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**Cirrhotic cardiomyopathy**

Ruíz-del-Árbol L *et al.* Cirrhotic cardiomyopathy and circulatory function

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**Abstract**

During the course of cirrhosis, there is a progressive deterioration of cardiac function manifested by the disappearance of the hyperdynamic circulation due to a failure in heart function with decreased cardiac output. This is due to adeterioration in inotropic and chronotropic function which takes place in parallel with a diastolic dysfunction and cardiac hypertrophy in the absence of other known cardiac disease. Other findings of this specific cardiomyopathy include impaired contractile responsiveness to stress stimuli and electrophysiological abnormalities with prolonged QT interval. The pathogenic mechanisms of cirrhotic cardiomyopathy include impairment of the b-adrenergic receptor signalling, abnormal cardiomyocyte membrane lipid composition and biophysical properties, ion channel defects and overactivity of humoral cardiodepressant factors. Cirrhotic cardiomyopathy may be difficult to determine due to the lack of a specific diagnosis test. However, an echocardiogram allows the detection of the diastolic dysfunction and the E/e′ ratio may be used in the follow-up progression of the illness. Cirrhotic cardiomyopathy plays an important role in the pathogenesis of the impairment of effective arterial blood volume and correlates with the degree of liver failure. A clinical consequence of cardiac dysfunction is an inadequate cardiac response in the setting of vascular stress that may result in renal hypoperfusion leading to renal failure. The prognosis is difficult to establish but the severity of diastolic dysfunction may be a marker of mortality risk. Treatment is non-specific and liver transplantation may normalize the cardiac function.

**Key words:** Cirrhotic cardiomyopathy; Inotropic heart dysfunction; Left ventricular diastolic dysfunction; E/e´ ratio, arterial blood volume; Cirrhosis; Liver failure; Hepatorenal syndrome

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**Core tip:** During the course of cirrhosis, there is an impairment in cardiac function with decrease in cardiac output. This process is due to a cirrhotic cardiomyopathy with diastolic dysfunction that may compromise the inotropic function which takes place in parallel with a chronotropic heart dysfunction. This cardiomyopathy plays an important role in the pathogenesis of the impairment of effective arterial blood volume in cirrhosis. The clinical consequences of cardiac dysfunction may be an inadequate cardiac output in response to clinical events that produce effective hypovolemia leading to renal failure. The severity of cardiomyopathy is a marker of advanced cirrhosis and mortality.

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**INTRODUCTION**

Patients with cirrhosis develop a progressive impairment in their circulatory and cardiac function during the course of their illness. The existence of a systemic circulatory disorder in liver cirrhosis was described more than 60 years ago by Kowalski *et al*[1] and Murray *et al*[2]. Both authors defined a hyperdynamic state in patients with cirrhosis characterized by high cardiac output (CO), plasma volume as well as a decreased systemic vascular resistance (SVR) and blood pressure. In addition to systemic circulatory dysfunction, the clinical course of patients with liver disease is complicated by a progressive impairment in heart function. Cardiac function abnormalities in cirrhosis are clinically not apparent, probably because of the low SVR presented by these patients, which reduces the cardiac afterload. Initially the impaired left ventricular (LV) performance in cirrhotic patients was thought to be due to the direct toxic effect of alcohol[3]. However, data from investigations performed since 1980s show that the blunted cardiac responses to diverse stimuli is not the result of alcohol. These findings support the concept of a specific heart disease termed “cirrhotic cardiomyopathy” (CCM)[4]. Therefore, CCM is an entity clinically and pathophysiologically different from an alcoholic cardiomyopathy. Our review provides an overview of CCM, its definition, possible pathogenic mechanisms, clinical relevance and management.

**DEFINITION OF CIRRHOTIC CARDIOMYOPATHY**

According to the 2005 World Congress of Gastroenterology, CCM is a chronic cardiac dysfunction characterized by impaired contractile responsiveness to stress stimuli[5,6], and/or impaired diastolic relaxation[7,8], and electrophysiological abnormalities with prolonged QT interval[9], in the absence of other known cardiac disease. On the other hand, patients with cirrhosis display primarily left ventricular diastolic dysfunction (LVDD) with normal systolic function at rest.

**FACTORS RELATED TO THE INDUCTION OF CIRRHOTIC CARDIOMYOPATHY**

Heart wall thickness changes are common in patients with cirrhosis and portal hypertension. These abnormalities may be an adaptive response to the hyperdynamic circulation and the trophic effects of several neurohumoral systems. In addition, the clinical evidence indicates a link between the degree of liver insufficiency and the severity of CCM. A recent study in advanced cirrhosis documented an association between the extent of CCM and the Model for End-Stage Liver Disease (MELD) score[10]. Changes in diastolic function appear most prominent in patients with severe decompensation. Patients with ascites have worse LVDD compared to those without ascites. Further, the authors showed lack of response of the LV systolic and chronotropic function to peripheral arterial vasodilation and activation of the sympathetic nervous system (SNS)[10]. Therefore, hepatocellular failure and portal hypertension have been considered as possible factors for cardiac changes in patients with cirrhosis.

Cardiac dysfunction in patients with cirrhosis occurs in the setting of a circulatory dysfunction characterized by a marked splanchnic arterial vasodilation. At the initial stages of cirrhosis, the circulatory dysfunction is compensated by the development of a hyperdynamic circulation. Later, during the course of the disease, the progression of liver disease and portal hypertension results in progressive vasodilatation, leading to reduction in the effective arterial blood volume which, in turn, activates the renin–angiotensin–aldosterone system (RAAS) and the SNS[11]. These circulatory changes can lead to the cardiac dilatation of the left chambers[12] and the development of functional changes in the heart. High norepinephrine levels are known to cause impairment of β-adrenergic receptor function.

Factors other than the SNS activity and aldosterone have been implicated in the pathogenesis of cardiac dysfunction in cirrhosis, including nitric oxide (NO), carbon monoxide (CMO) and endogenous cannabinoids[13]. Accumulation of these substances through porto-systemic shunts could act as negative inotropic agents and also participate in the pathogenesis of LVDD in CCM[14].

Inflammation may play an important role in the pathogenesis of cardiac dysfunction specially in decompensated cirrhosis. It has been postulated that intestinal bacterial overgrowth, altered gut permeability and bacterial translocation (*i.e.*, lipopolysaccharide, bacterial DNA) from the intestinal lumen to the circulation may exert continuous pressure on the immune system[15,16]. Specialized receptors of monocytes and lymphocytes recognise those factors and release inflammatory mediators such as cytokines, reactive oxygen and nitrogen species[17]. These humoral factors may exert inhibitory effects on LV function. Cytokines can affect myocardial function *via* the effects on both the myocyte contractility and the extracellular matrix[18]. In addition to their effect on myocardial remodeling, cytokines have been shown to have direct and indirect effects on myocardial function.

Other factors like alterations in lipid metabolism may also participate in the pathogenesis of CCM. Lipid metabolic abnormalities in patients with cirrhosis facilitate the incorporation of cholesterol into cell plasma membranes. The major factors which lead to the elevated membrane cholesterol content in cirrhosis are probably an increase in plasma cholesterol levels and a decrease in blood lecithin cholesterol acyltransferase activity[19,20]. Alterations in membrane physical properties play an important role in the impaired β*-*adrenoceptor[21] and ion channel function[22] in the hearts of cirrhotic rats.

