Approach to the Patient with Chronic Cough

Educational Objectives:

1. Define chronic cough and the potential underlying etiologies
2. Discuss the diagnostic workup of chronic cough
3. Review the treatment approach to the three most common etiologies: upper airway cough syndrome, asthma and GERD
4. Define idiopathic cough syndrome

Scenario:
A 67-year-old woman with a history of hypertension presents for a cough over the past year. She was doing well until she developed an upper respiratory infection with rhinorrhea, a sore throat, and a productive cough. All of her symptoms resolved after a few days except her cough. The cough slowly changed in nature and became non-productive.

Question 1: What is the definition of chronic cough?

Acute: Less than 3 weeks (most commonly due to an acute URI)
Subacute: 3 to 8 weeks
Chronic: More than 8 weeks

Question 2: What are the two reversible causes of a chronic cough that should be ruled out or addressed before moving on to further work-up?

ACE inhibitors and smoking

Question 3: What are the most common causes of a chronic cough? What symptoms would you want to ask about as you continue to take a more detailed history?

Upper airway cough syndrome, asthma and gastroesophageal reflux disease explain 90% of the cases of chronic cough.

Common causes of chronic cough can be remembered by the mnemonic “COUGH.”
“COUGH”

C: Cigarette smoking, CHF
O: Obstructive lung disease [Asthma, COPD/chronic bronchitis, non asthmatic esoinophilic bronchitis (NAEB)]
U: Upper airway inflammation (sinusitis, pharyngitis, otitis) Upper airways cough syndrome (UACS/PNDS), Urban irritants (Pollutants, dry heat, dusts etc),
G: GERD
H: HTN Medication (ACE inhibitor)


Figure 1: Anatomical representation of neural pathways for cough
Cough receptors (shown in red colour) at the airway bifurcations, in the larynx and at the distal oesophagus, link to cough afferents through the vagus and superior laryngeal nerves to the cough centre and cerebral cortex. Efferent pathways coordinate the muscle response that leads to a cough.

Scenario continued:
The patient has intermittent sinus congestion with an associated sensation of a tickle in the back of her throat. She has tried saline nasal spray without improvement in her symptoms. However, she feels that her cough persists even when she does not have sinus congestion. She denies any associated shortness of breath or wheezing and her exercise capacity has not changed although she does note some coughing when she runs on the treadmill. She does have intermittent heartburn when she eats large meals but denies any coughing after eating or drinking. She doesn't think her cough increases at night.

Question 4: What would you like to do next?

Before considering the most common causes of a chronic cough, one should first make sure that there are no red flags like hemoptysis, weight loss etc., and a chest x-ray should be obtained. (Detailed list of “Red Flags” are mentioned in the algorithm below).

Scenario continued:
She did not have any other concerning symptoms. Her chest x-rays obtained two weeks and six months ago were normal.

Question 5: What would you recommend next?

The work-up for chronic cough is often difficult. Testing can show abnormalities that are not necessarily related to the symptoms. For example, evidence of reflux on a swallowing study does not necessarily mean that the cough is due to reflux. Therefore, the diagnostic work-up often includes treating the most common causes to see if the patient improves.

Given that her symptoms are most consistent with upper airway cough syndrome, you decide to treat that first.
Steps for the Evaluation and Treatment of Patients with Chronic Cough

Chronic Cough

History to include:
- Red flag
  - Occupational/Environmental Issues
  - Travel Exposures
  - Physical Exam
  - Chest radiograph

History to exclude:
- Smoking
  - ACEI
  - Angiotensin II receptor blockers

Discontinue for at least 4 weeks

No response at 4-6 week follow-up

Investigate and treat

1. Inadequate response to optimal treatment, follow up 1-4 weeks
2. Inadequate response to optimal treatment, follow up 6-8 weeks

4 Most Common Causes to Consider:

Upper Airway Cough Syndrome (UACS) secondary to rhinosinus diseases
- Nasal imaging
- Nasendoscopy
- Allergy evaluation or empiric treatment

Nasal-obstructive Obstructive Sleep Apnea (OSA)
- Spirometry
- Bronchodilator reversibility
- Eosinophilic inflammation
- Allergy evaluation or empiric treatment

Non-atmospheric Eosinophilic Bronchitis (NAB)
- Eosinophils
- Fractional exhaled nitric oxide (FENO)
- Allergy evaluation or empiric treatment

Gastroesophageal Reflux Disease (GERD)
- Physiologic testing for refractory patients
  - More than acid suppression

Further investigations to consider:
- 24-hour esophageal pH/impedance monitoring
- Endoscopic and/or videofluoroscopic swallow evaluation
- Barium esophagogram/modified barium swallow
- Sputum imaging
- HRCT
- Bronchoscopy
- Cardiac work-up (ECG, Holter Monitoring, Echocardiogram)
- Environmental/Occupational Assessment
- Consider uncommon causes

Important Reminders:
- Check for red flags & address them — see Red Flags
- Optimize therapy for each diagnosis
- Check compliance during regular scheduled and frequent follow-ups (assess for patient barriers to enrollment or receipt of instructions)
- Due to the possibility of multiple causes, maintain all partially effective treatment
- Routine assesses for environmental and occupational factors
- Routinely assess cough severity & quality of life with validated tools
- Routinely follow up with patient in 4-6 weeks
- Consider a referral to a Cough clinic for refractory cough

Red Flags
- Hemoptysis
- Smoker > 45 years of age with a new cough, change in cough, or coexisting voice disturbance
- Adults aged 55-89 years who have a 30 pack-year smoking history and currently smoke or who have quit within the past 10 years
- Prominent dyspnea, especially at rest or at night
- Hoarseness
- Systemic symptoms
  - Fever
  - Weight loss
  - Periostinal tenderness with weight gain
  - Trouble swallowing when eating or drinking
  - Insomnia
  - Recurrent pneumonia
  - Abnormal respiratory exam and/or abnormal chest radiograph coinciding with duration of cough

Irwin R et al. Chest 2018
Question 6: How would you treat upper airway cough syndrome?

