) (Table 5). Influenza should also be considered in children and adults with pneumonia, and those with severe, complicated, or progressive (worsening) acute respiratory illness, but with no documented alternative diagnosis, and those with an epidemiological link to case(s) of influenza or an influenza outbreak year-round (Table 5).

Influenza is associated with a variety of signs and symptoms that may vary by age, underlying chronic disease, complications, host immune status, and influenza virus type or influenza A virus subtype. Abrupt onset of fever with cough is most predictive of uncomplicated influenza in adult outpatients, with a sensitivity of >70% during the influenza season [26–29]. A retrospective, cross-sectional study in a single urban US emergency department found that the best predictive model for identifying influenza for all ages consisted of cough (diagnostic odds ratio [DOR], 5.87), fever (DOR, 4.49), rhinorrhea (DOR, 1.98), and myalgias (DOR, 1.44) [30]. In a prospective systematic sampling study, fever (temperature ≥38°C) and cough were significantly associated with reverse-transcription polymerase chain reaction (RT-PCR)–confirmed influenza [29]. A prospective study of adults aged 28–50 years across 2 influenza seasons in Taiwan reported that fever and cough had the best sensitivity (86%), while fever, cough, and sneezing had the best specificity (77%) for influenza [31].

While the abrupt onset of fever with cough is a good indicator of influenza, signs and symptoms may vary for patients with different underlying conditions. In a retrospective study of clinical predictors of influenza in hospitalized patients, fever with cough or sore throat had a sensitivity of 43% for patients without asthma, and only 21% for asthmatic patients [32]. A prospective study of >500 influenza patients in North Carolina reported that emergency department patients commonly reported cough, nasal congestion, fever, fatigue/malaise, headache, poor appetite, sore throat, and myalgias/muscle aches, whereas hospitalized patients reported shortness of breath and wheezing [33].

Infants and young children with influenza may not always have fever and may present with a wide range of signs and symptoms [34], making an influenza diagnosis more difficult [29]. Infants and young children may present with fever and suspected sepsis [35, 36]. Diarrhea can occur in up to 28% of infants and young children with influenza [37–39]. A prospective study found that fever >38°C, chills, headache, malaise, and sore eyes were significantly associated with a positive RT-PCR test result for influenza virus in children younger than 15 years [29]. Fever (≥38°C), headache, cough, and absence of abnormal breathing sounds in pediatric patients had a positive predictive value of 57.1% [29]. In a retrospective, cross-sectional study, adding rhinorrhea to the fever and cough case definition achieved a better balance between sensitivity (85%) and specificity (47%) among children aged <5 years [30]. In another prospective study among pediatric outpatients aged ≤13 years with respiratory infections, fever was the only reliable predictor of culture-confirmed influenza virus infection [40].

Influenza is an important cause of community-acquired pneumonia in adults [41]. Invasive bacterial coinfection may occur (with Staphylococcus aureus, Streptococcus pneumoniae, Staphylococcus pneumoniae, and Streptococcus pneumoniae).

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Table 5. Groups in Whom to Consider a Diagnosis Of Influenza

<table>
<thead>
<tr>
<th>When to Consider a Diagnosis of Influenza</th>
<th>Symptom and Group</th>
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<tbody>
<tr>
<td>During influenza activity</td>
<td>Acute onset of respiratory symptoms, with or without fever (all ages)</td>
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<tr>
<td></td>
<td>- Pneumonia (all ages)</td>
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<tr>
<td></td>
<td>- Acute exacerbation of underlying chronic lung disease (eg, chronic obstructive pulmonary disease, asthma), with or without fever (all ages)</td>
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<td></td>
<td>- Fever without an obvious source (infants, young children)</td>
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<tr>
<td></td>
<td>- New-onset neurologic signs and symptoms (eg, seizures, altered mental status), with or without fever (infants, young children)</td>
</tr>
<tr>
<td></td>
<td>- Exacerbation or new onset of cardiovascular events (eg, heart failure, myocardial infarction or ischemia, cerebrovascular accident) in adults; or altered mental status, with or without fever (all ages)</td>
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<td></td>
<td>- Severe, complicated, or progressive (worsening) acute respiratory illness, without an alternative diagnosis (all ages)</td>
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<tr>
<td></td>
<td>- Hospitalized patients who develop new onset of acute respiratory symptoms, with or without fever (all ages)</td>
</tr>
<tr>
<td>Year-round</td>
<td>Acute onset of respiratory symptoms, with or without fever, especially those at high risk for influenza complications who are epidemiologically linked to recent influenza cases or outbreaks (all ages)</td>
</tr>
<tr>
<td></td>
<td>- Healthcare personnel caring for influenza patients</td>
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<tr>
<td></td>
<td>- Healthcare personnel, residents, or visitors to an institution experiencing an influenza outbreak</td>
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<tr>
<td></td>
<td>- Close contacts of persons with suspected influenza (household or a congregate setting, such as daycare, school, or healthcare facility)</td>
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<tr>
<td></td>
<td>- Travelers who returned recently from areas where influenza viruses may be circulating</td>
</tr>
<tr>
<td></td>
<td>- Organized tour group participants</td>
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<tr>
<td></td>
<td>- Participants in international mass gatherings</td>
</tr>
<tr>
<td></td>
<td>- Summer camp attendees</td>
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<td></td>
<td>- Cruise or military ship passengers</td>
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</table>

* A diagnosis of influenza should be considered regardless of current season influenza vaccination because influenza vaccine effectiveness is variable.
Influenza virus infection of the respiratory tract can result in severe nonpulmonary complications (eg, myocarditis [42, 49], rhabdomyolysis [50–61], encephalitis [53–57], and hypovolemic shock with hyperthermia or hypothermia [46, 58–62]). Myocarditis and encephalitis were the most frequently described extrapulmonary complications associated with influenza in adults in a recent comprehensive review [63]. Exacerbation of chronic disease (eg, coronary artery disease, chronic pulmonary disease, asthma, heart failure) with influenza virus infection can result in severe illness [49, 63–69]. Influenza can trigger acute myocardial infarction [70].

Elderly persons with influenza may present without fever and milder systemic symptoms than younger patients, but with higher frequencies of altered mental status [71–75]. Data from a prospective surveillance study indicated that in patients aged ≥65 years hospitalized with acute cardiopulmonary illnesses, the clinical symptoms of cough and/or sore throat combined with a lowered oral temperature threshold (≥37.3°C or 99.0°F) increased sensitivity and specificity of influenza diagnosis [76]. Another prospective study found that cough (odds ratio [OR], 6.4; 95% confidence interval [CI], 3.2–13.0) and fevers and/or triage temperature ≥37.2°C (OR, 3.0; 95% CI, 2.0–4.7) were most predictive of influenza among adults aged ≥60 years in the emergency departments of 6 hospitals [77].

Immunocompromised patients may also present without typical findings of influenza. In a study of adult transplant patients, the CDC criteria of ILI, defined as fever and either cough or sore throat, were poorly predictive of RT-PCR–positive cases [78]. In a report of an influenza outbreak in an ambulatory stem cell transplant center, only 7% had signs and symptoms that met the CDC ILI definition; only a minority had fever [79].

Nosocomial acquisition of influenza is a consideration in persons who experience an onset of fever 48 hours or more after hospital admission during the influenza season [80–84]. However, any hospitalized patient may be in the incubation period for influenza virus infection when admitted and become symptomatic during the first few days of hospitalization for other illnesses or injuries. During influenza season, even in the absence of fever, the presence of new onset or worsening or unexplained cough in a hospitalized patient should prompt testing for influenza [32].

In a 2015 prospective study among 504 hospitalized or emergency department patients with laboratory-confirmed influenza, only 29% were clinically diagnosed with influenza [33]. Certain factors made an influenza diagnosis more likely, including having a high-risk condition, being in an inpatient setting, and not having a bacterial infection diagnosis. In the same study of laboratory-confirmed influenza patients, receiving a diagnosis of bacterial infection decreased the likelihood of an influenza diagnosis by 3-fold [33].

During low influenza activity (eg, summer months in the United States), a diagnosis of influenza should be considered for ill international travelers or their ill contacts [85–88] because influenza viruses circulate year-round among persons living in the tropics and during winter periods in temperate climates of the Southern Hemisphere [89, 90]. In addition, influenza should be considered in persons with acute febrile respiratory symptoms who have recently spent time in settings linked to an influenza outbreak. These may include organized tour groups [91], international mass gatherings [92–94], summer camps [95, 96], cruise ships [87, 91, 97–101], and military ships [102].

Clinicians should consider novel influenza A virus infection in the differential diagnosis in travelers who have recently returned from countries affected by poultry outbreaks of avian influenza and who have febrile respiratory symptoms and a recent history of direct or close exposure to poultry (well-appearing, sick or dead birds, or visiting a live poultry market [103, 104]). If novel influenza A virus infection is suspected, clinicians should seek prompt consultation with the local and state health departments for possible testing for novel influenza A virus infection, with laboratory confirmation at the CDC. Updated information on avian influenza is available at the CDC’s avian influenza website [19] and the World Health Organization’s (WHO) avian influenza website [105]. Novel influenza A virus infection should also be suspected in persons with febrile respiratory illness and a history of recent direct or close contact with pigs, such as at animal exhibits at agricultural fairs [106, 107]. Swine influenza A viruses are endemic among pigs worldwide, including the United States. Human infection with swine influenza A viruses is referred to as “variant virus infection.” Updated information on variant influenza virus infections is available at the CDC’s variant influenza viruses website [20].

Influenza testing should be performed when the results are anticipated to influence clinical management (impact decision to initiate antiviral therapy, other diagnostic testing, antibiotic use, or IPC measures) or public health response (eg, outbreak identification and interventions). The decision to test is related to the level of suspicion for influenza, local influenza activity, and the sensitivity and specificity of available influenza tests. The appropriate respiratory tract specimen to collect depends upon the approved specimens for the specific influenza test used, patient acceptability, and disease severity. The choice of influenza test depends upon the clinical setting and test performance (Table 6). Clinicians should be aware of the prevalence of influenza viruses among the patient population being tested to help inform the pretest probability of influenza, understand the limitations of influenza tests, and properly interpret the results, particularly negative results (Table 7). Molecular assays that detect influenza virus nucleic acids have the best performance characteristics. Detection of influenza viruses in respiratory specimens

Streptococcus pyogenes [group A streptococci], and others) [42–45]. Secondary bacterial pneumonia due to methicillin-resistant S. aureus (MRSA) is becoming more prevalent and has been a more common finding in recent pediatric influenza-associated deaths [42, 46–48].
Testing Category | Method | Influenza Viruses Detected | Distinguishes Influenza A Virus Subtypes | Time to Results | Performance
--- | --- | --- | --- | --- | ---
Rapid molecular assay | Nucleic acid amplification | Influenza A or B viral RNA | No | 15–30 minutes | High sensitivity; high specificity
Rapid influenza diagnostic test | Antigen detection | Influenza A or B virus antigens | No | 10–15 minutes | Low to moderate sensitivity (higher with analyzer device); high specificity
Direct and indirect immunofluorescence assays | Antigen detection | Influenza A or B virus antigens | No | 1–4 hours | Moderate sensitivity; high specificity
Molecular assays (including RT-PCR) | Nucleic acid amplification | Influenza A or B viral RNA | Yes, if subtype primers are used | 1–8 hours | High sensitivity; high specificity
Multiplex molecular assays | Nucleic acid amplification | Influenza A or B viral RNA, other viral or bacterial targets (RNA or DNA) | Yes, if subtype primers are used | 1–2 hours | High sensitivity; high specificity
Rapid cell culture (shell vial and cell mixtures) | Virus isolation | Influenza A or B virus | Yes | 1–3 days | High sensitivity; high specificity
Viral culture (tissue cell culture) | Virus isolation | Influenza A or B virus | Yes | 3–10 days | High sensitivity; high specificity

Negative results may not rule out influenza. Respiratory tract specimens should be collected as close to illness onset as possible for testing. Clinicians should consult the manufacturer’s package insert for the specific test for the approved respiratory specimen(s). Most US Food and Drug Administration (FDA)-cleared influenza diagnostic tests are approved for upper respiratory tract specimens but not for sputum or lower respiratory tract specimens. Specificities are generally high (>90%) for all tests compared to RT-PCR. FDA-cleared rapid influenza diagnostic tests are Clinical Laboratory Improvement Amendments (CLIA)-waived; most FDA-cleared rapid influenza molecular assays are CLIA-waived, depending on the specimen. Abbreviation: RT-PCR, reverse-transcription polymerase chain reaction.

by molecular assays is suggestive, but cannot confirm, that infectious virus is present; only isolation of influenza viruses by viral culture can confirm that viable virus is present. A wide range of influenza tests is available for diagnostic purposes:

<table>
<thead>
<tr>
<th>Test and Characteristics</th>
<th>Low Influenza Activity</th>
<th>High Influenza Activity</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rapid influenza diagnostic test (antigen detection; immunoassay or immunofluorescence assay)</td>
<td>Negative result: NPV is high: &gt; Likely to be a true-negative result if an upper respiratory tract specimen was collected &lt;4 days after illness onset &gt; If epidemiologically linked to an influenza outbreak, consider confirming with molecular assay</td>
<td>Positive result: PPV is low: &gt; Likely to be a false-positive result &gt; Confirm with molecular assay</td>
</tr>
<tr>
<td>Molecular assay (nucleic acid detection; rapid molecular assay, multiplex PCR, RT-PCR)</td>
<td>Negative result: NPV is high: &gt; Very likely to be a true-negative result, especially if an upper respiratory tract specimen was collected &lt;4 days after illness onset</td>
<td>Positive result: PPV is low: &gt; False-positive result is possible</td>
</tr>
<tr>
<td>Abbreviations: BAL, bronchoalveolar lavage; NPV, negative predictive value; PCR, polymerase chain reaction; PPV, positive predictive value; RT-PCR, reverse-transcription polymerase chain reaction.</td>
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</table>

1i Rapid influenza molecular assays are a relatively new kind of highly sensitive molecular point-of-care influenza diagnostic test for rapid (15–30 minutes) detection of influenza A and B viral RNA in respiratory specimens, with higher sensitivity.
than rapid influenza diagnostic tests (RIDTs) that detect influenza viral antigens.

ii. RT-PCR is a highly sensitive and highly specific testing modality for detection of influenza A and B viral RNA in respiratory specimens, though the results may take 4–6 hours or more once testing is started, and RT-PCR may not be available at all clinical sites. Some of the newer cartridge-based RT-PCR assays can yield results in 60–80 minutes. RT-PCR can be useful as a confirmatory test and identify influenza virus types and influenza A virus subtypes.

iii. Multiplex RT-PCR assays target a panel of microorganisms using multiplex RT-PCR. Multiplex respiratory pathogen panels range from narrow, targeting influenza A and B viral and RSV RNA, to broad, targeting more than a dozen respiratory viruses and other pathogens in respiratory specimens. Turnaround times to results range from 1 to 8 hours. These assays are preferred for immunocompromised patients and may be useful for other hospitalized patients.

iv. Immunofluorescence assays include direct fluorescent antibody or indirect fluorescent antibody staining for influenza virus antigen detection. They have higher sensitivity than RIDTs, but lower sensitivity and specificity compared with viral isolation in cell culture or RT-PCR. Results are available within 2–4 hours after specimen submission. Performance of these assays depends heavily on laboratory expertise and the quality of the specimen collected (ie, specimens must include respiratory epithelium cells; requires a fluorescent microscope and an experienced laboratory technician).

v. RIDTs can identify influenza A and B viral nucleoprotein antigens in respiratory specimens and rapidly (<15 minutes) provide results. Most are approved for bedside and office use. Compared with other types of tests (eg, RT-PCR), RIDTs are significantly less sensitive than other methods (false-negative results are not uncommon). RIDTs that utilize analyzer devices generally have higher sensitivity to detect influenza viral antigens than RIDTs without analyzer devices but have lower sensitivity than rapid molecular assays.

Additional tests are available and may have utility under certain circumstances (eg, institutional outbreaks), but are generally not useful for clinical diagnostic purposes. These include:

i. Viral culture of respiratory specimens, using standard cell culture and shell vial culture, can provide specific information regarding circulating strains and subtypes of seasonal influenza A viruses and influenza B virus strains for public health purposes, especially to inform influenza vaccine strain selection, and is important during both low and high influenza activity. However, because results are not available in a timely manner, viral culture cannot inform clinical management of influenza patients, but can confirm negative test results from RIDTs and immunofluorescence assays, such as during an institutional outbreak, and to provide influenza virus isolates for further characterization.

ii. Serologic testing results from a single serum specimen cannot be reliably interpreted, and collection of paired (acute/convalescent) sera 2–3 weeks apart are needed for serological testing. Therefore, serologic testing cannot inform clinical management of influenza patients, but could be useful for seroepidemiology studies.

Recently, the US Food and Drug Administration (FDA) reclassified RIDTs from class I to class II devices, which requires approved tests to meet higher standards for clinical sensitivity and specificity. Most RIDTs and some rapid molecular assays are Clinical Laboratory Improvement Amendments (CLIA) “waived” tests that can be performed in clinical settings or by any clinical laboratory with a CLIA Certificate of Waiver. As the field of approved influenza diagnostics is dynamic, clinicians should consult the CDC website for information on FDA-cleared tests (https://www.cdc.gov/flu/professionals/diagnosis/index.htm).