**PATHOGENIC MECHANISMS**

***Cardiovascular autonomic dysfunction***

Cardiac contractility is regulated primarily by the SNS through *β*-adrenergic receptors (βAR). Cardiovascular autonomic dysfunction is frequent in advanced cirrhosis[23]. The incidence of autonomic neuropathy varies from 35% to 80%[24,25] and is related to the severity of hepatic dysfunction[26,27]. Autonomic and cardiac dysfunction includes impaired baroreflex sensitivity and heart rate variability[28-30]. Impaired cardiac response to standing is the most frequently abnormal test and is probably due to blunted baroreflex function[31] in the setting of increased activity of the SNS. The major triggers of the SNS overactivity appear to be baroreceptor-mediated stimulation owing to reduced central and arterial blood volumes[32]. Enhanced sympathetic tone with increased cellular exposure to noradrenalin for longer periods may cause myocardial injury, receptor internalization, sequestration, and down regulation which results in a decrease of β-adrenergic receptor density on the plasma membrane[21].

***β-Adrenergic receptor function***

The βAR system is critical in modulating the contractility of cardiac muscle cells. Activation of βAR by epinephrine and norepinephrine couples with Gs-protein and leads to the stimulation a membrane-bound adenylate cyclase and the subsequent release of cAMP. The Gs protein also promotes the direct activation of the calcium channel of the sarcolemma. The second messenger, cAMP, activates a cAMP-dependent protein kinase A (PKA). PKA phosphorylates several intracellular proteins such as L-type calcium channels, phospholamban, troponin I, ryanodine receptors thus leading to Ca++ entering the cell. The cytosolic-free Ca++ binds to the protein troponin C and interacts with tropomyosin between the actin and myosin filaments with allows the contraction of the myofibrils (systole)(Figure 1). Readers interested in detailed descriptions of cellular mechanisms are referred to recent reviews[33-36].

Models in experimental studies with rats have shown several abnormalities in the cardiomyocyte β-adrenergic signalling pathway all of which negatively affect contractility.Several studies have shown decreased βARs density and receptor desensitisation as well as impaired cAMP G-protein and adenylyl cyclaseproduction in cardiocytes of cirrhotic rats [37]. Gerbes ***et al*[38]** found that lymphocytes of decompensated cirrhotic patients also present decreased abundance of βARs which correlates with the cardiac contractility.

***Membrane alteration***

Changes in membrane fluidity have also been observed in cirrhotic patients as well as in experimental cirrhosis. It has been demonstrated that the fluidity of plasma membranes from the erythrocytes in cirrhotic patients becomes more rigid and less permeable with increases in membrane cholesterol content[39].These metabolic abnormalities in the plasma membrane of cardiac myocyte interfere with the activation of βAR and calcium channels embedded in the membrane[40]. Decreased plasma membrane fluidity and an abnormal gene expression of the β-adrenergic system at postreceptor level[41] in a bile duct-ligated (BDL)-cirrhotic rat model is associated with reduced Gs-protein levels which implies attenuation of adenylate cyclase and subsequent cAMP production after administration of isoproterenol[21]. Changes in membrane cholesterol content may alter other activities of cardiac sarcolemmal enzymes Na+-K+ ATPase, Mg2+ ATPase, Ca2+ pump ATPase and Ca2+-dependent K+ channels and Na+/Ca2+ exchanger[42]. Moreau et al[43] have shown altered control of vascular tone by Ca++ and K+ channels.Such alterations in membrane properties are likely to play an important role in inducing ECG abnormalities in cirrhosis. The altered membrane fluidity may also impair stimulation of cardiac muscarinic acetylcholine receptors (M-ChR) that modulate pacemaker activity *via* If and IK.ACh, atrioventricular conduction, and directly or indirectly force of contraction. Alterations of cardiac M2-ChR responsiveness and defective signal transduction to cAMP has been reported in experimental cirrhosis[44]. Finally, cardiac dysfunction may be due to alteration in the Ca2+ handling in the myocyte. A decrease in L-type calcium channels has been reported in BDL-rat model myocytes whereas the intracellular calcium system appears intact[45].

***Humoral cardiodepressant factors***

Mikulic *et al*[46] have shown that plasma from cirrhotic patients attenuates the contractile responses of neonatal rat heart cells. Therefore, in addition to decreased activity of stimulatory pathways, other inhibitory pathways contribute to the decreased contractility of the cardiomyocyte in experimental cirrhosis.

Endocannabinoids (ECS) are bioactive lipid signaling molecules[47]. The ECS system includes arachidonoyl ethanolamine (AEA) and 2-arachidonoylglycerol (2-AG) wich are elevated in cirrhosis[48-50]. AEA and 2-AG are generated in response to a rise in intracellular calcium[51]. The interaction of AEA with cannabinoid 1 (CB1) receptors reduces the contractile response to isoprotenerol of papillary muscles in the fibro-cholestatic heart model. This cardiac decreased β-adrenergic responsiveness could be corrected by CB1 blockade[52,53]. The activation of CB1 receptors are coupled to the inhibitory Gi protein inhibiting L-type calcium channels[54] and adenylate cyclase[55] with resultant decreased calcium influx into the cytosol of the cardiomyocyte. It has recently been observed that elevated myocardial AEA levels are associated with high plasma tumour necrosis factor alpha(TNFα) in BDL mice[56]; likewise, AEA levels were lower in anti-TNFα-treated BDL. TNFα-mediated myocardial dysfunction in response to endotoxin stimulation is well documented[57]. These experiments suggest that inflammation might be partially responsible for local production of ECS which reduces the contractile function.

Other experimental studies have also revealed that NO produced in cardiomyocytes from increased inducible nitric oxide synthase (iNOS) activity has a negative inotropic effect. High levels of NO in the BDL cirrhotic rat model have been shown to decrease the normal papillary muscle contractility whereas the administration of the NOS inhibitor L-NMMA (N omega-monomethyl-larginine) has led to improved blunted contractility[58]. Liu *et al*[59] demonstrated that the heart and aorta of cirrhotic rats contained high levels of soluble cyclic guanosine monophosphate (cGMP) as well as iNOS messenger ribonucleic acid. Stimulation of iNOS is possibly related to inflammatory mediators. Serum levels of cytokines are increased in cirrhosis; likewise, it is known that treatment with L-NAME (NG-L-nitro-arginine methyl ester) works by restoring the depressed inotropic effect of isoprenaline in the BDL rat model[59]. An alternative molecular pathway to explain the role of NO in CCM could be the inhibitory effect of nitration[60].

CMO is an endogenously produced short-lived gas *via* metabolism of haem, whose degradation is catalized by enzyme haem oxygenase (HO). The inducible HO isoform may stimulate CMO production in cirrhosis through endotoxemia, cytokines or the activation of the SNS. In the BDL cirrhotic rat, protein expression, and total HO activity were significantly upregulated in ventricles of cirrhotic rats compared with sham-operated control hearts[61]. Treatment with zinc protoporphyrin, an inhibitor of HO, significantly inhibits cGMP production which, in turn, reduces CMO levels and leads to an improvement in blunted papillary muscle contractility but not in control[61]. The activation of the NOS/NO and HO/CMO system significantly increases the cGMP contents in BDL-cirrhotic rats[59]. These findings suggest that the cGMP, either by phosphorylating the kinase G protein or by inhibiting production of the ryanodine receptor (Figure 1)[62], inhibits intracellular free calcium fluxes in the cardiomyocyte thus supporting the idea that NO and CMO production play an important role in the reduced contractile response in CCM.

