Catheter-based Renal Denervation for Therapy of Hypertension: Is There a Hope for Its Resurgence?

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ABSTRACT
Hypertension (HTN) is the most common chronic cardiovascular disease with increasing prevalence all over the world. Despite the availability of many effective antihypertensive drugs, blood pressure control to target values remains low. Resistant hypertension is defined as blood pressure above goal in adherent patients despite a triple antihypertensive therapy in maximum or maximum tolerated doses, including a diuretic, which is found in approximately 8 to 18% of all hypertensives. Treatment requires a multimodal therapy concept, including—polypharmacy, lifestyle modification and a systematic identification of secondary causes of HTN or pseudoresistance. Increased activity of the sympathetic nervous system has been identified as main contributor to the development and maintenance of resistant HTN. Catheter-based renal denervation has been introduced as a minimal invasive option for patients with resistant HTN. However, the clinical evidence in support of renal denervation as an effective interventional technique is conflicting. A number of observational studies and four randomized, controlled trials (Symplicity HTN-2, Prague 15, RSD-LEIPZIG and DENERHTN) support both safety and efficacy of this new therapy, but some smaller studies and the large, single-blind, randomized, sham-controlled Symplicity HTN-3 trial failed to show superiority of renal denervation when compared to medical therapy alone. The present review aims at providing an overview about catheter-based renal denervation for treatment of HTN.

Keywords: Hypertension, Renal denervation, Symplicity, Therapy resistance.


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INTRODUCTION
Hypertension (HTN) is highly prevalent and one of the most frequent chronic diseases worldwide.1 Prognoses for the next decades suggest that up to 50% of the adult population will be diagnosed hypertensive, using the standard guideline definitions of HTN.1 Approximately, 8 to 18% of all patients with high blood pressure (BP) are resistant to drug treatment, defined as—uncontrolled blood pressure (>140/90 mm Hg; >130–139/80–85 mm Hg in patients with diabetes mellitus; >130/80 mm Hg in chronic kidney disease with proteinuria) despite the use of at least three antihypertensive agents of different classes, including a diuretic, at maximum or highest tolerated doses.2–4 Attention should be paid to differentiate between true resistance and pseudoresistance, which is probably related to poor medication adherence, situational evoked blood pressure elevation (white-coat hypertension), or suboptimal drug combination.5 In approximately 20% of all patients suffering from resistant HTN, a secondary, potentially reversible cause can be found, which should be excluded systematically in all such individuals.2–5 Current noninvasive therapeutic strategies are mainly based on lifestyle interventions and pharmacological treatment.5 There is evidence that the sympathetic nervous system contributes to the development and progression of almost all phenotypes of HTN, which is consequently a relevant target for new therapeutic strategies.6,7 The present review evaluates the treatment of resistant HTN by catheter-based renal sympathetic denervation (RDN).

ROLE OF THE RENAL SYMPATHETIC NERVOUS SYSTEM
Increased sympathetic nervous activity contributes to the pathophysiology of numerous cardiovascular diseases, including—HTN, heart failure, chronic kidney disease, metabolic syndrome and frank diabetes.7,8 The sympathetic nervous system provides the kidneys with efferent (axons located in the thoracic and lumbar sympathetic trunk), and receives information for the central nervous system via afferent (cell bodies ipsilateral Th6-L4) fibers by mechano- and chemoreceptors. The efferent fibers innervate the renal vasculature, the tubular segment of the nephron and juxtaglomerular renincontaining granular cells.9 Key mechanisms of efferent stimulation at the kidneys are—tubular sodium retention via adluminal basolateral Na/K adenosine triphosphatase, mediated by β1-adrenoceptors; a reduced renal blood flow mediated by α1-adrenoceptors and renin release of the juxtaglomerular apparatus mediated...
by β1-adrenoceptors. These effects influence short and long-term blood pressure regulation.

CATHETER-BASED RENAL DENERVATION

A minimally invasive, catheter-based, radiofrequency or ultrasound-based method to directly target renal sympathetic nerves has been introduced into clinical practice. Currently, seven CE-certificated RDN-catheters are available (Medtronic® Symplicity Flex, Spyral, St Jude® EnligHTN, Vessix®, The V2, Terumo® Iberis, Cardiosonic® TIVUS, and Recor® Paradise). Alternative, new devices are currently under investigation with catheters that facilitate micro needle delivery of guanethidine or ethanol to target the renal sympathetic nerves (e.g. Mecator MedSystems® Bullfrog infusion catheter, Ablative Solutions® Peregrine catheter).

