Managing patients with chronic cough: challenges and solutions

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Abstract: Chronic cough is a common complaint and a frequent cause of medical consultation. Its management can be difficult. We present here an overview of the current guidelines for the management of chronic cough. Different steps are detailed, including the initial research of an obvious etiology and alert signs that should lead to further investigation of underlying condition. The diagnosis of the most frequent causes: asthma, non-asthmatic eosinophilic bronchitis, gastroesophageal reflux disease and upper airway cough syndrome should be considered, assessed and treated accordingly. Recent advances have been made in the comprehension of refractory chronic cough pathophysiology as well as its pharmacologic and non-pharmacologic treatment, especially speech pathology therapy.

Keywords: asthma, gastroesophageal reflux, upper airway cough syndrome, chronic hypersensitivity syndrome, refractory chronic cough, speech pathology therapy

Introduction

Chronic cough is defined as a cough lasting more than 8 weeks.¹,² It is a frequent cause of medical consultation and is associated with a large number of pulmonary and extrapulmonary disorders. Its prevalence is estimated between 11 and 13% of the population,³,⁴ 9.6% in a recent meta-analysis of 90 studies.⁵ In this study, the prevalence of chronic cough was higher in Oceania (18.1%), Europe (12.7%) and America (11%) than in Asia (4.4%) and Africa (2.3%).

The management of chronic cough can be challenging for both doctors and patients. In a recent survey performed in 1,120 people with chronic cough, more than 70% of the subjects benefit from more than 3 consultations in connection with their chronic cough; a diagnosis was given in only 53% of the cases. Moreover, only 30% of the subjects felt that “their doctor had dealt with their cough thoroughly” and the medication was judged as having limited (57%) or no effectiveness (36%).⁶ In this study, 96% of the subjects described an alteration of their quality of life (QoL), 91% felt depressed, 94% reported an impact of chronic cough on their family. Different physical complications of chronic cough have been described, including syncope,⁷ cardiac arrhythmias,⁸ incontinence⁹ or rib fracture.¹⁰ A reliable evaluation of chronic cough impact can be difficult and requires suitable tools. A recent guideline on tools for assessing outcomes in chronic cough recommends the use of validated and reliable health-related QoL questionnaires (Leicester Cough Questionnaire, Cough-Specific Quality-of-Life Questionnaire, Parent Cough-Specific Quality of Life Questionnaire) to assess the impact of cough. The use of acoustic cough counting is currently recommended to assess cough frequency.¹¹
Given the high frequency of chronic cough, its important physical, psychological and social impact as well as its complex management, standardized procedures for diagnosis and treatment have been proposed.1,2,4,11–14 Multiple countries have developed guidelines for managing cough,1,15–20 of varying quality.21 These guidelines highlight the need for different steps, including research into an obvious etiology, diagnosis and treatment of the causes, including asthma, gastroesophageal reflux disease (GORD) and upper airway cough syndrome (UACS) secondary to rhinosinus diseases, and the management of the chronic refractory cough. Some guidelines have focused on selected contexts of chronic cough, including cough in palliative care,22 cough in lung cancer23 or workplace-related cough.24 The variability in success in treating chronic cough could be partly related to a lack of fidelity to the main elements of the diagnosis/therapeutic guidelines.25 In this review, we will summarize the different steps recommended or suggested by the most recent guidelines in chronic cough management (Table 1). We will then focus on current research findings, including the recent advances in refractory chronic cough mechanisms understanding and treatment.

Table 1 Main steps currently recommended in chronic cough management

| 1. Initial clinical evaluation |
| Checking for warning signs |
| Environmental and occupational assessment |
| Drugs intake (ACE inhibitor) |
| 2. Most frequent causes assessment and treatment |
| Asthma and cough-variant asthma |
| Non-asthmatic eosinophilic bronchitis |
| Gastroesophageal reflux disease |
| Upper airway cough syndrome |
| 3. Consider other causes in case of inadequate response to treatment |
| Non-asthmatic pulmonary diseases |
| Obstructive sleep apnea |
| Cardiac arrhythmias |
| Somatic cough syndrome |
| 4. Consider refractory chronic cough |