To properly interpret test results, clinicians should understand the limitations of diagnostic tests with lower sensitivities to detect influenza viruses (eg, immunofluorescence assays, rapid antigen tests) and influenza activity among the population being tested. Antiviral treatment, when indicated, should not be delayed until the results of diagnostic testing are available for persons at high risk of complications, those with progressive disease, or patients being admitted to hospital. Interpretation of test results depends on multiple factors, including the level of influenza activity in the population being tested, pretest probability, whether influenza viruses are actively replicating or have recently infected the person being tested, the time from illness onset to specimen collection, the source and quality of respiratory specimen(s), the characteristics of a test, and whether proper procedures were used for specimen collection, transport, and testing [108]. Interpretation of test results relies on the positive and negative predictive values of a test, which are influenced primarily by the prevalence of influenza viruses in the population tested and on the sensitivity and specificity of the test to detect influenza virus infection vs a “gold standard” test such as RT-PCR assay results [108, 109]. The sensitivity and specificity of an influenza test are fixed parameters, whereas the prevalence of circulating influenza viruses (level of influenza activity) changes over time with influenza activity (eg, in the United States, high influenza activity can occur during the fall, winter, and spring, whereas low influenza activity occurs during the summer).

Multiple studies have reported that rapid influenza diagnostic tests (antigen detection) have low to moderate sensitivity. One meta-analysis of observational studies of rapid influenza antigen testing of respiratory tract specimens (mostly upper respiratory tract specimens) compared to molecular assays or viral culture reported that rapid influenza antigen tests had
moderate sensitivity (62%) and high specificity (98%) among all ages [110]. These studies were predominantly among outpatients with uncomplicated influenza. Sensitivity of rapid influenza antigen tests was lower in adults (approximately 54%) than children (approximately 67%), and lower for detection of influenza B viruses than for influenza A viruses [110]. An updated meta-analysis of observational studies of rapid influenza antigen tests reported pooled sensitivities of 54% and 53% to detect influenza A and influenza B virus antigens, respectively, and pooled specificities of 99%, compared with RT-PCR [111]. Low sensitivity to detect influenza A(H1N1)pdm09 virus was reported for some rapid antigen tests [112]. Other studies reported higher sensitivities for detection of influenza A(H3N2) than for A(H1N1)pdm09 and influenza B viruses compared with RT-PCR [113, 114]. One meta-analysis of observational studies of rapid influenza antigen tests to detect A(H1N1)pdm09 virus reported a sensitivity of 51% and specificity of 98% compared with RT-PCR [115]. One comparative study reported variability in the analytical sensitivity of different rapid influenza antigen tests to detect dilutions of influenza viruses [116]. Use of an analyzer device for rapid influenza diagnostic tests to detect influenza viral antigens (immunoassay or immunofluorescence assay) had moderately high pooled sensitivity (80% and 77%) compared with RT-PCR [111]. Higher sensitivity to detect influenza viruses in respiratory specimens has been reported for one rapid molecular assay (isothermal nucleic acid amplification) than for rapid antigen detection tests [117–119], and a meta-analysis of rapid molecular assays reported pooled sensitivities of 92% and 95% for detection of influenza A and B viruses, respectively, and pooled specificities of 99% [111].

The timing and site of respiratory specimen collection can affect influenza testing results. The sensitivity of influenza screening assays such as rapid diagnostic tests is somewhat higher when respiratory specimens are collected within 48–72 hours of illness onset due to reduction in influenza viral shedding after this period [120]. RT-PCR is more likely to still be positive later in illness. Viral shedding is more prolonged in infants, young children, and immunocompromised patients. Testing of lower respiratory tract specimens by RT-PCR in critically ill patients with respiratory failure can yield higher detection of influenza viruses compared with upper respiratory tract specimens [121, 122].

The high specificity among most influenza screening tests and molecular assays indicates that the frequency of false-positive results is generally very low, especially when influenza activity is high in the patient population tested. The potential for a false-positive result is higher when influenza activity is very low (eg, when influenza viruses are not circulating among the population tested such as during summer months) for a patient without a known influenza epidemiological link (exposure to a person with influenza in areas where influenza activity is high [eg, opposite hemisphere or to tropical/subtropical areas] or to an influenza outbreak). A positive influenza test result in a person without known exposure to influenza during low influenza periods (low positive predictive value) could be a false positive. Collection of additional respiratory specimens for testing of influenza viruses by molecular assays should be considered for outpatients who are at high risk for influenza complications and hospitalized patients with suspected influenza, and antiviral treatment should be started promptly while molecular assay results are pending.

Persons who receive live attenuated influenza virus vaccine for intranasal administration can shed influenza vaccine virus strains in the upper respiratory tract for up to 7 days after intranasal vaccination and can test positive during this period [123–125]. Clinicians should also consider that a positive influenza test result does not exclude bacterial coinfection, and evaluation of the potential need for antibiotics, especially in patients with pneumonia, should be considered.

The choice of an antiviral drug for treatment or chemoprophylaxis should be based on the approved and recommended ages, route of administration, whether contraindications exist for the use of a particular product, and knowledge of antiviral resistance patterns. Antiviral resistance information is available in the weekly CDC influenza surveillance report (https://www.cdc.gov/flu/weekly/index.htm), and the latest information about approved antivirals is available on the CDC website (http://www.cdc.gov/flu/professionals/index.htm).

The risk of influenza-associated complications is not identical among all high-risk persons, and antiviral chemoprophylaxis is likely to have the greatest benefit among those at highest risk of influenza complications and death, particularly if influenza vaccination is contraindicated or not expected to be effective (eg, severely immunocompromised persons). If antiviral chemoprophylaxis is given to close contacts of high-risk persons while awaiting an immune response to influenza vaccination, it should be continued for 2 weeks after vaccination until an immune response is expected (6 weeks for children aged 6 months to <9 years not previously vaccinated and who require 2 doses). Antiviral chemoprophylaxis should not be given for 2 weeks after administration of live attenuated influenza virus vaccine. If postexposure antiviral chemoprophylaxis is administered, it should be given within 48 hours of exposure to a person with influenza.

**DIAGNOSIS**

**Which Patients Should Be Tested for Influenza?**

**Recommendations**

**Outpatients (including emergency department patients).**

1. During influenza activity (defined as the circulation of seasonal influenza A and B viruses among persons in the local community) (see Figure 1):

   - Clinicians should test for influenza in immunocompromised and high-risk patients who present with influenza-like illness, pneumonia, or nonspecific respiratory manifestations.
2. During low influenza activity without any link to an influenza outbreak:

- Clinicians can consider influenza testing in patients with acute, febrile respiratory tract illness, especially for immunocompromised and high-risk patients (B-III).

Hospitalized Patients.

3. During influenza activity:

- Clinicians should test for influenza on admission in all patients requiring hospitalization with acute respiratory illness, including pneumonia, with or without fever (A-II).
- Clinicians should test for influenza on admission in all patients with acute worsening of chronic cardiopulmonary disease (eg, COPD, asthma, coronary artery disease, or congestive heart failure), as influenza can be associated with exacerbation of underlying conditions (A-III).
- Clinicians should test for influenza on admission in all patients who are immunocompromised or at high risk of complications and present with acute onset of respiratory symptoms with or without fever, as the manifestations of influenza in such patients are frequently less characteristic than in immunocompetent individuals (A-III).
- Clinicians should test for influenza in all patients who, while hospitalized, develop acute onset of respiratory symptoms with or without fever, or respiratory distress, without a clear alternative diagnosis (A-III).

4. During periods of low influenza activity:

- Clinicians should test for influenza on admission in all patients requiring hospitalization with acute respiratory illness, with or without fever, who have an epidemiological link to a person diagnosed with influenza, an influenza outbreak or outbreak of acute febrile respiratory illness of uncertain cause, or who recently traveled from an area with known influenza activity (A-II).
- Clinicians can consider testing for influenza in patients with acute, febrile respiratory tract illness, especially children and adults who are immunocompromised or at high risk of complications, or if the results might influence antiviral treatment or chemoprophylaxis decisions for high-risk household contacts (see recommendations 41–43) (B-III).

Evidence Summary

Although clinical diagnosis during influenza outbreaks has reasonable sensitivity and specificity, laboratory testing should be performed when the results may influence clinical management or infection prevention and control decisions. During periods of high influenza activity, influenza is typically diagnosed based on presenting illness signs and symptoms. Cough and fever provide the most predictive signs and symptoms when influenza viruses are circulating in the community [126]. However, influenza may be clinically indistinguishable from illness caused by other infectious etiologies (including bacterial and other viral infections such as respiratory syncytial virus, parainfluenza virus, human metapneumovirus, and adenovirus) [127]. Various case definitions and scoring systems designed to predict the likelihood of influenza have low specificity and predictability [30, 128–133].

An algorithmic approach may help optimize the use of influenza testing (Figure 1). If influenza testing of high-risk outpatients with suspected influenza to confirm influenza is not feasible, or if testing will not change clinical management decisions, a clinical diagnosis of influenza without testing can support empiric antiviral treatment decisions. Influenza testing is recommended for all hospitalized patients during influenza season with acute respiratory illness including pneumonia, respiratory failure, or exacerbation of a chronic condition (eg, asthma, coronary artery disease, COPD) [65–67] and for immunocompromised patients with any of the above or nonspecific respiratory symptoms or unexplained fever [134]. Influenza testing can help inform management and IPC measures in hospitalized patients. A test confirming influenza may reduce the unnecessary use of antibiotics (especially if the procalcitonin level is low, suggesting that bacterial infection is unlikely) and improve antibiotic stewardship. Also, influenza testing can be helpful in hospitalized patients to reduce unnecessary antiviral therapy if a highly sensitive influenza test (eg, molecular assay) does not confirm influenza (especially when another microbial etiology is identified).

One randomized clinical trial (RCT), performed at medical wards of 2 teaching hospitals in the United Kingdom, found no evidence that RT-PCR testing for influenza influenced antibiotic prescribing or clinical outcome in adult patients; however, few study patients with RT-PCR–confirmed influenza were prescribed antiviral treatment [135]. The authors suggested this was in part due to the length of illness prior to admission (>48 hours) or unfamiliarity by physicians with RT-PCR.
observational studies have reported benefits of influenza testing. In a retrospective study of data from the National Hospital Ambulatory Medical Care Survey, influenza testing resulted in fewer ancillary and other diagnostic tests (ie, chest radiography, blood culture, urinalysis, complete blood count) and more frequent use of antivirals [136]. Another study reported that rapid influenza diagnostic testing resulted in early receipt of antiviral treatment as compared with relying on the presence of risk factors alone [137]. In a retrospective study, rapid influenza testing led to a significant reduction in antibiotic use among hospitalized adults [12]. A study from 2 hospitals in Belgium during the 2015 influenza season reported that use of a rapid molecular assay in emergency departments helped avoid 10.7% of hospitalizations, 46.4% of antibiotic prescriptions, and 42.9% of additional investigations for influenza-positive patients, and helped facilitate prescription of oseltamivir and patient isolation [138]. In a prospective trial in the United Kingdom, use of a rapid multiplex polymerase chain reaction (PCR) test in patients hospitalized with acute respiratory illness increased appropriate use of antivirals for patients with laboratory-confirmed influenza from 65% to 91% and decreased length of hospital stay by 1 day [139]. Use of a rapid RT-PCR–based influenza assay decreased unnecessary antiviral use among adult patients hospitalized for acute respiratory tract infection who tested negative for influenza [140].

A randomized controlled trial using a rapid influenza antigen test in a pediatric emergency department demonstrated that among young children with febrile acute respiratory illness, rapid testing resulted in fewer diagnostic tests, fewer antibiotic prescriptions, and decreased length of stay in the emergency department [11]. Use of a respiratory viral panel test for children admitted to the hospital with an acute respiratory tract illness resulted in shorter time to diagnosis, duration of antibiotic use, and length of inpatient stay [141]. One study used a decision analytic model to compare costs of care and outcomes using 4 different strategies for influenza testing in children (rapid multiplex PCR; traditional RT-PCR; direct-fluorescent antibody staining; and rapid antigen tests). Despite the increased cost, when considering the potential to reduce inappropriate antibiotic use and other costs of care, the most effective test was rapid multiplex PCR [142]. Other studies have reported that a confirmatory influenza test result reduced the use of unnecessary antibiotics and patient waiting time in outpatient clinics and emergency departments [136, 143–145].

Laboratory testing is important for immunocompromised patients since the manifestations of influenza virus infection in such patients are frequently less characteristic than in immunocompetent patients.

What Specimen(s) Should Be Collected When Testing Patients for Influenza?

Recommendations

5. Clinicians should collect upper respiratory tract specimens from outpatients for influenza testing as soon after illness onset as possible, preferably within 4 days of symptom onset (A-II).

- Nasopharyngeal (NP) specimens should be collected over other upper respiratory tract specimens to increase detection of influenza viruses (A-II).
- If NP specimens are not available, nasal and throat swab specimens should be collected and combined together for influenza testing over single specimens from either site (particularly over throat swabs) to increase detection of influenza viruses (A-II).
- Mid-turbinate nasal swab specimens should be collected over throat swab specimens to increase detection of influenza viruses (A-II).
- Flocked swab specimens should be collected over nonflocked swab specimens to improve detection of influenza viruses (A-II).

6. Clinicians should collect NP (optimally, as for outpatients), mid-turbinate nasal, or combined nasal–throat specimens from hospitalized patients without severe lower respiratory tract disease for influenza testing as soon as possible (A-II).

7. Clinicians should collect endotracheal aspirate or bronchoalveolar lavage (BAL) fluid specimens from hospitalized patients with respiratory failure receiving mechanical ventilation, including patients with negative influenza testing results on upper respiratory tract specimens, for influenza testing as soon as possible (A-II).

8. Clinicians should not collect or routinely test specimens for influenza from nonrespiratory sites such as blood, plasma, cerebrospinal fluid (CSF), urine, and stool (A-III).

9. Clinicians should not collect serum specimens, including single or paired sera, for serological diagnosis of seasonal influenza virus infection for clinical management purposes (A-III).

Evidence Summary

In most persons, infectious influenza virus levels in the upper respiratory tract of persons with uncomplicated influenza peak during the first 1–2 days after illness onset, and decline to undetectable levels within a week [146, 147]. Collection of upper respiratory tract specimens from immunocompetent outpatients with influenza >3–4 days after illness onset may yield negative results because of substantially decreased influenza viral shedding, especially in older children and adults. Influenza viruses might be detectable in upper respiratory tract specimens for longer periods in some patients, particularly when molecular assays are used. Infants and young children and adults hospitalized with severe lower respiratory tract illness often shed influenza viruses for ≥1 week. Immunocompromised patients may have prolonged influenza virus replication and shed infectious influenza viruses for weeks to months, even when asymptomatic or without fever [134, 148].

The appropriate respiratory tract specimen to collect depends upon which influenza test is used and patient acceptability.
Prospective evaluation of clinical specimens in patients with influenza A(H1N1)pdm09, A(H1N1), or A(H3N2) virus infections documented that the highest viral load and best sensitivity are obtained from NP aspirate, followed by nasal or NP swab, and then throat swab specimens [149]. NP aspirate specimens are acceptable for multiple types of influenza tests [150], but are more cumbersome to obtain and less well tolerated by patients. Similar sensitivity in detecting respiratory viruses has been demonstrated for mid-turbinate nasal swab specimens compared with NP swabs [151]. For molecular assays, NP or mid-turbinate nasal swab specimens are the preferred upper respiratory tract specimens. However, mid-turbinate swabs may not be approved for all assays or accepted by all laboratories. Oropharyngeal specimens (eg, throat swabs) generally have a lower yield for detection of seasonal influenza viruses [152], but may still produce positive results, especially when molecular assays are used. Testing sputum specimens by RT-PCR can increase the detection of influenza viral RNA over combined nasal and throat swabs [153–155].

Some influenza diagnostic assays have been tested and FDA approved for respiratory specimens collected from specific sites, although published studies have utilized other respiratory specimens such as combined specimens or lower respiratory tract specimens. Clinicians should check both the approved clinical specimens for a specific assay and what specimens are accepted by clinical laboratories before collecting specimens. Some assays (eg, a few rapid influenza diagnostic tests) require the exact swab supplied with the test being used. Use of a flocked nasal swab (with fibers projecting outward) may increase the detection of influenza viruses over a nonflocked swab and have a similar yield as NP aspirate [156].

Testing of a combined specimen (a nasal swab and a throat swab placed together) can be used to increase test sensitivity over testing each swab separately. Testing combined specimens from 3 sites (combined nasal and throat swabs plus a nasal aspirate) was more sensitive for detecting influenza A(H1N1)pdm09 virus than any single sample [157]. Paired nasal–throat swabs are similar in sensitivity to NP aspirates in children when evaluated by molecular assay and are more readily tolerated [158]. Addition of a throat swab to a nasal specimen using molecular testing has been shown to slightly increase recovery of influenza viruses in pediatric patients in some studies [159], but not in others [160]. For the detection of influenza viruses by nonmolecular assays, combined specimens or NP aspirates should be considered. In the hospitalized patient, the use of flocked mid-turbinate nasal swabs, combined nasal plus throat swabs, or NP aspirates is recommended.

