COVID-19 Update: What Healthcare Providers Caring for Children Need to Know: A Virtual Town Hall

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[Please note: the COVID-19 situation continues to evolve very rapidly – so the information we’re providing may also change quickly]
Objectives

- Describe the biology of SARS-CoV2
- Describe the national and local epidemiology of COVID
- Compare and contrast signs and symptoms of COVID-19 in adults and children
- Discuss COVID-19 testing
- Review two hot button issues:
  - Management of HCW with ill contacts
  - Transmission of COVID and strategies to prevent transmission including PPE
- Answer questions

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Disclosures

• Neither of us have anything to disclose

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Ground rules

• All will be muted
• Ask questions in chat box
• Whoever is not presenting will try to answer questions in chat box
• Q and A at end- use raise hand icon
  • Can also use chat box
• Will answer all questions not addressed during the session afterwards and distribute

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Coronaviruses

• Common viruses
  • Infect humans
    • Common cold
    • Mild to moderate lung disease
  • Many animal reservoirs
• Spillovers can occur
  • Sometimes with severe consequences
    • SARS: Severe acute respiratory syndrome coronavirus (SARS-CoV) 2003
    • MERS: Middle East respiratory syndrome coronavirus (MERS-CoV) 2012
    • COVID-19: Coronavirus disease of 2019 (SARS-CoV-2) 2019
SARS-CoV2: pathophysiology

Angiotensin-converting enzyme 2 (ACE2) membrane protein expressed in lungs, heart, kidneys, and intestine
COVID-19 epidemiology: timeline

• Dec 31, 2019  Chinese government acknowledged cases
• Jan 20, 2020    1st US case
• Jan 23, 2020   Wuhan cut off
• Feb 28, 2020  Community transmission in Seattle
• March 26, 2020 US has more cases than any other country

Dr. Li Wenliang
COVID-19: Epidemiology

N=163,575
Total cases, in the first 30 days after a country surpassed 500 confirmed cases

By The New York Times | Source: Center for Systems Science and Engineering, Johns Hopkins University
March 31, 2020

<table>
<thead>
<tr>
<th>Positive test results*</th>
<th>293</th>
</tr>
</thead>
<tbody>
<tr>
<td>Total tests conducted</td>
<td>4,250</td>
</tr>
<tr>
<td>Deaths*</td>
<td>13</td>
</tr>
<tr>
<td>People being monitored</td>
<td>237</td>
</tr>
<tr>
<td>People who have completed monitoring</td>
<td>556</td>
</tr>
</tbody>
</table>

*People who tested positive for COVID-19 in Vermont while visiting or seeking care are included in the Vermont county where they were identified.

**Some cases may be still under investigation and county not assigned yet.
Number of New and Cumulative Vermont COVID-19 Cases

Flattening the curve of COVID-19

# of cases

Without Protective Measures

With Protective Measures

Healthcare system capacity

Time since first case

Source: CDC
Epidemiology of COVID-19: Germany (18,610)

Figure 2: Electronically reported COVID-19-cases/100,000 population in Germany by age group and sex (n=18,538 cases with data available; 22/03/2020, 12:00 AM)

https://www.rki.de/DE/Content/InfAZ/N/Neuartiges_Coronavirus/Situationsberichte/2020-03-22-en.pdf?__blob=publicationFile
Epidemiology of COVID-19: Korea (N=4212)
FIGURE 2. Coronavirus disease 2019 (COVID-19) hospitalizations,* intensive care unit (ICU) admissions,† and deaths,§ by age group United States, February 12–March 16, 2020

* Hospitalization status missing or unknown for 1,514 cases.
US Pediatric Population

• Seattle Children’s Hospital (as of Wednesday, March 25):
  • Tested 919 symptomatic pediatric patients
  • Six patients positive (.7%)
    • Two hospitalized
      • Both with underlying conditions

• Vermont (preliminary data as of March 31, 2020)
  • Tested 150 symptomatic pediatric patients 0-15 years
  • One patient positive (.7%)
Incubation period

