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Management of low blood pressure in ambulatory heart failure with reduced ejection fraction patients

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Low blood pressure is common in patients with heart failure and reduced ejection fraction (HFrEF). While spontaneous hypotension predicts risk in HFrEF, there is only limited evidence regarding the relationship between hypotension observed during heart failure (HF) drug titration and outcome. Nevertheless, hypotension (especially orthostatic hypotension) is an important factor limiting the titration of HFrEF treatments in routine practice. In patients with signs of shock and/or severe congestion, hospitalization is advised. However, in the very frequent cases of non-severe and asymptomatic hypotension observed while taking drugs with a class I indication in HFrEF, European and US guidelines recommend maintaining the same drug dosage. In instances of symptomatic or severe persistent hypotension (systolic blood pressure < 90 mmHg), it is recommended to first decrease blood pressure reducing drugs not indicated in HFrEF as well as the loop diuretic dose in the absence of associated signs of congestion. Unless the management of hypotension appears urgent, a HF specialist should then be sought rather than stopping or decreasing drugs with a class I indication in HFrEF. If symptoms or severe hypotension persist, no recommendations exist. Our HF group reviewed available evidence and proposes certain steps to follow in such situations in order to improve the pharmacological management of these patients.

Keywords: Hypotension • Heart failure • Beta-blocker • Angiotensin-converting enzyme inhibitor • Angiotensin receptor blocker • Angiotensin receptor–neprilysin inhibitor • Mineralocorticoid receptor antagonist • Diuretics

Introduction

Low blood pressure (BP) is reported in 10–15% of patients with heart failure (HF) in clinical trials, although this proportion is much more frequent in routine clinical practice.1–7 Orthostatic hypotension is similarly frequent (more than 10%), especially in elderly subjects.8

Blood pressure has two main components: a pulsatile component related to arterial stiffness mostly associated with pulse pressure or systolic BP (SBP), and a steady component related to systemic vascular resistance mostly associated with mean BP and diastolic BP (DBP). In patients with impaired left ventricular ejection fraction (LVEF), both SBP and pulse pressure are primarily dependent on left ventricular stroke volume,9 while mean BP and DBP are

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highly dependent on total blood volume and the degree of peripheral vasodilatation. Both these components can be influenced by treatments used in chronic HF with reduced LVEF (HFrEF).10–12

Low BP in HFrEF may have multiple origins such as low cardiac function, hypovolaemia (usually due to diuretics), treatment-related vasodilatation and altered vasoreactivity related to comorbidities such as diabetes.

On the basis of landmark clinical trials, an established armamentarium of therapies for HFrEF exists, which reduces morbidity and mortality; clinical practice guidelines strongly articulate recommendations for initiation and titration of these therapies to target doses. In daily clinical practice, dose adjustment of HFrEF drugs relies on signs and symptoms of HF, BP, heart rate, biological parameters (mainly creatinine, serum potassium, haemoglobin, natriuretic peptides), or imaging parameters.10,11,13–15 Target doses of therapies for HFrEF may be challenging due to dose-related reduction in BP, which results in clinician hesitancy to further titrate therapies, as the meaning of low BP in patients with HF is established: low BP (<90 mmHg) has been repeatedly emphasized as a marker of poor outcome in acute HF.16 In contrast, the prognostic value of low BP in ambulatory chronic HF appears attenuated (especially when adjusting for other clinical variables) as SBP was used in some clinical scores (i.e. the Heart Failure Survival Score17 and the Seattle Heart Failure Model18) but not retained as a relevant variable in the Meta-Analysis Global Group in Chronic Heart Failure (MAGGIC) risk score.19 In addition, SBP association with outcome in ambulatory patients does not necessarily imply that lower SBP is causally related to poorer outcome. The attenuated association between BP and outcome in ambulatory patients compared to acute settings and the uncertainties regarding causality advocates for maintaining HFrEF lifesaving drugs despite low BP. However, practical guidance is lacking.

