Chronic cough in Pediatrics

GLEM, October 5th, 2018

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Burden of chronic cough in children

- Cough:
 - Most common presenting symptom in primary care¹
- Chronic cough associated with:
 - Unrecognized impaired quality of life (QoL)^{2,3}
 - -Child: Ability to sleep, play, attend school
 - -Parents: Distress and anxiety
 - Lead to multiple physicians visits⁴:
 - -80% referred children: >= 5 visits in 12 months
 - -53% referred children: >= 10 visits in 12 months
 - Inappropriate use of medications (+ side effects)⁵



Chronic cough: frustrating

- What is normal? => discrepancy between clinicians and parents¹
 - o Frequency:
 - Normal children: cough 11 times/day² (up to >30 times a day)
 - Chronic bronchitis: 500-1000 times/day
 - URTI: increased cough frequency and severity
 - Duration:
 - Chronic cough: $> 3^3$, $> 4^4$, $> 8^{5,6}$ weeks
 - Differenciating:
 - Acute recurrent cough
 - Normal preschool children: 6-10 respiratory infection a year⁶
 - Chronic cough
- Many causes



=> Chronic cough in children: Increasing interest

Use of Management Pathways or Algorithms in Children With Chronic Cough

CHEST Guideline and Expert Panel Report

 \Rightarrow 2017

Anne B. Chang, MBBS, PhD, MPH; John J. Oppenheimer, MD; Miles M. Weinberger, MD, FCCP; Kelly Weir, BSpThy, MSpPath, PhD, CPSP; Cameron C. Grant, MBChB, PhD; Richard S. Irwin, MD, of the CHEST Expert Couch Panel Chronic cough postacute respiratory illness in children: a cohort study

Kerry-Ann F.O'Grady 1 Reniamin I. Drescher 1 Vikas Goval 1,2 Natalie Phillips,3

Management of Children With Chronic Wet Cough and Protracted Bacterial Bronchitis

CHEST Guideline and Expert Panel Report

Anne B. Chang, MBBS, PhD, MPH; John J. Oppenheimer, MD; Miles M. Weinberger, MD, FCCP; Bruce K. Rubin, MD; Cameron C. Grant, MBChB, PhD; Kelly Weir, BSpThy, MSpPath, PhD, CPSP; and Richard S. Irwin, MD, Master FCCP; on behalf of the CHEST Expert Cough Panel

⇒ General Practice

Fifteen-minute consultation:
a structured approach to the
management of chronic cough in
a child

Cherry Alviani, ¹ Gary Ruiz, ¹ Atul Gupta ^{1,2}

⇒ Belgium

Prolonged Cough in Pediatric Population First Line Care, Belgian Guidelines

Sophie Leconte^{1,2,*}, Stéphanie Valentin¹, Estelle Dromelet¹ and Michel De Jonghe¹

¹Centre académique de médecine générale, Université catholique de Louvain, Bruxelles, Belgium ²Institut de Recherche santé et société, Université catholique de Louvain, Bruxelles, Belgium

⇒ Liège



VIGNETTE DIAGNOSTIQUE DE L'ÉTUDIANT Mise au point d'une toux chronique

Personal interest in chronic cough/ asthma misdiagnosis

Chronic cough and wheeze in children: do they all have asthma?

M. Seear, D. Wensley

Eur Respir J 1997; 10: 342–345 DOI: 10.1183/09031936.97.10020342 Printed in UK - all rights reserved



Cough: physiopathology

- Important airway protective refexes
- Control: voluntary + involuntary
- Receptors:
 - Localisation: pharynx, laryng, tracheobronchial tree
 - Stimulation: change in temperature, chemical, mechanical stresses

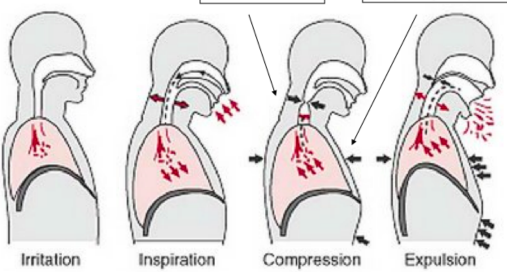


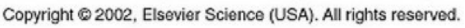
- Response: cough
 - Deep inspiration
 - Closure of the glottis
 - Contraction of respiratory muscles
 - Open of the glottis
 - Expulsion of air, mucous, potential foreign body

Cough Mechanisms

muscles contract (rectus, obliques, intercostals) forcing diaphragm up.



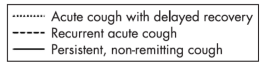






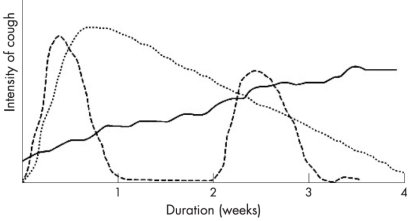
Cough: Definitions

Thorax. 2008 Apr;63 Suppl 3:iii1-iii15. Epub 2007 Sep 28.



BTS guidelines: Recommendations for the assessment and management of cough in children.