**Abbreviation:** ACE, angiotensin-converting enzyme.

The role of air pollutants in chronic cough has been evaluated in different studies. Several pollutants have been shown as being risk factors for chronic cough in general population and in asthmatic patients, depending on the level of exposure. A very recent Japanese study found that exposure to polycyclic aromatic hydrocarbon, nitrogen dioxide and sulfur dioxide was associated with an increase in cough prevalence among adults with chronic cough.26 In a cross sectional survey of 200 Russian adults, exposure to heavy mining and refining industrial air pollution was also associated with chronic cough, after adjustment for smoking status, age and sex (OR 2.16, 95% CI 1.07–4.35).27 Living close (<100 m) to a major road in Beijing, China led to a higher risk of chronic cough compared to living >200 m (OR 2.54, 95% CI 1.57–4.10).30

Indoor pollution can also be associated with chronic cough in fragile populations. A European study performed in elderly people living in nursing homes showed an excess risk of cough with elevated PM10 (particles with a 50%
infection can be performed by culture (100% specificity), PCR (88%–100% specificity) or serology (72%–100% specificity).^{43}

**Frequent causes of chronic cough**

In case of normal chest X-ray, no smoking history and no ACE inhibitor treatment, it is recommended to consider etiologies that will directly impact on the initial treatment.^{2,11} These causes can be separated into “eosinophilic airways” (asthma and cough variant asthma, non-asthmatic eosinophilic bronchitis [NAEB]) and “non-eosinophilic airways” (GORD, UACS).

**Asthma and cough variant asthma**

Asthma assessment is recommended in chronic cough management.^{2,11} Asthma and cough-variant asthma are a frequent cause of chronic cough, involved in 14%–41.3% of the cases,^{44,45} about one quarter in non-smoking adults.^{56,47} Although chronic cough is usually associated with other symptoms as wheezing or dyspnea, it can occur isolated. The diagnosis relies on the evidence of airway hyperresponsiveness, either by spirometry with bronchodilator reversibility testing or by methacholine inhalation challenge in case of normal physical examination and spirometry findings.^{2,47} An allergy evaluation should be performed (skin prick tests and/or specific IgE measurements).^{2} However, the diagnosis will be established only in case of cough resolution with specific antiasthmatic treatment.^{47} In the absence of methacholine challenge, an empirical treatment by corticosteroid should be given, but a response to this treatment would not allow the differential diagnosis of NAEB.^{2,47} The therapeutic management of cough variant asthma does not differ from that of usual form of asthma.

**Non-asthmatic eosinophilic bronchitis**

NAEB is characterized by eosinophilic inflammation (≥3% in induced sputum) and response to corticosteroid treatment, with no variable airflow obstruction or airway hyperresponsiveness.^{40} It represents 10%–30% of chronic cough cases.^{36,48} Allergy assessment or empirical treatment can be of interest in the initial characterization of the patient.^{2} FeNO measurement may not be useful to predict EB in non-asthmatic subjects with chronic cough.^{49} There is no clear recommendation for the treatment of NAEB. Low/medium doses of inhaled corticosteroid (ICS) for 4–8 weeks are usually efficient but long-term treatment can be necessary. In patients with severe cough or refractory to ICS, oral prednisolone (10–30 mg/d) for 3–5 days might be proposed.^{48} Up to 60% recurrence has

cutoff aerodynamic diameter of <10 µm, OR 1.73, 95% CI 1.17–10.3), nitrogen dioxide (OR 1.56, 95% CI 1.03–2.41) and CO₂ (OR 2.01, 95% CI 1.55–2.63).^{32}

**Angiotensin-converting enzyme (ACE) inhibitor medications**

Chronic cough is a frequent side effect of ACE inhibitor treatment. Its incidence is estimated between 3.9% and 35%.^{33,34} A large analysis of almost 27,500 patients with vascular disease identified that female gender, age >65 years and concomitant use of lipid lowering agents were clinical predictors of ACE inhibitor induced dry cough (OR 1.92, 95% CI 1.68–2.18; OR 1.53, 95% CI 1.35–1.73 and OR 1.37, 95% CI 1.18–1.59, respectively).^{33} Several genetic variants (CLASPI, ABO, KCNIP4) have also been identified as risk factors for ACE inhibitor induced cough.^{35–37}

