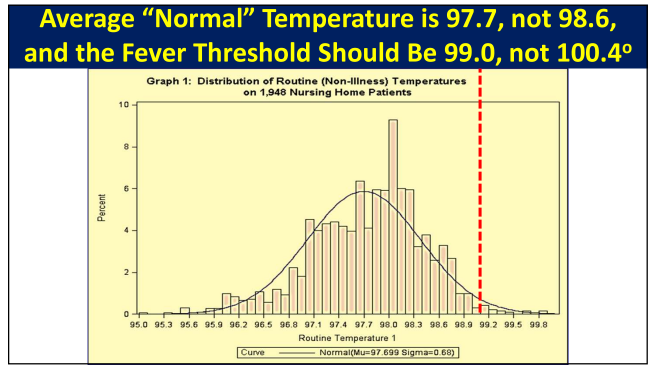




- 1. Principles of geriatric medicine relevant to respiratory infection
- 2. How The COVID-19 pandemic has changed the way we think about respiratory infections
- 3. Other common respiratory infections to know and understand

Principles of Geriatric Medicine that are Especially Relevant to Respiratory Infections

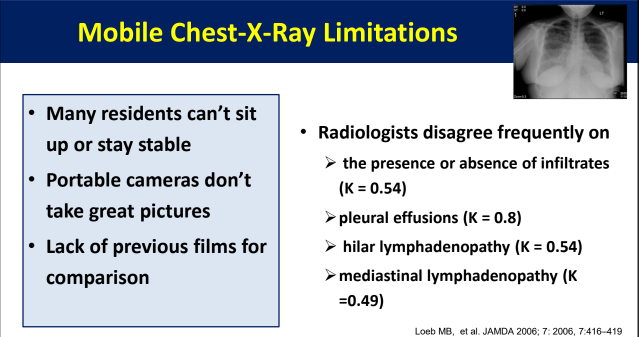
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Antibiotic Stewardship is Important

- Nursing homes have a higher prevalence of multidrug resistant organisms than hospitals
- Prescribing antibiotics "just in case" is no longer accepted practice
- Major targets for antibiotic stewardship:
 - 1. "Urine infection" this isn't an infection
 - 2. "Bronchitis" and "sinusitis" that isn't bacterial
 - 3. "Cellulitis" that isn't cellulitis
 - 4. Antibacterial treatment of COVID

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b MB, et al. JAMDA 2006; 7: 2006, 7:416–419 Drinka PJ, et al. J AMDA 2006:7:467-469

Aspiration Happens Frequently



- Up to 68% of NH residents aspirate
- Sign: cough after swallowing
- Usually clears without developing pneumonia But....
- Aspiration pneumonia is common in NH

Thickened Liquids Can't Prevent Aspiration



- Evidence does not support belief that thickened liquids reduce aspiration or pneumonia
- Diet modification leads to poor intake and greater use of supplements
- Posture adjustment (e.g. chin tuck) – limited benefit

Bottom line: Individualize, but do not torture residents

Bad Teeth Are Linked to Pneumonia

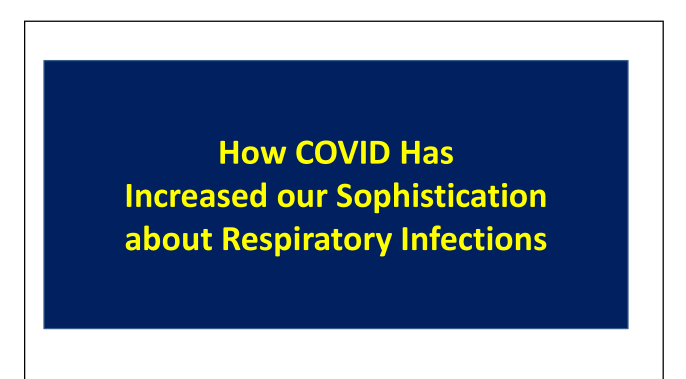
- Poor oral health \rightarrow bacterial pathogens
- Bacteria get inhaled \rightarrow aspiration pneumonia





