Portal hypertension-related inflammatory phenotypes: From a vitelline and amniotic point of view

Maria-Angeles Aller¹, Natalia Arias², Isabel Prieto³, Luis Santamaria⁴, Maria-Paz de Miguel⁵, Jorge-Luis Arias², Jaime Arias¹*

¹Department of Surgery I, School of Medicine, Complutense University of Madrid, Madrid, Spain  
²Neurosciences Laboratory, Department of Psychobiology, School of Psychology, University of Oviedo, Oviedo, Spain  
³Department of Surgery, La Paz Hospital, Autonoma University of Madrid, Madrid, Spain  
⁴Cellular Biology and Morphological Sciences Department, School of Medicine, Autonoma University of Madrid, Madrid, Spain  
⁵Cell Engineering Laboratory, La Paz Hospital, Autonoma University of Madrid, Madrid, Spain  
Email: *jariasp@med.ucm.es

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ABSTRACT

Prehepatic portal hypertension induces a splanchnic low-grade inflammatory response that could switch to high-grade inflammation with the development of severe and life-threatening complications when associated with chronic liver disease. The extraembryonic origin of the portal system maybe determines the regression to an extraembryonic phenotype, i.e., vitellogenic and amniotic, during the evolution of both types of portal hypertension. Thus, prehepatic portal hypertension, or compensated hypertension by portal vein ligation in the rat, is associated with molecular mechanisms related to vitellogenesis, where hepatic steatosis and splanchnic angiogenesis stand out. In turn, extrahepatic cholestasis in the rat induces intrahepatic portal hypertension, or decompensated hypertension, with ascites and hepatorenal syndrome. The splanchnic interstitium, the mesenteric lymphatic system, and the peritoneal mesothelium seem to create an inflammatory pathway that could have a key pathophysiological relevance in the production of ascites. The hypothetical comparison between the ascitic and amniotic fluid also allows for translational investigation. The induced regression of the splanchnic system to extraembryonic functions by portal hypertension highlights the great relevance of the extraembryonic structures even during post-natal life.

Keywords: Portal Hypertension; Ascites; Vitellogenic; Amniotic; Extrahepatic Cholestasis; Partial Portal Vein Ligation

1. INTRODUCTION

Portal hypertension is defined as a pathological increase in portal vein pressure and it is diagnosed when the hepatic venous pressure gradient is above the normal range [1]. It has been proposed that low-grade inflammation related to portal hypertension switches to high-grade inflammation with the development of severe and life-threatening complications when associated with chronic liver disease [2].

It could be considered that the underlying central theme in low-grade portal hypertensive inflammation is the disturbance in splanchnic and systemic hemodynamics [1,2]. This splanchnic and systemic hemodynamic response would be aggravated during the progression of the chronic liver disease [2,3]. Thus, a critical state is produced in which the appearance of noxious factors during the progressive evolution of chronic liver disease would favor the development of a high-grade splanchnic and systemic inflammatory response [2,4,5].

The portal system includes all veins which carry blood from the abdominal part of the alimentary tract, the spleen, pancreas and gallbladder [6]. This venous system transports the splanchnic venous flow through the portal vein to the liver [1,6]. The afferent venous circulation of the liver as well as its efferent venous system, i.e., the hepatic veins, derives from an extraembryonic venous system, the vitelline venous system, which transports blood from the yolk sac to the heart at the end of the 3rd week of gestation [7]. This extraembryonic origin of the portal system perhaps determines some of the pathological evolutive characteristics when it suffers hyperpressure.

Hence, it is important to keep in mind that a common characteristic of mammals is the development of extraembryonic supporting tissues and organs that are required for embryonic implantation, survival and development “in utero” [8]. Particularly, in the earliest stage of the embryonic development the vitelline system, as well as the amnion, stands out [7,8] (Figure 1).
Figure 1. Schematic transverse representation of mammal embryo. The amniotic cavity surrounds the embryo and the amniotic fluid flows through the gut. The yolk sac is connected to the mid-gut by a narrow vitelline duct. Amniotic cavity; Y: yol sac; G: gut.

The portal system, derived from the extraembryonic vitelline venous system continues to perform a vital trophic role for post-natal organism survival and development, although based on its new metabolic needs [2,7]. However, when the portal system suffers an aggression, i.e., portal hypertension, perhaps a regression to the underlying or original embryonic functions could be induced by inflammatory mechanisms [9].

2. LOW-GRADE INFLAMMATORY PORTAL HYPERTENSION: THE VITELLINE CONNECTION

Prehepatic portal hypertension by partial portal vein ligation in the rat induces a splanchnic and systemic chronic low-degree inflammatory response that could be developed through the expression of three successive and overlapping phenotypes: ischemia-reperfusion phenotype, immune phenotype and angiogenic phenotype [2,3]. Thus, it has been already proposed that these phenotypes could represent the expression of trophic functional systems with increasing metabolic complexity [2,10]. Therefore, in the portal hypertensive rat it could be considered that the body adapts the support, i.e., the trophic system, to the metabolic needs characteristic of each inflammatory phenotype. In turn, the metabolic activity of each inflammatory phenotype would be determined by the mechanisms used for cellular energy production [9] (Table 1).