Apoptosis can be important in modulating heart function. The exchange of Na+/Ca2+ ions is essential in maintaining the steady-state intracellular free Ca2+ concentration. The abnormalities in the Na+/Ca2+ transfer in cirrhotic patients results in an excess of Ca2+ influx leading to cardiomyocyte apoptosis[63] Recent studies have shown that apoptosis plays a causal role in cardiomyopathies with mediators such as ECS, NO, CMO and endogenous opioids[64] contributing to the activation of the apoptosis pathways. A study in BDL-mice suggest that activation of the extrinsic apoptosis is the responsible pathway[65]. The neutralization of the extrinsic apoptotic pathway improved cardiac contractility.

A mechanism of reduced myocardial contractility *via* the nuclear factor jB (NF-jB) in BDL cirrhotic rats has also been reported[66]. Cardiomyocytes of cirrhotic animals showed reduced contractile response to isoproterenol, with increased myocardial levels of NF-jB. NF-jB inhibition resulting in restoration of contractile function[66].

**SYSTOLIC DYSFUNCTION**

Systolic dysfunction is mostly latent in patients with cirrhosis. Although left ventricular systolic function (LVSF) at rest, assessed by invasively and non invasively methods, are normal in cirrhotic patients[10,67] subtle alterations could be detected under conditions of stress or by using new echocardiographic techniques at rest[68].

Patients with cirrhosis have documented blunted responsiveness to volume and postural challenge, exerciseor pharmacological infusion. Contractile dysfunctions are common in pre-ascitic cirrhotic patients; likewise, these patients show increasing end-systolic volumes[69] as a result of sodium loads. This involvement is more important in patients with ascites[5] despite a decrease in both pre-load and afterload. The altered response to active tilt in cirrhotic patients also suggests an impaired myocardial contractility. During 5 min of standing, cirrhotic patients experienced a decrease in the LV end-systolic volume, SVR and cardiac indexes despite marked increments in HR and in the activity of neurohumoral systems[31]. On the other hand, in patients with cirrhosis there is an abnormal LV response during exercise manifested by an increase in CO and ejection fraction (EF) less than expected in relation to normal subjects[6]. Gould *et al*[3] have reported increasing ventricular filling pressures and an unaffected cardiac stroke index in patients undergoing exercise. Kelbaek *et al*[70] also observed LV contractile function and ventricular wall compliance was reduced in cirrhotic patients.Another noninvasive tool to evaluate ventricular contractile performance is the measurement of systolic time intervals. The pre-ejection period/left ventricular ejection time ratio has been seen to increase from baseline after exercise in cirrhotic patients[6].

Finally, several studies have demonstrated blunted cardiac responsiveness to vasoactive drugs. The infusion of angiotensin II produced a normalization of SVR and an increase in pulmonary wedge capillary pressure (PWCP) but not anincrease in CO[71]. Similar effects have been produced with the infusion of terlipressin[72]. These results suggest that the normalization of the afterload may detect a LV dysfunction at rest. Stimulation by b-adrenergic agonists reduces the inotropic and chronotropic responses of the heart in cirrhotic patients. Furthermore, administration of dobutamine, a β1-adrenergic receptor agonist, causes only a slight increase in stroke volume and the dose of isoproterenol needed to increase the HR is higher in cirrhotic patients than in normal subjects[73,74]. Other researches[75-77] have also documented this impaired contractile response in experimental cirrhothic models.

New echocardiographic techniques may identify patients with subclinical ventricular dysfunction more accurately than conventional methods. Two-dimensional speckle-tracking echocardiography (2D-STE) is a novel imaging technique that allows the assessment of LV regional myocardium and global strain in 3 orthogonal directions (longitudinal, circumferential, and radial)[78] by tracking natural acoustic markers (speckles) in a frame-to-frame basis within the cardiac cycle. 2D-STE is less likely to be preload or afterload dependent as compared with standard echocardiographic measures. Nazar *et al*[79]using 2D-STE, found no differences in systolic function in cirrhotic patients with different grades of LVDD. However, there was no a control group. Recently, Sampaio *et al*[80]and Altekin *et al*[81]found that patients with cirrhosis had reduced longitudinal LVSF, despite still having normal EF.

**DIASTOLIC DYSFUNCTION**

Abnormalities of diastolic function are an early marker of CCM. Patients with CCM display frequently LVDD. The mechanisms underlying the development of diastolic dysfunction remain unclear. Defects in the passive tension of myofilament proteins as well as impaired myocardial relaxation, possibly related to abnormalities in calcium exchange through the sarcoplasmic reticulum, may play a role in the pathogenesis of LVDD. The sarcomere is made up of filaments of various sizes and contains titin. Titin is responsible for the elasticity of the relaxed striated muscle and thus an important determinant of diastolic stiffness in cardiomyocytes. Additionally, diseases that alter diastolic function also alter the myocardial extracellular matrix. In BDL animals, has been observed a decrease in PKA which can reduce phosphorylation of titin and increase passive tension. In addittion, the levels of collagen-I mRNA in the BDL group were significantly higher than in the sham animals contributing to the pathogenesis of diastolic function[82].

There has been some data indicating that salt retention may play a part in the development of LVDD. Animal models have shown that high salt intake can lead to concentric LV hypertrophy through the activation of cardiac aldosterone production[83]. Aldosterone plays an important role in promoting fibrosis by stimulating fibroblast proliferation and collagen synthesis, triggering proinflammatory factors which lead to the activation of matrix metalloproteinases and over expression of transforming growth factor-β1[84]. LVDD in the CCM results are most likely a result of LV hypertrophy[85,86]. Liver cirrhosis can lead to heart wall thickness changes[87]. We observed that 75% patients with LVDD and cirrhosis had cardiac hypertrophy[10]. Additionaly, cardiomyocyte hypertrophy in cirrhosis with portal hypertension may be an adaptive response to loading produced by the hyperdynamic circulation and the trophic effects of several neurohumoral systems. The fibrosis may be secondary to increased collagen synthesis by stimulation of the RAASand SNS[88]. In fact, LV hypertrophy[14,67,89] is more common in patients with ascites combined with increasing plasma renin activity (PRA) and norepinephrine plasma levels than in patients with ascites, but having normal PRA levels, or those not presenting ascites[10] at all.