ACE inhibitor related cough usually occurs in the first weeks of treatment, but later occurrences (several months of treatment) are not infrequent.^{33,34} After discontinuation of ACE inhibitor treatment, cough usually disappears in a few weeks (<3 months).^{34}

**Infection**

A viral airway infection usually induces a cough lasting no more than 3 weeks. However, a number of patients with chronic cough describe an initial “viral infection”. A recent review highlighted that the function of the airway sensory nerves can be altered by the viral infection.^{35} Indeed, viral infection of airways leads to a stimulation of the sensory C-fibers (afferent nerves) by inflammatory mediators and products of oxidative stress in the respiratory tract, as well as an increase in their excitability and a change in sensory nerve gene expression. Post-viral cough could be linked to an alteration of the central neural networks involved in cough, including a decrease in the cough reflex threshold. Viral infection also induces the expression of cough receptors that can be inhibited by tiotropium. However, the exact mechanisms involved in postinfection cough are not entirely elucidated.^{38,39} In case of a cough >8 weeks after an initial viral infection, an alternative diagnosis should be considered.^{40}

*Bordetella pertussis* infection can be associated with acute, persistent or chronic cough.^{31,42} In a very recent meta-analysis of clinical characteristics of cough associated with *B. pertussis* infection,^{43} paroxysmal cough and absence of fever have a high sensitivity (93.2% and 81.8%, respectively) and posttussive vomiting and whooping had a high specificity (77.7% and 79.5%). The laboratory diagnosis of *B. pertussis*
been described after treatment cessation, and associated with sputum eosinophilia.\textsuperscript{90}

**GORD**

It is recommended to investigate GORD in chronic cough management.\textsuperscript{2} GORD is described in 4.6\%–85.4\% of chronic cough.\textsuperscript{46,61} GORD is typically characterized by symptoms such as daily heartburn and regurgitation, but can frequently be asymptomatic.\textsuperscript{52} Moreover, GORD is a frequent disease and the distinction between GORD/chronic cough coexistence and GORD-related chronic cough can be challenging. Different mechanisms of GORD involvement in chronic cough have been described, including a direct effect of reflux on the bronchial tree via microaspiration, an increase of cough reflex sensitivity by distal esophageal acid infusion and a laryngeal neuropathy caused by harmful effects of GOR products on the larynx.\textsuperscript{11,53,54}

The diagnosis of chronic cough related to GORD requires a careful history. Patients should be referred to a gastroenterologist in case of warning signs in order to evaluate the need for upper endoscopy. In the absence of warning signs, current guidelines recommend the use of a proton pump inhibitor (PPI) associated with diet and lifestyle changes\textsuperscript{2,55} for a limited time period. The efficacy of PPI treatment in cough needs to be assessed, as about 30\%–50\% of patients with reflux-related chronic cough do not respond to PPI treatment (especially in the case of non-acidic or gaseous reflux). If the cough does not improve, PPI treatment should be stopped.\textsuperscript{56} Physiological testing should be reserved for refractory patients with strong clinical suspicion or being considered for anti-reflux surgery.\textsuperscript{57} In refractory cases after a short trial of PPI, an ambulatory reflux monitoring by 24 h esophageal pH and impedance monitoring can be performed off PPI treatment in order to confirm GORD diagnosis and limit empirical use of GORD treatment.\textsuperscript{56} This technique can detect episodes of both liquid and aerosolized acid (pH<4), mildly acid (pH 4–7) and alkaline (pH>7) reflux.\textsuperscript{11} Different biomarkers for reflux associated cough have been studied, including pepsin and lipid-laden alveolar macrophages in broncho-alveolar lavage. However, these markers did not show a good specificity or sensibility so far and are not currently recommended for routine investigations.\textsuperscript{58–60}

**UACS secondary to rhinosinus diseases**

UACS assessment is recommended.\textsuperscript{2} Initial assessment of UACS can include sinus imaging, nasopharyngoscopy and allergy evaluation. Empirical treatment can be started including anti-histamine and/or nasal corticosteroid depending on underlying nasosinusual pathology.\textsuperscript{2,46,61} UACS, previously referred to as post-nasal drip (PND) syndrome, is involved in 18.6\%–67\% of chronic cough cases.\textsuperscript{46,62,63} No consensual definition of UACS exists.\textsuperscript{61} In UACS patients, cough can be caused by a variety of upper respiratory disorders, including allergic and non-allergic rhinitis and chronic rhinosinusitis.\textsuperscript{11,46,61}

