Pulmonary manifestations of chronic liver disease: a comprehensive review

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Abstract

Hepatopulmonary syndrome (HPS) and porto-pulmonary hypertension (PoPH) represent relatively common pulmonary vascular complications of advanced liver disease. Despite distinct differences in their pathogenetic background, both clinical states are characterized by impaired arterial oxygenation and limited functional status, and are associated with increased pre-transplantation mortality. Accumulation of ascitic fluid in the pleural cavity, known as hepatic hydrothorax (HH), is another frequent manifestation of decompensated cirrhosis, which may cause severe respiratory dysfunction, depending on the volume of the effusion, the rapidity of its development and its resistance to therapeutic measures. Orthotopic liver transplantation constitutes the only effective treatment able to resolve the pulmonary complications of liver disease. A prioritization policy for liver transplantation has evolved over the past years regarding advanced stages of HPS, yielding favorable outcomes regarding post-transplantation survival and HPS resolution. In contrast, severe PoPH is associated with poor post-transplantation survival. Hence, liver transplantation is recommended only for patients with PoPH and an acceptable reduction in pulmonary pressure values, after receiving PoPH-targeted vasodilating therapy. This review focuses on basic pathogenetic and diagnostic principles and discusses the current therapeutic approaches regarding HPS, PoPH, and HH.

Keywords Cirrhosis, chronic liver disease, hepatopulmonary syndrome, porto-pulmonary hypertension, liver transplantation

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Introduction

Pulmonary vascular complications, namely hepatopulmonary syndrome (HPS) and porto-pulmonary hypertension (PoPH), are not infrequent in patients with chronic liver disease and/or portal hypertension (PH), being now recognized as significant comorbidities affecting functional status as well as pre- and post-transplantation survival. These 2 major pulmonary manifestations differ in prevalence, underlying pathophysiology, clinical course and their impact on survival; hence, they require prompt distinction and therapeutic management. The main pathogenetic mechanism in HPS is the dilatation of pulmonary vasculature, which leads to impaired gas exchange and progressive hypoxemia due to intrapulmonary shunting [1]. In contrast, obstruction to arterial flow in the pulmonary vasculature in the presence of increased pulmonary vascular resistance following excessive pulmonary vasoconstriction defines PoPH and leads to an increase in right ventricle afterload and ultimately to right heart failure [2]. Both HPS and PoPH may present as dyspnea, though it is not rare for them to show no specific clinical symptoms [3] (Fig. 1). Before the establishment of their diagnosis, exclusion of other etiologies of lung disease, as well as the presence and impact of other manifestations of advanced liver disease, such as hepatic hydrothorax (HH), ascites and muscle wasting, on pulmonary function must be evaluated [4]. More particularly, the development of pleural effusions in the context of decompensated cirrhosis, known as HH, may cause severe respiratory dysfunction resistant to treatment.

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Since liver transplantation (LT) stands at the top of the therapeutic pyramid for liver cirrhosis, it is crucial to understand interactive pathogenetic mechanisms, establish efficient screening methods and discuss current pre- and postoperative management strategies and dilemmas for patients with HPS, PoPH and HH in order to achieve optimal survival rates among LT candidates.

HPS

Definition and diagnostic criteria

HPS is characterized by an impairment of arterial oxygenation in the setting of chronic liver disease, PH or congenital portosystemic shunts, as a result of localized or diffuse intrapulmonary vascular dilatations and arteriovenous communications leading to right-to-left intrapulmonary shunt [5,6]. The above elements form the revised diagnostic criteria for HPS, which can be summarized in the triad of chronic liver disease, gas exchange abnormalities, and evidence of intrapulmonary vasodilatation [1] (Table 1). A recently accepted definition of arterial deoxygenation specifies an elevated alveolar-arterial oxygen gradient (>15 mmHg or >20 mmHg for age >65 years), rather than the use of partial oxygen pressure (PaO₂) alone [7]. Obtaining blood gas measurements with the patient in the supine rather than the upright position is suggested as a more sensitive method to detect HPS [8]. Interestingly, HPS can develop in acute or chronic liver disease, PH without liver disease, Wilson’s disease and α1 antitrypsin deficiency [9].

Epidemiology

The fact that different criteria and not uniform protocols have been used for the diagnosis of HPS has led to a wide range of prevalence rates among different studies. These discrepancies are mainly attributed to the varying alveolar-arterial gradient and PaO₂ thresholds used for the detection of impaired arterial oxygenation [10]. As a result, the prevalence of HPS is estimated to range from 4-47%, with most recent studies, using the diagnostic criteria proposed by the European Respiratory Society Task Force in 2004 [3], reporting an average of 30% in patients with end-stage liver disease [11-13]. The use of the alveolar-arterial gradient as a more sensitive marker of oxygenation abnormalities, combined with the establishment of screening protocols in transplantation candidates, led to higher HPS diagnostic rates, even among asymptomatic patients. Notably, the detection of intrapulmonary vascular dilatations and arteriovenous communications, which can be found in 13-80% of end-stage liver disease patients, must not be confused with HPS, as it is not enough to set the diagnosis when not followed by impaired oxygenation [14].

