Cardiac Autonomic Neuropathy in Obesity, the Metabolic Syndrome and Prediabetes: A Narrative Review

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ABSTRACT

Cardiac autonomic neuropathy (CAN) is a major complication of type 1 and type 2 diabetes mellitus (T1DM and T2DM). The increased morbidity, cardiovascular and all-cause mortality associated with CAN is established from numerous epidemiological studies. However, CAN is increasingly recognised in people with prediabetes (pre-DM) and the metabolic syndrome (MetS) with a reported prevalence up to 11% and 24% respectively. CAN is associated with components of MetS including hypertension and obesity, predating hyperglycaemia. The aetiology of CAN is multifactorial and there is a reciprocal relationship with insulin resistance and MetS. Obstructive sleep apnoea (OSA) is also associated with CAN possibly through MetS and an independent mechanism. An estimated global prevalence of the impaired glucose tolerance (IGT) form of pre-DM of 587 million people by 2045 means CAN will become a major clinical problem. CAN is independently associated with silent myocardial ischaemia, major cardiovascular events, myocardial dysfunction and cardiovascular mortality. Screening for CAN in pre-DM using risk scores with analysis of heart rate variability (HRV) or Sudoscan is important to allow earlier treatment at a reversible stage. The link between obesity and CAN highlights the therapeutic potential of lifestyle interventions including diet and physical activity to reverse MetS and prevent CAN. Weight loss achieved using these dietary and exercise lifestyle interventions improves the sympathetic and...
parasympathetic HRV indices of cardiac autonomic function. Further research is needed to identify high-risk populations of people with pre-DM or obesity that might benefit from targeted pharmacotherapy including metformin, sodium/glucose cotransporter 2 (SGLT2) inhibitors and glucagon-like peptide 1 (GLP-1) analogues. Bariatric surgery also improves HRV through weight loss which might also prevent CAN in severe obesity. This article reviews the literature on CAN in obesity, pre-DM and MetS, to help determine a rationale for screening, early intervention treatment and formulate future research questions in this highly prevalent condition.

**Keywords:** Cardiac autonomic neuropathy; Lifestyle intervention; Metabolic syndrome; Obesity; Prediabetes

**INTRODUCTION**

Diabetic cardiac autonomic neuropathy (CAN) is defined by the Toronto consensus panel as "the impairment of autonomic control of the cardiovascular system in the setting of diabetes after the exclusion of other causes" [1, 2]. CAN is well recognised as a complication of type 1 and type 2 diabetes mellitus (T1DM and T2DM) but there is growing evidence that CAN also occurs in obesity, pre-DM and the metabolic syndrome (MetS), pre-dating the development of T2DM [2]. The population affected by CAN is therefore likely to grow as the obesity epidemic continues [3–7].

CAN results in pathology to the sympathetic and parasympathetic nerve fibres supplying the heart and blood vessels [8]. The vagus nerve, the longest autonomic nerve, mediates about 75% of all parasympathetic nervous system (PNS) activity [9]. Because neuropathy occurs in the longest nerve fibres, the earliest manifestations of autonomic neuropathy in diabetes result from PNS denervation and changes in heart rate variability (HRV) [10, 11]. Abnormalities in vascular tone and heart rate control typically including a resting tachycardia then develop in advanced stages. This eventually leads to the failure of normal blood pressure regulation which causes presyncopeal symptoms, exercise intolerance, palpitations and syncope. These symptoms cause significant disability and impair quality of life [12]. They reflect the cardiovascular instability of severe CAN and the associated significantly increased risk of cardiovascular mortality [3].

There is a higher proportion of deaths consistent with sudden cardiac death (SCD) in people with CAN and diabetes [8]. CAN is an independent risk factor for increased silent myocardial ischaemia, major cardiovascular events, myocardial dysfunction and cardiovascular mortality [2, 13]. Ewing et al. showed nearly 30 years ago that the resting QT interval corrected for heart rate (QTc) on an electrocardiogram (ECG) correlates with the stage of development of CAN in patients with diabetes. The study also showed that the resting QTc was longest in individuals who died unexpectedly during follow-up, possibly because of cardiac arrhythmias [14]. The ACCORD interventional study in T2DM showed that patients with CAN diagnosed at baseline had a 1.55–2.14 increased relative risk of mortality compared to those without CAN [15]. CAN is associated with a higher prevalence and more severe form of heart failure with preserved ejection fraction (HFP EF) in patients with diabetes, with significant associated mortality [16, 17].

