Position Paper

AISF-SIMTI Position Paper: The appropriate use of albumin in patients with liver cirrhosis

Italian Association for the Study of the Liver (AISF)
Italian Society of Transfusion Medicine and Immunohaematology (SIMTI)

1. Introduction

The clinical use of human albumin (HA) dates back to World War II when it was administered for fluid resuscitation. Since then, its administration has been extended to many other diseases since physicians commonly believe in its efficacy. However, apart from some clinical indications for which its use is supported by solid scientific evidence, in many other settings the efficacy of HA has been disproven by evidence-based medicine or is still under debate.

Hepatology is an area in which the use of HA is particularly common, since this treatment is currently employed to treat or prevent severe complications of cirrhosis. Randomised clinical trials and meta-analyses have demonstrated its efficacy in the prevention of post-paracentesis circulatory dysfunction (PPCD) after large-volume paracentesis and renal failure induced by spontaneous bacterial peritonitis, and in the treatment of hepatorenal syndrome (HRS) in association with vasoconstrictors. Although endorsed by international scientific societies [1,2], these indications are often disregarded, even in specialised centres, mainly because the high cost of HA leads health authorities and hospital administrations to restrict its use. On the other hand, physicians often prescribe HA in patients with advanced cirrhosis for indications that are not supported by solid scientific evidence and/or are still under investigation in clinical trials. This inappropriate use may limit the availability for the patients in whom HA administration is supported by solid scientific evidence.

In order to implement appropriate prescription of HA and to avoid its futile use, the Italian Association for the Study of the Liver (AISF) and the Italian Society of Transfusion Medicine and Immunohaematology (SIMTI) nominated a panel of experts, who reviewed the available clinical literature and produced practical clinical recommendations for the use of human albumin in patients with cirrhosis. "© 2015 Editrice Gastroenterologica Italiana S.r.l. Published by Elsevier Ltd. All rights reserved."
Table 1
Grading evidence and recommendations (adapted from the GRADE system).

<table>
<thead>
<tr>
<th>Quality of evidence</th>
<th>Strength of recommendation</th>
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<tbody>
<tr>
<td>A – High</td>
<td>Factors influencing the strength of the recommendation included the quality of evidence, presumed patient-important outcomes, and cost.</td>
</tr>
<tr>
<td>B – Moderate</td>
<td>Variability in preferences and values, or more uncertainty: more likely a weak recommendation is warranted. Recommendation is made with less certainty: high cost or resource consumption</td>
</tr>
<tr>
<td>C – Low</td>
<td>Further research is very likely to have an important impact on our confidence in the estimate of effect and is likely to change the estimate.</td>
</tr>
<tr>
<td>D – Very low</td>
<td>Further research is very unlikely to change our confidence in the estimate of effect.</td>
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</table>

(B), low (C), and very low (D) quality, while that of the recommendation has been divided into two: strong (1) and weak (2) (Table 1). Where no clear evidence exists, the recommendations are based on the consensus advice of the writing committee and the expert opinion(s) reported in the literature.

2. The albumin molecule

2.1. Structure

HA is the main circulating protein in healthy individuals (3.5–5 g/dL), accounting for about 50% of the plasma proteins. It is a small protein (molecular weight: 66.5 kDa), consisting of a single chain of 585 amino acids organised in three repeated homologous domains (I, II, and III), each of which comprises two separate subdomains (A and B). Of the 35 cysteine residues of the molecule, 34 are involved in internal disulphide bonds which stabilise the spatial conformation of the molecule, while the cysteine at position 34 (Cys-34) remains free in the reduced form, thus representing the major functional site of HA [4].

2.2. Metabolism

HA is synthesised by hepatocytes and released into the circulation (about 10–15 grams every day). Its synthesis is stimulated by hormonal factors, such as insulin, cortisol and growth hormone, while pro-inflammatory mediators exert an inhibitory effect. Once produced, approximately 30–40% circulates in the blood stream, while the remaining leaves the vascular compartment at a rate of 5% per hour (transcapillary escape rate) and returns to it via the lymphatic system; the amount that returns to the vascular compartment is the same as the amount that leaves it. The circulatory half-life of HA is approximately 16–18 hours, while its total half-life varies from about 12 to 19 days in healthy young adults. HA is mainly degraded by the muscles, liver and kidneys, although many other tissues can participate in its catabolism [4–6].

2.3. Properties

HA is the main modulator of fluid distribution in the various compartments of the body accounting for about 70–80% of the plasma oncotic pressure. Two-thirds of the oncotic capacity derives from the direct osmotic effect related to its molecular mass and high plasma concentration while one-third is the results of the Gibbs-Donnan effect, due to the negative net charge of the molecule that is consequently able to attract positively charged molecules (i.e. sodium and, therefore, water) into the bloodstream [4–6].

HA has many other biological properties that are unrelated to the regulation of fluid compartmentalisation (Fig. 1). Some of these non-oncotic properties assume particular importance, such as scavenging and detoxification of reactive oxygen and nitrogen species, binding and transport of many hydrophobic endogenous molecules (e.g., cholesterol, fatty acids, bilirubin, thyroxine) and exogenous ones (e.g., drugs, including many antibiotics), preservation of the functional integrity of the microcirculation (e.g., endothelial stabilisation and platelet anti-aggregation), and modulation of the immune and inflammatory responses (e.g., binding of endotoxins, prostaglandins, and pro-inflammatory cytokines) [4,5].

![Fig. 1. Oncotic and non-oncotic properties of human albumin. Cys-34, cysteine-34; LPS, lipopolysaccharides; NO, nitric oxide; PG, prostaglandins; TNFα, tumour necrosis factor-alpha.](image)
3. Rationale for the use of human albumin in liver cirrhosis

Hypoalbuminaemia is a typical feature of cirrhosis and is an independent adverse prognostic factor. Beside decreased hepatocyte synthesis, it results from dilution of the extracellular fluid protein content due to the total plasma volume expansion consequent to renal sodium and water retention, from increased catabolism probably accelerated by the damage of the molecule, and from the increased trans-capillary escape rate towards the extravascular space, at least in patients with refractory ascites [4,5].