Pathophysiology

Ventilation-perfusion mismatch represents the leading cause of hypoxemia in HPS. This is the result of a decrease in

Table 1 Clinical classification of pulmonary hypertension

| Group 1 | Pulmonary arterial hypertension (PAH) |
|---------|--------------------------------------|
| Idiopathic PAH |
| Heritable PAH |
| Drug and toxin induced |
| Associated with other conditions |
| Connective tissue disease |
| Human immunodeficiency virus (HIV) |
| Portal hypertension |
| Congenital heart disease |
| Schistosomiasis |

| Group 1’ | Pulmonary veno-occlusive disease and/or pulmonary capillary hemangiomatosis |

| Group 1” | Persistent pulmonary hypertension of the newborn |

| Group 2 | Secondary to left heart disease |
|---------|-------------------------------|
| Group 3 | Secondary to lung disease and/or hypoxia |
| Group 4 | Chronic thromboembolic pulmonary hypertension |
| Group 5 | Unclear multifactorial mechanisms (hematologic, systemic, metabolic, other) |

| RVSP | right ventricular systolic pressure |
|------|-----------------------------------|
| mPAP | mean pulmonary arterial pressure |
| PVR  | pulmonary vascular resistance |
| PAWP | pulmonary artery wedge pressure |
| IPVS | intrapulmonary vascular shunting |
| ECHO | echocardiography |
| P(A-a)O₂ | Alveolar-arterial oxygen pressure gradient |
| POPH | portopulmonary hypertension |
| HPS  | hepatopulmonary syndrome |
the transit time of red blood cells, combined with an impaired oxygen diffusing capacity as well as direct right-to-left blood shunting [15]. Pulmonary vascular remodeling, characterized by dilatation of pre-capillary and capillary vessels, as well as arteriovenous communications, leads to an increase in pulmonary blood flow, with a large amount of blood passing through the pulmonary circulation without completing gas exchange, while ventilation remains unchanged [16]. This phenomenon is aggravated by the hyperdynamic circulation characterizing end-stage liver disease [17]. Intrapulmonary vasodilatation creates a functional right-to-left shunt. Oxygen diffusion capacity is disturbed, as oxygen molecules need to travel a longer distance in less time in order to reach red blood cells in the center of the dilated capillaries [18]. An increase in pulmonary capillary wall thickness in patients with HPS has also been observed, explaining the association of HPS with abnormal values of carbon monoxide diffusing capacity [19]. Pleural and pulmonary arteriovenous communications, mainly attributed to neoangiogenesis, constitute “anatomic” shunts that allow the direct passage of venous, unoxygogenated blood into the central circulation, boosting arterial hypoxemia [20]. The severity of hypoxemia seems to be related to the extent of pulmonary vasodilatation and arteriovenous shunting. A rise in the partial pressure of inspired oxygen, by administration of 100% oxygen, may dramatically improve HPS hypoxemia by overcoming the diffusing limitation when capillary dilatation predominates, while no effect may be seen in HPS characterized by excessive right-to-left communication [21].

Liver cirrhosis and PH are characterized by a disturbance in the production of vasoactive molecules, with an imbalance between vasodilators and vasoconstrictors that leads to marked splanchic vasodilatation [22]. More specifically, as far as HPS is concerned, it seems that overproduction of nitric oxide (NO) and carbon monoxide (CO) plays a central role in the development of intrapulmonary vasodilatation. Elevated levels of exhaled NO have been recorded in cirrhotic patients with HPS, and tend to normalize after LT [23,24]. Evidence from animal experimental models suggests that hepatic production and release of endothelin-1, and its binding to the pulmonary receptor ET-1B, triggers the activation of endothelial and inducible NO synthase (eNOS and iNOS), resulting in NO overproduction [25]. Massive accumulation of pulmonary intravascular macrophages, boosted by both endothelin-1 production and the endotoxemia characterizing liver cirrhosis, also contributes to the activation of pulmonary e- and iNOS [26-28]. In addition, bacterial translocation in the lungs and NO activation trigger the expression of heme oxygenase, which leads to higher CO production via heme degradation [29].

Pulmonary angiogenesis, mainly promoted by vascular endothelial growth factor (VEGF), is the second mechanism that completes the interpretation of HPS pathogenesis. Early histological findings have demonstrated the presence of an increased arterial density in the alveolar wall of cirrhotic patients who have impaired oxygenation [20]. A genetic background, with polymorphisms in genes that regulate angiogenesis, seems to modulate vascular growth and development in HPS [30]. The accumulation of CD68+ macrophages in the lungs, in combination with circulating inflammatory chemokines, such as tumor necrosis factor (TNF)-α, trigger the activation of VEGF angiogenic signaling pathways, as has been shown in experimental animal models [31]. These pathways may also be responsible for the recently demonstrated associations between HPS and hepatocellular carcinoma, also characterized by excessive VEGF production and angiogenesis [32]. Thus, it is not surprising that anti-VEGF treatment with sorafenib improves HPS hypoxia and intrapulmonary shunting in cirrhotic rats [33]. Nevertheless, in a recent randomized controlled study, no clinical improvement was achieved after a 3-month treatment with sorafenib in patients with HPS, despite a reduction in circulating levels of angiogenic markers [34]. Finally, intrahepatic vascular changes characterized by an enhanced obstruction of intrahepatic portal branches have also been associated with HPS development [35,36].

