Name of Journal: World Journal of Hepatology
Manuscript NO: 69584
Manuscript Type: META-ANALYSIS

Effects and safety of natriuretic peptides as treatment of cirrhotic ascites: A systematic review and meta-analysis

Gantzel RH et al. Natriuretic peptides and cirrhotic ascites
Abstract

BACKGROUND
Natriuretic peptides are involved in the cascade of pathophysiological events occurring in liver cirrhosis, counterbalancing vasoconstriction and anti-natriuretic factors. The effects of natriuretic peptides as treatment of cirrhotic ascites have been investigated only in small studies, and definitive results are lacking.

AIM
This systematic review with meta-analysis examines the effects and safety of natriuretic peptides in cirrhosis patients with ascites.

METHODS
We searched MEDLINE, Web of Science, Scopus, Cochrane Library and Embase for all available studies applying an intravenous administration of any natriuretic peptide to patients suffering from cirrhotic ascites. Inclusion was not limited by treatment duration or dose, nor by follow-up duration. Both randomized controlled trials and non-randomized studies were eligible for inclusion. The primary outcome was change in renal sodium excretion. Secondary outcomes included safety measures and changes in renal water excretion, plasma aldosterone concentration, and plasma renin activity.

RESULTS
Twenty-two studies were included. Atrial natriuretic peptide (ANP) was the only intensively studied treatment. Sodium excretion increased in response to continuous ANP infusion and was more pronounced when infusion rates of > 30
ng/kg/min were administered compared with < 30 ng/kg/min (P < 0.01). Moreover, natriuresis was significantly higher in study subgroups with mild/moderate ascites compared with moderate/severe and refractory ascites (P < 0.01). ANP infusions increased renal water excretion, although without reaching a statistically significant dose-response gradient. Plasma aldosterone concentration and plasma renin activity were significantly lower at baseline in study subgroups achieving a negative sodium balance in response to an ANP administration compared with treatment non-responders (P < 0.01). Blood pressure falls occurred less frequently when ANP doses ≤ 30 ng/kg/min were applied. The quality of evidence for a natriuretic response to ANP was low, mainly due to small sample sizes and considerable between-study heterogeneity. Data were sparse for the other natriuretic peptides; B-type natriuretic peptide and urodilatin.

CONCLUSION

Intravenous ANP infusions increase sodium excretion in patients with cirrhotic ascites. Continuous infusion rates > 30 ng/kg/min are the most effective. However, safety increases with infusion rates ≤ 30 ng/kg/min.

Key Words: Atrial natriuretic peptide; B-type natriuretic peptide; Urodilatin; Cirrhosis; Ascites; Refractory ascites


Core Tip: Pharmacotherapies for cirrhotic ascites have remained largely unchanged for the past four decades. 5%-10% of cirrhosis patients with ascites become refractory to available treatments, and the majority of these patients require frequent large-volume paracenteses. This justifies a continued search for new and improved treatments of ascites. This is
the first systematic review and meta-analysis to investigate effects and safety of natriuretic peptides as treatment of cirrhotic ascites. We demonstrate a significant natriuretic effect of intravenously administered atrial natriuretic peptide and summarize the safety findings.

INTRODUCTION
The cirrhosis-derived health-care burden is growing globally\textsuperscript{[1]}. Patients suffering from liver cirrhosis may develop portal hypertension with substantial neuro-hormonal impacts. Portal hypertension directly induces vasodilation of the splanchnic vascular system with blood pooling in the splanchnic bed. This reduces the central blood volume, leading to arterial hypotension. When these pathophysiological regulatory events become manifest, vasoconstrictor and antinatriuretic factors are activated, ultimately resulting in retention of sodium and water\textsuperscript{[2,3]}. Ascites formation is the most common manifestation of decompensation due to cirrhosis with portal hypertension. After the appearance of ascites, patients experience a poor prognosis, frequent hospital contacts, and an impaired quality of life\textsuperscript{[3,4]}. In general, dietary sodium restriction, anti-aldosterone agents, and loop-diuretics are effective treatments to manage ascites\textsuperscript{[4,5]}. However, 5%-10% progress to refractory ascites\textsuperscript{[6]}. Invasive treatments, such as liver transplantation, transjugular intrahepatic portosystemic shunt, or implantation of an automated low-fluid ascites pump (Alfapump\textsuperscript{®}), are restricted to a minor proportion of patients with refractory ascites, while the majority require frequent hospitalizations for large-volume paracentesis\textsuperscript{[3,4]}. New pharmacotherapies to counteract the mechanisms involved in ascites development, as well as to treat established ascites and reduce the need for paracenteses in refractory ascites, are highly warranted.