Cough Scares Nurses, Providers, and Families, Leading to Overtreatment

> Research Result: Cough Alone Increases 3x the likelihood of a LTC Resident Getting Antibiotics



Different Viruses Spread Differently

Infection	How It Spreads	Key to Prevention		
Influenza	Cough \rightarrow Droplets	- Droplet precautions		
Cold Viruses	Face \rightarrow Hand \rightarrow Surface;	- Hand washing, surgical		
	Sneeze → Droplets	mask		
Norovirus	Bum \rightarrow Hand \rightarrow Surface	- Hand washing		
COVID-19	Breath \rightarrow Microdroplets	- Airborne precautions		

The R ₀ and Mortality Rate Determine Seriousness of an Infection					
	Common Cold	Influenza	COVID-19 (unvaccinated)		
Contagiousness (R ₀)	6.0	1.3	Between 2.5 & 8		
Overall Deadliness (Mortality)	0%	0.05%	Around 0.5% *		
* Close to 0.05% with Vaccination and boosters					

A Nursing Home is Like a Cruise Ship

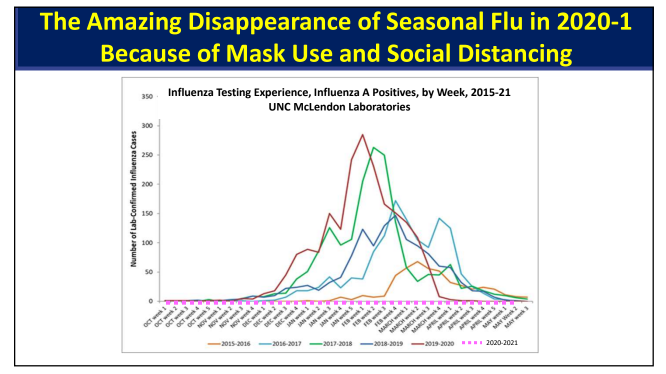
- High population density
- Lots of contact with others and the environment
- Many are old and high risk



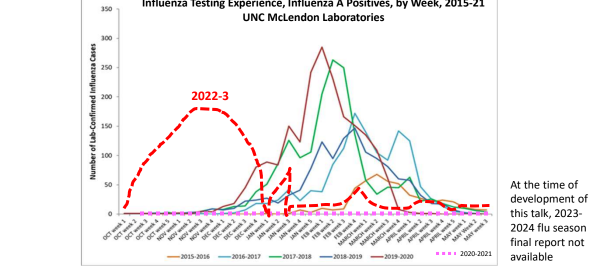


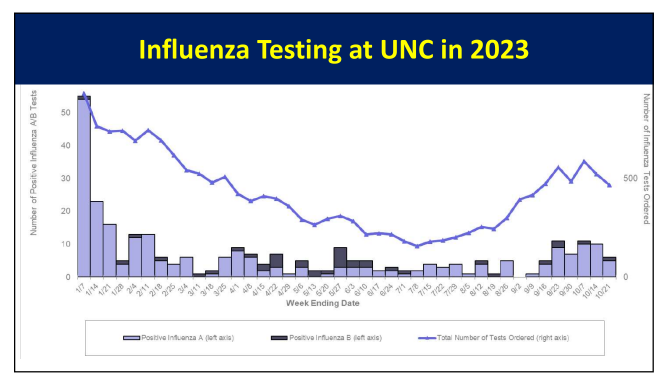
Implications

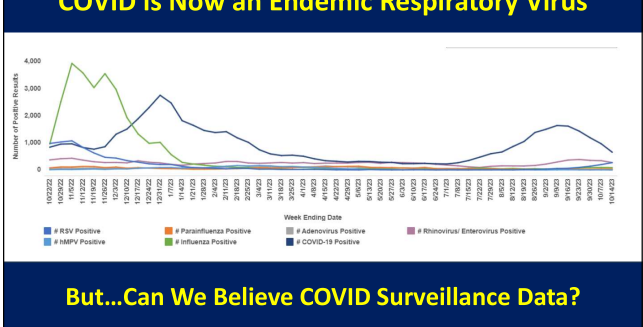
- Infection control very important
- Infections can spread quickly