### Classification and clinical presentation

HPS is classified into 4 severity stages according to arterial PaO₂ in blood gas analysis with the patient breathing ambient air: mild (PaO₂ ≥80 mmHg), moderate (PaO₂ ≥60 and <80 mmHg), severe (PaO₂ ≥50 to <60 mmHg), and very severe (PaO₂ <50 mmHg) [37] (Table 2). Available data suggest a predominance of mild and moderate stage HPS cases, while no correlations between the severity of liver disease and the severity or even presence of HPS have been established so far [38].

Progressive dyspnea accompanied by arterial hypoxemia is the most common characteristic of HPS [39]. A special form of dyspnea, called platypnea, is pathognomonic for HPS and refers to the paradoxical worsening of dyspnea when the patient shifts from a supine to an upright position [40]. An increase in blood perfusion of the basis of the lungs in the upright position leads to a higher intrapulmonary shunt, confirmed as a decrease in PaO₂ in the arterial blood of ≥5% (or ≥4 mmHg), a phenomenon called orthodeoxia [41]. Physical examination may reveal cyanosis, fatigue, digital clubbing, and spider nevi, with the latter showing a positive predictive value of 75% in HPS diagnosis [42]. Moreover, patients with HPS have a worse functional status, according to the New York Heart Association

### Table 2 Diagnostic criteria for hepatopulmonary syndrome and porto-pulmonary hypertension

| Hepatopulmonary syndrome | Porto-pulmonary hypertension |
|--------------------------|------------------------------|
| 1. Portal hypertension with or without cirrhotic liver disease | 1. Presence of portal hypertension |
| 2. Arterial hypoxemia | 2. Presence of pulmonary arterial hypertension |
| - Alveolar-arterial oxygen gradient greater than 15 mmHg | - Mean pulmonary arterial pressure higher than 25 mmHg |
| 3. Pulmonary vascular dilatation demonstrated by | - Pulmonary artery wedge pressure lower than 15 mmHg |
| - “Positive” contrast-enhanced transthoracic echocardiography, or | - Pulmonary vascular resistance greater than 240 dyn.sec.cm⁻² |
| - Abnormal brain uptake (>6%) after technetium-99m macroaggregated albumin (99mTcMAA) lung perfusion | |
classification, compared with patients without HPS [43]. Not infrequently, none of these clinical features are present and HPS remains asymptomatic, especially in patients with mild impairment of oxygenation.

Diagnosis

The triad of liver disease, impaired arterial oxygenation and the presence of intrapulmonary vascular dilations characterize HPS [3] (Table 1). Pulse oximetry and, more specifically, the difference in oxygen saturation (SpO₂) between the supine and upright positions, may be used as the initial step to identify patients with impaired oxygenation and possible HPS [44]. The cutoff value of 96% previously proposed for SpO₂, below which a further evaluation with blood gas analysis should be considered [45], was recently found to be inadequate regarding its sensitivity (29%) for HPS discrimination [46]. In this latter study, the authors found that the optimal cutoff value of SpO₂ for HPS detection was 97%, which still had a sensitivity of only 56% (95% confidence interval [CI] 45-67%) and a negative predictive value of 83% (95%CI 78-88%) (i.e., 17% of patients with SpO₂ ≥96% had HPS), showing that pulse oximetry performed no better than chance in the discrimination of HPS among LT candidates. Hence, the authors concluded that the use of contrast-enhanced echocardiography and arterial blood gas sampling, performed either simultaneously or in consecutive steps, constitutes the most efficient screening for HPS [46]. However, with HPS patients showing a decline in SpO₂ over time, not seen in non-HPS patients, either with or without intrapulmonary vasodilatation, pulse oximetry measurements may be a useful tool for monitoring LT candidates for the development of HPS [47]. In those LT candidates with a baseline SpO₂≥96% and a decline of ≥2% in SpO₂ over time, a repeat of blood gas analysis could identify either the development of HPS or a worsening of the HPS severity class, prompting management decisions regarding model for end-stage liver disease (MELD) exception and prioritization for transplantation.

Contrast-enhanced transthoracic echocardiography with agitated saline has now been established as the gold-standard method for the detection of pulmonary vascular dilatations [48]. It involves the peripheral intravenous administration of agitated saline during a 4-chamber echocardiographic study. Normal saline agitation produces microbubbles >10 μm in diameter, normally captured in the pulmonary circulation and absorbed by the alveoli—being less than 8 μm in diameter, they cannot pass through normal capillaries. However, intrapulmonary vascular dilatation in HPS allows the passage of these microbubbles to the left cardiac chambers through the pulmonary circulation. The test is considered positive and indicative of intrapulmonary vasodilatation when left atrial opacification with microbubbles occurs between the fourth and sixth cardiac cycle after the completion of right atrial filling. Left atrial opacification within less than 3 cardiac cycles is not diagnostic and may be indicative of intracardiac shunting [49]. Pulmonary transit time, derived from pulmonary angiography, can be used in such cases as an alternative to echocardiography for the detection of intrapulmonary vascular dilatations [50]. A grading system of intrapulmonary shunt has been proposed based on contrast opacification of the left chambers and the number of bubbles bypassing into the left ventricle in one still frame [51-53]. According to this classification, the severity of intrapulmonary shunting can be graded as stage 1 (<30 microbubbles), 2 (30-100 microbubbles), or 3 (>100 microbubbles). Notably, left atrial enlargement (≥50 mL) was suggested as a strong echocardiographic predictor of HPS in patients with liver cirrhosis (area under the receiver operating characteristic curve: 0.903, sensitivity 86.3%, specificity 81.2%) [54].