Despite the evidence from clinical trials (usually including younger and less sick patients than registries), and a class I level A indication in current clinical practice guidelines,10,11 registry data from various regions of the world consistently show a lower use of angiotensin-converting enzyme inhibitors (ACEi)/angiotensin II receptor blockers (ARB), angiotensin receptor–neprilysin inhibitors (ARNI), beta-blockers or mineralocorticoid receptor antagonists (MRA) than their observed use in clinical trials.20 Low BP is a factor often found to limit the use and up-titration of class I life-saving drugs in HFrEF20,21 and can prompt stopping (at best temporarily) these drugs. This should be a concern since HFrEF patients with the lowest BP may obtain a similar benefit from these therapies when compared to patients with higher BP.22,23

The European Society of Cardiology guidelines recommend that a HF specialist should be sought rather than stopping or decreasing drugs with class I indication in HFrEF in patients with persisting low BP or symptoms of orthostatic hypotension. However, despite representing a frequent dilemma in clinical practice, there is currently no management algorithm recommended in this clinical setting. We consequently deemed it important to propose a pharmacological management algorithm, based on a comprehensive review of available evidence aimed at helping physicians treat HFrEF patients with low BP.

Available evidence related to hypotension in patients treated with heart failure with reduced ejection fraction drugs

Angiotensin-converting enzyme inhibitors

Angiotensin-converting enzyme inhibitors were the first pharmacological class to demonstrate a significant decrease in clinical events in HFrEF and currently have a class I indication in this setting.10,11

In the CONSENSUS trial conducted in patients with HFrEF treated with loop diuretics (98%), spironolactone (50%), cardiac glycosides (92%) and nitrates (47%), hypotension necessitating treatment discontinuation was by far more common in the ACEi group (5.5%) than in the placebo group (no discontinuation for hypotension). In this trial, factors associated with a higher risk of hypotension were serum sodium <130 mmol/L, serum creatinine 150–300 μmol/L, an increase in diuretic dose in the previous week and concomitant treatment with potassium-sparing agents.1

In the SOLVD trial, hypotension was also twice more common in the ACEi group (14.8% vs. 7.1%, P < 0.001). Factors associated with hypotension risk were hyponatraemia, New York Heart Association (NYHA) class IV and persistent signs of congestion requiring high doses of diuretics or vasodilators.24 In the CHARM-Alternative study, hypotension was the reason for ACEi intolerance justifying its replacement by ARB in 14.1% of cases.6

The ATLAS trial compared high-dose vs. low-dose ACEi. In this trial, the high-dose group more frequently developed hypotension (11% vs. 7%), although the latter rarely led to drug discontinuation (0.8% vs. 0.6%).4 Importantly, as in the CONSENSUS trial, no pre-defined numerical threshold was used to define hypotension.4 Importantly, available evidence regarding high- vs. low-dose ACEi therapy in chronic HF suggest a lower risk of hospitalization in high-dose ACEi compared to low-dose ACEi,25 mostly based on the results of ATLAS (P = 0.002 for a reduction in the risk of death or hospitalization) and CHIPS (P = 0.06 for a reduction in the risk of hospitalization for HF).26

In all of these aforementioned trials, clinical judgment rather than a pre-defined BP threshold was used to characterize hypotension. The management of low BP was left to the discretion of the treating physicians and investigators. The strategy used by these physicians was usually a temporary reduction or suspension (rather than a withdrawal) of the ACEi. It should be emphasized that it is this very pharmacological management strategy that led to a significant and substantial decrease in HF-related events.

Angiotensin II receptor blockers

Angiotensin II receptor blockers are recommended when ACEi are poorly tolerated (grade IB).10 In a subgroup analysis of the CHARM-Alternative trial, candesartan was well tolerated by 9 in 10 patients with prior hypotension treated with ACEi, although to a slightly lesser degree than in the total study population (96%).6
In the Val-HeFT study, the drop in SBP at 4 months after valsartan introduction was associated with an increased risk of clinical events regardless of baseline SBP level. Importantly, unlike in the higher SBP groups, valsartan did not further reduce SBP in those with lowest baseline pressures. The effect of valsartan on morbidity and mortality risk was similar across all baseline SBP categories (with an absolute effect seemingly even greater in case of low SBP).27

In the HEAAL trial,28 losartan 150 mg daily reduced the rate of death or admission for HF in patients with HFrEF compared with losartan 50 mg daily despite higher rates of hypotension. These findings strengthen the value of up-titrating ARB doses, with this strategy notably resulting in markedly lower BP.28

Angiotensin receptor–nephrilysin inhibitors

The ARNi class is recommended in symptomatic HFrEF (NYHA class II to IV) treated with ACEi/ARB, beta-blockers and MRAs. The switch from ACEi to ARNi yields a significant beneficial effect on symptoms, morbidity and mortality.10,11