In addition to quantitative changes, HA undergoes structural and functional alterations that are probably favoured by the pro-inflammatory and pro-oxidant state of advanced cirrhosis [6,7]. Extensive post-transcriptional changes, involving several sites of the molecule, develop and increase in parallel with the disease severity [7]. Physiological functions of HA appear to be impaired, including the ability to chelate cobalt and binding and transport capacities [8].

It can, therefore, be hypothesised that, in patients with cirrhosis, the global function of HA, resulting from both oncotic and non-oncotic properties, is not only related to its absolute concentration in the circulation, but also to the degree of preservation of its structural and functional integrity [5–8].

Advanced cirrhosis is characterised by two major systemic features: circulatory dysfunction and chronic inflammation. These alterations are strictly inter-related and cooperate to cause the multi-organ dysfunction and failure occurring in end-stage cirrhosis (Fig. 2) [5].

The cardiovascular alterations involve both the circulation and the heart [9]. The dominant haemodynamic change is a progressive reduction of effective arterial volume. Effective hypovolaemia mainly results from the fall of systemic vascular resistance, mostly in the splanchic area, due to the increased production of vasoactive substances (e.g., nitric oxide, carbon monoxide, endocannabinoids), inducing vasodilation and hampering the response to vasoconstrictors. This evokes the compensatory activation of neuro-humoral systems able to promote vasoconstriction and renal retention of sodium and water, including the renin-angiotensin-aldosterone axis (RAA), sympathetic nervous system (SNS), and arginine-vasopressin (ADH). As a result, from a functional point of view, patients with decompensated cirrhosis are hypovolaemic and exhibit cardiovascular hyporeactivity, even though their cardiac output can be normal or elevated. However, a fall in cardiac output, leading to an exacerbation of effective hypovolaemia, is observed in the more advanced stages of the disease, indicating the occurrence of clinically relevant cardiac dysfunction. In the end-stage of the disease, the extreme effective hypovolaemia directly induces a further reduction in the perfusion of kidneys and other organs, thus generating ischaemic tissue damage until multi-organ failure develops. In this pathophysiological scenario, preservation of the effective blood volume is a primary goal in the management of these patients.

Patients with decompensated cirrhosis also have a chronic state of moderate systemic inflammation, which is related to the sustained stimulation of the immune system cells activated by the translocation of bacterial products (e.g., lipopolysaccharide, bacterial DNA) from the intestinal lumen to the circulation due to quantitative and qualitative changes in gut microbiota, impairment in the intestinal mucosal barrier, increased epithelial permeability, and impaired intestinal immunity [10]. In a vicious circle, the cytotoxic agents released during the inflammatory process contribute to produce splanchnic vasodilatation and depress cardiac contracility, thus exacerbating circulatory dysfunction [10]. They can also contribute directly to organ dysfunction by inducing microvascular coagulation and cell damage [10].

While systemic inflammation and oxidative stress are steadily moderate in patients with decompensated cirrhosis, they become rapidly severe in patients with acute-on-chronic liver failure [6]. Acute-on-chronic liver failure is a clinical syndrome characterised by acute development of organ failure (of liver, kidneys, brain, lungs, coagulation, and circulation) and a high risk of short-term mortality, usually precipitated by bacterial infection, acute alcoholic hepatitis or other clinical events, even if a specific cause cannot be identified in a considerable number of cases [11].

Due to its oncotic and non-oncotic properties, HA can exert a beneficial effect at different steps of the vicious circle that links circulatory dysfunction, inflammatory response, and oxidative stress in patients with decompensated cirrhosis.
4. Clinical use of albumin in cirrhosis

HA is given to patients with advanced cirrhosis with the purpose of antagonising the effective hypovolaemia, mainly because of its capacity to act as a potent plasma-expander by increasing cardiac output and refilling the dilated arterial vascular compartment, although some positive effects on circulatory function and cardiac contractility also appear to be mediated by its non-oncotic properties [12,13].

International guidelines currently endorse the use of HA to manage clinical complications of cirrhosis characterised by extreme effective hypovolaemia: (i) prevention of PPCD; (ii) prevention of renal failure induced by SBP; and (iii) diagnosis and treatment of HRS, in association with vasoconstrictor drugs [1,2]. A consequent assumption is that the presence of hypoalbuminaemia should not be a pre-requisite for the administration of exogenous HA in these conditions.

Beside these universally accepted and evidence-based indications, the administration of HA has been proposed for other clinical conditions in patients with cirrhosis. Long-term treatment of ascites not responding to diuretic treatment is allowed in Italy by the Italian Medicines Agency (AIFA), even if solid scientific evidence supporting its use in this context has not been published as yet. Treatment of hyponatraemia is another example of HA use not based on evidence. Other clinical indications currently under investigation in patients with cirrhosis are treatment of bacterial infections other than SBP, hepatic encephalopathy, and septic shock (Table 2).

AISF-SIMTI recommendations

- In the specific setting of patients with advanced cirrhosis, the presence of hypoalbuminaemia should not be the guide to the prescription of HA (B1).
- As in other clinical settings, in patients with advanced cirrhosis, hypoalbuminaemia per se is not an indication for the prescription of HA (B1).