Options include:
- Intranasal steroids
- Standing topical antihistamine (azelastine)
- Ipratropium nasal spray (especially if rhinorrhea is the only symptom or gustatory rhinitis)
- Consider systemic anti-histamines (second and third generation may be less effective but are not sedating)

Scenario continued:
She first tries an intranasal steroid and then adds a systemic anti-histamine without improvement. You ask her to try the saline nasal spray prior to the intranasal steroid. She notes improvement in her sinus congestion but no change in her cough.

Question 7: Does this patient have upper airway cough syndrome?

Probably not, but guidelines suggest obtaining a sinus CT at this point to more confidently rule out a sinus cause of her cough including allergic fungal sinusitis.

Scenario continued:
You decide to obtain pulmonary function testing before and after bronchodilator therapy. Her pulmonary function tests are normal without any significant change following administration of albuterol.

Question 8: Does this patient have asthma as the cause of her cough?

Cough variant asthma can have normal pulmonary function tests just like any other asthma variants. One could obtain a bronchoprovocation test but even those can result in false negative testing. A trial of bronchodilator therapy may be more diagnostic in determining if asthma is the cause of her cough.

Scenario continued:
You prescribe a short acting bronchodilator which she takes before exercise and if she develops a particularly severe episode of coughing. She notes no change in her cough.

Question 9: Would you try an inhaled steroid?

GINA guidelines for asthma recommend an ICS-containing controller for asthma as inflammation is an important pathogenic factor. Similarly, Non-Asthmatic Eosinophilic Bronchitis (NAEB) may respond to ICS and not an inhaled bronchodilator. NAEB has been reported in up to 14% of patients who present to specialty cough clinics. NAEB occurs due to eosinophilic infiltration into the epithelial cells rather than smooth
muscles and requires a bronchial mucosal biopsy as a confirmatory test. A trial of inhaled steroids is reasonable in a patient with a chronic cough.

Scenario continued:
She does not respond to inhaled steroids. You would like to consider GERD as a possible cause of her chronic cough.

Question 10: How would you determine if GERD is the cause of her chronic cough?

You can proceed with empiric treatment versus confirmatory testing. A barium swallow is not the ideal test in that many patients with GERD have a normal barium swallow study. In addition, the presence of GERD does not necessarily mean it is the cause of her cough. Thus, 24-hour pH monitoring may be more helpful since it may correlate episodes of reflux with symptoms.

Scenario continued:
You decide to obtain a 24 pH monitoring study that did show rare episodes of reflux but they do not correlate with her documented episodes of coughing. It is also acceptable to proceed with empiric treatment for GERD. Along with acid suppression, diet and lifestyle modifications are very important.

Question 11: What are your options for further evaluation at this point?

- Chest CT – to look for early interstitial lung disease, mild bronchiectasis, or other airway abnormalities
- NPL – to look for vocal cord lesions or other upper airway abnormalities such as laryngeal hyperfunction
- Bronchoscopy – to look for airway lesions
- Trial of systemic steroids

Scenario continued:
Her work-up was completely negative and you consider that she has chronic idiopathic cough syndrome.

Question 12: What patients typically present with idiopathic cough syndrome?

This disorder is more common in women who are either peri- or post-menopausal. It typically starts after an upper respiratory infection which may have led to a heightened cough reflex through an unknown mechanism.
Question 13: How would you diagnose and treat idiopathic cough syndrome?

The diagnosis is made if the patient responds to neuromodulator therapy. Amitriptyline, gabapentin, pregabalin and baclofen have been studied with some success. In one RCT, speech pathology treatment with four components (education, reduction of laryngeal irritation, cough-control techniques, and psychoeducational counseling) was also shown to reduce cough severity and improve quality of life in patients with refractory chronic cough.

References:

Pre/Post Test Questions:

1. A 31-year-old otherwise healthy female comes to your office for evaluation of a persistent cough. She notes that her cough has been ongoing for the last 4 months and has been unrelenting. She denies any sputum production or shortness of breath. She is not currently taking any medications. She had a CXR performed last month that was normal. On review of systems she notes some occasional acid reflux at night but has no other symptoms of note. You suspect that gastroesophageal reflux may be the cause of her chronic cough. Which of the following would be the most appropriate next step in her management?
   a. Empiric treatment trial with a proton-pump inhibitor
   b. Barium swallow
   c. 24-hour pH monitoring
   d. Any of the above
   e. Either A or C
   f. Either A or B

2. A cough is considered chronic if present for more than
   a. 6 weeks
   b. 8 weeks
   c. 10 weeks
   d. 12 weeks

3. A 55-year-old female with a history of hypertension comes to your office for evaluation of a cough that has persisted for 6 months. She has tried multiple therapies including a variety of inhalers, treatment for acid reflux and nasal steroids without improvement. She has had a CT chest that was unremarkable as well as a trial of steroids without improvement. You consider a diagnosis of idiopathic cough syndrome. Which of the following is not an accepted treatment for this entity?
   a. Sertraline
   b. Gabapentin
   c. Baclofen
   d. Amitriptyline