Grey zones in the supportive treatments of cardiac amyloidosis

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Abstract

Recent advances in the diagnosis and treatment of cardiac amyloidosis (CA) have translated into a longer life expectancy of patients and more challenging clinical scenarios. Compared to the past, patients with CA and heart failure (HF) currently encountered in clinical practice are a more heterogeneous population and require tailored strategies. The perception of CA as a treatable disease has opened new possibilities for the management of these patients, but many grey areas remain to be explored. The aim of this review is to provide practical suggestions for daily clinical activity in the management of challenging scenarios in CA, including the effectiveness and tolerability of evidence-based HF medication; rate vs. rhythm control in atrial fibrillation, thromboembolic risk, and anticoagulation therapies; replacement of severe aortic valve stenosis; the impact of implantable cardioverter defibrillator on survival; and the usefulness of cardiac resynchronization therapy.

Keywords: Cardiac amyloidosis, grey areas, clinical management, heart failure, atrial fibrillation, aortic stenosis, arrhythmic risk stratification
INTRODUCTION

Cardiac amyloidosis (CA) is characterized by extracellular deposition of misfolded proteins, mostly immunoglobulin light chains (AL) produced by an abnormal clonal proliferation of bone marrow plasma cells and transthyretin (TTR) protein. In TTR amyloidosis (ATTR), the mechanism leading to tissue infiltration are related to age-related failure of homeostatic mechanisms in wild-type TTR (wtTTR) or destabilizing mutations in variant TTR (vTTR)\textsuperscript{[11]}. The epidemiology of CA is rapidly evolving due to increased awareness of disease, identification of clinical red flags, and the possibility to achieve a non-invasive diagnosis with cardiac scintigraphy with bone tracers\textsuperscript{[12]}.

Furthermore, the availability of novel therapeutic strategies both in AL and ATTR-CA with proven impact on survival has provided a new impulse towards an early diagnosis\textsuperscript{[4,5]}: bortezomib and daratumumab for AL amyloidosis\textsuperscript{[6,7]} and TTR stabilizers, small interfering RNA, and antisense oligonucleotides for ATTR amyloidosis\textsuperscript{[8]}. While chemotherapy has long been studied for the treatment of AL-CA and can improve overall outcome, data of a survival benefit from specific treatments for ATTR-CA currently come from a single clinical trial\textsuperscript{[9]}. Therefore, a multidisciplinary approach is essential for the management of these patients\textsuperscript{[10]}. CA is currently recognized as a relatively prevalent, still under-diagnosed disease and an emerging cause of heart failure (HF) and mortality\textsuperscript{[10]}. In particular, specific populations have been reported at increased prevalence of ATTR-CA\textsuperscript{[11]}. 13% of patients with HF with preserved ejection fraction (HFrEF)\textsuperscript{[11]}, 5% of patients with a previous diagnosis of hypertrophic cardiomyopathy, 10% of patients with unexplained cardiac hypertrophy at the time of carpal tunnel syndrome\textsuperscript{[12]}, and 16% of those with severe calcific aortic valve stenosis (AS) undergoing transcatheter aortic valve implantation (TAVI)\textsuperscript{[13,14]} [Table 1].

The epidemiology of the disease, the contemporary natural history of CA, and the identification of tools for accurate prognostic stratification are the fundamental questions awaiting clarification. In this evolving scenario, the optimal “supportive” treatments for CA patients with HF represents a largely unexplored field\textsuperscript{[15]}. This review focuses on the effectiveness and tolerability of evidence-based HF medication, rate vs. rhythm control in atrial fibrillation (AF), thromboembolic risk and anticoagulation therapies, replacement of severe AS, impact of implantable cardioverter defibrillator (ICD) on survival, and usefulness of cardiac resynchronization therapy (CRT) [Figure 1]. The aim is to provide practical suggestions for daily clinical activity in the management of patients with CA.