Lung nuclear perfusion scanning with technetium-99m macroaggregated albumin is another reliable method for the detection of intrapulmonary vasodilatation [55]. The macroaggregated albumin particles, 20-90 mm in size, can only pass through the pulmonary vascular bed in the presence of vascular dilatations. Hence, their detection in extrapulmonary organs, such as the brain, implies intrapulmonary vascular communications [56]. The method allows a quantification of the intrapulmonary shunting, but it is less sensitive than contrast-enhanced echocardiography and cannot distinguish intrapulmonary from intracardiac shunting [57].

Treatment and prognosis

While great progress has been recorded regarding our comprehension of HPS pathogenesis, promising pharmaceutical treatments targeting specific pathogenetic pathways have so far failed to show encouraging results [58]. Anti-angiogenetic factors, such as somatostatin analogs and sorafenib, showed no improvement of hypoxemia in HPS patients [59,60]. Restricting NO-mediated vasodilatation with methylene blue and the TNF-α inhibitor pentoxifylline also had no significant clinical impact on HPS progression. The antidiabetic agents metformin and pioglitazone improve intrapulmonary shunts, but not hypoxia, in biliary cirrhotic rats with HPS, highlighting once again the multifactorial contributions to HPS pathogenesis [61,62]. More encouraging results were recently obtained from the inhibition of placental growth factor, a proangiogenic molecule selectively involved in pathological angiogenesis, which improved experimental HPS in mice [63,64].

Transjugular intrahepatic portosystemic shunting performed in some cases with severe HPS showed no clear benefit [65,66]. Coil embolization may improve the persistent hypoxemia of HPS, either before or after LT, in the presence of discrete arteriovenous communications [67].

LT constitutes for the moment the only effective treatment that modifies the natural history of HPS, with resolution of gas exchange abnormalities after 6-12 months [68]. A 5-year survival rate of 76%, similar to that of cirrhotic patients without HPS undergoing LT has been reported [69]. Pre- and post-transplantation survival was also not significantly different between HPS and non-HPS patients in one study that enrolled 316 cirrhotic patients [70]. In contrast, higher 6-month postoperative mortality rates were found in HPS compared
to non-HPS patients (33% vs. 9.25%, P=0.0012) among 90 patients prospectively evaluated after LT [71].

A pre-transplantation room-air PaO\textsubscript{2} ≤44.0 mmHg was demonstrated as the most important predictor of post-transplantation mortality (hazard ratio 1.58, 95%CI 1.15-2.18) in a cohort of 973 LT candidates, highlighting the significance of preoperative HPS staging [72]. As a result of improvements in the perioperative management of patients with HPS, with regular assessment of the severity of hypoxemia and in-time LT prior to further worsening of hypoxemia, current data suggest that long-term survival after LT is no longer associated with PaO\textsubscript{2} levels at the time of HPS diagnosis [73].

Taking all this together, the clinical practice guidelines of the European Association for the Study of the Liver (EASL) suggest that patients with PaO\textsubscript{2} <60 mmHg should be evaluated for LT [Level of evidence II-2(based on case cohort and case control analytical studies); Grade of recommendations 1 (strong recommendation)], while a regular 6-month arterial blood gas analysis is recommended to prioritize HPS patients for LT before PaO\textsubscript{2} levels decrease below 50 mmHg [74]. In line with EASL, the American Association for the Study of Liver Diseases (AASLD) recommends pulse oximetry screening for HPS among patients with liver disease (1-A), as well as expedited evaluation for LT in patients with severe HPS and increased mortality (1-B) [75]. The general consensus is that patients with HPS and severe hypoxemia should be prioritized for LT, regardless of the severity of their liver disease [76]. More specifically, standard exception points to the MELD score have been allocated by the United Network for Organ Sharing (UNOS) for patients with HPS and PaO\textsubscript{2} lower than 60 mmHg and no other clinically significant pulmonary condition [77]. The MELD exception for HPS starts at 22 points and is increased every 3 months if PaO\textsubscript{2} remains under 60 mmHg. However, there is concern that the current exception policy might over-prioritize waitlisted HPS patients, offering a survival advantage to HPS over non-HPS cirrhotic candidates, due to their greater chance of receiving a transplant; this highlights the need for future modification of the MELD exception policy [72].