Several mechanisms have been hypothesized. Chronic cough was initially thought to result from PND inducing mechanical or chemical stimulation of the afferent nerves innervating the pharynx, larynx or lower airways. However, the cough appeared to be uncommon in subjects with PND and may not be associated with PND.\textsuperscript{64} Another hypothesis is a lower airway inflammation resulting from PND aspiration or mechanical stimulation from the cough itself. The inflammatory mediators released would induce a stimulation of cough receptors previously activated by a nervous reflex induced by inflammatory stimulation of nasal mucosa.\textsuperscript{61} The sensory neural hypersensitivity hypothesis described an increased cough sensitivity related to a nasal neural activation and a pharyngeal and/or laryngeal increased neural sensitivity. However, the mechanisms underlying this hypothesis are not fully understood.\textsuperscript{61}

**Other causes to consider**

In case of the absence of these 4 most common causes after investigation or inadequate response to optimal treatment, other diagnoses and/or further investigations should be considered.\textsuperscript{2}

**Non-asthmatic pulmonary diseases**

Numerous pulmonary diseases can induce chronic cough. Among them, COPD has been described in 11\% of the patients with chronic cough, bronchiolitis in 7.8\%, interstitial lung disease in 2.5\%, lung cancer in 2\%, bronchiectasis in 1\%–1.5\% and mycobacterial infection in 1\%–1.8\%.\textsuperscript{51,62,64} Chronic cough occurs in 14\%–74\% of COPD patients, frequently associated with sputum production. The presence of chronic bronchitis is associated with a higher risk of exacerbation, faster lung decline and mortality. Chronic cough is also associated with an impairment of health-related QoL in COPD.\textsuperscript{64} In idiopathic pulmonary fibrosis (IPF), chronic dry cough is one of the predominant symptoms, associated with shortness of breath, and frequently the first occurring symptom. Chronic cough affects 70\%–85\% of patients with IPF, has a significant impact on QoL and is a marker of disease severity and progression.\textsuperscript{66} Its mechanisms and therapeutic options have been recently reviewed.\textsuperscript{66}
Obstructive sleep apnea (OSA)

OSA has been reported by 44%-68% of patients with chronic cough.67,68 The prevalence of chronic cough in subjects with OSA was estimated as 33%-39% (12.5% in subjects without OSA).69,70 Two mechanisms of OSA-associated cough have been suggested. First, an upper airway inflammation related to snoring and frequent airway obstruction could lead to increased cough sensitivity associated with airway inflammation, as described above.71 Second, an increased prevalence of GORD has been described in OSA-related cough and GORD has been identified as an independent predictor of cough in patients with OSA.70

Clinical features of OSA-related cough include snoring, nocturnal cough, nocturnal heartburn and symptoms of rhinitis. OSA should also be considered in case of raised BMI and clinical signs of OSA. An important feature of OSA-related cough is the absence of excessive daytime somnolence and frequently normal Epworth sleepiness scores.71 The assessment of OSA can be performed in refractory chronic cough or in case of clinical signs of OSA. Continuous positive airway pressure (CPAP) treatment has been reported as effective, with cough improvement in 93%72 and cough resolution in 67%70 following CPAP therapy.

Cardiac arrhythmias

The involvement of cardiac arrhythmias in chronic cough has been shown in a study assessing 120 patients with premature ventricular complexes (PVCs).7 In this study, 5% of the subjects (6 patients) presented PVC-related chronic cough, confirmed by multichannel recording of sleep-disordered breathing. In these patients, cough was characterized by a sudden need to cough preceded by a tickling feeling in the throat. The cough could not be stopped voluntarily and looked like a rapid expelling of air not preceded by inspiration. The frequency of cough decreased during the night. Cough was improved in 5 patients after treatment with oral antiarrhythmic drugs. When radiofrequency ablation procedure was performed (4 patients), it resulted in complete resolution of both arrhythmia and cough.7