The diastolic dysfunction increase the blood volume in the left atrium (LA) which, in turn, leads to augment the transmitral pressure gradient. Diagnostic evidence of LVDD can be obtained invasively, (LV end-diastolic pressure > 16 mmHg or PCWP > 12 mmHg) or non-invasively by echocardiography. PCWP or mean LA pressure are normal in patients with CCM but there is a significant progressive increase of cardiopulmonary pressures in relation to the degree of LVDD[10,79]. This backward increase in cardiopulmonary pressures is probably related to the lower afterload/central hypovolemia of cirrhosis[90]. Doppler echocardiography has become the noninvasive technique of choice for the assessment of diastolic function. LVDD is characterized by a change in the transmitral blood flow with an increased atrial contribution to the late ventricular filling[91]. Patients with cirrhosis show dilatation and increased LA volumes, increases in LV diameters but not volumes, increases in the thickness of the posterior wall of the LV and the interventricular septum, a prolongation of the isovolumic relaxation time (IVRT), decreased peak E velocity (early rapid filling phase), prolongation deceleration times (DT) of the E wave, and finally peak A velocity increased (atrial contraction during late diastole)[8,69,92]. IVRT and DT may be prolonged in cirrhotic patients irrespective of the presence of ascites but a significantly reduced E/A ratio has been seen in ascitic subjects[67,69]. Traditionally, LVDD is divided into three different filling patterns: normal, pseudonormal, and restrictive. However, conventional Doppler echocardiographic indices (E/A ratio) have clear limitations (age and load conditions)[91,93] and rarely allow for the accurate differentiation between normal and pseudonormal LV diastolic pattern. TDI can overcome some of these factors. The tissue velocity recorded at the basal and septal corner of the annulus mitral (e’) is a more sensitive parameter for abnormal myocardial relaxation than mitral variables. TDI velocities have demonstrated a significant correlation with invasive indices of LV relaxation and minimal effect of preload in the setting of impaired relaxation[94]. The American Society of Echocardiography has suggested that LVDD is characterized by the presence of septal e′ < 8 cm/s, lateral *e*′ < 10 cm/s, mitral inflow patterns and LA volume index (LAVI) ≥ 34 mL/m2. The degree of severity can be graded according to average E/e′ ratio. The prevalence of LVDD is relatively high in patients with cirrhosis (43%-70%) despite a normal EF[95,96] and is not related to the etiology of liver disease[97]. However, a variety of comorbid conditions have been associated with development of LVDD[92,98] Therefore, these patients should be excluded in the assessment of the prevalence of this condition in cirrhosis. Patients with tense ascites show an improvement in LVDD after paracentesis although LVDD in these patients is still abnormal as compared with healthy controls[67]. It has been suggested LVDD contributes to the pathogenesis of fluid retention in these patients[69]. LVDD in most cases is found to be generally mild (grade I) or moderate (grade II) in severity[10,79,92]. In addition, in patients with CCM there is a relationship between the severity of LVDD and the impairment in LVSF (CO and LV stroke work) and cardiac chronotropic function at rest[10]. Patients with grade II of LVDD had a high MELD score[10]. Whereas some studies[99] have reported a correlation between CCM and the severity of liver failure, other researchers[92] have concluded that the cardiac abnormalities were not different between patients with different degrees of liver function. LVDD seems to be independently associated with the presence of bacterial endotoxin. Cirrhotic patients have elevated levels of endotoxemia due to bacterial translocation[100]. A recent study by Karagiannakis *et al*[101] showed that the severity of LVDD determined by the E/e′ ratio correlated with the serum levels of lipopolysaccharide-binding protein, a marker of exposure to bacterial endotoxin.

Several electrophysiological abnormalities are found in cirrhotic patients. These include electrocardiographic QT interval prolongation, electromechanical dyssynchrony and chronotropic incompetence.

**ELECTROPHYSIOLOGICAL ABNORMALITIES**

***QT-Interval prolongation***

Prolongation of the QT interval (> 440 s) is found in noncirrhotic patients with portal hypertension and in 30%-60% of cirrhotic patients according to the severity of liver dysfunction[102] (Figure 2). QT interval is affected by HR and therefore must be expressed as a rate-corrected (QTc) interval. A Fridericia or specific QT correction formula has been proposed to better account for the contribution of changes in QT-interval in cirrhosis[103]. The QT interval represents the depolarization and repolarization of the ventricles. Prolongation of the QT interval is caused by an increase in action potential duration in, at least, some of the ventricular myocardium cells At the cellular level, the electrocardiographically prolonged QT interval is primarily based on a reduction of ion channel currents in cardiac plasma membranes resulting in a prolonged repolarisation[104]. The mechanisms underlying prolonged QTc interval in patients with liver disease are not clear; they are thought to be associated, at least in part, with autonomic dysfunction[105,106], and heart exposure to humoral factors (cytokines, endotoxins, and bile salts) through porto-systemic shunts[107-109] in the setting of decreased function of two types of potassium channels in ventricular myocytes[102-104]. Bernardi *et al*[102] found that the prolonged QT interval correlated with circulating plasma noradrenaline which suggests that enhanced sympatho-adrenergic abnormalities are implicated in its pathophysiology. The clinical relevance of long QT in cirrhosis is not fully understood, yet. It is postulated that this alteration is associated with a poorer survival rate in class A patients of Child-Pugh classification[102]. However, other studies have been unable to confirm these relationship[110].A prolonged QTc interval may be reduced during chronic β-blockade treatment[111] but β-blockers have deleterious effects in patients with cirrhosis and refractory ascites[112-115]. The QTc interval corrects itself in only 50% of subjects after liver transplant (LT)[110,116]. In addition, a prolonged QTc interval (≥ 500 msec) is frequently observed throughout the procedure of LT, even among patients with baseline QTc < 440 msec[117]. Transjugular Intrahepatic Portosystemic Shunt (TIPS) insertion[108,112] and gastrointestinal bleeding[118] has been shown to prolong the QT interval. There is also clinical evidence that some drugs[119] should be avoided as far as possible during TIPS insertion or LT. Patients with cirrhosis and prolonged QTc interval are at risk of developing ventricular arrhythmias such as torsades de pointes. The risk of development of the latter is unknown but is thought to be rare. Studies on the dispersion of QT interval (the difference between the maximum and the minimum of the QT intervals measured) in patients with liver cirrhosis report a normal variation. Patients with cirrhosis maintain the normal QT-interval diurnal variation between day and night times[120].

***Electromechanical uncoupling***

Electro-mechanical systole represents the duration of total systolic time interval and has two major components: the pre-ejection and the LV ejection phases. The pre-ejection period is the interval from the onset of ventricular depolarization to the beginning of the LV ejection. The LV ejection time is the systole phase during which blood is ejected into the arterial system. The systolic time interval is dependent on four key factors, namely the heart rate, the preload, the afterload and the myocardial inotropic state. Whereas in normal subjects, the time between the onset of electrical and mechanical systole is normally tightly controlled, it shows a big variability in cirrhotic patients. A disruption in electromechanical coupling leads to the dyssynchrony between electrical and mechanical systole. Studies evaluating cardiac function in cirrhosis at rest and after isometric exercise have reported a electromechanical delay and extended pre-ejection times, thus suggesting that it was a defect in the electromechanical coupling[5]. A functional electromechanical uncoupling has been confirmed in patients with cirrhosis and prolonged QTc interval who showed that the electrical systole was longer than the mechanical systole with the latter being normal[121]. The clinical significance of these findings remains unclear. The underlying mechanisms may be related to decreased density of the L-type calcium channel in cardiomyocytes[122]. In addition, an impaired response to the adrenergic drive may affect the excitation-contraction coupling in some patients with cirrhosis.

***Chronotropic and Inotropic incompetence***

Chronotropic incompetence (CI) is defined as the heart inability to proportionally increase HR in response to metabolic demand. Patients with early stage cirrhosis exhibit responses to dobutamine normal[123]. However, a blunted LV response to dobutamine was observed in 18 of 71 cirrhotic patients with normal LV chamber size and EF[124]. Other studies in patients with cirrhosis have demonstrated CI in response to exercise, tilting, paracentesis, infections and pharmacological stimuli[125-127]. CI is common in patients with cirrhosis regardless of its cause[128,129] and there is more evidence of contractile dysfunction in patients with ascites despite a decrease in afterload. Recently, we have observed that the cardiac chronotropic function, estimated as the HR/plasma noradrenaline ratio, was significantly reduced in patients with grade II LVDD when compared to those without LVDD[10] indicating there is CI toward effective arterial blood volume[79,130]. The main cause of CI in patients without structural heart disease seems to be related to SNS activation which is not well translated into HR increases. SNS activation is the likely cause of the down-regulation of βAR, leading to post-synaptic desensitization of the βAR pathway in the sinoatrial node[74,76].