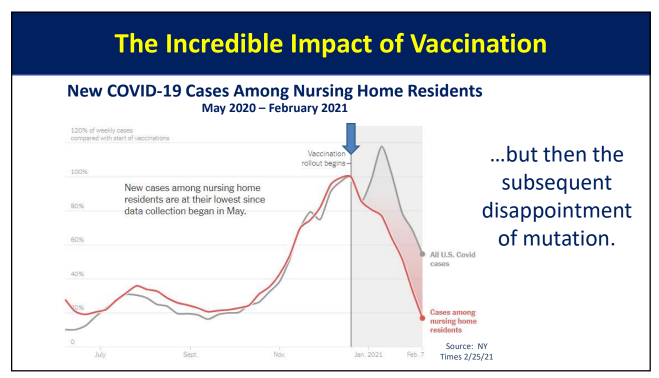


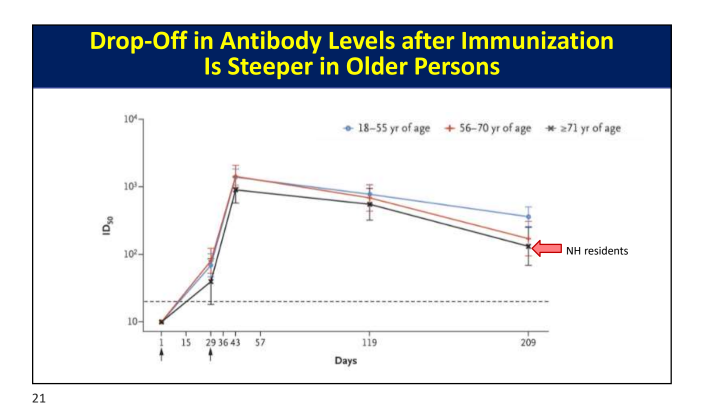










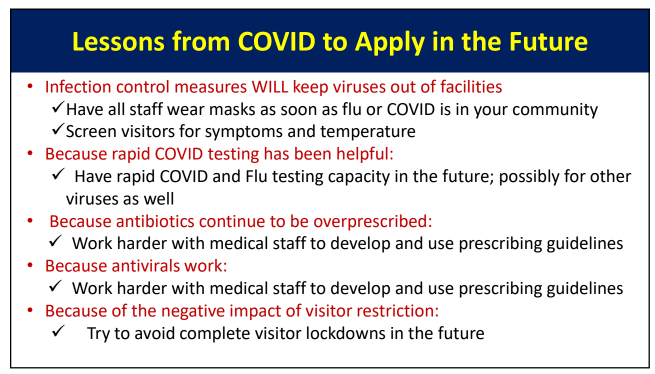


Staff and Visitors Bring Respiratory Pathogens Into Your Facility 450 400 400 Number of Positive Labs 350 350 E 300 300 공 250 250 0 200 200 8 150 150 100 100 50 50 0 20 10 -67 5 Week Eriding Date Adenovirus Endemic Coronavirus Metapneumovirus Bordetella pertussis C. pneumoniae Bordetella parapertussis Mycoplasma pneumoniae Number of Respiratory Pathogen Panels

We <u>Can</u> (and Should) Treat COVID-19 in the Nursing Home

- Diagnose, monitor and support all patients with COVID-19 illness
- Paxlovid for mild to moderate COVID-19 in high- risk patients
- Indications for hospitalization
 - Oxygen requirement increasing (typically beyond 6 L/min)

Testing needed that is not available in the NH



CDC 11/2023 (Pt1): Guidelines RE NH Residents with Acute Respiratory Illness Symptoms when COVID & Influenza Viruses are Co-circulating

- Place symptomatic residents on transmission-based precautions using PPE recommended for suspected COVID.
- Test any resident with symptoms of COVID-19 or influenza for both viruses.
- If resident is negative for both, consider additional viral (e.g., RSV) or bacterial testing.
- Place COVID or Flu positive residents in a private room. (Alternatives: room with other + resident, or room with special ventilation).
- Place residents who are COVID & Flu negative on standard precautions. Base additional precautions on suspected or confirmed diagnosis.

