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Abstract
As the most common sustained arrhythmia, AF is a complex clinical entity which remains a difficult condition to durably treat in the majority of patients. Over the past few decades, the management of AF has focused mainly on pulmonary vein triggers for its initiation and perpetuation. It is well known that the autonomic nervous system (ANS) has a significant role in the milieu predisposing to the triggers, perpetuators and substrate for AF. Neuromodulation of ANS – ganglionated plexus ablation, vein of Marshall ethanol infusion, transcutaneous tragal stimulation, renal nerve denervation, stellate ganglion block and baroreceptor stimulation – constitute an emerging therapeutic approach for AF. The purpose of this review is to summarise and critically appraise the currently available evidence for neuromodulation modalities in AF.

Keywords
Cardioneuroablation, atrial fibrillation, ganglionated plexus, autonomic nervous system

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AF is a complex clinical entity which remains a difficult condition to durably treat in the majority of patients despite an improved understanding of its pathogenesis in the past two decades. AF is the most common sustained arrhythmia and is estimated to affect 37.5 million adults worldwide, with projections for its prevalence to continue to rise, corresponding with the increasing frequency of the risk factors related to its development. As the most common sustained arrhythmia, AF is a complex clinical entity which remains a difficult condition to durably treat in the majority of patients despite an improved understanding of its pathogenesis in the past two decades. AF is the most common sustained arrhythmia and is estimated to affect 37.5 million adults worldwide, with projections for its prevalence to continue to rise, corresponding with the increasing frequency of the risk factors related to its development.

Modulating, or in some instances eliminating, key neural connections to the heart have been studied as a means to reduce AF burden including vagal nerve stimulation and ablation of ganglionated plexi (GPs) located within or near the heart, but it is not common practice. As the techniques for ablation of GPs are relatively straightforward and have more recently become better elucidated with emerging operator experience with cardioneuroablation in selected patients with vasovagal syncope, interest in GP ablation has grown among the electrophysiology community as an adjunctive approach to PVI for catheter ablation of AF patients. However, there are many questions that need to be examined surrounding neuromodulation endpoints in catheter ablation procedures. In this review, we explore the potential role of neuromodulation in the management of AF, including its principles, key technical considerations, shortcomings and potential future advances.

The Heart’s Little Brain: Regulator of Heart Function and Trigger of Arrhythmias
Through centuries of observation and experimentation, the intricate hierarchy of reflex arcs connecting higher centres in the medulla, hypothalamus, thalamus, amygdala cerebral cortex and thoracic ganglia with the heart have been elucidated. The extrinsic domain of the cardiac nervous system includes the autonomic ganglia and nerve fibres en route to the heart. A ganglion is a cluster of neuronal cell bodies outside the nervous system which remain a difficult condition to durably treat in the majority of patients despite an improved understanding of its pathogenesis in the past two decades. AF is the most common sustained arrhythmia and is estimated to affect 37.5 million adults worldwide, with projections for its prevalence to continue to rise, corresponding with the increasing frequency of the risk factors related to its development. As the most common sustained arrhythmia, AF is a complex clinical entity which remains a difficult condition to durably treat in the majority of patients despite an improved understanding of its pathogenesis in the past two decades. AF is the most common sustained arrhythmia and is estimated to affect 37.5 million adults worldwide, with projections for its prevalence to continue to rise, corresponding with the increasing frequency of the risk factors related to its development.

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Derangements in sympathetic tone are another key clue of this role. Several nests of ganglionated plexi have been identified within the heart to innervate surrounding left atrial structures, including the PVs, left atrial appendage and coronary sinus. The VoM is one of the structures contained within the LoM and permits access to it through the coronary sinus. However, the precise location and distribution and density of the GP may vary significantly among individuals, making it challenging to predict their precise location based on anatomy alone. Table 1 shows the distribution of epicardial ganglia based on anatomical specimens and electrophysiological data.

Autonomic Tone, Ganglionated Plexi and Atrial Fibrillation

The role of the ANS as a trigger for the initiation and maintenance of AF is well established. First speculation of this association was highlighted by Coumel et al., who reported a small case series of 18 patients without structural heart disease who had recurrent paroxysms of AF/atrial flutter which appeared to be initiated by sinus rate slowing and atrial coupling attributed to vagal overactivity. Derangements in sympathetic tone are also thought to play a central role in AF, possibly via cellular, structural and electrical changes which occur in the setting of states of heightened adrenergic tone, including hypertension, obstructive sleep apnoea and heart failure.