Shields MD¹, Bush A, Everard ML, McKenzie S, Primhak R; British Thoracic Society Cough Guideline Group.



1/10 healthy children: prolonged (> 3 weeks) acute cough after URTI

| Table 1 Cough defini | tions ⁴⁵¹⁸ |
|-----------------------|---|
| Cough | A forced expulsive manoeuvre which starts against a closed glottis, associated with a characteristic sound. |
| Acute cough | A recent onset cough lasting less than 3 weeks. |
| Prolonged acute cough | Cough lasting at least 3 weeks, which is 'relentlessly progressive' and may warrant early investigations. |
| Recurrent cough | Repeated (greater than two per year) cough episodes that each last more than 14 days. |
| Chronic cough | A non-resolving daily cough lasting longer than 4–8 weeks. ^{4 18} There is no exact consensus on the duration in children. |
| Specific cough | A cough with a specific underlying cause. |



Chronic cough in Pediatrics: Etiologies



Box 1 Conditions causing chronic cough. 45

Infections:

- Viral respiratory tract infections
- Postinfectious illness (including Mycoplasma, pertussis and chlamydia)
- Tuberculosis

Atopic conditions:

- Asthma
- Allergic rhinitis

Chronic suppurative lung disease:

- Cystic fibrosis
- Primary ciliary dyskinaesia
- Immune deficiencies
- Other causes of bronchiectasis
- Protracted bacterial bronchitis

Inhaled foreign body

Airway lesions:

- Compression, for example lymph nodes, vascular ring
- Airway malacia

Upper airway disease:

- Upper airway cough syndrome (formerly known as postnasal drip syndrome)
- Adenotonsillar hypertrophy
- Rhinosinusitis or rhinitis
- Nasal polyps

Recurrent aspiration (from oesophageal or swallowing problems):

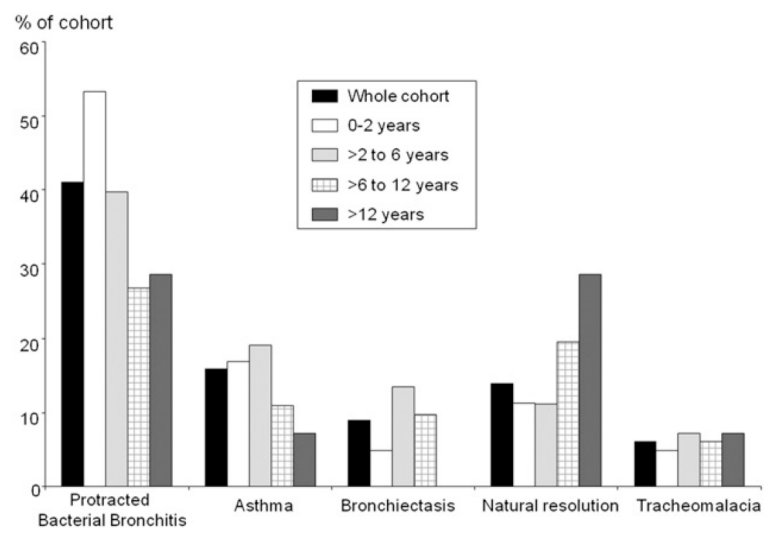
- Gastro-oesophageal reflux disease(GORD)
- Neuromuscular disease
- Tracheo-oesophageal fistula

Interstitial lung disease Other:

- Environmental exposure to tobacco smoke or other chemical irritants
- Psychogenic cough
- Cardiac disease
- Medication related (e.g. ACE inhibitors)



Chronic cough: 5 most frequent diagnoses



de Liège

3 studies: aetiology of chronic cough

| Charles | Manahant IM at al | Vhashas V et al | Anilana Catal |
|--|-----------------------------------|--|--|
| Study | Marchant JM et al | Khoshoo V et al | Asilsoy S et al |
| | Chest 2006; 129(5): 1132-1141 | Chest 2009; 136: 811-815 | Chest 2008; 134: 1122-1128 |
| Country | Australia | USA | Turkey |
| Number | 108 children referred to tertiary | 40 children referred to pulmonary clinic | 108 children referred to Children's |
| | respiratory centre | | Hospital & Research Centre |
| Average age of child when studied (years) | Median 2.6 years | Mean 7.8 years | Mean 8.4 years |
| Definition of chronic cough (greater than) | 3 weeks | 8 weeks | 4 weeks |
| Average length of coughing at referral | Median 6 months | 18 weeks | 4.16 months |
| Evaluations undertaken | CXR, FEV1, ENT assessment, | CXR, FEV1, ENT assessment, | CXR, FEV1, ENT assessment, |
| | bronchoscopy/BAL | bronchoscopy/BAL | bronchoscopy/BAL, IgGs, allergy tests, |
| | Sweat test, IgGs, allergy tests, | Sweat test, IgGs, allergy tests, HRCT, | HRCT, gastroesophageal scintigraphy, |
| | HRCT, pH studies, mycoplasma/ | pH studies, mycoplasma/pertussis tests | mycoplasma/pertussis tests |
| | pertussis tests | | |
| Final diagnosis | PBB - 40% | GORD - 27% | Asthma – 25% |
| | Natural Resolution – 22% | UACS – 23% | PBB - 23% |
| | Bronchiectasis – 6% | Asthma – 13% | UACS – 20% |
| | Asthma – 4% | Infection – 5% | PBB+ asthma - 12% |
| | UACS – 3% | Aspiration – 2% | UACS + asthma - 7% |
| | GORD - 3% | Multiple aetiologies – 20% | GORD - 5% |
| | Habit – 1% | | Bronchiectasis – 3% |
| | | All tests normal – 10% | Natural resolution 2% |
| | | (? habitual cough) | Others – TB, mycoplasma |



