Role of pirfenidone in the management of pulmonary fibrosis

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Abstract: Pulmonary fibrosis is associated with a number of specific forms of interstitial lung disease (ILD) and can lead to progressive decline in lung function, poor quality of life, and, ultimately, early death. Idiopathic pulmonary fibrosis (IPF), the most common fibrotic ILD, affects up to 1 in 200 elderly individuals and has a median survival that ranges from 3 to 5 years following initial diagnosis. IPF has not been shown to respond to immunomodulatory therapies, but recent trials with novel antifibrotic agents have demonstrated lessening of lung function decline over time. Pirfenidone has been shown to significantly slow decline in forced vital capacity (FVC) over time and prolong progression-free survival, which led to its licensing by the United States Food and Drug Administration (FDA) in 2014 for the treatment of patients with IPF. However, pirfenidone has been associated with significant side effects, and patients treated with pirfenidone must be carefully monitored. We review recent and ongoing clinical research and experience with pirfenidone as a pharmacologic therapy for patients with IPF, provide a suggested approach to incorporate pirfenidone into a treatment algorithm for patients with IPF, and examine the potential of pirfenidone as a treatment for non-IPF forms of ILD accompanied by progressive pulmonary fibrosis.

Keywords: idiopathic pulmonary fibrosis, treatments, pirfenidone, interstitial lung disease

Introduction

Many forms of interstitial lung disease (ILD) lead to pulmonary fibrosis that can distort and obliterate terminal airways, alveoli, and the vascular structures that comprise gas exchange units as abnormal injury-response lung tissue remodeling occurs.1-3 Idiopathic pulmonary fibrosis (IPF) is the most frequently diagnosed type of idiopathic interstitial pneumonia (IIP) and the most commonly encountered form of progressive pulmonary fibrosis (Figure 1). Although IPF is characterized by a usual interstitial pneumonia (UIP) pattern on lung histopathologic specimens,4 a UIP or UIP-like pattern can be seen with other forms of ILD such as lung disease associated with connective tissue disease (CTD-ILD) or chronic fibrosing hypersensitivity pneumonitis (HP).5-7 Therefore, alternative causes of UIP must be ruled out before a confident diagnosis of IPF is established.4 Non-IPF forms of fibrotic ILD (Table 1) can also progress to end-stage disease,5,7 and some of these entities may be difficult to discern from IPF, despite a comprehensive clinical evaluation, high-resolution computed tomographic (HRCT) imaging of the thorax, invasive surgical procedures to obtain diagnostic lung tissue, and a multidisciplinary team evaluation.8

IPF accounts for approximately one-fifth of all cases of ILD and has a median survival that is estimated to range from 3 to 5 years with an annual death rate of >30,000 per year in the United States.9 Historically, IPF was considered a disease...
of uncontrolled inflammation. As such, systemic glucocorticoids and immunosuppressive therapies were thought to be the mainstay of treatment. More current research, however, has identified alveolar epithelial cell (AEC) injury with damage to alveolar basement membranes as the insult that leads to deposition of abnormal matrix tissue by myofibroblasts as aberrant wound healing responses remodel and distort lung architecture.\(^{11,12}\) Although immune responses are also involved, currently available anti-inflammatory, immunomodulatory, or cytotoxic pharmacologic therapies are generally ineffective and do not have a significant impact on disease progression. Furthermore, treatment with azathioprine has recently been associated with significantly increased risk of mortality and other complications.\(^{13}\) IPF is highly associated with advanced age, and numerous genetic variants, such as age-associated changes in telomere function,\(^{14}\) MUC5B gene polymorphisms,\(^ {15}\) and epigenetic factors that affect gene function,\(^{16}\) have now been linked to IPF risk and pathogenesis. Advancing age is also associated with some forms of CTD-ILD, such as rheumatoid arthritis, and confounding environmental factors such as tobacco use, exposures to metal or dust particulates, silica, and farm environments have been linked to an increased risk of developing IPF and some other forms of pulmonary fibrosis.

Prior to 2014, there were no US Food and Drug Administration (FDA)-approved medications available for clinicians to use to manage IPF. However, two antifibrotic agents, pirfenidone and nintedanib, were approved for the treatment of patients with IPF in October 2014 on the basis of large clinical trials that supported efficacy.\(^ {17,18}\) These newly approved drugs, which significantly lessened the decline in forced vital capacity (FVC) in Phase III clinical trials that led to FDA approval, have changed the clinical management of patients with IPF and are now perceived as standard-of-care medications. This manuscript will focus on the current use of pirfenidone to treat IPF and will also discuss the potential for using pirfenidone to treat other progressive forms of fibrotic ILD that do not adequately respond to anti-inflammatory, immunomodulatory pharmacologic therapies.