<table>
<thead>
<tr>
<th>Table 2</th>
<th>Summary of the panel's indications for the use of HA in patients with cirrhosis.</th>
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<tbody>
<tr>
<td>CLINICAL CONDITION</td>
<td>DOSES AND SCHEDULES OF ADMINISTRATION</td>
</tr>
<tr>
<td>Prevention of PPCD</td>
<td>Paracentesis ≥ 5 litres</td>
</tr>
<tr>
<td></td>
<td>Paracentesis &lt; 5 litres</td>
</tr>
<tr>
<td>Prevention of renal failure after SBP</td>
<td>High-risk patients*</td>
</tr>
<tr>
<td></td>
<td>Low-risk patients</td>
</tr>
<tr>
<td>Diagnosis of HRS</td>
<td>1 g/kg/die for 2 consecutive days</td>
</tr>
<tr>
<td>Treatment of type I HRS (in association with vasoconstrictors)</td>
<td>1 g/kg at diagnosis plus 20-40 g/die until vasoconstrictors are stopped</td>
</tr>
<tr>
<td>Long-term treatment of ascites</td>
<td>To be defined</td>
</tr>
<tr>
<td>Treatment of severe hyponatraemia</td>
<td>To be defined</td>
</tr>
<tr>
<td>Prevention of renal failure after non-SBP bacterial infections</td>
<td>–</td>
</tr>
<tr>
<td>Treatment of septic shock</td>
<td>To be defined</td>
</tr>
<tr>
<td>Treatment of hepatic encephalopathy</td>
<td>–</td>
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</tbody>
</table>

* Low-risk patients: serum bilirubin <4 mg/dL and serum creatinine <1 mg/dL.
5. Evidence-based clinical indications

5.1. Prevention of post-paracentesis circulatory dysfunction

5.1.1. Clinical and pathophysiological background

Paracentesis is the current first-line treatment for patients with tense and refractory ascites [1,2]. In the majority of patients not receiving plasma expansion, the removal of large volumes of ascites induces the development of PPCD, which is diagnosed by a significant increase (>50%) in plasma renin activity 4–6 days after paracentesis [14]. PPCD is associated with a higher rate of recurrence of the ascites, dilutional hyponatraemia, renal impairment, re-hospitalisation, and poorer survival [14–16].

By reducing intra-abdominal pressure, large-volume paracentesis boosts venous return to the heart. As a result, right atrial pressure decreases, while cardiac output and stroke volume increase. However, because of a paradoxically excessive drop of systemic vascular resistance, effective circulating volume declines further, leading to a reduction in arterial pressure. In the days after paracentesis, there is marked activation of the RAA axis and SNS, which persists in some cases for months [14,15,17–19].

5.1.2. Albumin for preventing post-paracentesis circulatory dysfunction

The most effective method to prevent PPCD is to counteract effective hypovolaemia by using plasma-expanders. It was first demonstrated in the 1980s that infusion of HA after paracentesis improves circulatory dysfunction and prevents the occurrence of PPCD [14].

Since the early 1990s, less costly alternatives, such as crystalloids and artificial colloid volume expanders, have been compared to HA [15,20–26]. When more than 5 L of ascites are removed, HA (6–8 g/L of ascites removed) has been found to be more effective at preventing PPCD than the other plasma expanders in several studies [15,20,25,26], although other investigations – all including very low numbers of patients – did not confirm this positive result [21–24].

In contrast, when less than 5 L of ascites are removed, the incidence of PPCD is low and dextran-70 (8 g/L of ascites removed), polygeline (150 mL/L of ascites removed) or saline (150 mL/L of ascites removed) show an efficacy similar to that of HA [15,25]. However, polygeline is no longer used in many countries because of the potential risk of transmission of prions [1], while there are concerns about the possibility that dextrans and starches may induce renal failure [27] and accumulate in the liver [28]. Furthermore, infusion of large volumes of saline should be avoided in fluid-overloaded patients with ascites and/or peripheral oedema.

More recently, the use of vasoconstrictors, including vasopressin, terlipressin, and midodrine, has been compared to the administration of HA after paracentesis [29–33]. However, the results of the few randomised clinical trials are variable, probably because of their very limited sample size, so that the clinical utility of vasoconstrictors after paracentesis cannot be ascertained.

Despite this greater efficacy in preventing PPCD, randomised trials have not shown differences in the survival of patients receiving HA compared with that of patients given alternative treatments [15,25,34]. However, a recent meta-analysis indicates that HA after large-volume paracentesis is significantly more effective than other treatments at reducing not only PPCD and hyponatraemia, but also mortality [35]. Effect sizes were substantial, with HA lowering the odds of PPCD by 66%, hyponatraemia by 42%, and death by 36%. In all eligible trials included, the average volume of ascites removed was greater than 5 L and no major differences were apparent according to whether volumes of ascites removed were 5.5–8.0 L or more than 8 L. In the majority of studies included, the dose of HA administered per litre of ascites removed was 8 g, although 5 or 6 g were also infused in a minority of trials.

Only one randomised trial considering HA infusion after large-volume paracentesis compared standard (8 g/L of ascites removed) vs reduced (4 g/L of ascites removed) doses. The incidence of PPCD, hyponatraemia, and renal failure were low, but similar in the two groups. Although, if confirmed, these results could support a reduction of the costs related to paracentesis, the small sample size again precludes definitive conclusions [36].

Finally, a recent health economic analysis suggested that HA is more cost-effective than alternative but cheaper plasma volume expanders since its administration is associated with a lower number of liver-related complications within the first 30 days [34].