Additional clues to the role of the ANS in the initiation and termination of AF have been demonstrated by circadian periodicity in which episodes of AF are more frequent in the early morning and evening. Obstructive sleep apnoea (OSA) shares similar risk factors and may be a modifier for AF. Screening for OSA is currently recommended in patients undergoing attempts at rhythm control. In a study of 101 patients, Mohammadieh et al. found that paroxysmal atrial fibrillation (PAF) patients with OSA had increased parasympathetic tone and relative reduction in sympathetic modulation during non-REM sleep when assessed by frequency-domain analysis of heart rate variability (HRV) suggesting vagal predominance as a contributor to AF in the subpopulation. Another key clue of this role is the fact that therapies which blunt components of the autonomic nervous system suppresses AF in both animal and human studies.

Endocardial Mapping of Ganglionated Plexi

From a clinical standpoint, the identification of the GPs and understanding of their anatomic clustering in the electrophysiology laboratory is an important step for targeting potential modulation. A study conducted by Po et al. demonstrated that application of high frequency stimulation (HFS) of 20 Hz between 10–140 V at a 1–10 ms pulse width in anatomical
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Table 1: Distribution of Ganglionated Plexi Based on Anatomical Specimens and Electrophysiological Data in Humans

<table>
<thead>
<tr>
<th>Authors</th>
<th>GP Detection Method</th>
<th>Anatomical Area</th>
<th>IAS</th>
<th>LSPV-LAA</th>
<th>LIPV</th>
<th>IVC-CS</th>
<th>LoM</th>
<th>Other</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pachon et al. 2004,2020</td>
<td>SA</td>
<td>SVC-RA Junction</td>
<td>GP 1</td>
<td>GP 2</td>
<td>GP 3</td>
<td>*</td>
<td>GP 4</td>
<td>N/D</td>
</tr>
<tr>
<td>Lellouche et al. 2007</td>
<td>EGM</td>
<td>+</td>
<td>+</td>
<td>+</td>
<td>+</td>
<td>N/D</td>
<td>+</td>
<td>N/D</td>
</tr>
<tr>
<td>Armour 2008*</td>
<td>Heart sections</td>
<td>RSGP</td>
<td>RIGP</td>
<td>LSGP</td>
<td>LIGP</td>
<td>PMLGP</td>
<td>N/D</td>
<td>(±)</td>
</tr>
<tr>
<td>Nakagawa et al. 2009</td>
<td>HFS</td>
<td>RSGP</td>
<td>RIGP</td>
<td>LSGP</td>
<td>LIGP</td>
<td>N/D</td>
<td>MTGP</td>
<td>(±)</td>
</tr>
<tr>
<td>Kim et al. 2018†</td>
<td>EGM</td>
<td>RSGP</td>
<td>RIGP</td>
<td>LSGP</td>
<td>LIGP</td>
<td>N/D</td>
<td>N/D</td>
<td>(±)</td>
</tr>
<tr>
<td>Aksu et al. 2020*</td>
<td>EGM</td>
<td>RSGP</td>
<td>RIGP</td>
<td>LSGP</td>
<td>LIGP</td>
<td>PMLGP</td>
<td>MTGP</td>
<td>(±)</td>
</tr>
</tbody>
</table>

*Defined fragmented spectral potentials near the left inferior pulmonary vein insertion and the lateral wall of the right atrium and crista terminalis. However, these areas were not defined as GPs. †An A–H prolongation during ablation was seen in the anterior aspect of the mitral valve annulus 6% of patients. CS = coronary sinus; EGM = electrogram; GP = ganglionated plexi; HFS = high-frequency stimulation; IAS = interatrial septum; LAA = left atrial appendage; LIGP = left inferior ganglionated plexus; LIPV = left inferior pulmonary vein; IVC-CS = inferior vena cava-coronary sinus junction; LoM = the ligament of Marshall; LSGP = superior left atrial GP; LSPV = left superior pulmonary vein; MTGP = Marshall tract ganglionated plexus; N/D = not defined; PMLGP = posteromedial left atrial GP; RA = right atrium; RIGP = inferior right atrial GP; RIVP = right inferior pulmonary vein; RSPV = right superior pulmonary vein; SA = spectral analysis; SVC = superior vena cava.