### Natural history and diagnosis of IPF

A considerable variability in survival rates has been found by various investigators.\(^ {19,20}\) Earlier studies have estimated survival at 2–3 years from the time of diagnosis, but more recent investigations and examination of data from large clinical trials suggest that median survival is in the range of 3–5 years following diagnosis. Some patients can progress rapidly from the time of diagnosis, some can have relative stability.
over a prolonged period of time, some can have a substantial period of disease stability followed by an accelerated disease course, and some patients experience an unpredictable acute exacerbation of IPF (AEIPF) that usually leads rapidly to death. Interestingly, a substantial number of patients can experience long-term survival without undergoing lung transplantation, and epidemiologic studies performed with similar methodologies have found considerable geographic variability, suggesting that ethnic background or environmental exposures may affect disease progression. Although respiratory failure is the usual cause of death, a substantial number of patients succumb to other causes that include complications of coronary artery disease, pulmonary embolism, or lung cancer. Additionally, certain clinical phenotypes, such as those patients with significant pulmonary hypertension (PH) or those with combined pulmonary fibrosis and emphysema (CPFE), may have worse survival than patients who lack significant emphysema or PH. Finally, numerous comorbidities that frequently affect patients with IPF, such as gastroesophageal reflux and sleep-disordered breathing, may affect the clinical course of the disease.

A number of clinical, radiographic, physiologic, histopathologic, and biomarker variables have been devised and shown to correlate with survival, but no single clinical variable accurately predicts prognosis or disease behavior by itself. A recently devised mortality risk prediction model (gender–age–physiology [GAP]) that is based upon simple baseline variables (age, gender, FVC, and diffusion capacity for carbon monoxide [DLCO]) has been validated for patients with IPF and could be used in the clinical setting to inform prognosis, facilitate life planning, and help guide management decisions such as timing of lung transplantation. Additionally, when applied to chronic ILD other than IPF, the GAP model (ILD-GAP) also performed well, and the addition of a 24-week change in FVC and history of a respiratory hospitalization (longitudinal GAP model) appears to improve the estimation of risk for patients with IPF.

Making a correct diagnosis of IPF by carefully excluding non-IPF forms of ILD (eg, chronic HP, non-IPF forms of IIP, CTD-ILD, or drug-induced pulmonary fibrosis) plus having either a definite UIP pattern on thoracic HRCT scanning or a combination of specific HRCT patterns (possible/probable UIP) combined with a lung biopsy that has adequately sampled lung tissue and shows a UIP histopathologic pattern. A multidisciplinary discussion (clinicians, radiologists, and pathologists with adequate experience with ILD and IPF) provides an optimal opportunity to reach a consensus diagnosis of IPF versus other forms of fibrosing ILD.

**Pirfenidone in clinical trials**

Although mechanisms involved in the development of IPF are not fully understood, a complex and interconnected process occurs, which includes damage to alveolar epithelium and disruption of alveolar basement membranes, release of proinflammatory and profibrotic cytokines, myofibroblast activation and proliferation, and deposition of extracellular matrix proteins by mesenchymal cells that leads to progressive destruction of normal lung architecture and irreversible fibrosis with loss of functional lung units as aberrant lung remodeling occurs. Transforming growth factor-beta (TGF-β) and other profibrotic growth factors have been implicated as playing a key role, and biomechanical characterististics of the matrix environment that lead to increased lung stiffness may also promote fibroblast responses and progression of fibrosis. Pirfenidone is an orally bioavailable pyridone derivative that exhibits both anti-inflammatory and anti-fibrotic activities. It has been shown to ameliorate bleomycin-induced lung injury in hamsters, and pirfenidone suppresses TGF-β-induced myofibroblast differentiation and fibrogenic activity of human lung fibroblasts.
Despite the lack of efficacy for many drugs that showed promise for the treatment of IPF, primary end points were met for both pirfenidone\(^ {17,40} \) and nintedanib\(^ {41} \) in Phase III, placebo-controlled, randomized clinical trials (RCTs). These results led to approval by the FDA in 2014 for both drugs to be prescribed for patients with IPF in the US (Table 2). Pirfenidone was also shown to be efficacious in the second Japanese Phase III RCT,\(^ {42} \) which demonstrated a significant reduction in the primary end point of FVC decline and in a secondary end point of progression-free survival. Although the multinational CAPACITY Phase III RCTs\(^ {40} \) that were completed with results published after the Japanese study showed a significant reduction in the primary end point of FVC decline in one (CAPACITY 004) but not the other (CAPACITY 006), pirfenidone was approved for treatment in many countries outside of the US (eg, Japan, Canada, India, and various European countries) on the basis of results from the Phase III Japanese and CAPACITY 004 studies. However, because the US FDA required an additional RCT that showed efficacy before pirfenidone could be approved in the US, the ASCEND Phase III RCT was performed (2,403 mg/d of pirfenidone vs placebo) and enrolled 555 subjects.\(^ {17} \)

