Decision Tool for Investigating Group A *Streptococcus* Infections in Long-Term Care Facilities

Modified for use by NC DPH
Investigating 1 case of invasive group A *Streptococcus* infection

*Modified for use by NC DPH*

**Setting:** Identification of one case of invasive group A *Streptococcus* (GAS) infection among long-term care facility (LTCF) residents. Given the potential for the prevention of additional cases, even one invasive case should prompt an epidemiological investigation by the LTCF’s infection control personnel.

Footnotes referenced on this page are found on page 6.

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**Actions:** Laboratory or LHD should...

1. Lab or hospital should report the case to public health authorities
2. LHD should notify the LTCF
3. LHD should request the GAS isolate be shipped to the state lab

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**Actions:** LTCF or LHD should...

1. **Identify** additional symptomatic cases
   - Conduct a retrospective chart review of facility residents over previous month to identify other invasive or noninvasive cases.
   - Survey all direct care staff, including consultants, for current symptoms of GAS infection.
   - Culture symptomatic residents and staff as clinically indicated.
   - Treat residents and staff as clinically indicated.
   - Maintain active surveillance for additional invasive or noninvasive cases among LTCF residents for 4 months from onset of most recent GAS case. If another case is identified, move to the [algorithm for 2 cases](#).

2. **Identify** potential asymptomatic carriers
   - Screen (by culture) close contacts of ill resident, including roommates and close social contacts. Sites to culture:
     - Throat
     - Skin lesions
     - Ostomy sites
   - Treat anyone with a positive culture. See [table](#) for antibiotic regimens.

3. **Assess** infection control measures
   - Review and audit staff adherence to infection control practices:
     - Hand hygiene, preferably using alcohol-based hand rub/sanitizer
     - Appropriate selection and proper use of personal protective equipment (PPE)
     - Cleaning and disinfection of environmental surfaces and reusable wound care equipment
     - Maintaining separation between clean and soiled equipment to prevent cross contamination
     - Dedicating multidose vials to a single patient whenever possible. If multidose vials are used for more than one patient, restrict the medication vials to a centralized medication area and do not bring them into the immediate patient treatment area (e.g., operating room, patient room/cubicle)
   - Review IP practices for wound care, particularly if case had a wound. Please see and share the documents "Steps For a LTCF case" and "Handouts for facility" on the [CD manual GAS toolkit page](#) for these details.
Investigating 2 cases (at least 1 invasive) of group A Streptococcus infection

Modified for use by NC DPH

Setting: Identification of 2 symptomatic group A Streptococcus (GAS) infections among long-term care facility (LTCF) residents with at least one invasive infection; symptom onset of the second case occurs within 4 months of the first case. In NC, staff cases that could be related to resident cases count toward an outbreak.

Footnotes referenced on this page are found on page 6.

⚠️ Actions: Laboratory or LHD should...

1. Lab or hospital should report the case to public health authorities
2. LHD should notify the LTCF
3. LHD should request the GAS isolate be shipped to the state lab

⚠️ Actions: LTCF or LHD should...

1. Identify additional symptomatic cases
   - Conduct a retrospective chart review of facility residents over previous month to identify other invasive or noninvasive cases.
   - Survey all direct care staff, including consultants, for current symptoms of GAS infection.
   - Culture symptomatic residents and staff as clinically indicated.
   - Treat residents and staff as clinically indicated.
   - Maintain active surveillance for additional invasive or noninvasive cases among LTCF residents for 4 months from onset of most recent GAS case. If another case(s) is identified, move to the algorithm for 3+ cases.

2. Identify potential asymptomatic carriers
   - Screen all residents by culture, except those on GAS treatment within the last 14 days. Sites to culture for residents:
     - Throat
     - Skin lesions
     - Ostomy sites
   - Consider screening epidemiologically-linked HCP by culture, except those on GAS treatment within the last 14 days. Sites to culture for HCP:
     - Throat
     - Skin lesions
   - Treat anyone with a positive culture. See table for antibiotic regimens.

