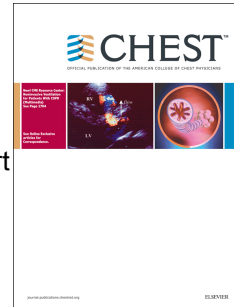


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Treatment of Interstitial Lung Disease associated cough: CHEST guideline and expert panel report

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34 **Abbreviations**

ATS	American Thoracic Society
CDC	Centers for Disease Control and Prevention
CIC	Chronic Idiopathic Cough
CINAHL	Cumulative Index of Nursing and Allied Health Literature
CQLQ	Cough Quality of Life Questionnaire
CTD	Connective Tissue Disease
CXR	Chest Radiograph
EB	Eosinophilic Bronchitis
EMBASE	Excerpta Medica dataBASE
ERS	European Respiratory Society
GERD	Gastro-Esophageal Reflux Disease
GI	Gastro-Intestinal
ILD	Interstitial Lung Disease
IPF	Idiopathic Pulmonary Fibrosis
MCID	Minimal Clinically Important Difference
LCQ	Leicester Cough Questionnaire
PICO	Population, Intervention, Comparison, Outcome
PPI	Proton Pump Inhibitor
PSALTI	Physiotherapy and Speech And Language Therapy Intervention
RCT	Randomized Control Trial
SGRQ	St George's Respiratory Questionnaire
SPT	Speech Pathology Therapy
SSc	Systemic Sclerosis
TLCO	Transfer Factor of the Lung for Carbon Monoxide
UACS	Upper Airway Cough Syndrome
VAS	Visual Analogue Score
VC	Vital Capacity

35

36

37 **ABSTRACT**

38 **BACKGROUND:** Chronic cough in interstitial lung disease (ILD) causes significant
39 impairment in quality of life. Effective treatment approaches are needed for cough associated
40 with ILD.

41 **METHODS:** This systematic review asked: Is there evidence of clinically relevant treatment
42 effects for therapies for cough in ILD? Studies of adults aged > 18 years with a chronic cough
43 > 8 weeks duration were included and assessed for relevance and quality. Based on the
44 systematic review, guideline suggestions were developed and voted on by using CHEST
45 guideline methodology.

46 **RESULTS:** Eight Randomized Controlled Trials (RCT) and 2 case series (>10 patients) were
47 included that reported data on patients with Idiopathic Pulmonary fibrosis (IPF), Sarcoidosis
48 and Scleroderma-related ILD who received a variety of interventions. Study quality was high
49 in all 8 RCTs. Inhaled corticosteroids were not supported for cough associated with
50 Sarcoidosis. Cyclophosphamide and Mycophenolate were not supported for solely treating
51 cough associated with scleroderma associated ILD. A recommendation for thalidomide to
52 treat cough associated with IPF did not pass the panel vote. In view of the paucity of
53 antitussive treatment options for refractory cough in ILD, the guideline panel suggested that
54 the CHEST unexplained cough guideline be followed, by considering options such as the
55 neuromodulator gabapentin and speech pathology management. Opiates were also suggested
56 for patients with cough refractory to alternative therapies.

57 **CONCLUSIONS:** The evidence supporting the management of chronic cough in ILD is
58 limited. This guideline presents suggestions for managing and treating cough on the best
59 available evidence but future research is clearly needed.

60 **KEY WORDS:** chronic cough, interstitial lung disease, sarcoidosis, scleroderma, treatment,
61 refractory, unexplained.

62 SUMMARY OF RECOMMENDATIONS AND SUGGESTIONS

63

64 **1. For patients with ILD who present with a troublesome cough, we suggest that**
65 **patients be assessed for progression of their underlying ILD, or complications from**
66 **immunosuppressive treatment (e.g. drug side effect, pulmonary infection) and also be**
67 **considered for further investigation / treatment trials for their cough according to**
68 **guidelines for acute, subacute and chronic cough. (Ungraded Consensus- Based Statement)**

69

70 **2. For patients with IPF, chronic cough and a negative workup for acid**
71 **gastroesophageal reflux, we suggest that proton pump inhibitor therapy should not be**
72 **prescribed. (Ungraded Consensus- Based Statement)**

73

74 **3. For patients with pulmonary sarcoidosis, we suggest that inhaled corticosteroids**
75 **should not be routinely prescribed to treat the chronic cough. (Grade 2C).**

76

77 **4. For patients with ILD and refractory chronic cough, we suggest trials of therapies**
78 **recommended for patients with unexplained chronic cough according to the CHEST**
79 **guidelines, with treatments such as gabapentin and multimodality speech pathology**
80 **therapy, or entering into clinical trials if available. (Ungraded Consensus- Based**
81 **Statement)**

82

83 **5. For patients with chronic cough due to ILD, when alternative treatments have failed**
84 **and the cough is adversely affecting their quality of life, we suggest that opiates be**
85 **recommended for symptom control in a palliative care setting with reassessment of the**

86 **benefits and risks at 1 week and then monthly before continuing.** (Ungraded Consensus-

87 Based Statement)

88

89 INTRODUCTION

90 Interstitial lung disease (ILD) comprises a wide range of acute and chronic pulmonary
91 disorders that affect both the airways and lung parenchyma with variable amounts of
92 inflammation and fibrosis. Cough is a common symptom associated with ILD, and may be
93 the presenting symptom in some patients. Cough in idiopathic pulmonary fibrosis (IPF) has
94 been the best studied of all ILDs and a chronic cough is present in up to 80% of patients with
95 IPF, although the proportion of patients with a troublesome cough is likely to be less than
96 this¹. Cough in IPF has been assessed with validated tools, such as 24-hour cough monitoring
97 and health-related Quality of Life questionnaires². The health-related quality of life
98 impairment in cough associated with IPF is significant and comparable with unexplained
99 chronic cough^{2,3}.

100

101 The presence of cough in IPF also has prognostic significance. A recent study of 242 patients
102 with IPF found that cough predicted disease progression, independent of disease severity⁴.
103 Cough was more prevalent in patients with more advanced pulmonary fibrosis. An important
104 challenge when assessing cough in patients with ILD is to establish whether the cough is a
105 consequence of the underlying inflammation or fibrosis, or due to the presence of a co-
106 morbidity. In IPF, while the mechanism of cough may be mechanical distortion associated
107 with lung parenchymal fibrosis⁵, heightened cough reflex sensitivity, gastro-esophageal reflux
108 and airway inflammation have all been reported in patients with IPF and may therefore also
109 be potentially important mechanisms⁶⁻⁸.

110

111 Cough is also a common symptom in patients with pulmonary sarcoidosis. A recent study by
112 Sinha et al reported that 50% of patients had a chronic cough and this was associated with
113 poor health-related quality of life⁹. Furthermore, there was a significant association between

114 the frequency of cough measured objectively with 24-hour cough monitoring and health-
115 related quality of life. In the study by Sinha et al, cough reflex sensitivity assessed with
116 capsaicin was the only independent predictor of the frequency of coughing. Lung function,
117 disease activity or severity were not predictors of cough frequency. In scleroderma-related
118 ILD, cough is also a prevalent symptom, and is associated with more severe interstitial lung
119 disease^{10,11}.

120

121 The present systematic review addresses the problem of chronic cough associated with
122 interstitial lung diseases, including sarcoidosis and scleroderma, in the areas of management
123 and future directions.

124

125 **METHODS**

126 The methodology of the CHEST Guideline Oversight Committee was used to select the
127 Expert Cough Panel chair and the international panel of experts to perform the systematic
128 review, synthesis of the evidence, and development of the recommendations and
129 suggestions¹².

130

131 **Systematic Review Question**

132 The key clinical question for this systematic review, developed by the writing group, was: “Is
133 there evidence of clinically relevant treatment effects for therapies for cough in ILD”. The
134 literature search was generated following the creation of a PICO (population, intervention,
135 comparison, outcome) element table (Table 1).