• 2-14 days
  • Mean is five days
• Infectiousness drops fairly quickly after day 7
  • For most
  • Drives CDC guidelines
Clinical findings: adults

- Fever
- Malaise and fatigue
- Sore throat
- Cough
- Shortness of breath
- Loss of taste or smell (not sure what percent complain of that)
- Often worsens in adults on day 7

Very roughly:
- 80% “mild”
- 20% moderate to severe
Clinical findings: Pediatrics

<table>
<thead>
<tr>
<th>Age</th>
<th>Confirmed cases</th>
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</thead>
<tbody>
<tr>
<td>&lt;1</td>
<td>86 (11.8)</td>
</tr>
<tr>
<td>1-5</td>
<td>137 (18.7)</td>
</tr>
<tr>
<td>6-10</td>
<td>171 (23.4)</td>
</tr>
<tr>
<td>11-15</td>
<td>180 (24.6)</td>
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<tr>
<td>&gt;15</td>
<td>157 (21.5)</td>
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</tbody>
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<table>
<thead>
<tr>
<th>Severity</th>
<th>Confirmed cases</th>
</tr>
</thead>
<tbody>
<tr>
<td>Asymptomatic</td>
<td>94 (12.9)</td>
</tr>
<tr>
<td>Mild</td>
<td>315 (43.1)</td>
</tr>
<tr>
<td>Moderate</td>
<td>300 (41)</td>
</tr>
<tr>
<td>Severe</td>
<td>18 (2.5)</td>
</tr>
<tr>
<td>Critical</td>
<td>3 (0.4)</td>
</tr>
<tr>
<td>Missing</td>
<td>1 (0.1)</td>
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</tbody>
</table>

Testing

• Extremely problematic in the US
  • Lack of test kits
  • Only testing **symptomatic**
  • Highly variable approaches by states that changes over time
  • Characteristics of the tests not known
Testing in Vermont (children)

• **Prioritized for**
  • Those with moderate to severe disease (e.g. hospitalized)
  • Health care workers with s/s
  • High risk groups
    • Immunocompromised
    • Underlying medical conditions
  • Recommend centralized testing (conserves PPE)
Prevention

• If ill, do not go out!
• Keep your distance
• Wash hands
• Wash surfaces
Social distancing
Treatment

• No approved treatment for COVID-19
  • Many ongoing trials
Hot topics:

• Management health care workers with ill contacts
• Management of PPE supplies
Management of ill contacts of HCW

- Exposure to ill children
  - Low background rate of SARS-CoV2
  - Not generally recommending testing of children with s/s
  - HCW exposure to child with respiratory illness of unknown etiology
    - Can work without restrictions if asymptomatic
    - Self monitor
  - HCW exposure to child known to be COVID+
    - Work while wearing a surgical mask if asymptomatic
    - Self monitor
Management of ill contacts of HCW

• Exposure to ill adult
  • 7% of symptomatic adults positive for COVID 19
  • Expanded recommendations for testing adults with s/s

• HCW exposure to adult with respiratory illness of unknown etiology
  • Testing of contact reasonable
  • Can work without restrictions if asymptomatic
  • Self monitor

• HCW exposure to adult known to be COVID+
  • Work while wearing a surgical mask if asymptomatic**
  • Self monitor

** exceptions apply
Transmission

- Respiratory droplet
- Close contact
- Fomites

- Airborne
  - Aerosols
  - Droplet nuclei
Transmission (all data is from Adults)

- Asymptomatic and never symptomatic
- Asymptomatic and pre-symptomatic
- Mildly symptomatic

- Likelihood of transmission from asymptomatic infections remains unknown but much debated*

- Viral burden in asymptomatic infections similar to symptomatic
  - Dissemination via contact, fomites vs droplets, aerosols?
Should I wear a surgical mask?
Hierarchy of Controls

- Elimination: Physically remove the hazard
- Substitution: Replace the hazard
- Engineering Controls: Isolate people from the hazard
- Administrative Controls: Change the way people work
- PPE: Protect the worker with Personal Protective Equipment
Nurses Die, Doctors Fall Sick and Panic Rises on Virus Front Lines

The pandemic has begun to sweep through New York City’s medical ranks, and anxiety is growing among normally dispassionate medical professionals.