AISF-SIMTI recommendations on the use of albumin to prevent post-paracentesis circulatory dysfunction

- HA should be administered after large-volume paracentesis exceeding 5 L at the dose of 6–8 g/L of ascites removed, since it reduces the incidence of PPCD and improves clinical outcome (A1).
- When the amount of ascites removed exceeds 5 L, the use of alternative plasma expanders is not recommended because they are less effective in the prevention of PPCD (A1). The combined use of HA and other plasma expanders in order to reduce the dose of HA is also not recommended (D1).
- When the amount of ascites removed is less than 5 L, HA can be used if there are concerns regarding the administration of crystalloids or synthetic colloids (volume overload, renal failure, coagulopathy) (B1).
- The use of vasoconstrictors instead of HA or the use of reduced doses of HA should be limited to controlled clinical trials (C1).
- Although there are no studies on the modalities of albumin administration, it seems advisable to infuse HA relatively slowly to avoid possible cardiac overload due to the existence of a latent cirrhotic cardiomyopathy, starting during the presumed final part of the paracentesis or at the end of paracentesis when the volume of ascites removed is known and the paracentesis-induced increase in cardiac output begins to return to baseline (D2).

5.2. Prevention of renal failure after spontaneous bacterial peritonitis

5.2.1. Clinical and pathophysiological background

SBP is a life-threatening infection of ascitic fluid that occurs frequently in patients with advanced cirrhosis and requires prompt recognition and treatment. The diagnosis is based on the presence of >250 polymorphonuclear cells/mm³ of ascites, in the absence of an intra-abdominal source of infection or malignancy [37]. About one-third of patients with SBP develop renal impairment, which is often progressive irrespective of resolution of the infection and is an independent predictor of in-hospital mortality [38,39], as 42% of patients with this complication will die, while the mortality of those who do not develop renal impairment is only 7% [38].

The high incidence of renal failure after SBP is caused by the abrupt deterioration of circulatory function, involving both vascular tone and cardiac function, and is mediated by the marked activation of the pro-inflammatory and vasoactive systems. While systemic vascular resistance remains substantially unchanged, possibly as a result of a striking compensatory activation of vasoconstrictor systems, cardiac output declines significantly as a consequence of chronotropic incompetence and reduced myocardial contractility. These events ultimately lead to a marked reduction of effective volaemia and arterial pressure, thus impairing renal and, more in general, organ perfusion [40].
5.2.2. Albumin for preventing renal failure after spontaneous bacterial peritonitis

Administration of HA, but not hydroxyethyl starch, improves circulatory dysfunction in patients with SBP [12]. Along with parameters reflecting plasma volume expansion, other haemodynamic effects can be explained only recalling the non-oncotic properties of the molecule. In fact, the striking rise in systemic vascular resistance seen after HA, but not after hydroxyethyl starch infusion, and the concomitant significant reduction of the circulating levels of von Willebrand-related antigen, factor VIII, and nitric oxide metabolites, indicate that HA counteracts endothelial activation [12]. Furthermore, the improvement of stroke index supports a direct effect of HA on cardiac function [12], as also suggested by the experimental finding in rats with cirrhosis and ascites that plasma volume expansion with HA, but not with hydroxyethyl starch, ameliorates left ventricular function ex vivo [13].

The first controlled clinical trial assessing the effect of HA administration in patients with cirrhosis and SBP showed that such treatment, associated with antibiotic therapy, significantly reduced the incidence of renal failure and the in-hospital and 3-month mortality rates [41]. In more detail, 126 patients were randomised to receive either HA 1.5 g/kg/body weight (b.w.) at diagnosis and 1 g/kg/b.w. on day 3 in addition to cefotaxime or cefotaxime alone. Although infection resolution rates were similar in the two groups, the incidence of renal impairment dropped from 33% in patients receiving only cefotaxime to 10% in those treated with cefotaxime plus HA. Baseline independent predictors of the development of renal impairment included serum bilirubin >4 mg/dL (48% in the cefotaxime group and 12% in cefotaxime plus HA group) or serum creatinine >1 mg/dL (32% and 14%, respectively) than in patients with serum bilirubin <4 mg/dL and serum creatinine <1 mg/dL (7% and 0%, respectively).

This observation raises the question of whether all patients with SBP need HA administration. In a preliminary, small study, patients with SBP at low-risk of renal impairment (defined as bilirubin <4 mg/dL and serum creatinine <1 mg/dL) received only antibiotic treatment and none developed renal impairment or died [42]. In a more recent retrospective study [43], episodes of “low-risk” SBP were associated with a much lower incidence of renal failure as well as lower in-hospital and 3-month mortality rates compared with “high-risk” episodes (4.7%, 3.1% and 7% vs 25.6%, 38.2% and 47%, respectively). Among the latter, those treated with HA had a lower in-hospital mortality than those treated only with antibiotics (28.8% vs 46.8%) and a higher probability of survival at 3 months (62% vs 45%). Thus, HA administration clearly improves the survival of patients with high-risk SBP, but it does not seem to be necessary for patients with low-risk SBP. However, this conclusion awaits confirmation in a randomised, prospective study.

Similarly, confirmation is also needed for the results of a pilot study that assessed whether a lower dose of HA could be used [44]. In this study, a reduced dose regimen (1.0 g/kg/b.w. at diagnosis and 0.5 g/kg/b.w. on day 3) appeared to be as effective as the standard regimen in preventing renal failure in a group of cirrhotic patients with SBP including 77% at “high-risk”. In-hospital (27% vs 21%) and 3-month mortality (36% vs 37%) rates also did not differ between patients receiving the reduced or the standard HA dose, respectively.

Finally, a recent meta-analysis of randomised trials substantially confirmed that HA infusion prevents renal impairment and reduces mortality among patients with SBP [45]. However, there is still limited evidence available on the outcomes of patients with low-risk SBP who do not receive HA as well as on the responsiveness of low-risk patients to HA infusion.

AISF-SIMTI recommendations on the use of albumin to prevent renal failure after spontaneous bacterial peritonitis

- HA (1.5 g/kg/b.w. at diagnosis and 1 g/kg/b.w. on day 3) should be administered, in association with antibiotic therapy, in cirrhotic patients with SBP since this approach reduces the incidence of renal failure and improves survival (A1).
- Patients with baseline serum bilirubin <4 mg/dL and serum creatinine <1 mg/dL have a low risk of developing renal failure after SBP. In this group of patients the benefit of HA is unclear and the decision to administer HA should be individualised (B1).
- The use of crystalloids and synthetic colloids instead of HA or in association to HA is not recommended (C1).
- The use of reduced doses of HA should be limited to controlled clinical trials (Level C1).