### Table 1. Proposed splanchnic overlapping inflammatory phenotypes in compensated experimental portal hypertension.

<table>
<thead>
<tr>
<th><strong>1. Ischemia-reperfusion phenotype:</strong></th>
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<tr>
<td>- Hyperdynamic blood circulation</td>
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<tr>
<td>- Oxidative and nitrosative stress</td>
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<td>- Interstitial edema</td>
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<td>- Increased lymph flow</td>
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<td>- Hepatic atrophy</td>
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<th><strong>2. Immune phenotype:</strong></th>
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<tr>
<td>- Acute phase response</td>
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<tr>
<td>- Inflammatory cells and bacteria infiltration</td>
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<td>- Extracellular matrix degradation</td>
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<td>- Enzymatic stress</td>
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<td>- GALT activation and splenomegaly</td>
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<tr>
<td>- Mesenteric lymphadenitis</td>
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<tr>
<td>- Dyslipidemia</td>
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<td>- Liver steatosis</td>
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<th><strong>3. Angiogenic phenotype:</strong></th>
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<td>- Gastrointestinal vasculopathy</td>
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<tr>
<td>- Portosystemic collaterals</td>
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<td>- Lymphangiogenesis</td>
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<td>- Fibrosis</td>
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<td>- Aortopathy</td>
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GALT: Gut-associated lymphoid tissue (Peyer’s patches and isolated lymphoid follicles).
nance of an inflammatory response. First, the pathological increase of the portal pressure that occurs in the hyperdynamic splanchnic circulation could favor a disturbed splanchnic venous flow with shear stress mediated by non-laminar flow [12]. The disturbed or non-laminar flow with associated reciprocating low shear stress has profound effects on the biology of the vascular wall, particularly the vascular endothelium, and could stimulate inflammation [17,18]. Second, both the increase in blood flow speed and the opening of arteriovenous shunts that induces the splanchnic hyperdynamic circulation would reduce oxygen tissue availability. This fact would produce tissue hypoxia and therefore chronicity of the inflammatory response [19].

It is widely understood that the gastrointestinal tract functions in a state of low-grade inflammation because the constant exposure to potentially inflammatory stimuli [19]. Therefore, in portal hypertension hypoxia-related with disturbed intestinal blood flow could aggravate this low-grade inflammatory state, favoring the hyperactivation of hypoxia-inducible factor (HIF) and the IκB/nuclear factor (NF)-κB system, both endogenous alarm signals for the presence of mucosal gastrointestinal inflammatory disease [19]. In this way, the gastrointestinal tract often represents the source for the development of systemic inflammation with multiple organ dysfunction [20,21]. The association of mucosal hypoxia, splanchnic hyperemia and development of portal systemic collaterals bypassing the liver in portal hypertension also suggests that the gastrointestinal tract could play a key role in the induction and maintenance of a low-grade inflammatory response [2,3].

During the expression of the ischemia-reperfusion phenotype through the progression of the interstitial edema, the lymphatic circulation could be simultaneously activated. This circulatory switch increases mesenteric lymph flow and favors gut-derived factors that could reach the systemic circulation avoiding the liver filter [22,23].

Since the evolutionary symbiosis between gut, i.e., enteric nervous system considered as a “mini-brain” [24], and the Central Nervous System, it is possible to hypothesize the contributory role of altered bidirectional gut-brain neural, noradrenergic, cholinergic and nitric communications resulting from damaged intestinal mucosal integrity to the development of a systemic inflammatory response [25]. More recently, multiple studies have shown a potentially important neural pathogenic role in the portal hypertension-induced hyperdynamic circulation [1]. Vagal afferent nerves may be the signaling pathway from the hypertensive gastrointestinal tract to the central nervous system [26]. Also, although in portal hypertension there is a global overactivity of the adrenergic system, a splanchnic sympathetic nerve regression, which may contribute to aggravating splanchnic vasodilatation, is produced [1].

It has been considered that homeostatic mechanisms attempt to correct the progressive hyperdynamic circulatory state of portal hypertension, including activation of the sympathetic nervous system and the renin-angiotensin-aldosterone system with renal sodium retention [27]. These homeostatic mechanisms seem to be complementary since increased sodium intake or retention can directly affect the excitability or responsiveness of the rostral ventrolateral medulla neurons to enhance sympathetic reflexes [28].

Hydration by sodium retention is a fundamental step of inflammation [29]. The increase of endothelial permeability in the tissues and organs that suffer inflammation causes interstitial edema [18]. This also allows the selective diffusion into the interstitial space of other circulating substances into the blood. Among those released as a response to the neuro-endocrine system to induced stress, in this case, by portal hypertension, the hypothalamic-pituitary-adrenal axis, the sympathetic-adrenal medullary or sympathetic nervous system and the renin-angiotensin-aldosterone system stand out [27]. This selectivity in the localization of the early inflammatory response that induces interstitial edema could also favor the posterior interstitial storage of substances derived from the acute phase response. In this way, the interstitial space is shaped from the start of the portal hypertensive pathology as the main field where the battle of inflammation takes place.

2.2. The Immune Phenotype: The Pathological Management of Fat

The expression of the immune phenotype by the splanchnic system which has suffered ischemia and/or reperfusion is coupled with interstitial infiltration by inflammatory cells and by bacteria [30-32]. It has been hypothesized that the symbiosis of inflammatory cells and bacteria for extracellular (fermentation) and intracellular (phagocytosis) could favor tissue trophism [2,10]. Improper use of oxygen persists in this immune phase and it is associated with enzymatic stress. Compensation of the acute phase response includes the production of positive acute phase proteins that bind proteolytic enzymes and inhibitors of leukocyte and liposomal proteolytic enzymes [33,34]. Likewise, the natural inhibitors of matrix metalloproteinases (TIMPs) could promote anti-enzymatic stress [3].

Portal hypertension is one factor determining bacterial intestinal translocation to mesenteric lymph nodes [30,32]. In addition, the increased presence of mast cells in the hypertrophied mesenteric lymph nodes of prehepatic portal hypertensive rats [35,36] would not only collaborate in the production of mesenteric adenitis, but also it
The ability to transport fat in the form of lipoprotein through the circulatory system by eukaryotes is one of their more significant functions right from the beginning of existence [49]. Thus, the evolutionary advancement of storing energy in the form of fat has provided organisms with an enormous advantage in adapting to environmental and developmental changes [49]. An isoform of apolipoprotein B, apo B48 particles, are chylomicrons, which transport dietary cholesterol and triglycerides from the intestine to sites of storage and utilization within the body, such as the adipose tissue, skeletal and cardiac muscle and the liver [50].

