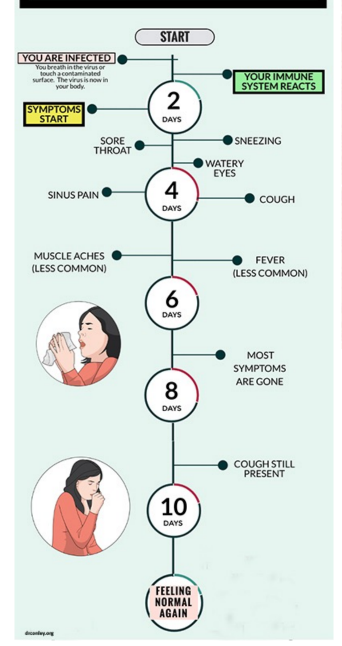
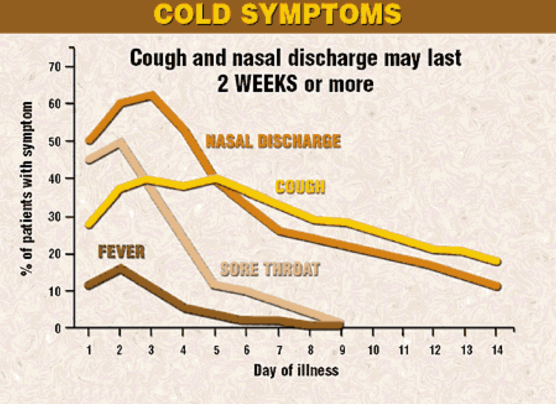
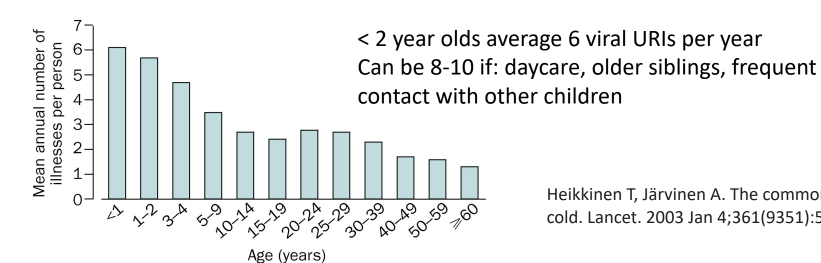
TIMELINE OF A TYPICAL COLD





Eccles, Ron. "Understanding the Symptoms of the Common Cold and Influenza." The Lancet *Infectious Diseases*, vol. 5, no. 11, 2005, pp. 718–725.



cold. Lancet. 2003 Jan 4;361(9351):51-9

Heikkinen T, Järvinen A. The common

Cough and Cold – Facts and Myths for Parents

- Color of the nasal secretions is not correlated with bacterial vs. viral
 - As the viral infection continues, the body sends WBCs to fight off the infection, causing the mucus to become cloudier, white, yellow, or even green
- Cough can be prolonged
 - 35-40% of children have a cough lasting > 10 days with viral URI
 - 10% have a cough lasting > 25 days
- Drinking milk will not make the mucus thicker or the cough worse
- A couple of useful phrases I tell parents:
 - To combat fever phobia: "The reason they're called colds is that the viruses that cause them like cold temperatures, so your body makes a fever to fight the virus off"
 - "There's no medicine that can magically take the symptoms away if anyone invented that, they'd be rich. But you wouldn't want to anyways cough is an important mechanism the body uses to clear the airways and get rid of the infection."