More recently the higher prevalence of cardiovascular disease in obese people with normal glucose tolerance (NGT) has been associated with the MetS and autonomic dysfunction [18]. There is a significant association between increasing body mass index (BMI) and an increased risk of CAN [19]. A recent study of people with obesity and NGT has demonstrated that increased waist to hip ratio (WHR) indicating visceral adiposity within this group is associated with impaired PNS and sympathetic nervous system (SNS) control of cardiac autonomic function [18]. This suggested that slight increases in the WHR in obese individuals could increase their risk of cardiovascular morbidity and mortality through CAN [18]. Obesity causes a reduction HRV indices consistent with a reduction in PNS activity that disrupts the normal maturation of cardiac autonomic control in healthy obese children [20, 21].
| Study and year (reference) | Study design and setting | Population | Number \((n)\) | Test(s) used | Prevalence (%) |
|----------------------------|-------------------------|------------|---------------|-------------|---------------|
| Akhter et al. 2011 [51]    | Physiology department of medical university, Bangladesh | Obesity BMI \(\geq 25\) (NGT) | 40 | 1 abnormal result for early CAN from HR response to DB, Valsalva, standing, BP response to handgrip and standing; 2 abnormal results for definite CAN | 22.5 early CAN, 0 definite CAN |
|                           |                         | BMI 18.5–22.9 control group (NGT) | 40 | 2 abnormal results for definite CAN | 0 early and definite CAN |
| Putz et al. 2013 [26]      | Hospital diabetes clinic, Hungary | IGT | 75 | 1 abnormal result for early CAN from HR response to DB, Valsalva ratio, orthostatic hypotension, handgrip test and triangle index | 57.5 |
| Ge et al. 2014 [50]        | Population-based sample, China | MetS k-DM (type unspecified) | 833 | \(\geq 2\) abnormal cardiovascular autonomic reflex test results obtained from spectral analysis of HRV | 24.5 |
|                           |                         | IFG | 446 | 3 abnormal cardiovascular autonomic reflex test results obtained from spectral analysis of HRV | 31.2 |
| Ziegler et al. 2015 [19]   | Population-based cross-sectional study (the KORA S4 survey), Germany | NGT Pre-DM | 565 | \(\geq 2\) abnormal for CAN: HRV indices calculated from supine 5-min ECGs as Renyi\(^4\) (time domain), TP spectrum (frequency domain), SD of short axis (Poincaré plot) and SD of the word sequence (symbolic dynamics) | 4.5 |
|                           |                         | IFG | 336 | 4 abnormal for CAN: HRV indices calculated from supine 5-min ECGs as Renyi\(^4\) (time domain), TP spectrum (frequency domain), SD of short axis (Poincaré plot) and SD of the word sequence (symbolic dynamics) | 8.1 |
|                           |                         | IGT | 72 | 4 abnormal for CAN: HRV indices calculated from supine 5-min ECGs as Renyi\(^4\) (time domain), TP spectrum (frequency domain), SD of short axis (Poincaré plot) and SD of the word sequence (symbolic dynamics) | 5.9 |
|                           |                         | IFG and IGT | 151 | 4 abnormal for CAN: HRV indices calculated from supine 5-min ECGs as Renyi\(^4\) (time domain), TP spectrum (frequency domain), SD of short axis (Poincaré plot) and SD of the word sequence (symbolic dynamics) | 11.4 |
|                           |                         | n-DM | 78 | 4 abnormal for CAN: HRV indices calculated from supine 5-min ECGs as Renyi\(^4\) (time domain), TP spectrum (frequency domain), SD of short axis (Poincaré plot) and SD of the word sequence (symbolic dynamics) | 11.7 |
|                           |                         | k-DM (type unspecified) | 130 | 4 abnormal for CAN: HRV indices calculated from supine 5-min ECGs as Renyi\(^4\) (time domain), TP spectrum (frequency domain), SD of short axis (Poincaré plot) and SD of the word sequence (symbolic dynamics) | 17.5 |
Over the last four decades, advances in diagnostic techniques have facilitated preclinical identification of CAN which may have implications for its reversibility using lifestyle interventions [22, 23]. Obesity, pre-DM and MetS have more recently been associated with CAN [2]. The numbers of patients affected by CAN will greatly increase as the prevalence of pre-DM continues to increase to epidemic proportions. There are an estimated 352.1 million individuals living worldwide with the impaired glucose tolerance (IGT) form of pre-DM (7.3% of global adult population). This estimate is expected to rise to 587 million people (8.3% of global adult population) by the year 2045 [24, 25].