Pathophysiology and mechanisms of cardiac damage in AL and TTR CA

While AL-CA results from a plasma cell dyscrasia where clonal plasma cells produce monoclonal amyloid precursors, ATTR-CA derives from the cardiac infiltration by wtTTR or vTTR proteins produced mostly by the liver\textsuperscript{[16]}. Although the atria and ventricles are typically involved, amyloid can infiltrate every area of the heart\textsuperscript{[16]} [Figure 2]. Cardiac damage results from a double-hit process involving amyloid deposition and a direct “toxic” effect exerted by circulating preamyloid proteins causing oxidative stress and mitochondrial damage, especially for free light chains\textsuperscript{[17-19]}. TTR oligomers and protofibrils have been demonstrated to induce nerve cytotoxicity by caspase-3 activation, triggering the onset of programmed cell death\textsuperscript{[20]}. Although exposure of cardiomyocytes to TTR protofilaments is thought to be mediated by a similar mechanism, conclusive evidence of a direct cardiac damage is currently lacking. Thickened biventricular walls, dilatation of both atria, and poor diastolic filling due to noncompliant ventricles are hallmarks of CA\textsuperscript{[19]}. The increase in myocardial mass determines a progressively smaller ventricular cavity size, resulting in a condition of fixed end-diastolic volume (i.e., pre-load)\textsuperscript{[21]}. In this model of cardiomyopathy, right and left ventricular ejection fraction (LVEF) tend to be preserved up until higher burdens of cardiac infiltration. In the presence of overt restrictive pathophysiology, severe dilatation of both atria occurs, cardiac output becomes critically dependent on heart rate, and arterial hypotension is established, reflecting the most
### Table 1. Knowledge and uncertainty in the management of cardiac amyloidosis

<table>
<thead>
<tr>
<th>Knowledge</th>
<th>Uncertainties</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>AF</strong></td>
<td></td>
</tr>
<tr>
<td>Rate control</td>
<td>Improves HF symptoms; Drugs commonly used can be poorly tolerated and have a narrow therapeutic window; Low-dose BB is generally safe and well-tolerated; Digoxin should be avoided; AV node ablation with biventricular PM implantation might be an option when other strategies fail</td>
</tr>
<tr>
<td>Rhythm control</td>
<td>Exclude cardiac thrombosis before cardioversion; AF recurrence is frequent; Amiodarone is the agent of choice. Ibutilide and propafenone might be used under close monitoring of the QT interval and renal function; DCCV has significant risk of complications; Catheter ablation might be an option, but data are scarce and controversial</td>
</tr>
<tr>
<td><strong>Thromboembolism &amp; Anticoagulation</strong></td>
<td></td>
</tr>
<tr>
<td>In AF</td>
<td>Anticoagulation is recommended regardless of the CHA(_2)DS(_2)-VASc score; Bleeding risk is frequently increased in CA (especially AL) and should be carefully assessed before initiation of anticoagulation</td>
</tr>
<tr>
<td>In SR</td>
<td>Advanced atrial dysfunction promotes embolic events; CHA(_2)DS(_2)-VASc score ≥ 3 is associated with increased thromboembolic risk</td>
</tr>
<tr>
<td><strong>CAD</strong></td>
<td></td>
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<tr>
<td>CAD should be regularly assessed and promoting factors should be treated as in patients without CA; Treatment of significant stenosis of the main epicardial coronaries confers a more benign outcome; Low cardiac output syndrome is frequent after coronary artery bypass surgery; Coronary revascularization might not ameliorate symptoms due to microvascular dysfunction</td>
<td>Should PCI be preferred to surgery? How should we monitor disease progression? How can we predict the risk of low cardiac syndrome after CABG? How can we predict the feasibility of TAVI and the risk of complications? Should dual antiplatelet therapy follow TAVI? Should patients with CAD and AS be treated with PCI and TAVI or CABG and AVR?</td>
</tr>
<tr>
<td><strong>Treatment of AS</strong></td>
<td></td>
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<tr>
<td>Accurate characterization of AS is fundamental; Untreated severe AS confers worse prognosis; The prognostic benefit of treating LF-LG AS is debated; TAVI seems to improve the outcome of ATTR-CA patients compared to medical management; LVEF to monitor disease progression is an inaccurate parameter in heavily hypertrophied hearts</td>
<td>When should we treat AS? Should LF-LG AV be regularly treated? How should we monitor disease progression? How can we predict the feasibility of TAVI and the risk of complications? Should dual antiplatelet therapy follow TAVI? Should patients with CAD and AS be treated with PCI and TAVI or CABG and AVR?</td>
</tr>
<tr>
<td><strong>SCD and ICD</strong></td>
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<td>Ventricular arrhythmias are common in CA; AL-CA exhibits a high frequency of appropriate ICD shocks; ICD implantation for secondary prevention can be considered in AL or hereditary ATTR-CA (Class IIa, level of evidence C); The role of prophylactic ICD remains controversial, but it might be considered as bridge to transplant or in ischemic heart disease fulfilling indications for implantation</td>
<td>Which parameters should guide the decision to implant an ICD? Could patients with biventricular systolic dysfunction benefit from ICD placement? How can we predict the risk of SCD with shockable rhythm to guide prophylactic ICD implantation? How should we select patients for secondary prevention of SCD? Do ATTR and AL deserve different strategies for SCD prevention?</td>
</tr>
<tr>
<td><strong>CRT</strong></td>
<td></td>
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<tr>
<td>LBBB is frequent in ATTR-CA at diagnosis; Decline in LVEF is a late phenomenon in CA;</td>
<td>Is there a prognostic benefit of CRT in CA? Is CRT effective in CA patients fulfilling indications according to latest guidelines?</td>
</tr>
</tbody>
</table>
There are no defined indications to CRT in CA; PM-dependent patients and those with frequent RV pacing (> 40% of the time) might benefit from CRT implantation.