The PARADIGM-HF study tested the efficacy of sacubitril/valsartan (ARNi) compared to enalapril in patients who previously tolerated a run-in to full dose of enalapril and ARNi prior to starting the assessment phase.7,29 Despite the run-in, hypotension was the second leading cause for non-completion of the study during this short run-in phase, just behind the occurrence of worsening kidney function.30,31 The risk of hypotension after randomization was 13.4% with ARNi; however, only 2.7% had a SBP <90 mmHg associated with symptoms.7,32 Investigators either reduced or temporarily stopped ARNi treatment (54.1% of cases), simply waited for a spontaneous improvement (34.3%), or changed concomitant treatments (12.8%). A permanent discontinuation of the treatment was observed in only 2.2% of cases.32 In patients who developed hypotension with ARNi, the SBP recorded during the event was 106 ± 18 mmHg, suggesting symptomatic hypotension without necessarily a sharp drop in SBP.32 Baseline factors independently associated with the occurrence of hypotension on ARNi were age, low SBP, no history of hypertension, high creatinine and presence of an implantable automatic defibrillator.33 Notably, patients with lower BP (usually receiving low-dose ARNi) experienced a comparable benefit from ARNi as patients with higher BP.32,33

In the TITRATION trial, condensed (19 days) or conservative (40 days) ARNi initiation strategies were associated with a similar risk of hypotension (9.8% vs. 8.7%). SBP <95 mmHg was however more frequent in the initially naive or low-dose group of ACEi/ARB when receiving a condensed dosage regimen of ARNi.31 In addition, rates of treatment success (maintained target dose of sacubitril/valsartan without down-titration/dose interruption over 12 weeks) did not differ significantly according to baseline BP.34 However, a higher percentage of patients with lower SBP (100–110 mmHg) achieved treatment success with gradual up-titration (6 weeks) (∼80%) than with rapid up-titration (∼69%).34

Even if performed in patients with acutely decompensated HF, the PIONEER-HF and TRANSITION trials provide insightful evidence regarding the BP tolerance of ARNi. The PIONEER-HF trial showed that the proportion of patients experiencing symptomatic hypotension was not significantly higher when treated with ARNi than when treated with enalapril (15% vs. 12.7%)35 in this context at higher-risk for adverse effects. The TRANSITION trial showed that the introduction of ARNi was feasible even prior to patient discharge following worsening HF and that symptomatic hypotension was infrequent and not significantly different in the pre-discharge vs. post-discharge initiation (12.7% vs. 9.5%).36 Importantly, as both the PIONEER-HF and TRANSITION trials included patients with SBP ≥100 mmHg, current evidence does not support the initiation of ARNi in patients with SBP <100 mmHg.

Beta-blockers

Beta-blockers have a class I indication in patients with HFrEF.10,11 The trials that have assessed their effects in HFrEF were mostly conducted in patients already treated with ACEi.

Hypotension was more frequently observed in patients treated with carvedilol than in those receiving placebo (9% vs. 4%); however, discontinuation of treatment was nonetheless exceptional in both groups (0.3% vs. 0.3%). Similar results were reported with metoprolol in MERIT-HF with a 0.6% discontinuation for hypotension vs. 0.3% for placebo.3

A dose–response curve reported in the MOCHA trial revealed that carvedilol produced dose-related improvements in left ventricular function and dose-related reductions in both mortality and hospitalization rate.37

Of noted importance, the COPERNICUS trial showed that subjects with the lowest BP were also those who experienced the greatest benefit.23 In this analysis, the additional moderate (2 mmHg) drop in BP observed in patients randomized to beta-blockers persisted for approximately 4 months, but was no longer apparent after 8 months suggesting a transient BP-lowering effect.

Despite carvedilol having multi-receptor effects potentially causing greater decrease in BP, the proportion of target dose achieved does not appear to differ in patients treated with either bisoprolol or carvedilol.28

Mineralocorticoid receptor antagonists

Mineralocorticoid receptor antagonists are recommended (class IA) in symptomatic (NYHA class II to IV) HFrEF on top of ACEi and beta-blockers.10

While serum potassium and creatinine are closely monitored when taking MRAs, BP changes is not emphasized as a restriction of MRA use. In the RALES trial assessing spironolactone vs. placebo,39 no difference in BP was reported in the two groups. However, the proportion of beta-blocker prescriptions was low (11%) in comparison with current standards, which may have decreased the incidence of hypotension.