Several studies have shown that the prevalence of CAN is higher in pre-DM and the MetS compared to NGT [2, 13, 19, 26, 27]. Table 1 is a summary of CAN prevalence studies across obesity, pre-DM and the MetS. Obesity is defined by the World Health Organisation (WHO) as abnormal or excessive fat accumulation that may impair health and is categorised by BMI, an index of weight-for-height [28]. Pre-DM is a collective term for impaired fasting glucose (IFG) and/or IGT. MetS has been defined by the WHO, International Diabetes Federation (IDF) and National Cholesterol Education Program Adult Treatment Panel III (NCEP ATP III). Central obesity can also be defined by waist circumference (WC) and is used in different MetS criteria [29, 30]. A summary of international definitions of obesity, pre-DM and the MetS is shown in Table 2. The increased cardiovascular mortality associated with pre-DM and the MetS may be related to CAN and this requires further research. This article is based on previously conducted studies and does not contain any studies with human participants or animals performed by any of the authors.

### EPIDEMIOLOGY OF CAN

There is considerable discrepancy in the prevalence of CAN reported across populations with diabetes and pre-DM. The use of different definitions, diagnostic tests performed and the study population sampled have resulted in the

| Study and year (reference) | Study design and setting | Population | Number (n) | Test(s) used | Prevalence (%) |
|---------------------------|--------------------------|------------|------------|--------------|----------------|
| Dimova et al. 2017         | Hospital diabetes clinic, Bulgaria | NGT        | 130        | ≥ 2 abnormal for CAN; HRV indices calculated at rest, during DB, 12.3 | 13.2 |
|                           |                          | Pre-DM     | 125        | IFG          | 20.6 |
|                           |                          | IGT        | 102        | IGT          | 19.8 |
|                           |                          | IFG and IGT | 227        | T2DM         | 32.2 |