HF guidelines? Should CRT be offered based on HF symptoms and typical LBBB, irrespective of LVEF?
Might para-hissian pacing be feasible in CA? Should it be preferred to RV pacing?


advanced stages of the disease[22].

AL and ATTR amyloidosis: different extracardiac clinical manifestations

Patients with AL amyloidosis frequently present with renal and autonomic nervous system involvement, but gastrointestinal and soft tissue involvement can occur[23]. Most patients have normal serum creatinine levels at diagnosis and progressive renal failure develops in ≈20% of cases. Proteinuria results from amyloid deposition at the glomerular level and can evolve to the nephrotic range in 30%-50% of cases, sometimes leading to hypoalbuminemia requiring supplementation. Autonomic neuropathy can present with symptomatic orthostatic hypotension of different magnitude, ranging from only associated with exertion to severe enough to prevent the completion of ordinary activities.

Gastrointestinal involvement might cause weight loss, malabsorption, gastrointestinal bleeding, and development of motility disturbances. Hepatomegaly and increased serum alkaline phosphatase levels suggest liver infiltration.

Extracardiac involvement in wtTTR amyloidosis predominantly consists in the presence of carpal tunnel syndrome (commonly with bilateral manifestations)[24]. Conversely, vTTR amyloidosis frequently manifests as sensorimotor polyneuropathy accompanied by autonomic symptoms[9].

METHODS

This is a narrative review dealing with the most frequent clinical questions and needs encountered in the management of patients with CA in everyday practice. The content of each section addresses a specific topic providing information based on experts’ opinions supported by scientific literature.

GREY ZONES

Neurohormonal antagonists and supportive treatment

Peculiar pathophysiological conditions limit the introduction and up-titration of HF medications in CA. In detail, beta-blockers (BBs) are generally considered contraindicated or poorly tolerated due to unfavorable hemodynamic effects of slowing the heart rate because of inability to adequately increase cardiac
output\textsuperscript{[21]}. In addition, CA patients are prone to hypotension and electrical conduction abnormalities, particularly atrio-ventricular (AV) blocks, which can be worsened by BBs\textsuperscript{[2]}\textsuperscript{2}. Particularly in AL-CA, orthostatic hypotension is commonly reported due to dysfunction of the autonomic nervous system or toxicity from chemotherapy agents\textsuperscript{[21]}. These medications might be better tolerated in patients with ATTR-CA lacking significant autonomic neuropathy.

Available data about the use of HF medications in CA are controversial and derive from retrospective studies [Table 1]. However, concerns about safety of BBs, angiotensin-converting enzyme inhibitors/angiotensin receptor blockers; AF: atrial fibrillation; AV: atrio-ventricular; AVR: aortic valve replacement; BBs: beta blockers; CA: cardiac amyloidosis, CRT: cardiac resynchronization therapy; DCCV: direct current cardioversion; hATTR: hereditary transthyretin amyloidosis; HF: heart failure; ICD: implantable cardioverter defibrillator; LAA: left atrial appendage; LF-LG: low-flow low-gradient; LVEF: left ventricular ejection fraction; MRAs: mineral receptor antagonists; PM: pacemaker; RV: right ventricle; SCD: sudden cardiac death; SR: sinus rhythm; TAVI: transcatheter aortic valve implantation; TOE: transesophageal echocardiography; VAs: ventricular arrhythmias.