**BIOMARKERS OF CARDIAC DYSFUNCTION IN LIVER DISEASE**

Two types of molecular biomarkers, have been studied as markers of LV dysfunction in patients with cirrhosis. First, atrial natriuretic peptide (ANP) and B-type natriuretic peptide (BNP) measurements are related to several indexes of systolic and diastolic functions. The ANP is predominantly synthesized and secreted in the cardiac atria as a result of direct wall stress; its levels are elevated in patients with increased intravascular volume and LV hypertrophy. The presence of a large LA, as determined by an echocardiography, is considered an indirect marker of filling pressure[131]. Plasma levels of ANP are increased in patients with cirrhosis and ascites[132,133], but in only some pre-ascitic patients[134].

BNP and its prohormone (NT-proBNP) are secreted by heart ventricles in response to massive stretching of muscle cells or to mild cardiac damage. Previous studies in cirrhotic patients have demonstrated that BNP and NT-proBNP serum levels are significantly elevated and correlate with parameters of cirrhosis severity, abnormal cardiac structure (septal thickness and LV diameter at the end of diastole)[135] and function (HR and QT interval) but not with those of hyperdynamic circulation[136]. However, the highest BNP level correlations are seen with end diastolic pressures, hence suggesting that the diastolic stretch is one of the major determinants of BNP induction[137]. Furthermore, the BNP levels of patients with cirrhosis and normal LVSF at rest are also correlated with PCWP values and E/e´ ratios[10]. It is recommended that patients with NT-proBNP levels exceeding 290 pg/ml undergo further cardiac evaluation[138].

Second, Troponin is a structural protein composed of three distinct gene products: troponin C, cardiac troponin I and T (cTnT). Troponins are specific markers for myocardial injury, specially cTnT, when cardiac lesions are small. Troponin I levels are increased in some patients with alcoholic cirrhosis and their concentrations are associated with both lower stroke-volume indexes and LV mass but not related to the severity of cirrhosis and the degree of portal hypertension[139]. Recently, Wiese *et al*[140] have observed that high circulating levels of cTnT in cirrhosis are correlated with indicators of disease severity and mortality.

Finally, various proteins with enzymatic activities, amongst which myeloperoxidase, galectin-3[141] and copeptin[142] are included, have been investigated in cardiovascular disease. The analysis of these cardiac biomarkers may also provide useful insights in the study of cirrhosis.

Although the prevalence of cardiomyopathy is more frequent and pronounced in patients with advanced liver disease, no association between standard liver function tests, indicating eithercompromised hepatic synthesis or the presence of portal hypertension, and cardiac dysfunction has been reported. However, when the severity of liver cirrhosis is evaluated by liver-specific scores (MELD score or the Child-Pugh classification), associations between the degree of LVDD, impaired LV systolic and chronotropic functions and MELD scores have been observed[10]. At least one feature of CCM is present in patients who have reached Child-Pugh > 8 points[143]. Correlations between the severity of liver disease and the presence of changes in electrocardiogram at rest have also been found[102]. Therefore, patients with advanced liver cirrhosis with high MELD or Child-Pugh scores suggesting the need for further cardiac investigation.

**DIAGNOSIS**

The diagnosis of CCM is still difficult to determine due to the lack of a specific diagnostic tools. The EF is known to be a marker of LV systolic function. In patients with cirrhosis, cardiomyopathy occurs with normal LVSF as estimated by the EF at rest. However, LV systolic dysfunction in cirrhosis tends to manifest in conditions of stress although the manoeuvres that can bring about the condition have not been standardized yet. A blunted LV response to catecholamine stimulation through dobutamine stress echocardiography has been observed in 25% of cirrhotic patients[123]. These findings indicate that conventional echocardiographic assessment of LV systolic function based on measurement of EF at rest is not a good index of contractility in cirrhotic patients. Recently, 2D-STE has been proposed as an additional marker for systolic function; hence, this method can detect subclinical LV dysfunction at an earlier stage[13]. Cardiac magnetic resonance imaging has also emerged as another non-invasive technique for the measurement of cardiac function by providing a 3-dimensional representation of the structure of the heart. This approach yields the same indices of diastolic function as Doppler echocardiography but with an increased sensitivity and reproducibility. At present, the use of cardiac magnetic resonance for the assessment of diastolic function may only be considered a research tool. Magnetic resonance spectroscopy has the potential to recognise changes in myocardial bioenergetics and metabolism.

Measurements of LVDD are easily obtainable by conventional echocardiography and TDI. The diagnosis of LVDD in most studies performed in cirrhosis has been based on E/A ratios < 1 ratio and prolonged IVRT and DT. A prolonged mitral DT is an important parameter in drawing conclusions about LV stiffness. Tissue Doppler e´ has been demonstrated to decline from normal to LVDD[144]. Most patients with e´ (lateral) < 8.5 cm/s or e´ (septal) < 8 cm/s and an enlarged left atrium (≥ 34 mL/m2) have impaired myocardial relaxation. The E (mitral)/e´ (annular) ratio has been found to correlate well with increased PCWP. There is evidence of LVDD when E/e´ ratio is < 8 and E/e´ > 15. Therefore, the E/e´ ratio and other measurements such as the E/A index and DT are essential for an approach to grade diastolic dysfunction. Prolonged QTc-interval might be helpful to identify patients at risk of CCM which could be diagnosed using a combination of echocardiography and electrocardiogram data (Figure 3). On the other hand, serum markers, such as BNP do not appear to be a sensitive marker for the assessment of subclinical LVDD.

**CLINICAL FEATURES**

CCM is a subclinical entity. In this regard, when the cardiac function is explored an abnormal ventricular behaviour can be observed. A clinical symptom associated with LVDD is a decreased exercise tolerance. This may be due to LVDD has a negative impact on LVSF through its limitation of the Frank-Starling mechanism[145]. Cardiovascular complications are not clinically evident in patients with CCM during the follow-up period. Heart failure does not present clinically probably because of the peripheral vasodilation. However, conditions that rapidly normalize peripheral vascular tone might precipitate heart failure. Overt cardiac failure has been described after TIPS and LT. CCM plays an important role in the pathogenesis of the impairment of effective arterial blood volume and is a sensitive marker of type 1 HRS development in cirrhosis[10].