Atrial natriuretic peptide (ANP) is the most extensively studied member of the natriuretic peptide family, which also comprises B-type natriuretic peptide (BNP) and two active forms of C-type natriuretic peptide (CNP), as well as the renal paracrine peptide urodilatin\textsuperscript{[7,8]}. Urodilatin is identical to ANP except for an N-terminal extension of 4-amino acids, which
makes it less vulnerable to degradation by the renal neutral endopeptidase\textsuperscript{[8,9]}. Therefore, renal effects of urodilatin are stronger than those of ANP\textsuperscript{[10]}.

The majority of patients with cirrhotic ascites have marked activation of vasoconstrictor systems\textsuperscript{[11-14]}. Moreover, plasma concentrations of ANP and BNP are elevated in patients with cirrhosis and ascites\textsuperscript{[15,16]}, consistent with a physiological attempt to counterbalance vasoconstriction and anti-natriuretic factors. However, in advanced cirrhosis endogenous natriuretic peptides cannot override the pathophysiological events leading to ascites formation\textsuperscript{[11]}.

Earlier studies, that have investigated natriuretic peptides as treatment of cirrhotic ascites, have been too small to provide a definitive result. Thus, a review of the literature is justified. This systematic review and meta-analysis evaluates the benefits and harms of an intravenous administration of the natriuretic peptides, ANP, BNP, or urodilatin to patients with liver cirrhosis and ascites. We aim to perform a meta-analysis of available data, especially regarding effects on natriuresis, to conclude on the therapeutic potential of natriuretic peptides in cirrhotic ascites. Moreover, we intend to identify patient subpopulations for which treatment with natriuretic peptides may be particularly beneficial.

**MATERIALS AND METHODS**

This systematic review is performed in accordance with the PRISMA guidelines and the Cochrane Handbook\textsuperscript{[17,18]}. The preregistered review protocol (CRD42020195619) is available in PROSPERO.

We included trials evaluating mono-therapy of ANP, BNP, urodilatin, or any synthetic equivalent of these in patients with cirrhosis and ascites. Randomized controlled trials (RCTs) and non-randomized studies, \textit{e.g.}, trials investigating pharmacodynamics of natriuretic peptides in cirrhosis patients with ascites and dose-finding trials, were considered for inclusion.
Trials were included regardless of dose and duration of the intervention or follow-up. The treatment administration had to be intravenous. Since sodium retention is a main characteristic of decompensated cirrhosis, and existing pharmacological treatments aim to increase renal sodium excretion, the primary outcome in this systematic review was maximum difference in natriuresis from baseline. To further evaluate renal and systemic treatment effects, secondary outcomes comprised maximum difference in diuresis, plasma osmolality, urine osmolality, plasma creatinine concentration, plasma aldosterone concentration, and plasma renin activity from baseline. Change in bodyweight and waist circumference were included as objective surrogate measures of ascites burden. Non-serious and serious adverse events (AEs) were assessed focusing on the expected risk of blood pressure falls and hypotension.

Trials were eligible for inclusion regardless of publication status, publication year, or language.

The databases MEDLINE, Web of Science, Scopus, Cochrane Library and Embase were searched for eligible publications on the 13th of August 2020 (Supplementary material page 1). References were managed in the reference sorting tool Covidence® (Covidence systematic review software, Veritas Health Innovation, Melbourne, Australia).

**Data management**

Study screening and data extraction to a spreadsheet with predefined variables were performed independently by two reviewers (RHG and MBK). Discrepancies were resolved through discussion before analyses. To characterise study populations, we collected background details including age, gender, cirrhosis aetiology, ascites severity, dietary sodium restriction, and diuretic withdrawal prior to treatment. We extracted data concerning the intervention including name of experimental intervention (generic and international non-proprietary name), comparator intervention, duration and dose of treatment, and whether a bolus or continuous infusion was applied. Finally, we collected information about study design, size of the trial, and follow-up duration.
Outcomes measured at baseline, during the intervention and at the end of follow-up were extracted from the text, tables or figures (using a measuring tool from Adobe Acrobat 2017 (Adobe Inc., California, United States). The baseline outcome value was selected at the time point closest to the intervention exposure. For data concerning primary and secondary outcomes, the peak response or concentration measured during intervention was used for trials administering a continuous intervention, while the peak response or concentration measured after intervention was used for bolus infusion trials. Analyses were made using means and standard deviations (assumptions regarding units and unit conversions are described in Supplementary material page 2).