136

137

138

139 **Literature search**

140 The search methods used for this systematic review conformed to those outlined in
141 “Methodologies for the development of CHEST guidelines and expert panel reports”¹².
142 PubMed and the Cochrane Database of Systematic Reviews were searched for systematic
143 reviews, and Scopus (includes EMBASE), PubMed, CINAHL (Cumulative Index of Nursing
144 and Allied Health Literature) and the Cochrane Central Register of Controlled Trials were
145 searched for other papers. All databases were searched from the earliest available date until
146 February 2016. The search terms used are included in e-Appendix 1.

147
148 Eligibility criteria were reached by consensus between all of the authors (table 1). Given the
149 relative paucity of data in this field, we included all study types including case series of more
150 than 10 patients. The titles and abstracts were reviewed independently by two of the authors
151 (SB and JK) to identify potentially useful publications, based on the inclusion and exclusion
152 criteria. Where differences occurred, consensus was achieved between the two reviewers.
153 While a third independent reviewer was available if consensus could not be reached, lack of
154 consensus did not occur. The full text of those abstracts selected as potentially relevant were
155 then reviewed independently (again by SB and JK) against the eligibility criteria. The
156 inclusion of a standardized cough outcome measure was acceptable as a primary or secondary
157 endpoint. Systematic reviews fulfilling the PICO criteria were selected in the preliminary
158 search for further analysis.

159

160 **Quality assessment**

161 All studies included at full text stage were randomized control trials and a quality assessment
162 for each study was carried out using the Cochrane risk of bias tool¹³. To assess the quality of
163 any systematic reviews, the Documentation and Appraisal Review Tool (DART) was used¹⁴.

164 There is no standardized tool available for quality assessing case series, and these studies
165 were assessed on criteria suggested by the Agency for Healthcare Research and Quality
166 (AHRQ)¹⁵.

167

168 **Intervention Fidelity Assessment**

169 During full text review, the methodology was examined (including online supplementation
170 where available) to determine whether the investigators had systematically excluded common
171 alternative causes of cough in their patient population prior to the intervention.

172

173 **Grading Recommendations**

174 Each recommendation is graded for the strength of the recommendation and quality of
175 evidence, as is the case for all CHEST guidelines¹². The strength of recommendation is graded
176 as either strong (grade 1; likely to apply to almost all patients) or weak (grade 2; conditional
177 and only applying to selected patients). This grading is based on the quality of the evidence,
178 the balance of risk versus potential benefit, the acceptability to patients and resource
179 considerations (for example: cost, availability, practicality / burden). The overall quality of
180 evidence for each recommendation is graded as high (grade A), moderate (grade B) or low
181 (grade C). A structured consensus-based Delphi approach was used to provide expert advice
182 on guidance statements¹⁶. In this regard, for a recommendation or suggestion to be approved
183 by the Expert Cough Panel, 75% of the eligible Panel members had to vote and 80% of those
184 voting had to strongly agree or agree with the statement. All panelists had the opportunity to
185 vote during the Delphi exercise; none were recused because of any conflicts of interest (e-
186 Table 1). A patient representative who is a member of the Cough Panel provided patient-
187 centered input for this guideline and approved of the suggestions contained herein.

188

189 **RESULTS**

190 Figure 1 summarizes the results of the systematic review. The majority of publications were
191 excluded by title or abstract alone, because they did not meet the inclusion criteria (702 of the
192 723 identified by the literature search). Twenty-six full text publications were reviewed and a
193 further 16 excluded. The most common reasons for exclusion at this stage were studies that
194 did not use a standardized or validated cough end-point or reviews that were non-systematic.
195 Finally, 3 systematic reviews that met our inclusion criteria were excluded because the only
196 relevant studies they contained were already included in our review¹⁷⁻¹⁹. Three papers²⁰⁻²²
197 met the inclusion criteria but were published after the initial search and were subsequently
198 included on agreement of all the authors of the expert panel report. This process resulted in 10
199 studies included in this review (table 2). Of these, 5 concerned idiopathic pulmonary fibrosis,
200 3 investigated the use of inhaled corticosteroids in pulmonary sarcoidosis and 2 investigated
201 immunosuppressive therapies in scleroderma-related ILD.

202

203 **Quality Assessment.**

204 In general, the study quality was high in the trials selected for inclusion in the systematic
205 review. In the 8 RCTs included, the risk of bias was unclear in four of the studies in the area
206 of selection (table 3). A high risk of bias was identified in one study in selective outcome
207 reporting²³. This paper presents further, new analyses of the patients reported in an earlier
208 study²⁴ and a post-hoc subgroup analysis. The methodology used to determine the subgroups
209 was unclear and this paper was therefore categorized as high risk of selective outcome
210 reporting. The two observational studies included have an inherent risk of bias, having no
211 placebo group and therefore have to be interpreted with caution.

212

213 **Diagnosis of cough.**

214 Cough in a patient with interstitial lung disease may be due to their underlying lung disease.
215 However, because chronic cough occurs so commonly in the general population²⁵, it is likely
216 that in some cases other diseases may be responsible for the cough in patients with ILD
217 (asthma, eosinophilic bronchitis, upper airway causes, drug therapy) or that cough may be
218 unexplained. Patients with some ILDs are commonly treated with immunosuppressive
219 therapies, and therefore, infectious causes should also be considered.

220
221 Only one of the included studies²⁶ reported using a standardized diagnostic protocol to assess
222 cough prior to their intervention, otherwise it is unclear whether alternative causes of cough
223 were fully excluded (e.g. asthma, upper airway cough syndrome). In 4 studies^{23,27-29}, cough
224 was not a major focus of the study and was only examined as a secondary or tertiary end-point
225 and often as part of a composite symptom score, so it is unlikely a cough diagnostic protocol
226 was used. Horton et al and Birring et al did complete an assessment for identifiable causes of
227 cough but details of this assessment was not recorded. In Theodore, et al's study³⁰, it is
228 possible that enrolled patients had been assessed; however, this was not reported.

229
230 **Suggestion 1. For patients with ILD who present with a troublesome cough, we suggest**
231 **that patients be assessed for progression of their underlying ILD, or complications from**
232 **immunosuppressive treatment (e.g. drug side effect, pulmonary infection) and also be**
233 **considered for further investigation / treatment trials for their cough according to**
234 **guidelines for acute, subacute and chronic cough.** (Ungraded Consensus- Based
235 Statement)

236
237 **Cough in IPF.**

238 While the major trials of pirfenidone^{24,31,32} and nintedanib³³ have not reported data on the
239 impact of treatment on cough (table 4), Azuma et al²³ used data from an earlier Japanese
240 pirfenidone trial²⁴ to report on the impact of pirfenidone on cough in IPF. These data were
241 not published in the initial study, but cough was included as part of a composite symptoms-
242 based tertiary endpoint, together with dyspnea. Azuma et al report no significant difference
243 overall in cough severity between the treatment arms (low and high dose pirfenidone) and
244 placebo. A recent study by van Manen et al²² investigated the effect of pirfenidone on IPF
245 associated cough using validated cough outcome tools (Leicester Cough Monitor and
246 Leicester Cough Questionnaire). There was a 34% reduction in objective cough frequency
247 and a clinically significant improvement in cough-related quality of life. The limitation of this
248 study was the lack of a control group.

249
250 Horton et al assessed cough as a primary endpoint in patients with cough and IPF³⁴. This was
251 a crossover trial where all patients received 12 weeks of treatment with thalidomide 50mg
252 daily, increasing in all but 1 patient to 100 mg if there was no improvement in cough after 2
253 weeks. All patients receiving thalidomide routinely received sodium docusate and vitamin B
254 supplementation. The trial recruited small numbers of patients (24 patients, of whom 20
255 completed the trial). There was a statistically significant improvement in CQLQ score (a
256 validated quality of life questionnaire for cough) (decreased 11.37 points, $p<0.001$), cough
257 VAS (decreased by 31.2mm, $p<0.001$) and the SGRQ (decreased 11.7 points, $p=0.001$).