Somatic cough syndrome

The term somatic cough syndrome (previously psychogenic cough) is used to describe a cough that has no obvious medical etiology, is refractory to medical management and is considered to have a psychiatric or psychological basis.73 The diagnosis of somatic cough syndrome requires the absence of alternative diagnosis after investigation of other diagnoses and the patient meets the Diagnostic and Statistical Manual of Mental Disorders (DSM-5) criteria for a somatic symptom disorder.74 These DSM-5 criteria include one or more somatic symptoms that are distressing or result in significant disruption to daily life, such as disproportionate and persistent thoughts about the seriousness of the symptoms, high levels of anxiety about symptoms or excessive time and energy devoted to the symptoms.75 In patients with refractory unexplained chronic cough, American College of Chest Physicians (ACCP) recommendations indicate that the diagnosis of tic cough can be made when the patient presents the core clinical features of tics including suppressibility, distractibility, suggestibility, variability, and the presence of a premonitory sensation whether the cough is single or one of many tics.73 In patients diagnosed with somatic cough syndrome, non-pharmacologic trials of hypnosis, suggestion therapy, reassurance, counselling or a referral to a psychologist or a psychiatrist are recommended.74

Chronic cough in specific populations

Elderly population

The prevalence of chronic cough has been specifically assessed in elderly populations. A study performed in Korea in people aged >65 years found a prevalence of 4.6% of chronic cough. Chronic cough was associated with impairment of QoL, smoking habits, asthma, allergic rhinitis, uncontrolled diabetes (HbA1c ≥8%) and constipation.79 In a European study assessing elderly people living in nursing homes with a mean age of 82 years, the prevalence of “usual cough” was 25.1%.32

Athletes

Management guidelines for cough in athletes have recently been published.76 Cough is a frequent symptom in athletes, associated with exposure to the sport training environment, especially in winter athletes, and predominantly following intense exercise.76,77 The management of chronic cough in athletes should take into account the most frequent causes (asthma, exercise induced bronchoconstriction, respiratory tract infection, upper airway cough) and environmental exposure related to sport training environment.76

Immunocompromised population

In ambulatory immunocompromised adults, the causes of chronic cough appear to be similar to the general population.78 The management of chronic cough in immunocompromised adults should take into account the type and severity of immune defect, geographic location and social determinants.
Tuberculosis should be specifically assessed in case of HIV infection and living in a region with a high prevalence of tuberculosis.\textsuperscript{78}

**Refractory chronic cough: recent advances**

“Refractory” or unexplained chronic cough is defined by a chronic cough persisting despite assessment and treatment according to current guidelines.\textsuperscript{26} It represents 2.7\%-46\% of chronic cough.\textsuperscript{1,82}

**New concepts**

The concept of chronic hypersensitivity syndrome (CHS) has been developed\textsuperscript{83} and considered clinically relevant by the ERS task force.\textsuperscript{80} CHS is associated with hypersensitivity of the larynx and upper airways. It is described as a disorder of sensory airway nerves caused by hypersensitivity to innocuous irritants linked to an upregulation of mucosal cough receptors, including the receptor channel transient receptor potential vanilloid (TRPV) type 1, a cough receptor triggering afferent nerve activity in response to cough-provoking stimuli (heat, acid, arachidonic acid derivatives).\textsuperscript{26,81,82}

A questionnaire (Hull Airway Reflux Questionnaire, HARQ) has been developed for CHS diagnosis and exhibited a high sensitivity (94\%) and specificity (95\%).\textsuperscript{54} CHS can apply to most patients with chronic cough, different phenotypes being defined by the underlying condition. Three main different phenotypes have been described: i) predominant phenotype of rhinal symptoms (such as UACS); ii) Th2-cell dominant phenotype (cough variant asthma or NAEB) and iii) predominant phenotype characterized by acid reflux and heartburn (gastroesophageal reflux cough).\textsuperscript{81} Refractory chronic cough is considered to be a phenotype of the CHS.\textsuperscript{80}