Risk of bias, quality assessments, and evidence
Risk of bias assessments were performed at study level using the Cochrane risk of bias tool version 2 (RoB2)[19] for RCTs. An overall risk of bias judgment; low, moderate, or high was independently conducted by RHG and MBK. Non-randomized studies were assessed using the Newcastle-Ottawa-Scale (NOS)[20] (Supplementary material pages 2 and 3) with a score from 0 (lowest) to 9 (highest). The score was transformed to generate a RoB2-comparable entity; NOS-scores 8-9 were classified as “low”, 5-7 as “moderate”, and ≤4 as “high”.

The Grading of Recommendations Assessment and Evaluation was used to judge the quality of evidence for the study questions[21].

Data synthesis and statistical analyses
The effects of natriuretic peptides were summarized as overall peak mean and compared with overall baseline mean. This was performed for all trials and for study subgroups stratified by type of natriuretic peptide and continuous vs bolus infusions. When non-randomized studies outnumbered RCTs, baseline sodium excretion and peak sodium excretion were
meta-analysed separately. We were unable to gather data allowing meta-analyses of safety data. Safety outcomes were therefore reviewed without statistical analyses.

The statistical software Stata, version 16.1, (StataCorp Lp, Texas) was used for data analyses. We applied a random-effects model with a DerSimonian-Laird tau\(^2\) estimator for all meta-analyses. \(I^2\) was used as a consistency measure. In situations with high levels of heterogeneity, meta-regressions were performed to elucidate study moderators. Moreover, reasons for heterogeneity were addressed through subgroup analyses and leave-one-out analyses.

Small study effects were assessed using the Egger regression-based test. Funnel plots were included for graphical illustration of publication bias, while Trim-and-fill analysis were performed to estimate and account for this.

**RESULTS**
The literature search identified a total of 589 unique references. Ultimately, 22 publications describing 22 studies were included for data extraction (Figure 1)[17] covering 34 subgroups eligible for review and analyses (Table 1). ANP was studied in 19 studies (215 patients)[11-15,22-35], BNP in one study (seven patients)[16], and urodilatin in two studies (21 patients)[36,37].

The 22 included studies were conducted in eight countries and published between 1988 and 2007. 18 studies were non-randomized without a comparator, while four were cross-over RCTs using either placebo (3) or albumin (1) as comparator. Since the majority of included trials were non-randomized studies, we were unable to perform paired comparisons to compute effect sizes in the subsequent data analysis, except for urodilatin which were assessed in two RCTs. 15 studies investigated a continuous drug infusion, six studies applied a bolus injection, and one study assessed both a continuous infusion and a bolus injection (Table 1).
We classified ascites as mild, moderate, severe or refractory. In a few situations, necessary assumptions were made regarding treatment dose and ascites severity to permit comparability (Table 1 and Supplementary material pages 3 and 4).

**Background characteristics**

243 patients with cirrhosis and ascites were treated with intravenous natriuretic peptide (Table 1). The overall ratio between male and female participants was 3:1. Mean age ranged between 44.5 and 64.3 years (median 56.2 years). Ascites severity was reported in 21 of the included studies, covering 239 participants. 84 (35%) had mild ascites, 81 (34%) had moderate ascites, 22 (9%) had severe/tense ascites, and 52 (22%) had refractory ascites. Only one study did not withdraw loop-diuretics and anti-aldosterone agents prior to intervention[23]. The time from discontinuation of diuretics until intervention in the remaining 21 studies ranged between one day and 14 d (median 7 d). Finally, a sodium restrictive diet was applied before the intervention in 18 studies ranging from 15 to 150 mmol/d (median 20 mmol/d). The duration of continuous infusions ranged from 30 to 180 min (median 120 min) with post-infusion follow-up period ranging from 0 to 180 min (median 60 min). Post-bolus follow-up ranged from 60 to 900 min (median 90 min). For studies administering a continuous infusion, the time point for peak natriuresis in general coincided with the treatment duration. For studies using a bolus injection, a peak response after 30 min was most commonly observed.