The end point of the ASCEND RCT was met with pirfenidone, demonstrating a relative risk reduction of 47.9% for FVC decline \( \geq 10\% \); additionally, two secondary end points of a significant attenuation of decline in 6-minute walk test (6-MWT) distance and improved progression-free survival were also achieved for the pirfenidone-treated cohort. Finally, analysis of pooled data from both the CAPACITY and the ASCEND RCTs showed a significant reduction in death due to any cause at 52 weeks as well as death from IPF progression for the treatment cohort.\(^ {40,43} \)

A more recent analysis of pooled CAPACITY and ASCEND RCT data\(^ {43} \) also showed that various confounders (US vs non-US patients, age, gender, race, various measures of degree of lung function impairment, use of supplemental oxygen, smoking status, or time since diagnosis) did not appear to alter treatment effects. Because pirfenidone had already been approved for prescription in many countries outside of the US prior to FDA approval, “real world” experiences with pirfenidone in other countries have appeared in the literature and report that the drug is relatively well-tolerated and appears to benefit a substantial number of patients.\(^ {44,45} \) Recent publications also support safety and efficacy of pirfenidone for the treatment of IPF. An open-label extension study (RECAP) of patients enrolled in the CAPACITY

### Table 2 Phase III clinical trials of pirfenidone for the treatment of IPF

<table>
<thead>
<tr>
<th>Agent(s)</th>
<th>N</th>
<th>Duration</th>
<th>Primary end point Inclusion criteria</th>
<th>Comments</th>
<th>Ref</th>
</tr>
</thead>
</table>
| Pirfenidone (Japanese) | 275 | 52 weeks | \( \Delta \text{FVC} \) (relative) | • Age 20–75 years
• Oxyhemoglobin desaturation \( \geq 5\% \) on 6-MWT
• \( \text{SpO}_2 \geq 85\% \) during 6-MWT
• \( \text{Dx} \) via HRCT or SLB
• Age 40–80 years
• FVC \( \geq 50\% \) but \( \leq 90\% \) pred
• DLCO \( \geq 35\% \) but \( \leq 90\% \) pred
• 6-MWT distance \( \geq 150 \text{ m} \)<br> | • High-dose pirfenidone group received 1,800 mg daily<br>• Significantly improved progression-free survival<br>• Pirfenidone cohorts dosing:<br>  - 1,197 mg daily (low dose)<br>  - 2,403 mg daily (high dose)<br>• \( P=0.001 \) for placebo vs high-dose cohort \( \Delta \text{FVC} \) at week 72<br>• \( P=0.023 \) for progression-free survival<br>• Primary end point not met<br>• Significant improvement in 6-MWT distance noted<br> | 42, 40 |
| Pirfenidone (CAPACITY 004) | 435 | 52 weeks | \( \Delta \text{FVC} \) (absolute) | • \( \text{Dx} \) via HRCT or SLB<br>• Age 40–80 years<br>• FVC \( \geq 50\% \) but \( \leq 90\% \) pred<br>• DLCO \( \geq 35\% \) but \( \leq 90\% \) pred<br>• 6-MWT distance \( \geq 150 \text{ m} \)<br> | • Pirfenidone dosing for treatment arm \( \geq 2,403 \text{ mg daily} \)<br>• \( P<0.001 \) for FVC change (%predicted) at week 52<br>• \( P=0.001 \) for progression-free survival<br> | 40 |
| Pirfenidone (CAPACITY 006) | 344 | 72 weeks | \( \Delta \text{FVC} \) (absolute) | • \( \text{Dx} \) via HRCT or SLB<br>• Age 40–80 years<br>• FVC \( \geq 50\% \) but \( \leq 90\% \) pred<br>• DLCO \( \geq 35\% \) but \( \leq 90\% \) pred<br>• 6-MWT distance \( \geq 150 \text{ m} \)<br> | • Pirfenidone dosing for treatment arm \( \geq 2,403 \text{ mg daily} \)<br>• \( P<0.001 \) for FVC change (%predicted) at week 52<br>• \( P=0.04 \) for 6-MWT distance change at week 52<br> | 40 |
| Pirfenidone (ASCEND) | 555 | 52 weeks | \( \Delta \text{FVC} \) (relative) | • \( \text{Dx} \) via HRCT with fibrosis extent \( > \) emphysematous change \( \leq \) SLB<br>• Age 40–48 months prior to enrollment<br>• FVC \( \geq 50\% \)–90% pred<br>• FEV/FVC \( \geq 0.80 \)<br>• DLCO \( 30\%–90\% \) pred<br>• 6-MWT distance \( \geq 150 \text{ m} \)<br>• Symptoms present \( \geq 12 \text{ months} \)<br> | • Pirfenidone dosing for treatment arm \( \geq 2,403 \text{ mg daily} \)<br>• \( P<0.001 \) for FVC change (%predicted) at week 52<br>• \( P=0.001 \) for progression-free survival<br> | 17 |