Hepatic steatosis results from increased uptake of free fatty acids derived mainly from the hydrolysis of adipose-tissue triglycerides, increased because of insulin resistance, but also from dietary chylomicrons and hepatic biogenesis [51]. Inflammation and the concomitant acute phase response induce marked changes in the lipoprotein profile [52]. Thus, in portal hypertensive-rat, hepatic steatosis is associated with the plasmatic increase of low density lipoprotein (LDL) and lipopolysaccharide binding protein (LBP) as well as reduction of high-density lipoproteins (HDL) [43,45]. In turn, hepatic steatosis might play a key role in the pathogenesis of cardiovascular disease through the systemic release of several inflammatory mediators and/or through the production of insulin resistance and atherogenic dyslipidemia [51,53].

The acute-phase-response is a core part of the innate immune response and produces changes in more than 200 proteins grouped as either positive or negative acute phase proteins [54,55]. Positive acute phase protein biomarkers which increase in concentration during the inflammatory response include the classic short pentraxins, i.e., C-reactive protein, serum amyloid A component and serum amyloide A [54,55]. IL-6 produced in response to tissue damage and infection is a central mediator of the immune system inducing the liver acute-phase-response [56]. IL-6 and positive acute phase proteins, particularly C-reactive protein, have been correlated to disease severity and outcome in most of the chronic low-grade inflammatory conditions like cardiovascular diseases, obesity, metabolic syndrome, type-2 diabetes and non-alcoholic fatty liver disease (NAFLD), which includes a large spectrum that ranges from fatty liver, non-alcoholic steatohepatitis and cryptogenetic cirrhosis [51,53,57-59].

However, conflicting results exist as to whether IL-6 is a beneficial or harmful cytokine [60]. There is increasing evidence to show that IL-6 has a protective role during liver injury [56]. Hence, it has been suggested that IL-6 favors hepatic secretion of very low density lipoprotein (VLDL) triglyceride by increasing the availability of apo B and thereby reducing hepatic lipid content by increased triglyceride export [60]. It is also accepted that acute phase proteins, particularly serum amyloid A, inhibits the ability of acute phase HDL to serve as an acceptor for cellular cholesterol efflux. This promotes the removal of excess cholesterol from macrophages, as well
as increases the availability of cellular free cholesterol and thereby, increases the development of atherosclerotic lesions [52,61].

On the contrary, during cardiovascular inflammation cholesterol esters may be transferred from HDL to apolipoprotein B-containing particles, such as LDL or VLDL [62]. Trapping of apolipoprotein B containing particles within the arterial wall is unquestionably the essential initiating event for the development of complex atherosclerotic lesions [50]. Recent evidences support a strongly association between NAFLD and cardiovascular diseases. Particularly, NAFLD is considered a risk factor for atherosclerosis [51] and ample evidence indicates that inflammation could be the pathophysiological mechanism linking NAFLD and cardiovascular diseases [51,63]. In this context, we have found in the long-term (22 months) prehepatic portal hypertensive rats that liver steatosis is related to an inflammatory aortic response. In particular, the increased expression of NF-κB, TNF-α, IL-1β and IL-6 in the rat’s aortic wall suggests the existence of a chronic inflammatory state [64].

2.3. The Angiogenic Phenotype: Remodeling through Extraembryonic Vitelline Functions

The remodeling by angiogenesis could characterize the third inflammatory phenotype of the portal hypertensive response. Angiogenesis is defined as the growth of new vessels from pre-existing ones [65]. Although the final objective of endothelial growth is to form new vessels for oxygen, substrates and blood cells, other functions, like antioxidative as well as antienzymatic stress properties, could be carried out before the new vessels, i.e., mature capillaries, are formed [2,9]. During the evolution of chronic liver diseases the establishment of an abnormal splanchnic and systemic angioarchitecture, including portosystemic collaterals, stand out [2,66,67].

Since in portal hypertension the basic structural alteration found in the gastrointestinal tract is vascular and consists in the increased size and the number of vessels, the very appropriate name of “hypertensive portal intestinal vasculopathy” has been proposed [68]. However, in addition to vascular alterations, histological evidence of non-specific inflammation has been described in the gastrointestinal associated with portal hypertension [68]. Therefore, angiogenesis plays a key role in development of portal hypertension and represents a potential therapeutic target [69].

Chronic inflammatory infiltration found in the small bowel predominantly consists of mononuclear cells, and it is accompanied by atrophy, a decreased villous/crypt ratio, edema of the lamina propria, fibromuscular proliferation, and thickened muscularis mucosa [70,71]. Since most of the aforementioned characteristics can be explained on the basis of increased levels of mast cell mediators [72], these cells could be involved in the pathogenesis of portal hypertensive chronic enteropathy [35, 36]. Furthermore, in experimental portal hypertensive enteropathy, the increased degree of mast cell infiltration coexists with a higher vessel number in these intestinal layers. Indeed, the number of mast cells shows a positive and statistically significant correlation with the vascular diameter and total microvascular surface [73]. Splanchnic hyperemia, increased splanchnic vascularization, and the development of portal-systemic collateral circulation in experimental portal hypertension are all angiogenic processes that are partly vascular endothelial growth factor (VEGF) dependent [74,75]. Given that mast cells release many angiogenic factors, including VEGF [72], they possibly are involved in the promotion of the hypertensive portal vasculopathy, as well as of the portal-systemic collateral circulation.

One characteristic of mast cells is their phenotypic heterogeneity. Mast cell heterogeneity is presumably a result of micro environmental conditions that dictate gene expression and phenotype development [76]. Given the evolutive nature of portal hypertension, the splanchnic mast cell response could be influenced by the predominant phenotype in each evolutive phase.