TABLE 1 Prospective Studies That Have Described Various Etiologies of Chronic Cough in Children (Key Questions 1 and 2)

| Study/Year | Country | Setting | Method of Assessment | Inclusion Criteria, Exclusion | No. Enrolled/ No. Completed/ Age | Top 3 Most Common Diagnoses |
|---|-----------|--|--|--|--|--|
| Asilsoy et al ²² / 2008 | Turkey | Single center, pediatric outpatients | ACCP guideline ¹⁴ | > 4 wk cough Exclusion: none reported | 108/108 Mean = 8.4 y Range = 6-14 y | Asthma/asthma-like n = 27 (25%) PBB = 25 (23%) UACS = 22 (20%) |
| Chang et al ¹ / 2012 | Australia | Multicenter, Respiratory outpatients | Modified ACCP ¹⁴ and TSANZ ²³ guidelines | Age < 18 y cough > 4 wk duration, newly referred Exclusion: chronic respiratory illness | 346/346 Mean = 4.5 y, SD, 3 | PBB = 142 (41%) Asthma = 55 (16%) Resolved without specific diagnosis = 48 (14%) |
| Dani et al ²⁶ / 2002 | India | Single center, pediatric outpatients | Sequential routine investigations: full blood count, erythrocyte sedimentation rate, Mantoux test, sputum, throat swab, chest radiograph Further investigations (eg, HIV, CT imaging, bronchoscopy, barium swallow) when indicated | Consecutive, immune-competent, age 1-12 y Chronic cough > 3 wk, unknown etiology Exclusion: heart disease | 94 Age NR | Asthma = 35 (37%) Tuberculosis = 21 (22.3%) Pulmonary eosinophilia = 9 (9.5%) Sinusitis = 9 (9.5%) |
| Gedik et al ³⁴ / 2015 | Turkey | Single center, pediatric or allergy outpatients | ACCP guideline ¹⁴ | Age < 17 y, persistent cough > 4 wk Exclusion: known chronic respiratory, neuromuscular, growth, cardiac problems; genetic syndromes; prematurity | 563/563 Follow-up: NR Mean age = 5.4 y, SD, 3.8 | Asthma = 140 (25%) Asthma-like = 107 (19%) PBB = 67 (12%) |
| Karabel et al ⁵ / 2014 | Turkey | Single center, respiratory outpatients | ACCP guideline ¹⁴ | > 4 wk cough Exclusion: neuromuscular, cardiac, syndromes, respiratory tract infection last 4 wk | 270/270 Mean = 6.5 y range = 7 mo-17 y | Asthma = 73 (27%) Asthma-like = 42 (15.5%) GERD = 27 (10%) |
| Khoshoo et al ²⁷ / 2009 | USA | Single center, pediatric outpatients | Chest radiograph, bronchoscopy, PFT with methacholine, sweat test, pH- or impedence-metry, skin testing, Ig levels Ohers also had: Barium meal or swallow, CT chest/sinus, laryngoscopy, Mantoux test | > 8 wk cough, born full term, neurodevelopmentally normal, no smoke exposure, no history of febrile or respiratory illness, no cardiac illness Exclusion: asthma, RAD, cystic fibrosis (unless able to do PFT/airway hyperreactivity) | 40/40 Mean age = 7.8 y (range = 5-12 y) | GRD = 11 (27.5%) Asthma/cough variant asthma = 11 (27.5%) Allergy = 9 (22.5%) |
| Marchant et al ²⁸ / 2006 | Australia | Single center, respiratory outpatients | Modified ACCP 1998 ²⁹ guideline | > 3 wk cough, age < 18 y, newly referred Exclusion: NR | 108/103 Median = 2.6 y IQR = 1.2-6.9 | PBB = 43 (40%) Resolved without specific diagnosis = 24 (22%) Bronchiectasis = 6 (5.6%) |
| Rehman et al ³⁰ / 2009 | Pakistan | Single center, pediatric outpatients | Locally designed algorithm with Mantoux test | Age 6-59 mo > 4 wk cough Exclusion: use of ACE inhibitors | 172/161 Summary NR | Asthma = 61 (38%) Postviral = 21 (13%) Tuberculosis = 14 (9%) |
| Usta et al ³¹ / 2014 | Turkey | Single center, pediatric allergy outpatients | British Thoracic Society guideline | Inclusion: NR Exclusion ^b | 156/156 Mean = 8.4 y SD, 2.6 | Postnasal drip + asthma = 30 (19%) Postnasal drip = 29 (19%) Asthma = 19 (12%) PBB = 19 (12%) |
| Yilmaz et al ³² / 2014 | Turkey | Single center, pediatric asthma, allergy outpatients | CHEST guidelines but evaluated by allergists skin prick test (house dust mites, pollen, alternaria, animal dander, latex), full blood count | Age < 18 y, chronic cough > 4 wk (nonspecific isolated dry cough) Exclusion: specific cough pointer present, wet cough, chest radiograph or PFT results abnormal, characteristic cough pattern, chronic respiratory illness, use of ICS, LTRA, ACE inhibitor | 119/109 Median = 5 y IQR, 3.5-9 | Resolved without prescription = 23 (21%) Rest were treated with ICS for 2 wk: 24 (22%) responded, 62 (57%) partially responded |