In a retrospective cohort of 99 patients with AL- and ATTR-CA followed for 16 months, BBs, ACE-i, and MRAs were well tolerated in the absence of contraindications with fewer than 10% of patients experiencing adverse effects attributable to these drugs (most frequently, hypotension and symptomatic bradycardia)\textsuperscript{[27]}. Conversely, in a single-center, retrospective study including 480 ATTR-CA patients, the use of BBs and ACE-i reduced survival in variant ATTR-CA and did not affect outcome in wild-type ATTR-CA at 41 months\textsuperscript{[28]}. In this study, patients on HF medications had a more severe cardiac involvement, thus potentially having a worse outcome per se. Therefore, the safety, tolerability, and prognostic impact of antineurohormonal drugs need to be tested in further studies, differentiating ATTR- from AL-CA. Meanwhile,
drugs for neurohormonal antagonism should be started at a low dose and slowly up-titrated under close monitoring of patients, particularly in AL-CA.

Along with anti-neurohormonal drugs, salt restriction (< 6 g/day) and diuretics are the mainstay of supportive treatment in CA. Fluid overload might result from nephrotic syndrome with hypoalbuminemia or concomitant therapies such as steroids in AL and diflunisal in ATTR. In the case of scarce response to loop diuretics, MRAs are well tolerated\(^\text{[23]}\). However, over-diuresis may lead to hypotension and acute kidney injury, especially in patients with orthostatic hypotension and renal dysfunction with nephrotic syndrome\(^\text{[29]}\). Diminishing preload, these drugs may compromise an already fixed stroke volume, leading to low cardiac output\(^\text{[21]}\). Therefore, caution is required as the search for the optimal volume balance in CA is challenged by a narrow therapeutic window.

**Atrial fibrillation: rate control or rhythm control?**

AF is the most frequent arrhythmia in CA (45%-70% of patients)^{[30,31]}. It commonly leads to hemodynamic deterioration in CA mainly because of fast and irregular heart rates compromising ventricular filling and cardiac output and, to a lesser extent, the loss of atrial contractility. In advanced atrial infiltration, the atrial contribution to diastolic filling might be irrelevant even in sinus rhythm. The management of AF is
challenging because agents for rate and rhythm control may be poorly tolerated, and many patients have atrial thrombi precluding the adoption of rhythm control strategies such as direct-current cardioversion (DCCV) [Table 1][32].

The management of AF in patients with CA can be clinically challenging requiring major decisions such as: (1) rate vs. rhythm control strategy; (2) pharmacological vs. electrical therapy (DCCV or AF ablation); and (3) anticoagulant therapy and estimation of the thromboembolic and bleeding risk.

Rate control
The rate control strategy represents the most common indication to start BBs in patients with CA[26]. Safety and tolerability are acceptable when BBs are prescribed at low doses for lenient control of the heart rate (<110 bpm)[27]. In addition, they might be indicated for concomitant conditions, such as coronary artery disease. In the latest guidelines from the European Society of Cardiology[33], digoxin is recommended for rate control of AF in patients with LVEF ≥40% (Class I, LOE B). However, digoxin use in CA has been traditionally discouraged following in vitro studies reporting a tendency to bind to amyloid fibrils, thus increasing the local drug concentrations and potentially resulting in toxic effects[34]. As a consequence, CA is considered an absolute contraindication to digoxin use due to the possibility of increased risk of toxicity even with “therapeutic digoxin levels”[35]. Nevertheless, the clinical significance of these findings is unclear and digoxin in low doses, adjusted according to serum trough levels, has been used with acceptable tolerability[36]. A recent retrospective analysis of 107 AL patients treated with digoxin observed a relatively low incidence of arrhythmias (11% of cases), almost exclusively in newly diagnosed patients[35]. Ongoing studies to shed light upon digoxin use in CA, whether clinicians decide to use this drug, drug concentrations, and renal function should be closely monitored. Similar to digoxin, non-dihydropyridine Ca blockers (i.e., verapamil) and nifedipine bind amyloid fibrils and should be avoided as they can precipitate or worsen HF, even HFpEF, potentially resulting in advanced AV blocks and cardiogenic shock[21,37,38]. Amiodarone is fairly well tolerated, particularly if administered orally, and is effective in achieving rate control.