PoPH

Definition and diagnostic criteria

PoPH, a rare complication of end-stage liver disease, is defined as pulmonary arterial hypertension (PAH) in the setting of PH, with or without liver disease, and is included in group I of the 2008 Dana Point classification of PH [78] (Table 3). Hence, it is characterized by elevated pulmonary artery pressure and increased pulmonary vascular resistance, as a result of a remodeling process of the pulmonary vasculature. The diagnosis of PoPH should be based on hemodynamic measurements obtained by right heart catheterization, where the following diagnostic criteria must be fulfilled: a mean pulmonary artery pressure (MPAP) >25 mmHg, a pulmonary artery wedge pressure (PAWP) ≤15 mmHg, peripheral vascular resistance (PVR) >240 dyn·sec·cm\textsuperscript{-5} and transpulmonary gradient (TPG) >12 mmHg in the presence of clinical evidence of PH [79] (Table 1).

| Stage | Hepatopulmonary syndrome | Portopulmonary hypertension |
|-------|--------------------------|-----------------------------|
| Mild  | PaO\textsubscript{2} ≥80 mmHg | MPAP: 25-35 mmHg           |
| Moderate | PaO\textsubscript{2} ≥60 to<80 mmHg | MPAP: 35-45 mmHg |
| Severe | PaO\textsubscript{2} >50 to<60 mmHg | MPAP: >45 mmHg |
| Very severe | PaO\textsubscript{2} ≤50 mmHg |                               |

Epidemiology

In the majority of patients with PoPH, end-stage liver disease with PH constitutes the primary disorder. However, PoPH has also been associated with PH without chronic liver disease, such as portal vein thrombosis [80]. Among patients with cirrhosis, prospective catheterization studies have demonstrated a prevalence of PoPH between 2% and 5% [81-83]. In the United Kingdom National PAH registry, the prevalence of PoPH was 0.85 cases per million [84]. It has been reported that female sex and autoimmune hepatitis are associated with an increased risk for PoPH [85]. Notably, similarly to what has been demonstrated for HPS, no association between the presence or severity of PoPH and the severity of liver disease, as assessed by MELD score, has been found [86]. Accounting for about 10% of patients with PAH, PoPH remains a rather frequent type of group I PAH [87].

Pathophysiology

The histological background of PoPH seems to share common characteristics with idiopathic PAH, being characterized by an obstruction of the pulmonary blood flow due to elevated vascular resistance [88]. However, although many theories exist, the exact pathogenetic pathways leading to PoPH still remain to be unraveled.

Histopathologically, PoPH is characterized by medial hypertrophy, due to pericyrogenial smooth muscle cell proliferation and fibrosis, vasoconstriction and in situ thrombosis [18]. This seems to be the result of a dysregulation of neurohumoral substances, namely endothelin-1, thromboxane, interleukin-1, interleukin-6, and angiotensin, in the setting of impaired liver function [89]. In a context of a hyperdynamic circulatory state following splanchnic vasodilation and increased blood flow, a higher shear stress on the pulmonary endothelium as a result of turbulence in pulmonary blood flow may trigger vascular remodeling [90]. The presence of portosystemic shunts, as well as the inability of the liver to adequately filter blood arriving from the digestive tract, leads to a bypass of bacteria endotoxins and vasoactive substances, leading to an inflammatory response in the pulmonary arteries. This response is characterized by intimal thickening, fibrosis, and inflammation, which eventually leads to the development of PoPH.
substances into the pulmonary circulation, contributing to the pathogenesis of PoPH [91].

In contrast to what is known for HPS, a predominance of vasoconstrictors over vasodilators occurs in PoPH [92]. The pulmonary vasculature of patients with PoPH is exposed to higher levels of endothelin-1, a well-known systemic and pulmonary vasoactive peptide, compared to those in patients without PoPH [89,93]. While chronic liver disease is associated with elevated levels of circulating endothelin-1, directly produced by the cirrhotic liver, only a small percentage of cirrhotic patients develop PoPH, suggesting that more complex mechanisms, including genetic factors, are implicated in the pathogenesis of PoPH.

**Classification and clinical presentation**

The most common presenting symptom of PoPH is dyspnea at rest or on exertion [94]. Not infrequently, and especially in the early stages, PoPH may remain asymptomatic and thus is not easily recognized, if there is a lack of high clinical suspicion and given the impaired mobility of cirrhotic patients. Clinical manifestations from the underlying liver disease and coexisting complications may cover or be confused with symptoms attributed to PoPH, such as weakness, fatigue, hemoptysis, and orthopnea, which may be present in more advance stages of PoPH [95]. In the presence of dyspnea in patients with liver disease, HPS is always considered in the differential diagnosis and may be distinguished by the worsening of dyspnea in a standing position (platypnea). Physical findings include, besides signs of chronic liver disease, an accentuated and split second heart sound, right ventricular heave, right-sided S3 gallop and jugular venous distention, similarly to other forms of PAH.

Either measured in right heart catheterization or estimated echocardiographically, mean values of pulmonary artery pressure define the severity of PoPH, classified as mild (MPAP >25 to <35 mmHg), moderate (MPAP ≥35 to <45 mmHg), and severe (MPAP≥45 mmHg) PoPH [96] (Table 2).

**Diagnosis**

Right heart catheterization (RHC) is the gold standard method for obtaining pulmonary hemodynamic measurements and confirming the diagnosis of PoPH. It is also recommended for the assessment of PoPH severity and the evaluation of treatment [97].