258
259 The side effect profile of thalidomide is an obvious concern, including its potential
260 teratogenicity in women of childbearing age. Significantly more patients receiving
261 thalidomide than placebo reported adverse events (77% vs 22%, $p=0.001$). The commonest
262 side effects were constipation, dizziness and malaise. There were no serious adverse events

263 during treatment. Three patients required a dose reduction and the four withdrawals from the
264 study were due to lack of interest (n=1) or disease progression and inability to return for study
265 visits (n=3). Despite most patients experiencing side effects, all participants accepted the offer
266 of continuing thalidomide treatment at the end of the trial.

267
268 Based on this evidence, the authors made a recommendation to the CHEST Expert Cough
269 Panel that thalidomide be considered in those with IPF and chronic cough where alternative
270 causes of cough were ruled out (Grade 2c). Only 67% of the panel voted in favor of this
271 recommendation, and so it failed to pass and was removed (an approval score of 80% is
272 required). It is likely that the practical barriers to prescribing Thalidomide in many countries,
273 side effects and the limited evidence from a single, small trial were concerns amongst the
274 CHEST Expert cough panel. The potential of thalidomide should be further investigated.

275
276 A recent proof of concept study investigated the efficacy of a novel inhaled cromolyn sodium
277 formulation (PA101) in IPF patients with chronic cough²⁰. PA101 is a high concentration
278 Cromolyn formulation delivered via a high efficiency eFlow nebulizer that achieves
279 significantly higher drug deposition in the lung compared to existing formulations. There was
280 a 31% decrease in daytime mean cough frequency (the primary outcome measure) at day 14
281 with treatment when adjusted for placebo, but no statistically significant change in cough
282 specific quality of life (measured by LCQ) or cough severity (measured by VAS score). The
283 drug was well tolerated with no severe or serious adverse events reported. PA101 Cromolyn
284 is not currently available to prescribe and further studies investigating its efficacy are awaited.

285

286

287 Proton Pump Inhibitors (PPIs) have long been used in IPF, and have been recommended in
288 the 2015 American Thoracic Society IPF guidelines³⁵. This was a conditional
289 recommendation and was based on two observational studies suggesting a slower decline in
290 Vital Capacity in IPF patients taking PPI therapy. Kilduff et al²⁶ investigated the efficacy of
291 high dose PPI and H2 receptor antagonist for 8 weeks in a small group of 18 patients with
292 IPF. They assessed cough and gastro-esophageal reflux (GERD) objectively with esophageal
293 pH and impedance testing and cough monitoring. This was an uncontrolled study, but there
294 was no change in objective cough counts with PPI despite a decrease in acid reflux events.
295 This finding is in keeping with current evidence in unexplained chronic cough, where no
296 benefit in cough severity or quality of life has been observed with high dose esomeprazole in
297 RCTs^{36,37}. The CHEST unexplained chronic cough guideline therefore recommends against
298 using PPIs in patients with a negative workup for acid gastro-esophageal reflux.

299

300 **Suggestion 2. For patients with IPF, chronic cough and a negative workup for acid**
301 **gastroesophageal reflux, we suggest that proton pump inhibitor therapy not be**
302 **prescribed.** (Ungraded Consensus- Based Statement)

303

304

305 **Cough in Sarcoidosis**

306 Three trials investigating inhaled steroids in sarcoidosis were included (table 4). The type of
307 patients included in each study differed, as did the dose of inhaled steroid used. Baughman et
308 al studied 22 patients with acute sarcoidosis²⁷. All patients were given concomitant oral
309 steroids according to a standardized protocol. Ten patients were randomized to also take
310 880µg of fluticasone twice a day for 48 weeks, while the other 12 took a placebo inhaler.
311 Cough was evaluated in a systematic way, although not using a validated cough tool. Cough

312 was reported as 'better' in more patients in the treatment arm (8 out of 10 in the treatment arm
313 versus 6 out of 11 in the placebo arm); however, there was no statistically significant
314 difference ($p=0.36$). There was no reduction in oral steroid requirements in the treatment arm.

315
316 DuBois et al also investigated the efficacy of inhaled fluticasone²⁸; but, in contrast, in patients
317 with established sarcoidosis (> 1 year from time of diagnosis) and at a slightly higher dose
318 compared to Baughman et al (2000 mcg daily versus 1760 mcg daily). Seventy-five percent of
319 patients were concomitantly taking oral prednisolone; but this was balanced across the
320 placebo and treatment groups. Cough was evaluated by a 4-point severity scale. This study
321 also recruited a relatively small number of patients ($n=43$), and although all patients reported
322 a decrease in cough severity at the end of the trial there was no significant difference between
323 the fluticasone and placebo arms.

324
325 Milman et al conducted a study in 1994²⁹ to investigate inhaled budesonide in established
326 sarcoidosis. The number of subjects recruited was small, with 29 patients enrolled of whom
327 14 were treated with budesonide. There was no difference in cough severity, assessed with a
328 4-point scale, between the treatment and placebo arms ($p=0.87$). In the small subgroup on
329 oral prednisolone (eight patients) there was no significant difference in the change in oral
330 prednisolone dose with treatment versus placebo.

331
332 **Suggestion 3. For patients with pulmonary sarcoidosis, we suggest that inhaled**
333 **corticosteroids should not be routinely prescribed to treat the chronic cough.** (Grade
334 2C).

335
336 **Cough in Scleroderma-related ILD.**

337 The only studies included relating to connective tissue disease both concern Scleroderma-
338 related ILD. Theodore et al³⁰ reported cough data from the Scleroderma Lung Study¹⁰ that
339 randomized 158 patients to receive either cyclophosphamide or placebo for one year (with a
340 further 12 months follow up). A cough index, (which included a score of severity, frequency
341 and presence of phlegm) was assessed at baseline and 3 monthly intervals. Patients with
342 cough (73%) were more likely to have severe lung disease (established with TLCO and CT
343 scans) and more diffuse scleroderma. The change in cough index with cyclophosphamide
344 therapy compared to placebo was not significantly different. There was a trend for greater
345 improvement in reported cough frequency in the treatment group, but this did not reach
346 statistical significance (p=0.56).

347
348 Tashkin et al reported cough data from the Scleroderma Lung Study II¹¹ that randomized 142
349 patients to either cyclophosphamide for 1 year followed by placebo for one year, or to
350 mycophenolate for 2 years. Given the interesting findings concerning cough in the first
351 scleroderma lung study, the investigators included the LCQ as a secondary outcome measure.
352 The presence of 'frequent cough' was determined by the responses to 2 questions in the St
353 George's questionnaire. The paper reported the number of frequent coughers and LCQ scores
354 from both treatment arms combined and compares these to pre-treatment scores, not against
355 placebo. There was a decrease in the number of patients who reported frequent cough (from
356 61.7% to 45.7%, p = .0051); but there was no significant difference in the LCQ scores.

357
358 The Tashkin paper also reported an association between the presence of GERD-related GI
359 symptoms and frequent cough. Of those patients with frequent cough, 77% reported GERD-
360 related GI symptoms at baseline compared with 59% of non-coughers (p= 0.025). In the
361 small number of patients in whom GERD had resolved by 24 months (n=8), there was a

362 clinically significant improvement in mean LCQ score (from 14.3 to 17.9). In contrast, LCQ
363 scores were unchanged in patients who had persistent GERD at the end of the study.