Rhythm control
Currently, there is not sufficient evidence to recommend pursuing the rhythm rather than rate control strategy in CA. Biaatrial dilatation is common in patients with CA and atrial function can be impaired in the presence of advanced cardiac infiltration resulting in a modest end-diastolic contribution to ventricular filling also in sinus rhythm. This makes rhythm control (i.e., DCCV) a less attractive option due to an increased risk of arrhythmias relapse during follow up. In clinical practice, rhythm control options are mainly considered in patients experiencing deleterious effects from drugs for rate control and in those with significant symptom burden in the presence of AF[29,40]. However, a strategy including transesophageal echocardiography before proceeding with pharmacological or electrical cardioversion could be reasonable due to the increased frequency of atrial thrombosis observed even in patients under anticoagulant therapy (up to 28% in recent series)[39].

Amiodarone is the agent of choice in most cases, but other antiarrhythmic drugs are also useful such as dofetilide and propafenone[21]. For most of them, close monitoring of the QT interval and renal function is needed.

Non-pharmacological options include DCCV, AF ablation, and AV node ablation
Success rates of DCCV are similar in patients with and without CA (approaching 90%-95%)[31,40]. However, CA patients require higher mean energy and multiple attempts to restore sinus rhythm and experience more procedural complications (up to a seven-fold increase) compared to non-CA patients, including
ventricular arrhythmias and bradyarrhythmias (sometimes requiring PM implantation)\(^{[46]}\). The rates of recurrent arrhythmia can vary from 61% at 30 days to 48%-80% at 1 year following DCCV, depending on the considered populations and median follow-up time\(^{[31,40,41]}\).

There is a paucity of clinical experience and data in the literature about the safety and efficacy of AF ablation in CA. In small retrospective cohorts, including both AL and ATTR patients, the procedure was safe and well tolerated, and it was associated with amelioration of the New York Heart Failure (NYHA) functional class and quality of life\(^{[42,43]}\). However, the outcome of CA patients undergoing AF ablation demands further investigation. The recurrence rates of AF following ablation in patients with ATTR-CA are variable: 25% at 12 months, 40% at 36 months, and 58% at 40 months\(^{[31,42,43]}\). The lower is the ATTR-CA stage\(^{[44]}\), the lower is the arrhythmia recurrence rate. In a recent investigation, AF ablation was associated with lower rates of hospitalization for HF or arrhythmias and improved survival over a mean follow up of 39 months\(^{[31]}\). If some prognostic benefit exists in treating AF in CA, it is likely that rhythm control strategies are substantially more effective when performed earlier in disease course\(^{[41]}\).

When rate control is not tolerated and rhythm control is ineffective, AV node ablation followed by PM implantation could be an option to relief AF symptoms\(^{[45]}\). Placement of the right ventricular lead in the high septal/para-His regions or biventricular pacing should be preferred to prevent deleterious effects of ventricular dyssynchrony from long-term right ventricular pacing\(^{[45,46]}\).

**Arterial thromboembolism and anticoagulant therapy**

Post-mortem and in vivo studies using transesophageal echocardiography and cardiac magnetic resonance demonstrated an increased prevalence of intracardiac thrombosis and arterial thromboembolism in patients with CA, even in sinus rhythm or in AF under anticoagulation therapy\(^{[40,47,48]}\). According to current recommendations, patients with non-valvular AF and increased CHA\(_2\)DS\(_2\)-VASc score have a class I indication to start anticoagulation preferably with direct oral anticoagulants (DOACs) as first-line therapy or with vitamin K antagonists (warfarin)\(^{[31]}\). Although this score is widely used for the prediction of thromboembolic events in AF\(^{[49]}\), its accuracy has been recently questioned in CA in light of the high prevalence of left atrial appendage (LAA) thrombosis in patients with low CHA\(_2\)DS\(_2\)-VASc score\(^{[50]}\). Therefore, Anticoagulation is indicated in most CA patients with AF, regardless of the CHA\(_2\)DS\(_2\)-VASc score, and might also be considered in those in sinus rhythm, especially AL-CA, at increased thromboembolic risk\(^{[40,51]}\) revealed by spontaneous echo contrast, transmitral A wave < 20 cm/s, and LAA velocities < 40 cm/s\(^{[52]}\) or lower\(^{[51]}\). A CHA\(_2\)DS\(_2\)-VASc score ≥ 3 has been associated with an almost three-fold increased risk of thromboembolic events in CA patients in sinus rhythm\(^{[46]}\), as previously reported in patients without CA\(^{[52]}\). However, the decision to start empirical anticoagulation and its benefit are largely debated.