In critically ill patients with respiratory failure who are receiving mechanical ventilation, a lower respiratory tract specimen (endotracheal aspirate or BAL fluid) should be obtained for influenza testing. Lower respiratory tract specimens have much higher sensitivity for detection of influenza viruses in critically ill patients because influenza virus shedding may be lower or have stopped in the upper respiratory tract, whereas influenza viral replication in the lower respiratory tract may be higher and prolonged [121, 122, 161–163].

Seasonal influenza viruses infect the respiratory tract and typically are not associated with viremia. Influenza viral RNA has rarely been detected in blood, although detection in severely immunosuppressed persons and critically ill patients with influenza has been reported, but whether this represents viremia is unclear [164–166]. A large autopsy series of 100 fatal cases found no evidence of extrapulmonary influenza A(H1N1)pdm09 virus infection [167]. Therefore, except for research purposes or for special patient populations, there is no diagnostic utility to routinely collect whole blood, plasma, or serum specimens for seasonal influenza virus testing by any assay.

The pathogenesis of influenza-associated neurologic complications (including encephalopathy, encephalitis, acute disseminated encephalomyelitis, cerebral vascular accident, Guillian-Barré syndrome) is complex and may be related to inflammation of the nervous system caused by cytokine dysregulation triggered by influenza virus infection of the respiratory tract [168, 169]. Therefore, CSF testing for influenza for suspected seasonal influenza-associated central nervous system disease is not routinely recommended. Clinicians should test respiratory specimens for influenza if influenza-associated neurologic complications are suspected.

Renal failure can occur in critically ill influenza patients [63, 170, 171] but does not represent kidney infection, and evidence of seasonal influenza viruses has very rarely been reported in urine [172]; therefore, collection of urine for influenza testing is not recommended.

Influenza viral RNA or infectious virus has rarely been detected in stool, and such detection is of unknown clinical importance [38, 173–175]; therefore, testing of stool for influenza viruses is not recommended.

For serological diagnosis of seasonal influenza virus infection, paired acute and convalescent serum specimens must be collected and tested together, and cannot inform clinical management. There is no validated immunoglobulin M assay or other available serologic assay to diagnose seasonal influenza virus infection in a single serum specimen. Therefore, single serum or paired sera specimens should not be collected for influenza serology except for research purposes.

**What Test(s) Should Be Used to Diagnose Influenza?**  
**Recommendations**

10. Clinicians should use rapid molecular assays (ie, nucleic acid amplification tests) over RIDTs in outpatients to improve detection of influenza virus infection (A-II) (see Table 6).

11. Clinicians should use reverse-transcription polymerase chain reaction (RT-PCR) or other molecular assays over
other influenza tests in hospitalized patients to improve detection of influenza virus infection (A-II) (see Table 6).

12. Clinicians should use multiplex RT-PCR assays targeting a panel of respiratory pathogens, including influenza viruses, in hospitalized immunocompromised patients (A-III).

13. Clinicians can consider using multiplex RT-PCR assays targeting a panel of respiratory pathogens, including influenza viruses, in hospitalized patients who are not immunocompromised if it might influence care (eg, aid in isolation decisions, reduce other testing or antibiotic use) (B-III).

14. Clinicians should not use immunofluorescence assays for influenza virus antigen detection in hospitalized patients except when more sensitive molecular assays are not available (A-II), and follow-up testing with RT-PCR or other molecular assays should be performed to confirm negative immunofluorescence test results (A-III).

15. Clinicians should not use RIDTs in hospitalized patients except when more sensitive molecular assays are not available (A-II), and follow-up testing with RT-PCR or other molecular assays should be performed to confirm negative RIDT results (A-II).

16. Clinicians should not use viral culture for initial or primary diagnosis of influenza because results will not be available in a timely manner to inform clinical management (A-III), but viral culture can be considered to confirm negative test results from RIDTs and immunofluorescence assays, such as during an institutional outbreak, and to provide isolates for further characterization (C-II).

17. Clinicians should not use serologic testing for diagnosis of influenza because results from a single serum specimen cannot be reliably interpreted, and collection of paired (acute/convalescent) sera 2–3 weeks apart are needed for serological testing (A-III).

Evidence Summary
There are multiple options for influenza diagnostic and confirmatory testing [108]. The ideal diagnostic test should produce rapid, accurate results with high sensitivity and high specificity to detect influenza viruses in respiratory specimens at reasonable cost. Each test has strengths and weaknesses and a thoughtful diagnostic approach is important (see information on influenza testing and clinical algorithms available on the CDC website: https://www.cdc.gov/flu/professionals/diagnosis/index.htm).

Rapid influenza molecular assays that detect influenza viral RNA utilizing different nucleic acid amplification technologies have recently been approved by the FDA. These rapid molecular assays generally have moderately high to high sensitivity (66%–99%) and high specificity (55%–99%), depending upon the virus type, compared with RT-PCR assays [111, 117, 176–184]. In some studies, sensitivity and specificity of rapid molecular assays were reported to be slightly lower for influenza B viruses than for influenza A viruses.

RT-PCR assays, whether real-time or multiplex, are highly sensitive and highly specific nucleic acid amplification tests for detection of influenza viral RNA. RT-PCR assays produce results in significantly less time than viral culture and are frequently used as a confirmatory test [126]. There are multiple assays approved by the FDA. These assays are also useful for testing individuals with suspected influenza during low influenza periods. Some commercially available molecular assays can distinguish between influenza A virus subtypes. Molecular techniques for influenza diagnosis continue to advance; additional and updated information is available at the CDC’s influenza website (http://www.cdc.gov/flu/professionals/diagnosis/index.htm).

Immunofluorescence assays require laboratory expertise and a fluorescent microscope, and take longer to produce results than RIDTs, rapid molecular assays, and some RT-PCR assays, but have generally better sensitivity and specificity than RIDTs [185, 186]. However, some immunofluorescence assays may be part of a respiratory panel and thus useful for the identification of other respiratory viruses.

RIDTs are primarily point-of-care immunoassays; one test is an immunofluorescent assay. RIDTs have utility in community- and hospital-based outpatient settings because of their rapid processing times. Some RIDTs utilize an analyzer device for standardizing results and improving test sensitivity to detect influenza viral antigens [111]. However, the sensitivities for RIDTs range from very low to moderate (ie, approximately 10%–70%), often yielding false-negative results, while specificities are high (ie, approximately 90%–99%), compared with RT-PCR or viral culture [110, 111, 115, 116, 187]. Therefore, RIDTs are not recommended for use in hospitalized patients with suspected influenza, and rapid influenza molecular assays may be a better alternative in outpatient settings.

TREATMENT

Which Patients With Suspected or Confirmed Influenza Should Be Treated With Antivirals?

Recommendations

18. Clinicians should start antiviral treatment as soon as possible for adults and children with documented or suspected influenza, irrespective of influenza vaccination history, who meet the following criteria:

- Persons of any age who are hospitalized with influenza, regardless of illness duration prior to hospitalization (A-II).
- Outpatients of any age with severe or progressive illness, regardless of illness duration (A-III).
- Outpatients who are at high risk of complications from influenza, including those with chronic medical conditions and immunocompromised patients (A-II).
- Children younger than 2 years and adults aged ≥65 years (A-III).
- Pregnant women and those within 2 weeks postpartum (A-III).
19. Clinicians can consider antiviral treatment for adults and children who are not at high risk of influenza complications, with documented or suspected influenza, irrespective of influenza vaccination history, who are either:

- Outpatients with illness onset ≤2 days before presentation (C-I).
- Symptomatic outpatients who are household contacts of persons who are at high risk of developing complications from influenza, particularly those who are severely immunocompromised (C-III).
- Symptomatic healthcare providers who routinely care for patients who are at high risk of developing complications from influenza, particularly those who are severely immunocompromised (C-III).

Evidence Summary

Influenza can result in a wide range of clinical signs, symptoms, and complications of variable severity, from self-limited upper respiratory tract illness, to life-threatening illness with respiratory failure and prolonged respiratory tract influenza virus replication. The clinical and virologic impact of NAI antiviral treatment of influenza is dependent on several factors: immune status of the host, underlying medical conditions, age, virus type or influenza A virus subtype, and illness duration and severity when antiviral treatment is started [13, 16, 188–199]. The relevant study population to assess clinical benefit of NAI treatment is patients with laboratory-confirmed influenza (intention-to-treat-infected). There is no evidence that NAIs have benefit for ill patients without influenza virus infection. Therefore, in studies of NAI treatment of patients with nonspecific ILI without documentation of influenza virus infection (intention-to-treat), clinical outcomes are biased toward lower efficacy or effectiveness [14] than in studies of treatment of laboratory-confirmed influenza.

Most RCTs of NAI treatment of outpatients with seasonal influenza were conducted before 2009, whereas most observational studies of NAI treatment were done during or after the 2009 H1N1 pandemic. Systematic reviews and meta-analyses of RCTs of early NAI treatment in generally healthy outpatients with uncomplicated laboratory-confirmed influenza reported clinical benefit in reducing illness duration in children and adults, and in reducing risk of hospitalization in adults [194, 200]. A meta-analysis of observational data for high-risk pediatric and adult outpatients with laboratory-confirmed influenza reported that NAI treatment reduced the risk of hospitalization for any cause [201]. Survival benefit of NAI treatment of hospitalized adult patients with laboratory-confirmed influenza was reported by one systematic review of the published systematic reviews of observational studies [202] and 2 meta-analyses of observational studies [13, 16], but not in another meta-analysis [203].

Randomized placebo-controlled clinical trials that established the efficacy of NAIs in reducing the duration of fever and symptoms by approximately 1–2 days were conducted among mostly non-high-risk adult and pediatric outpatients with uncomplicated laboratory-confirmed influenza, enrolled within 36–48 hours of illness onset [188–191, 204–206]. Greater clinical benefit was reported when NAI treatment was started very early; in both adults and children, NAI treatment started within 6 hours of illness onset reduced symptoms by about 4 days [26, 197, 207]. Systematic reviews and meta-analyses of RCTs indicate that early initiation (within 2 days of illness onset) of antiviral treatment can reduce the duration of fever and symptoms, especially in nonasthmatic children; decrease the risk of otitis media in children; and reduce the risk of lower respiratory tract complications requiring antibiotics and of hospitalization in adults [14, 194, 200].

Because high-risk outpatients with suspected or confirmed influenza are recommended for prompt antiviral treatment, placebo-controlled studies are generally not possible in many countries, and the benefits of antiviral therapy in different high-risk groups to reduce complications have not been reported in completed prospective, randomized, placebo-controlled trials. However, an individual patient data meta-analysis of >3000 outpatients at high risk for complications with laboratory-confirmed influenza reported that NAI treatment significantly reduced the likelihood of hospital admission [201].

There are no fully enrolled prospective, randomized, placebo-controlled trials of oral oseltamivir or inhaled zanamivir in hospitalized influenza patients. A pooled meta-analysis of observational studies with individual-level data from >29000 hospitalized patients (86% with laboratory-confirmed influenza, 14% clinically diagnosed with influenza) reported survival benefit of NAI treatment (primarily oseltamivir) in adults compared with no treatment, with significantly greater survival benefit with early (within 2 days of illness onset) compared with later initiation (>2 days after onset) of NAI treatment [16]. This study also reported that NAI treatment (including started >2 days after onset) vs no treatment had significant survival benefit in critically ill adults and in pregnant and postpartum women with influenza [16]. In contrast, when mortality was analyzed as the endpoint for children aged <16 years hospitalized with influenza, the meta-analysis reported that early vs later initiation of NAI treatment, and early initiation vs no treatment, did not have significant survival benefit, although the low number of deaths limited statistical power [16, 195]. Other observational studies of hospitalized influenza patients have reported that NAI treatment shortened the duration of hospitalization and reduced the risk of mechanical ventilation in children [196, 208], and improved survival in adults [199].

The majority of observational studies, individual patient-level pooled analyses, and meta-analyses of patients with laboratory-confirmed influenza have reported clinical benefit of NAI treatment (primarily oral oseltamivir) among hospitalized patients, including persons at high risk for influenza...
complications (Table 4), including when NAI treatment was started >48 hours after illness onset [13, 15, 16, 192–196, 198, 199, 209, 210]. However, a small number of observational studies and one meta-analysis of observational studies of hospitalized influenza patients reported that NAI treatment did not have survival benefit [203, 211, 212]. In studies showing a benefit, the greatest clinical benefit was reported when antiviral treatment was started within 2 days of illness onset, but benefit was noted even when treatment was started in most patients 4–5 days and up to 7 days after illness onset [15, 16, 193, 199, 209].

Although prompt antiviral treatment is recommended for high-risk outpatients with suspected or confirmed influenza, a study of high-risk persons during 2011–2016 reported that only those who presented to outpatient care within 2 days of onset of acute respiratory illness symptoms, only 15% were prescribed antiviral treatment, including 37% with RT-PCR-confirmed influenza [213]. In this study, 40% of high-risk persons presented for medical care within 2 days of illness onset. Another study reported that while the proportion of hospitalized influenza patients who received antiviral treatment increased during 2010–2011 to 2014–2015, the percentage was higher in adults than children, and only 56% were treated on the day of admission [214]. A study of hospitalized pediatric influenza patients reported that the proportion that received antiviral treatment increased from 20% to 69% overall during 2007–2015, but varied from 42% to 90% among 46 hospitals during 2014–2015 [23]. Because the clinical benefit of NAI treatment is greatest the earlier that treatment is initiated, we recommend starting empiric antiviral treatment as soon as possible without waiting for influenza testing results when patients with suspected influenza are being admitted to the hospital.

Early antiviral treatment of influenza in outpatients reduces the likelihood of antibiotic use for physician-diagnosed complications and may reduce secondary bacterial coinfection (otitis media, pneumonia) [13, 191, 194, 200, 215]. Thus, antiviral treatment of influenza has the potential to decrease medical care costs and antibiotic-attributable adverse events, and potentially decrease bacterial resistance to antibiotics. Well-described risk factors for influenza complications allow clinicians to target patients who are most likely to benefit from prompt antiviral treatment of influenza (Table 4) [134, 170, 208, 216–221].

Data from the 2009 H1N1 pandemic highlighted the impact of A(H1N1)pdm09 virus infection on pregnant and postpartum women [222–224]. While risk of severe morbidity and mortality from influenza occurs throughout pregnancy, these risks are higher in the second and third trimesters [225–227]. During the 2009 H1N1 pandemic, of 30 maternal deaths in the United States, 7.1% occurred in the first trimester; 26.8% in the second trimester, and 64.3% in the third trimester [3]. One meta-analysis of seasonal and pandemic influenza studies reported that increased influenza-associated mortality risk occurs in the third trimester compared to the first or second trimesters, but also extends 4 weeks postpartum [228]. The etiology for this increase in disease severity may reflect normal physiologic changes of pregnancy including an altered immune system, decreased lung capacity as the uterus grows, increased heart rate and oxygen consumption, and increased colloid oncotic pressure.

Maternal morbidity associated with influenza includes a greater risk for hospitalization, intensive care unit (ICU) admission, and adult respiratory distress syndrome [3, 209, 229–233]. Some studies reported that influenza during pregnancy may lead to preterm labor and small for gestational age infants [224, 234–240]. However, other studies of infants born to women who had laboratory-confirmed influenza during pregnancy have not shown higher rates of prematurity, preterm labor, low birth weight, or lower Apgar scores compared with infants born to uninfected women [230, 241, 242]. One meta-analysis reported an association of maternal influenza to congenital birth defects including neural tube and heart defects [243]. In addition, influenza during pregnancy can precipitate spontaneous abortion [244, 245]. A study of the 2009 H1N1 pandemic in California reported that pregnant and postpartum women who received antiviral treatment >2 days after presentation were more likely to be admitted to the ICU or die compared to those treated ≤2 days after presentation [209]. A meta-analysis of data from hospitalized patients with A(H1N1)pdm09 virus infection worldwide reported that pregnant and postpartum women treated with NAI within 2 days of admission were 20% less likely to die compared to those treated later [16].

Annual influenza vaccination can prevent influenza, but influenza vaccine effectiveness has ranged from low to moderate in preventing medically attended outpatient visits and hospitalizations, and may have lower effectiveness in immunocompromised patients, who may also experience prolonged influenza viral replication [134]. A history of current season influenza vaccination does not exclude a diagnosis of influenza in either immunocompetent or immunocompromised patients. Therefore, antiviral treatment should be initiated as soon as possible in hospitalized patients, high-risk persons, and those with severe or progressive disease if influenza is suspected, irrespective of receipt of influenza vaccine.