5.3. Diagnosis and treatment of hepatorenal syndrome

5.3.1. Clinical and pathophysiological background

HRS is defined as the occurrence of renal failure in patients with advanced liver disease without another, identifiable cause [46–48]. Type 1 HRS is a rapidly progressive acute renal failure that frequently develops in temporal relationship with a precipitating factor, such as a bacterial infection. Its prognosis is dismal since the median survival without treatment is approximately 2 weeks. Type 2 HRS occurs in patients with refractory ascites and is characterised by a moderate, slowly progressive degree of functional renal failure, often with avid sodium retention. Patients with type 2 HRS may eventually develop type 1 HRS either spontaneously or following a precipitating event, such as SBP [46,47].

Marked renal arterial vasoconstriction is the main pathophysiological feature of type 1 HRS. It develops in the context of a severe reduction of the effective circulating volume, which is related both to splanchic arterial vasodilation and to an inadequate cardiac output, leading to extreme over-activation of the endogenous vasoconstrctor and sodium-retaining systems (RAA, SNS, and ADH) [47,49].

5.3.2. Albumin for the diagnosis

The diagnosis of HRS is one of exclusion. Besides excluding organic causes, the diagnosis is based on the lack of response to volume expansion in order to differentiate HRS from other forms of functional renal failure [46–48]. No studies have been performed to establish whether plasma volume expansion should be performed with HA rather than saline. Members of the panel of the International Club of Ascites have agreed that HA causes a greater and more sustained expansion than saline [47,48], as it can be assumed by the studies on PPCD showing the superiority of HA over saline or synthetic colloids.

5.3.3. Albumin for the treatment of type 1 hepatorenal syndrome

Most of the existing information on treatment of HRS is related to patients with type 1 HRS. Therefore, all the following comments refer to type 1 HRS unless otherwise specified. Once diagnosed, treatment should be started early in order to prevent the progression of renal failure.

The most effective treatment of HRS currently available is the administration of vasoconstrictor drugs together with HA.
Terlipressin, a vasopressin analogue acting on V_2 receptors, mainly located in the splanchnic area, is the most studied vasoconstrictor. It improves the impaired circulatory function by causing vasoconstriction of the dilated splanchnic vascular bed, thus increasing mean arterial pressure and renal perfusion [50]. In most studies, terlipressin was given in combination with HA in order to further improve the effective circulating volume. Interestingly, when terlipressin has been used without HA, treatment was considerably less effective [51].

Several randomised [52–56] and non-randomised [51,57,58] clinical trials have shown that terlipressin and HA improve renal function and that full reversal of type 1 HRS is obtained in up to 40–50% of patients. Although responders survive longer than non-responders, the overall survival was not significantly superior in patients receiving terlipressin plus HA than in those treated with HA alone or placebo [52,53,57]. Nevertheless, a recent meta-analysis showed that the combined treatment is also able to improve short-term survival [59].

HA is given at the initial dose of 1 g/kg/b.w. on day 1, followed by 20–40 g/day according to the central venous pressure and/or evidence of volume overload until terlipressin is stopped [52,53].

A few studies have evaluated other vasoconstrictors for the management of type 1 HRS, such as noradrenaline, which showed a similar efficacy as terlipressin [60,61], and midodrine plus octreotide, a combination that was less effective than terlipressin [62]. With both treatment approaches, HA is given at the doses described for use with terlipressin [60–62].

Information on the use of vasoconstrictors plus HA in patients with type 2 HRS is really limited. Although the combined treatment improves renal function [63,64], the rate of HRS recurrence after treatment withdrawal appears to be very high.

**AISF-SIMTI recommendations on the use of albumin in the diagnosis and treatment of hepatorenal syndrome**

- **HA administration** (1 g/kg/b.w. for two consecutive days) should be used to expand plasma volume for the differential diagnosis of HRS (D1).
- **HA should be given with terlipressin in patients with type 1 HRS at the dose of 1 g/kg/b.w. on day 1 followed by 20–40 g per day until terlipressin is withdrawn (A1).** When possible, the HA dose should be titrated according to the level of the central venous pressure. Alternatively, HA should be reduced or stopped in the presence of clinical evidence of volume overload and/or pulmonary oedema (A1).**
- **HA should be given with other vasoconstrictors (noradrenaline or midodrine plus octreotide) in patients with type 1 HRS at the same doses as used with terlipressin (A1).**
- **If patients with type 2 HRS are treated with vasoconstrictors, HA should be added according to the dosages used in type 1 HRS (B1).**

6. Non-evidence-based clinical indications

6.1. Long-term treatment of cirrhotic ascites

6.1.1. Clinical and pathophysiological background

Ascites is the most frequent complication of liver cirrhosis, occurring in more than 50% of patients within 10 years of the diagnosis, and is associated with a significant worsening of the prognosis [65,66]. Medical treatment of uncomplicated ascites is based on diuretics associated to a mild reduction of dietary sodium intake [65,66]. Approximately 10% of patients per year develop refractory ascites, as defined by the International Club of Ascites, either because of a lack of response to medical treatment or because of the onset of diuretic-induced complications that preclude the use of an effective dosage of these drugs [65,67]. Refractory ascites is associated with an increased incidence of severe complications of cirrhosis, such as HRS, hyponatraemia, SBP, and umbilical hernia rupture and strangulation. Thus, the overall probability of survival of patients with refractory ascites is very poor, being approximately 30% at 2 years [65–67].

