**Clostridium difficile Infection (CDI) Management Guideline**

**General Testing Recommendations:**
- Do not test all patients with loose or watery stools for CDI
  - CDI is responsible for <10% of nosocomial diarrhea
  - Consider other causes of diarrhea first (e.g. tube feeds, oral contrast, bowel regimens, antibiotic side effects, etc.) unless symptoms strongly suggest CDI
- Patients with mild-moderate nosocomial diarrhea without other CDI features (see below) should have non-CDI causes treated (stop inciting meds especially laxatives, add fiber to tube feeds, etc.) and be monitored for resolution before CDI testing is considered
- Infants <12 mo. are likely to be colonized with *C. difficile* and should not be routinely tested
- Never test formed stool, asymptomatic patients, or perform a “test of cure”
- Unformed stool is the only acceptable specimen (i.e. stool conforms to shape of the container)
  - Non-liquid stool will not be processed by the microbiology lab
- Order only one CDI test and await results before initiating therapy (exception: If severe disease with typical symptoms, reasonable to initiate therapy before results)

**Reserve CDI testing for patients who meet the following criteria:**
- Significant diarrhea (>3 watery bowel movements in <24 hours) and at least one feature suggestive of CDI including:
  - Unexplained elevation in WBC count or fever
    - Isolated leukocytosis without diarrhea is not an indication for CDI testing
  - Severe diarrhea (>7 bowel movements or >1.5L over 24 hours)
- Persistent diarrhea = significant diarrhea for >24 hours which is not resolved with conservative treatment and does not have another explanation (laxative stopped, fiber added to tube feeds, etc.)

**C. difficile Tests Available at NM**
- When there is concern for CDI, order the *C difficile* toxin assay. The GI pathogen PCR panel (GIP) should not be used as a method for screening for *C. difficile* and should be reserved for patients where there is concern for other enteric pathogens (see GIP guidelines).
- *C. difficile antigen* = this test detects vegetative *C. difficile* bacteria but does not detect toxin which is the disease causing component of CDI. The CDI antigen has a very high negative predictive value (98-99%) and a negative result rules out CDI.
- *C. difficile toxin* = toxin detection is associated with worsened outcomes including increased mortality and morbidity compared to PCR and in the setting of diarrhea is strongly suggestive of CDI
- *C. difficile PCR* = Detected via GI pathogen panel or *C difficile* PCR. PCR assays are exceedingly sensitive and the detection of *C. difficile* via PCR has not been associated with outcomes any different than those who test negative for *C difficile*. Patients with a positive test for CDI without positive results for antigen or toxin should NOT be considered to have meaningful CDI and should NOT be treated. They should be placed in isolation though as they may shed *C. difficile* spores which could contaminate the environment. Positive tests for both the antigen and PCR may represent meaningful CDI or may represent low-level colonization. Treatment decisions in that setting should be individualized as noted in the algorithm below.
**Clostridium difficile Test Interpretation Algorithm:**

*C difficile* Toxin Assay Ordered First

- **Antigen (+); toxin A/B (+)**
  - PC Test (+)
  - **CDI Present**
    - Initiate severity-based CDI therapy
    - Stop acid suppressive medications and concomitant antimicrobials if possible
    - Place patient in enteric isolation
  - **CDI Not Present**
    - Discontinue CDI treatment and isolation
    - Evaluate for other causes of diarrhea

- **Antigen (+); toxin A/B (-)**
  - PC Test (-)
  - **CDI May Be Present**
    - PCR positive, toxin negative patients have lower levels of *C. difficile* colonization and may not need therapy
    - Place patient in enteric isolation
    - Treatment decision should be individualized; consider treatment with severe, non-resolving, or otherwise unexplained diarrhea strongly suggestive of CDI

- **Antigen (-); toxin A/B (-)**
  - **CDI Not Present**
    - No treatment or isolation needed for CDI
    - Evaluate for other causes of diarrhea

**GI Pathogen Panel Ordered First**

- **GIP *C. difficile* negative**
  - **CDI Not Present**
    - No treatment or isolation needed for CDI
    - Evaluate for other causes of diarrhea