***Cardiac and circulatory dysfunction in cirrhosis***

Research on circulatory function in cirrhosis has been focused for many years on the peripheral arterial circulation. However, recent studies indicate that irrespective of the cause of cirrhosis, there is also a cardiac dysfunction that could be of major importance in the deterioration of circulatory and renal function[130,146,147]. At the initial stages of cirrhosis, portal hypertension induces a progressive reduction in splanchnic vascular resistance due to the overproduction of vasodilator molecules[11,148]. Initially, circulatory homeostasis is maintained by the development of a hyperdynamic circulation characterized by high plasma volume, cardiac index and HR[1,149]. Later, during the course of the disease, increases in the arterial vasodilation in the splanchnic circulation leads to an activation of the RAAS and SNS in order to maintain arterial pressure. However, the progressive decrease in cardiac afterload is not followed by an increase in HR and CO. Several studies suggest that circulatory dysfunction in cirrhosis is associated with a decrease in cardiac function in addition to splanchnic arterial vasodilation. Firstly, chronotropic heart function is progressively and severely impaired in patients with cirrhosis because the HR is unable to keep up with an increasing SNS activity[10,79,130]. Secondly, cardiac dysfunction plays an important role in the pathogenesis of the impairment of effective arterial blood volume in cirrhosis. We have investigated the relationship between cardiac dysfunction and the degree of impairment in effective arterial blood volume (as measured by the PRA) after categorizing the patients into three groups: (1) patients without effective arterial hypovolemia (compensated cirrhosis); (2) patients with ascites and normal PRA (these being a subgroup of patients with early decompensated cirrhosis); and (3) patients with ascites and increased PRA (group with significant effective arterial hypovolemia). Patients with cirrhosis and a maked impairment in effective arterial blood volume showed significantly higher levels of norepinephrine concentration and arterial hypotension as well as lower measurements of LVSF (CO and LV stroke work) and cardiac chronotropic function when compared to those with ascites, but normal PRA, or without ascites (Figure 4)[10]. These patients also showed a higher degree in LVDD which indicates a relationship between the severity of LVDD and other types of cardiac function abnormalities at rest. These findings are an indication that cardiac dysfunction plays an important role in the pathogenesis of the circulatory dysfunction in cirrhosis. In contrast, Nazar *et al*[79] in a recent study have reported that mild LVDD in cirrhotic patients does not correlate with systemic circulatory dysfunction; these findings may be accounted for the fact that only 16% of patients had grade II LVDD.

***Cardiac and renal dysfunction in cirrhosis***

Several studies have showed a clear association between abnormal LVSF and renal failure. A longitudinal study performed in a large cohort of patients with cirrhosis and tense ascites with normal renal function at baseline[130], strongly supports the assumption that CCM contributes to the pathogenesis of hepatorenal syndrome (HRS). These patients were studied at inclusion and following the development of HRS. Forty percent of patients developed HRS. Patients who went on to develop HRS had significantly lower baseline mean arterial pressure, CO, stroke volume (SV), left-ventricular stroke work (LVSW) and significantly higher PRA and norepinephrine concentration when compared with those who did not develop HRS. After developing HRS, patients experienced a further increase in the activity of vasoconstrictor hormones and a further deterioration of their hemodynamics with a decrease in their mean arterial pressure, CO, SV, and LVSW. Baseline PRA and CO were the only independent predictors for the development of HRS. Non-azotemic patients with more advanced stage of CCM could be specially predisposed to develop HRS[10]. Krag *et al*[147] have recently demonstrated a significant relationship between the degree of systolic and renal dysfunction in patients with decompensated cirrhosis. On the other hand, in a different study[146] we have recorded systemic hemodynamics and endogenous vasoactive systems in patients with spontaneous bacterial peritonitis (SBP) at the time of diagnosis and following infection resolution (Table 1). Patients developing HRS after SBP resolution showed a reduction of 32% in CO whereas these changes were not observed in patients who did not develop HRS. SVR values were normal or reduced and the HR did not increase despite an intense stimulation of the endogenous vasoconstrictor systems. Circulatory dysfunction in type-1 HRS, therefore, appeared to be related to the simultaneous occurrence of a progression of arterial vasodilation and a decrease in CO. The results of these studies suggest that LVSF is insufficient to maintain adequate arterial blood pressure and renal perfusion and plays an important role in the pathogenesis of HRS.

**PROGNOSIS**

CCM prognosis is difficult to establish in patients with cirrhosis due to the concomitant liver and cardiac function progressive deterioration. However, one aspect of CCM that has not been specifically addressed is how to assess prognosis in patients with CCM. This information may be particularly relevant to establish priority for patients who are candidates for LT. Most of the existing information on outcome and prognostic factors for these patients is derived from studies before the introduction of the new diagnostic criteria of LVDD. Previous studies have demonstrated that E/A ratio < 1 was an independent predictor of death in patients with cirrhosis who are treated with TIPS[150,151]. Recently, we have observed that the categorization of patients with cirrhosis according to diastolic function has prognostic relevance. Patients with grade II LVDD had the shortest probability of survival. Survival was signiﬁcantly lower in patients with E/e´ ratios >10 in the subsequent year[10]. In addition, the accuracy of the E/e’ ratio in the prediction of survival was not affected by the severity of liver dysfunction as estimated by MELD. The independency between LVDD severity and other prognostic factors suggests that CCM per se has a negative effect on the natural history of cirrhosis. In contrast, an association between LVDD and bad prognosis could not be found in two recent works[80,153]. A higher prevalence of patients with grade II LVDD in our sample (47%) as compared to 16% patients in studies of Nazar *et al*[79] and Sampaio *et al*[152] and a longer follow-up period may explain these differences. In fact, Alexopoulou *et al*[153] observed that patients with mild LVDD had a tendency for worse survival when they were followed up for periods ranging between 15 and 40 mo. A recent study has also showed poorer survival rates in patients with LVDD when they had longer follow-up periods (2 years)[154]. Therefore, patients with severe LVDD might represent a subgroup of the cirrhotic population who are at higher risk of poorer long-term outcomes. This should be taken into account when patients with CCM are listed for LT.

The increased mortality risk in patients with grade II LVDD and cirrhosis could be related to a more deteriorated circulatory function that occurs simultaneously with others types of cardiac function abnormalities. These patients with CCM cannot adequately enhanced the ventricular performance of the heart in response to clinical events such as infections. Studies performed in patients with SBP have shown that some patients frequently develop a rapidly progressive deterioration of circulatory function which is thought to be related to the impaired response of the peripheral arterial circulation to endogenous vasoconstrictor systems and a decrease in cardiac output[146]. The impairment in cardiac function occurs because patients with SBP have a deterioration in inotropic and chronotropic function. Such impairment of ejection performance is also recognized in diseases associated with hyperdynamic circulation. Cardiac dysfunction in sepsis and cirrhosis bear remarkable similarities. In both conditions, patients who have an inadequate increase in CO to vascular stress show a higher mortality.

**TRANSJUGULAR INTRAHEPATIC PORTOSYSTEMIC SHUNT**

Patients with CCM have reduced ability to compensate for vascular stresses such as TIPS[155]. Transjugular intrahepatic portosystemic shunt (TIPS) implantation in patients with cirrhosis exacerbates the hyperkinetic circulation and challenges the heart function. These modifications are caused by the shift of a large volume of blood from the splanchnic to the central circulation that occurs after the procedure. Cirrhotic patients show changes of LV diastolic volumes and dimensions, stroke volume[156-158] and a transient pulmonary hypertension[157-159] for 3–6 mo following TIPS implantation but the myocardial thickening continues to increase in the post-TIPS period[37]. A worsening in cardiac hemodynamics already present in cirrhotic patients has been documented when a TIPS is created[160,161]. Clinical episodes of acute pulmonary edema and heart failure have been reported as individual cases[162] as well as in randomised trials in patients with cirrhosis and refractory ascites[163,164]. However, the cardiovascular effects vary to a great extent according to the pre-TIPS state of central blood volume. Patients with effective hypovolaemia show a marked improvement of diastolic function revealed by increasing E/A ratios and a slight reduction of DT[92]. Pre-TIPS LVDD has been associated with a slower mobilization of ascites[149]; it is thought these patients are unable to increase their preload adequately following the TIPS implementation and therefore, the relative underfilling of the effective arterial circulation persists after the intervention. Recently, the studies by Cazzaniga *et al*[151] and Rabie *et al*[150] have demonstrated that the persistence of LVDD one month after the TIPS insertion identifies a new subgroup of patients with a poor prognosis during follow-up. These findings suggest that patients with LVDD should be frequently observed after TIPS implantation.