By using spectral analysis, Pachon et al. demonstrated that fibrillar potentials show fragmented and heterogeneous conduction properties and might result from incursions of neural and vascular structures and be used to detect autonomic innervation sites.25 By using a classical band-pass filter setting of 30–500 Hz, Lellouche et al. analysed electrogram characteristics based on parasympathetic response during radiofrequency (RF) application and demonstrated that the best single predictor of parasympathetic response during RF application was the presence of at least four electrogram deflections at the ablation site.52

Stirrup et al. used 123I-metaiodobenzylguanidine (123I-mIBG) solid-state single-photon emission CT to map left atrial GPs, non-invasively.26 All patients underwent cardiac CT as part of standard clinical care for delineation of LA and pulmonary venous anatomy prior to PVI. Following registration, the CT-derived LA segment was used as an anatomical constraint to define a region of search around the LA endocardium to facilitate identification of focal mIBG uptake adjacent to the atria. Focal increased mIBG activity within the search region was automatically overlaid on the CT-derived left atrial surface, generating a hybrid 3D image of left atrial innervation and anatomy. L-mIBG LA uptake areas were recorded and correlated with HFS. A total of 73 L-mIBG LA uptake areas were identified, of which 59 (81%) were HFS positive. The likelihood of this increased with reader confidence (92%).

More recently, our group demonstrated that RF catheter ablation guided by the identification of complex fractionated left atrial electrograms during sinus rhythm using 3D electroanatomical mapping correlated highly with the distribution of successful GP ablation sites without need for HFS, resulting in significant simplification of procedural workflow to add adjunctive GP ablation to PVI.52,79–81 Briefly, after 3D mapping both atria, fragmented bipolar endocardial atrial electrograms are evaluated for the number of deflections at filter settings of 200–500 Hz by using the ablation catheter. The electrograms demonstrating greater or equal to 3–4 deflections in regions which are anatomically consistent with GP sites are tagged as ablation targets. Despite all these specialised techniques, it should be noted that the largest RCT to so far examine the role of adjunctive GP ablation to standard PVI used an anatomical approach for GP ablation.83

Neuromodulatory Strategies in the Management of Atrial Fibrillation

Several non-catheter neuromodulatory techniques have been explored in the management of AF both as alternative or adjunctive therapies to PVI with varying degrees of success. These include procedures targeting neural inputs within the heart and those in extracardiac structures (Figure 3). Targeting autonomic ganglionic plexi and alcohol injection in the VoM have yielded moderate results within cardiac structures. Techniques focused on neuromodulation extrinsic to the heart include transcutaneous vagal nerve stimulation, renal nerve denervation, stellate ganglion block and baroreflex receptor therapy.

Ganglionated Plexus Ablation

Several clinical trials have explored the use of GP ablation in the management of AF. While the results of these studies have been generally quite favourable, with decreased rates of AF recurrence when compared to PVI alone, it is worth noting that there is not a standardised method for performing these ablations.79,83–86 Additionally, as a stand-alone treatment strategy of AF, GP ablation success rates have been lacklustre. Specifically, in one study examining the long-term impact of GP ablation during a 3-year follow-up period showed that isolated GP ablation was associated with significantly lower rates of freedom form atrial tachyarrhythmias (AT) without antiarrhythmic drug therapy when compared to circumferential PVI (34.3% versus 65.7%, p = 0.008).87 Several pooled analyses, including a recent RCT-only meta-analysis, have found that GP ablation as an additive strategy to standard PVI may be more beneficial in patients with paroxysmal rather than persistent AF.88
One of the factors that may limit the durability of GP ablation on freedom from AF may potentially be the phenomenon of nerve regeneration and reinnervation post-ablation. In one small canine study in which epicardial GP fat ablations were performed, features of restoration of vagal effects were noted within 4 weeks post-procedure and was suggestive of reinnervation. Long-term recovery of autonomic tone has also been observed following cardioneuroablation for cardioinhibitory vasovagal syncope and may affect the durability of those therapeutic interventions as well. However, given the additive benefit of combined GP ablation and PVI has been demonstrated to be long-term in comparison to PVI alone, the nerve regeneration hypothesis may not be universally true, or it may suggest that additional factors independent of nervous inputs may be involved in this population and warrants further investigation.

According to the published studies, an RF current should be applied in a point-by-point fashion in power-controlled mode with an open irrigated-tip catheter. RF energy should be limited to 30–35 watts along the left atrial posterior wall and roof and to 40 watts in the remaining areas for a duration of at least 30 seconds at each site.