No primary studies exist of the effectiveness of antiviral treatment of uncomplicated influenza in a non-high-risk person to prevent influenza in a household contact who is at high risk for influenza complications, including immunocompromised persons. However, data from a prospective, randomized, placebo-controlled trial in Bangladesh to assess the impact of antiviral treatment of an index case on household spread of influenza documented a small but significant decrease in the number of secondary cases [246]. Retrospective observational studies have suggested benefit of antiviral treatment in reducing transmission to household contacts [247, 248]. Therefore, early antiviral treatment of persons with uncomplicated influenza...
For Patients Who Are Recommended to Receive Antiviral Treatment for Suspected or Confirmed Influenza, Which Antiviral Should Be Prescribed, at What Dosing, and for What Duration?

**Recommendations**

20. Clinicians should start antiviral treatment as soon as possible with a single NAI (either oral oseltamivir, inhaled zanamivir, or intravenous peramivir) and not use a combination of NAIs (A-I).

21. Clinicians should not routinely use higher doses of FDA-approved NAI drugs for the treatment of seasonal influenza (A-II).

22. Clinicians should treat uncomplicated influenza in otherwise healthy ambulatory patients for 5 days with oral oseltamivir or inhaled zanamivir, or a single dose of intravenous peramivir (A-I).

23. Clinicians can consider longer duration of antiviral treatment for patients with a documented or suspected immunocompromising condition or patients requiring hospitalization for severe lower respiratory tract disease (especially pneumonia or acute respiratory distress syndrome [ARDS]), as influenza viral replication is often protracted (C-III).

**Evidence Summary**

Clinicians should maintain familiarity with local patterns of influenza activity in their communities throughout influenza season. Current and frequently updated information on antiviral resistance and approved antivirals is available on the CDC's influenza website (http://www.cdc.gov/flu).

Based on seasonal influenza virus susceptibility patterns observed through virologic surveillance from 2009 through 2017, the use of an NAI is recommended—either oral oseltamivir, inhaled zanamivir, or intravenous (IV) peramivir for early treatment of uncomplicated influenza in pediatric and adult patients. Therapy should be started as soon as possible and generally should not be delayed while awaiting influenza test results.

The adamantane influenza antiviral agents, with activity only against susceptible influenza A viruses, are not recommended for treatment of influenza A given documented high levels of adamantane resistance among circulating influenza A viruses in recent years [249, 250].

Risks and benefits may differ between specific antiviral agents for various patient populations based on age, underlying medical conditions, immune function, severity of illness, and different influenza virus strains. Comparative prospective, controlled data on outcomes with different antiviral agents do not exist for most of these risk groups and conditions. One superiority-design RCT without a placebo arm did not demonstrate superiority of investigational IV zanamivir to oral oseltamivir in hospitalized patients with laboratory-confirmed influenza [251]. One RCT of monotherapy with oral oseltamivir or inhaled zanamivir compared with combination oral oseltamivir plus inhaled zanamivir treatment or placebo in adult outpatients with laboratory-confirmed influenza reported that oral oseltamivir demonstrated both significant reduction in viral shedding at day 2 of treatment and significant reduction in the median time to resolution of illness symptoms compared with inhaled zanamivir [252]. In addition, oral oseltamivir had both significant virologic and clinical benefit compared with combination oseltamivir-zanamivir treatment, whereas the oseltamivir-zanamivir combination treatment had significant virologic, but not significant clinical, benefit compared with inhaled zanamivir [252]. One RCT reported that combination oral therapy with oseltamivir, amantadine, and ribavirin resulted in a significant but modest reduction in influenza viral shedding at treatment day 3, but was not associated with significant reduction in multiple clinical endpoints compared with oseltamivir monotherapy in adult outpatients with laboratory-confirmed influenza [253]. Based upon available evidence, recommendations are provided below for specific antiviral agents, route, dosing, and duration of therapy.

Oseltamivir treatment is associated with gastrointestinal symptoms. Meta-analyses of RCTs among outpatients with laboratory-confirmed influenza reported that oseltamivir treatment vs placebo was significantly associated with vomiting (relative risk [RR], 1.63) in children [200] and nausea (RR, 1.6; risk difference, 3.7%) and vomiting (RR, 2.43; risk difference, 4.7%) in adults [194]. Similar findings were reported in a systematic review of oseltamivir RCTs in children and adults [254]. No significant differences were found in any serious adverse events or study withdrawal due to adverse events in these pediatric and adult RCTs [194, 200]. Although postmarketing reports of severe abnormal behavior in adolescents with influenza after starting oseltamivir treatment have been reported primarily in Japan, no differences in the estimated incidence of life-threatening abnormal behavior were identified among patients treated with 4 different NAIs, including oseltamivir, in Japan [255]. Another study that utilized national medical claims data reported that the estimated risk of severe abnormal behavior was lower for Japanese children prescribed oseltamivir than those who were not prescribed an NAI [256]. A case-crossover analysis of administrative data found no association with suicide for oseltamivir exposure or influenza diagnosis [257]. A self-controlled case series study in Japan could not exclude the possibility that severe abnormal behavior was induced by influenza [258]. A meta-analysis of RCTs of inhaled zanamivir treatment reported no evidence of an increase in reported adverse events vs placebo in children...
or adults [259]. A combined analysis of data from one phase 2 RCT and one phase 3 RCT of peramivir treatment reported that the frequency of adverse events was similar to placebo [260].

**Dosing and Duration**

**Adults**

Drug dosing is standardized for oral oseltamivir and inhaled zanamivir (Table 8). Oseltamivir phosphate is metabolized to the active metabolite oseltamivir carboxylate by hepatic esterases and renally excreted; dosage adjustment for oseltamivir is indicated for reduced renal function. Zanamivir is administered as an orally inhaled powder, concentrated in the respiratory tract with limited systemic absorption that is excreted unchanged by the kidneys. Duration of therapy with oseltamivir and zanamivir for ambulatory adults with uncomplicated influenza is 5 days. In ambulatory adults with uncomplicated influenza, peramivir administered as a single IV dose is an alternative, but is costlier. In hospitalized adults, oseltamivir is the preferred antiviral drug because data are very limited on inhaled zanamivir in severely ill influenza patients.

**Children (13–17 years)**

600 mg intravenous infusion once, given over 15–30 minutes

NA

**Children (2—12 years)**

One 12 mg/kg dose, up to 600 mg maximum, intravenous, given over 15–30 minutes

NA

**Children (≥7 years)**

10 mg (two 5-mg inhalations), twice daily

10 mg (two 5-mg inhalations), once daily

**Children (≥7 years)**

10 mg (two 5-mg inhalations), twice daily

10 mg (two 5-mg inhalations), once daily

**Children (≤40 kg)**

75 mg twice daily

75 mg once daily

**Children (≤23–40 kg)**

60 mg twice daily

60 mg once daily

**Children (≤15–23 kg)**

45 mg twice daily

45 mg once daily

**Children >40 kg**

75 mg twice daily

75 mg once daily

**Children >23–40 kg**

60 mg twice daily

60 mg once daily

**Children >15–23 kg**

45 mg twice daily

45 mg once daily

**Adults**

75 mg twice daily

75 mg once daily

**Zanamivir**

Preterm infants

See details in footnote

No data

Infants 9–11 months

3.5 mg/kg per dose twice daily

3.5 mg/kg per dose once daily

Term infants 0–8 months

3 mg/kg per dose twice daily

3 mg/kg per dose once daily

**Peramivir**

Adults

600 mg intravenous infusion once, given over 15–30 minutes

NA

Children (2—12 years)

One 12 mg/kg dose, up to 600 mg maximum, intravenous, given over 15–30 minutes

NA

Children (13–17 years)

600 mg intravenous infusion once, given over 15–30 minutes

NA

**Table 8. Antiviral Agents and Dosing Recommendations for Treatment and Chemoprophylaxis of Influenza**

<table>
<thead>
<tr>
<th>Antiviral Agents and Age Group</th>
<th>Treatment Dosing</th>
<th>Chemoprophylaxis Dosing</th>
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<tbody>
<tr>
<td>Oseltamivir Adults</td>
<td>75 mg twice daily</td>
<td>75 mg once daily</td>
</tr>
<tr>
<td>Pregnancy (any trimester)</td>
<td>75 mg twice daily</td>
<td>75 mg once daily</td>
</tr>
<tr>
<td>Children &gt;15 or older ≤15 kg</td>
<td>30 mg twice daily</td>
<td>30 mg once daily</td>
</tr>
<tr>
<td>Children &gt;15–23 kg</td>
<td>45 mg twice daily</td>
<td>45 mg once daily</td>
</tr>
<tr>
<td>Children &gt;23–40 kg</td>
<td>60 mg twice daily</td>
<td>60 mg once daily</td>
</tr>
<tr>
<td>Children &gt;40 kg</td>
<td>75 mg twice daily</td>
<td>75 mg once daily</td>
</tr>
<tr>
<td>Infants 9–11 months</td>
<td>3.5 mg/kg per dose twice daily</td>
<td>3.5 mg/kg per dose once daily</td>
</tr>
<tr>
<td>Term infants 0–8 months</td>
<td>3 mg/kg per dose twice daily</td>
<td>3 mg/kg per dose once daily</td>
</tr>
<tr>
<td>Preterm infants</td>
<td>See details in footnote</td>
<td>No data</td>
</tr>
<tr>
<td>Zanamivir Adults</td>
<td>10 mg (two 5-mg inhalations), twice daily</td>
<td>10 mg (two 5-mg inhalations), once daily</td>
</tr>
<tr>
<td>Children (&gt;7 years)</td>
<td>10 mg (two 5-mg inhalations), twice daily</td>
<td>10 mg (two 5-mg inhalations), once daily</td>
</tr>
<tr>
<td>Peramivir Adults</td>
<td>600 mg intravenous infusion once, given over 15–30 minutes</td>
<td>NA</td>
</tr>
<tr>
<td>Children (2—12 years)</td>
<td>One 12 mg/kg dose, up to 600 mg maximum, intravenous, given over 15–30 minutes</td>
<td>NA</td>
</tr>
</tbody>
</table>

Antiviral resistance information is available in the weekly Centers for Disease Control and Prevention (CDC) influenza surveillance report: https://www.cdc.gov/flu/weekly/index.htm. Abbreviation: NA, not applicable.

The weight-based dosing recommendation for preterm infants is lower than for term infants. Preterm infants may have lower clearance of oseltamivir because of immature renal function, and doses recommended for full-term infants may lead to very high drug concentrations in this age group. Limited data from the National Institute of Allergy and Infectious Diseases Collaborative Antiviral Study Group provide the basis for dosing preterm infants using their postmenstrual age: 1.0 mg/kg per dose, orally, twice daily, for those <38 weeks postmenstrual age; 1.5 mg/kg per dose, orally, twice daily, for those 38–40 weeks postmenstrual age; 3.0 mg/kg per dose, orally, twice daily, for those >40 weeks postmenstrual age. For extremely premature infants (<28 weeks), please consult a pediatric infectious diseases physician (Committee on Infectious Diseases. Recommendations for prevention and control of influenza in children, 2017–2018. Pediatrics 2018; 141 . pii:e20173535). Documented increased morbidity and mortality of influenza in newborn and very young infants should be balanced by the anticipated benefits of therapy given the available

**Modifications in Special Populations**

**Pediatrics**

Oseltamivir (tablets or oral suspension formulation) may be administered to all pediatric age groups with influenza, including premature infants [216]. Duration of therapy for ambulatory children with uncomplicated influenza is 5 days. Dosing is based on age and weight; however, the FDA has not reviewed data on safety and efficacy of oseltamivir in neonates <2 weeks of age. Although only limited pharmacokinetic data are available for oseltamivir in neonates and premature infants, 3 mg/kg/dose twice daily has been used in some studies, although one open-label adaptive design study reported that doses of 3.5 mg/kg were needed to produce drug exposures approaching the efficacious exposure levels in adults [261, 262]. One study that utilized a pharmacokinetic model based upon data from samples collected from neonates treated with oseltamivir suggested use of lower oseltamivir doses in premature (1 mg/kg) and term infants (2 mg/kg) [263]. **Table 8. Antiviral Agents and Dosing Recommendations for Treatment and Chemoprophylaxis of Influenza**

<table>
<thead>
<tr>
<th>Antiviral Agents and Age Group</th>
<th>Treatment Dosing</th>
<th>Chemoprophylaxis Dosing</th>
</tr>
</thead>
<tbody>
<tr>
<td>Oseltamivir Adults</td>
<td>75 mg twice daily</td>
<td>75 mg once daily</td>
</tr>
<tr>
<td>Pregnancy (any trimester)</td>
<td>75 mg twice daily</td>
<td>75 mg once daily</td>
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</tbody>
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limited pharmacokinetics and safety data in this very young population [6]. Zanamivir (inhalation) is FDA-approved for treatment of uncomplicated influenza in children aged ≥7 years. Dosing and duration of uncomplicated influenza is the same for all pediatric age groups (2 inhalations twice daily for 5 days).

Peramivir is the only FDA-approved IV antiviral drug and is approved for early treatment of uncomplicated influenza in outpatients aged ≥2 years. Peramivir single-dose pharmacokinetics were studied in children ranging in age from ≥28 days to <16 years during the 2009 H1N1 pandemic [264], and infants and children were treated on a compassionate use basis [265]. For infants and children with influenza who cannot tolerate oral therapy, IV peramivir can be considered. Intravenous zanamivir has been evaluated in adults [251] and children [266], but is not FDA approved and is not currently available.

Geriatrics
There are no published randomized controlled clinical trials of antiviral treatment of influenza in geriatric populations. Since some elderly individuals may not be able to correctly use the inhaler device to effectively deliver zanamivir, caution should be used in prescribing inhaled zanamivir in patients with cognitive or physical limitations [267].

Pregnancy
Influenza may be associated with increased risk of adverse outcomes to the fetus and an increased risk of maternal complications and death. Observational studies suggest that early antiviral treatment provides improved clinical outcomes compared with no therapy or late initiation of antiviral treatment in hospitalized pregnant women with influenza [16, 209, 268]. However, no randomized, prospective, controlled trials of antiviral treatment in pregnant or postpartum women have been conducted to date. Oseltamivir is preferred for treatment of influenza in pregnant women over inhaled zanamivir because of concerns about lower lung volumes resulting in reduced drug distribution and concerns about bronchospasm. Oseltamivir is also preferred over IV peramivir because of the dearth of pharmacokinetic or safety data for peramivir in pregnant women [222]. Pharmacokinetic studies of oseltamivir comparing pregnant and nonpregnant women found that pregnant women have a lower systemic exposure of oseltamivir carboxylate due to increased renal filtration and secretion [269]. Based on pharmacokinetic modeling, a 30% dose increase of oseltamivir phosphate was estimated to be needed to attain comparable systemic exposure of oseltamivir carboxylate to nonpregnant women (105 mg once daily for prophylaxis and 105 mg twice daily for treatment) [270]. Therefore, higher dosing of oseltamivir can be considered, especially for pregnant women who are hospitalized with influenza complications, although there are no safety data supporting higher doses in pregnancy. Any potential benefit of higher oseltamivir dosing should be weighed against the severity of disease and the potential for unknown toxicities, and this is best done in the context of a study. The lower systemic exposure might also compromise the effectiveness of once-daily oseltamivir chemoprophylaxis.

Both oseltamivir phosphate and the metabolite oseltamivir carboxylate have been demonstrated to cross the placenta [271–276]. The safety of oseltamivir during pregnancy has been evaluated in several cohort studies and there is no evidence that oseltamivir causes harm to women or their babies [275–278]. Although oseltamivir carboxylate is detectable at low concentrations in the breastmilk of lactating women who received oseltamivir [276], the benefits of oseltamivir treatment of influenza in the mother outweigh any potential risk of exposure in the infant. There is no need to discontinue breastfeeding due to the use of oral oseltamivir.

The safety of inhaled zanamivir has been evaluated in small cohort studies, which showed no harm to pregnant women and their exposed babies [279–281]. Systemic exposure is lower in pregnancy with inhaled zanamivir than oseltamivir, and has been recommended by some experts when chemoprophylaxis of influenza is prescribed for pregnant women [222]. Zanamivir is detectable at low concentrations in breastmilk of lactating women who received inhaled zanamivir [276]. There is no need to discontinue breastfeeding due to the use of inhaled zanamivir.

There are very limited data on the safety or effectiveness of IV peramivir in pregnancy [265, 282–284]. There are also very limited data on the safety or effectiveness of the investigational drug IV zanamivir in pregnancy [285, 286]. No recommendation can be made about the use of IV peramivir or IV zanamivir in pregnant women with influenza at this time. No information is available on the use of peramivir during breastfeeding.

Immunocompromised Patients
Influenza viral replication in the respiratory tract, including asymptomatic shedding, can be prolonged, and emergence of resistant variants during or after antiviral treatment can occur more frequently in immunocompromised patients than in immunocompetent patients [134, 287–289]. There are limited data to define the optimal duration of therapy for influenza in immunocompromised patients, but retrospectively collected data suggest that treatment can safely extend to 10 days or longer. Rebound in influenza viral replication has been observed in some patients treated for 5 days, and longer duration of treatment is advisable if the disease course is severe and influenza viral RNA remains detectable. There are no data to support the use of higher doses of oseltamivir in this population. Early initiation of antiviral therapy is associated with the best outcomes [290], although clinical benefit has been reported when starting treatment >48 hours after symptom onset [291, 292].