**TREATMENT**

Currently, there is no specific treatment for CCM[165]. Atrial fibrillation in patients with CCM it is known precipitate an increase in amount of ascites or dyspnea. Hence the importance of maintaining the sinus rhythm in these patients with CCM.

***Pharmacologic therapy***

Theoretically, pharmacological agents that facilitate myocardial relaxation and improve LV compliance would be ideal for the treatment of LVDD. β-blockers, calcium channel blockers, angiotensin-converting enzyme (ACE) inhibitors, and angiotensin II receptor blockers are the most frequently used agents for treating diastolic dysfunction. ACE inhibitors or angiotensin II receptor blockers are probably helpful to reduce the progression of grade-1 LVDD.However, these inhibitors are contraindicated because may precipitate profound hypotension and aggravate the systemic vasodilatory state of patients with advanced cirrhosis.

Positive inotropic agents enhance the rate of LV relaxation but cardiac glycosides are ineffective in increasing cardiac work in patients with alcoholic cirrhosis[166]. Cardiac βAR are down-regulated in cirrhosis, so administration of β-agonists such as isoproterenol or dobutamine are not beneficial for the treatment of LVDD. Since most of the filling of the LV occurs in early diastole, prolonging the diastolic filling time with a β-blocker would not be beneficial in patients with grade-2 LVDD. Animal experimental data has shown that early diastolic relaxation is impaired by β-blockers[167]. In addition, β-blockers may be harmful due to reduction in CO in accordance with a decrease in the HR. In fact, the administration of β-blockers is associated with poor long-term survival in patients with cirrhosis and refractory ascites[114]. These results suggest that β-blockers should be avoided in these patients.

Management of CCM with heart failure should follow the same recommendations as non-cirrhotic patients including salt and fluid restriction, diuretics and afterload reduction[168,169]. The treatment of the loading conditions (preload) should be a goal for the treatment of LVDD. Diuretics are an appropriate therapy for reducing the LV preload. Aldosterone antagonists counteract the effect on fibroblasts and cardiomyocytes growth[170] and reduce the circulatory volume load. Pozzi *et al*[171] have demonstrated that aldosterone blockade by long-term K-Canrenoate administration in Child A cirrhotic patients can lead to decreases in the LV wall thickness; there was no significant change in diastolic function as evaluated by the E/A ratio at 6 mo. These findings may be due to the short duration of the study. The effect of aldosterone antagonists on Child B-C patients is unknown. It is important to note that diuretics in cirrhosis must be used judiciously because of the sensitivity to volume of patients with LVDD bears the risk that excessive diuresis result in a sudden drop of stroke volume.

Cardiomyopathy associated with adrenal insufficiency (AI) is known to cause impairments in myocardial contractility. In addition, relative AI has been reported in approximately 10%-26% of noncritically ill patients with cirrhosis[172-174]. Therefore, AI may contribute to CCM. In such cases, steroid treatment might result in improvement in cardiac function under stressful conditions but this needs further evaluation[175,176].

Improvements in our understanding of the molecular pathogenesis of CCM and its incorporation into the diagnostic and therapeutic approaches will enhance the patient management in this cirrhotic population.

***Liver transplantation***

Liver transplantation (LT) carries the risk of perioperative hemodynamic impairment. During graft reperfusion there is a hemodynamic stress which is characterized by a sudden increase in pre-load. A retrospective analysis has shown that 23% of cirrhotic patients undergoing LT had a decrease in stroke work despite increases in PWCP during the procedure after reperfusion[177]. Baseline data of LV systolic or diastolic function could not identify the abnormal heart response during LT. Another retrospective study has reported latent myocardial dysfunction in 35.7% of liver recipients after graft reperfusion[178]. In the setting of a cardiomyopathy, elevation in PCWP levels carries the risk of post-reperfusion hemodynamic instability. Post-reperfusion syndrome affects 8%-30% of patients intraoperatively. This syndrome is characterized by a decrease in mean arterial pressure of at least 30% for 1 min within the first 5 min with bradycardia after unclamping of the portal vein and liver reperfusion[179].

Heart failure, myocardial infarction, and arrhythmias in the perioperative and postoperative periods after LT have been reported in 25%-70% of patients[180,181]. Other retrospective study indicate that systolic heart failure is significantly more likely to develop post-operatively among patients with elevated pulmonary artery or right-heart pressures pre-operatively[182]. Preoperative evaluation with transthoracic Doppler echocardiography can help identify those LT candidates at greatest risk of developing clinical heart failure syndrome postoperatively[183].

Cardiac causes of immediate deaths after LT include post-reperfusion syndrome, pulmonary hypertension and cardiomyopathy[184]. Cardiac reserve pretransplant has been associated with outcomes postoperatively. Nasraway *et al*[185] observed that patients with preoperative reduced cardiac performance had increased frequency of multiorgan failure and death after LT. These findings in non-survivors could be only explained by an early myocardial depression (within 12 h) postoperatively.

CCM has been evaluated by echocardiography using the E/A ratio in three prospective studies. In the first study[186], all 40 patients showed significantly lower diastolic ventricular function 3 mo after LT which was associated with mild LVH. The second study[187] evaluated 30 patients with repeated measurements in the 13-40 mo following LT. The most striking finding of the study was an increase in the number of patients (60%) with abnormal diastolic function. Both authors comment that these patients did not have cardiac symptoms. Finally, Torregrosa *et al*[188] have demonstrated in 15 patients with repeat measurements 6-12 mo after LT an improvement in cardiovascular changes associated with CCM. On the other hand, in a different study an improvement of QTc interval has been observed at 3 mo following LT in about half of cases[106].

The presence of pre-operative CCM could be a risk factor for complications after LT. Recently, it has been suggested that pre-transplant LVDD is associated with an increased risk of allograft rejection, graft failure and LVH after LT[189,190]. All this data suggests the need for a careful cardiac assessment of cirrhotic patients who are candidates for liver transplantation[191].

**CONCLUSION**

CCM is a chronic cardiac dysfunction characterized by impaired contractile responsiveness to stress stimuli and/or impaired diastolic relaxation and electrophysiological abnormalities in the absence of other known cardiac diseases. The mechanisms involved in the impaired contractile function of the cardiomyocyte in experimental cirrhosis include impairment of the b-adrenergic receptor signalling, abnormal cardiomyocyte membrane lipid composition and biophysical properties, ion channel defects, and overactivity of humoral inhibitory factors. CCM is a subclinical cardiac failure. Echocardiography allows the detection of LVDD, with the E/e´ ratio being the best screening test to detect the condition. The degree of cardiac dysfunction correlates with liver function and the clinical consequences of major importance are related to deterioration of circulatory function and risk of HRS development during the course of cirrhosis. The severity of cardiac dysfunction may be a sensitive marker for mortality. Treatment is non-specific but LT may normalize the cardiac function.