We found a substantial inter-study variation in definitions of responder and non-responder subgroups. Since the majority of included trials introduced dietary sodium restriction prior to intervention, we redefined treatment responsiveness as the achievement of a negative sodium balance during or after the intervention.
One study investigated the natriuretic effect of continuous BNP infusion. No significant change in natriuresis was observed, nor any effect on diuresis and blood pressure[16]. Therefore, due to the lack of effect on natriuresis, BNP did not receive further attention in our analyses.

**Natriuresis**

Continuous infusion of ANP increased sodium excretion from 5.6 μmol/min [95% confidence interval (CI): 3.7-7.4] pre-intervention (baseline) to 27.0 μmol/min (95%CI: 41.5-103.5) at peak response. Interestingly, the peak response was significantly higher in study subgroups receiving an infusion rate of > 30 ng/kg/min compared with ≤ 30 ng/kg/min (P-value < 0.01) (Figure 2). The between-study heterogeneity was considerable (peak $I^2 = 88\%$, baseline $I^2 = 89\%$). Leave-one-out analyses did not recognise a single study responsible for the large $I^2$. To search for interactions to explain the heterogeneity we performed subgroup analyses exploring effects of infusion duration, ascites severity, and dietary sodium restriction. No statistically significant differences were observed between subgroups exposed to short-term or long-term infusions (threshold at 60 min) (P-value = 0.07), nor between subgroups with a marked or moderate restriction of dietary sodium intake (threshold at 20 mmol/d) (P-value = 0.11). The baseline and peak sodium excretion were higher in subgroups with mild/moderate ascites compared with moderate/severe and refractory ascites (P-value < 0.01). Meta-regression found that the effect size was moderated by treatment dose and ascites severity, although adjusting for these parameters had only limited influence on the overall $I^2$. Effect size was not affected by quality assessment score, mean age, dietary sodium intake, and treatment duration. Study subgroups exposed to a bolus ANP injection were heterogeneous (peak $I^2 = 94\%$, baseline $I^2 = 93\%$) affecting the interpretability of the results. However, overall sodium excretion increased marginally (Supplementary Figure 1). Leave-one-out analyses did not identify any single study responsible for the heterogeneity. Since we only had seven studies (covering eight study subgroups) applying a bolus
injection, subgroup analyses and meta-regression were not justified. However, we performed a sensitivity analysis excluding the single study that did not withdraw diuretics prior to ANP injection. This manoeuvre slightly lowered the baseline and peak natriuresis.

Two cross-over RCTs investigated the natriuretic effect of urodilatin in cirrhosis patients with ascites\cite{36,37}, originating from the same study site. The patients in the earliest and larger trial had mild/moderate ascites and received 60 min infusion with 20 ng/kg/min, while the patients in the latest trial had refractory ascites and received 90 min of infusion with 20 ng/kg/min. Both studies reported a significant increase in sodium excretion as response to the treatment compared with placebo, although most pronounced in the larger trial investigating cirrhosis patients with mild/moderate ascites (Figure 3). The results suffered from substantial heterogeneity ($I^2 = 64\%$).

Summary of findings with quality of evidence are listed in Table 2. For natriuresis, the primary outcome of this systematic review, the quality of evidence was assessed as low for ANP and very low for urodilatin. These conclusions were primarily based on few RCTs being available, resulting in the dominance of non-randomised studies contributing to considerable heterogeneity, inconsistency, and imprecision because of small sample sizes.

**Diuresis**

Water excretion increased from baseline 1.3 mL/min (95% CI: 1.0-1.6) to 2.2 mL/min (95% CI: 1.7-2.7) in study subgroups receiving a continuous ANP infusion. The peak response tended to be higher in study subgroups receiving an infusion rate of $> 30$ ng/kg/min compared with $\leq 30$ ng/kg/min ($P$-value = 0.08) (Figure 4). In our subgroup analysis, we found higher baseline and peak water excretion in study subgroups with non-refractory ascites compared with refractory ascites ($P$-values $< 0.01$). Dose, ascites severity, and quality assessment score explained between-study heterogeneity to some extent and especially in the low-dose group. When we adjusted for these factors overall heterogeneity remained
substantial ($I^2 = 77\%$) but was reduced to moderate in the low-dose group ($I^2 = 54\%$). We were unable to identify parameters explaining heterogeneity in the high-dose group. Effect size was unaffected by mean age and treatment duration. Leave-one-out analyses also failed to identify any single study to explain the heterogeneity for this outcome.