Via a femoral (or radial) access, a special catheter is inserted percutaneously and advanced to the distal segment of the renal artery under fluoroscopy using a guiding catheter (e.g. renal double curve or internal mammary artery). The vessel wall is focally heated up to a maximum of 70°C by means of high-frequency or ultrasound energy, while the vessel is cooled intraluminally by the high renal blood flow. The focal heating destroys the sympathetic nerve fibers located in the adventitia. Renal sympathetic nerves are more abundant in the anterior area of the arterial ostium. However, recent studies have shown that in the proximal segments of renal artery these nerves are localized > 5 mm from the lumen (Fig. 1), a distance which may be beyond the ablation depth of at least the currently used radiofrequency based catheters, which approximately achieve a depth of 3 to 4 mm. Due to the close run of sympathetic nerves and C pain fibers, during ablation an analgoanesthesia is necessary during the procedure. Heparin is given to achieve an activated clotting time during the procedure of >250 seconds. In some patients, the ablation causes renal artery edema/spasm at the treatment sites, which typically disappear within hours after treatment.

External body delivery of focused ultrasound energy to the renal arteries is a novel approach to accomplish RDN. The ‘Kona Medical® surround sound system’ is a noninvasive treatment that delivers externally focused ultrasound to the renal nerves using Doppler-based ultrasound image guidance to track and correct for renal artery motion during treatment. This approach has shown promising results in early trials and animal studies. This technology may offer the advantages of shorter procedure times and less patient discomfort. However, up to now, there is just a little clinical evidence to this new approach available.

CLINICAL STUDIES

The Symplicity HTN-1 (n = 45), published in 2009, was the first multicenter proof-of-concept and safety study for patients with resistant arterial hypertension (mean age 58 years), undergoing catheter-based RDN. Patients in the Symplicity HTN-1 study were heavily medicated, taking an average of 4.7 antihypertensive drugs, and were still poorly controlled (office blood pressure 177/101 mm Hg). Four weeks after RDN, a significant reduction of systolic and diastolic office blood pressure by 14 and 10 mm Hg has been described, which increased to 27 and 17 mm Hg (p = 0.026) after 12 months. The published 36 months long-term follow-up indicates a sustained blood pressure lowering effect of 33 and 19 mm Hg (p < 0.01, n = 24), making a significant functional regrow or re-innervation of the kidneys unlikely. As secondary

Fig. 1: Sweet spots to target by catheter-based renal denervation
A reduction of renal norepinephrine spillover was significantly reduced by 47% (n = 10), providing direct evidence for inhibition of sympathetic activation.14

Consecutively, the multicenter, prospective, randomized Symplicity HTN-2 trial was conducted. Between June, 2009 and January, 2010, a total of 106 patients with resistant hypertension were randomized 1:1 to a control group (continuation of drug treatment, n = 54) and a treatment group (RDN plus continued drug treatment, n = 52).15 Six months after RDN, mean blood pressure in the treatment group decreased significantly by 32/12 mm Hg (p < 0.0001), without any changes in the control group. Response to treatment was defined as a reduction in systolic BP >10 mm Hg after 6 months and was found in 84% patients. Reductions in ambulatory blood pressure monitoring over 24 hours in Symplicity HTN-2 were lower as compared to changes in office-based BP, showing a reduction of 11/7 mm Hg in the intervention group (p = 0.007, n = 20), in contrast to no changes in the control group. A larger prospective multicenter study specifically examined the BP response to RDN as measured by ambulatory BP monitoring.16 In 346 patients who underwent RDN following the Symplicity HTN-2 inclusion criteria, there was also a significant reduction in 24 hours systolic BP by 12 mm Hg and diastolic BP by 7 mm Hg at 12 months follow-up.

A number of observational studies as well as national and international registries confirmed the results of the first-in-man trials (Graph 1).17,18 However, the randomized, blinded, sham-controlled Symplicity HTN-3 trial failed to demonstrate superiority of RDN as compared to a sham procedure in reducing BP after 6 months.19 At 6 months follow-up, the average decrease in office and ambulatory systolic BP in the RDN group was 14 and 7 mm Hg, as compared to a fall of 12 and 5 mm Hg in the control group, respectively. Neither office nor ambulatory differences in BP met the prespecified criteria for statistically significant superiority. Several possible explanations, such as inadequate patient selection, low operator experience and inadequate technical performance of the procedure have been discussed extensively.20,21 In line, Kandzari et al showed a subgroup analysis of Symplicity HTN-3 that higher number of ablations and quadrantic ablation in all four quadrants of the arterial wall cross-sections were associated with significant greater ambulatory BP reduction compared to the sham control group (Graph 2).22

The recently published randomized RSD-LEIPZIG included 71 patients with resistant hypertension, yet only mildly elevated BP and compared RDN to sham treatment.23 In the intention to treat analysis, no significant difference between the groups with respect to 24 hours systolic BP at 6 months (primary endpoint) was observed. However, when analyzed per-protocol, which is likely a better indicator of biological effectiveness of the procedure, RDN was superior to sham.23 These results again underline the important role of procedural accuracy and performance.

The prospective, randomized, controlled, multicenter study (DENERHTN) investigated the effect of single electrode Symplicity catheter-based RDN on BP in 121 patients with uncontrolled hypertension.24 All eligible patients received a standardized triple antihypertensive treatment (indapamide 1.5 mg, ramipril 10 mg or if not tolerated, irbesartan 300 mg, and amlo- dipine 10 mg) during a 4 weeks run in period.24 The remaining 106 patients with resistant hypertension, confirmed by daytime ambulatory BP, were randomly assigned to received RDN or control respectively.