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**Figure 1** **Pathogenic mechanisms of cardiomyocyte contraction in experimental cirrhosis.** Cardiomyocytes of cirrhotic animals showed reduced contractility *via* impairment of the βAR signalling (down-regulation, desensitization) which in turn leads to a reduction in βAR density, Gs proteins, and AC activity with resultant decreased cAMP generation. This second messenger cAMP, phosphorylates several proteins leading to intracellular calcium fluxes, calcium release and myocyte contraction. Postreceptor signaling through cAMP is severely impaired. In addition, the decreased fluidity of cardiomyocyte membrane interferes with the function of βAR, L-type calcium and potassium channels and impair stimulation of muscarinic acetylcholine receptors. The activation of CB1 inhibiting L-type calcium channels and AC together with increased NO and CO levels *via* a cGMP-dependent mechanism also contribute to decreased calcium ion inﬂux or release from the sarcoplasmic reticulum with a related fall of calcium ion content and contractility. +: stimulatory influence; -: inhibitory influence. βAR: *ß*-adrenergic receptors; CB1: Cannabinoid 1-receptor; AC: Adenylcyclase; cAMP: Cyclic adenosine monophosphate; Gαi: Inhibitory G protein; Gαs: Stimulatory G protein; RGS: Regulator of G-protein signaling; PLN: Phosphoslamban; PKA: Protein kinase A; cGMP: Cyclic guanosine monophosphate; PDE: Phosphosdiesterase; RyR: Ryanodine receptor; HO: Haemoxygenase; CO: Carbon monoxide; NO: Nitric oxide; NOS: Nitric oxide synthase; TNFα: Tumour necrosis factor α.

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**Figure 2 The QT interval.** The QT interval is a measure of the time between the start of the Q wave and the end of the T wave in the heart during electrical cycle. The QT interval is dependent on the heart rate and needs to be corrected by heart rate. The corrected QT interval (QTc) estimates the QT interval at a heart rate of 60 bpm. The standard clinical correction in cirrhosis uses Fredericia’s formula: QTc = QT/RR1/3. The RR interval is given in seconds (RR interval = 60/heart rate). QTc is prolonged if > 450 ms in men or > 470 ms in women. QTc interval prolongation is due to altered repolarization.



**Figure 3** **Algorithm for the diagnosis of cirrhotic cardiomyopathy.** Three ways to diagnose CCM with normal EF at rest have been displayed: (1) Systolic function. Patients have documented blunted responsiveness to volume and postural challenge, exercise, or pharmacological infusion but the manoeuvres that can bring systolic dysfunction have not been standardized yet; (2) Diastolic function. The diagnosis of LVDD can be obtained by TDI (E/e′ > 15). If TDI yields an E/e′ ratio (8 < E/e′ < 15) other echocardiographic investigations such as blood flow Doppler of mitral valve or pulmonary veins, LV mass index or left atrial volume index are required for diagnostic of LVDD. (3) Electrophysiological abnormalities. a, the prolongation of the electrocardiographic corrected QT interval is common in cirrhosis; b, electromechanical uncoupling is a dyssynchrony between electrical and mechanical systole. The electrical systole is longer in patients with cirrhosis; c, chronotropic incompetence is the inability of the heart to proportionally increase HR in response to stimuli (exercise, tilting, paracentesis, infections and pharmacological agents). CCM: Cirrhotic cardiomyopathy; EF: Ejection fraction; LVDD: Left ventricular diastolic dysfunctio; TDI: Tissue Doppler imaging; e’: Peak early diastolic velocity at the basal part of the septal and lateral corner of the mitral annulus; E/e´ratio: Peak E-wave transmitral/early diastolic mitral annular velocity; E/A ratio: Early diastolic mitral inflow velocity/late diastolic velocity; DT: Deceleration time; IVRT: Isovolumic relaxation time.



**Figure 4 Cardiac and circulatory dysfunction according to presence of compensated and decompensated cirrhosis.** There is a progressive splanchnic arterial vasodilatation due to the overproduction of vasodilator molecules. Initially, circulatory homeostasis is maintained by the development of a hyperdynamic circulation. Later during the course of decompensated cirrhosis, patients develop an activation of the vasoconstrictor systems to maintain arterial pressure. In subsequent stages, the progressive decrease in cardiac afterload is not followed by an increase in HR and CO due to a decrease in cardiac function. Finally, in the advanced phase, when impairment of effective arterial blood volume is extreme, patients showed increased activity of NE concentration, arterial hypotension and reduced LVSF (CO and LV stroke work), and cardiac chronotropic function, and a higher degree in LVDD (E/e´) as compared to those with ascites, but normal NE, or without ascites. E/e´ratio: Peak E-wave transmitral/Peak early diastolic mitral annular velocity.

**Table 1 Changes of cardiovascular function and vasoactive systems from patients with spontaneous bacterial peritonitis to hepatorenal syndrome**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
|  | **SBP Group-1** | **SBP Group-2** | **SBP Group-2** | ***P* value** |
|  | At diagnosisof infection | At diagnosisof infection | At diagnosisof HRS |  |
| Serum creatinine (mg/dL) | 1.0 ± 0.3 | 1.3 ± 0.6 | 2.5 ± 0.4 | < 0.02 |
| MAP (mmHg) | 83 ± 10 | 83 ± 7 | 73 ± 8 | < 0.02 |
| SVR (dyn٠s/cm5) | 893 ± 196 | 1137 ± 2201 | 1268 ± 320 | NS |
| PAP (mmHg) | 12.0 ± 2.0 | 13.2 ± 4.0 | 12.6 ± 3.7 | NS |
| PCWP (mmHg) | 5.9 ± 1.8 | 5.7 ± 4.0 | 7.4 ± 2.6 | NS |
| Cardiac output (L/min) | 7.4 ± 1.9 | 5.7 ± 0.91 | 4.6 ± 0.7 | < 0.02 |
| Heart Rate (bpm) | 87 ± 16 | 93 ± 13 | 87 ± 9 | NS |
| Norepinephrine (pg/mL) | 315.7 ± 172 | 797.3 ± 226.6 1 | 1290.5 ± 415.3 | < 0.02 |
| PRA (ng/mL.h) | 3.9 ± 3.6 | 18.4 ± 11.2 1 | 28.3 ± 12.4 | < 0.02 |

Data obtained from Ruiz-del-Árbol *et al*[146]. Renal failure in SBP is related to a deterioration of circulatory function. At baseline, there were no signiﬁcant differences between groups in serum creatinine. At diagnosis of infection, patients in the SBP Group-2 showed lower cardiac output and higher levels of systemic vascular resistance, PRA and NE than patients in the SBP Group-1. Following resolution of infection, patients in the SBP Group-2 had severe renal failure and a further decrease in cardiac output, low arterial pressure, and extremely high levels of PRA and NE. There were no signiﬁcant differences between groups in heart rate and cardiopulmonary pressures. SBP Group-1, Cirrhotic patients with spontaneous bacterial peritonitis that had not developed hepatorenal syndrome in the follow-up; SBP Group-2, Cirrhotic patients with spontaneous bacterial peritonitis that had developed hepatorenal syndrome in the follow-up. 1*P* < 0.025 *vs* values at diagnosis of infection of SBP Group-1. Data are presented as mean ± SD.SBP: Spontaneous bacterial peritonitis; HRS: Hepatorenal Síndrome; NS: Not significant; MAP: Mean arterial pressure; PAP: Pulmonary artery pressure; PCWP: Pulmonary capillary wedged pressure; SVR: Systemic vascular resistance; PRA: Plasma renin activity.