3. Assess infection control measures
   - Review and audit staff adherence to infection control practices.
     - Hand hygiene, preferably using alcohol-based hand rub/sanitizer
     - Appropriate selection and proper use of personal protective equipment (PPE)
     - Cleaning and disinfection of environmental surfaces and reusable wound care equipment
     - Maintaining separation between clean and soiled equipment to prevent cross contamination
     - Dedicating multidose vials to a single patient whenever possible. If multidose vials are used for more than one patient, restrict the medication vials to a centralized medication area and do not bring them into the immediate patient treatment area (e.g., operating room, patient room/cubicle).
   - Review and audit infection control practices for wound care and respiratory care.
   - Educate staff on signs and symptoms of GAS infection.
   - Educate staff on the importance of not working while ill.
   - Review sick leave policies.

4. Conduct an epidemiologic and laboratory investigation
   - Investigate potential linkages between cases, including close contacts (roommates and close social contacts) and staff.
   - If isolates from ≥2 cases available, emm typing and whole genome sequencing can be used to look for strain relatedness.
Investigating 3+ cases (at least 1 invasive) of group A Streptococcus infection

**Setting:** Identification of 3 or more symptomatic group A Streptococcus (GAS) infections among long-term care facility (LTCF) residents with at least one invasive infection; symptom onset of the most recent case occurs within 4 months of the prior case. In NC, staff cases that could be related to resident cases count toward an outbreak.

Footnotes referenced on this page are found on page 6.

**Actions:** Laboratory or LHD should...

1. Lab or hospital⁶ should report the case to public health authorities
2. LHD should notify the LTCF
3. LHD should request the GAS isolate be shipped to the state lab

**Actions:** LTCF or LHD should...

1. **Identify** additional symptomatic cases
   - Conduct a retrospective chart review of facility residents over previous month to identify other invasive or noninvasive cases.
   - Survey all direct care staff, including consultants, for current symptoms of GAS infection.
   - Culture symptomatic residents and staff as clinically indicated.
   - Treat residents and staff as clinically indicated.
   - Maintain active surveillance for additional invasive or noninvasive cases among LTCF residents for 4 months from onset of most recent GAS case.

2. **Identify** potential asymptomatic carriers
   - Screen all residents⁷ by culture, except those on GAS treatment within the last 14 days. Sites to culture for residents⁷:
     - Throat
     - Skin lesions
     - Ostomy sites
   - Screen epidemiologically-linked HCP by culture and consider screening all HCP, except those on GAS treatment within the last 14 days. Sites to culture for HCP:
     - Throat
     - Skin lesions
   - Treat anyone with a positive culture. See table for antibiotic regimens.
   - Re-culture GAS carriers 7 to 10 days after they complete treatment.

3. **Assess** infection control measures
   - Review and audit staff adherence to infection control practices.
     - Hand hygiene, preferably using alcohol-based hand rub/sanitizer
     - Appropriate selection and proper use of personal protective equipment (PPE)
     - Cleaning and disinfection of environmental surfaces and reusable wound care equipment
     - Maintaining separation between clean and soiled equipment to prevent cross contamination
   - Dedicating multidose vials to a single patient whenever possible. If multidose vials are used for more than one patient, restrict the medication vials to a centralized medication area and do not bring them into the immediate patient treatment area (e.g., operating room, patient room/cubicle).
   - Review and audit infection control practices for wound care and respiratory care.
   - Educate staff on signs and symptoms of GAS infection.
   - Educate staff on the importance of not working while ill.
   - Review sick leave policies.
   - If there is concern that transmission is not controlled, consider restricting visitors for a limited time period and halting new admissions in affected units or floors (in consultation with DPH).

4. **Conduct** an epidemiologic and laboratory investigation
   - Investigate potential linkages between cases, including close contacts (roommates and close social contacts) and staff.
   - If isolates from ≥2 cases available, emm typing and whole genome sequencing can be used to look for strain relatedness.
Antibiotic regimens for group A Streptococcus chemoprophylaxis, carriage eradication

These antibiotic regimens have been recommended for chemoprophylaxis either in the 2002 U.S. guidelines for postpartum and post-surgical outbreaks or in Canada’s guidelines for prevention and control of invasive group A Streptococcus (GAS) disease. Several have been used in previous outbreaks as chemoprophylaxis for GAS carriage eradication.

The footnote referenced in the page heading is found on page 6. The footnotes referenced in the following table are listed immediately below the table.