The splanchnic dependent angiogenic process in portal hypertension, could also represent a reminiscence of the extraembryonic vitelline functions. The yolk sac is an extraembryonic vitelline structure not only related with lipid storage, metabolism and transport [48,49], but also with angiogenesis and hematopoiesis [7,77]. Endothelial cells and hematopoietic stem cells simultaneously differentiate within the blood islands in the yolk sac [77]. Indeed, because hematopoietic stem cells always emerge in close physical association with endothelial cells, a common origin for the two cell types has been proposed [78]. It is generally accepted that hematopoietic stem cells generated in yolk sac blood islands sequentially colonize the embryonic liver, then the aorta-gonads-mesonephros and finally the bone marrow [7]. If so, the excessive splanchnic angiogenic response induced by portal hypertension could be related to the embryonic colonization process by cells bearing a dual hematendothelial phenotype. In addition, there is evidence of the association between liver cirrhosis and bone marrow alterations in both rats and patients [79]. Inflammatory mediators may be responsible for increased expression of adhesion molecules in the bone marrow sinusoidal endothelium. However, more investigation is needed to clarify the precise mechanism of how sinusoidal endothelium changes affect the hematopoietic cells [79]. Greater understanding is required pertaining to the relationship of portal hypertension with both processes, i.e., angiogenic and hematopoietic. Thus, the mast cell, a plurifunctional bone-marrow-derived cell, could emulate
a rudimentary hematopoietic response in the gastrointestinal tract.

3. HIGH-GRADE INFLAMMATORY PORTAL HYPERTENSION: THE AMNIOTIC CONNECTION

Liver disease could be the most frequent factor for worsening portal hypertensive syndrome. Particularly, chronic liver disease and cirrhosis aggravate this syndrome exceedingly [80]. Hepatic dysfunction related to fibrosis or cirrhosis would aggravate the grade of systemic inflammation characteristic of the chronic portal hypertensive syndrome. Consequently, the vascular dysfunction with both blood and lymphatic hyperdynamic circulation would be favored [9].

3.1. Ascites: The Portal Hypertensive Peritoneum

Increased lymph flow is known to occur in diffuse abnormalities of liver architecture such as fibrosis and cirrhosis [81,82]. The size and number of lymphatics are increased due to the increased hepatic lymph production which is caused by disturbance of the microcirculation typical of portal hypertension [82]. Expansion of lymphatics is also a prominent feature of gastrointestinal inflammation. The dysregulation of lymphatics exacerbates, in turn, gastrointestinal disease [83]. During cirrhotic portal hypertension dilation of esophageal and gastric lymph vessels may be related to the absorption of excess interstitial fluid [84]. However, the main features of liver decompensation in cirrhosis are ascites [85], hepatorenal syndrome [80,86] and hepatic encephalopathy [80].

Ascites and hepatorenal syndrome are the major challenges of cirrhosis and portal hypertension that significantly affect the course of the disease [87].

Hepatorenal syndrome is a serious complication of end-stage disease occurring mainly in patients with advanced cirrhosis and ascites, who have marked circulatory dysfunction [86]. Although ascites can be observed in multiple diseases [88], it is most frequent due to cirrhosis with portal hypertension.

The three major factors involved in the pathogenesis of ascites are portal hypertension, arterial vasodilation and neurohormonal activation, all of them leading to sodium and water retention [87]. Arteriolar vasodilation causes underfilling of systemic arterial vascular space with a decrease in the effective arterial blood volume. Consequently, baroreceptor-mediated activation of renin-angiotensin-aldosterone system, sympathetic and parasympathetic nervous systems and non-osmotic release of antidiuretic hormone occur to restore normal blood homeostasis [87,89-91]. On the other hand, splanchnic vasodilation increases splanchnic lymph production exceeding the lymph transportation system capacity and leads to lymph leakage into the peritoneal cavity [92]. Persistent renal sodium and water retention, alongside increased splanchnic vascular permeability in addition to lymph leakage into peritoneal cavity play the major role in a sustained ascites formation [90,92]. Overtime the stasis of lymph flow in lymphatic channels of the intestine could lead to lymphangiectasia with an accompanying loss of proteins and lymphocytes [93].

In the past, it was considered that ascites treatment depends on a reduction of lymph formation by indirect i.e. dietary restriction of salt and water, and diuretic drugs, or direct, i.e. portosystemic shunt, portal decompression or, alternatively, and acceleration of an already rapid lymph return (peritoneovenous shunt) to match the high rate of lymph production. Conversely, factors that favor lymph formation i.e. mineralocorticoids, exogenous salt, or inhibit lymph return i.e. impaired lymphatic contractility or central venous hypertension, intensify lymph imbalance and worsen ascites [92,94].

Other mechanisms proposed to be involved in ascites formation are based on hepatorenal reflex, secondary to a rapid increase in sinusoidal hepatic pressure [92,95] and the splenorenal reflex-mediated reduction in renal vascular conductance, which exacerbates sodium and water retention in the kidneys and may eventually contribute to renal dysfunction and, consequently, ascites formation [96].

The development of ascites is a major complication of cirrhosis that induces an impaired quality of life and decreases survival. The most difficult patients to treat are those with refractory ascites, which are characterized by a lack of response to diuretic treatment [97]. Spontaneous bacterial peritonitis is a frequent and severe complication of decompensated cirrhosis [98]. Bacterial translocation is the key mechanism in its pathogenesis and the common causative microorganisms are gram-negative bacteria such as Escherichia coli and Klebsiella pneumoniae [99]. The clinical manifestations of spontaneous bacterial peritonitis are subtle and require a high index of suspicion and almost always occur in a large volume of ascites in patients with liver cirrhosis. Abdominal pain can be continuous and is different from tense ascites. Ascitic polymorphonuclear leukocyte cell count is essential for diagnosis and management [98,99]. However, by means of a polymerase chain reaction (PCR)-based method and automated nucleotide sequencing is possible to detect and identify the presence of fragments of bacterial DNA in patients with culture-negative, non-neutrocytic ascites, indicating the existence of bacterial DNA translocation [100]. Paralysis ileus, hypotension and hypothermia are seen in advanced illness, where prognosis may be death and one third of patients will develop renal
failure [90,99].