Study subgroups exposed to bolus ANP injections had a tendency to increase diuresis with an estimated effect size similar to continuous infusion (Supplementary Figure 2). However, there was considerable heterogeneity in this analysis, too (peak $I^2 = 94\%$, baseline $I^2 = 90\%$).

Urodilatin significantly increased the urine production in the first and larger RCT\textsuperscript{[36]} compared with placebo. However, in the most recent RCT with patients suffering from refractory ascites, the water excretion was largely unaltered by urodilatin compared with placebo\textsuperscript{[37]} (Supplementary Figure 3).

**Bodyweight, waist circumference, osmolality and creatinine**

Data were sparse on bodyweight and non-existent on waist circumference, thus these outcomes did not receive further evaluation. Two studies measured urine osmolality\textsuperscript{[14,24]}. Laffi et al\textsuperscript{[24]} reported a reduction in urine osmolality at the end of ANP-infusion and at the end of the recovery period compared with baseline for a subgroup of four participants. An increase was observed for five participants in another subgroup, while urine osmolality was unaffected in a third subgroup of six participants. Ferrier et al\textsuperscript{[14]} reported no significant change in urine osmolality, however a tendency towards a reduction was observed in the recovery period compared with baseline. None of the included studies published data on changes in plasma osmolality. Plasma creatinine was unaffected in the seven subjects investigated by Ferrier et al\textsuperscript{[14]}.

**Plasma aldosterone concentration and renin activity**
Repeated measurements of plasma aldosterone concentration were performed in 13 studies covering 21 study subgroups exposed to intravenous ANP, while another two studies covering three study subgroups restricted aldosterone concentration measurements to baseline. Plasma renin activity was measured before and after initiation of intervention with ANP in 20 study subgroups originating from 12 studies. Two additional studies with three study subgroups had plasma renin activity measured exclusively at baseline. Hence, for evaluation of ANP effects on these two parameters we defined peak response as the value that deviated the most from baseline.

We obtained an impression of decreased aldosterone concentration when exposed to ANP, which was similar for low- and high-dose continuous infusions as well as bolus injections (Supplementary Figure 4). For plasma renin activity, no overall significant change was observed, although study subgroups exposed to high-dose continuous ANP infusion tended to increase their plasma renin activity (Supplementary Figure 5). For both outcomes, heterogeneity was considerable and meta-regression revealed minor modulation by administration approach (bolus or continuous) and ascites severity. Of specific interest, subgroup analyses revealed that baseline plasma aldosterone concentrations and renin activity were significantly lower in study subgroups that achieved a negative sodium balance on intervention, responders, compared with non-responder study subgroups (P-value < 0.01) (Figures 5 and 6). Marked elevations of baseline plasma aldosterone concentration and renin activity were found in subgroups with refractory ascites compared with non-refractory ascites (P-value < 0.01) (Figures 5 and 6). For aldosterone analyses, four of six subgroups with refractory ascites were classified as treatment non-responders. Two of three subgroups with refractory ascites were non-responders in the renin activity analyses.

Only the largest study with urodilatin reported characteristics on plasma renin activity and aldosterone concentration. Plasma renin activity during intervention decreased insignificantly from baseline levels, while plasma aldosterone concentration significantly decreased during intervention compared with baseline.
Safety

Specific AEs (Supplementary Table 1) were reported in five of the included trials[^16,24,34,36,37]. Three studies stated that AEs were absent[^12,25,26], while no information on AEs were provided by 14 studies[^11,13-15,22,23,27-33,35]. The most frequently reported AEs were facial flushing and hypotensive episodes. The latter were reported on an individual level in studies without any effect on blood pressure at study subgroup level.

In general, the included studies presented thorough illustrations or descriptions of the blood pressure course before, during and after intervention, with only three studies[^28-30] not mentioning this variable. Since the studies suffered from small size, we considered both statistical significance and trends as occurrence of blood pressure reductions. Blood pressure was unaffected in the three trials investigating urodiilatin and BNP[^16,36,37] (Supplementary Table 2).