Critical Illness
Antiviral treatment should be started as soon as possible for critically ill patients with suspected or laboratory-confirmed
influenza. Although the benefits of therapy are greatest if therapy is started within 48 hours of illness onset, there is evidence of clinical benefit with later initiation of therapy in critically ill adults [16]. Although critically ill patients may have a variety of complications that alter drug absorption and excretion (ie, altered gastrointestinal motility, renal dysfunction), most studies suggest that oral oseltamivir, when administered by nasogastric tube, results in adequate drug exposures [293]. For patients requiring extracorporeal membrane oxygenation, data suggest that no dosage adjustment of oseltamivir is needed, although dose reduction is generally needed for patients on continuous renal replacement therapy [294, 295]. Nebulization of the commercial formulation of zanamivir containing lactose should be avoided in intubated patients, given documented severe and fatal complications reported with this mode of administration [296, 297]. Patients with significant hypoxemia who are not receiving mechanical ventilation may not be able to reliably use the disk inhaler device needed to effectively deliver inhaled zanamivir.

Adequate studies have not been conducted to define which patients may benefit from therapy with an IV antiviral medication. Intravenous peramivir can be considered if there are contraindications to enteric administration of oseltamivir or if adequate bioavailability is in question. Of note, IV peramivir given once daily to hospitalized adults and children aged ≥7 years, in addition to standard of care, failed to show superiority vs placebo [298], although enrollment criteria did not exclude patients based on duration of illness. If IV peramivir is used for hospitalized patients, consideration should be given to administering a multiday dosing regimen, although the optimal regimen is unknown.

Prolonged viral replication and shedding in the upper and lower respiratory tracts may occur in critically ill patients with influenza viral pneumonia [161, 299]. Given the possibility of clinical deterioration following an initial clinical response if antivirals are stopped prior to a substantial antiviral effect, continuing antiviral treatment may be beneficial beyond 5 days, but the appropriate treatment duration has not been defined. Virologic testing in patients with a prolonged clinical course may help guide duration of antiviral treatment. Most studies have failed to demonstrate a benefit of higher doses of oseltamivir, including one RCT in hospitalized children and adults, and nonrandomized studies in hospitalized and critically ill adults [300].

Obese Populations
The volume of distribution of the metabolite oseltamivir carb oxylate is not significantly different in nonobese and obese patients, and obese (including extremely obese) patients appear to have similar plasma levels as nonobese patients. This suggests standard oseltamivir dosing irrespective of weight in adults [301, 302].

Patients With Underlying Lung Disease
Because of the potential for exacerbation of reactive airway disease in influenza patients with COPD, asthma, or bronchospasm, noninhaled antiviral treatment may be safer in these individuals, although controlled studies are not available. One placebo-controlled RCT of inhaled zanamivir in influenza patients with mild to moderate asthma or COPD found adequate tolerance and symptom benefit [303]. If inhaled zanamivir is used, bronchodilators should be readily available in case bronchospasm occurs [304].

In a Patient With Suspected or Confirmed Influenza, When Should Bacterial Coinfection of the Upper or Lower Respiratory Tract Be Considered, Investigated, and Treated?

Recommendations
24. Clinicians should investigate and empirically treat bacterial coinfection in patients with suspected or laboratory-confirmed influenza who present initially with severe disease (extensive pneumonia, respiratory failure, hypotension, and fever), in addition to antiviral treatment for influenza (A-II).

25. Clinicians should investigate and empirically treat bacterial coinfection in patients who deteriorate after initial improvement, particularly in those treated with antivirals (A-III).

26. Clinicians can consider investigating bacterial coinfection in patients who fail to improve after 3–5 days of antiviral treatment (C-III).

Evidence Summary
Several respiratory syndromes can be associated with either bacterial or viral pathogen infections or coinfections, including community-acquired pneumonia, sinusitis, pharyngitis, and acute otitis media. Respiratory viral infection, including influenza virus infection, can be difficult to distinguish from bacterial infection. The patient's age, underlying medical conditions, clinical signs and symptoms, disease severity, time of the year, and known circulation of respiratory viruses in the community are important considerations for clinical management. Bacterial coinfection with influenza virus infection can be present at the time of medical evaluation or may develop later and manifest with clinical deterioration. Lower respiratory tract bacterial coinfection with influenza carries significant morbidity [122, 305, 306]. Some investigators have attributed the majority of deaths during the 1918 H1N1 pandemic to bacterial coinfection [307]. Bacterial coinfection contributed to critical and fatal illness during the 2009 H1N1 pandemic [122, 167, 308–310]. It is likely that the risk of pneumonia with bacterial coinfection varies by influenza virus strain [307, 310].

Streptococcus pneumoniae is the most common bacterial coinfection associated with influenza and pneumonia [310–314], but S. aureus, including methicillin-resistant strains [48, 315–317], and S. pyogenes coinfections have also been reported in patients with pneumonia and influenza [167, 318, 319]. Early
antiviral treatment of influenza can reduce the risk of otitis media in young children and the need for antibiotic therapy for lower respiratory tract complications [189, 191, 194]. For additional guidance, see IDSA guidelines on the management of community-acquired pneumonia, *S. aureus* infections, and rhinosinusitis.

Guidance for the diagnosis and treatment of bacterial infection among several special populations is available, including guidance for the management of neonatal bacterial sepsis [320], sepsis among pregnant woman, infections among solid organ transplant recipients [321], and patients with human immunodeficiency virus infection (see guidelines for prevention and treatment of opportunistic infections: https://aidsinfo.nih.gov).

Guidance for hospitalized patients to assess and treat those at risk of hospital-acquired bacterial pneumonia and ventilator-associated pneumonia has also been published [322–324]. Given the higher incidence of *S. aureus* infections, including MRSA among patients with severe pneumonia complicating influenza, agents with activity against MRSA should be included in the empiric treatment regimen for critically ill patients. There are no data to support the safety or efficacy of antibiotic chemoprophylaxis to prevent bacterial complications in patients with influenza.

Unfortunately, there are few tools or diagnostic strategies that reliably differentiate influenza virus infection alone from influenza and bacterial coinfection. Procalcitonin (PCT) and C-reactive protein (CRP) have both been used in an attempt to differentiate between bacterial and viral pneumonia. Very low levels of PCT, but not low levels of CRP, have high negative predictive value for bacterial infection, although clinical judgement is indicated [305, 309, 325]. One systematic review and meta-analysis reported that PCT tests have high sensitivity, particularly for ICU patients, but low specificity to identify bacterial coinfection in influenza patients [326]. The diagnostic value for PCT to exclude bacterial coinfection among influenza patients was reasonably high in this study [326]. One meta-analysis of data from patients with acute respiratory infections enrolled in 26 RCTs reported that procalcitonin-guided antibiotic treatment reduced 30-day mortality, antibiotic exposures, and antibiotic-related adverse effects [327].

If a Patient With Influenza Does Not Demonstrate Clinical Improvement With Antiviral Treatment or Demonstrates Clinical Deterioration During or After Treatment, What Additional Testing and Therapy Should Be Considered?

**Recommendation**

27. Clinicians should investigate other causes besides influenza virus infection in influenza patients who fail to improve or deteriorate despite antiviral treatment (A-III).

**Evidence Summary**

There are limited data to inform when clinical response to antiviral treatment can be expected in patients with influenza. In patients who do not demonstrate clinical improvement after at least 2–3 days of antiviral treatment, especially when treatment is initiated early in the clinical course, consideration should be given to potential alternative explanations. Development of complications should also be considered in patients with clinical deterioration (Table 9). However, lack of clinical improvement while receiving adequate antiviral treatment can occur in severely ill patients with influenza. Evaluation and management should be individualized. Specific guidance on evaluation and management of specific problems is beyond the scope of these guidelines.

There are some patient population–specific issues to consider:

- **Pediatric populations:** Influenza morbidity and hospitalization rates are much higher in children aged <2 years than in older children and young adults, likely due to the immature immune system in young children and lack of previous exposure and immunity to circulating influenza viruses [328, 329]. Extrapulmonary complications of influenza such as myocarditis, myositis, and encephalitis can occur in previously healthy children.
- **Pregnant women:** Metabolism of oseltamivir is increased in pregnancy, reducing exposure to oseltamivir carboxylate by 30% compared to nonpregnant women [269, 270]. Some experts have suggested consideration of higher oseltamivir dosing. Deterioration to respiratory failure and ARDS in pregnant women with influenza may necessitate emergency cesarean delivery in the ICU [234].
- **Immunocompromised patients:** Lung transplant and HSCT recipients may be more susceptible to development of influenza viral pneumonia, in addition to bacterial and fungal coinfections. Management should include involvement of an infectious diseases physician competent in infectious diseases in transplant recipients, if available. Data on colonizing respiratory tract flora in lung transplant patients should help to inform empiric antibiotic coverage. Immunosuppressed patients, especially HSCT patients, who are treated with NAIIs are more likely to experience emergence of antiviral resistance during or after therapy in part due to a poor host response, with prolonged influenza virus replication [134]. However, prolonged replication of influenza viruses in the respiratory tract can occur in such patients without emergence of antiviral resistance. Antiviral resistance is discussed in the next section. Clinicians should be aware that adverse events associated with immunosuppressive agents may result in clinical deterioration in severely immunosuppressed patients. For example, pneumonitis has been reported with multiple immunosuppressive drugs, including in patients receiving mammalian target of rapamycin (mTOR) inhibitors such as sirolimus or everolimus [330, 331].
Table 9. List of Differential Diagnoses to Consider for Patients With Influenza Who Do Not Improve or Have Clinical Deterioration With Antiviral Treatment a

<table>
<thead>
<tr>
<th>Differential Diagnoses</th>
<th>Supportive Tests and Clinical Clues</th>
</tr>
</thead>
<tbody>
<tr>
<td>Inadequate NAI exposure</td>
<td>Inadequate antiviral dosing (oral, IV, inhaled) Inadequate bioavailability: For oral administration (vomiting, poor compliance, esterase deficiency in converting oseltamivir phosphate to oseltamivir carboxylate) For inhaled administration (inadequate delivery to sites of infection, poorly tolerated or poor compliance) Late initiation of NAI treatment relative to illness onset or after severe illness has occurred, with ongoing viral replication, including in the lower respiratory tract</td>
</tr>
<tr>
<td>Extrapulmonary complications of influenza virus infection of the respiratory tract:  • Encephalopathy or encephalitis  • Myocarditis, pericarditis  • Myositis, rhabdomyolysis</td>
<td>No other etiology identified to explain findings associated with current influenza virus infection of the upper or lower respiratory tract</td>
</tr>
<tr>
<td>Postinfluenza immune-mediated neurologic complications</td>
<td>No other etiology identified to explain neurologic findings associated with recent influenza virus infection of the upper or lower respiratory tract</td>
</tr>
<tr>
<td>Guillain-Barré syndrome</td>
<td></td>
</tr>
<tr>
<td>Community-acquired bacterial coinfection with influenza (eg, pneumonia, otitis media, sinusitis, tracheitis, meningitis, toxic shock syndrome)</td>
<td>Clinical indicators, imaging studies, laboratory markers (eg, CRP, procalcitonin), bacterial cultures or specific tests from sterile sites and upper/lower respiratory tract, current and prior antibiotic exposure history. Bacterial meningitis can occur during influenza virus infection or after influenza has resolved.</td>
</tr>
<tr>
<td>Community-acquired viral coinfection with influenza (eg, RSV, HMPV, adenovirus)</td>
<td>Multiple viruses can be detected by multiplex respiratory viral PCR testing.</td>
</tr>
<tr>
<td>Hospital-acquired infection a (bacterial, viral, fungal), DIC, septic shock</td>
<td>Ventilator-associated pneumonia  Healthcare-associated pneumonia  Catheter-related bloodstream infection  Catheter-associated UTI</td>
</tr>
<tr>
<td>NAI-resistant influenza virus infection</td>
<td>Persistent virus detection during or after NAI therapy e; detection of molecular marker(s) associated with NAI resistance; or notification of community circulation of NAI-resistant viruses (testing per guidance)</td>
</tr>
<tr>
<td>Respiratory failure, ARDS with influenza</td>
<td>Lower respiratory tract complications can occur without bacterial coinfection. Respiratory failure and ARDS can occur with or without bacterial coinfection of the lower respiratory tract</td>
</tr>
<tr>
<td>Multigener dysfunction or failure (respiratory failure, acute kidney injury, or renal failure), DIC, septic shock</td>
<td>Clinical indicators, imaging studies, laboratory markers (eg, CRP)</td>
</tr>
<tr>
<td>Cardiovascular event: MI, angina, arrhythmias</td>
<td>Clinical indicators, imaging studies, laboratory markers</td>
</tr>
<tr>
<td>Pulmonary event: poor control of underlying comorbid condition (eg, COPD, heart failure), pulmonary embolism</td>
<td>Clinical indicators, imaging studies</td>
</tr>
<tr>
<td>Cerebrovascular events: CVA</td>
<td>Imaging studies, neurological assessment</td>
</tr>
<tr>
<td>Immune deficiency with inadequate antiviral response (eg, chemotherapy or other immunosuppression, pregnancy)</td>
<td>Clinical history and appropriate laboratory tests</td>
</tr>
<tr>
<td>Reye syndrome</td>
<td>Hyperammonemia, hypoglycemia, fatty liver, altered mental status (especially if the patient received salicylates or was on long-term aspirin therapy)</td>
</tr>
<tr>
<td>Immunocompromised host-specific syndromes</td>
<td>Rejection, hemolytic uremic syndrome, sirolimus pneumonitis/serositis</td>
</tr>
</tbody>
</table>

Abbreviations: ADEM, acute disseminated encephalomyelitis; ARDS, acute respiratory distress syndrome; CRP, C-reactive protein; COPD, chronic obstructive pulmonary disease; CVA, cerebrovascular accident; DIC, disseminated intravascular coagulation; HMPV, human metapneumovirus; IV, intravenous; MI, myocardial infarction; NAI, neuraminidase inhibitor; PCR, polymerase chain reaction; RSV, respiratory syncytial virus; UTI, urinary tract infection.

a If an obvious alternative source is not identified, consider other sites of infection (eg, aspiration in neurologically impaired, endocarditis, Clostridium difficile colitis)
bNosocomial influenza virus infection can complicate other conditions requiring hospitalization.
cPersistent detection of influenza viral RNA after antiviral treatment does not necessarily indicate that antiviral-resistant virus infection is present.

d When Should Testing Be Done for Infection With an Antiviral-resistant Influenza Virus?

Recommendations

28. Influenza NAI resistance testing can be considered for:
   - Patients who develop laboratory-confirmed influenza while on or immediately after NAI chemoprophylaxis (C-III).
   - Patients with an immunocompromising condition and evidence of persistent influenza viral replication (eg, after 7–10 days, demonstrated by persistently positive RT-PCR or viral culture results) and remain ill during or after NAI treatment (B-III).
   - Patients with laboratory-confirmed influenza who inadvertently received subtherapeutic NAI dosing and remain ill (C-III).
   - Patients with severe influenza who do not improve with NAI treatment and have evidence of persistent influenza viral replication (eg, after 7–10 days) (C-II).

29. Clinicians should remain informed on current CDC and WHO surveillance data on the frequency and geographic distribution of NAI-resistant influenza viruses during influenza season, and with the latest CDC antiviral treatment recommendations (A-III).
Evidence Summary

Influenza virus resistance to NAIs drugs is detected infrequently in clinically significant situations [246]. A patient may be infected with NAI-resistant influenza virus circulating in the community, or resistance may develop during therapy. In the first situation, the patient will not respond to appropriate therapy, and in the second, clinical deterioration may occur following an initial response. The emergence of NAI resistance during antiviral chemoprophylaxis or treatment has been reported uncommonly in immunocompetent patients [189, 246, 332–334]. In contrast, NAI resistance has been reported among severely immunocompromised patients more frequently than immunocompetent patients during prolonged influenza viral replication and antiviral treatment, and after postexposure antiviral chemoprophylaxis [289, 335–342]. Patients who received subtherapeutic NAI dosing and who remain ill with laboratory-confirmed influenza might be at increased risk of emergence of NAI-resistant virus, although the risk is likely higher in severely immunocompromised patients. While some studies have suggested that young children with uncomplicated influenza may also be at higher risk for the emergence of drug resistance during or after NAI use based on molecular detection methods, presumably due to longer viral shedding, no effect on illness resolution has been reported [246, 333, 334, 343].