In the EPHESUS40 and EMPHASIS-HF41 trials, most patients (>75%) were on beta-blockers. Patients treated with MRAs experienced marginally and non-significant lower BP. The treatment effect

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of MRAs was reported not to be affected by baseline BP in a joint analysis of RALES and EMPHASIS-HF and hypotension was infrequent and not more common with MRA therapy than with placebo overall (4.6% vs. 3.9%) regardless of baseline BP.46

**I current channel inhibitors**

Since the inhibition of I current channels by ivabradine has a purely heart rate-lowering action, no hypotensive effect was expected and none was reported in the SHIFT study. Hypotension was the primary reason (other than bronchospastic lung disease in 45% of cases) for not prescribing a beta-blocker.43 In addition, the introduction of ivabradine also allowed the introduction of a beta-blocker secondarily and/or enabled increasing the beta-blocker dose more easily compared with introducing a beta-blocker directly.44

**Loop diuretics**

The use of a loop diuretic reduces the signs and symptoms of HF and as such reduce risk for hospitalization; nonetheless, risk for hazard is directly linear to the dose of loop diuretic, in part due to association with disease severity but also related to risks of electrolyte abnormalities and kidney dysfunction.10,11 Accordingly, loop diuretic dosage should therefore be strictly adjusted to the congestion status. More concerning, diuretics can be associated with hypovolaemia, which can in turn be associated with low BP and hence limit the initiation or up-titration of HFrEF drugs; this is particularly the case when adding and titrating ARNi. For these reasons, a decrease in diuretic dose may be considered in patients without peripheral oedema or significant HF symptoms.45 Importantly, inferior vena cava measurements can be performed to assess the patient’s intravascular volume, which can be particularly helpful for tailoring diuretic doses.

**Sodium–glucose co-transporter 2 inhibitors**

Sodium–glucose co-transporter 2 (SGLT2) inhibitors have been shown to reduce morbi-mortality in patients with HFrEF. Importantly, in the DAPA-HF trial, the mean SBP drop observed in patients treated with dapagliflozin was only 1.3 mmHg.46 In addition, older patients included in this trial derived similar benefits from dapagliflozin and experienced similar BP drop (P for interaction 0.97),47 suggesting a favourable safety profile in elderly patients despite their inherent higher likelihood for postural hypotension. Yet, as SBP < 95 mmHg was an exclusion criteria of DAPA-HF, we do not have sufficient evidence to support the use of SGLT2 inhibitors in patients with initially low SBP.

There is however currently little information regarding the management of low BP in patients treated concomitantly with SGLT2 inhibitors, ARNi/ACEi/ARB, MRAs and diuretics.

**Expert opinion**

After a careful review of available literature in ambulatory chronic HF, it appears that:

- Most of available evidence regarding low BP in HF is derived from trials data. As most trials have included patients without significant hypotension at baseline, younger than real-life population and with a limited comorbidity burden, a cautious evaluation of individual benefit to risk ratio should be performed when managing HF drugs in the sickest patients with low SBP.
- In trials, clinical judgment rather than a pre-defined BP threshold was generally used to characterize hypotension. There is consequently no strong consensus regarding the definition of severe hypotension as well as the pharmacological management to apply in this setting.
- In trials, low BP was mostly considered as relevant when associated with symptoms. Symptoms should consequently guide the management of HFrEF treatment in patients with low BP.
- Most severe patients often benefited the most from the prescribed treatments. Specifically, patients with the lowest baseline BP drew similar or greater treatment benefits22,42 despite being most likely to experience hypotension following treatment initiation. Higher BP drops under HF treatment do not appear to hamper the benefit from drugs22,23,45 suggesting that the (often short-term) BP-lowering effects of these drugs are largely compensated by other (long-term) beneficial systemic effects.

Dose–response curves have been reported for most class I HFrEF drugs.4,28,37

Given the lack of specific management guidelines, our group proposes an algorithm for the management of hypotension in HFrEF patients based on a five-step process. After each step, BP must be re-assessed prior to making any additional changes. In addition, as a general rule, we favour maintaining a low dose of all HFrEF classes of drugs rather than using a high-dose of a single drug.4,48,49

There is no current consensus on the algorithm for modifying HFrEF treatments in the presence of hypotension. The assumption is to focus on treatments shown to have the greatest benefit on morbidity and mortality. For example, it has been established that beta-blockers and MRAs improve overall mortality by more than 30% when compared to placebo, ACEi by around 20% when compared to placebo, and sacubitril/valsartan by around 16% when compared to ACEi.7,24,29,43 The background setting also plays a crucial role, with all patients being unique. Importantly, these drugs have demonstrated a prognostic effect in addition to previously established treatments; all drugs should be used whenever possible, even if lower doses are used.