There are limited data on the optimal anticoagulant strategy in CA. A recent retrospective study comparing the efficacy of anticoagulant regimens reported no differences in the rate of strokes and transient ischemic attack in patients with ATTR-CA treated with DOACs and warfarin (2.9 vs. 3.9/100 person/years, respectively). The decision to initiate anticoagulant therapy should be based on the global assessment of the risk-benefit ratio in each patient [Table 1]. The selection of the specific anticoagulant regimen cannot be supported by evidence in CA yet. While waiting results from further prospective studies with larger CA cohorts, it is reasonable to consider DOACs as first-line therapy, in line with latest guidelines\(^{[31]}\), and warfarin in the case of prosthetic mechanical heart valves, moderate-sever mitral stenosis, or recurrent thrombosis while under DOACs. In the case of prohibitive bleeding risks or contraindications to anticoagulation (i.e., active major bleeding or severe thrombocytopenia < 50 platelets/μL), LAA closure.
devices may be considered\cite{6}, even though they have not been studied in CA yet.

**Characterization and management of aortic valve stenosis**

AS is a common finding in CA, ranging from 6% to 29% of patients, being particularly prevalent in men > 70-75 years old with ATTR-CA\cite{52,53}. Currently, the clinical management and outcome of patients with CA and AS relies on empirical experience rather than official indications [Table 1]. Data from small retrospective studies\cite{55-57} suggest that outcomes following AVR in CA patients are poorer than those in non-CA patients, particularly in the presence of low flow low gradient (LF-LG) AS\cite{58}. In the absence of peripheral artery disease, trans-femoral TAVI might be the strategy of choice\cite{55} at the cost of increased risk of procedural complications (i.e., complete AV block)\cite{59,60}.

A recent prospective study, part of ATTRact-AS (a study investigating the role of occult cardiac amyloid in the elderly with aortic stenosis, NCT03029026), investigated the prevalence and outcome of ATTR-CA with severe AS in patients ≥ 75 years old referred for TAVI. Compared to the others, patients with ATTR-CA (13% of the study cohort) had similar incidence of periprocedural complications and overall mortality at a median follow up of 19 months after TAVI. Furthermore, TAVI significantly improved the outcome of ATTR-CA patients with AS compared to medical management. Notably, unlike previous studies, the male:female ratio and the prevalence LF-LG AS were similar in patients with and withoutATTR-CA.

Candidates to AVR should be carefully evaluated to define the severity of AS and the possibility of consistent benefits as amyloid-induced myocardial dysfunction is expected to persist even after AVR. The heart team should consider frailty, life expectancy, procedural risks, and comorbidities. Some factors are associated with unfavorable prognosis and futility: LVEF < 50%, restrictive filling pattern, impaired global longitudinal strain (>-10%), and LF-LG AS\cite{55,56}. Recent results are promising and suggest that TAVI is not a futile procedure in patients with CA, but further confirmation in larger cohorts is needed. Future research is required to identify the best candidates.

**Ventricular arrhythmias and usefulness of ICD therapy**

Non-sustained ventricular tachycardia (VT) can be found in 27% of patients during routine monitoring\cite{61}, but this percentage increases up to 74% in patients with implanted devices\cite{62} and 100% of AL-CA patients during stem cell transplant period\cite{63}. The clinical significance and prognostic implications of ventricular arrhythmias in CA are yet to be determined, but recent studies suggest an association with increased mortality\cite{62,64,65}. Therefore, a history of non-sustained VT has been proposed as a useful finding when considering CA patients for ICD implantation\cite{62}.