364

365 **Refractory or Unexplained Cough in ILD.**

366 Patients with ILD and refractory cough have severely impaired quality of life². In view of the
367 limited treatment options for cough, the authors felt it was reasonable to manage such patients
368 according to the CHEST unexplained cough guideline, particularly in those with advanced
369 disease and poor quality of life.³⁸

370

371 One treatment option recommended in the CHEST unexplained cough guideline is
372 multimodality speech pathology therapy (SPT)³⁹ that has been reported to decrease objective
373 cough frequency and improve quality of life in patients with unexplained chronic cough⁴⁰. A
374 similar efficacy has been reported for physiotherapy, speech and language therapy
375 intervention (PSALTI)⁴¹. These therapies include educating patients about cough, teaching
376 cough suppression techniques, vocal hygiene and psychoeducational counseling. Gabapentin,
377 a neuromodulator, is also recommended, and in one RCT it decreased cough severity,
378 frequency and improved quality of life in patients with refractory chronic cough⁴². Side
379 effects were experienced by 10 of the 32 patients in the treatment group and were most
380 commonly confusion, dizziness, dry mouth, fatigue and nausea. There was a clinically and
381 statistically significant improvement in the mean LCQ score of 1.8 adjusted for placebo
382 effect. A more recent study combined the use of pregabalin and speech therapy and found a
383 larger improvement in LCQ and cough VAS compared to speech therapy alone, suggesting a
384 combined approach may offer additional benefit⁴³.

385

386 **Suggestion 4. For patients with ILD and refractory chronic cough, we suggest trials of**
387 **therapies recommended for patients with unexplained chronic cough according to the**
388 **CHEST guidelines, with treatments such as gabapentin and multimodality speech**
389 **pathology therapy, or entering into clinical trials if available. (Ungraded Consensus-**
390 **Based Statement)**

391
392 This review found no studies that met the inclusion criteria on the use of opiates for
393 management of chronic cough in ILD patients. There is a single RCT investigating slow
394 release morphine (5mg twice daily) in refractory chronic cough patients⁴⁴. This was a
395 positive study with a significant improvement in quality of life (a mean increase of 3.2 points
396 in the LCQ score). The most common side effects were constipation and drowsiness;
397 however, the drug was well tolerated and no patients withdrew from the study due to adverse
398 events. Opiates were not recommended by the CHEST Cough Panelists for unexplained
399 cough, because such a recommendation narrowly failed the guideline acceptance voting
400 threshold of 80%. Nevertheless, the authors of this guideline agree that opiates should be
401 considered for ILD patients with intractable cough when the cough has a substantial impact on
402 quality of life and when all alternative treatments have failed. Low dose opiates may be
403 helpful for symptomatic relief, and this will be particularly appropriate in the palliative care
404 setting. There are guidelines for the use of opiates for symptomatic relief of dry cough in
405 patients receiving palliative care⁴⁵; and, in the US, the CDC has published primary care
406 physician guidelines for opiate use in the treatment of chronic pain that includes helpful
407 advice regarding the potential harms of opiate use and managing risk⁴⁶.

408
409 **Suggestion 5. For patients with chronic cough due to ILD, when alternative treatments**
410 **have failed and the cough is adversely affecting their quality of life, we suggest that**

411 **opiates be recommended for symptom control in a palliative care setting, with**
412 **reassessment of the benefits and risks at 1 week and then monthly before continuing.**

413 (Ungraded Consensus- Based Statement)

414

415

416 **DISCUSSION**

417

418 **Diagnosis**

419 Interstitial lung diseases are a broad range of conditions that can affect the airways, lung
420 parenchyma and pulmonary vasculature. The involvement of any of these compartments can
421 lead to development of cough. Cough in patients with ILD can also be caused by ILD drug
422 therapy, infections and the presence of co-morbid conditions, such as GERD, upper airways
423 disease and asthma. It can therefore be challenging to determine the cause of a cough in a
424 patient with ILD. The approach to investigating patients with ILD-associated cough needs to
425 be individualized to the patient, and therefore a general approach such as that suggested in
426 Figure 2 has limitations and should be used only as a guide. ILD is likely to be the cause of
427 cough in a patient with evidence of disease progression, temporal association between onset
428 of cough and disease progression and a favorable response to ILD therapy.

429

430 When cough persists, other causes should be investigated as per the CHEST Chronic Cough
431 Guidelines, specifically evaluating patients for the presence of asthma, non-asthmatic
432 eosinophilic bronchitis, upper airways cough syndrome due to a variety of rhinosinus
433 conditions, and/or GERD³⁸. If a cause is not established and the patient is significantly
434 troubled by their cough, in the opinion of this guideline group, it is reasonable to follow the
435 CHEST Unexplained Cough Guideline approach for managing cough patients because it is
436 possible that some patients with ILD and an unexplained cough have dysfunctional cough
437 sensory nerves⁴⁷. The term ‘cough hypersensitivity syndrome’ has been proposed to address
438 such patients⁴⁸. In IPF, there is evidence of increased cough reflex sensitivity to both
439 capsaicin and nerve derived mediator substance P and increased levels of nerve growth factor
440 have been reported in the airways of patients with IPF⁴⁹.

441

442 **Therapy**

443 The approach to treating cough depends on a number of factors that include the type of ILD,
444 the availability of effective treatments for ILD, the risk/benefit profile of ILD and anti-tussive
445 treatments and the presence of co-morbid conditions that can cause cough. When ILD is the
446 suspected cause of cough, treatment for the underlying ILD should be considered on an
447 individual basis, particularly in patients with clear evidence of disease progression.

448

449 IPF

450 In IPF, anti-fibrotic therapy with pirfenidone and nintedanib should be prescribed according
451 to ATS/ERS Guidelines, and not specifically for cough³⁵. It is possible that anti-fibrotic
452 therapy may reduce the severity of cough as suggested by the findings of an uncontrolled
453 study²² but this needs confirmation in larger clinical trials.

454

455 There are no controlled studies that have evaluated the use of systemic corticosteroids for IPF-
456 associated cough. The efficacy of corticosteroids for suppressing cough was evaluated in an
457 open label study of 6 patients by Hope-Gill et al, which did report a reduction in cough;
458 however, this did not meet our review inclusion criteria⁴⁹. Corticosteroids in IPF (in
459 combination with azathioprine and N-Acetyl-Cysteine; “triple therapy”) have been associated
460 with increased mortality compared to placebo⁵⁰ and the use of corticosteroids in IPF should
461 therefore be limited to patients that may be experiencing an exacerbation of IPF or who have
462 co-existing asthma or eosinophilic bronchitis.

463

464 Thalidomide has been investigated in IPF-associated cough in a single-center trial that
465 included a small number of patients³⁴. Thalidomide led to a significant improvement in

466 quality of life. The mechanism of action is thought to be anti-inflammatory, and possibly
467 reduced cough sensory nerve activity^{51,52}. Thalidomide was, however, associated with
468 significant side-effects³⁴. While Thalidomide is not suggested for use in IPF-associated
469 cough, the Committee does encourage further study of Thalidomide for cough because it
470 might be helpful.

471
472 A recent pilot study of a novel formulation of inhaled cromolyn sodium (PA101) showed
473 promise²⁰. There was a >30% reduction in objective cough frequency between the treatment
474 and placebo periods that is likely to be clinically significant. Although there was no
475 significant change in the subjective cough severity and quality of life measures with
476 treatment, the study was not powered to detect these and the treatment duration was short.
477 The drug was well tolerated in this pilot study. A larger trial with a longer treatment period is
478 needed to further assess its efficacy.

479
480 Sarcoidosis
481 In sarcoidosis, three trials of inhaled corticosteroids did not demonstrate a significant
482 reduction in cough. The findings of the trials by duBois et al and Baughman et al did report
483 trends towards improvement in cough^{27,28}. Further trials are needed to clarify the efficacy of
484 inhaled corticosteroids, ideally in carefully selected patients with active, airway-centered
485 disease and a clinically significant cough.

486
487 Scleroderma
488 Two connective tissue disease ILD studies met the inclusion criteria of this Guideline. They
489 evaluated immunosuppressive therapy in Scleroderma-associated ILD^{21,30}. Both studies
490 demonstrated an association between cough and the severity of ILD. Theodore et al found no

491 significant improvement in cough with cyclophosphamide. Tashkin et al, however, did report
492 a decrease in subjective cough frequency with treatment (cyclophosphamide or
493 mycophenolate), but this was not associated with a significant improvement in quality of life.
494 The clinical significance of these therapies is therefore not clear and we suggest that
495 immunosuppressive therapy be prescribed for the underlying lung disease, rather than
496 specifically for cough. Further trials in scleroderma-associated ILD are needed, with cough
497 as the primary focus.