If there is clinical suspicion of antiviral resistance as the cause of failure to improve or clinical deterioration, it is critical to consider a change in NAI treatment and to perform testing to confirm the presence of continued viral replication and to document resistance. NAI resistance can vary among influenza viruses and the specific NAI being used. The most commonly detected molecular marker of resistance is the H275Y substitution in viral neuraminidase in A(H1N1)pdm09 and other N1-containing influenza A viruses, which confer highly reduced susceptibility to oseltamivir and reduced susceptibility to peramivir while maintaining susceptibility to zanamivir [344, 345]. Less common molecular markers of resistance that have been reported include the E119V/R and R292K substitutions in the neuraminidase of A(H3N2) and avian influenza A(H7N9) viruses, which confer highly reduced susceptibility to oseltamivir [250, 346]. R292K confers reduced susceptibility to all licensed NAIs, much greater for oseltamivir than zanamivir, and should prompt consultation with an infectious disease specialist. Currently, only testing for the H275Y marker in A(H1N1)pdm09 viruses is available commercially. Comprehensive testing for molecular markers associated with NAI resistance requires specialized assays that may be available at some public health and academic laboratories.

In general, influenza patients who were treated with oseltamivir and are suspected of developing oseltamivir resistance should be switched to inhaled zanamivir, unless contraindicated. Inhaled zanamivir is FDA approved for children aged ≥5 years for chemoprophylaxis and ≥7 years for treatment, but there are limited options for treating oseltamivir-resistant virus. Clinicians should evaluate the ability to reliably use inhaled zanamivir in children 5–7 years old. Consultation should be sought with an expert on management of patients with antiviral-resistant influenza virus infection.

There are no randomized trials to inform the optimal management of patients infected with influenza viruses with resistance to NAIs. Two studies conducted during 2008–2009 when H275Y H1N1 virus variants (oseltamivir resistant, but amantadine and zanamivir susceptible) circulated in the community suggested that treatment with zanamivir or a related drug, lanimavir, had superior clinical outcomes compared to oseltamivir [347, 348]. Most of the available clinical data from patients with resistant virus infections that emerged during treatment are derived from case reports and case series in which patients on oseltamivir treatment were switched to other antivirals often late in the clinical course of their illness [285, 286, 340, 349–353]. The best outcomes appear to be associated with early change in antiviral therapy to an agent with in vitro activity against the oseltamivir-resistant influenza virus. Combination antiviral therapy with 2 or more active agents with different mechanisms of action is an investigational approach that may reduce the development of additional de novo resistance in immunocompromised patients and other patients at higher risk for the emergence of resistant viruses during or after therapy [354, 355]. Use of convalescent plasma or intravenous immunoglobulin (IVIg) that contains neutralizing antibodies [356, 357], as well as other antiviral agents (eg, polymerase inhibitors baloxavir marboxil, pimodiriv, favipiravir), are under investigation.

Community Circulation of Antiviral-Resistant Influenza Viruses

Currently, circulation of NAI-resistant influenza viruses is rare, although limited community circulation of oseltamivir-resistant A(H1N1)pdm09 virus has been reported in several countries [358–360]. The CDC and WHO perform ongoing assessment of the antiviral susceptibility of circulating influenza viruses [349]; updated summaries of US data are available at https://www.cdc.gov/flu/weekly/summary.htm. If circulation of NAI-resistant influenza viruses increases in prevalence, updated guidance will be available from the CDC.

Should Adjunctive Therapy Be Administered to Patients With Suspected or Confirmed Influenza?

Recommendations

30. Clinicians should not administer corticosteroid adjunctive therapy for the treatment of adults or children with suspected or confirmed seasonal influenza, influenza-associated pneumonia, respiratory failure, or ARDS, unless clinically indicated for other reasons (A-III).

31. Clinicians should not routinely administer immunomodulation using immunoglobulin preparations such as IVIg for treatment of adults or children with suspected or confirmed seasonal influenza (A-III).
Evidence Summary

Corticosteroid Therapy

While current evidence is limited, corticosteroid treatment of influenza patients should be avoided unless clinically indicated for other reasons (e.g., exacerbation of asthma, COPD, low-dose hydrocortisone for adrenal insufficiency or refractory septic shock), as the risks of corticosteroid treatment are not balanced by a documented clinical benefit in the treatment of influenza [361]. For those who require corticosteroid therapy, systematically collected data on clinical and virologic response to antiviral therapy from randomized prospective trials are not available; these patients may not respond to antiviral treatment as expected in otherwise healthy populations.

Data from randomized controlled clinical trials of corticosteroid treatment of influenza patients are not available. One RCT of corticosteroid treatment of mechanically ventilated adults with influenza A(H1N1)pdm09 virus infection did not complete enrollment [362]. One RCT of hydrocortisone treatment of mechanically ventilated adults with septic shock of multiple infectious etiologies reported no significant difference in 90-day mortality vs placebo [363]. Two meta-analyses of methodologically weaker observational studies (including concurrent antiviral treatment for most patients) reported that despite the limitations of the included studies, corticosteroid treatment of hospitalized influenza patients appeared to be associated with increased mortality, but firm conclusions were not possible due to lack of information on dosing, or indication for corticosteroid treatment [364, 365]. An additional meta-analysis of published observational studies suggested that not only was mortality increased, but also nosocomial bacterial infection, duration of mechanical ventilation, and ICU stay were greater in corticosteroid-treated patients (patient ages not reported) with suspected or confirmed influenza [366].

Most observational studies of corticosteroid treatment of hospitalized patients have been reported in adults [199, 367, 368]. One observational study reported that early corticosteroid treatment (within 72 hours of illness onset) of patients with influenza A(H1N1)pdm09 virus infection was associated with increased mortality [369]. In 2 observational studies that utilized propensity scoring to adjust for confounding by treatment assignment, corticosteroid treatment of critically ill adults with influenza A(H1N1)pdm09 virus infection was associated with longer duration of mechanical ventilation and increased mortality [367, 368]. One observational study of critically ill children with influenza A(H1N1)pdm09 virus infection reported that those who received high-dose corticosteroids had an elevated risk of death compared to those not treated with high-dose corticosteroids [308].

One large retrospective observational study not included in any meta-analyses reported data for 607 adults hospitalized with influenza A(H1N1)pdm09 in 51 Canadian ICUs [370]. In-hospital mortality was significantly higher in patients treated with corticosteroids in crude and multivariable analyses; however, further analyses using propensity scoring matching, and adjusting for time-dependent between-group differences during ICU admission, did not demonstrate significant differences in mortality between patients treated with and without corticosteroids, demonstrating the need to control for covariates that may impact survival [370]. Another large observational study, not included in any meta-analyses, of 2141 adolescents and adults hospitalized with influenza A(H1N1)pdm09 viral pneumonia in China used propensity score–matched case-control analysis. Low- to moderate-dose (25–150 mg/day methylprednisolone or equivalent), but not higher-dose, corticosteroid treatment was associated with lower 30-day mortality compared with no treatment (adjusted hazard ratio [aHR], 0.64; 95% CI, .43–.96; P = .033) [371]. In patients with mild or worse hypoxemia (partial pressure of arterial oxygen/fraction of inspired oxygen [PaO2/FIO2] <300 mm Hg), low- to moderate-dose, but not high-dose, corticosteroid treatment significantly reduced 30-day and 60-day mortality [371]. However, in patients with mild disease (PaO2/FIO2 ≥300 mm Hg), corticosteroid treatment was not associated with survival benefit, and was associated with higher 60-day mortality.

A case-control study from China analyzed corticosteroid use in hospitalized adults with avian influenza A(H7N9) virus infection from 84 cities within 16 provinces using propensity score matching with multivariable Cox regression [372]. Mortality at 60 days was higher in patients who received corticosteroids compared with those who did not (aHR, 1.98; 95% CI, 1.03–3.79; P = .04). In this study, a subgroup analysis demonstrated that patients who received high doses (>150 mg/day methylprednisolone or equivalent) had much higher 30-day and 60-day mortality than those who received no steroid therapy (P = .031 and P = .002, respectively) [372]. There was no significant impact on mortality for patients who received low to moderate doses of corticosteroids compared with matched controls without corticosteroid treatment.

Multiple observational studies have reported that corticosteroid treatment was associated with prolonged influenza viral shedding [373–375], including A(H7N9) viral shedding and emergence of antiviral resistance [346], and secondary bacterial and invasive fungal coinfections [199, 376–378].

Passive Immunotherapy

Immunotherapy with plasma, immune serum globulin, or IVIg can result in immune-modulating as well as virus neutralizing activity. Following infection, influenza virus strain-specific antiviral activity is present in convalescent plasma of immunocompetent persons. During the 2009 H1N1 pandemic, a prospective cohort study in Hong Kong reported that treatment with convalescent plasma containing virus-specific neutralizing antibodies reduced respiratory tract A(H1N1)pdm09 viral load, serum cytokine response, and mortality compared with untreated patients [379]. In a multicenter, prospective, double-blind,
randomized controlled trial of hyperimmune IVIg for severe illness with influenza A(H1N1)pdm09 virus infection (17 received hyperimmune IVIg from persons who recovered from laboratory-confirmed influenza A(H1N1)pdm09 virus infection, 18 received IVIg created from donors prior to the pandemic as a control group), hyperimmune IVIg treatment was associated with significant reduction in respiratory tract viral load and mortality [357]. An open-label multicenter RCT of convalescent plasma (containing variable concentrations of hemagglutinin inhibition antibodies) treatment plus standard care vs standard care alone in hospitalized children and adults with laboratory-confirmed influenza did not find significant clinical benefit or antiviral effects, but convalescent plasma was well-tolerated, and a phase 3 trial is under way [380]. Additional research from randomized controlled trials to confirm these findings and to assess the contributions of immunomodulation vs antiviral activity are needed before recommendations can be made for administration of convalescent plasma, IVIg, or other immunoglobulin preparations to patients with severe influenza.

Other Immunomodulatory Agents

Studies of other drugs with immune-modulating activity, such as the hydroxy-methylglutaryl-coenzyme A reductase inhibitors (statins), have been proposed as adjunctive therapy for influenza, but no prospective data are available on which to make recommendations [381]. An open-label, randomized controlled trial of oseltamivir and azithromycin vs oseltamivir alone for treatment of adults hospitalized with laboratory-confirmed influenza in Hong Kong reported that oseltamivir and azithromycin treatment significantly reduced several proinflammatory cytokines compared with oseltamivir alone [382]. One open-label randomized controlled trial of a combination of clarithromycin, naproxen, and oseltamivir vs oseltamivir alone for early treatment of elderly patients hospitalized with laboratory-confirmed influenza reported that the combination significantly reduced 30-day mortality [383]. Further randomized controlled trials of adjunctive macrolide antibiotic treatment and nonsteroidal anti-inflammatory drugs are needed before recommendations can be made.

ANTIVIRAL CHEMOPROPHYLAXIS IN COMMUNITY SETTINGS

Who Should Be Considered for Antiviral Chemoprophylaxis to Prevent Influenza in the Absence of Exposure or an Institutional Outbreak (Preexposure Chemoprophylaxis)?

Recommendations

Antiviral drugs should not be used for routine or widespread chemoprophylaxis outside of institutional outbreaks; antiviral chemoprophylaxis can be considered in certain situations:

32. Clinicians can consider antiviral chemoprophylaxis for the duration of the influenza season for adults and children aged ≥3 months who are at very high risk of developing complications from influenza and for whom influenza vaccination is contraindicated, unavailable, or expected to have low effectiveness (eg, persons who are significantly immunocompromised) (C-II).

33. Clinicians can consider antiviral chemoprophylaxis for the duration of the influenza season for adults and children aged ≥3 months who have the highest risk of influenza-associated complications, such as recipients of HSCT in the first 6–12 months posttransplant and lung transplant recipients (B-II).

34. Clinicians can consider short-term antiviral chemoprophylaxis in conjunction with prompt administration of inactivated influenza vaccine for unvaccinated adults and children aged ≥3 months who are at high risk of developing complications from influenza in whom influenza vaccination is expected to be effective (but not yet administered) when influenza activity has been detected in the community (C-II).

35. Clinicians can consider short-term antiviral chemoprophylaxis for unvaccinated adults, including healthcare personnel, and for children aged ≥3 months who are in close contact with persons at high risk of developing influenza complications during periods of influenza activity when influenza vaccination is contraindicated or unavailable and these high-risk persons are unable to take antiviral chemoprophylaxis (C-III).

36. Clinicians can consider educating patients and parents of patients to arrange for early empiric initiation of antiviral treatment as an alternative to antiviral chemoprophylaxis (C-III).

Which Antiviral Drugs Should Be Used for Preexposure Chemoprophylaxis for Influenza?

Recommendation

37. Clinicians should use an NAI (oral oseltamivir or inhaled zanamivir) if preexposure chemoprophylaxis for influenza is administered rather than an adamantane antiviral (A-II).

What Is the Duration of Preexposure Antiviral Chemoprophylaxis to Prevent Influenza?

Recommendations

38. Clinicians should administer preexposure antiviral chemoprophylaxis for adults and children aged ≥3 months who are at very high risk of developing complications from influenza (eg, severely immunocompromised persons such as HSCT recipients) and for whom influenza vaccination is contraindicated, unavailable, or expected to have low effectiveness, as soon as influenza activity is detected in the community and continued for the duration of community influenza activity (A-II).

39. Clinicians should test for influenza and switch to antiviral treatment dosing in persons receiving preexposure antiviral chemoprophylaxis who become symptomatic, preferably with an antiviral drug with a different resistance profile if not contraindicated (A-II).
Which Asymptomatic Persons Exposed to Influenza Should Be Considered for Postexposure Antiviral Chemoprophylaxis in a Noninstitutional Setting?

**Recommendations**

40. Clinicians can consider postexposure antiviral chemoprophylaxis for asymptomatic adults and children aged ≥3 months who are at very high risk of developing complications from influenza (eg, severely immunocompromised persons) and for whom influenza vaccination is contraindicated, unavailable, or expected to have low effectiveness after household exposure to influenza (C-II).

41. Clinicians can consider postexposure antiviral chemoprophylaxis (in conjunction with influenza vaccination) for adults and children aged ≥3 months who are unvaccinated and are household contacts of a person at very high risk of complications from influenza (eg, severely immunocompromised persons), after household exposure to influenza (C-II).

42. Clinicians can consider educating patients and arranging for early empiric initiation of antiviral treatment as an alternative to postexposure antiviral chemoprophylaxis (C-III).

**When Should Postexposure Antiviral Chemoprophylaxis Be Started?**

**Recommendations**

43. If chemoprophylaxis is given, clinicians should administer postexposure antiviral chemoprophylaxis as soon as possible after exposure, ideally no later than 48 hours after exposure (A-III).

44. Clinicians should not administer once-daily postexposure antiviral chemoprophylaxis if >48 hours has elapsed since exposure. Full-dose empiric antiviral treatment should be initiated as soon as symptoms occur, if treatment is indicated (A-III).

**How Long Should Postexposure Antiviral Chemoprophylaxis Be Given?**

**Recommendations**

45. Clinicians should administer postexposure antiviral chemoprophylaxis in a nonoutbreak setting for 7 days after the most recent exposure to a close contact with influenza (A-III).

46. Clinicians should test for influenza and switch to antiviral treatment dosing in persons receiving postexposure antiviral chemoprophylaxis who become symptomatic, preferably with an antiviral drug with a different resistance profile if not contraindicated (A-III).

**Which Antiviral Drugs Should Be Used for Postexposure Chemoprophylaxis?**

**Recommendation**

47. Clinicians should administer an NAI (inhaled zanamivir or oral oseltamivir) if postexposure chemoprophylaxis for influenza is given, rather than an adamantane antiviral (A-II).
so the expected benefit in preventing severe complications varies. The risk of death from influenza is highest among HSCT and lung transplant patients [396, 397]. Decisions on extended duration of antiviral chemoprophylaxis for severely immunocompromised patients such as HSCT recipients should consider issues such as the potential for emergence of antiviral-resistant influenza viruses as well as tolerability and absorption issues for those with gastrointestinal graft-vs-host disease.

Several studies have evaluated the efficacy of postexposure antiviral chemoprophylaxis for household members after influenza diagnosis in a household member [386–390]. Two trials evaluated oseltamivir; one included adolescents aged ≥13 years and adults [388], and the other included children aged >1 year as well as adults [390]. The pooled efficacy against laboratory-confirmed symptomatic influenza was 81% (95% CI, 55%–92%) [398]. A subgroup analysis of the efficacy in children demonstrated 64% efficacy (95% CI, 16%–85%) [390]. Three trials evaluated postexposure antiviral chemoprophylaxis with inhaled zanamivir; 2 included children older than 5 years and adults [387, 389], and one trial was restricted to persons aged 13–65 years [386]. All showed statistically significant protection; the pooled estimate of efficacy against laboratory-confirmed symptomatic influenza for the 3 trials was 79% (95% CI, 67%–87%) [398]. Absolute risk reductions were modest. Data on the ability of postexposure antiviral chemoprophylaxis to prevent serious complications of influenza are not available, although reductions in symptomatic influenza cases would be expected to also reduce the risk of complications. To reduce the risk of subtherapeutic dosing if influenza virus infection has occurred following exposure, antiviral treatment (twice-daily dosing) rather than once-daily chemoprophylaxis dosing has been recommended by some experts, particularly in immunocompromised patients, when postexposure antiviral chemoprophylaxis is indicated. This may also be appropriate if >48 hours has elapsed since exposure, as the patient may already have infection established, warranting full-dose therapy. No studies have adequately evaluated this strategy. Decisions on whether to administer postexposure antiviral chemoprophylaxis should consider the nature of the exposure, the exposed person’s risk of developing complications from influenza, the ability to promptly administer antiviral therapy if symptoms develop, advice from public health authorities, and clinical judgment.