Testing and Management Considerations for Nursing Home Residents with Acute Respiratory Illness Symptoms when SARS-CoV-2 and Influenza Viruses are Co-circulating | CDC

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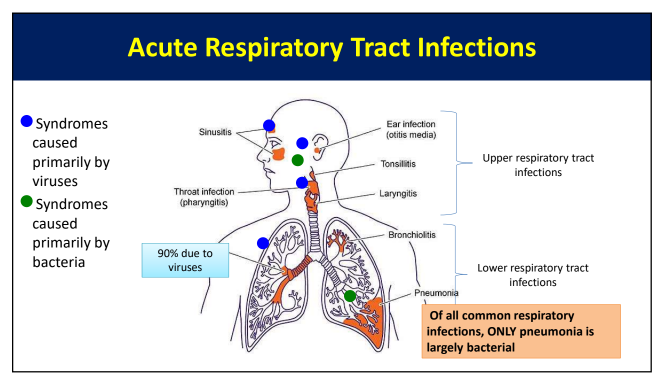
CDC 11/2023 (Pt2): Guidelines RE NH Residents with Acute Respiratory Illness Symptoms when COVID & Influenza Viruses are Co-circulating

- If influenza test is positive or you strongly suspect influenza, treat with oseltamivir (Tamiflu).
- If diagnosis is COVID, treat using NIH guidelines.
- If diagnosis is bacterial pneumonia, use American Thoracic Society / Infectious Diseases Society of America guidelines.
- If influenza, treat exposed individuals with oseltamivir; if <a>2 influenza cases, expand prophylaxis to non-ill residents on unit(s) with cases.
- Encourage immunization: (a) for influenza and COVID of all residents and staff as updates available; (b) for RSV of residents 60+ (using shared decision-making); and (c) for pneumococcus of all unvaccinated residents 65+.

Testing and Management Considerations for Nursing Home Residents with Acute Respiratory Illness Symptoms when SARS-CoV-2 and Influenza Viruses are Co-circulating | CDC