Nevertheless, echocardiography stands in the front line as a noninvasive, widely available screening tool for PoPH in patients with chronic liver disease. With the majority of patients with PoPH being asymptomatic, the latest European Respiratory Society/European Society of Cardiology (ERS/ESC) guidelines suggest that an echocardiographic assessment for pulmonary hypertension should be performed in all LT candidates and symptomatic patients with cirrhosis and PH [98]. An echocardiographic estimation of right ventricular systolic pressure (RVSP) is possible by measuring the peak tricuspid regurgitation velocity (TRV) using the modified Bernoulli equation. RVSP and, consequently, pulmonary artery systolic pressure can then be calculated by adding the right atrial pressure estimated from inferior vena cava (IVC) respiratory variation (0-5 mmHg for IVC ≤21 mm and >50% collapse with sniff, 5-10 mmHg for IVC ≥21 mm with <50% collapse with sniff or IVC ≥21 mm with >50% collapse with sniff, IVC >21 mmHg and <50% collapse with sniff) [99]. TRV values over 3.4 m/sec or values between 2.9 and 3.4 m/sec followed by echocardiographic signs of pulmonary hypertension provide a high probability for pulmonary hypertension [98].

The purpose of echocardiographic screening for the clinician is to decide which patients should be referred for further investigation with RHC. For the moment, there is no consensus as to the precise RVSP thresholds above which RHC should be performed. European Guidelines for Pulmonary Hypertension suggest the performance of RHC when there is a high probability for PH, derived from echocardiographic measurements, clinical symptoms and concomitant risk factors [98]. Using a cutoff value of 50 mmHg for RVSP has a sensitivity and specificity of 97% and 77%, respectively, in identifying patients with moderate-to-severe PoPH [100]. An echocardiographically estimated RVSP ≥35 mmHg typically implies a mean PAP more than 25 mmHg, while an RVSP <30 mmHg could be used to exclude PoPH [101]. Other echocardiographic signs of elevated pulmonary artery pressure include pulmonary artery and right atrial dilation and bulging of the septum into the left ventricular cavity, causing diastolic dysfunction [99]. Note that a hyperdynamic circulation state in chronic liver disease may lead to increased regurgitating flow in the tricuspid valve and overestimation of the probability of PoPH [102].

**Treatment and prognosis**

The treatment of PoPH follows more or less the general principles of PAH therapy, derived from a large number of prospective trials on pulmonary hypertension. However, such trials have always excluded patients with chronic liver disease and therefore specific guidelines on PoPH treatment are still lacking. For the first time, 13 patients with PoPH were included in the PATENT-1 trial with riociguat, a soluble guanylate-cyclase stimulator. Subgroup analysis was performed for patients with PoPH and showed that riociguat was well-tolerated and significantly improved World Health Organization functional class and the 6-min walking test after 12 weeks of treatment, while functional improvement was sustained for 2 years [103].

Regarding the efficacy and safety of the new PAH-targeted drugs, namely prostanooids, endothelin receptor antagonists and phosphodiesterase type 5 (PDE5) inhibitors, retrospective and observational data from case reports and case series encourage their administration in PoPH. Bosentan, a nonselective endothelin A and B receptor antagonist, has been found to be effective and well-tolerated in PoPH, with considerable long-term results [104,105]. Small studies have shown improved hemodynamics and exercise tolerance after bosentan treatment, though a close monitoring of liver enzymes for the risk of drug hepatotoxicity is recommended [105]. Encouraging results were...
also shown in a small cohort consisting of 13 patients with Child-Pugh class A cirrhosis treated with ambrisentan, a selective endothelin A receptor antagonist with less hepatotoxicity compared to bosentan [106]. The results of a randomized, double-blind clinical study (PORTICO, NCT02382016), testing the effect of macitentan on PVR, are about to provide more evidence for the optimal management of patients with PoPH.

PDE5 inhibitors constitute another category of drugs extensively studied in PAH. They prevent the hydrolysis of cyclic guanosine monophosphate in endothelial cells, thus enhancing the vasodilating effects of NO [107]. Treatment of PoPH with sildenafil, the most representative drug of this category, alone or in combination with inhaled prostanoïds, has led to a significant improvement in functional status and haemodynamics of LT candidates [108]. In this category of drugs belongs riociguat, whose beneficial effect in PoPH treatment has already been mentioned [101].

Epoprostenol is the most extensively studied drug among prostanoïds, another category of PAH-targeted therapies associated with pulmonary and systemic vasodilatation as well as inhibition of platelet aggregation. A short- and long-term improvement in pulmonary hemodynamics after epoprostenol administration has been reported in cirrhotic patients with PoPH, with a decrease in mean PAP and PVR and an increase in cardiac output [109]. With its immediate effect on pulmonary pressures, the use of intravenous and inhaled forms of epoprostenol has been adopted by many centers as a “bridge therapy” to LT, where an acute achievement of pulmonary hemodynamic targets prior to general anesthesia is needed [110]. Nevertheless, the long-term effect of epoprostenol on hepatic hemodynamics and symptoms of PoPH needs to be further evaluated [111]. Side-effects, such as thrombosis and infection, associated with the continuous transcatheter administration of intravenous epoprostenol, and the risk of thrombocytopenia, hypersplenism and systemic hypotension may discourage its use [112].