Secondary bacterial peritonitis is an infrequent complication in cirrhotic patients and presents a significant more severe local inflammatory response than in patients with spontaneous bacterial peritonitis [100,101]. On the contrary, “bacteriascites” is the term used to describe the colonization of ascitic fluid by bacteria in the absence of a local inflammatory reaction, which suggests the concurrent failure of defensive mechanisms [99].

3.2. Splanchnic Interstitium, Mesenteric Lymphatics and Peritoneal Mesothelium: A Hypothetically Inflammatory Continuum in the Portal Hypertensive Syndrome

The standard view of inflammation as a reaction to injury or infection might need to be expanded to account for the inflammatory processes induced by other types of adverse conditions [102]. Therefore, the splanchnic and systemic impairments that are produced during the evolution of the syndrome associated with portal hypertension could be considered of an inflammatory nature. If so, and similar to other type of inflammatory response, it would begin in the interstitial space [2,3,29] (Table 2).

<table>
<thead>
<tr>
<th>Table 2. The hypothetical continuum inflammatory splanchnic pathway in decompensated portal hypertension.</th>
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<tr>
<td>1. Interstitium</td>
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<tr>
<td>- Shear stress</td>
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<td>- Oxidative and nitrosative damage</td>
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<tr>
<td>- Abnormal ion transport</td>
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<tr>
<td>- Edematous infiltration</td>
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<tr>
<td>- Immune and non-immune cells activation</td>
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<td>- Extracellular matrix remodeling</td>
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<td>2. Mesenteric lymphatics</td>
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<td>- Increased lymph flow</td>
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<tr>
<td>- Leaking lymphatics</td>
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<tr>
<td>- Increased transport of immune cells</td>
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<td>- Changes in lymph composition</td>
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<tr>
<td>- Toxins and bacteria translocation</td>
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<tr>
<td>- Lymphangiogenesis</td>
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<tr>
<td>3. Peritoneal mesothelium</td>
</tr>
<tr>
<td>- Oxidative and nitrosative stress</td>
</tr>
<tr>
<td>- Abnormal ion transport</td>
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<tr>
<td>- Immune activation</td>
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<tr>
<td>- Lymph leakage</td>
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<td>- Secreting mesothelial cells</td>
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<td>- Ascites</td>
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The early inflammatory response in portal hypertension could be associated with abnormal ion transport. There is increasing evidence that the conditions characterized by an inflammatory response have alterations in cellular membrane potential with depolarization and abnormal ion transport [103]. In addition, disturbances of ion transport are produced in intra- and extracellular edema. It has been stated that small fluctuations in cell hydration or cell volume act as a potent signal for cellular metabolism and gene expression [104]. Oxidative and nitrosative stress increase degradation of extracellular matrix and causes edema [105]. The accumulation of glycosaminoglycans fragments has been proposed as an important mechanism for edema formation due to its hydrophilic properties [106]. Likewise, while the progression of interstitial edema reduces the blood capillary function, it simultaneously enhances lymphatic circulation, thus producing a circulatory switch in the inflamed tissues and organs.

Furthermore, splanchnic interstitial flow could be relevant for lymphangiogenesis [107]. The interstitial fluid flow associated with edema, even though it can be extremely slow, can have important effects on tissue morphogenesis and function, cell migration and differentiation and matrix remodeling, among other processes [108]. Abnormally increased interstitial flow rates can occur during low-grade inflammation and can also trigger fibroblasts to differentiate or remodel the extracellular matrix, contributing thus to the development of tissue fibrosis [107,109-112]. Interstitial flow may significantly alter the distribution of metalloproteinases and lymphatic growth factors, inducing lymphatic endothelial cell migration and capillary morphogenesis [107,110]. Mast cells and lymphatics could be important players in the development of the splanchnic inflammatory process [9]. Thus, it has been shown that in vitro mast cell degranulation impairs lymphatic contractile activity, probably through activation of H1 receptors by histamine. It has been suggested that this action could interfere with the expected ability of lymphatic vessels to reduce edema during inflammation [113].

Two of the principal functions of intestinal lymphatics are to assist in the maintenance of interstitial volume within relatively normal limits during alterations in capillary filtration, i.e. acute portal hypertension, and the removal of absorbed water and chylomicrons [114]. Unidirectional fluid transport into the initial lymphatics from the splanchnic interstitial space could be facilitated by the primary and secondary valve systems and then by contractile lymphatics [115,116]. During inflammation the elevation of lymphatic endothelial permeability in an outward direction has two major effects. First, fluid is being cleared from the tissue less efficiently. With the increased permeability of the blood vessels already pro-
ducing more fluid in the tissue than normal, the decreased transport by the lymphatics causes this edema to increase even more [116,117]. Second, the leaking lymphatics allow inflammatory mediators to remain in the tissue longer increasing thus the inflammatory intestinal response [116] (Figure 2).

Mesenteric lymph transports cells (lymphocytes), lipids (chylomicrons), proteins (plasma proteins, immunoglobulins), enzymes (alkaline phosphatase, amylase), hormones (insulin, incretins) and electrolytes (chloride and bicarbonate) to the systemic circulation [115,118]. The biological role of the mesenteric lymph in the pathogenesis of splanchnic and systemic inflammation is not fully clarified up to date. However, there is now evidence to show that mesenteric lymph plays a key role in the pathogenesis of multiple organ dysfunction in trauma/hemorrhagic shock, burns, reperfusion injury and surgical stress [41,42,115,119-121].