From a pragmatic standpoint, the impact of hypotension must be assessed according to the vintage of treatment introduction: if hypotension occurs a few days after increasing the treatment dose, it is likely that treatment is the cause of hypotension. In contrast, when doses have been stable over a long period, other causes of hypotension should always be investigated (fever, diarrhoea, other new drugs, dehydration, etc.) rather than systematically and permanently decreasing treatment dose.
Proposed five-step algorithm for the management of hypotension in heart failure with reduced ejection fraction patients

The prerequisite is to identify settings in which hypotension is related to cardiogenic shock and reflect a drop in stroke volume. In this case, although patients may have signs or symptoms of hypotension, they will also show significant congestion and/or signs of hypoperfusion (possibly accompanied by severe worsening renal function). As specified in Figure 1, in such circumstances, an urgent admission should be considered and if cardiogenic shock is confirmed, inotropes and/or mechanical support should be used. In the next steps, we will solely focus on stable HFrEF patients.

Step I: Confirm low blood pressure and assess its link with symptoms

Obviously, haemodynamic emergencies should lead to hospitalization. Given the importance of HFrEF drugs for prognosis, the link between symptoms suggestive of hypotension (dizziness, fatigue, especially when standing up and in upright position) and low BP must be established. The measurement of supine BP should be supplemented by a standing BP evaluation. A decrease of 20 mmHg in SBP and/or 10 mmHg in DBP within the first 3 min after standing up suggests that symptoms are BP-related. In the absence of orthostatic hypotension, ambulatory BP monitoring (ABPM) may be considered to detect hypotensive episodes related to symptoms (which would have been reported by the patient during ABPM recordings).

When SBP is ≥ 100 mmHg with no postural or orthostatic symptom of hypotension, HF medication should not be lowered/stopped. On the other hand, when SBP is < 90 mmHg with clear symptoms of postural or orthostatic hypotension, we recommend going to step II. Importantly, stockings should be systematically considered in patients with postural hypotension.

In other instances, e.g. when SBP levels do not appear to agree with (postural or orthostatic) hypotensive symptoms, particular care should be taken for an early re-assessment in consultation and by using ABPM and standing BP evaluation as mentioned above. Following this additional evaluation, when symptoms are clearly related to measured hypotension, we recommend going to step II (Figure 1).

Step II: Identify hypotensive factors unrelated to heart failure with reduced ejection fraction and stop/reduce non-heart failure with reduced ejection fraction blood-pressure-lowering therapies

Non-drug related causes of hypotensive episodes should be investigated, such as diarrhoea, fever, dehydration, etc. In such cases, the cause of hypotension should be corrected, and chronic HF treatment should not be changed over the long term. However, transient discontinuation of HF therapies may be considered (especially for diuretics when dehydration is observed) until resolution of the acute event. Early re-introduction should be attempted whenever possible.

In the absence of the aforementioned causes of hypotension, BP-lowering treatments without evidence of morbidity-mortality reduction in HFrEF patients should be decreased or stopped. Cardiovascular treatments not indicated in HFrEF, such as calcium channel blockers, centrally-acting antihypertensive drugs or alpha-blockers, should be reduced or discontinued, regardless of the form of administration. It is also critical to identify ‘hidden’ hypotensive drugs (such as alpha-blockers in the context of prostate disease or intraocular beta-blockers in case of glaucoma) and replace the latter with another drug class (Figure 2).

Step III: Adjust diuretic doses

If the above first measures are not sufficient, HFrEF treatment should then be adjusted.

The first step is to assess the total extracellular volume in order to determine whether it is possible to lower the dose of diuretics. Clinical, biological, or ultrasound (lung and/or cardiac) signs of congestion should be identified, or congestion scores used to attain this goal.

In the absence of congestive signs, diuretics should be carefully decreased and their replacement by an MRA (or MRA up-titration) can even be considered in some cases. Only a few trials have targeted the decrease in diuretics. A controlled randomized trial has recently been reported and confirmed the feasibility of this approach in stable HFrEF patients. Serial monitoring of stable natriuretic peptide concentrations may be useful during diuretic titration to provide reassurance that congestion is not worsening significantly.

Salt intake should also be assessed. Indeed, low salt intake could participate in low extracellular volume, such that, in some cases, salt intake could be increased cautiously. If significant congestive signs and severe hypotension are present, this should be considered as a state of acute cardiogenic pre-shock or terminal heart disease. The patient should then be referred promptly to a specialized HF management team (HF Team).

In case of failure or inability to adjust the diuretics, and if hypotension or hypotensive symptoms persist, an adjustment of other HFrEF therapeutic classes should be discussed (Step IV).