- **GIP *C. difficile* positive**
  - GDH and Toxin assay run reflexively
    - **Ag (+); Toxin (+)**
      - **CDI Present**
        - Initiate severity-based CDI therapy
        - Stop acid suppressive medications and concomitant antimicrobials if possible
        - Place patient in enteric isolation
    - **Ag (+); Toxin (-)**
      - **CDI May Be Present**
        - PCR positive, toxin negative patients have lower levels of *C. difficile* colonization and may not need therapy
        - Place patient in enteric isolation
        - Treatment decision should be individualized; consider treatment with severe, non-resolving, or otherwise unexplained diarrhea strongly suggestive of CDI
    - **Ag (-); Toxin (-)**
      - **Low Level *C. difficile* present**
        - Treatment not recommended
        - Place patient in enteric isolation
Treatment Recommendations for CDI

Base treatment choice for CDI on an assessment of infection severity. It is reasonable in mild infections to discontinue the inciting antibiotics and monitor for diarrhea resolution over the next 24-48 hours without initiating antibiotic therapy.

Treatment Recommendations for All Patients with CDI:
- Replace fluids and electrolytes as needed
- Discontinue acid suppressive medications (ASM) if possible. Continued use is associated with increased risk of CDI and recurrence
- Discontinue concomitant antibiotics if possible. Continued antibiotic use is associated with prolonged time to CDI symptom resolution and CDI recurrence. Narrow antibiotic spectrum as much as possible and discontinue necessary antibiotics as early as medically safe.
- Discontinue both anti-motility and pro-motility medications
- Monitor for clinical worsening and adjust therapy as needed

Mild-Moderate Infection: Diarrhea that does not meet criteria for severe or complicated
- Vancomycin 125mg PO q6h x 10 days (preferred)
- Fidaxomicin 200mg PO BID x 10 days (non-formulary, use in high risk outpatients including age >65, stem cell transplant, early solid organ transplant)
- Metronidazole 500 mg PO q8h x 10 days (mild only)
  - Avoid IV metronidazole as data suggests inferior to PO
  - If no improvement by day 3-5 change to vancomycin

Severe Infection: CDI associated with the development of any of the following: WBC > 15,000, SCr ≥ 1.5 X baseline, acute decrease in albumin <3.0 g/dl, severe abdominal tenderness/pain, or requires ICU care for CDI:
- Vancomycin 125 mg PO q6h x 10 days (DO NOT treat with IV vancomycin)

Severe, Complicated Infection: (i.e., hypotension or shock, ileus, toxic megacolon, fulminant colitis):
- Consult ID Service to assist with therapy management
- Consult GI and General Surgery for evaluation for possible colectomy
- Vancomycin 500 mg PO q6h + metronidazole 500 mg IV q8h +/- vancomycin enema 500 mg in 100 mL of 0.9% NaCl; instill via Foley catheter q6h and retain for 1h

Recurrent CDI: CDI recurrence defined as the re-appearance of signs/symptoms of CDI with a positive C. difficile test within 8 weeks of a previous CDI episode for which signs/symptoms had resolved. Recurrence of diarrhea is frequent in patients with previous CDI, reserve testing for those meeting previously described testing thresholds. In early, mild diarrhea, it is reasonable to hydrate and monitor symptoms for 24-48 hours to determine if they resolve spontaneously. If symptoms worsen or do not resolve, initiate CDI testing.

- All Patients with recurrence:
  - Stop acid suppressive medications and concomitant antibiotics if possible
- First Recurrence:
  - Vancomycin 125mg PO QID X 10 days
  - Consider fidaxomicin 200mg BID X 10 days in high risk outpatients (elderly, stem cell transplant, early solid organ transplant) as decreased risk of recurrence (expensive)
- Second Recurrence:
  - Vancomycin 125 mg PO q6h x 10 days followed by, vancomycin taper of 125 mg PO q12h x 7 days, 125 mg PO q24h x 7 days, then 125 mg PO every 3 days x 14 days
• >2 Recurrences:
  o If has not received vancomycin taper attempt this first (cure rate ~60%); if CDI recurs after vancomycin taper proceed as below
  o Referral to ID or GI for evaluation for fecal microbiota transplant (FMT) or Bezlotoxumab
    1. **FMT preferred** – cure rate 70-90%
    2. Bezlotoxumab 10 mg/kg IV once
      - Decreases recurrence roughly 40%
      - Consider where FMT is not an option
        o i.e. likely to receive additional courses of antibiotics in near future or unsafe/unwilling to undergo FMT
      - No benefit in resolution of acute symptoms, avoid inpatient use
  o CDI prophylaxis is not generally recommended, but may be considered in patients with numerous recurrences as a bridge to these therapies
## CDI Test Interpretation