Laryngeal hypersensitivity is defined as increased sensitivity of the larynx to innocuous stimuli.\textsuperscript{83} Related symptoms are laryngeal paresthesia with cough, dyspnea, dysphonia, or laryngeal spasm. A specific questionnaire (laryngeal hypersensitivity questionnaire) is a validated tool that provides reproducible results.\textsuperscript{72} CHS may overlap with other laryngeal hypersensitivity syndromes.\textsuperscript{26}

The mechanisms involved in cough reflex hypersensitivity, an important feature of refractory chronic cough, have recently been reviewed.\textsuperscript{26} Briefly, it involves both peripheral sensitization (inflammatory-mediated sensitization of cough fiber afferent nerve with subsequent reduced threshold for cough in upper and lower airways) and central sensitization (increased excitability in central sensory pathways). The very recent concept of “neurophenotype” in respiratory diseases has been postulated by Belvisi.\textsuperscript{84} In this study, the authors analyzed the patterns of cough response to inhaled irritants in different respiratory pathologies including COPD, asthma and refractory chronic cough. The results suggested a disease specific change in airway nerve function. Moreover, cigarette smoke exposure was able to induce phenotypic changes in airway nerve function.\textsuperscript{84} These concepts need to be further analyzed in order to completely understand the underlying mechanisms involved.

**Clinical presentation and explorations**

Refractory chronic cough occurs more frequently in women, with an intermittent dry cough throughout the day triggered by usually non-tussive stimuli, including talking, or low dose of tussive stimuli, associated with laryngeal paresthesia and frequent dysphonia.\textsuperscript{26} The diagnosis of refractory chronic cough is an exclusion diagnosis and requires the investigation of other causes as recommended by current guidelines.\textsuperscript{2}

Flexible nasendoscopy for laryngeal examination will allow the identification of laryngeal lesions or abnormal motor patterns, signs of laryngopharyngeal reflux or abnormal response to exercise challenge in case of suspicion of paradoxical vocal fold movement. A systematic examination of laryngeal structure and function may be indicated in patients with refractory chronic cough associated with laryngeal symptoms.\textsuperscript{26}

**Treatment of refractory chronic cough**

The treatment of unexplained and refractory chronic cough has recently been reviewed,\textsuperscript{47} and 4 types of treatment were identified, including non-pharmacologic therapies consisting of speech pathology-therapy based intervention; ICSs targeting mainly eosinophilic airway inflammation; neuromodulatory therapies acting on neural pathways; and other therapies, including esomeprazole, macrolides and ipratropium.

**Non-pharmacological treatment: speech pathology therapy**

Speech pathology treatment for chronic cough aims to improve voluntary control over the cough by teaching patients to identify sensations that precipitate the cough, to substitute the cough with another response (breathing or swallowing exercise), and to modify behaviors that contribute to laryngeal irritation.\textsuperscript{26,86} It is usually performed by speech pathologists and includes a first step of pathophysiological assessment (cough characteristics, urge to cough evaluation, laryngeal assessment and voice symptoms), followed by a program using several tools including education, cough
suppression strategies, vocal hygiene training and psycho-educational counseling.26,86,87

Several studies aimed to analyze the impact of speech pathology interventions on refractory chronic cough.85–90 These studies identified a decrease in cough score and an improvement of total symptom score and daily limitation score,87 a decrease in cough reflex hypersensitivity89 and in laryngeal hypersensitivity.90 Ryan et al also noted an improvement in both patients with refractory chronic cough alone and associated with paradoxical vocal fold movement.88 Recent guidelines suggest a therapeutic trial of multimodality speech pathology therapy in patients with unexplained chronic cough (Grade 2C recommendation).85

ICs
ICSs are effective on eosinophilic airway inflammation. An assessment of airway eosinophilia (induced sputum, bronchoalveolar lavage) or exhaled NO should be part of the assessment of refractory chronic cough.26 An improvement of cough severity has been shown after ICS treatment.91 However, the population in this study probably included asthmatic subjects.85 No improvement of cough symptoms has been shown after budesonide treatment in patients with no asthma and no eosinophilia.85 The recent guidelines recommend ICS should not to be prescribed in adult patients with unexplained chronic cough and negative tests for bronchial hyperresponsiveness and eosinophilia (sputum eosinophils, exhaled nitric oxide) (Grade 2B recommendation).85