Step IV: Adjust heart failure with reduced ejection fraction treatments according to clinical profile

Spreading the medication dose throughout the day (e.g. half dose in the morning and half dose in the evening) may be useful. Other measures such as increased physical activity, cardiovascular rehabilitation, etc., may also help countering the hypotension.
Figure 1 Decision tree for a heart failure with reduced ejection fraction patient with low blood pressure (Step I and Step II). BP, blood pressure; HFrEF, heart failure with reduced ejection fraction; SBP, systolic blood pressure.
Hypotension in chronic heart failure

Figure 2 Decision tree for a heart failure with reduced ejection fraction patient with low blood pressure (Step III and Step IV). ACEi, angiotensin-converting enzyme inhibitor; ARB, angiotensin receptor blocker; ARNi, angiotensin receptor–neprilysin inhibitor; BB, beta-blocker; BNP, B-type natriuretic peptide; BP, blood pressure; GFR, glomerular filtration rate; HR, heart rate; MRA, mineralocorticoid receptor antagonist; NT-proBNP, N-terminal B-type natriuretic peptide; RAAS, renin–angiotensin–aldosterone system.

The clinical phenotype of the patient also plays an important role. We propose adjusting the patient’s medication depending on the clinical profile as follows:

- **Reduced estimated glomerular filtration rate (< 30 mL/min/1.73 m²)** will preferably prompt a decrease in ACEi/ARB or ARNi rather than a decrease in beta-blockers as the latter is less associated with worsening renal function.
- **MRA discontinuation is considered only as a second step since it only has a limited impact on BP.**
- **Hyperkalaemia (> 5.0 mmol/L)** will preferably prompt a decrease in MRAs as they are the medication associated with the most substantial increase in serum potassium.
- **Heart rate < 60 bpm, glycoside and/or If channel inhibitor should be discontinued as a first step. As a second step, reduction in beta-blocker dosage, or in the most severe cases, their discontinuation, should be considered.**
- **In patients with a history of severe arrhythmia, beta-blockers should be maintained at the highest possible dose; a decrease in ACEi/ARB or ARNi should be preferably considered.**
- **In patients lacking a specific profile, ACEi/ARB, ARNi or beta-blocker doses can be decreased.**

Overall, although MRAs exert the least hypotensive effect in chronic HF patients, they nonetheless exhibit a favourable effect on mortality; hence, their reduction should be considered as a last resort. This is highly important given the confusion with their use as antihypertensive drugs. With regard to HF, MRAs can be used at low ‘hormonal’ doses with mild hypotensive effect. If several dose adjustments are necessary, it is still preferable to retain low doses of each therapeutic class to maintain a beneficial effect on prognosis by using all neuro-hormonal blocking pathways. This is currently mainly justified by a pragmatic pharmacological approach as it appears wiser to target several pharmacological mechanisms using several lower-dose drugs rather than obliterating only one pharmacological mechanism using one high-dose drug. This has been shown to be true in the field of hypertension but is yet to be formally tested in HFrEF.

Irrespective of the therapeutic class, when the drug has been decreased or discontinued during the patient’s hypotensive period, re-introduction or dose escalation should always be considered, particularly when a triggering hypotensive factor has been identified and is deemed resolved. If BP does not improve, low BP is likely to be a sign of chronically impaired cardiac output, and it is preferable to refer the patient promptly to a HF Team to discuss other treatment options.

Finally, it is important to remember that even in the case of global clinical improvement or increase in LVEF or decrease in natriuretic peptide under treatment, all therapeutic classes must be maintained.

In addition to the clinical scenarios reported above, the presence of comorbidities should be considered when performing treatment modifications. A number of features can favour low BP such as complicated diabetes, anaemia, and neurological conditions. The
accumulation of comorbidities and/or the presence of frailty or cognitive troubles should generally encourage a cautious use of high-dose HF medications. In this specific clinical setting, the decrease in HF medication even in the absence of symptoms can be envisaged as the risk of adverse effects of low BP appears higher.

**Conclusion**

There is no strong consensus regarding the definition of severe hypotension as well as the pharmacological management to apply in this setting. In the absence of direct evidence, we propose a detailed algorithm to manage HFrEF drugs according to clinical setting. Dissemination of this algorithm will favour using higher doses of HFrEF life-saving drugs. This treatment optimization could have a significant impact since patients with the lowest baseline BP incur the greatest benefit despite being the most likely to experience hypotension following treatment initiation.

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