BTS guidelines: Recommendations for the assessment and management of cough in children.

Table 3 Patterns, causes and potential investigations of chronic or frequently recurrent cough in otherwise healthy children

| | Pattern | Cause | Potential investigations |
|---|---|--|--|
| Frequently recurring viral bronchitis | Episodic, frequent in winter, associated with "head colds", may occur "back-to-back" | Viral infections Crowded living conditions, ETS and attendance in child care nursery | None Chest radiography Examine during a period when symptom- free |
| Postviral cough | Troublesome cough (day and night) following a respiratory infection and slowly resolving over next 2–3 months | Viral respiratory infections, <i>Chlamydia</i> and <i>Mycoplasma</i> infections | None, chest radiography, serology Consider trial of asthma therapy (some mild asthmatics have prolonged recovery from each viral infection) |
| Pertussis and pertussis-like illness | Troublesome spasmodic cough after initial respiratory infection which slowly resolves over 3–6 months. Vomiting clear tenacious mucus. Ulder child may complain of difficulty catching breath | Bordetella pertussis, parapertussis, adenovirus, influenza, parainfluenza | Nil Chest radiograph, positive serology or culture may be helpful in reducing requirements for further investigation |
| Cough variant asthma | Isolated cough (no wheezing) due to asthma. Confidence in diagnosis increased when strong atopic background present and cough responds rapidly to anti-asthma medication but relapses when stopped | Asthma | None, chest radiograph. Is airways obstruction present and reversible? BHR or BDR tests, Is there eosinophillic inflammation? Induced sputum, allergy tests, FeNO, response to asthma medication |
| Allergic rhinitis, postnasal drip and sinusitis – cough likely due to concomitant tracheobronchial inflammation | Not fully accepted as a cause of cough. Cough when "head hits the pillow" or constant throat clearing by day. May have transverse nasal crease of "allergic salute" | Causes of allergic rhinitis | ENT examination, often no investigations needed Chest radiography, allergy tests Response to antirhinitis treatment within 2 weeks CT scan of sinuses |
| Psychogenic cough | Usually an older child/adolescent (1) Tic-like "habit cough" persisting after head cold or during times of stress (2) Bizarre disruptive honking cough with child exhibiting "la belle indifference". Cough goes away with concentration or sleep | Underlying stress Bizarre honking cough usually serving a purpose with some secondary gain | It is important to do investigations to assure the doctor and parent that no majo disease is being missed. However, it is important not to keep performing futile investigations that may reinforce the underlying problem |

ETS, exposure to environmental tobacco smoke; FeNO, fractional exhaled nitric oxide concentration; BDR, bronchodilator responsiveness; BHR, bronchial hyperreactivity.

| Fable 4 Potentially serious lung | g disorders with chronic coughing |
|--|-----------------------------------|
|--|-----------------------------------|

| Condition | Investigations |
|--|--|
| Cystic fibrosis | Sweat test, nasal potential difference, assessment of pancreatic function, genotyping |
| Immune deficiencies | Differential white cell counts, immunoglobulin levels and subsets, functional antibody responses and lymphocyte subset analysis |
| Primary ciliary disorders | Screening FnNO, saccharine test, cilial ultrastructure and function, culture of ciliated epithelium |
| Protracted bacterial bronchitis | Chest radiography, sputum for culture, exclusion of other causes in this table. Response to 4–6 weeks antibiotic and physiotherapy HRCT scan |
| Recurrent pulmonary aspiration: Laryngeal cleft or 'H' type tracheo-oesophageal fistula Post-TOF repair with swallowing incoordination Neuromuscular or neurodevelopmental disorder GOR, hiatal hernia | Barium swallow, videofluoroscopy, 24 h pH studies, milk isotope scan, fat-laden macrophage index* on bronchalveolar lavage if bronchoscopy indicated. Oesophagoscopy with biopsy may be indicated. NB. There is little evidence that GOR alone is a cause of cough in otherwise healthy children |
| Retained inhaled foreign body | Chest radiography and HRCT scan may show focal lung disease Rigid bronchoscopy is both diagnostic and therapeutic and is almost always indicated if the history is suggestive of inhaled retained foreign body |
| Tuberculosis | Chest radiography, Mantoux, early morning gastric aspirates and gamma interferon tests |
| Anatomical disorder (eg, bronchomalacia) or lung malformation (eg, cystic congenital thoracic malformation) | Bronchoscopy and CT scan |