Cough Treatments

- Coughing children don't sleep, and then their parents don't sleep
- < 1 year: humidifier, effective <u>nasal suctioning</u> (to reduce post-nasal drip)
 +/- nasal saline, elevate the head of the crib by putting something under the crib's front legs (never put anything in the crib with the baby)
- 1-2 years: honey either commercial product (dark honey may be more effective) or 1 tsp honey mixed with warm fluids
- 2-4 years: diphenhydramine 1-1.25 mg/kg/dose at night to dry nasal secretions and reduce post-nasal drip, topical "vaporub" is acceptable at > 2 years (caution: contains camphor and menthol, which are toxic if ingested) – unclear efficacy
- 4-6 years and older: <u>FDA</u> says *definitely* no OTC cough/cold meds in < 2yo, some are labelled as OK starting at 4yo, generally OK at 6yo. Throat lozenges and salt water gargling may help also
 - Cough/cold medication ingredients
 - Common cough & congestion medications next 2 slides

Oral Cough Medications

- Natural herbal medicines approved for infants (e.g. Hyland's, Mommy's Bliss) no proven efficacy
- Products with honey (must be 1yo or older, due to risk of botulism with honey) effective in clinical trials, dark honey more effective
- Dextromethorphan cough suppressant
 - 4-5yo: 5mg, 6-11yo: 10mg, 12yo+: 20mg, q4 hours prn
- Guaifenesin many OTC cough/cold meds contain this ingredient, limited proven efficacy
 - Note: this is an expectorant, works by thinning secretions for cough-mediated clearance, so is not a cough suppressant; may actually increase cough as thinned secretions stimulate coughing
 - 2-3yo limited data, 4-5yo: 50-100mg, 6-11yo: 100-200mg, 12yo+ 200-400mg q4 hours prn
- Codeine not recommended for use in children per FDA and AAP
 - Some people are rapid metabolizers (codeine is metabolized to morphine), and may become opiate toxic
- Benzonatate (Tessalon Perles) not recommended for children ≤ 10 years old
 - Adolescents 100-200mg TID prn
 - Caution: serious toxicity has occurred benzonatate is a sodium channel blocker and can cause cardiac toxicity and seizures

Congestion Medications

- < 2 years old: no medications (nasal suctioning = mainstay)
- 2-3 years old: diphenhydramine 1-1.25 mg/kg as often as every 6 hrs
 - Generally, use at bedtime to dry secretions & reduce post-nasal drip
 - Makes children sleepy, but a small subset may have paradoxical excitation
- 4 years old+: most effective = pseudoephedrine
 - Need to ask for it "behind the counter" at drugstore pharmacies (used to make meth, so regulated)
- Oral 2nd generation antihistamines limited short-term efficacy dosing on 2nd slide
- Phenylephrine common ingredient in OTC meds deemed by FDA as no better than placebo
 - Sudafed PE is phenylephrine, not pseudoephedrine
- Ipratroprium 0.03% nasal spray
 - 2-4yo limited data (may use same dose as for 5-11yo), 5-11yo: 2 sprays per nostril TID, 12yo+: 2 sprays per nostril TID-QID
- Vasoconstricting nasal sprays are not recommended due to the risks of dry mucosa and nosebleeds, and of rebound nasal congestion

Pseudoephedrine Dosing

Dosage Forms
Liquid 15mg/5mL
Tablets 30mg, 60mg
Extended release 120mg, 240mg

Age	Dose q4-6 hrs	Daily maximum
<4yo	Do not use	
4-5yo	15mg	60mg
6-11yo	30mg	120mg
12yo+	60mg	240mg
12yo+ ext release	120mg BID 240mg daily	240mg

Types of Coughs

Cough Type	Description	Cause	Treatment
Barking	Like a seal or dog barking <u>audio</u> May have associated stridor	Croup	Dexamethasone, Racemic Epinephrine nebulized
Staccato	Series of coughs with at least one breath in between <u>audio</u>	Chlamydial pneumonia	Azithromycin
Paroxysmal +/- whoop	Violent, uncontrolled coughing spasms +/- whoop <u>audio</u>	Pertussis	Azithromycin, admit if cyanosis w/cough
Wet	Productive cough	Pneumonia, sinusitis, protracted bacterial bronchitis	Antibiotics if chronic <u>Sinusitis</u> : 10-14 days of sx PBB: 4 wks of wet cough
Bronchospastic	Dry cough +/- high-pitched wheeze, worse at night, in cold air, with exercise	Reactive airways, cough-variant asthma	Albuterol MDI Inhaled steroids
Honking, Brassy	Chronic honking/brassy <u>audio</u>	Habit cough	Suggestion therapy (substitute behavior)
Post-viral cough	Lingering cough after viral URI (3-8 wks)	Residual inflammation, post-nasal drip	Inhaled steroids Anti-histamine or pseudoephedrine