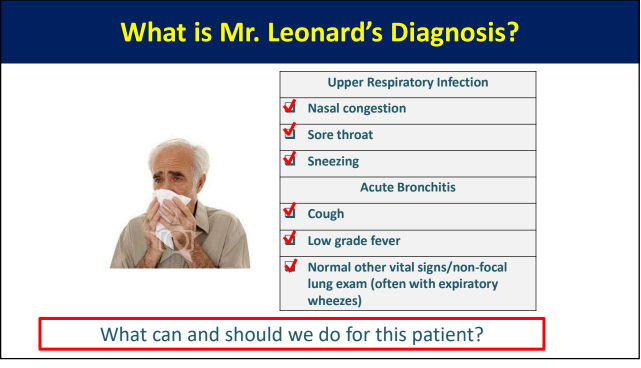


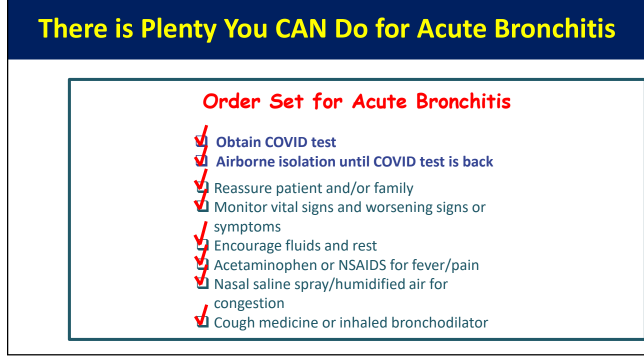
Case #1

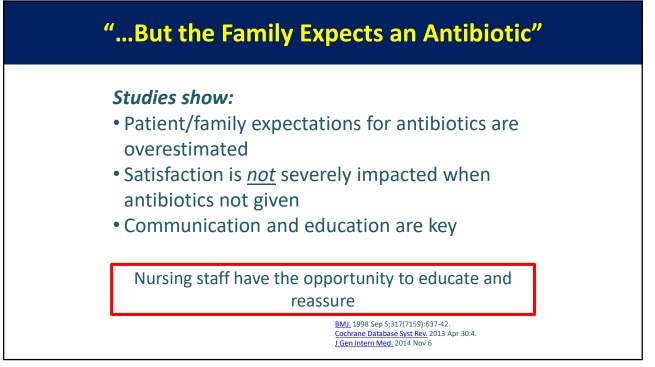


- 76 year old non-smoker
- 5 days of illness
- Began with nasal congestion, sore throat
- Soon cough became main symptom, worse at night
- Small amount of sputum
- Decreased appetite, more tired but up and about

Vital Signs						
	Temperature:	99.4°F				
	Blood Pressure:	130/75				
	Respiratory rate:	18				
	Pulse:	75				
	Pulse ox:	97%				
	Mental status:	Baseline				
	Lung exam:	Scattered wheezes				
What's the likely diagnosis?						
Could this be COVID-19?						









What Could You Say to Concerned Family?

Advise on illness course:

"His cough might last several more days to several weeks, and it may take him a while to feel better."

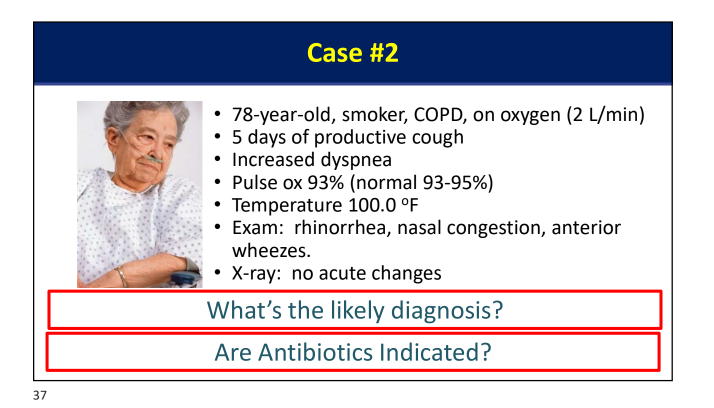
Respond to concerns about symptoms:

"We're going to help him feel more comfortable so his body can fight this virus. He'll need plenty of fluids and rest. Also, we'll give medicine for his fever and cough, and keep an eye on him."

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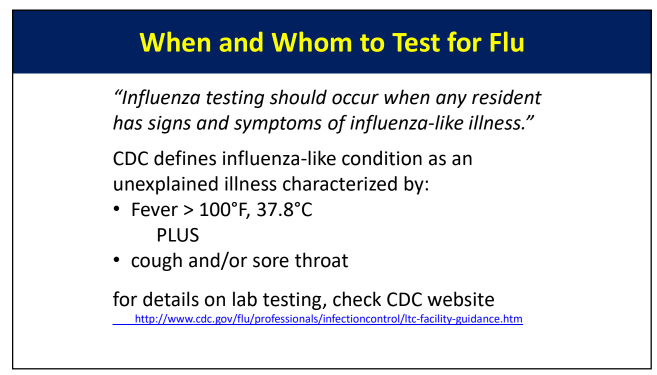
If the Family Asks Specifically About Antibiotics