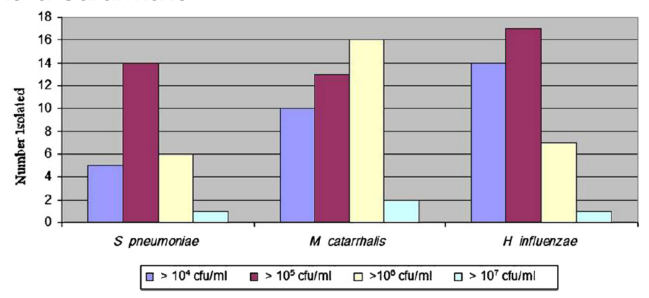


| Table 2 Possible diagnosis and specific investigations to be considered | | | |
|---|---|--|--|
| Specific pointers to diagnosis | Suggested specific diagnosis | Investigations | |
| Sudden onset cough | Inhaled foreign body | Bronchoscopy | |
| Barking/brassy cough | Airway malacia | Bronchoscopy | |
| Paroxysmal cough with classic inspiratory 'whoop' | Pertussis syndrome | Serology for Bordetella, Mycoplasma, Chlamydia | |
| Wheezing episodes/atopy/exertional dyspnoea/chest hyperinflation/pectus deformity | Asthma | Spirometry (±bronchodilator responsiveness) | |
| Rhinitis, allergic salute, throat clearing | Allergic rhinitis | Allergy testing; trial of treatment | |
| Choking with feeds/chesty post feeds/neurodevelopmental abnormality | Recurrent aspiration | CXR, barium swallow/pH/impedance studies, videofluoroscopy, bronchoscopy and BAL | |
| Wet cough, poor growth, features of malabsorption, nasal polyps, purulent sputum, finger clubbing | Bronchiectasis (various causes, eg, cystic fibrosis, primary ciliary dyskinaesia) | CXR, sweat test, genotyping, sputum culture, HRCT, nasal brushings, bronchoscopy | |
| Recurrent infections, wet cough | Immune deficiency | Immune function tests | |
| Progressive cough, weight loss, fever, night sweats and haemoptysis | Tuberculosis | CXR, Mantoux test, gastric aspirate for acid-fast bacilli, sputum culture | |
| Dry cough and breathless | Interstitial lung disease | CXR, spirometry, HRCT, lung biopsy | |
| Abnormal cardiac examination, exertional dyspnoea, hypoxaemia | Cardiac disease | CXR, echocardiogram, cardiology referral | |
| Honking, bizarre cough/cough disappears in sleep | Psychogenic cough | CXR, spirometry, avoid over-investigation which may reinforce problem | |
| Mucopurulent drainage, chronic nasal obstruction, facial pain or pressure | Sinusitis | Imaging of the sinuses and/or an empirical trial of treatment | |
| Medication history (ACE inhibitors/illicit drugs) | Drug reaction | Change/stop drug Measure level | |
| BAL, bronchoalveolar lavage; CXR, chest X-ray; HRCT, high-resolution CT. | | | |



Protracted Bacterial Bronchitis (PBB)

- Persistent and recurrent bacterial infection of the conducting airways
- Pathogens:
 - -Haemophilus Influenzae
 - -Streptococcus pneumoniae
 - -Moraxella Cararrhalis





Clinical features

- Usually <6 years old, median age 3 years
- Chronic wet cough
 - Changing posture
 - At night
 - At exercise
- « Short of breath at exercise »
- Rattling breathing (can be reported as wheeze)
- Lack of energy



Diagnostic criteria

- Pediatric condition
- Chronic (>4 weeks) wet cough with our without rattling breathing
- Resolution with 2-4 weeks oral antibiotic
- Absence of alternative specific cause of cough

- =>Diagnostic:
 - Clinical + response to Ab OR
 - Bronchoscopy



Diagnostic

- Response to Antibiotics:
 - Partial /transient with short courses (5-7 days)
 - Resolution with long courses (min 10-14 days)
- Chest X-Ray: often normal / peribronchial wall thickening
- CT scan: exclude bronchiectasis
- Cough swab: low sensitivity
- Bronchoscopy:
 - Secretions
 - Oedematous collapsable bronchi
- BAL: positive culture for typical pahtogens, neutrophilic inflammation

Pathophysiology: The Vicious Circle

- Single or repeated pulmonary insult
- Impaired primary/secondary defense system
- Stasis
- ⇒ Bacteria thrive in the airways