**Abbreviations:** DLCO, diffusion capacity of the lung for carbon monoxide; \( \text{Dx} \), diagnosis; \( \text{FEV} \), forced expiratory volume in 1 second; FVC, forced vital capacity; HRCT, high-resolution computed tomography; ILD, interstitial lung disease; IPF, idiopathic pulmonary fibrosis; 6-MWT, 6-minute walk test; SLB, surgical lung biopsy.
RCTs showed similar effects for patients who had been in the placebo arm but were allowed to be newly treated with pirfenidone, and the safety profile was similar to that for the pirfenidone-treated cohort. Additionally, pooled data from five RCTs (CAPACITY 002, 004, 006, ASCEND, and RECAP) with 1,299 patients analyzed for safety outcomes and prospectively followed for up to 9.9 years support previous observations that long-term treatment with pirfenidone is well tolerated by the majority of patients and generally safe. Furthermore, although longitudinal data from patients in the CAPACITY and ASCEND RCTs showed considerable intrasubject variability in FVC measurements, sustained treatment beyond the initial 6-month treatment period appeared to continue to reduce risk of both FVC decline and death for pirfenidone-treated subjects versus patients receiving placebo.

Although N-acetylcysteine (NAC) in the NAC-only arm of the PANTHER trial did not appear to have any efficacy in preventing FVC decline in IPF, whether NAC in combination with pirfenidone may enhance tolerability of pirfenidone or have an additive effect on delaying FVC decline was assessed by a Phase II RCT (PANORAMA) that was recently published. Despite enrolling 123 patients in this multicenter, multinational RCT, an exploratory analysis did not support any benefit of combination therapy (NAC plus pirfenidone) on FVC decline. Indeed, a possible harmful effect was suggested with a significantly greater decline in FVC reported for those receiving combination therapy versus those receiving pirfenidone monotherapy. This observation should give pause to clinicians who may consider giving NAC as an adjunctive therapy while treating patients with pirfenidone, as such therapy may not only lack benefit but could also potentially cause harm.

Clinical use of pirfenidone to treat IPF

Although pirfenidone was relatively well tolerated in the Phase III RCTs and follow-up safety data show it to be relatively safe, significant side effects can occur (Table 3). Pirfenidone is metabolized primarily in the liver via the cytochrome system (CYP1A2 enzyme), and inhibitors that can reduce pirfenidone metabolism (eg, amiodarone, ciprofloxacin, and fluvoxamine) should be avoided or, if needed, reduced dosage of pirfenidone should be considered.

**Table 3** Pirfenidone pharmacologic characteristics, precautions, and monitoring

| Mechanism of action | • Diminished fibroblast/myofibroblast activity and matrix deposition  
|                      | • Mechanisms remain unclear, but disrupted TGF-beta signaling suspected  
| Metabolism and elimination | • Primarily metabolized in liver (substrate of CYP1A2)  
|                       | • Predominantly excreted via the kidney  
| Possible adverse side effects | • Gastrointestinal (anorexia, dyspepsia, nausea, emesis, abdominal pain, GERD, diarrhea, and hepatic enzyme elevation)  
|                         | • Skin (photosensitivity reaction or rash)  
|                         | • Weight loss  
|                         | • Sinusitis and upper respiratory infection  
|                         | • Headache and dizziness  
|                         | • Arthralgia  
| Possible drug–drug interactions | • Strong CYP1A2 inhibitors (eg, fluvoxamine and enoxacin)  
|                           | • Moderate CYP1A2 inhibitors (eg, ciprofloxacin and amiodarone)  
|                           | – CYP1A2 inducers (tobacco use and omeprazole)  
| Precautions and monitoring | • Obtain liver function testing prior to initiation, then monthly for 6 months, then every 3 months while continuing on drug  
|                          | • Advise minimizing or avoiding sun exposure (use sunblock agents and wear protective clothing during treatment)  
|                          | • Dosage modification or interruption of therapy may be required (GI side effects and drug–drug interactions)  
|                          | • Liver disease:  
|                          | – Use with caution with mild to moderate hepatic dysfunction  
|                          | – Avoid use if liver disease is severe  
|                          | • Kidney function impairment: use with caution; avoid with end-stage disease  
|                          | • Patient instructions: 1) avoid/minimize sun exposure, use sunblock, and wear clothing to protect from sun exposure; 2) avoid other medications that may cause photosensitivity; 3) take with food; and 4) stop/avoid tobacco smoking  
|                          | • Pregnancy category = C