Although older studies demonstrated efficacy of adamantanes (amantadine and rimantadine) for chemoprophylaxis, the use of adamantanes is not recommended because of widespread adamantane resistance among circulating influenza A viruses [249, 399, 400], the inherent resistance of influenza B viruses to adamantanes, and the rapid emergence and transmission of adamantane-resistant influenza A viruses during adamantane treatment. NAI resistance remains relatively uncommon in currently circulating influenza virus strains. However, during the 2008–2009 season, an oseltamivir-resistant H1N1 virus strain (susceptible to both adamantane and zanamivir) became the predominant circulating strain worldwide [401, 402]. Since then, sporadic cases and clusters of oseltamivir-resistant influenza A(H1N1)pdm09 virus infection have been detected annually [399, 403–405]. The development of oseltamivir resistance during chemoprophylaxis has been reported, usually with the H275Y mutation, with limited ongoing transmission of resistant virus [96, 336, 358, 406]. Thus, if a patient develops influenza during oseltamivir chemoprophylaxis, inhaled zanamivir can be considered for treatment if there are no contraindications.

The decision to use antiviral chemoprophylaxis must balance the knowledge of the prevalence of antiviral resistance among circulating influenza viruses (see http://www.cdc.gov/flu/professionals/index.htm), risk of emergence of resistance, risk of severe complications of influenza, the potential for side effects, and the ability to initiate early therapy for influenza. Influenza vaccination is the primary tool to prevent influenza. Antiviral chemoprophylaxis is not a substitute for influenza vaccination. Educating patients and arranging for early empiric initiation of antiviral therapy if influenza symptoms develop may be an effective alternative to postexposure antiviral chemoprophylaxis, but studies comparing these 2 approaches have not been conducted.

INSTITUTIONAL OUTBREAK CONTROL

When Is There Sufficient Evidence of an Influenza Outbreak in a Long-term Care Facility or Hospital to Trigger Implementation of Control Measures Among Exposed Residents or Patients and Healthcare Personnel to Prevent Additional Cases of Influenza?

Recommendations

48. Active surveillance for additional cases should be implemented as soon as possible when one healthcare-associated laboratory-confirmed influenza case is identified in a hospital or one case of laboratory-confirmed influenza is identified in a long-term care facility (A-III).

49. Outbreak control measures should be implemented as soon as possible, including antiviral chemoprophylaxis of residents/patients, and active surveillance for new cases, when 2 cases of healthcare-associated laboratory-confirmed influenza are identified within 72 hours of each other in residents or patients of the same ward or unit (A-III).

50. Implementation of outbreak control measures can be considered as soon as possible if one or more residents or patients has suspected healthcare-associated influenza and results of influenza molecular testing are not available on the day of specimen collection (B-III).

Evidence Summary

Data are limited to inform recommendations regarding when an influenza outbreak should be declared in a long-term care facility or hospital, and on the effectiveness of interventions to prevent or control institutional influenza outbreaks. Observational studies have used different definitions for declaring an influenza
outbreak on a single ward, including (i) 2 cases of ILI with one laboratory-confirmed influenza case, over a 3-day period, or 3 ILI cases with one laboratory-confirmed influenza case, over a 7-day period; (ii) 2 cases of acute respiratory illness occurring in 48 hours; (iii) 10% of residents on a nursing unit with acute respiratory illness in a 7-day period with influenza virus isolated from a resident in the facility; and (iv) 2 cases of laboratory-confirmed influenza occurring in a 5-day period [407–413].

Early detection of influenza outbreaks in long-term care facilities and hospitals is important because influenza virus transmission can occur rapidly, with high attack rates [412–418], and because the risk of complications and mortality from influenza is higher than in other high-risk groups for frail older adults, severely disabled persons of any age, and immunocompromised patients [79, 419–423]. However, early detection of influenza is often difficult because severely handicapped persons and frail older adults may not present with typical influenza signs and symptoms [90] and because many residents with neurocognitive impairment or dementia may not be able to describe or complain of symptoms. The difficulty of identifying influenza in residents of long-term care facilities means that undetected cases may be present coincident with the detection of the first confirmed influenza case.

Although laboratory testing of additional suspected cases is the most definitive means to confirm an outbreak, waiting for laboratory testing results may delay outbreak control measures. A negative result of an influenza test with low to moderate sensitivity may be falsely negative and does not exclude a diagnosis of influenza; therefore, use of highly sensitive molecular assays is recommended for influenza testing. When the results of influenza molecular testing will not be available until the next day, outbreak control measures should be instituted when a single laboratory-confirmed case of influenza is accompanied by influenza activity in the community and by 2 or more other residents with symptoms compatible with influenza.

There are no data available that provide an estimate of how often a single identified laboratory-confirmed influenza case represents the start of an influenza outbreak. Evidence from several observational studies demonstrates that higher influenza vaccination coverage is associated with a lower risk of influenza outbreaks [424–429]. Although no other factors have been demonstrated to be associated with the risk of outbreaks, biological plausibility and expert opinion suggest that volume and patterns of air flow, degree of crowding in rooms or public areas, the effectiveness of policies excluding ill visitors and ill staff, and the ability to reduce interresident and staff contact in response to a single identified influenza case may all influence whether introduction of a single case of influenza will result in an outbreak [430]. These factors should be considered when judging whether a single confirmed influenza case represents the beginning of an outbreak. The ability to rapidly identify other cases—the combination of a sensitive surveillance case definition and use of RT-PCR testing of upper respiratory tract specimens for laboratory diagnosis—can reduce the risk that additional, undetected influenza cases are present at the time the first case is diagnosed and help to ensure early detection of influenza virus transmission if an outbreak has started [431].

The identification of one healthcare-associated laboratory-confirmed influenza virus infection in a long-term care resident should prompt a careful review to identify other undiagnosed cases, as well as an assessment of the likelihood of influenza virus transmission and the need to institute outbreak control measures. Staff at facilities with low influenza vaccination coverage among staff and/or residents, lack of surveillance for acute respiratory illness in residents, <6 air changes per hour, many multibed shared rooms, crowded dining and activity rooms, and multiple frequent visitors who are not adequately screened for illness symptoms should consider early and rapid implementation of outbreak control measures after a single laboratory-confirmed influenza case.

Hospital units with longer length-of-stay patients (eg, rehabilitation units, transplant units) and skilled nursing facilities are relatively closed environments with high-risk patient populations and are similar to long-term care facilities for the elderly [417, 432, 433]. The threshold for declaring an outbreak in hospital units with longer-stay patients should be the same as that in long-term care facilities for the elderly. One pertinent difference to note is the challenge associated with identifying whether cases of influenza with onset within 72–96 hours of hospital admission are acquired in the hospital vs community acquired with onset after admission, because the incubation period for influenza ranges from 1 to 4 days.

**Which Residents/Patients Should Be Considered to Have Influenza and Be Treated With Antivirals During an Influenza Outbreak in a Long-term Care Facility or Hospital?**

**Recommendations**

51. When an influenza outbreak has been identified in a long-term care facility or hospital, influenza testing should be done for any resident/patient with one or more acute respiratory symptoms, with or without fever, or any of the following without respiratory symptoms: temperature elevation or reduction, or behavioral change (A-III).

52. Empiric antiviral treatment should be administered as soon as possible to any resident or patient with suspected influenza during an influenza outbreak, without waiting for the results of influenza diagnostic testing (A-III).

**Evidence Summary**

Ascertainment of influenza symptoms may be challenging in residents or patients with developmental disabilities, with severe neurologic impairment or dementia, or who are nonverbal. Older adults may not always mount a fever with influenza, and behavioral change may be the only sign of influenza virus infection in some frail elderly persons [76]. Hospitalized children and adults with chronic illness who develop nosocomial influenza...
may not initially manifest typical influenza signs and symptoms [434, 435]. Therefore, during an institutional influenza outbreak, there should be a low threshold for suspecting influenza and initiating antiviral treatment without waiting for the results of influenza molecular testing. Although early antiviral treatment of persons with influenza may reduce the risk of influenza virus transmission to exposed close contacts, the magnitude of this effect is unknown, and therefore other control measures also should be implemented as soon as possible (Table 10). Since not all persons who receive a 5-day antiviral treatment course

Table 10. Control Measures for Managing Institutional Influenza Outbreaks

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<th>Control Measures</th>
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| Resident level      | • Identify and isolate all ill residents or patients with suspected or laboratory-confirmed influenza; encourage ill residents to stay in their rooms as much as possible  
|                     | • Ask ill residents or patients with suspected or laboratory-confirmed influenza to wear facemasks when out of their rooms  
|                     | • Promptly identify influenza virus infection in residents and initiate antiviral treatment in suspected or confirmed influenza cases as soon as possible  
|                     | • Encourage and facilitate frequent hand washing  
|                     | • Educate residents or patients and their families on respiratory etiquette  
|                     | • Arrange beds in rooms housing >1 resident to maximize distance between the heads of beds to at least 2 meters or approximately 6 feet  
|                     | • Once an influenza outbreak is declared (when 2 cases of laboratory-confirmed influenza are identified within 72 hours of each other in residents or patients of the same ward or unit), start empiric antiviral treatment of newly symptomatic residents with a neuraminidase inhibitor as soon as possible |
| Ward/unit level     | • Implement droplet precautions when providing care for ill residents or patients, in addition to standard precautions already in place regardless of symptoms.  
|                     | • Cohort ill residents by rooming together, or in group activities such as dining or recreation  
|                     | • Post signs diverting nonessential visits  
|                     | • Minimize or restrict staff working on affected wards from working on nonaffected wards  
|                     | • Post signs to remind staff and visitors to wash hands, wear facemasks, and to adhere to standard, contact, and droplet precautions when entering rooms of ill residents or patients  
|                     | • Add distance between individuals during mealtimes and activities, eg, eating just outside of or in their rooms rather than a common dining area  
|                     | • Keep residents on their wards; prohibit or, as feasible, limit and do not overlap movement of residents of affected wards to nonaffected wards or common areas  
|                     | • Once an outbreak is declared, administer empiric antiviral chemoprophylaxis with a neuraminidase inhibitor as soon as possible to asymptomatic exposed residents on the affected ward or unit  
|                     | • Close affected wards to new admissions  
|                     | • Once an influenza outbreak is declared, consider whether to offer empiric antiviral chemoprophylaxis with a neuraminidase inhibitor to unvaccinated staff on the affected ward/unit, including staff with influenza vaccine contraindications or immunocompromised staff (who are expected to have poor immune response to vaccination) for the duration of the outbreak  
|                     | • If there is substantial antigenic drift between circulating influenza viruses and influenza vaccine virus strains, consider whether to extend empiric antiviral chemoprophylaxis with a neuraminidase inhibitor to all staff on the affected ward/unit with an influenza outbreak, regardless of influenza vaccination status |
| Building level      | • Cohorting of ill persons if isolation or nursing unit–level cohorts are not possible at the building level in multibuilding facilities  
|                     | • Once an influenza outbreak is declared, consider whether to offer empiric neuraminidase inhibitor chemoprophylaxis and treatment to all staff working in buildings with residents having new respiratory illness, not just on the affected unit(s)/ward(s) |
| Institution level   | • Have annual influenza vaccination programs in place for residents or patients and healthcare personnel  
|                     | • Have policies and procedures for identification and management of an influenza outbreak, including occupational health aspects (eg, which staff should receive antiviral treatment or chemoprophylaxis, be referred for influenza testing and antiviral treatment; policies for sick leave and return to work)  
|                     | • Have mechanisms in place for rapid collection and handling of respiratory specimens from ill residents or patients and healthcare personnel for influenza testing, preferably by molecular assays. If influenza molecular assays are negative, test specimens for other respiratory pathogens, since noninfluenza respiratory viruses and bacteria infections have also been associated with respiratory disease outbreaks in healthcare and long-term care facilities, the nonpharmaceutical control measures apply to these as well  
|                     | • Implement active daily surveillance for any new respiratory illness (eg, fever, increased work of breathing, coughing, or sneezing) among residents or patients and staff. Respiratory symptoms, even without fever, should trigger suspicion for influenza, especially in elderly individuals. Nonrespiratory manifestations, such as altered mental status, may also be a sign of influenza virus infection in elderly patients  
|                     | • Collect respiratory specimens for influenza testing (preferably by molecular assay such as RT-PCR, if available) from all new symptomatic residents or patients to facilitate identification of the end of the outbreak and inform the extent (units or wards affected) and duration of outbreak control interventions  
|                     | • Any ill staff who develop respiratory symptoms should don a facemask and promptly be excluded from the facility and, if indicated, be offered or referred for empiric antiviral treatment or have influenza testing performed. Institute a policy where ill staff do not return to work until afebrile >24 hours without antipyretic treatment and with improvement in respiratory symptoms or no earlier than 5 days after illness onset, because lack of fever does not necessarily mean lack of infectiousness  
|                     | • Post and display information about influenza illness signs and symptoms, facility policies related to influenza prevention and control, influenza vaccine recommendations, outbreak activity, and precautions for visitors and staff  
|                     | • Have procedures in place to actively screen all visitors for any illness signs and symptoms, and prohibit anyone with any illness from visiting  
|                     | • Offer influenza vaccination to unvaccinated staff members and residents or patients, and oseltamivir chemoprophylaxis to staff for 14 days after influenza vaccination. If influenza vaccine is not available, antiviral chemoprophylaxis can be offered to all unvaccinated staff for the duration of an institutional outbreak  
|                     | • Notify local public health authorities as soon as possible of a suspected or confirmed influenza outbreak |
without laboratory confirmation of influenza actually had influenza virus infection or can mount an immune response, antiviral chemoprophylaxis should be resumed after treatment is completed if chemoprophylaxis is continued for ongoing influenza exposures of other residents on their unit/ward.

When an institutional influenza outbreak is recognized, it is very likely that some exposed residents or patients are already incubating influenza virus infection coincident with the initiation of antiviral chemoprophylaxis. Additionally, antiviral chemoprophylaxis is not completely effective in preventing influenza, and some persons receiving antiviral chemoprophylaxis can develop influenza [393, 435]. Persons receiving antiviral chemoprophylaxis who develop any signs or symptoms of influenza should be switched to receive antiviral treatment dosing.

Antiviral chemoprophylaxis (once daily) rather than treatment dosing (twice daily) given to persons with asymptomatic influenza virus infection might theoretically increase the risk of selection for antiviral-resistant influenza viruses. However, the risk for developing NAI antiviral resistance is low except in severely immunocompromised persons, who have prolonged and asymptomatic influenza virus replication [134]. Because some exposed persons can have asymptomatic or subclinical influenza virus infection, consideration can be given to using antivirals for chemoprophylaxis at the daily treatment dosing (twice daily with renal dose adjustment if indicated) to exposed residents or patients instead of antiviral chemoprophylaxis dosing (once daily) during outbreaks of influenza in long-term care facilities or healthcare facilities, including in immunosuppressed exposed patients [437, 438]. In this situation, antiviral treatment dosing should be continued for a full treatment course (twice daily) for 5 days before reducing to the recommended chemoprophylaxis dosing (once daily) until the outbreak is declared over.

To Control an Influenza Outbreak in a Long-term Care Facility or Hospital, Should Antiviral Chemoprophylaxis Be Administered to Exposed Residents/Patients?

Recommendation

53. Antiviral chemoprophylaxis should be administered as soon as possible to all exposed residents or patients who do not have suspected or laboratory-confirmed influenza regardless of influenza vaccination history, in addition to implementation of all other recommended influenza outbreak control measures, when an influenza outbreak has been identified in a long-term care facility or hospital (A-III).

During an Influenza Outbreak at a Long-term Care Facility, Should Antiviral Chemoprophylaxis Be Administered to Residents Only on Affected Units or to All Residents in the Facility?

Recommendation

54. Antiviral chemoprophylaxis should be administered to residents on outbreak-affected units, in addition to implementing active daily surveillance for new influenza cases throughout the facility (A-II).

Evidence Summary

Residents of long-term care facilities and hospitalized patients are at high risk for complications of influenza, even if vaccinated, because influenza vaccine effectiveness may be low, particularly in elderly persons. Influenza vaccine should be administered to all healthcare personnel each season, as vaccine is more likely to be immunogenic in healthcare personnel compared with residents. Several RCTs of antiviral chemoprophylaxis have been conducted among long-term care residents. Two RCTs of inhaled zanamivir for postexposure chemoprophylaxis have reported efficacy in reducing laboratory-confirmed influenza in elderly long-term care residents with high influenza vaccine coverage in the United States [409] and in an unvaccinated population in Lithuania [439]. One RCT of oseltamivir chemoprophylaxis for 10 days vs placebo in frail elderly patients in long-term care facility units after a single laboratory-confirmed case of influenza over 4 seasons in the Netherlands did not find a significant benefit; however, this study was underpowered due to fewer influenza outbreaks than expected [440]. In a cluster randomized trial over 3 seasons in Australia comparing oseltamivir treatment of symptomatic persons and provision of oseltamivir chemoprophylaxis for elderly long-term care residents and staff, researchers found that chemoprophylaxis reduced the influenza attack rate among residents compared with treatment of symptomatic persons [407]. One multicountry RCT of oseltamivir chemoprophylaxis vs placebo for 6 weeks in vaccinated residents reported high efficacy in preventing influenza outbreaks in nursing homes [441].