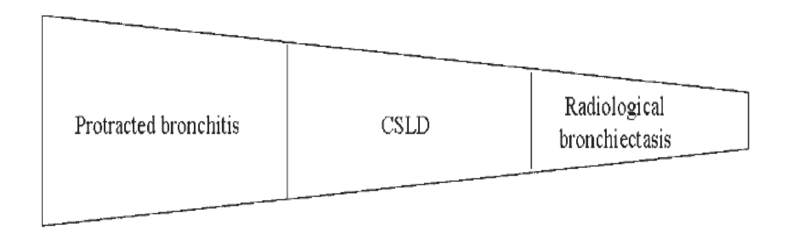
Insult of the airways => impaired mucociliary clearance

- Bacterial/viral infection in early childhood
- Tracheobronchomalacia
- Aspiration
- Asthma
- Immunodeficiency
- Neuromuscular disease
- Significant medical intervention/ chemotherapy
- Poor social conditions

Bacteria secrete biofilm

- Attachement
- Access to nutrients
- Decrease Ab penetration
- Vicious circle: self-perpetuating respiratory inflammation and infection
 - => bronchiectasis

Natural history of PBB



Progression of disease process



PPB: Investigations

First stage:

- Chest x-ray
- Cough swab/ sputum analysis
- Recurrent episodes of PBB:
 - => Further antibiotic courses
 - => > 3/year: Reconsider diagnosis:
 - Other causes of chronic wet cough?
 - Predisposing factors for PBB? (aspiration!)
 - CSLD/bronchiectasis?
 - Immunodeficiency?
- Investigations:
 - => Bronchoscopy,BAL
 - => CT scan
 - ⇒ further investigations for bronchiectasis

Chronic cough in Pediatrics: Algorithms



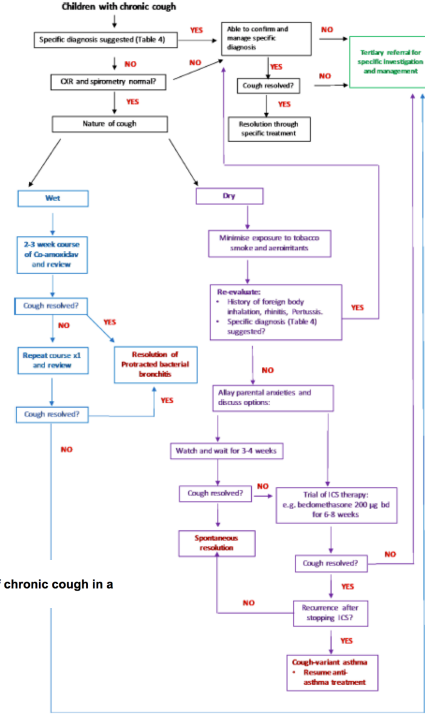
 TABLE 2
 Summary of Pediatric Chronic Cough Guidelines on the Use of Routine Tests

| Study/Year | Country | Society | Suggested Routine Tests |
|--|---------------|--|--|
| Chang et al ¹² /2006 | Australia | Thoracic Society of Australia and New Zealand | Yes Spirometry ^a and chest radiography |
| Chang and Glomb ⁶ /2006 | United States | American College of Chest Physicians | Yes Spirometry ^a and chest radiography |
| Gibson et al ²⁸ /2010 | Australia | Australian Lung Foundation | Yes Spirometry ^a and chest radiography |
| Kohno et al ²⁹ /2006 | Japan | Japanese Respiratory Society | No |
| Leconte et al ³⁰ /2008 | Belgium | Primary care | No Tests based on clinical suspicion |
| Lu ³¹ /2014 | China | Multiple societies | Yes (based on translated article) Chest radiography |
| Shields et al ¹¹ /2008 | England | British Thoracic Society | Yes Spirometry ^a and chest radiography |
| Zacharasiewicz et al ³² /2014 | Austria | Austrian Society of Pediatrics, Austrian Society Pneumology | Yes Spirometry ^a and chest radiography |

^aSpirometry if age appropriate (usually when aged > 5 years but in some centers, spirometry can be undertaken in children > 3 years).



Use of Management Pathways or Algorithms in Children With Chronic Cough
CHEST Guideline and Expert Panel Report

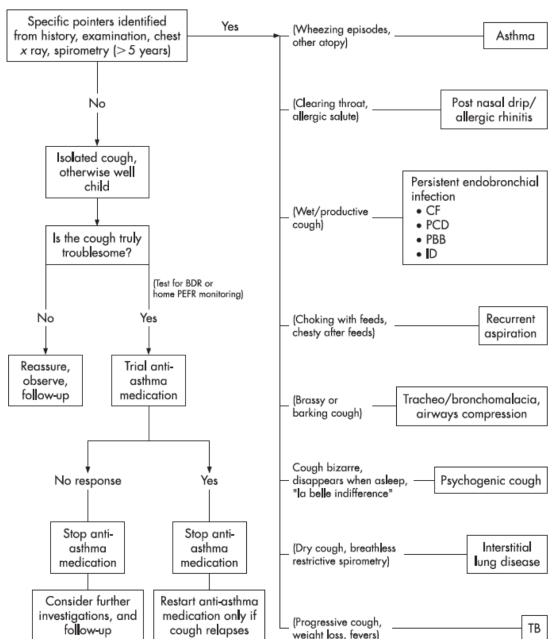


Arch Dis Child Educ Pract Ed. 2018 Apr;103(2):65-70. doi: 10.1136/archdischild-2017-313496. Epub 2017 Aug 5.