Pulsed electric field (PEF) ablation is currently being investigated for human use for PVI and linear atrial ablation. Because every tissue has a different specific field threshold that induces necrosis, PEF-based irreversible electroporation induces selective myocyte necrosis without collateral damage to other tissues such as the oesophagus, the phrenic nerve, or the endothelial cells. However, in clinical cases and animal studies, transient bradycardia and even atrioventricular block have been observed with endocardial pulsed field applications in the LA. Wei et al. showed that nerves treated with irreversible electroporation were damaged after immediate direct injury with a full recovery after 2 weeks. However, in an open-chest canine model, saline irrigated PEF with a changed setting (1,000 V, 100 ms) were directly delivered to visualised epicardial GP regions (LSGP, RSGP, LOM GP, oblique sinus GP and transverse sinus GP) using an anatomy-guided approach. Histological examination showed preserved function and structure of the atrial myocardium but also absence in acute structural change to nerves and GP. However, the local atrial effective refractory period (AERP) increased by 12–29% at different atrial sites following PEF applications suggesting perturbation of cardiac parasympathetic innervation in the acute model.

In a clinical comparison of 31 patients who underwent PVI using a lattice-tip catheter and PEF energy versus 13 patients who underwent PVI using RF energy, alteration in sinus node and AV node function was observed more frequently in the RF ablation group. Further, earlier recovery of GP function was noticed only in the PEF group, suggesting that RF ablation may be more advantageous in terms of long-term durable effectiveness for GP ablation.

**Vein of Marshall Ethanol Ablation**

The VoM is one of the structures contained within the LoM and is embryologically derived from the left superior vena cava. Autonomic system inputs (parasympathetic and sympathetic) are part of the complexity of the LoM and play a role in the initiation and maintenance of AF. Ablating these nervous inputs and abolishing vagal responses using ethanol infusions in the VoM has been shown to be successful in animal and human studies.

The recently published VENUS trial showed that for individuals who had successful infusion of ethanol to the VoM at the time of AF ablation (PVI and non-PV sites), AF/AT recurrence rates 6–12 months post-procedure were significantly reduced with an (OR 0.57, 95% CI [0.37–0.90]), when compared to those who had PVI catheter ablation alone. One of the proposed explanations for this technique reducing AF recurrence rates is that infusion of ethanol in the VoM leads to disruption of parasympathetic nerve connections that are key to triggering AF. However, it has been noted that there is significant heterogeneity on the impact of VoM infusion on rhythm control depending on the lesion sets performed at the time of AF ablation and the procedural endpoint used.

A subsequent secondary analysis of the findings of the VENUS trial sought to explore this heterogeneity further. The analysis showed that freedom from AF/AT was greatest if perimitral block was achieved (54.3% post VoM catheter ablation, 37% post catheter ablation alone, p=0.01) compared to when perimitral block was not achieved (34.0% post VoM catheter ablation, 37.0% post catheter ablation alone, p=0.583). Based on this finding, the authors concluded that using perimitral block as a therapeutic endpoint should be sought at the time of ablation.

Other than ablating the autonomic and the muscular fibres of the LoM, which can be arrhythmogenic per se, VoM-ethanol infusion may affect the
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Based on the limited data available and the transient nature of the pathophysiology of AF, it is worth noting that while these results in blood pressure reduction are much more impressive than those seen at the 6-month mark of the landmark SYMPPLICITY HTN 3 trial which compared catheter-based renal denervation to a sham control (which showed no significant change to blood pressure), they align more with those of the recently published long-term follow-up.106-109

Important factors should be taken into consideration when examining the results of the ERADICATE-AF trial, however. First, there was no sham control arm – a limitation noted by the study authors – as well as some uncertainty of the specific mechanism of AF reduction. Renal Sympathetic Denervation decreased AF recurrence in ERADICATE-AF trial. However, the specific mechanism of AF reduction is not clear. One possibility is that denervation decreases hypertension which decrease AF burden or sympathetic denervation directly effect AF burden.

A systematic review and meta-analysis demonstrated a significant reduction of AF recurrence in the PVI + RSD group versus PVI alone (n=223 versus 228; pooled OR 0.63, 95% CI [0.50–0.80]; p<0.001, I²=0.0%) in select hypertensive patients.105 As more data from clinical trials becomes available, RSD may be more favourably considered as a strategy to improve AF burden in selected patients with refractory hypertension for whom AF ablations are planned.