18 study subgroups exposed to ANP, including all eight subgroups that received a bolus injection, showed reductions in either mean arterial blood pressure or mean systolic blood pressure during intervention while the blood pressure remained stable in nine study subgroups. Change in blood pressure was unreported in four study subgroups. Full recovery in the post-infusion follow-up period was reported for six study subgroups, all exposed to a bolus infusion. Partial recovery occurred in five study subgroups. No recovery was observed for one study subgroup subsequent to a continuous infusion. The remaining six study subgroups lacked follow-up data (Supplementary Table 2). Regarding effect on blood pressure, our results clearly indicated continuous infusions of ≤ 30 ng/kg/min as well-tolerated, while higher doses almost guaranteed blood pressure reductions with a reduced likelihood of recovery in the follow-up period (Supplementary Table 2).

Publication bias
For all outcomes Egger tests indicated statistically significant publication bias (Table 2). For peak natriuresis induced by ANP, funnel plots showed large asymmetry (Supplementary Figure 6). This may be explained by only small sized studies being available. Nevertheless, for continuous effect parameters such as sodium and water excretion, large standard errors for small effects are unlikely. However, to overcome this disadvantage of funnel plots, we have included trim-and-fill analyses to adjust for publication bias and presented the adjusted effect values (Table 2). Baseline and peak values of the effect parameters decrease equally leaving our meta-findings unchanged.

**DISCUSSION**

We present here the first systematic review and meta-analysis of the benefits and harms of natriuretic peptides in patients with cirrhosis and ascites. As an attempt to investigate alternative treatments of cirrhotic ascites, this systematic review demonstrated a clinically relevant natriuretic effect in addition to diuretic and hormonal effects of natriuretic peptides. However, the levels of evidence are judged as low or very low, mainly because of considerable between-study heterogeneity, inconsistency, and imprecision due to small sample sizes. The most robust data exists for natriuresis induced by intravenous ANP administration, and especially when given by continuous infusion. Moreover, high-dose continuous infusions induce stronger sodium excretion than low-dose infusions, and subgroups with mild/moderate ascites have the most pronounced responses. Based on results from one single study, BNP is probably ineffective in this setting, although the patients included in the trial had avid sodium retention and marked activation of vasoconstrictor systems, and thus may have limited response to any natriuretic therapy. Results from two studies investigating continuous urodilatin infusion suggest a clinically relevant natriuretic effect.

Since the effects of ANP were discovered in the early 1980s, investigations have been conducted to determine the therapeutic potential of natriuretic peptides in a broad range of diseases. Through binding to specific natriuretic
peptide receptors, ANP increases renal sodium and water excretion, increases glomerular filtration rate, inhibits aldosterone secretion, suppresses release of arginine vasopressin, and reduces vascular resistance by smooth muscle relaxation. These effects on fluid, electrolyte, and neuro-hormonal homeostasis reduce vasoconstriction and the intravascular volume, which may be beneficial for patients with fluid-accumulating disorders, including liver cirrhosis which is frequently complicated by ascites and peripheral oedema. Mild and moderate degrees of ascites are effectively treated with salt restriction and diuretics, but when ascites becomes refractory even to high doses of diuretics, treatment options are restricted to invasive procedures. Advances in diagnostic and therapeutic measures for refractory ascites remain unmet needs. Although a range of drugs, intended to alter essential events in the pathophysiological cascade, have undergone clinical investigations to relieve refractory ascites, none are currently approved.

Fyhriquist et al. were the first to report on the natriuretic and diuretic effects induced by intravenous ANP in refractory cirrhotic ascites and in the following decades further investigations with natriuretic peptides administered to cirrhotic patients were conducted. However, the trials sought primarily to elucidate the pharmacodynamics of natriuretic peptides in patients with cirrhosis and ascites, and some used ANP responsiveness to select eligible patients for other experiments e.g., combined treatment of ANP and norepinephrine to stabilize blood pressure, compare ANP responsiveness with responsiveness to head-out water immersion, compare ANP responsiveness with sympathetic nerve activity, test the inhibitory potential of Angiotensin-II on ANP responsiveness, and compare ANP responsiveness before and after establishment of a peritoneovenous shunt. Thus, the general limitations of the trials are small number of participants, different study designs, short-term interventions, varying treatment doses, and differences in ascites severity of participants. These limitations manifest as considerable heterogeneity in the current meta-analysis and reduce the level of evidence obtained for all outcomes. Eight studies investigating a bolus ANP injection are also included in this work. Although natriuresis may be induced with this setup, due to a short half-life bolus injection as
therapy has limited clinical potential. Since continuous intravenous infusions are more effective and applicable, this may be the preferred way of administration for future trials.