Fifteen-minute consultation: A structured approach to the management of chronic cough in a child.



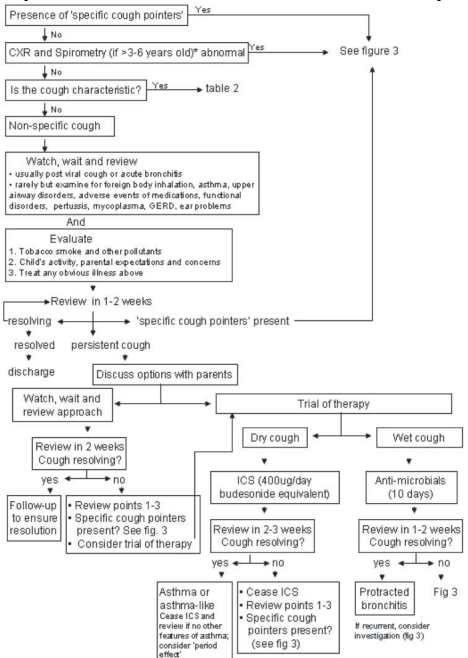
BTS guidelines: Recommendations for the assessment and management of cough in children.





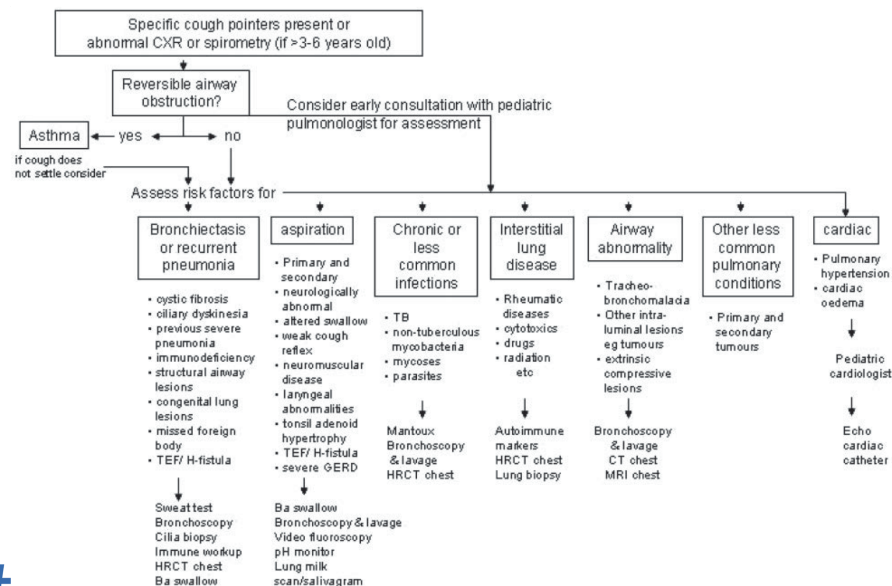
Guidelines for evaluating chronic cough in pediatrics: ACCP evidence-based clinical practice

guidelines.

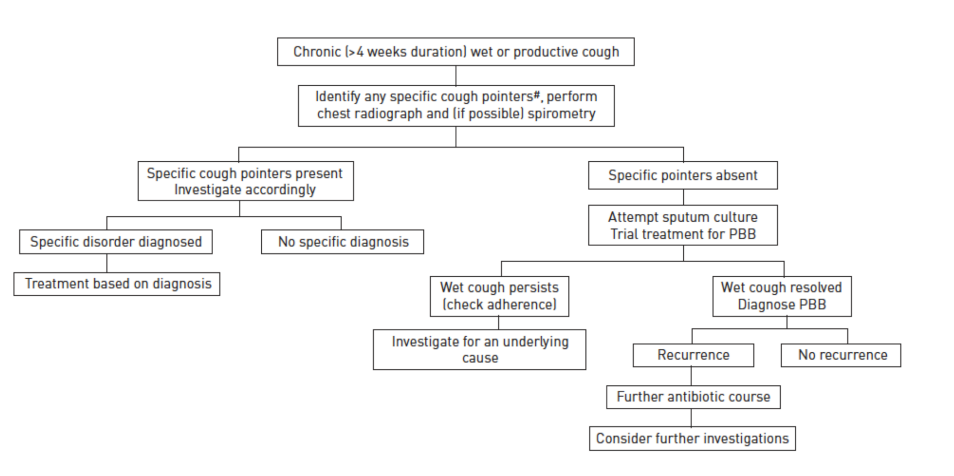




Guidelines for evaluating chronic cough in pediatrics: ACCP evidence-based clinical practice guidelines.