Frightened Doctors Face Off With Hospitals Over Rules on Protective Gear

Many hospitals bar doctors and other staff members from wearing protective masks in public areas. Some have been disciplined for pushing back.
Survey of Infection Control Specialists

• Face shields:
  50% lack enough face shields
  36.5% almost out
  12.6% completely out

• Surgical masks
  31.7% completely or nearly out of face masks
Making a rationale decision regarding masks

- WHO
- National governments
- Health care advisory groups
- Health care specialty groups

Fear
Anxiety
Patient preference

Culture
Physician preference
Supply
Pipeline
Size of HCW work force
Positivity rate in population
Workforce reserves
Best available evidence

Personal Protective Equipment (PPE) Burn Rate Calculator
Use this excel sheet to calculate your PPE burn rate
Radically different approaches

• Seattle Children's Hospital
  • Universal masking of workforce members is not warranted

• Boston Children’s Hospital (a member of the Partner’s Group)
  • Universal masking for all employees (1 mask/day)
PPE Issues (pediatrics)

• How effective are masks at preventing transmission?
• What is the probability that any child is infected with SARS-CoV2?
• How significant is asymptomatic transmission?
• How does the critical national shortage of PPE influence my decision making
  • Currently, a zero sum game
• How effective are my environmental, engineering, and administrative controls?
• How do I manage ambiguity?
• What level of risk am I willing to accept?
The Vermont Children’s Hospital Approach

• Assumes
  • Must protect health care workers
  • Reflect preference of the Network
  • PPE shortage**
  • Low background rate of SARS CoV2 in the pediatric community
  • Unclear role for homemade masks^^
  • Rigorous environmental and administrative controls

• Use surgical masks as indicated
  • Not universal

• Identify low risk situations

**as of noon March 31, 2020
^^ as of 4:30 PM March 31, 2020
<table>
<thead>
<tr>
<th>Type of Visit</th>
<th>Screening</th>
<th>Family</th>
<th>Providers/staff providing direct care</th>
<th>Notes</th>
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</thead>
<tbody>
<tr>
<td>AM</td>
<td>Screen patient and accompanying parent (current policy allows single adult visitor) for any infectious illness. - Front door screener</td>
<td>If no illness at all</td>
<td>No masks</td>
<td>No mask</td>
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<tr>
<td>Well Visit Families</td>
<td></td>
<td></td>
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<tr>
<td>PM</td>
<td></td>
<td>If any infectious illness</td>
<td>direct to afternoon sick visit clinic</td>
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<tr>
<td>Sick Visit</td>
<td></td>
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<td>- If patient or family is symptomatic we would want to schedule at a different time</td>
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<td>Families</td>
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**Infection Control Strategies for all visits:**
1. Triage patients to keep patients with respiratory symptoms to a more appropriate location (care at home or in acute respiratory clinic)
2. Frequent good quality hand hygiene with all visits
3. Wipe down surfaces frequently, including exam rooms, keyboards, mouse, etc.
4. PPE (as above)
ANYONE HEARD FROM JCAHO? LAST WEEK I COULDN’T PUT SCOTCH TAPE ON THE WALL

THIS WEEK IT’S OK TO USE MY SOCK AS A MASK.
1. Hospitals must conserve personal protective equipment (PPE) when these items are in short supply ...
2. The degree to which privately-owned masks and respirators will increase the protection of healthcare workers is uncertain, but the balance of evidence suggests that it is positive.
3. No Joint Commission standards or other requirements prohibit staff from using PPE brought from home.
4. Homemade masks are an extreme measure and should be used only when standard PPE of proven protective value is unavailable.
Thanks

• The Vermont Department of Health
  • Breena Holmes
  • Sally Cook
• VCHIP/CHAMP
  • Wendy Davis
• Adult Infectious Diseases
  • Cindy Dion
  • Kemp Alston
• Infection Prevention
  • Carolyn Terhune
• All of you
  • Flexibility
Questions

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