**Abbreviations:** TGF-β, transforming growth factor-beta; GERD, gastrointestinal reflux disease; GI, gastrointestinal.
CYP1A2 inducers (eg, omeprazole and tobacco smoking) may reduce bioavailability of pirfenidone and should also be avoided. Significant increases in liver function test values may occur, and monitoring should occur monthly for the first 6 months of therapy and every 3 months thereafter to detect hepatotoxicity should it occur. If pirfenidone is administered to patients with mild to moderate hepatic dysfunction, liver function should be carefully monitored. Pirfenidone should not be prescribed for patients with severe hepatic dysfunction or patients with advanced renal dysfunction (glomerular filtration rate <30 mL/min). Common side effects of pirfenidone consist of gastrointestinal intolerance (eg, nausea, emesis, abdominal discomfort, dyspepsia, and diarrhea) or skin reactions (photosensitivity and rash). Avoiding direct exposure to sunlight, using sunscreen, and wearing protective clothing can reduce the risk of photosensitivity skin reactions. Gastrointestinal side effects can be reduced by gradually escalating the dose of pirfenidone when initially starting therapy, taking the drug with meals, and using a proton-pump inhibitor. Although patients with advanced disease with severely reduced FVC and gas transfer values were excluded from enrollment in Phase III RCTs, pirfenidone may be offered to any patient regardless of disease severity, but patients should adequately understand the risks and benefits of this therapy.

Prior to initiating treatment with pirfenidone, a thorough dialog with the patient, which includes an educational overview of the benefits, risks, and limitations of therapy, is recommended (Figure 2). Discussions should include educating patients concerning the nature of their disease

Figure 2 Suggested approach to administering antifibrotic drug therapy.

Abbreviations: IPF, idiopathic pulmonary fibrosis; FVC, forced vital capacity; 6-MWT, 6-minute walk test; DLCO, diffusion capacity for carbon monoxide; GERD, gastrointestinal reflux disease; SDB, sleep-disordered breathing.
so that patients can more fully understand the rationale for taking pirfenidone to delay progression of IPF. The decision whether to begin therapy should address logistical information that includes the required prior authorization approval process (for patients in the US), identifying out-of-pocket patient responsibility after prescription benefit review of coverage, review of patient assistance programs available to offset significant out-of-pocket expenses, specialty pharmacy dispensing processes and procedures, registration with an identified specialty pharmacy, coordination of regular communication regarding monthly refills, and a plan for patient–provider follow-up. Clinical information should also be adequately discussed with the patient, including mechanism of action, review of common and serious adverse drug reactions (ADRs), the process for ADR reporting, a planned schedule for necessary baseline and on-going laboratory work for monitoring purposes, a review of strategies to maximize medication adherence, and the plan for periodic follow-up visits to the clinic. These discussions can require a significant time commitment, as medication-related logistical and clinical information is fairly complex and easily misunderstood, particularly in elderly patients with IPF.

Each pirfenidone capsule contains 267 mg of active drug, and the dose should be gradually increased to a target of 801 mg three times daily over a period of 3 weeks. During the first week of therapy, patients are instructed to take one capsule of pirfenidone orally three times daily, then two capsules (534 mg) three times daily during week 2, and then escalate the dose to 801 mg (three capsules) three times daily during week 3. This dose escalation represents a significant adherence challenge if side effects such as gastrointestinal upset are experienced, and the maintenance dose introduces a significant pill burden. Despite a decrease in maximal and area under the curve concentrations ($C_{\text{max}}$ and AUC) when pirfenidone is taken with food, it remains advisable to take each dose of pirfenidone with a full meal to decrease the likelihood of dizziness, nausea, or gastrointestinal upset. Additionally, avoidance of grapefruit and grapefruit juice has been recommended, and weight loss and anorexia have been reported. Because skin rashes, eruptions, irritations, and photosensitivity are well documented, patients should be counseled to wear sunscreen with SPF of at least 30 when exposed to sunlight. Wearing a wide brimmed hat and using specially designed sun protection clothing can also be considered. Increased fatigue and dizziness have also been associated with pirfenidone use; these side effects range from mild to severe and may impair physical or mental abilities and have been linked to therapy discontinuation in some patients. Indeed, fatigue has been reported as a significant adverse effect in both RCTs and in “real-life” follow-up assessments of patients receiving pirfenidone therapy and may lead to discontinuation of pirfenidone. Additionally, tobacco smoking can interfere with the bioavailability of pirfenidone and may abrogate its antifibrotic effects; patients should be counseled to avoid tobacco usage, which could negate any beneficial effect of pirfenidone.