498

499 Gastro-esophageal reflux Disease

500 GERD is highly prevalent in both patients with ILD, such as IPF and scleroderma-associated
501 ILD and is therefore a potential cause of cough. There were no randomized controlled trials
502 of proton pump inhibitor (PPI) therapy in ILD-associated cough. There was a small open
503 label study of high dose acid suppression therapy in IPF cough that did utilize validated
504 objective and subjective cough end-points²⁶; however, there was no improvement in cough
505 with PPI therapy. In patients with unexplained chronic cough and no ILD, two randomized
506 controlled trials did not demonstrate anti-tussive efficacy^{36,37}. The CHEST Unexplained
507 Chronic Cough Guidelines therefore recommended that, in patients with a negative work-up
508 of acid gastro-esophageal reflux that included esophageal pH monitoring, PPI therapy should
509 not be prescribed³⁸. A similar approach in IPF cough seems reasonable. In patients with
510 scleroderma-associated ILD, esophageal dysfunction is a key feature of the disease and
511 improvement in cough has been associated with improvements in GERD in the Tashkin
512 study²¹. Therefore, a thorough approach investigating both acid and non-acid reflux in
513 scleroderma-associated ILD is reasonable until studies that guide best management become
514 available.

515

516 Other Antitussive therapies: Neuromodulators, Speech/physiotherapy and Opiates

517 The severity of cough in ILD, particularly IPF, and its impact on quality of life warrants
518 consideration of further anti-tussive therapy options. In unexplained chronic cough, there are
519 several randomized controlled trials that support the use of neuromodulator drugs, such as
520 gabapentin and pregabalin^{42,43}, morphine⁴⁴ and non-pharmacological interventions such as
521 speech pathology therapy^{39,40} and Physiotherapy and Speech and Language Intervention
522 (PSALTI).⁴¹ There are no studies that evaluated the efficacy of these therapies in ILD, and
523 they are urgently needed. The Guideline Panel acknowledged the paucity of evidence for use
524 of general anti-tussive therapy in ILD, but recommended that they should be considered
525 because of the lack of availability of treatment options, and for use in a palliative care setting.
526 Opiates are likely the most controversial of these treatment options, due to concerns about
527 safety, and the potential for abuse and addiction. Indeed, morphine narrowly missed the 80%
528 voting endorsement requirement of the ACCP Unexplained Cough Guidelines due to such
529 concerns³⁸. However, given the severity of lung disease and the poor prognosis associated
530 with many ILDs, the panel felt that morphine should be considered as a potential treatment for
531 ILD cough when quality of life is severely impacted. It is already used to some extent by
532 clinicians to relieve both cough and dyspnea in ILD and for IPF patients with debilitating
533 cough⁵³.

534

535 **SUMMARY OF SYSTEMIC REVIEW RESULTS AND ITS LIMITATIONS**

536 The present systemic review evaluated ten trials that investigated therapeutic interventions in
537 ILD-associated cough. Cough was often not the primary focus of these studies, and was
538 reported in retrospective analyses. The sample sizes were relatively small, and a variety of
539 outcome assessments were used, not all of which were adequately validated. None of the
540 interventions have been replicated in other RCTs. It is likely that there was heterogeneity in

541 the patient population under study that restricts the general reliability of the results.
542 Intervention fidelity is recognized as a key aspect in the diagnosis of unexplained chronic
543 cough and this factor was incompletely reported in the studies included in this review that
544 indicates a possibility for indication-bias in the studies evaluated. These aspects of study
545 design limit the strength of the conclusions.

546

547 **FUTURE DIRECTIONS**

548 A better estimate of the prevalence, severity and predictors of cough in ILD is needed in
549 larger population studies. Cough may be a potential biomarker in ILD, and therefore its
550 potential to assess disease severity and guide prognosis should be evaluated. There is a clear
551 need for randomized controlled trials of anti-tussive therapy in ILD. Validated cough
552 outcome measures such as objective cough monitoring, visual analogue severity scales and
553 quality of life questionnaires, such as the CQLQ and LCQ should be used⁵⁴⁻⁵⁶. Registries for
554 patients with ILD, such as IPF, should record the presence and severity of cough, and this can
555 be done with very simple tools such as the VAS or the Borg scale. There are now numerous
556 targets identified for novel anti-tussive therapies for unexplained cough. The antagonist of the
557 P2X3 sensory nerve ion channel is one of the most promising and advanced in development.
558 A randomized controlled trial of a P2X3 antagonist in IPF-associated cough has been
559 completed, but not reported⁵⁷. The novel Cromolyn formulation PA101 shows promise in a
560 proof of concept trial but needs further evaluation²⁰. Other anti-tussive targets include the
561 Neurokinin-1, TRPV4 and alpha-7 nicotinic receptors⁵⁸⁻⁶⁰. Further studies of Thalidomide
562 and similar drugs are also warranted.

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568 **CONCLUSIONS**

569 Cough associated with ILD can be due to underlying lung disease, and co-morbid conditions
570 such as upper airway disease or GERD. In some patients it remains unexplained. The
571 approach to managing ILD-associated cough needs to be individualized for the patient.
572 Further clinical trials of neuromodulator therapies and speech pathology/physiotherapy-based
573 cough suppression are needed.

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576

577
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642 Role of sponsors

643 None

644 Other contributions**645 Additional information**

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671 **Table 1. Eligibility criteria**

Criteria	Study requirements
Inclusion	<ul style="list-style-type: none">▪ Published any time prior to time of search (February 2016)▪ English language▪ Any study design, case series (>10 subjects)
Population	<ul style="list-style-type: none">▪ Age > 18 years▪ Diagnosis of ILD, IPF or Sarcoidosis
Intervention	<ul style="list-style-type: none">▪ Any pharmacological intervention or non-pharmacological intervention
Control / comparison	<ul style="list-style-type: none">▪ Usual care / standard therapy or placebo (if applicable to study design)
Outcome	<ul style="list-style-type: none">▪ Assessment of cough (measured using validated/standardized tool)

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673

Table 2. Study characteristics

Study	Study design	Anatomical work up for chronic cough	Duration	Intervention	Number randomised [intervention arm ; placebo arm]
IPF					
Azuma 2011	Post-hoc analysis of a multicenter randomized double blind placebo controlled trial	No	12 months	Pirfenidone 1200mg or 1800mg/day	275 [166 ; 109]
Horton 2012	Randomized double blind placebo controlled crossover	No	12 weeks	Thalidomide 100mg	24*
Kilduff 2014	Cohort study	Yes	8 weeks	High dose PPI (omeprazole 40mg bd or lansoprazole 30mg bd) plus ranitidine 300mg nocte	18
Birring 2017	Multicenter, randomized, double blind, placebo controlled, 2-cohort, 2-period cross-over trial	Yes	14 days	Inhaled cromolyn sodium (PA101) via eFlow nebulizer 40mg tds	24*
Van Manen 2017	Multi-center, prospective, observational study	No	12 weeks	Pirfenidone 2403mg/day**	43

SARCOID					
Milman 1994	Randomized double blind placebo controlled	No	12 months	Inhaled budesonide 1.2 or 2.0mg/day	21 [9 ; 12]
Du Bois 1999	Two center randomized double blind placebo controlled	No	6 months intervention + 2 months follow up	Inhaled fluticasone 2mg /day	43 [21 ; 22]
Baughman 2002	Multicenter randomized double blind placebo controlled	No	48 weeks	Inhaled fluticasone 880mcg bd	22 [10 ; 12]
SCLERODERMA					
Theodore 2012	Randomized double blind placebo controlled	No	12 months	Oral cyclophosphamide 2mg/kg monthly	158 [79 ; 79]
Tashkin 2017	Multicenter randomized double blind trial, 2 treatment arms	No	24 months	Mycophenylate target dose 1500mg bd for 24 months OR Cyclophosphamide target dose 2mg/kg/day for 12 months then placebo 12 months	142***

*Cross over trial design

** Communication with first author. Target dose; patients were up titrated from 801mg/day starting dose over a 2 week period.