The hemodynamic alterations that portal hypertension imposes on the splanchnic circulation [16,80] allows considering that changes in the mesenteric lymph flow and composition are also produced [9]. Therefore, the mesenteric lymph could play an etiopathogenic role in the multiple organ dysfunction developed in the portal hypertensive syndrome [16]. Particularly, bacteria and toxins, like bacterial lipopolysaccharide (LPS), and inflammatory mediators with high affinity for chylomicrons, that is lipids, could use the mesenteric lymph vessels to bypass the liver and induce a systemic response [122].

Lymphangiogenesis, the formation of new lymphatic vessels, occurs in several pathological conditions associated with chronic inflammation [123,124], including portal hypertensive enteropathy [84] and liver cirrhosis [81,82]. Inflammatory cells, through the secretion of stimulatory factor such as VEGF-C and TNF-α, can stimulate lymphatic endothelial cells [125-127] and consequently regulate gut lymphatic remodeling in portal hypertensive enteropathy. Lymphangiogenesis generally accompanies angiogenesis [128], the basic structural alteration of the hypertensive portal gastroenteropathy [68]. However, pathological lymphangiogenesis may occur in absence of blood vessels [127,129].

The biological role of lymphangiogenesis in the pathogenesis of gastrointestinal chronic inflammation needs further clarification. Inflammation triggers gut lymphangiogenesis [130-133], and this may be beneficial for the resolution of chronic inflammation since lymphatic vessels remove inflammatory cells and mediators from the inflammation sites, favoring resolution [133-135]. Lymphovenous communications located both in lymphatic vessels and mesenteric lymph nodes [115] could also have a pathophysiological significance in the setting of chronic intestinal inflammation that need to be explored. Furthermore, one highly specialized form of tissue remodeling in chronic inflammation is lymphoid neogenesis, that is, the development of new lymphoid tissue in inflammatory sites [134,136]. It has been proposed that during chronic inflammation lymphangio-genesis and lymphoid neogenesis would be synergistic processes that mutually amplify each other [136].

Severe hepatic dysfunction related to fibrosis or cirrhosis would aggravate the grade of splanchnic inflammation in portal hypertension, and as a result would increase the incidence of complications. Consequently, the vascular splanchnic dysfunction, with increased blood flow and portal pressure, would get worse and the interstitial hepato-intestinal-lymph flow would be favored. Splanchnic ischemia-reperfusion injury secondary to the acute-on-chronic vascular dysfunction could result in higher reninangiotensin-aldosterone system activity and excessive interstitial edema and lymph flow [137,138]. The liver has been assumed to be the likely source of ascites in patients with liver disease [81]. Nevertheless, the cirrhotic liver is not the sole or even the major source of ascites in most patients [89,94]. Weeping of fluid in great excess from the peritoneal lining and serosal sur-

Figure 2. Schematic view of the evolutive phases in the formation of the interstitial-lymphatic-peritoneal mesothelium inflammatory axis in portal hypertensive ascites: a) Splanchnic lymphatic flow resulting from the gastrointestinal tract (GIT) and the hepatic (H) interstitium drained through the mesenteric lymph node (MLN) in physiological situations; b) Chronic-low-grade inflammation in the compensated portal hypertensive syndrome increases mesenteric lymphatic flow; c) Acute-on-chronic splanchnic inflammation in the decompensated portal hypertensive syndrome increases the ascitic fluid.
faces of the bowel is often striking in portal hypertension as are dilated lymphatics on the surface of the small intestine, in the mesentery and within the retroperitoneal space [94]. Therefore, it is accepted that when lymphatic drainage mechanisms are overwhelmed, excess lymph collects in the peritoneal cavity, thus causing ascites [90, 139,140] (Figure 2).

Nevertheless, peritoneal mesothelial cells would not be considered as a passive barrier for the lymph leakage of splanchnic origin in ascites formation. In the normal peritoneal cavity mesothelial cells play an important role as a source of intraperitoneal phospholipid lubricant [141]. Surfactant proteins have been found to be associated with the phospholipid-containing surfactant-like material that line mesothelial cells and exert anti-inflammatory and immunomodulatory functions [142]. In addition, the overlapped peritoneal mesothelial cells have a surface covered with great number of microvilli and a cytoplasm filled with a greater number of ribosomes, mitochondria, rough endoplasmic reticulum and Golgi apparatus [143]. Particularly, the numerous pinocytic vesicles in the membrane and the cytoplasm indicate active endo- and exo-transcytosis in the process of secretion and reabsorption of peritoneal fluid [143]. Peritoneal mesothelial cells by secreting chemokines, cytokines and growth factors such as VEGF [144] could have an active participation in the inflammatory response as a developer in the intestinal wall in portal hypertensive syndrome and, therefore, in ascites formation.

3.3. Obstructive Cholestasis in the Rat: A Model of Decompensated Portal Hypertensive Syndrome

Obstructive cholestasis is characterized by jaundice, discolored urine, pale stools and pruritus [145]. The serious repercussions of cholestasis on the liver and on the systemic level have led to the creation of many experimental models so as to better understand its pathogenesis, prophylaxis and treatment [146,147].

Obstructive cholestasis causes cirrhotic chronic hepatic insufficiency and portal hypertension. Several surgical techniques for developing obstructive cholestasis have been described, especially in the rat. These techniques could be divided into two groups, macrosurgical and microsurgical. Macrosurgical techniques are based on the section of the common bile duct between ligatures. These macrosurgical techniques of obstructive extrahepatic cholestasis are called “bile duct ligation” (BDL) and cause the development of infected biliary pseudocysts by dilation of the bile duct proximal end. As a result an important number of the animals die during the first two weeks of the postoperative period because of sepsis [147,148]. To avoid these infectious complications we have proposed performing a microsurgical technique which consists in the resection of the extrahepatic biliary tract [146,147,149]. The use of broad-spectrum antibiotic and vitamin K allows the long-term evolution of the obstructive cholestatic-rats [146,147].