Renal sodium retention and ascites formation are consequences of effective hypovolaemia, resulting from arteriolar vasodilation mainly in the splanchnic area, which promotes vasoconstriction and renal retention of sodium and water through the compensatory activation of neuro-humoral systems (RAA, SNS, ADH) and, in the more advanced stage of cirrhosis, through reduced renal perfusion [66].

Thus, preservation of the central blood volume represents a potential target in the management of ascites.

6.1.2. Albumin for the long-term treatment of ascites

The use of HA for the treatment of ascites is allowed within the Italian National Health Service, but reimbursement for out-of-hospital prescriptions is limited to patients with ascites not responding to standard diuretic therapy (Note 15 of the Italian Medicines Agency). However, the long-term administration of HA to treat ascites is still debated, because of the lack of definitive scientific evidence supporting its clinical benefit.

Apart from a few reports of uncontrolled small studies and sporadic cases from more than a half century ago, only two randomised clinical trials from an Italian group have been published so far [68,69]. In 1999, two groups of hospitalized patients with cirrhosis and ascites were randomised to receive diuretics, given in a stepwise response-guided schedule, with or without daily infusion of 12.5 g HA during hospitalisation (median duration >20 days) followed by 25 g/week after discharge (median follow-up >20 months) [68]. The treatment with diuretics plus HA was overall more effective than diuretics alone in resolving ascites during hospitalisation and reducing the time the patients stayed in hospital. However, these results were achieved only in the subset of patients receiving low-dose diuretics (25 mg/day furosemide and 200 mg/day potassium canrenoate), while the advantage was lost when the anti-aldersteronic drug was used alone or when higher doses of diuretics were needed. No effect on survival after discharge was seen [68]. Despite the positive results, it is hard to transfer these regimens into current clinical practice in which these patients are managed as outpatients.

In a subsequent study [69], a cohort of 100 patients was randomised to receive chronic treatment with either diuretics alone or diuretics plus HA (25 g/week for the first year, then 25 g every 2 weeks) (median follow >84 months). The recurrence rate of moderate to severe ascites and mortality were significantly lower in patients who received the supplemental HA. However, the relatively small sample size prevents firm conclusions from being reached.

No other controlled clinical trials have been performed so far to evaluate the effectiveness of prolonged HA administration in the treatment of cirrhosis and ascites. The lack of confirmatory randomised studies, together with the high cost of this therapeutic strategy, explain why long-term chronic HA infusion is not endorsed by international guidelines [1,2] and it is, therefore, not usually included among therapeutic options for difficult-to-treat ascites in countries other than Italy.

A definite solution to this controversial issue will be provided by an open-label, multicentre, randomised, no-profit clinical trial, currently underway in Italy. This trial, supported by the Italian Medicines Agency, is comparing the effectiveness of long-term weekly administration of HA (40 g twice a week for the first
2 weeks and 40 g once a week for a maximum of 18 months independently of the serum albumin level) in 420 patients with cirrhosis and uncomplicated ascites receiving at least 200 mg per day of an anti-aldosteronic drug and 25 furosemide per day (ANSWER study, NCT01288794, www.clinicaltrials.gov). The preliminary results from 386 patients were recently presented in abstract form [70], showing that patients treated with diuretics plus HA required significantly fewer paracenteses and had lower incidences of refractory ascites as well as SBP, renal impairment, and hepatic encephalopathy.

Thus, although increasing evidence supports the benefit of HA in improving the management of ascites and the clinical outcome of patients with decompensated cirrhosis, the final results of the ANSWER study are eagerly awaited to confirm the efficacy of long-term administration of HA for this indication.

AISF-SIMTI recommendations on the long-term use of albumin to treat ascites

- Long-term HA can be effective in the treatment of ascites in association with diuretics (C1). The efficacy, dosage and timing of HA administration need to be defined by adequately-powered randomised controlled trials.

6.2. Treatment of hyponatraemia

6.2.1. Clinical and pathophysiological background

Hyponatraemia is a common finding in patients with cirrhosis and is characterised by low serum sodium levels (<135 mmol/L) usually associated with the presence of ascites, often refractory, and peripheral oedema. It is caused mainly by impaired solute-free water excretion secondary to hyposecretion of ADH, which is stimulated by effective hypovolaemia and results in a disproportionate retention of water relative to sodium retention [71,72].

Besides the fact that serum sodium concentration is an important marker of prognosis in cirrhosis [71,73], hyponatraemia, mostly when severe (<125 mmol/L), can induce neurological complications per se or precipitate hepatic encephalopathy and is associated with reduced survival after liver transplantation [74,75].

6.2.2. Albumin for the treatment of hyponatraemia

It is generally considered that management of hyponatraemia should be started when the serum sodium concentration is lower than 130 mmol/L and includes fluid restriction, withdrawal of diuretics, and infusion of hypertonic saline solution although this latter approach is still controversial [1].

Based on a strong pathophysiological rationale to use HA, that is blunting the non-osmotic hyposecretion of ADH through the improvement of effective hypovolaemia, many hepatologists consider HA an effective treatment for hyponatraemia. However, no randomised trials directly assessing the efficacy of HA have been published in extenso. Apart from a positive report on a few isolated cases [76], the results of a small randomised trial, published in 2007 only in abstract form, showed that the administration of HA improves serum sodium concentration [77].

AISF-SIMTI recommendations on the use of albumin to treat hyponatraemia

- Based on the pathophysiological background, HA might be effective to correct severe hyponatraemia not responding to standard measures, particularly in patients with symptoms related to hyponatraemia or waiting for liver transplantation (D1).