*** This study pooled the cough data from both treatment arms

Table 3. Risk of bias - RCTs

Azuma et al, 2011	Baughman et al, 2002	Birring et al, 2017	Du Bois et al, 1999	Horton et al, 2012	Milman et al, 1994	Tashkin et al, 2017	Theodore et al, 2012	
L	U	L	U	L	U	L	L	Random sequence generation (selection bias)
U	U	L	U	L	U	L	L	Allocation concealment (selection bias)
L	L	L	L	L	L	L	L	Blinding of participants and personnel (performance bias)
L	L	L	L	L	L	L	L	Blinding of outcome assessment (detection bias)
L	L	L	L	L	U	L	L	Incomplete outcome data addressed (attrition bias)
H	L	L	L	L	L	L	L	Selective outcome reporting (reporting bias)
L	L	L	L	L	L	L	L	Other bias

H = high risk of bias

L = low risk of bias

U = unclear risk of bias

n/a = not applicable

Table 4. Treatment Effects

	Cough severity	Cough frequency (subjective)	Cough frequency (objective)	Cough QoL
Pirfenidone in IPF				
Azuma et al 2011	+	n/a	n/a	n/a
Van Manen et al 2017	+	n/a	+	+
Thalidomide in IPF				
Horton et al 2012	+	n/a	n/a	+
Acid suppression in IPF				
Kilduff et al 2014	n/a	n/a	-	n/a
Cromolyn in IPF				
Birring et al 2017	-	n/a	+	-
Inhaled steroid in pulmonary sarcoidosis				
Milman et al 1994	-	n/a	n/a	n/a
Du Bois et al 1999	-	n/a	n/a	n/a
Baughman et al 2002	-	n/a	n/a	n/a
Oral cyclophosphamide in SSc-ILD				
Theodore et al 2012	-	-	n/a	n/a
Tashkin et al 2017	n/a	+	n/a	-
Mycophenylate in SSc-ILD				
Tashkin et al 2017	n/a	+	n/a	-

+ statistically significant improvement

- no statistically significant difference

n/a not measured

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Figure 1. Systematic Review Flow Diagram

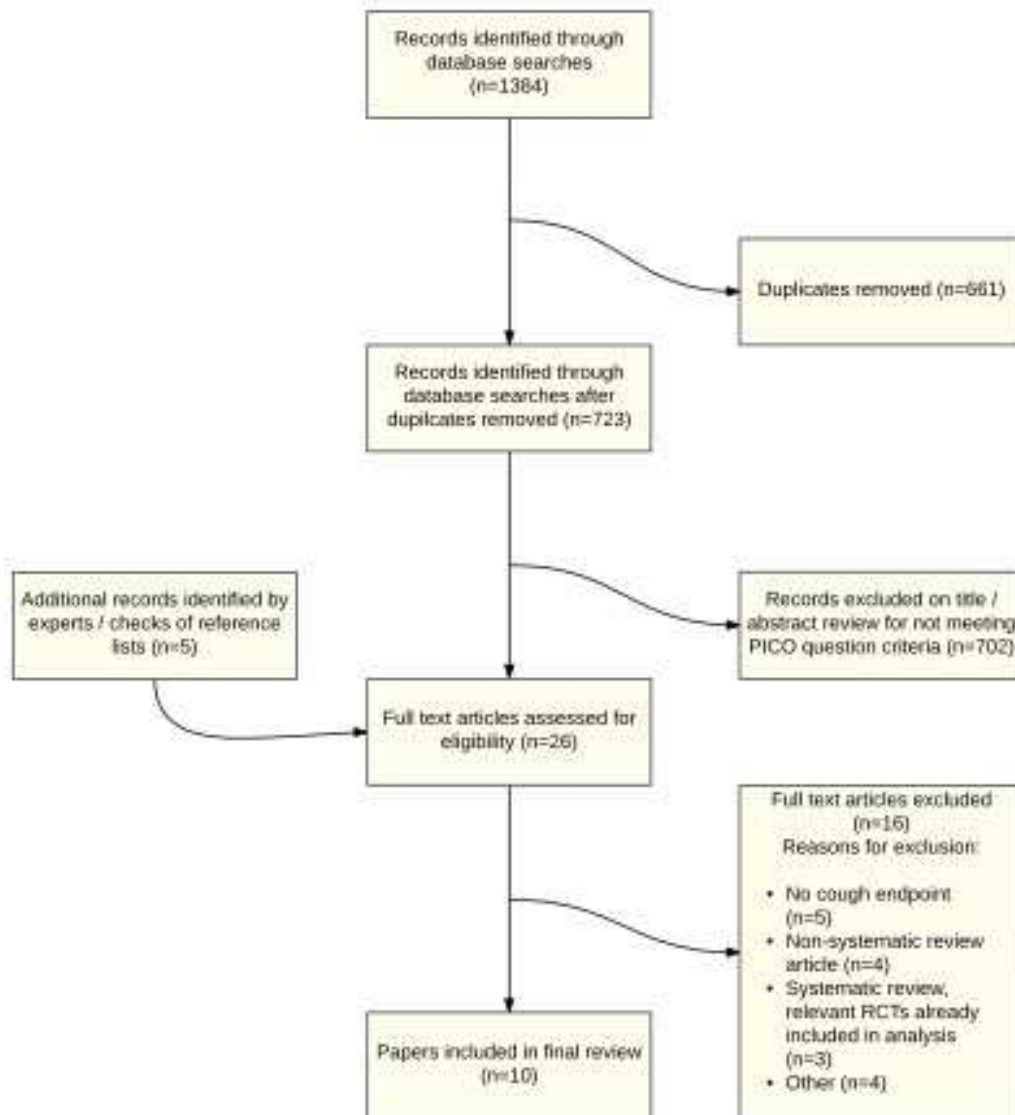
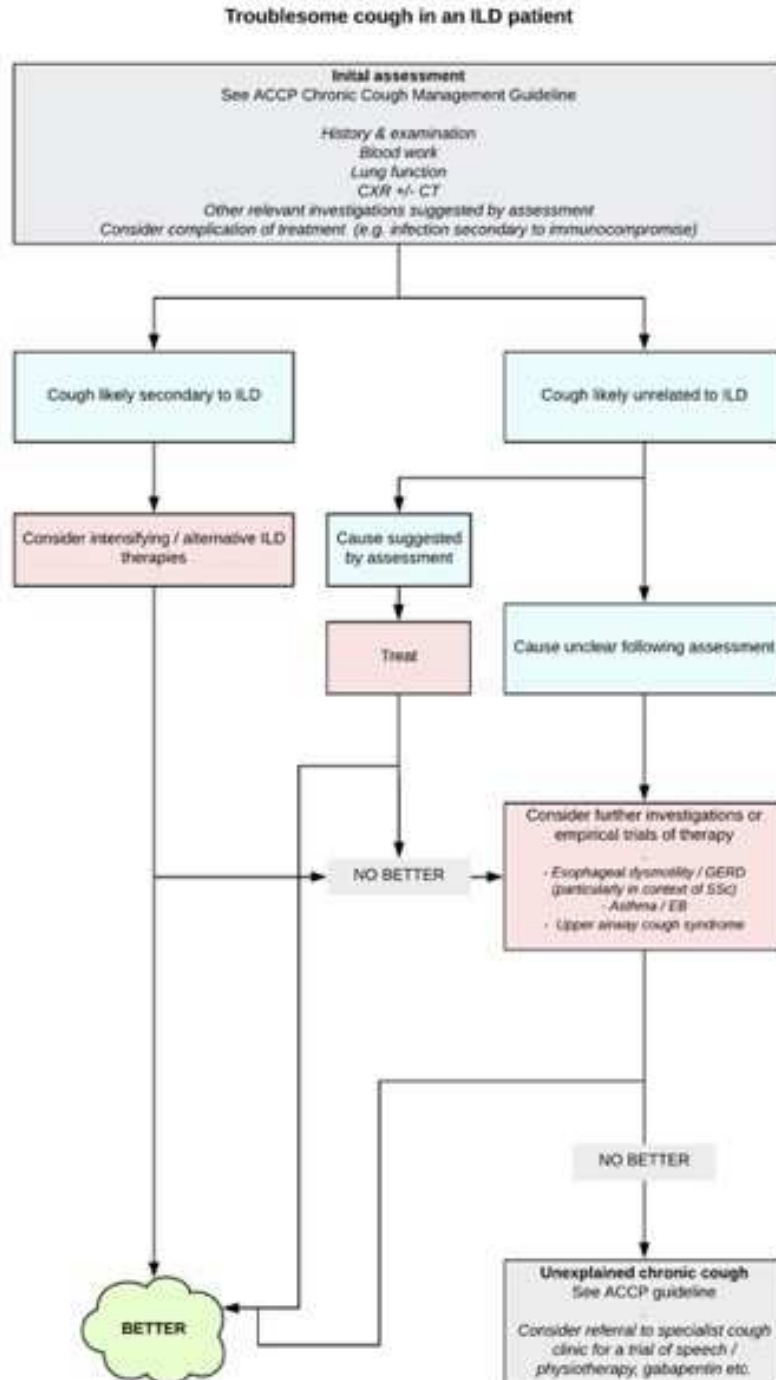