In the long-term evolution, between 8 to 10 weeks, microsurgical extrahepatic cholestatic-rats develop hepatomegaly with a marked ductular proliferation and fibrosis [150]. It has been suggested that liver fibrogenesis resembles a wound-healing process leading to scar formation [151-153]. In relation to extrahepatic alterations, jaundice, choluria, portal hypertension with an enlarged spleen and collateral portosystemic circulation, hepatic encephalopathy and ascites stand out [147,154,155]. Therefore, experimental extrahepatic cholestasis is not only a good model for studying chronic hepatic disease related to biliary obstruction, but also for studying extrahepatic complications, particularly ascites.

In the rat, chronic liver disease due to obstructive cholestasis produces progressive hemodynamic dysfunction with ascites and hepatorenal syndrome. BDL rats after four weeks of biliary obstruction present an initial disturbance in renal function associated with ascites. Two weeks later, rats with obstructive cholestasis clearly developed hepatorenal syndrome with ascites [156]. In these chronic phases of macrosurgical obstructive cholestasis, high rates of bacterial translocation, endotoxemia and consecutive systemic inflammatory response, also exist [157,158].

In rats with obstructive cholestasis, the portal hypertensive syndrome with low-degree splanchnic and systemic inflammation can progress to severe systemic inflammatory response syndrome leading to multiple organ failure. After extrahepatic cholestasis, the rat can suffer the effects of generalized ischemia/reperfusion injury and exacerbation of oxidative and nitrosative stress. It is accepted that there is a strong correlation between experimental obstructive jaundice and oxidative stress [159]. BDL mainly impairs the liver rat ability of antioxidant regeneration especially at the mitochondria level [160]. Thus, it has been demonstrated that treatment with antioxidants improves the hepatic cellular redox status [161, 162].

Long-term (6 weeks) microsurgical cholestatic rats show a splanchnic redistribution of cytokines, with an increase of Th1 (TNFα and IL-1β) and Th2 (IL-4 and IL-10) production in the small bowel and in the mesenteric lymph nodes [163]. It has been proposed that this splanchnic inflammatory response associated with ascites could be mediated, among others factors, by mast cells. Degranulation of splanchnic mast cells, including the mast cells present in the peritoneum, could result in the release of mediators with a potent vasodilator and exudative actions such as histamine, proteases and other enzymes, arachidonic acid metabolites and reactive oxygen
and nitrogen species [76] which could cause intense exudation related to an endothelial permeability increase, which could be in turn the cause of swelling, increased splanchnic lymphatic flow and production of peritoneal exudate [9].

The suggested pathophysiological mediator role of the mesenteric lymph in worsening the splanchnic portal hypertensive inflammatory response induced by obstructive cholestasis can be studied by the cannulation of the rat mesenteric lymph duct [164-166]. The mesenteric lymph duct in the rat is observed as a white dyed duct, approximately 10 mm above the origin of the left adrenal vein, and is accompanied by the mesenteric artery. Using an operating microscope, the connective tissue surrounding the duct could be carefully cleared. In brief, the cannulation technique is made using a heparinized polyethylene catheter with an outer diameter of 1 mm. Then, a ligature is placed around the duct and the catheter. Lastly a small drop of cyanoacrylate glue or tissue adhesive is applied to the duct at the point of entry of the catheter to prevent lymph leakage [164,166].

The relative distribution profiles of protein functional classes in normal rodent mesenteric lymph differ significantly from that reported for the plasma. The most abundant protein classes in mesenteric lymph are protease inhibitors, immune-related proteins, particularly those implicated in innate immunity, and carrier proteins [167]. Therefore, mesenteric lymph has a unique profile compared with plasma and thus represents more than a simple filtrate [167]. Recent proteomic analyses of post-hemorrhagic shock mesenteric lymph have documented the increase of proteins functionally involved in tissue inflammation [168]. These results provide a starting point for the in-depth investigation of the pathophysiology role of mesenteric lymph in other conditions in which it is considered that the gastrointestinal tract is the driving force behind multiple organ dysfunctions, like the portal hypertensive syndrome. In rats with long-term surgical cholestasis we have shown using the transcription factor LYVE-1, as a marker of lymphangiogenesis [169], the existence of intestinal lymphatic hyperplasia. In this experimental model subperitoneal lymphangiogenesis associated with ascites is also developed.

Lastly, ascites produces intra-abdominal hypertension. Elevated intraabdominal pressure could compress thin walled mesenteric veins promoting venous hypertension, intestinal interstitial edema, bacterial translocation, sepsis and multiple organ failure [170-172].

3.4. Portal Hypertensive Ascites and the Amniotic Way of Life

Ascites is a common manifestation of liver failure, being one of the cardinal signs of portal hypertension [173]. Ascitic fluid formation is a not well known pathogenic mechanism. However, ascitic fluid is a bioactive medium containing electrolytes, with high levels of sodium, proteins including albumin and enzymes, as well as cells, including leukocytes [174]. Some of these characteristics make it similar to another bioactive medium, the amniotic fluid [175-177]. Amniotic fluid, the protecting liquid contained in the amnion cavity, is an essential extraembryonic component for fetal development and maturation during pregnancy [176,178].

Body fluid is distributed among three major fluid spaces: intracellular fluid, interstitial fluid and plasma. Nevertheless, the distribution of fluid in each of these compartments is dramatically different in the fetus compared with the adult [179]. Particularly, the amniotic fluid that surrounds the fetus may be considered an extension of the extracellular space of the fetus [178,179]. Thus, the lymphatic system plays an essential role in the regulation of fluid distribution between the plasma and the interstitial fluid and probably with the amniotic fluid [179]. In patients with portal hypertension and ascites, it could also be hypothesized that the lymphatic splanchnic system plays a key role in the fluid distribution between the plasma and the ascitic fluid. If so, a pathological pathway of increasingly complex structures with a similar function to the management of the extracellular fluid would be formed [9] (Figure 3).