### Table. Recommended antibiotic regimens with dosages

<table>
<thead>
<tr>
<th>Antibiotic regimen</th>
<th>Dosage(s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Benzathine penicillin G (BPG) plus rifampin&lt;sup&gt;1,3,5&lt;/sup&gt;</td>
<td><strong>BPG:</strong> 600,000 units for patients &lt;27 kilograms (kg) or 1,200,000 units for patients ≥27 kg intramuscular (IM) in a single dose  &lt;br&gt;<strong>Rifampin:</strong> 20 mg/kg/day (maximum daily dose 600 mg/day) oral in 2 divided doses for 4 days</td>
</tr>
<tr>
<td>Clindamycin&lt;sup&gt;1,3&lt;/sup&gt;</td>
<td>20 mg/kg/day (maximum daily dose 900 mg/day) in 3 divided doses for 10 days</td>
</tr>
<tr>
<td>Azithromycin&lt;sup&gt;1,4&lt;/sup&gt;</td>
<td>12 mg/kg/day (maximum daily dose 500 mg/day) in a single dose daily for 5 days</td>
</tr>
<tr>
<td><strong>First-generation cephalosporins, such as cephalaxin&lt;sup&gt;2,3,5&lt;/sup&gt;</strong></td>
<td><strong>Cephalaxin:</strong> 25-50 mg/kg/day (maximum daily dose 1000 mg/day) in 2-4 divided doses for 10 days</td>
</tr>
</tbody>
</table>


Footnotes

a. If GAS is isolated from a wound AND accompanied by necrotizing fasciitis or streptococcal toxic shock syndrome, then it is considered an invasive GAS infection case.
   [return to either Investigating 1 case or Investigating 2 cases (at least 1 invasive) or Investigating 3+ cases (at least 1 invasive)]

b. Often cases of invasive GAS will first be identified either by an acute care hospital where the resident of an LTCF has been transferred for additional evaluation and medical care or by a laboratory that processes specimens collected at LTCFs. Thus, these facilities should ensure that invasive GAS infection or positive GAS cultures collected from normally sterile body sites are reported to local public health authorities and the LTCF where the patient resides. Additionally, these facilities should save the isolate for possible future assessments of strain relatedness in case additional cases are identified.
   [return to either Investigating 1 case or Investigating 2 cases (at least 1 invasive) or Investigating 3+ cases (at least 1 invasive)]

c. Examples of ostomy sites that should be cultured when screening residents for GAS carriage include gastrostomy and nephrostomy. Collection of cultures should only be performed by personnel trained in the appropriate management of these types of devices and ostomy sites. In order to assure sterility of sterile lines or devices is not compromised, cultures should not be collected from insertion sites for sterile lines or devices in the absence of signs or symptoms of infection. Staff should monitor the insertion sites for invasive medical devices (e.g., peripherally inserted central catheters) visually when changing the dressing or by palpation through an intact dressing on a regular basis, depending on the clinical situation of the individual resident. If patients have tenderness at the insertion site, fever without obvious source, or other manifestations suggesting local or bloodstream infection, the dressing should be removed to allow thorough examination of the site.
   [return to either Investigating 1 case or Investigating 2 cases (at least 1 invasive) or Investigating 3+ cases (at least 1 invasive)]

d. As part of enhanced barrier precautions or EBP (https://www.cdc.gov/hai/containment/PPE-Nursing-Homes.html) use of a gown and gloves is recommended during high-contact care activities (e.g., wound care; central line, urinary catheter, feeding tube, tracheostomy or ventilator device care or use) for residents with a wound or invasive medical device. Additional PPE use, as described below, is recommended to control a GAS outbreak.

Residents with suspected or confirmed GAS infection or colonization should be placed on appropriate transmission-based precautions (https://www.cdc.gov/infectioncontrol/guidelines/isolation/index.html) pending culture results:

- **Wound**—Residents with GAS cultured from a wound, ostomy, or device-insertion site should remain on contact and droplet precautions until 24 hours after the initiation of effective antibiotic therapy and any wound drainage stops or can be contain by a dressing. HCP should then return to use of EBP.