We included the outcomes bodyweight and waist circumference in our protocol since they may function as surrogate markers of ascites burden. Unfortunately, only a few trials weighed their participants and none measured girth, thus data on these parameters are too sparse for analysis. A maximum ascites reabsorption capacity of less than one litre per day\[46\] probably explains why these parameters were neglected for the majority of studies investigating short-term infusions of natriuretic peptides. However, the absence of these data leave the clinical relevance of the natriuresis still to be demonstrated. Serum sodium and potassium concentrations were not included as outcomes in the present study, although these electrolytes may be affected by natriuretic peptides. Baseline sodium concentration was measured in 12 study subgroups (Table 1). In only one study a follow-up measurement after ANP infusion, which was unchanged from baseline, was reported. The baseline serum sodium concentration generally reflects the disease severity, with the lowest concentrations in study subgroups characterised by refractory ascites, and thus, may be a potential predictor of ANP responsiveness. Exclusively at baseline, serum potassium concentration was measured in six study subgroups, which showed similar results. A randomised clinical trial investigating longer-term urodilatin infusion is currently recruiting patients, and includes bodyweight, waist circumference, plasma sodium and plasma potassium as outcomes\[47\].

A notable finding of this meta-analysis is the observation that non-responders unable to achieve a negative sodium balance when treated with a natriuretic peptide are characterised by high baseline plasma aldosterone concentrations and renin activity. Plasma levels of these parameters indicate the severity of renin-angiotensin-aldosterone (RAAS)-activation, which directly parallels the degree of cirrhosis decompensation with portal hypertension. We hypothesise, therefore, that a threshold exists where RAAS-activation is too severe for ANP to counteract. Future trials may benefit from inclusion of
these hormones to validate their ability to identify treatment responders and non-responders, and further investigate if a threshold predicting responsiveness can be estimated.

AEs and especially effects on blood pressure were part of this systematic review. The results indicate an incidence of any AE in every fourth patient receiving treatment with either ANP or urodilatin, and the AEs described are predominantly subjective measures, which may easily be explained by the well-known physiological effects of natriuretic peptides. The blood pressure is sensitive to intravenous administrations of natriuretic peptides, which is well-documented in other diseases, e.g., decompensated heart failure[^48]. Our results clearly indicate that bolus ANP injections guarantee reductions in blood pressure, though with a high chance of rapid recovery. For continuous ANP infusions, doses ≤ 30 ng/kg/min are less likely to affect blood pressure compared with higher doses. Future trials are needed before a definite conclusion on the tolerability of natriuretic peptides in cirrhotic patients with ascites can be made.

The present study is limited to inclusion of cirrhosis patients with ascites treated with either ANP, BNP, or urodilatin. Thus, we have not included results from studies investigating natriuretic peptide effects in cirrhosis patients without ascites. Furthermore, we have excluded studies focusing on interventions intended for blockade of natriuretic peptide degradation. One trial has tested the effects of sinorphan, an enkephalinase inhibitor, in patients with cirrhosis and ascites. Enkephalinase is a neutral membrane endopeptidase with a broad presence in plasma and tissues including the kidneys[^49]. By blocking this enzyme, plasma levels of ANP and the second messenger cyclic guanosine monophosphate increase. Sixteen cirrhosis patients with persistent ascites received treatment with sinorphan in a double-blind, placebo-controlled, cross-over trial. Plasma concentrations of ANP increased significantly after drug administration and sodium excretion doubled (mean increase 17.2 μmol/min) in the 2-h post-administration period[^49]. Interestingly, mean arterial blood pressure was unaffected. Therefore, blockage of ANP degradation may be of relevance for future trials, potentially with limited effects on blood pressure.
Another limitation of the present study is the age of the included studies. All but one of the studies were performed and published more than 20 years ago. The distribution of cirrhosis aetiologies has changed during the past two decades, particularly due to an increased frequency of cirrhosis due to metabolic disease. However, we focus here on cirrhosis decompensation with ascites, which occurs late in the disease course, allowing translation of the results to the present.