Figure 2. A proposed algorithm detailing a management approach to troublesome cough in an ILD patient



e-Appendix 1: Search terms

COUGH_ILD, Sarcoidosis, Bronchiolitis_ Search Strategies

Question 1: In a patient with ILD and cough, when should ILD be considered a cause of cough?

Question 2: Is there evidence of clinically relevant treatment effects for therapies for cough in ILD, Sarcoidosis and Bronchiolitis?

Limits (when available) were generally:

- English language
- Humans
- Adult (age 19 and older)
- No editorials, comments or letters
- No date limits (full date ranges of individual databases)

Systematic Review Searches

PubMed – The subset filter of “AND systematic[sb]” was applied to the results of the PubMed searches (both questions 1 and 2). With this method, **15** systematic reviews or guidelines were identified. Among them were Cochrane reviews (also indexed in PubMed). The rest were systematic reviews or guidelines published by non-Cochrane groups.

Cochrane Database of Systematic Reviews (Wiley – created in 1995, updated monthly) Additional searches were performed *directly* in the Cochrane Database of Systematic Reviews for both questions 1 and 2, using the same search configurations as for the CINAHL searches.

Of the reviews retrieved for both questions 1 and 2, the majority were focused on children. Only one relevant review (an update) was identified that was not already in the group. Systematic reviews were included in a group folder in the Question 2 (therapy) library.

PubMed Searches: (open access) - produced by the U.S. National Library of Medicine (includes indexed MEDLINE records) – 1950s to present

Question 1:

cough AND ("Lung Diseases, Interstitial"[Mesh:NoExp] OR interstitial lung disease*[tiab] OR "Alveolitis, Extrinsic Allergic"[Mesh:NoExp] OR extrinsic allergic alveolitis[tiab] OR "Anti-Glomerular Basement Membrane Disease"[Mesh] OR anti-glomerular basement membrane disease[tiab] OR "Histiocytosis, Langerhans-Cell"[Mesh] OR Langerhans-cell histiocytosis[tiab] OR "Idiopathic Interstitial Pneumonias"[Mesh] OR idiopathic interstitial pneumonia*[tiab] OR organizing pneumonia[tiab] OR cryptogenic fibrosing alveolitis[tiab] OR non-specific interstitial pneumonia[tiab] OR "Radiation Pneumonitis"[Mesh] OR radiation pneumonitis[tiab] OR "Sarcoidosis, Pulmonary"[Mesh] OR pulmonary sarcoidosis[tiab] OR hypersensitivity pneumonitis[tiab] OR sarcoidosis OR obliterative bronchiolitis[tiab] OR bronchiolitis obliterans[tiab] OR cryptogenic obliterative bronchiolitis[tiab] OR acute bronchiolitis[tiab] OR diffuse pan-bronchiolitis[tiab] OR follicular bronchiolitis[tiab] OR

aspiration bronchiolitis[tiab] OR }desquamative interstitial pneumonia}[tiab]) AND (etiology OR cause OR epidemiology[mh] OR epidemiology[tiab] OR prevalence OR diagnosis OR assessment[tiab] OR investigation) NOT (editorial[pt] OR letter[pt] OR comment[pt])

Filters: Humans; English; Adult: 19+ years

Question 2:

cough AND ("Lung Diseases, Interstitial"[Mesh:NoExp] OR interstitial lung disease*[tiab] OR "Alveolitis, Extrinsic Allergic"[Mesh:NoExp] OR extrinsic allergic alveolitis[tiab] OR "Anti-Glomerular Basement Membrane Disease"[Mesh] OR anti-glomerular basement membrane disease[tiab] OR "Histiocytosis, Langerhans-Cell"[Mesh] OR Langerhans-cell histiocytosis[tiab] OR "Idiopathic Interstitial Pneumonias"[Mesh] OR idiopathic interstitial pneumonia*[tiab] OR organizing pneumonia[tiab] OR cryptogenic fibrosing alveolitis[tiab] OR non-specific interstitial pneumonia[tiab] OR "Radiation Pneumonitis"[Mesh] OR radiation pneumonitis[tiab] OR "Sarcoidosis, Pulmonary"[Mesh] OR pulmonary sarcoidosis[tiab] OR hypersensitivity pneumonitis[tiab] OR sarcoidosis OR obliterative bronchiolitis[tiab] OR bronchiolitis obliterans[tiab] OR cryptogenic obliterative bronchiolitis[tiab] OR acute bronchiolitis[tiab] OR diffuse pan-bronchiolitis[tiab] OR follicular bronchiolitis[tiab] OR aspiration bronchiolitis[tiab] OR }desquamative interstitial pneumonia}[tiab]) AND (treatment OR therapy OR drug therapy OR thalidomide OR corticosteroids OR cyclophosphamide OR salbutamol OR proton pump inhibitors OR immunosuppressants OR pirfenidone OR nintendanib OR erythromycin OR macrolides OR muscarinic antagonists OR "beta agonist"[tiab]) NOT (editorial[pt] OR letter[pt] OR comment[pt])

Filters: Humans; English; Adult: 19+ years

Scopus Searches (Elsevier) - includes EMBASE records: 1823 to present

Question 1:

TITLE-ABS-KEY(cough AND (

OR {extrinsic allergic alveolitis}²⁸⁻³⁰ OR {anti-glomerular basement membrane disease} OR {Langerhans-cell histiocytosis} OR {idiopathic interstitial pneumonia} OR {organizing pneumonia} OR {cryptogenic fibrosing alveolitis} OR {non-specific interstitial pneumonia} OR {radiation pneumonitis} OR {pulmonary sarcoidosis} OR {hypersensitivity pneumonitis} OR sarcoidosis OR {obliterative bronchiolitis} OR {bronchiolitis obliterans} OR {cryptogenic obliterative bronchiolitis} OR {acute bronchiolitis} OR {diffuse pan-bronchiolitis} OR {follicular bronchiolitis} OR {aspiration bronchiolitis} OR {desquamative interstitial pneumonia}) AND (etiology OR cause OR epidemiology OR prevalence OR diagnosis OR assessment OR investigation)) AND (adult OR adolescent)) AND (LIMIT-TO(DOCTYPE,"ar") OR LIMIT-TO(DOCTYPE,"re") OR LIMIT-TO(DOCTYPE,"cp") OR LIMIT-TO(DOCTYPE,"ip")) AND (LIMIT-TO(LANGUAGE,"English"))