In the absence of specific guidelines, the treatment of PoPH needs to be individualized. Special characteristics and altered hemodynamics due to the underlying liver disease compared to PAH should be taken into consideration in the choice of the most appropriate medication [113]. Available data suggest that oral pulmonary vasoactive drugs are safe in cirrhotic patients and their positive effect on pulmonary hemodynamics is independent from the severity of the underlying liver disease, assessed by the Child-Pugh and MELD scores [114]. A meta-analysis of small studies demonstrated that the existing PAH-specific therapy results in significant improvement in both pulmonary hemodynamics and exercise capacity in patients with PoPH [115]. Despite the similarities in the pathogenetic background of PAH and PoPH, drugs with a crucial role in PAH management may have no place in PoPH. Calcium channel blockers are indicated in patients with PAH and a favorable vasodilator response to NO. Their vasodilating effect in splanchnic circulation may, on the other hand, lead to worsening of PH in patients with PoPH; hence, they are not used in PoPH [116]. Anticoagulation, recommended in PAH, is similarly not indicated in PoPH because of the increased bleeding risk associated with gastroesophageal varices, thrombocytopenia and coagulopathy due to liver dysfunction [117]. Despite their prophylactic effect on gastrointestinal bleeding in patients with liver disease and esophageal varices, the use of β-blockers in PoPH should generally be avoided as they are associated with a significant worsening of exercise capacity [118].

Transjugular intrahepatic portosystemic shunt (TIPS) creation is contraindicated in patients with severe PoPH. Mediated by both mechanical and neurohumoral factors, a rise in PVR constitutes the major hemodynamic alteration after TIPS placement [119].

In contrast to HPS, the presence of PoPH does not constitute an indication for LT. Despite adequate screening, careful patient selection and progress in PAH-specific therapies, the outcomes of LT in PoPH remain unpredictable [120]. Because of the increased intra- and perioperative mortality, the presence of moderate and severe PoPH is considered as a contraindication for LT, despite reports of cases with severe PoPH and successful LT after a good response to PAH treatment [121]. On the other hand, PoPH prognosis is very poor without LT, with 5-year survival being less than 30% and a mean survival of 18 months [122,123].

LT can, under proper patient selection, alter the natural history of the disease, with a reported 5-year survival of 67% [124]. What is known is that, if left untreated, PoPH is associated with catastrophic outcomes regarding post-LT survival [124]. Stabilization or reversibility of PoPH seems to be a realistic goal for the combination of PAH-specific therapies and LT, with the reported survival rates reaching 77% 3 years post-LT [125]. Nevertheless, data derived from a meta-analysis of the available studies suggest that, even after normalization of pulmonary hemodynamics before LT, PoPH confers a 1.59 (95%CI:1.26-2.01; P=0.0001) 1-year mortality risk after LT [126]. It is not yet clear which patients are most likely to benefit from LT. A retrospective analysis of a French registry showed that PH was normalized in the majority (60.9%) of patients undergoing LT, but those characteristics predicting a favorable outcome remain to be identified [127]. Both the severity of liver disease and PoPH are significantly associated with waitlist, but not post-transplant mortality [128]. Available data regarding the association between PAP and survival rates after LT in patients with PoPH show a 100% mortality rate for patients with mean PAP >50 mmHg, 50% for mean PAP <50 mmHg and >35 mmHg, and 0% for mean PAP <35 mmHg [129]. The cause of death is acute right heart failure following preload increase, cytokine release and thrombus migration into the pulmonary circulation after reperfusion during LT and pulmonary infection [124,130].

Taking all the previous data together, current guidelines from the International Liver Transplantation Society suggest that all LT candidates with a mean PAP >35 mmHg should be treated with PAH-targeted therapy to decrease mean PAP and PVR. More specifically, patients with a mean PAP of 35-45 mmHg and a PVR >240 dyn·sec·cm⁻⁵ should receive vasodilator therapy before transplantation and patients with mean PAP >45 mmHg should receive vasodilator therapy only. Those patients with a good clinical response to treatment achieving a mean PAP <35 mmHg should undergo LT [5]. Moreover, LT should be considered when mean PAP cannot be reduced below 35 mmHg but there is normalization of PVR (<240 dyn·sec·cm⁻⁵) [5]. Note that a mean PAP greater than 50 mmHg
constitutes an absolute contraindication for LT, regardless of therapy. Whether PoPH responding to medical treatment alone should constitute an adequate indication for LT, independently from the MELD score, is a matter under discussion [131].

**HH**

**Definition and pathogenesis**

A plethora of disorders affecting different organ systems of the human body, including pleural, pulmonary and cardiac diseases, may lead to the development of a pleural effusion, characterized by the accumulation of fluid in the pleural cavity. Depending on the pathogenetic mechanism participating in its formation, a pleural effusion can be classified as transudative or exudative, with the criteria proposed by Light being the “gold standard” for their differentiation [132]. HH is a transudative pleural effusion that develops in a patient with liver cirrhosis in the absence of any other obvious cardiopulmonary or pleural pathology [133]. The most acceptable explanation for the development of HH is the direct passage of ascitic fluid into the pleural cavity through defects in the diaphragm as a result of the elevated abdominal pressure, compared to the negative intrathoracic pressure [134]. These defects, usually less than 1 cm in diameter, are mainly located on the right side of the diaphragmatic tendon. Hence, HH develops on the right side in 73-85% of cases, while 13-17% and 2-10% of cases present with a left-sided or a bilateral effusion, respectively [135]. The presence of a diaphragmatic defect can be confirmed with the injection of a technetium 99m-sulfur colloid or technetium 99m-human albumin into the peritoneal cavity and the detection of their passage into the pleural cavity [136]. The sum of positive abdominal pressure and negative intrathoracic pressure determines the flow of ascites towards the pleural cavity. Persistence of a HH without ascites may also be observed, if the rate of ascitic fluid passage to the pleural cavity equilibrates with the production of ascites [137].