- **Throat**—Residents with GAS cultured from their throat should remain on droplet precautions until 24 hours after the initiation of effective antibiotic therapy.

   **Note:** Continued use of a facemask by HCP during all wound care activities or when handling invasive medical devices is recommended until the outbreak is over.

HCP with suspected or confirmed GAS infection or GAS colonization should be managed as described in Epidemiology and Control of Selected Infections (https://www.cdc.gov/infectioncontrol/guidelines/healthcare-personnel/selected-infections/index.html#Strep).

   [return to either Investigating 1 case or Investigating 2 cases (at least 1 invasive) or Investigating 3+ cases (at least 1 invasive)]

e. EPA-registered disinfectants or detergents/disinfectants that best meet the overall needs of the healthcare facility for routine cleaning and disinfection of environmental surfaces and resident care equipment and proper handling of indwelling medical devices should be selected. (https://www.epa.gov/pesticide-registration/selected-epa-registered-disinfectants)
   [return to either Investigating 1 case or Investigating 2 cases (at least 1 invasive) or Investigating 3+ cases (at least 1 invasive)]

f. In situations in which all case-patients reside in a single unit, floor, or building within the LTCF, screening by culture of residents may be limited to residents in that unit, floor, or building. This decision should be made on a case-by-case basis in consultation with the facility infection prevention and control team and public health. Factors to consider include whether cases are clustered by location, the size and layout of the facility, and the mobility of patients with GAS infection and people who are identified as GAS carriers.
   [return to either Investigating 2 cases (at least 1 invasive) or Investigating 3+ cases (at least 1 invasive)]

g. Results from GAS strain characterization can provide additional evidence to support your recommendations. emm typing is used to characterize and measure the genetic diversity among GAS isolates. Finding 2 or more isolates from an outbreak of the same emm type may indicate that intrafacility transmission is occurring, although repeated introductions from the community of the same emm type can also occur. Whole genome sequencing (WGS) provides more detailed and precise data for identifying outbreaks. For example, WGS assesses emm type and antibiotic susceptibility at the same time and identifies important surface protein types/virulence traits and exotoxin profiles. WGS can be used to assess relatedness in outbreak investigations.
   [return to either Investigating 2 cases (at least 1 invasive) or Investigating 3+ cases (at least 1 invasive)]

h. Whether to screen only epidemiologically-linked GAS by culture for GAS in the facility or all HCP is a decision that should be made on a case-by-case basis in consultation with the facility infection prevention and control team and public health. Factors to consider in making this decision should include the size, persistence, intractability, and severity of the outbreak, as well as feasibility and logistics of screening HCP.
   [return to Investigating 3+ cases (at least 1 invasive)]

i. For outbreaks that persist despite other outbreak control measures, consider screening HCP with strong epidemiologic links to case patients by self-collected vaginal and anal or rectal cultures in addition to throat and skin lesion cultures. GAS can colonize throat, skin lesions, vagina, and anus and rectum. Recent outbreaks in healthcare settings have been linked to HCP who were colonized at one or more of these sites. For example, in outbreaks with a predominance of case-patients who have wounds and are receiving wound care, the wound care team members might be considered for screening for GAS carriage by culture from throat and skin lesions and self-collected vaginal and anal or rectal swabs.
   [return to Investigating 3+ cases (at least 1 invasive)]

j. Which antibiotic regimen to use for chemoprophylaxis depends on multiple considerations, and LTCFs and public health should carefully consider the pros and cons of each regimen on a case-by-case basis with LTCF medical director and LTCF infection prevention and control personnel. It’s likely necessary to choose multiple regimens, including a first-line regimen and alternative regimens for those who have antibiotic allergies or who are at risk for drug-drug interactions with antibiotic regimens. Consider the antibiotic susceptibility patterns of the GAS outbreak strain when selecting an antibiotic regimen. Clindamycin and macrolide (e.g., azithromycin) resistance have been commonly reported and should be considered only if the outbreak strain is documented as susceptible. Among invasive disease isolates in 2020, 30% of GAS isolates were macrolide resistant and 29% of isolates were clindamycin resistant (CDC). GAS is universally susceptible to beta-lactam antibiotics, including penicillin and cephalosporins.
   [return to Antibiotic regimens]