When deciding to prescribe antifibrotic therapy with either pirfenidone or nintedanib, currently available data do not support superiority of one agent over the other. However, analysis of pooled data for pirfenidone supported a reduction in all-cause and IPF-related mortality in addition to its effects on FVC. The evidence-based update to the 2011 clinical practice guideline for the treatment of IPF provided a conditional recommendation for use of either pirfenidone or nintedanib to treat patients with IPF (Table 4). The recommendation for both drugs was termed conditional because the available evidence for treatment with either agent was based upon limited evidence (potential impact on disease progression and/or mortality, cost of treatment, risk of possible adverse events). This was perceived by the expert panel as not having enough certainty to merit assigning a strong recommendation for clinical use, although the majority of patients are likely to choose such therapy when adequately informed of the balance of desirable and undesirable consequences associated with these drugs. Because IPF is highly prevalent in elderly patients, many patients will have significant comorbid conditions. These should be identified, and appropriate management of such comorbidities may improve survival and quality of life above and

Table 4 ATs/ERS/JRS/ALAT recommendations for the treatment of IPF (2015 update)

<table>
<thead>
<tr>
<th>Recommendation</th>
<th>Therapy</th>
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<tbody>
<tr>
<td>Conditional for use</td>
<td>Pirfenidone&lt;sup&gt;a&lt;/sup&gt; Nintedanib&lt;sup&gt;b&lt;/sup&gt; Antacid therapy&lt;sup&gt;b&lt;/sup&gt;</td>
</tr>
<tr>
<td>Conditional against use</td>
<td>NAC monotherapy&lt;sup&gt;b&lt;/sup&gt; Phosphodiesterase-5 inhibition with sildenafil&lt;sup&gt;b&lt;/sup&gt; Dual ERA antagonism with macitentan&lt;sup&gt;b&lt;/sup&gt; Dual ERA antagonism with ambrisentan&lt;sup&gt;b&lt;/sup&gt;</td>
</tr>
<tr>
<td>Strong against use</td>
<td>“Triple” therapy with azathioprine, NAC, and prednisone&lt;sup&gt;b&lt;/sup&gt; Anticoagulation with warfarin&lt;sup&gt;b&lt;/sup&gt; Selective ERA antagonism with ambrisentan&lt;sup&gt;b&lt;/sup&gt; Imatinib&lt;sup&gt;b&lt;/sup&gt;</td>
</tr>
<tr>
<td>Deferred</td>
<td>Therapy for Class 3 PH associated with IPF Single vs bilateral lung transplantation</td>
</tr>
</tbody>
</table>

Notes: <sup>a</sup>Moderate confidence in effect estimates. <sup>b</sup>Low confidence in effect estimates. Abbreviations: ERA, endothelin receptor antagonist; IPF, idiopathic pulmonary fibrosis; NAC, N-acetylcysteine; PH, pulmonary hypertension; ATs/ERS/JRS/ALAT, American Thoracic Society/European Respiratory Society/Japanese Respiratory Society/Latin American Thoracic Association.
beyond therapeutic intervention with an antifibrotic agent. Finally, patients should be made aware of the existence of clinical trials and the need for RCT participation to identify new and potentially better agents to treat IPF; new trials generally allow patients to enroll when on stable doses of pirfenidone or nintedanib.

Whether the benefit of very early treatment with pirfenidone (eg, when UIP is detected as an incidental finding in an asymptomatic patient) outweighs potential risks is not known. Also, whether patients with advanced disease, such as patients with FVC <50% of predicted normal value, a DLCO <30% of predicted, or those requiring use of supplemental oxygen, are likely to experience significant benefit from pirfenidone therapy is also unknown, and patients should not forego lung transplant evaluation and potential listing if they have progressive disease and are potential candidates who wish to be a lung transplant recipient if they meet criteria for listing. Whether progressive respiratory impairment that continues to worsen while on therapy (eg, ≥10% decline in FVC) should trigger a switch to an alternative agent (nintedanib) or whether dual therapy (simultaneous administration of both pirfenidone and nintedanib) could be considered represent two additional unanswered questions. The mechanism of action of nintedanib differs significantly from that of pirfenidone (disruption of TGF-β signaling) in that nintedanib inhibits multiple intracellular kinases that are involved in signaling and stimulation of matrix deposition via a number of growth factor (vascular endothelial growth factor, platelet-derived growth factor, and fibroblast growth factor) receptors, and combination therapy may have an additive or synergistic effect but needs to be evaluated in an adequately powered and rigorously performed RCT.