Multiple observational studies have reported effectiveness of oseltamivir chemoprophylaxis in controlling influenza outbreaks in long-term care facilities [410, 442–444]. One retrospective analysis of surveillance and administrative data on influenza outbreaks in long-term care facilities over 2 seasons in Alberta, Canada, reported that a 1-day delay in administering oseltamivir chemoprophylaxis among residents was associated with an increase of 2.2 days (95% CI, 1.37–3.06) in outbreak duration after the intervention [443].

However, a retrospective observational study of routinely collected influenza outbreak data in aged care facilities in 3 local health districts in Australia reported no difference in outbreak duration, attack rates, hospitalization, or case fatality between residents of facilities where antiviral chemoprophylaxis (oral oseltamivir) was routinely recommended compared with facilities where antiviral treatment, but not routine antiviral chemoprophylaxis, was recommended [444].

Data on the effectiveness of antiviral chemoprophylaxis for controlling influenza outbreaks in hospitals are limited. The use of oseltamivir or zanamivir chemoprophylaxis of exposed patients has been described in neonates, older children, and
adults in conjunction with other interventions to control nosocomial influenza outbreaks [445–448]. Decisions about antiviral chemoprophylaxis should consider the anticipated severity of illness, risk of complications, and mortality associated with influenza in the population at risk, and on the ability to implement control measures, including isolation and spatial separation of susceptible individuals from each other. Decisions about the choice of antivirals and whether to utilize chemoprophylaxis vs treatment dosing should be carefully considered for control of influenza outbreaks in units with immunocompromised and immunosuppressed patients because such patients can have prolonged influenza viral replication with emergence and nosocomial transmission of antiviral-resistant influenza virus strains [352, 449].

There are very limited data to inform the use of antiviral chemoprophylaxis beyond affected units during influenza outbreaks in long-term care facilities. One observational study reported that outbreak duration was the shortest when oseltamivir chemoprophylaxis was administered to all residents of one nursing home vs only for exposed residents at another nursing home or not used at a third nursing home [410]. There are no published data to quantify the risk of influenza virus transmission among different wards of a long-term care facility. Some factors that can facilitate influenza virus transmission among different units and buildings include the amount of mixing by shared staff, sharing circulating air or patient care equipment, and duration of resident interaction such as in common rooms for shared meals or other group activities. The risk of wider influenza virus transmission likely increases as the number of influenza cases increases and as the time extends between onset of the first cases, recognition of the outbreak, and implementation of interventions.

Decisions on whether to widen antiviral chemoprophylaxis should consider the potential for influenza virus transmission between different wards and buildings of the facility and balance the risk of complications associated with additional cases of influenza in residents against the cost and adverse consequences of antiviral chemoprophylaxis. Use of antiviral chemoprophylaxis limited to an individual affected ward is reasonable if the number of influenza cases is small when the outbreak is declared, and if the affected ward’s residents and staff had limited contact with those of other wards before the outbreak was declared. This approach is also reasonable if residents and staff can be effectively separated from other wards or buildings after the outbreak is declared. Active daily surveillance for new influenza cases, with influenza testing for suspected cases, should be enhanced throughout the entire facility as soon as an outbreak is declared on any one ward. Finding influenza virus transmission on a second ward should prompt consideration of facility-wide antiviral chemoprophylaxis, as considerable experience by subject matter experts in this scenario has demonstrated eventual emergence of further influenza virus transmission to multiple units within the facility when implementation of facility-wide antiviral chemoprophylaxis is not implemented.

Use of antiviral chemoprophylaxis might be considered along with other control measures for influenza outbreaks in other institutional settings among persons generally not at high risk for complications from influenza, such as in dormitories at boarding schools, universities, and summer camps. However, in populations with lower risk of influenza complications, the benefits of prevention with antivirals may be marginal. As such, considerable uncertainty remains about how, when, and for whom antiviral chemoprophylaxis should be used for these other institutional settings.

Which Healthcare Personnel Should Receive Antiviral Chemoprophylaxis During an Institutional Outbreak?

Recommendations

55. Clinicians can consider antiviral chemoprophylaxis for unvaccinated staff, including those for whom chemoprophylaxis may be indicated based upon underlying conditions of the staff or their household members (see recommendations 41–43) for the duration of the outbreak (C-III).

56. Clinicians can consider antiviral chemoprophylaxis for staff who receive inactivated influenza vaccine during an institutional influenza outbreak for 14 days postvaccination (C-III).

57. Clinicians can consider antiviral chemoprophylaxis for staff regardless of influenza vaccination status to reduce the risk of short staffing in facilities and wards where clinical staff are limited and to reduce staff reluctance to care for patients with suspected influenza (C-III).

Evidence Summary

There are no data available to address the effectiveness of antiviral chemoprophylaxis of staff to control institutional influenza outbreaks in residents or patients, or to guide whether, when, and which staff should be considered for antiviral chemoprophylaxis. Observational studies have described the use of antiviral chemoprophylaxis of staff in addition to exposed residents [450–452], and some randomized controlled trials for antiviral chemoprophylaxis of residents also offered chemoprophylaxis to staff [409, 430].

Factors to consider when deciding whether to offer antiviral chemoprophylaxis include: (i) staff can serve as sources of influenza virus transmission to residents; (ii) staff absenteeism for respiratory illness will impact workforce available for care of facility residents; and (iii) staff could be infected with influenza viruses from ill residents or patients. Antiviral chemoprophylaxis in vaccinated staff may be less beneficial to institutional outbreak control than use in unvaccinated staff if vaccine is not available. Many facilities cannot afford to have several ill staff absent from work, and increased staff demands at the time of outbreak declaration may make it challenging for referral to a primary care provider to prescribe antiviral chemoprophylaxis.
Therefore, facility medical directors should plan for prescribing antivirals (including renal dosing adjustments if needed) by facility physicians vs referral to external providers.

All healthcare personnel should receive annual influenza vaccination [453]. During influenza outbreaks, influenza vaccine should be offered to unvaccinated staff throughout the facility, and antiviral chemoprophylaxis can be offered for 14 days postvaccination (until protective antibodies have developed). If influenza vaccine is not available, antiviral chemoprophylaxis can be offered to all unvaccinated staff. Antiviral chemoprophylaxis can also be offered to unvaccinated staff with vaccine contraindications and to immunocompromised staff (who are expected to have poor immune response to vaccination) for the duration of an institutional outbreak.

The importance of limiting staff absenteeism for outbreak control and maintaining quality of patient and resident care during the outbreak should be assessed and incorporated into decisions about antiviral chemoprophylaxis of staff. Especially during seasons in which influenza vaccine effectiveness is low, consideration can be given to administration of antiviral chemoprophylaxis to vaccinated staff for the duration of an outbreak.

Effective isolation and control of outbreaks can be challenging and may require different strategies. Facility medical directors should consider consultation from public health experts.

**How Long Should Antiviral Chemoprophylaxis Be Given to Residents During an Influenza Outbreak in a Long-term Care Facility?**

**Recommendation**

58. Clinicians should administer antiviral chemoprophylaxis for 14 days and continue for at least 7 days after the onset of symptoms in the last case identified during an institutional influenza outbreak (A-III).

**Evidence Summary**

One older randomized trial conducted during 1991–1995 reported that antiviral chemoprophylaxis with amantadine or rimantadine for 14 days (and for 7 days after the last confirmed influenza case) was sufficient to control influenza A outbreaks compared to 21 days (and for 7 days after the last confirmed influenza case) [454]. No randomized trials have been conducted to assess the duration of NAI chemoprophylaxis to control influenza outbreaks in long-term care facilities. One observational study described successful use of oseltamivir chemoprophylaxis to control 5 influenza outbreaks in long-term care residents after use of amantadine failed to contain the outbreaks [442]. Other studies have described the use of oseltamivir or zanamivir chemoprophylaxis for 7–14 days [407–410, 439, 440, 451, 454].

The incubation period for influenza is believed to be typically 1–3 days, up to 4 days, with a mean serial interval (time from illness onset of the index case to illness onset of a secondary case, such as in household transmission studies) of approximately 2–3 days in most persons [455]. Influenza A(H1N1)pdm09 viral RNA can be detected for approximately 4–7 days after onset of symptoms in most persons (although influenza virus is recoverable in viral culture for shorter periods), and immunosuppressed, hospitalized and critically ill patients can have prolonged influenza viral shedding [455]. Two recent household studies suggested that influenza A(H1N1)pdm09 virus transmission was substantially reduced >3 days after onset of symptoms [456], but another study reported that more than one-third of patients had A(H1N1)pdm09 viral RNA detected at 7 days after illness onset [457]. While data are limited on the optimal duration of antiviral chemoprophylaxis to control institutional influenza outbreaks, the CDC recommends that antiviral chemoprophylaxis should be administered initially for 14 days, and if surveillance indicates that new cases continue to occur, chemoprophylaxis should be continued until 7 days after the last case has been identified [458].

**Research Gaps**

Following global consultations with multiple stakeholders, the WHO posted a comprehensive influenza research agenda in 2009 that addressed research gaps including surveillance, the animal–human interface, novel influenza A virus infections, transmission, vaccines and other prevention strategies, diagnostics, disease pathogenesis, antivirals, and clinical management. During 2016–2017, some IDSA panelists worked with international experts on reviewing advances in the field and updating this research agenda. Specific issues of interest to IDSA are included in the WHO Research Agenda, Stream 4: optimizing the treatment of patients (available at [http://www.who.int/influenza/resources/research/Stream_4_BD_final_GIPdf?ua=1](http://www.who.int/influenza/resources/research/Stream_4_BD_final_GIPdf?ua=1)).

**New Developments After Guideline Finalization**

Baloxavir marboxil is a cap-dependent endonuclease inhibitor that was approved by the FDA for treatment of acute uncomplicated influenza in patients aged ≥12 years who have been symptomatic for no more than 48 hours. As FDA approval occurred after finalization of these guidelines, the panel was unable to make recommendations on use of baloxavir. In a phase 3 randomized controlled trial of baloxavir, oseltamivir, and placebo in 1066 otherwise healthy patients aged 12–64 years with uncomplicated influenza for no more than 48 hours, a single dose of baloxavir significantly shortened the median time to alleviation of symptoms by 26.5 hours compared with placebo (P < .001) [459]. There was no difference in clinical benefit for a single dose of baloxavir compared with 5 days of twice-daily oseltamivir [459]. Baloxavir was well tolerated, with no difference in adverse events compared with oseltamivir or placebo. The median duration of infectious virus detection in upper respiratory tract specimens was significantly shorter for
baloxavir compared with oseltamivir (24 vs 72 hours, respectively; \( P < .001 \)) \[459\]. However, 10% of the baloxavir recipients with paired sequenced samples had emergence of viral escape mutants with reduced drug susceptibility, and most of these patients had infectious virus detected 5 days after treatment and longer duration of symptoms than in baloxavir recipients without these mutations \[459\].

The results of a phase 3, randomized controlled trial of baloxavir, oseltamivir, and placebo in 1163 patients aged ≥12 years, with at least one high-risk medical condition and uncomplicated influenza for no more than 48 hours were presented after finalization of these guidelines. In this study, a single dose of baloxavir reduced the median time to improvement of symptoms by 29.1 hours compared with placebo (\( P < .001 \)), but was not significantly different than 5 days of twice-daily oseltamivir \[460\]. In patients with influenza B, baloxavir significantly reduced the median time to improvement of symptoms by 26 hours compared with placebo (\( P < .0138 \)) and 27 hours compared with oseltamivir (\( P < .0251 \)) \[460\]. Baloxavir significantly reduced systemic antibiotic use and influenza-related complications compared with placebo \[460\].

Multiple influenza diagnostics and therapeutics are in advanced development, and new influenza tests, antiviral medications, and other therapeutics might be approved by the FDA after publication of these guidelines. Clinicians should consult the CDC webpages for the latest information on approved influenza tests (https://www.cdc.gov/flu/professionals/diagnosis/index.htm) and approved antivirals (https://www.cdc.gov/flu/professionals/antivirals/index.htm).

### Notes

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### References

85. Chan KH, Chan KM, Ho YL, et al. Quantitative analysis of four rapid antigen assays for detection of pandemic H1N1 2009 compared with seasonal H1N1 and
138. Busson L, Mahadeb B, De Foor M, Vandenberg O, Hallin M. Contribution of
137. Suryaprasad A, Redd JT, Ricks PM, et al. Effect of rapid influenza diagnostic test-
134. Mahony AA, Cheng AC, Olsen KL, et al. Diagnosing swine flu: the inaccu-
133. Padin DS, Faix D, Brodine S, et al. Retrospective analysis of demographic and
130. Zambon M, Hays J, Webster A, Newman R, Keene O. Diagnosis of influenza in
128. Rice TW, Rubinson L, Uyeki TM, et al. Time-dependent sensitivity of a rapid antigen test in
127. Bell JJ, Selvarangan R. Evaluation of the Alere i influenza A&B nucleic acid amp-
125. Falsey AR, Formica MA, Walsh EE. Simple method for combining sputum and
123. Lambert SB, Whiley DM, O’Neill NT, et al. A clinical diagnostic model for predicting influ-
121. Rice TW, Rubinson L, Uyeki TM, et al. Viral shedding and clinical illness in naturally

128. Rice TW, Rubinson L, Uyeki TM, et al. Time-dependent sensitivity of a rapid antigen test in
127. Bell JJ, Selvarangan R. Evaluation of the Alere i influenza A&B nucleic acid amp-
125. Falsey AR, Formica MA, Walsh EE. Simple method for combining sputum and
123. Lambert SB, Whiley DM, O’Neill NT, et al. A clinical diagnostic model for predicting influ-
121. Rice TW, Rubinson L, Uyeki TM, et al. Viral shedding and clinical illness in naturally

128. Rice TW, Rubinson L, Uyeki TM, et al. Time-dependent sensitivity of a rapid antigen test in
127. Bell JJ, Selvarangan R. Evaluation of the Alere i influenza A&B nucleic acid amp-
125. Falsey AR, Formica MA, Walsh EE. Simple method for combining sputum and
123. Lambert SB, Whiley DM, O’Neill NT, et al. A clinical diagnostic model for predicting influ-
121. Rice TW, Rubinson L, Uyeki TM, et al. Viral shedding and clinical illness in naturally

128. Rice TW, Rubinson L, Uyeki TM, et al. Time-dependent sensitivity of a rapid antigen test in
127. Bell JJ, Selvarangan R. Evaluation of the Alere i influenza A&B nucleic acid amp-
125. Falsey AR, Formica MA, Walsh EE. Simple method for combining sputum and
123. Lambert SB, Whiley DM, O’Neill NT, et al. A clinical diagnostic model for predicting influ-
121. Rice TW, Rubinson L, Uyeki TM, et al. Viral shedding and clinical illness in naturally

128. Rice TW, Rubinson L, Uyeki TM, et al. Time-dependent sensitivity of a rapid antigen test in
127. Bell JJ, Selvarangan R. Evaluation of the Alere i influenza A&B nucleic acid amp-
125. Falsey AR, Formica MA, Walsh EE. Simple method for combining sputum and
123. Lambert SB, Whiley DM, O’Neill NT, et al. A clinical diagnostic model for predicting influ-
121. Rice TW, Rubinson L, Uyeki TM, et al. Viral shedding and clinical illness in naturally

128. Rice TW, Rubinson L, Uyeki TM, et al. Time-dependent sensitivity of a rapid antigen test in
127. Bell JJ, Selvarangan R. Evaluation of the Alere i influenza A&B nucleic acid amp-
125. Falsey AR, Formica MA, Walsh EE. Simple method for combining sputum and
123. Lambert SB, Whiley DM, O’Neill NT, et al. A clinical diagnostic model for predicting influ-
121. Rice TW, Rubinson L, Uyeki TM, et al. Viral shedding and clinical illness in naturally

128. Rice TW, Rubinson L, Uyeki TM, et al. Time-dependent sensitivity of a rapid antigen test in
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125. Falsey AR, Formica MA, Walsh EE. Simple method for combining sputum and
123. Lambert SB, Whiley DM, O’Neill NT, et al. A clinical diagnostic model for predicting influ-
121. Rice TW, Rubinson L, Uyeki TM, et al. Viral shedding and clinical illness in naturally

128. Rice TW, Rubinson L, Uyeki TM, et al. Time-dependent sensitivity of a rapid antigen test in
127. Bell JJ, Selvarangan R. Evaluation of the Alere i influenza A&B nucleic acid amp-
125. Falsey AR, Formica MA, Walsh EE. Simple method for combining sputum and
123. Lambert SB, Whiley DM, O’Neill NT, et al. A clinical diagnostic model for predicting influ-
121. Rice TW, Rubinson L, Uyeki TM, et al. Viral shedding and clinical illness in naturally