Chronic cough in Pediatrics: Evaluation in Practice



Chronic cough: detailed history

- 1. How and when the cough started?
- 2. Is the cough an isolated symptom?
- 3. What triggers the cough?
- 4. Does the cough disappear when the child goes to sleep?
- 5. What is the nature and quality of the cough?
- 6. What treatments has the child been tried on and how beneficial were they?
- 7. What other medication is used? e.g. ACE inhibitors
- 8. Is there a family history of respiratory, allergic or infectious disease?
- 9. Does the child smoke? Do the parents smoke? Is there evidence of any environmental pollutant at home?
- 10. How disruptive is the cough?
- 11. Is there evidence of Obstructive Sleep Apnoea? How large are the tonsils?



Chronic cough: clinical examination

- Full clinical systematic examination
- General health
- Height and weight centile
- Nutritional status
- Chest examination
- ENT examination
- Cardiovascular examination

...Ask the child to cough!



Chronic cough: red flags

Important:

- Wet/dry cough
 - Wet: mucous hypersecretion
 - Dry: airway irritation/non-airway cause
- Neonatal onset/Sudden onset
- Growth/general status
- Swallowing difficulties
- Dyspnoea
- Recurrent infections
- Progressively more severe cough
- Cough disappear at night
- + Abnormal physical examination!

Box 1. List of some red flag symptoms and signs in chronic cough.

- Coughing started suddenly with a choking episode or an inhaled foreign body is suspected
- Coughing is relentlessly progressive
- There are already specific pointers for an underlying diagnosis including
 - Weight loss, night sweats suggestive of TB
 - Haemoptysis
 - Signs of chronic lung disease or ill-health already present (poor growth, finger clubbing, chest wall abnormality and abnormal lung sounds)
- Coughing with a background history of recurrent pneumonia
- · Cough starting in neonatal period
- · Swallowing difficulties
 - With craniofacial abnormality
 - With neuromuscular disorder
- Dyspnoea chronic or exertional
- Wet cough lasting more than 3-4 weeks



Chronic cough: red flags

TABLE 1 Extended List of Cough Pointers (Modified From Previous Papers)^{6,12,23}

| Systemic | Pulmonary | |
|---|---|--|
| · | · | |
| Cardiac abnormalities | Chest pain | |
| Digital clubbing | Daily moist or productive cough | |
| Failure to thrive | Hemoptysis | |
| Medications or drugs associated with chronic cough (angiotensin-converting enzyme inhibitors, illicit drug use) | Abnormal cough characteristics (brassy, plastic bronchitis, paroxysmal with/without posttussive vomiting, staccato, cough from birth) | |
| Neurodevelopmental abnormality | Recurrent pneumonia | |
| • Fever | Hypoxia/cyanosis | |
| Immune deficiency (primary or secondary) | History of previous lung disease or predisposing causes (eg, neonatal lung disease, foreign body aspiration) | |
| Feeding difficulties | Exertional dyspnea | |
| History of contacts (eg, tuberculosis) | Dyspnea at rest or tachypnea | |
| | Chest wall deformity | |
| | Auscultatory findings (eg, stridor, wheeze, crackles) | |
| | Chest radiograph abnormalities | |
| | Pulmonary function test abnormalities | |



Chronic cough: baseline investigations

- Chest radiograph
- Spirometry with or without test of bronchodilatator responsiveness (BDR)
- Sputum analysis
- (Allergy testing)

Complete investigations if red flags



Chronic cough in Pediatrics: Management



Chronic cough: management

- Treatment of specific diagnosis if found
- Remove from exposure to aeroirritants
- Non-specific isolated cough in an otherwise well child:
 - Parental reassurance
 - FU after 6-8 weeks: cough resolved? No specific pointers?
- · Empirical trial:
 - Not recommended, unlikely beneficial (Cochrane review)
 - If trial: time-limited
 - Anti-asthma: ICS,beta-2 agonist, leukotriene receptors antagonis
 - Anti-allergic rhinitis: anti-histamines
 - Anti-gastro-oesophageal reflux treatment



- Trial of anti-asthma therapy:
 - Attempt to document bronchial hyperresponsiveness (spirometry + BDR, response to salbutamol)
 - Adequate doses, clear outcome, defined period 8-12 weeks then stop
 - No response: asthma unlikely
 - Response and early relapse of cough: cough-variant asthma likely



Chronic cough in Pediatrics: Take Home messages



Take Home Messages

- Definition chronic cough in children: > 4 weeks¹
- Delayed diagnosis may cause respiratory morbidity
- Early diagnosis of underlying chronic disease:
 - Appropriate management: cough may resolve
 - Improved QoL
- Use of cough algorithms: can lead to earlier diagnosis

=> Recommendations¹:

- Use of pediatric-specific cough management protocols or algorithms
- · Basing management on clinical history, physical examination, cough characteristics, red flags
- Baseline investigations:
 - Chest X-Ray, spirometry (+ BDR)
 - To consider: sputum analysis, allergy testing, bronchoscopy, Chest CT, Mantoux
- Empirical treatment trial:
 - Based on features consistent with hypothesized diagnosis
 - Limited duration, aim to confirm or refute diagnosis