<table>
<thead>
<tr>
<th>Antigen Result</th>
<th>Toxin Assay Result</th>
<th>Interpretation</th>
<th>Recommendations</th>
</tr>
</thead>
<tbody>
<tr>
<td>Negative</td>
<td>Negative</td>
<td>No <em>C. difficile</em> present</td>
<td>No further action. Repeat testing is discouraged.</td>
</tr>
<tr>
<td>Positive</td>
<td>Positive</td>
<td>Toxigenic <em>C. difficile</em> is present</td>
<td>Utilize enteric isolation precautions and begin therapy according to management algorithm. Repeat testing is discouraged.</td>
</tr>
<tr>
<td>Positive</td>
<td>Negative</td>
<td>Non-toxigenic <em>C. difficile</em> or false-negative toxin assay</td>
<td>DNA confirmatory test for toxin performed. Interpret based on this result and symptoms</td>
</tr>
<tr>
<td>Negative</td>
<td>Positive</td>
<td>Indeterminate</td>
<td>Repeat test x 1.</td>
</tr>
</tbody>
</table>

### Testing Interpretation:

1. **Antigen and toxin negative**: No *C. difficile* is present (Negative Predictive Value ~99%)
   - a. Repeat testing is not recommended
   - b. Repeat testing could be considered if ≥5 days and the clinical syndrome changed significantly

2. **Antigen and toxin positive**: Toxigenic *C. difficile* is present (Positive Predictive Value ~99%)
   - a. Treat if symptoms suggestive of CDI are present (refer to guidelines above)
   - b. Repeat testing is not recommended and no test of cure should be performed

3. **Antigen positive, toxin negative**: *C. difficile* may be present, reflex PCR will be performed. Repeat testing is **NOT** recommended
   - a. **PCR Test (+)** *C. difficile* with toxin gene is present and symptoms may be due to CDI (see guideline for treatment decisions). PCR positive, toxin negative patients have low levels of *C. difficile* colonization and may not require therapy but should be placed in enteric isolation regardless of treatment
   - b. **PCR Test (-)** No toxigenic CDI present with positive GDH test due to one of 2 possibilities:
      1) Non-toxigenic *C. difficile* detected or 2) false positive GDH. No treatment or isolation indicated

4. **PCR positive via GI Panel**: Reflected to Ag/Tox.
   - **Antigen positive, Toxin positive**: Toxigenic *C. difficile* is present (Positive Predictive Value ~99%)
   - **Antigen positive, toxin negative**: *C. difficile* with toxin gene is present and symptoms may be due to CDI (see guideline for treatment decisions). PCR positive, toxin negative patients have low levels of *C. difficile* colonization and may not require therapy but should be placed in enteric isolation regardless of treatment
   - **Antigen negative, toxin negative**: Low Level *C. difficile* present. Treatment not recommended. Place patient in enteric isolation
CDI Isolation/Infection Control

- All patient care units will use the same procedures for testing, treatment, and isolation
- Presumptive isolation upon testing for CDI is recommended. Exception is when GI Pathogen panel alone is ordered only contact isolation will be required. If results positive for *C. difficile* change to enteric isolation.
- Antigen and toxin negative AND antigen positive, toxin negative, PCR test negative patients = No isolation necessary
- Antigen and toxin positive AND antigen positive, toxin negative, PCR test positive, AND antigen negative, toxin negative, PCR positive patients = Initiate enteric isolation precautions
  - Isolation procedures include: Glove and gown use upon room entry and soap and water hand hygiene preferred after patient and/or environment contact
  - Patients will remain in isolation for 1 week after treatment is completed and they are asymptomatic (no diarrhea), whichever is longer
- Environmental Services will perform routine bleach cleaning of rooms of all patients with *C. difficile* infection (CDI) weekly and at patient discharge along with terminal UV disinfection

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