**CONCLUSION**

Ultimately, this systematic review and meta-analysis provides new perspectives into future medico-pharmaceutical research in patients with advanced cirrhosis and elucidates the course for future research in the field. A clear natriuretic and diuretic effect of intravenous ANP is evident from our results, and we suggest that future trials would benefit from a RCT design with a comparator group, longer-term infusion, and clinical follow-up. The preferred dose has to be determined on the basis of larger natriuretic and diuretic effects with doses > 30 ng/kg/min, but better tolerability of doses ≤ 30 ng/kg/min. Although the natriuretic and diuretic effects are modest in patients with severe or refractory ascites, new treatments are most needed for this indication. This argues for a particular focus on these patients in future trials. To increase the treatment duration and maintain increased natriuresis, alternative ways of administration must be considered e.g., continuous subcutaneous infusion. Finally, clinicians may find a prolongation of the interval between paracentesis as a sufficiently meaningful treatment effect and not necessarily a reversion from refractory ascites to treatment responsive ascites.

**ARTICLE HIGHLIGHTS**

*Research background*
Ascites formation is the most frequent event of cirrhosis decompensation and with no approved non-invasive treatment for patients with refractory ascites. However, natriuretic peptides may induce beneficial effects in patients with cirrhosis and ascites, by counterbalancing vasoconstriction and anti-natriuretic factors.

**Research motivation**
Only small studies with a broad pallet of designs, have investigated the renal and systemic effects and safety of natriuretic peptides in patients with cirrhosis and ascites. We were motivated to compile results regarding natriuretic peptides as treatment of ascites to advance pharmaceutical research concerning this disease.

**Research objectives**
We aimed to systematically review the effects and safety of natriuretic peptides in patients with cirrhosis and ascites. We were able to collect results regarding changes in renal sodium and water excretion, plasma aldosterone concentration, and plasma renin activity, and to perform meta-analyses providing overall estimates of the effects of natriuretic peptide infusions. Safety assessments, in particular blood pressure falls, were included and descriptively summarised.

**Research methods**
We adhered to the Preferred Reporting Items for PRISMA guidelines and the Cochrane Handbook. A review protocol was preregistered at PROSPERO. The databases MEDLINE, Web of Science, Embase, Scopus, and Cochrane Library were searched and references reporting the renal and systemic effects of mono-therapy of atrial natriuretic peptide (ANP), B-type natriuretic peptide, urodilatin, or any synthetic equivalent in patients with cirrhosis and ascites were considered for inclusion. The treatment administration had to be intravenous, but trials were included regardless of dose, follow-up
duration, and whether a continuous infusion or bolus injection was administered. The study screening and data extraction were performed independently by two reviewers. A random-effects model was applied for the meta-analysis. Reasons for heterogeneity were explored through subgroup and leave-one-out analyses.

**Research results**

22 studies were included and short-term ANP infusion was the only intensively studied treatment. Renal sodium and water excretion increased in response to continuous ANP infusion and was most pronounced when infusion rates > 30 ng/kg/min were applied. Further, the sodium excretion was higher in study subgroups with mild/moderate ascites compared with refractory ascites. The baseline plasma aldosterone concentration and renin activity were significantly lower in subgroups achieving a negative sodium balance compared with treatment non-responders, and may be relevant response predictors to include in future trials. Blood pressure falls occurred less frequently with doses ≤ 30 ng/kg/min.

**Research conclusions**

Intravenous infusions of natriuretic peptides induce meaningful sodium and water excretion in patients with cirrhotic ascites. Continuous ANP infusions > 30 ng/kg/min induce the most pronounced renal effects, but with a higher risk of blood pressure falls than doses ≤ 30 ng/kg/min.

**Research perspectives**

Future larger-scale clinical trials are justified to conclude on the therapeutic potential of natriuretic peptides in patients with cirrhotic ascites.
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<td>Kristian Hillert Winther, Johanna Eva Märta Wichman, Steen Joop Bonnema, Laszlo Hegedüs. &quot;Insufficient documentation for clinical efficacy of selenium supplementation in chronic autoimmune thyroiditis, based on a systematic review and meta-analysis&quot;, Endocrine, 2016</td>
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