The latest European Society of Cardiology (ESC)\cite{66} and American Heart Association\cite{67} guidelines acknowledge the absence of sufficient evidence for formal recommendation regarding ICD implantation in primary prevention of SCD and support patient-tailored decision-making in CA. The 2015 ESC guidelines recommend (Class IIa, level of evidence C) considering ICD implantation for secondary prevention in AL or hereditary ATTR-CA with “ventricular arrhythmias causing hemodynamic instability who are expected to survive > 1 year with good functional status”\cite{68}. Although secondary prevention is a strong indication for ICD implantation in patients with HF\cite{68}, the role of prophylactic ICD in CA remains controversial. Available data from retrospective small cohorts report a high incidence of appropriate ICD discharge, predominantly in AL-CA patients implanted for secondary prevention\cite{62,69,70}. Based on a retrospective analysis of data from 31 patients with AL and ATTR-CA, Varr et al.\cite{62} from the Stanford Amyloid Center proposed considering ICD implantation for primary prevention in patients with NYHA < IV, life expectancy > 1 year, and history of exertional syncope or documentation of VT (either non-sustained or sustained) on ambulatory Holter monitoring. However, studies to date failed to demonstrate a survival
benefit following ICD implantation for primary or secondary prevention\cite{70,71}, reasonably due to: (1) frequent arrhythmias not amenable to defibrillation (i.e., pulseless electrical activity) representing the predominant cause of arrhythmic death\cite{71,72}; (2) higher defibrillation thresholds of infiltrated hearts\cite{65}; (3) significant proportion of non-cardiac death\cite{73}; and (4) advanced CA at diagnosis carrying ominous prognosis.

While waiting for trials to yield positive results for SCD prevention in CA, a critical approach to select candidates for ICD implantation should include age, presumed life expectancy, severity of CA, major comorbidities increasing competing risks of non-cardiac death, and coexisting conditions with strong indication for SCD prevention (i.e., documented sustained VT of ventricular fibrillation) [Table 1]. For instance, ICD implantation for primary prevention might have a role in CA patients with Stage I-II, previous myocardial infarction, left ventricle (LV) systolic dysfunction, and significant arrhythmic burden or in those being considered for heart transplantation (HTx) as a “bridge” strategy.

**Pacemaker and cardiac resynchronization therapy**

The development of LV systolic dysfunction is a late phenomenon in CA, and the majority of patients do not fulfil criteria for CRT implantation\cite{68}. A significant percentage of patient with CA, especially ATTR-CA, have LBBB at diagnosis, amenable of CRT. In addition, in up to 30% of cases\cite{74}, CA is associated with conduction abnormalities such as advanced AV block requiring PM implantation with long-term RV pacing. Notably, PM-dependent patients and those with frequent RV pacing (> 40% of the time) might benefit from CRT implantation being at higher risk of further functional decline and development of impaired LVEF with worse HF prognosis\cite{46}. In this population, CRT has been associated with amelioration of the NYHA functional class, LVEF, and reduced mitral regurgitation\cite{46}. The few available data on the prognostic impact of CRT in CA are controversial\cite{46,75,76}. Indications and timing for CRT implantation in patients with CA are currently debated [Table 1]. A potential concern for CRT in CA might rise from the need for higher mean energies to deliver effective therapy due to higher capture thresholds of the infiltrated heart\cite{65}. In particular, whether CRT may be an effective therapy and should be offered as first-line therapy in CA patients requiring frequent RV pacing regardless of the LVEF is unknown. Therefore, based on current evidence, it is reasonable to consider CRT in patients with CA who meet guideline criteria for implantation\cite{68}.

**CONCLUSION**

Recent advances in the diagnosis and treatment of CA have translated into longer life expectancy of patients and more challenging clinical scenarios. Compared to the past, patients with CA and HF currently encountered in clinical practice are a more heterogeneous population and require tailored strategies. The perception of CA as a treatable disease has opened new possibilities for the management of these patients, but many grey areas remain to be explored.

**DECLARATIONS**

**Authors’ contributions**

Made substantial contributions to conception and structure of the review: Porcari A
Revision, supervision and final approval: Rapezzi C, Merlo M

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REFERENCES
21. Kittleson MM, Maurer MS, Ambadekar AV, et al; American Heart Association Heart Failure and Transplantation Committee of the


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