7. Clinical indications under investigations

7.1. Prevention of renal failure after bacterial infections other than spontaneous bacterial peritonitis

7.1.1. Clinical and pathophysiological background

Renal failure also frequently occurs in patients with bacterial infections other than SBP. In one study that enrolled 106 consecutive patients with cirrhosis and sepsis unrelated to SBP [78], renal impairment developed in 27% of cases compared with only 8% in those without sepsis. The infections that most often led to renal failure were culture-negative sepsis (66%) and spontaneous bacteraemia (45%), followed by cellulitis, pneumonia and urinary tract infections. Unlike the situation with SBP, however, reversible renal impairment prevailed (76%), with the proportion not being substantially different from that found in patients without sepsis (62%).

As in SBP, the development of renal impairment strongly influences the outcome of patients with non-SBP bacterial infections, as 43% of these patients who developed renal impairment died in hospital [79] and 66% within 3 months [78], which are far higher percentages than those in patients who did not develop renal impairment (7% and 13%, respectively).

7.1.2. Albumin for the treatment of bacterial infections other than spontaneous bacterial peritonitis

Whether HA administration can be beneficial for non-SBP bacterial infections is still under investigation. The first published randomised trial on this issue [80] enrolled 110 patients affected by pneumonia, urinary tract or skin infections, or culture-positive bacteraemia; however, in 20% of patients, infection was only suspected. The patients were randomised to receive appropriate antibiotic treatment alone or antibiotic treatment plus HA at the “standard” dose regimen used for SBP. Although both renal function (evaluated by serum creatinine and estimated glomerular filtration rate) and circulatory function (assessed by plasma renin activity, plasma aldosterone concentration, noradrenaline level, and mean arterial pressure) improved in patients receiving HA, the occurrence of type 1 HRS and the 3-month mortality rate did not differ between the two groups. However, multivariate analysis showed that treatment with HA was an independent predictive factor of survival when groups were adjusted according to the other predictors of survival, with a 3.4 relative risk of death for patients receiving only antibiotics.

A more recent French multicentre, randomised trial [81] enrolled 193 cirrhotic patients with a Child–Pugh score greater than 8 and sepsis unrelated to SBP to receive antibiotics plus HA (1.5 g/kg on day 1 and 1 g/kg on day 3) or antibiotics alone. HA infusion delayed the occurrence of renal failure (mean time to onset: 29 ± 22 vs 12 ± 9 days, P = 0.018), but the 3-month survival and renal failure rate were similar (70.2% vs 76.3% and 14.3% vs 13.5%, respectively). Post hoc analysis showed a trend towards a better survival in patients with ascites and severe circulatory dysfunction. Interestingly, pulmonary oedema developed in about 8% of patients receiving HA.

Thus, HA administration appears to produce some benefit only in selected patients with bacterial infections, i.e. those patients at high risk of renal failure and death, but further studies are needed to confirm this conclusion. An ongoing large, multicentre European randomised trial (INFECIR-2 study, ClinicalTrials.gov, Identifier: NCT02034279) has been started by the EASL Chronic Liver Failure Consortium with the aim of assessing the effect of HA administration in high-risk patients with non-SBP bacterial infections, as defined by the presence of liver and kidney impairment, parameters of systemic inflammatory response syndrome (SIRS), and type of infection.
AISF-SIMTI recommendations on the use of albumin for the prevention of renal failure after bacterial infections other than spontaneous bacterial peritonitis

- HA administration, in association with antibiotics, is not currently indicated in patients with cirrhosis and bacterial infections other than SBP [B1].

7.2. Treatment of septic shock

Patients with septic shock have shown improved survival with early goal-directed therapy, based on the combination of empirical antibiotics, vasoconstrictors, and volume replacement [82]. Regarding this last, there are not specific studies evaluating the administration of HA in cirrhotic patients with septic shock. However, some data can be extrapolated from large randomised trials comparing crystalloids with HA in the general population. In a subgroup of 1218 patients with severe sepsis enrolled in the SAFE study, multivariate analysis revealed that those receiving HA had a lower risk of death at day 28 as compared to those receiving saline (adjusted odd ratio: 0.71) [83]. Furthermore, a meta-analysis comparing HA and crystalloids in septic patients showed a survival benefit with HA [84]. This positive result was very recently challenged by a randomised trial (the ALBIOS study), including nearly 2000 patients with severe sepsis enrolled in about 100 Italian Intensive Care Units, showing that HA administration did not improve 28-day and 90-day survival rates compared to those achieved with administration of crystalloids. However, according to a subgroup post hoc analysis, a benefit of HA was found in patients with septic shock [85].

Although only a few patients with cirrhosis were enrolled in these trials and the results should not, therefore, be transferred automatically to the setting of cirrhosis, some considerations favour the use of HA in patients with cirrhosis and septic shock. First, expansion with saline or Ringer’s lactate solution requires infusion of high volumes of fluids, which can be detrimental because they can worsen ascites and oedema. Moreover, the use of low-molecular-weight hydroxyethyl starch solutions raises concerns because of an increased risk of kidney and liver injury [27,28]. Finally, a specific benefit of HA may also derive from the non-oncotic properties of the molecule since these can antagonise some of the pathophysiological mechanisms related to septic shock [6].

AISF-SIMTI recommendations on the use of albumin in the treatment of septic shock in patients with cirrhosis

- HA solutions might be effective and safe in cirrhotic patients with septic shock (C1).

7.3. Treatment of hepatic encephalopathy

7.3.1. Clinical and pathophysiological background

Hepatic encephalopathy is characterised by an acute change in mental status, frequently induced by a precipitating event, such as constipation, severe infection, gastrointestinal bleeding, renal failure or acute liver injury. It is a major complication of cirrhosis, being associated with high mortality, poor quality of life, and a high risk of recurrence [85]. The underlying pathophysiological mechanisms include over-exposure of the brain to plasma ammonia and other toxins escaping from the splanchnic circulation and the activation of inflammatory mediators, including oxidative stress, which induce swelling of astrocytes and disturb neurotransmission [85]. The treatment of hepatic encephalopathy is based mainly on correcting precipitating factors and reducing ammonia absorption [86].