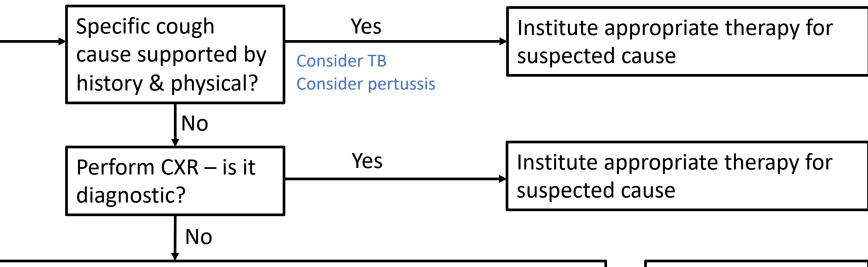
Is the cough nighttime only or day & night?

Is it productive (wet)?

History and Physical Exam

- Ask about possible foreign body episode
- Ask about Hx & FH of atopy, asthma, eczema
- Ask about GERD sx
- Check pulse oximetry
- Examine ear & remove/treat any external ear irritants

Prolonged Cough

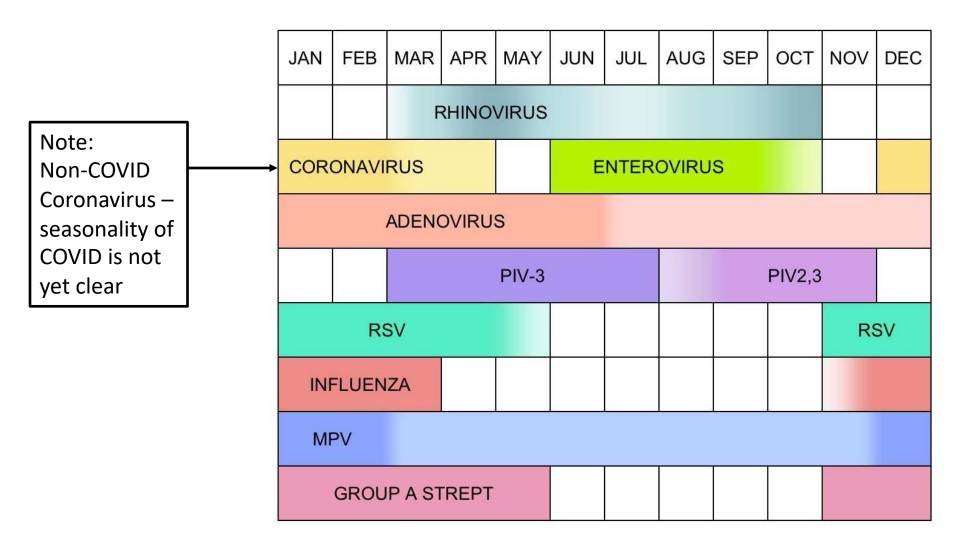


Reassure parents and explain sometimes cough is prolonged due to prolonged inflammation (I use bruises as an analogy – they slowly fade), maximize the therapies available to suppress cough, especially at night (to improve sleep), add albuterol MDI w/spacer if dry cough mainly at night/in cold/with exercise, recheck in 1-2 weeks

Trial of inhaled Dry Persistent after Steroids x 4 weeks 1-2 weeks 10-21 days

Consider serial viral URIs if patient mostly improved, then symptoms recurred, especially young school-age or in daycare / preschool

Why It's Worse in Winter



PIV = parainfluenza virus RSV = respiratory syncytial virus MPV = metapneumovirus