Renal Sympathetic Denervation

Another neuromodulation strategy in the management of AF to be recently examined is renal sympathetic denervation (RSD). The renal sympathetic nerves, which are located in the walls of the renal artery, interact closely with the central ANS (which in turn has inputs to the heart) and have been implicated in the development of resistant hypertension and AF. Based on this, it has been hypothesised that ablating these nervous connections could be related to the attenuation of affect sympathetic input from the aorticorenal ganglion to the central nervous system, as well as attenuation of efferent signalling from the aorticorenal ganglion to the renal parenchyma, reducing renin–angiotensin–aldosterone system activation which alters sympathetic tone and leads to reductions in blood pressure and AF burden.106

The ERADICATE-AF trial was conducted to study this hypothesis further.107 This RCT involved 302 patients with uncontrolled hypertension and paroxysmal AF who underwent renal denervation in addition to PVI versus PVI alone. After a 12-month period of follow-up, freedom from AF and AT was noted to be significantly lower in the group undergoing both PVI and renal denervation when compared to the group undergoing PVI alone (72.1% versus 56.5%, p=0.006). This was accompanied by a significant reduction in systolic and diastolic blood pressures in the group undergoing both PVI and renal denervation.

Renal Sympathetic Denervation

Stellate Ganglion Block

Blocking the stellate ganglion (SGB), a source of major sympathetic input to the heart has been shown to be beneficial in the management of drug-refractory ventricular arrhythmias.108-110 However, the role of this technique has been less well studied in the management of AF.

In a small prospective study, 36 consecutive patients with paroxysmal AF were randomised to transcutaneous SGB using lidocaine or placebo prior to planned PVI. The ability to induce AF, AF duration as well as the atrial effective refractory period (AERP) were evaluated. There was a significant reduction in AF inducibility pre- and post-SGB (100% versus 54%, p<0.01), and a shortening of AF duration 5.5 (2.0–12.0 minutes) – 1.5 (0.0–5.8) minutes (p<0.01) before and after SGB.114

A subsequent RCT involving 200 patients showed significant reductions in AF episodes in the first 24 hours post-surgery in patients undergoing lobectomy who had right-sided SGB when compared to those who did not (3% versus 10%, p=0.045). To validate these findings further, other RCTs are further exploring the role of SGB in the prevention of postoperative AF, such as NCT05357690.

Given the infancy of this technique for AF management, many questions remain unanswered particularly surrounding the duration of its efficacy which may be only a few weeks when used for management of ventricular tachycardia.115 Based on the limited data available and transient nature of its effect, restriction to periods of heightened AF risk such as that in the perioperative period for cardiothoracic surgeries appears to be valid.

Baroreflex Receptor Therapy

Baroreceptors in the carotid sinus and its accompanying reflex arcs play a dominant role in blood pressure homeostasis though alterations in cardiac contractility, heart rate response and peripheral vascular resistance.116 Abnormalities in the function of these baroreceptors have been implicated in patients with AF and heart failure.117
Animal models have demonstrated that low-level carotid baroreflex stimulation (LCBS) was successful at suppressing AF and could reverse right atrial remodelling that occurred in the setting of a high right atrial pacing burden. To date, there are limited human studies examining baroreflex receptor therapy (BRT) for the management of AF, however, its use in patients with heart failure has been explored and was found to be safe and effective in this population via the suppression of central sympathetic outflow. The role of BRT in the management of AF has yet to be defined, with more data from human studies needed.

Conclusion

The autonomic nervous system is intimately involved in the pathophysiology of AF. Several methods to decrease AF burden via neuromodulation are being explored, some of which have demonstrated potential for clinical effectiveness as adjuncts, namely ablation, RSD and VoM ethanol infusion, to establish catheter ablation PVI. The prospect of non-invasive techniques such as transcutaneous vagal stimulation is exciting but further research in this area is needed to guide clinical application.

Clinical Perspective

The autonomic nervous system plays an important role in AF via a complex network of neural inputs, outputs and plexi. Modulating, or in some instances eliminating, key neural connections to the heart may decrease AF burden.

Targeting autonomic ganglionated plexi and alcohol injection in the VoM in addition to pulmonary vein isolation may increase AF-free survival.
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