7.3.2. Albumin for the treatment of hepatic encephalopathy

Administration of HA may reduce oxidative stress-mediated injury and improve hepatic encephalopathy. However, so far, only one randomised clinical trial on this issue has been published: in this trial, the efficacy of HA was assessed in 56 patients with episodic grade II-IV hepatic encephalopathy, stratified according the severity of the encephalopathy [87]. The addition of HA (1.5 g/kg on the first day and 1 g/kg after 48 h) to the current standard management did not improve the resolution of the encephalopathy during hospitalisation, although treatment with HA was found to be an independent predictor of 90-day transplant-free survival.

Very recently, a small study found no differences in the incidence of overt hepatic encephalopathy after placement of a transjugular intrahepatic porto-systemic shunt (TIPS) between a group of patients treated with HA and historical controls during the first month (34% vs 31%) or during the follow-up (39% vs 48%) [88].

AISF-SIMTI recommendations on the use of albumin in the treatment of hepatic encephalopathy

- Administration of HA is not currently indicated for the treatment of hepatic encephalopathy (B1).

8. The prescription of albumin in Italy

Studies and surveys in different countries have consistently reported that many HA prescriptions, ranging from 40% to 90%, are not supported by clinical evidence, guidelines or practical recommendations [89–92]. Most of the inappropriate prescriptions derive from the use for nutritional interventions or for correcting hypoalbuminaemia per se (without hypovolaemia), which still occurs in many clinical areas (e.g., surgery, internal medicine, gériatrics, oncology), despite the existence of solid data against a real benefit. Other clinical uses for HA administration not supported by solid scientific evidence are nephrotic syndrome, pancreatitis, abdominal surgery, acute respiratory distress syndrome, cerebral ischaemia, and enteric disease [89–92].

The Italian consumption of HA from 2007 to 2011 was analysed in the first Italian report on the prescription of plasma-derived medicinal product [93,94].

The total demand for HA remained substantially stable in the above 5-year period, decreasing only minimally (~1%) from 36,652,396 g in 2007 to 36,442,660 g in 2011. A similar trend (~3%) was maintained when HA consumption was standardised per population, going from 620 g per 1000 residents in 2007 to 601 g per 1000 residents in 2011 [95]. This trend was evident in all the Italian regions, with the exception of Valle d’Aosta, Umbria, and Lombardy, where the standardised consumption increased considerably (+57%, +54% and +25%, respectively).

The differences in the amount of prescribed HA among the Italian regions are quite remarkable. The five regions with the highest HA standardised consumption were Sardinia, Puglia, Campania, Calabria, and Lazio, with levels of 103%, 53%, 23%, 21%, and 17% above the Italian mean, respectively. It is important to note that these five regions account for 28% of the total Italian consumption although their combined population is 19.1% of the total Italian population. On the other hand, the five-lowest standardised HA demands were recorded in Bolzano, Trento, Triuli-Venezia Giulia, Marche, and Piedmont, being 62%, 61%, 54%, 39%, and 38% lower than the national mean level, respectively [96].

HA consumption also appears to be greatly influenced by the channel of HA distribution (pharmacies open to the public, public healthcare system, private healthcare facilities) [94].
Most HA was distributed through the public healthcare system with a mean national amount of 422 g per 1000 residents. This channel of distribution was particularly predominant in Sardinia and Tuscany (157% and 49% above the mean national level, respectively).

The mean national level of HA distributed by pharmacies open to the public was 83 g per 1000 residents in 2011. However, this channel of distribution was much more substantial in Campania, Puglia and Calabria, accounting for 270, 262, and 231 g per 1000 residents, respectively. These three regions showed really remarkable deviations above the national mean level of 324%, 314%, and 277%, respectively. Furthermore, these are among the Italian regions with the highest standardised HA consumption.

As far as the distribution by private healthcare facilities is concerned, the mean national value in 2011 was 67 g per 1000 residents. Conspicuous use was reported in Lazio, Molise and Lombardy, where private hospitals account for a significant part of the healthcare organisation; in these three regions the deviation above the national mean value was 153%, 128%, and 68%, respectively.

Finally, benchmarking national data shows that the 2011 standardised HA consumption per 1000 residents was several times higher in Italy (601 g) than in other European countries of comparable socio-economic level, such as France (238 g), Germany (148 g), and the United Kingdom (82 grams) [96].

Unfortunately, this report lacks data regarding the clinical indications for the HA prescriptions, thus precluding an analysis of appropriateness. However, although the very high prevalence of cirrhosis, particularly in the Southern regions, may at least in part explain the above described differences, all these data together suggest that there is substantial room for improving the appropriate use of HA.

Besides the large proportion of inappropriate use, the high cost, theoretical risk of disease transmission and existence of more economic alternatives of comparable efficacy have prompted interventions aiming at rationalising and rendering more appropriate the use of HA [89–91]. In this regard, a recent report from an Italian academic hospital showed that the enforcement of in-hospital guidelines produced two major consequences: first, the increasing trend observed before implementation of the recommendations was interrupted and HA consumption dropped about 15% remaining stable in the following years; second, a more liberal use of HA was guaranteed for indications supported by solid scientific data, while its futile administration in settings in which there is a lack of clinical evidence of efficacy was avoided. This more appropriate prescription of HA was achieved while maintaining health care expenditure under control [97].

Conflict of interest
Paolo Caraceni has been a speaker for Grifols and Baxtera and a scientific consultant for Kedrion. Mauro Bernardi has been a speaker Baxtera and PPTA Europe, and consultant for CSL Behring GNH.

Daniele Prati has been a speaker for Grifols. Paolo Angeli has been a speaker for Baxtera. Oliviero Riggio has been a speaker for Baxtera. No conflict of interest for all other authors.

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References