Graph 1: Blood pressure lowering evidence until 201417
After randomization, patients in both groups received stepped-care antihypertensive drug treatment including spironolactone 25 mg, bisoprolol 10 mg, prazosin 5 mg, and rilmenidine 1 mg daily from months 2 to 5, if home BP was ≥135/85 mm Hg. The primary efficacy endpoint was met, with a reduction of mean ambulatory daytime systolic BP by 16 mm Hg following RDN, as compared to a decreased BP by 10 mm Hg in the control group after 6 months.

Finally, the prospective, randomized, open-label multicenter PRAGUE-15 trial investigated the efficacy and safety of catheter-based RDN vs intensified pharmacological treatment, including spironolactone in patients with mild to moderate resistant hypertension (office systolic BP at baseline >140 mm Hg and 24 hours BP >130 mm Hg). One-hundred six patients were randomized to RDN (n = 52) or intensified pharmacological treatment (n = 54). Both groups significantly reduced office (–14 mm Hg RDN group, –12 mm Hg control) and ambulatory (–9 mm Hg RDN group, –8 mm Hg control) BP as compared to baseline, but there was no significant difference between RDN and intensified pharmacological therapy. However, the average number of antihypertensive drugs used after 6 months was significantly higher in the pharmacological group and a significant more pronounced decrease of creatinine clearance in the pharmacological group was documented.

**FUTURE PERSPECTIVE**

Catheter-based RDN has been investigated primarily as a last option in patients with resistant hypertension (defined as systolic BP ≥160 mm Hg, ≥150 mm Hg in diabetes mellitus while on a regimen of ≥3 antihypertensive drugs of different classes, including a diuretic, at maximal or highest tolerated dose). These patients are characterized by a high prevalence of target organ damage, including renal fibrosis and vascular stiffness, which are difficult to reverse whatever methods are used; and thereby not necessarily likely to exhibit the greatest response to RDN therapy. To improve the efficacy of RDN, the procedure needs to be targeted upon a population with high probability of BP response. This is complicated by: (i) the complex pathophysiology of hypertension, (ii) the lack of clinically applicable, reliable, easy and reproducible measures of ‘increased sympathetic activity’ that could be used to guide treatment decisions, and (iii) the absence of preprocedural useful predictors of the long-term BP response following RDN. Although the importance of renal nerve signaling in hypertension has been shown by a number of studies and clinical registries, there are many factors besides sympathetic nervous system activation that can drive increases in BP.

However, there is clear evidence indicating that younger patients tend to have greater sympathetic nervous system activation than older patients with hypertension (Graph 3). Secondly, the arterial wall in younger patients might be more responsive to RDN-induced changes in sympathetic tone, since vascular remodeling might be still in a reversible state. Isolated systolic hypertension (ISH), defined as ‘office systolic BP ≥ 140 mm Hg and diastolic BP < 90 mm Hg’, is the predominant hypertensive subtype in elderly patients. Isolated systolic hypertension is characterized by an increased aortic stiffness, increased pressure wave reflections and low pulse pressure amplification. Data indicate that ISH is associated with limited response to RDN, as it could
be expected from drug trials.\textsuperscript{30,31} Accordingly, increased central pulse pressure indicates aortic stiffness and is related to worse BP response after RDN.\textsuperscript{32} Clearly, there is a need for more research on this topic and an urgent need to delineate predictors of BP response following RDN.

Accordingly, the multicenter, prospective, single blind, randomized, placebo-controlled REDUCE-HTN: REINFORCE study (NCT02392351) is enrolling patients in the US, who are not on medication, and will focus primarily on the mean reduction in average 24 hours ambulatory systolic BP at 8 weeks post-randomization. Furthermore, the multicenter, prospective, single blind, randomized, sham-controlled SPYRAL HTN-OFF MED (NCT02439749) and SPYRAL HTN-ON MED (NCT02439775) studies will start enrolling approximately 100 patients with moderate to severe hypertension. These studies will be conducted at approximately 20 centers in Europe, the US, Japan and Australia. The SPYRAL HTN-OFF MED study is designed to specifically investigate the effect of RDN on BP in patients not receiving any antihypertensive medication. Separately, the SPYRAL HTN-ON MED study will evaluate the effect of RDN on BP in patients with uncontrolled BP despite the intake of three commonly used antihypertensive agents. Adherence will be closely monitored to ensure consistency between both arms of the on- and off-medication studies.

CONCLUSION

In patients with confirmed treatment-resistant hypertension, catheter-based RDN offers a safe and effective treatment approach to reduce sympathetic activity and BP over at least 36 months in selected patients. However, further randomized clinical trials are needed to systematically assess the effect of RDN in patients with uncontrolled hypertension in order to identify reliable predictors of response. Is there a hope of resurgence of RDN after the Symplicity HTN-3 trial failed to meet its efficacy endpoint? Our unequivocal answer is Yes.

REFERENCES