An AEIPF event can occur at any time during the course of IPF, and an AEIPF episode is estimated to occur in 5%–10% of patients per year. Treatment of such events consists of providing supportive measures (supplemental oxygen, relief of dyspnea, and psychological support), using broad-spectrum anti-infectives as clinically indicated, and judiciously administering corticosteroids. Although the use of immunosuppressive medications when such an event occurs is not considered appropriate, established treatment with an antifibrotic drug can be continued.

The potential role of pirfenidone in treating other fibrotic disorders

Many other forms of fibrosing ILD, such as chronic HP, CTD-ILD, non-IPF IIP, or drug-induced PF, can progress despite immunomodulatory/anti-inflammatory therapies. Although these patients are often younger and may have less comorbidities than older patients with IPF and be more eligible for possible lung transplantation, antifibrotic agents may have a significant impact on disease progression. RCTs that are generally early phase have recently been initiated for some forms of CTD-ILD (scleroderma and rheumatoid arthritis and HP, Table 5), and the possibility of synergy when pirfenidone is combined with nintedanib for the treatment of IPF is also being explored. The open-label Phase II study of pirfenidone in patients with sclerodema-associated ILD (LOTUSS) showed an acceptable tolerability and safety profile, even when coadministered with mycophenolate mofetil. Because some of these forms of PF may respond to immunomodulatory therapies, an approach that combines traditional therapies with an antifibrotic agent may prove to have enhanced potential to have a significant impact on disease progression. Pirfenidone may also have an significant impact on disorders other than fibrotic ILD, such as progressive airway or parenchymal fibrosis that characterizes chronic lung allograft dysfunction following lung transplantation or obliterative bronchiolitis complicating hematopoietic stem cell transplantation.

Precision medicine has the goal of identifying and harnessing true biological explanations for drug efficacy in individual patients, and IPF and other forms of PF are clearly diseases with considerable heterogeneity in patient characteristics, disease course, and responses to therapeutic interventions. Precision medicine seeks to maximize therapeutic efficacy by exploiting knowledge of genetic, molecular, environmental, and lifestyle differences to identify the best preventive and treatment approaches for individual patients. Ideally, one could use specific genetic characteristics or molecular biomarkers to identify patients with IPF for whom a specific pharmacologic intervention or combination therapies represent the best choice to arrest the disease process and minimize potential harms, but considerable research must be done before this can become a reality for a heterogeneous disease such as IPF. Clearly, not all patients with IPF show a response to treatment with pirfenidone or nintedanib, and the number of patients needed to treat with pirfenidone to have a significant impact on FVC decline for one patient appears to be approximately eight, and combined data suggest that number needed to treat is in the range of 30 for the outcome of enhanced survival. However, a recent report of a “real-life” experience with pirfenidone suggested that individuals with more rapidly declining lung function prior to beginning pirfenidone treatment are more likely to experience benefit (attenuation of FVC decline) than patients with more stable lung function.
prior to treatment onset.\textsuperscript{65} Advances in our understanding of the genetic underpinnings of IPF and other forms of PF and the role of epigenetic factors in shaping the differences that determine disease heterogeneity will facilitate advances in precision medicine that may allow identification of patients who will have a meaningful response to pirfenidone or other antifibrotic therapies versus those patients who are unlikely to benefit and may be harmed.

**Summary and conclusion**

Pirfenidone has been shown to have a significant effect on FVC decline and progression-free survival in Phase III clinical trials that enrolled patients with IPF with mild to moderately severe respiratory impairment. Treatment with antifibrotic agents has now entered the clinical arena, and treatment of IPF patients with pirfenidone is being perceived as a standard-of-care approach to disease management. Although many non-IPF forms of ILD can also lead to loss of lung function due to progressive fibrosis, there has been little clinical research to establish a potential role for antifibrotic agents in non-IPF ILD. Additionally, diagnosis of IPF and differentiation from other forms of fibrotic ILD can be difficult due to similar radiological and histopathologic characteristics. Nonetheless, antifibrotic agents such as pirfenidone may also have a meaningful impact on other forms of pulmonary fibrosis, and pirfenidone is reasonably well tolerated by a majority of patients with IPF. However, monitoring for adverse effects including hepatic dysfunction and potential drug–drug interactions is required, and dose manipulation and/or lifestyle changes can allow patients to achieve tolerance of side effects such as gastrointestinal upset. Clinical trials are needed to determine if pirfenidone can benefit patients with other forms of fibrosing ILD such as chronic HP or CTD-associated ILD.