Neuromodulatory treatments
Centrally acting neuromodulators act on the increased neural sensitization involved in the pathophysiology of refractory chronic cough.26 A positive effect on cough-specific QoL has been shown with amitriptyline,93 gabapentin94 and morphine.95 However, the occurrence of side-effects could limit their use. A pilot study performed on 16 subjects with refractory chronic cough showed an improvement of cough severity after treatment by tramadol.96 This result has to be confirmed by other studies. Two reviews97,98 identified a positive effect of neuromodulatory therapy (amitriptylin, gabapentin, pregabalin and baclofen) on cough severity and cough-specific QoL. Both reviews highlighted the need for well-designed additional studies. Recent guidelines indicate that in adult patients with unexplained chronic cough, it is suggested to perform a therapeutic trial of gabapentin as long as the potential side effects and the risk-benefit profile are discussed with patients before use of the medication, and there is a reassessment of the risk-benefit profile at 6 months before continuing the drug (Grade 2C recommendation).85

The association of pregabalin and speech pathology therapy has recently been shown to reduce cough symptoms and improve QoL compared to speech therapy alone in a randomized placebo control trial performed in 40 subjects with refractory chronic cough.99

Other treatments
No improvement of chronic cough parameters has been found after treatment with esomeprazole,100 erythromycin101 or azithromycin.102 The reported efficacy of ipratropium bromide on cough severity103 can be linked to an inhibitory effect of this therapeutic class on TRPV1 receptors.104

Refractory chronic cough in comorbid respiratory diseases

Refractory chronic cough in lung cancer
Guidelines for the management of cough in lung cancer and its symptomatic treatment have been very recently published.23 In adults with cough associated with lung cancer that persists despite cancer treatment, the authors recommend a first assessment to identify coexisting causes. It is suggested to use a symptomatic management including cough suppression exercises and/or pharmacological therapy (demulcents, titrated opiate-derivative, peripherally acting antitussive or local anesthetics).21

Refractory chronic cough in IPF
A few studies assessed drugs specifically targeting cough in IPF.66 Talidomide treatment was associated with a decrease in cough and an increase in respiratory QoL.105 A positive effect of interferon-α was suggested in a small trial.106 The impact of steroids was equivocal, with potential important side effects.107,108 An encouraging recent study tested a novel formulation of nebulized sodium chromoglicate (PA101) in a randomized placebo controlled trial including 24 subjects with IPF and 28 participants with idiopathic chronic cough. Nebulizations were performed 3 times a day for 2 weeks. The authors described a 31.1% decrease of cough frequency in IPF-treated patients compared to placebo. No improvement was found in subjects with idiopathic chronic cough.109

New drugs on trial
Sodium-channel inhibitor
GSK2339345 is an inhibitor of voltage-gated sodium channels (VGSC) that are involved in afferent sensory nerve fibers responsible for evoking cough. This drug has been
tested in a randomized, double-blind, placebo-controlled, cross-over study conducted in 16 patients in the UK. Despite reaching airway sensory nerves, this drug did not have any effect on cough.\textsuperscript{110}

TRPV1 antagonists

Two TRPV1 antagonists (XEN-D0501 and SB-705498) did not induce any improvement on cough frequency despite a clear pharmacological effect on cough reflex sensitivity to capsin.\textsuperscript{111,112}

P2X3 antagonist

P2X3 receptors are thought to mediate sensitization of the cough reflex, leading to chronic cough. AF-219 is a P2X3 antagonist that has been tested in a double-blind, placebo-controlled, 2-period, crossover study in the UK in 24 subjects with chronic refractory cough.\textsuperscript{113} After 2 weeks of treatment, the authors observed a reduction of cough frequency by 75\% in subjects treated with AF-219 compared to placebo. Taste disturbances were reported by all patients taking AF-219. P2X3 receptors agonists could represent a new group of antitussive drugs.

Conclusion

Chronic cough management following current guidelines allows an efficient treatment in most cases. The new concepts of peripheral and central neural hypersensitivity and neurophenotypes allowed important advances in the comprehension of physiopathological mechanisms involved in refractory chronic cough. Based on these results, new drugs have been developed, whose clinical impact has to be further analyzed.

Disclosure

The authors report no conflicts of interest in this work.

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