**Diagnosis and clinical presentation**

Signs and symptoms of decompensated cirrhosis dominate the clinical presentation of patients with HH. The severity of specific clinical manifestations associated with HH, depends on the volume of the effusion, the rapidity of its development and cardiopulmonary comorbidities. Small effusions can be incidental findings during clinical examination or in chest imaging for other reasons, without causing considerable symptoms. Larger effusions are associated with pulmonary symptoms, ranging from shortness of breath and cough to dyspnea, hypoxemia and respiratory failure. Less frequently, decompensation of cirrhosis may primarily manifest as HH without clinically detected ascites. Among 77 hospitalized cirrhotic patients with HH included in a recent study, the majority (73%) had a right sided pleural effusion, while 9% had no detectable ascites [138].

The diagnosis of HH is primarily based on clinical or imaging detection of a pleural effusion in the presence of chronic liver disease and PH and the exclusion of other causes of pleuritic fluid development or respiratory dysfunction. Thoracentesis followed by pleural fluid analysis is performed to identify the nature of the fluid and confirm the diagnosis. HH is a transudative effusion with characteristics similar to the ascitic fluid and a serum-to-pleural-albumin gradient >1.1 mg/dL, although increased water absorption in the pleural cavity may be responsible for slightly higher total protein and albumin values in HH compared to the ascitic fluid [134]. Pleural fluid analysis should routinely include fluid total protein, albumin and lactate dehydrogenase levels, and cell count.

A polymorphonuclear (PMN) cell count >250 cells/mm³ with a positive culture, or PMN cell count >500 cells/mm³ with negative cultures and no evidence of pneumonia, are diagnostic for spontaneous bacterial empyema (SBEM), an infection of a preexisting hydrothorax [139]. The incidence of SBEM ranges between 13% and 16% and it should be routinely excluded in the presence of HH and distinguished from thoracic empyema secondary to a pulmonary infection [140]. Showing remarkable similarities to spontaneous bacterial peritonitis, it is believed that SBEM represents a bloodstream infection of the pleural fluid, following bacterial translocation and transient bacteremia characterizing dysregulation of the immune system in liver cirrhosis. *Escherichia coli*, *Streptococcus* species, *Enterococcus* and *Klebsiella* are the most commonly detected causative microorganisms [141]. The clinical presentation of SBEM varies widely, from total absence of symptoms to local and systemic manifestations. The development of fever, thoracic pain, encephalopathy or unexplained worsening of renal function in a patient with HH should raise the suspicion for SBEM diagnosis.

**Management**

Treatment of HH is similar to the treatment of ascites and aims at the elimination of the fluid in both peritoneal and pleural cavities. Maintaining a negative sodium balance, through dietary sodium intake and diuretics, may lead to reduction in ascites and HH [142]. It is estimated that 20-25% of patients with HH do not respond to medical treatment and these are considered to have refractory HH [143]. LT constitutes the only effective treatment for refractory HH, while other therapeutic choices aim to relieve the patient from symptoms and prevent pulmonary complications.

Thoracentesis is an effective procedure for the management of symptomatic patients with recurrent or refractory hydrothorax. Because of the recurrence of HH, the benefits of thoracentesis are short-term and repetition of the procedure is often needed. Frequent performance of therapeutic thoracentesis increases the risk of complications from the procedure, including pneumothorax, hemothorax, vasovagal episodes, hemoptysis, air embolism, laceration of the liver or spleen, empyema, and subcutaneous emphysema [144]. Re-expansion pulmonary edema constitutes another rare complication of thoracentesis, which may develop after evacuation of a high pleural fluid volume over a short time and is associated with a history of pulmonary
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HPS, PoPH and HH represent pulmonary complications of chronic liver disease that alter the natural history, the prognosis and treatment options of the disease. Characterized by a variability in clinical presentation, with an absence of specific symptoms in the majority of cases, assiduous screening of LT candidates for HPS and PoPH is crucial for their optimal management and achievement of higher survival rates after LT. Severe HPS can be totally resolved with LT, and PAH-specific therapies in PoPH can significantly improve pulmonary hemodynamics and right ventricular function prior to LT. The potential to cure and reverse HPS and PoPH, either with targeted therapy or with LT, creates an intriguing field for further clinical investigation.

**Concluding remarks**

HPS, PoPH and HH represent pulmonary complications of chronic liver disease that alter the natural history, the prognosis and treatment options of the disease. Characterized by a variability in clinical presentation, with an absence of specific symptoms in the majority of cases, assiduous screening of LT candidates for HPS and PoPH is crucial for their optimal management and achievement of higher survival rates after LT. Severe HPS can be totally resolved with LT, and PAH-specific therapies in PoPH can significantly improve pulmonary hemodynamics and right ventricular function prior to LT. The potential to cure and reverse HPS and PoPH, either with targeted therapy or with LT, creates an intriguing field for further clinical investigation.

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