### Table 5 Clinical trials currently evaluating pirfenidone therapy for fibrotic lung disease\textsuperscript{a}

<table>
<thead>
<tr>
<th>Disease entity</th>
<th>Investigational drug(s)</th>
<th>Primary end point</th>
<th>Current status</th>
<th>Study duration</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>IPF (NCT02598193)</td>
<td>Pirfenidone plus nintedanib (may have synergistic effects)</td>
<td>Percentage of patients completing 24 weeks of therapy</td>
<td>Phase IV Recruiting</td>
<td>24 weeks</td>
<td>Safety study</td>
</tr>
<tr>
<td>IPF (NCT02579603)</td>
<td>Pharmacology of nintedanib when given with pirfenidone</td>
<td>Tolerability to week 12</td>
<td>Phase IV Recruiting</td>
<td>12 weeks</td>
<td>Safety, tolerability, and nintedanib PK</td>
</tr>
<tr>
<td>IPF (NCT02648048)</td>
<td>Pirfenidone plus vismodegib (synergistic antifibrotic effects)</td>
<td>Adverse events</td>
<td>Phase I Recruiting</td>
<td>24 weeks</td>
<td>Vismodegib is a hedgehog signaling pathway inhibitor</td>
</tr>
<tr>
<td>IPF (NCT02707640)</td>
<td>Pirfenidone plus NAC (synergistic effect)</td>
<td>Percentage with dose reductions and adverse events</td>
<td>Phase II Completed</td>
<td>24 weeks</td>
<td>European</td>
</tr>
<tr>
<td>IPF (NCT01872689)</td>
<td>Lebrikizumab plus pirfenidone</td>
<td>Absolute change in % predicted FVC</td>
<td>Phase II Ongoing</td>
<td>52 weeks</td>
<td></td>
</tr>
<tr>
<td>IPF (NCT02009293)</td>
<td>Pirfenidone</td>
<td>Change in cough frequency</td>
<td>Phase II Recruiting</td>
<td>12 weeks</td>
<td>Europe</td>
</tr>
<tr>
<td>Hermansky–Pudlak syndrome (NCT00001596)</td>
<td>Pirfenidone</td>
<td>$\Delta$FVC</td>
<td>Phase II Recruiting</td>
<td>36 months</td>
<td>US – National Institutes of Health</td>
</tr>
<tr>
<td>SSc-iLD (LOTUSS) (NCT01933334)</td>
<td>Pirfenidone plus nintedanib</td>
<td>Treatment-emergent adverse events</td>
<td>Phase II Recruiting</td>
<td>16 weeks</td>
<td>See reference 61</td>
</tr>
<tr>
<td>Hypersensitivity pneumonitis (NCT02496182)</td>
<td>Pirfenidone</td>
<td>$\Delta$FVC</td>
<td>Phase II/III Recruiting</td>
<td>52 weeks</td>
<td>Mexico</td>
</tr>
<tr>
<td>RA-iLD (NCT02808871)</td>
<td>Pirfenidone</td>
<td>Composite (≥10% decline in FVC or death)</td>
<td>Phase II Recruiting</td>
<td>52 weeks</td>
<td>US study</td>
</tr>
<tr>
<td>Radiation lung injury (NCT0296281)</td>
<td>Pirfenidone</td>
<td>Change in lung injury classification</td>
<td>Phase II Recruiting</td>
<td>36 weeks</td>
<td>China</td>
</tr>
<tr>
<td>Amyopathic dermatomyositis with progressive ILD (NCT02821689)</td>
<td>Pirfenidone</td>
<td>12-month survival</td>
<td>Phase IV Recruiting</td>
<td>12 months</td>
<td>Renji Hospital, China</td>
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<tr>
<td>BOS (NCT02262299)</td>
<td>Pirfenidone</td>
<td>FEV\textsubscript{1} ≥6 months</td>
<td>Phase II/III Completed</td>
<td>6 months</td>
<td>European</td>
</tr>
</tbody>
</table>

**Note:** Data from www.ClinicalTrials.gov.

**Abbreviations:** BOS, bronchiolitis obliterans syndrome; FEV\textsubscript{1}, forced expiratory volume in 1 second; FVC, forced vital capacity; ILD, interstitial lung disease; IPF, idiopathic pulmonary fibrosis; RA, rheumatoid arthritis; SSc, systemic sclerosis.
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References


53. Esbriet (pirfenidone) [prescribing information]. South San Francisco, CA: Genentech USA; 2015.