Figure 3. Comparative and schematic representation of the fetal (left) and portal hypertensive (right) gastrointestinal tract. Amniotic fluid through gastrointestinal tract of the embryo favors trophism and maturation. On the contrary, the proposed equivalent fluid, i.e. ascitic fluid, in the adult organism is confined within the peritoneal mesothelial cavity. Am: amniotic fluid; As: ascitic fluid; Y: yolk sac; L-O: liver and great omentum; GIT: gastrointestinal tract.
In the early stages of pregnancy, amniotic fluid consists of a filtrate of maternal blood [177,180]. That is why in this period drugs taken by the mother can enter amniotic fluid by diffusion across the placenta [177,181]. However, its composition is known to change as pregnancy proceeds [175]. At these stages amniotic fluid is a bioactive medium actively secreted by the cells lining the amniotic cavity and as gestation progresses it includes significant volume of fetal urine [182].

The hypothetical comparison of the characteristics of amniotic and ascitic fluids would oblige raising again the role of peritoneal mesothelial cells in the etiopathogeny of ascites that occurs in the decompensated portal hypertensive syndrome.

The first fluid to enter the gastrointestinal system is amniotic fluid and contributes to fetal nutritional requirements and plays a significant role in gut development and maturation [182]. Thus, growth-promoting effects of amniotic fluid are equivalent to human milk [182]. The trophic effect of orally consumed amniotic fluid is attributed in part to its content in growth factors, including epidermal growth factor (EGF), hepatocyte growth factor (HGF), transforming growth factor-alpha (TGF-α), fibroblast growth factor (FGF), insulin-like growth factor (IGF-s) and VEGF [182,183].

The functional comparison of amniotic and ascitic fluids would imply that in the decompensated portal hypertensive syndrome the abdominal mesothelium acquires properties of the amniotic membrane or amnion. In essence, the body acquires the ability to express functions that correspond to a structure of extra-embryonary origin, the amnion. This hypothesis would imply several suppositions or suggestions. For example, the intestine in the case of portal hypertensive ascites could not benefit from the supposed trophic properties of the ascitic fluid given that the peritoneal cavity-gastrointestinal pathway doesn’t exist in post-natal life. Likewise, the prenatal interruption of the amniotic fluid transit in cases of prenatal intestinal obstruction prevents the fetus from benefiting from its trophic properties and it has been suggested that it contributes to fetal undergrowth [184].

The amniotic membrane is a tissue of particular interest because it possesses cells characteristic of stem cells with multipotent differentiation ability [185,186]. Therefore, to explore the possibilities that the “ascitic peritoneum” could be a source of stem cells and growth factors could open new paths of knowledge for the study of its pathogeny. Moreover, the ascitic fluid could be a source of powerful therapies for using its supposedly beneficial properties. The embryonic regression of the peritoneum that induces the inflammatory response induced by portal hypertension also could favor the presence of active antimicrobial components as those described in the amniotic fluid [187]. Thus, the resistance to infection of the ascites would be explained, with usual subtle clinical manifestations in cases of secondary bacterial peritonitis [97,100,101].

The hypothetical existence of a regression to the prenatal functional mechanisms of the abdominal interstitium-lymphatic-mesothelium axis could serve to integrate the existing knowledge of the decompensated portal hypertensive syndrome. In this hypothesis is considered that the main objective of this de-repression of “dormant” biochemical functions is the recuperation of the amnion. The major phylogenetic importance that this structure has perhaps lies in that during development it protectively surrounds the embryo and creates a full-filled cavity in which the embryo develops [178]. Its acquisition, that is, the “amniotic egg” was one of the main causes that enabled amniotes to escape the bonds that confined their ancestors to aquatic environments [178,188]. If so, it could be proposed that there this is no better method to escape the sea than taking the sea with us, as an amniotic-mesothelial structure full of saline trophic fluid [188,189]. Since this ability would be associated in the post-natal life with mesothelial cells, its major spread through the body is not surprising, coating cavities, i.e. aracnoides, sinovial, pleura, testicular and vaginal, to create virtual spaces that facing traumatic, infectious or tumoral injury, quickly carry out an exudative response that is simultaneously protecting and trophic. Therefore, although the mesothelial exudative inflammatory response is considered pathological, its proven evolutive and beneficial characteristics should not be forgotten both from the ontogenic and phylogenetic points of view [9].

4. CONCLUSIONS

In summary, the extraembryonic origin of the portal system seems to determine some of its evolutive pathological properties when it suffers hypertension, both compensated, i.e. prehepatic, and decompensated, i.e. intrahepatic. The partial portal vein ligation, or compensated, and the extrahepatic cholestasis or decompensated, are the experimental models most frequenly used to study both types of portal hypertension [190]. Prehepatic portal hypertension by partial portal vein ligation in the rat induces the expression of three overlapping phenotypes, whose pathophysiological mechanisms recall those that are associated with the yolk sac development or vitallogenics. In turn, in obstructive cholestatic-rats the decompensation induced by the severe liver disease would produce ascites. The functional comparison between the ascitic and amniotic fluids would imply that in the decompensated portal hypertensive syndrome the abdominal mesothelium acquires properties of the amnion.

The expression of these extraembryonic functions during the evolution of these two types of experimental
portal hypertension can be subject to diverse interpretations. Regardless of its meaning, it is important that the re-expression of these extraembryonic functions induced by portal hypertension might be considered today in inflammation. This consideration suggests that the hypothetical comparison between the inflammatory portal hypertensive evolutive types and the evolutive development of extraembryonic systems, i.e. vitelline and amniotic, could allow for translational research.

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