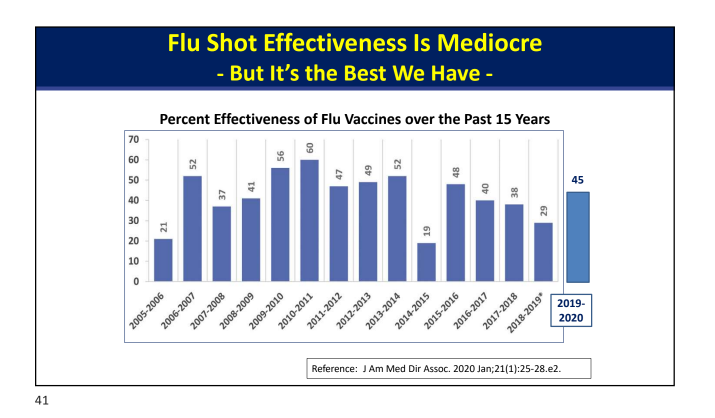
"His <u>chest cold</u> is caused by a virus, and antibiotics won't help viruses. Giving him antibiotics when they aren't needed can cause side effects and make it so that antibiotics won't work when he really needs them. We will monitor him closely for any change in condition that might indicate a need for antibiotics."

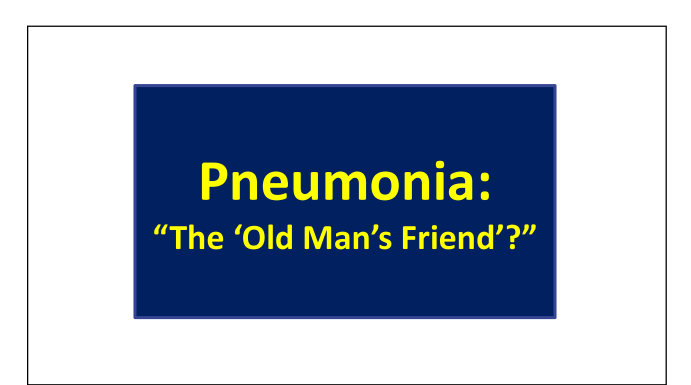


Which COPD Exacerbations Benefit from Antibiotics? Cochrane systematic review: large beneficial effects patients admitted to an ICU For outpatients and inpatients, results inconsistent Guidelines for COPD exacerbation: Mild disease: start with inhaled bronchodilator, consider oral steroids. If inadequate relief, consider antibiotic Moderate / severe disease → inhaled bronchodilator, oral steroids, and antibiotics Monitor for signs of pneumonia









Pneumonia Signs and Symptoms in NH Residents



- Abnormal vital signs
 - Fever
 - <u>Respiratory rate > 25 (90%</u> sensitive, 90% specific)
 - Tachycardia
- Pulse ox drop of >3% (about 75% sensitive and 75% specific)
- New localized rales on physical exam
- WBC > 14,000 or left shift

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Three Main Types of Pneumonia: Aspiration



Aspiration pneumonia

- Most common type of pneumonia in NH patients
- Affects 300,000 600,000
 Americans annually
- Oral bacteria predominate

<u>But</u>....Aspiration-related choking is not pneumonia

Three Main Types of Pneumonia: Other Bacterial



- Aspiration pneumonia
 - Most common type of pneumonia in NH patients
 - Affects 300,000 600,000
 - Americans annually
 - Oral bacteria predominate
- Other bacterial pneumonia
 - Often spontaneous, can follow viral infection
 - Variety of organisms

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Three Main Types of Pneumonia: Viral



- Aspiration pneumonia
 - Most common type of pneumonia in NH patients
 - Affects 300,000 600,000
 Americans annually
 - Oral bacteria predominate
- Other bacterial pneumonia
 - Often spontaneous, can follow viral infection
 - Variety of organisms
- <u>Viral pneumonia</u>
 - Common Causes: Flu and COVID-19
 - Develops more slowly

When Antibiotics May Not Be Needed in Pneumonia

1. Chemical pneumonitis due to aspiration

Symptoms and abnormal CXR usually resolve within 24 hours

>Antibiotics indicated if CXR changes fail to resolve in 48 hours

- 2. Viral pneumonia/bronchitis
- 3. Palliative care (e.g. end-stage dementia)
 - William Osler: Pneumonia as "old man's friend"
 - Dyspnea is problem, treatment is oxygen, sedatives, opiates

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To Sum it Up

Respiratory infection is more important than ever before in nursing home care.

Detection, diagnosis, and appropriate treatment require knowledge and the entire interdisciplinary team.