Question 2:

TITLE-ABS-KEY(cough AND ({interstitial lung disease} OR {extrinsic allergic alveolitis} OR {anti-glomerular basement membrane disease} OR {Langerhans-cell histiocytosis} OR {idiopathic interstitial pneumonia} OR {organizing pneumonia} OR {cryptogenic fibrosing alveolitis} OR {non-specific interstitial pneumonia} OR {radiation pneumonitis} OR {pulmonary sarcoidosis} OR {hypersensitivity pneumonitis} OR sarcoidosis OR {obliterative bronchiolitis} OR {bronchiolitis obliterans} OR {cryptogenic obliterative bronchiolitis} OR {acute bronchiolitis} OR {diffuse pan-bronchiolitis} OR {follicular bronchiolitis} OR {aspiration bronchiolitis} OR {desquamative interstitial pneumonia}) AND (treatment OR therapy OR {drug therapy} OR thalidomide OR corticosteroids OR cyclophosphamide OR salbutamol OR {proton pump inhibitors} OR immunosuppressants OR pirfenidone OR nintedanib OR erythromycin OR macrolides OR {muscarinic antagonists} OR {beta agonist}) AND (adult OR adolescent)) AND (LIMIT-TO(DOCTYPE,"ar") OR LIMIT-TO(DOCTYPE,"re") OR LIMIT-TO(DOCTYPE,"cp") OR LIMIT-TO(DOCTYPE,"ip")) AND (LIMIT-TO(LANGUAGE,"English"))

Duplicates found between Scopus and PubMed searches were identified and removed in the EndNote library.

CINAHL Searches (EBSCOhost platform) – Cumulative Index of Nursing and Allied Health Literature - (1981 – present)

Question 1:

cough AND ("interstitial lung disease" OR "extrinsic allergic alveolitis" OR "anti-glomerular basement membrane disease" OR "Langerhans-cell histiocytosis" OR "idiopathic interstitial pneumonia" OR "organizing pneumonia" OR "cryptogenic fibrosing alveolitis" OR "non-specific interstitial pneumonia" OR "radiation pneumonitis" OR "pulmonary sarcoidosis" OR "hypersensitivity pneumonitis" OR sarcoidosis OR "obliterative bronchiolitis" OR "bronchiolitis obliterans" OR "cryptogenic obliterative bronchiolitis" OR "acute bronchiolitis" OR "diffuse pan-bronchiolitis" OR "follicular bronchiolitis" OR "aspiration bronchiolitis" OR "desquamative interstitial pneumonia") AND (etiology OR cause OR epidemiology OR prevalence OR diagnosis OR assessment OR investigation) *Limits: All Adult and English*

Question 2:

cough AND ("interstitial lung disease" OR "extrinsic allergic alveolitis" OR "anti-glomerular basement membrane disease" OR "Langerhans-cell histiocytosis" OR "idiopathic interstitial pneumonia" OR "organizing pneumonia" OR "cryptogenic fibrosing alveolitis" OR "non-specific interstitial pneumonia" OR "radiation pneumonitis" OR "pulmonary sarcoidosis" OR "hypersensitivity pneumonitis" OR sarcoidosis OR "obliterative bronchiolitis" OR "bronchiolitis obliterans" OR "cryptogenic obliterative bronchiolitis" OR "acute bronchiolitis" OR "diffuse pan-bronchiolitis" OR "follicular bronchiolitis" OR "aspiration bronchiolitis" OR "desquamative interstitial pneumonia") AND (treatment OR therapy OR drug therapy OR

thalidomide OR corticosteroids OR cyclophosphamide OR salbutamol OR proton pump inhibitors OR immunosuppressants OR pirfenidone OR nintedanib OR erythromycin OR macrolides OR "muscarinic antagonists" OR "beta agonist") *Limits: All Adult and English*

Duplicates found between CINAHL and PubMed searches were identified and removed in the EndNote library.

Cochrane Central Register of Controlled Trials (CENTRAL) (Wiley)

Question 1:

cough AND ("interstitial lung disease" OR "extrinsic allergic alveolitis" OR "anti-glomerular basement membrane disease" OR "Langerhans-cell histiocytosis" OR "idiopathic interstitial pneumonia" OR "organizing pneumonia" OR "cryptogenic fibrosing alveolitis" OR "non-specific interstitial pneumonia" OR "radiation pneumonitis" OR "pulmonary sarcoidosis" OR "hypersensitivity pneumonitis" OR sarcoidosis OR "obliterative bronchiolitis" OR "bronchiolitis obliterans" OR "cryptogenic obliterative bronchiolitis" OR "acute bronchiolitis" OR "diffuse pan-bronchiolitis" OR "follicular bronchiolitis" OR "aspiration bronchiolitis" OR "desquamative interstitial pneumonia") AND (etiology OR cause OR epidemiology OR prevalence OR diagnosis OR assessment OR investigation)

Question 2:

cough AND ("interstitial lung disease" OR "extrinsic allergic alveolitis" OR "anti-glomerular basement membrane disease" OR "Langerhans-cell histiocytosis" OR "idiopathic interstitial pneumonia" OR "organizing pneumonia" OR "cryptogenic fibrosing alveolitis" OR "non-specific interstitial pneumonia" OR "radiation pneumonitis" OR "pulmonary sarcoidosis" OR "hypersensitivity pneumonitis" OR sarcoidosis OR "obliterative bronchiolitis" OR "bronchiolitis obliterans" OR "cryptogenic obliterative bronchiolitis" OR "acute bronchiolitis" OR "diffuse pan-bronchiolitis" OR "follicular bronchiolitis" OR "aspiration bronchiolitis" OR "desquamative interstitial pneumonia") AND (treatment OR therapy OR drug therapy OR thalidomide OR corticosteroids OR cyclophosphamide OR salbutamol OR proton pump inhibitors OR immunosuppressants OR pirfenidone OR nintedanib OR erythromycin OR macrolides OR "muscarinic antagonists" OR "beta agonist")

Duplicates found between CENTRAL and other database search results were identified and removed in the EndNote library


CHEST[®] Online Supplement

e-Table 1. Treatment of ILD Associated Cough: CHEST Expert Panel Report						
	Surinder S. Biring, MD	Richard S. Irwin, MD, Master FCCP	Joanne E. Kavanagh, MBChB	Karina Keogh, MD	Kaiser G. Lim, MD	Jay H. Ryu, MD, FCCP
	Financial COI	Financial COI	Financial COI	Financial COI	Financial COI	Financial COI
Suggestions	Description of COI	Description of COI	Description of COI	Description of COI	Description of COI	Description of COI
1. For patients with ILD who present with a troublesome cough, we suggest that patients be assessed for progression of their underlying ILD, or complications from immunosuppressive treatment (e.g. drug side effect, pulmonary infection) and also be considered for further investigation / treatment trials for their cough according to guidelines for acute, subacute and chronic cough. (Ungraded Consensus- Based Statement)	none	none	none	none	none	none
2. For patients with IPF, chronic cough and a negative workup for acid gastroesophageal reflux, we suggest that proton pump inhibitor therapy should not be prescribed. (Ungraded Consensus- Based Statement)	none	none	none	none	none	
3. For patients with pulmonary sarcoidosis, we suggest that inhaled corticosteroids should not be routinely prescribed to treat the chronic cough. (Grade 2C).	none	none	none	none	none	
4. For patients with ILD and refractory chronic cough, we suggest trials of therapies recommended for patients with unexplained chronic cough according to the CHEST guidelines, with treatments such as gabapentin and multimodality speech pathology therapy, or entering into clinical trials if available. (Ungraded Consensus- Based Statement)	none	none			none	
5. For patients with chronic cough due to ILD, when alternative treatments have failed and the cough is adversely affecting their quality of life, we suggest that opiates be recommended for symptom control in a palliative care setting with reassessment of the benefits and risks at 1 week and then monthly before continuing. (Ungraded Consensus- Based Statement)	none	none	none	none	none	

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