**BMI** body mass index, **BP** blood pressure, **CAN** cardiac autonomic neuropathy, **DB** deep breathing, **EGC** electrocardiogram, **HR** heart rate, **HRV** heart rate variability, **IFG** impaired fasting glucose, **IGT** impaired glucose tolerance, **k-DM** known diabetes mellitus, **k-MetS** metabolic syndrome, **NGT** normal glucose tolerance, **n-DM** newly detected diabetes mellitus, **T2DM** type 2 diabetes mellitus, **TP** total power.
| Definition, year | WHO, 1998 [28, 44, 75] | NCEP ATP III, 2002 [127] | ADA, 2003 [162] | IDF, 2005 [30] | Consensus, 2009 [163] |
|-----------------|-------------------------|--------------------------|-----------------|-----------------|------------------------|
| **IFG (pre-DM)** | FPG 6.1–6.9 mmol/L      | –                        | FPG 5.6 mmol/L and 6.9 mmol/L | –               |                        |
| **IGT (pre-DM)** | OGTT 2-h glucose 7.8 mmol/L and 11.0 mmol/L | –                        | OGT 2-h glucose 7.8 mmol/L and 11.0 mmol/L | –               |                        |
| **MetS essential requirement** | Insulin resistance (IFG, IGT or other evidence including euglycaemic clamp studies) or diabetes | No essential requirement | Central obesity (WC ≥ 94 cm (males), or 80 cm (females) or a BMI > 30 kg/m²) | No essential requirement |                        |
| **MetS criteria** | Insulin resistance or diabetes and ≥ 2 criteria | ≥ 3 of 5 criteria | Obesity and ≥ 2 criteria | ≥ 3 of 5 criteria |                        |
| **Obesity in MetS** | A waist to hip ratio > 0.90 (males) or > 0.85 in females or a BMI > 30 kg/m² (obese) | WC > 102 cm (40 inches) (males), or > 88 cm (35 inches) (females) | Central obesity or a BMI > 30 kg/m² already essential, needs another two or more criteria | Elevated WC (population and country-specific definitions) |                        |
| **Hyperglycaemia in MetS** | Already essential, needs another ≥ 2 criteria | FPG ≥ 6.1 mmol/L (110 mg/dL) | FPG ≥ 5.6 mmol/L (100 mg/dL) | FPG ≥ 5.6 mmol/L (100 mg/dL) |                        |
| **Dyslipidaemia in MetS** | TG ≥ 1.7 mmol/L (150 mg/dL) or HDL cholesterol < 35 mg/dL (males) or < 39 mg/dL (females) | TG ≥ 1.7 mmol/L (150 mg/dL) | TG ≥ 1.7 mmol/L (150 mg/dL) | TG ≥ 1.7 mmol/L (150 mg/dL) |                        |
| **Dyslipidaemia in MetS second criteria** | N/A | HDL cholesterol < 1.04 mmol/L (40 mg/dL) (males) or < 1.29 mmol/L (50 mg/dL) (females) | HDL cholesterol < 1.04 mmol/L (40 mg/dL) (males), or < 1.29 mmol/L (50 mg/dL) (females) | HDL cholesterol < 1.04 mmol/L (40 mg/dL) (males), or < 1.29 mmol/L (50 mg/dL) (females) |                        |
| **Hypertension in MetS** | BP ≥ 140/90 mmHg systolic or > 85 mmHg diastolic | BP > 130 mmHg systolic or > 85 mmHg diastolic | BP > 130 mmHg systolic or > 85 mmHg diastolic | BP > 130 mmHg systolic or > 85 mmHg diastolic |                        |

*a* IFG (impaired fasting glucose), a pre-Diabetes (pre-DM) **a**

*b* Central obesity (WC ≥ 94 cm (males), or 80 cm (females) or a BMI > 30 kg/m² already essential, needs another two or more criteria
disparity in prevalence figures \[10, 31\]. Varying numbers of abnormal autonomic function tests also convey different prognostic information, with a worse prognosis conveyed by a greater number of abnormal results \[14\]. This increases difficulty in comparing the clinical implications of studies with different definitions of CAN \[14, 32\]. Abnormal HRV indices are suggestive of abnormal cardiac autonomic function and represent a surrogate marker of CAN \[12\].

**CAN in Pre-DM and MetS**

To date, ten studies have demonstrated evidence of reduced HRV or abnormal cardiovascular reflex tests in subjects with pre-DM compared to those with NGT. Six of these studies were population-based and four in hospital outpatient clinics involving a range of 56–3561 people with IFG, 25–188 people with IGT and 151 people with IFG–IGT combined. NGT control groups have ranged from 30 to 5410 people \[19, 26, 33–40\]. There is significant heterogeneity and overlap between studies \[2, 19, 34\]. One study has considered IGT defined by the 1999 WHO criteria of 2-h prandial glucose (2-h glucose) 7.8–11.0 mmol/L on the oral glucose tolerance test (OGTT) compared to NGT \[19, 26, 33, 36, 39, 40, 42, 44\]. One study also considered a combined IFG–IGT group (defined by the 2003 ADA and 1999 WHO criteria combined) compared to NGT \[19\]. Three studies including one population based and two hospital/university clinic based did not find differences in cardiac autonomic function in subjects with IGT defined by the 1999 WHO criteria compared to NGT. However, these were all of a small sample size below 200 patients and two of these studies had only used one test for CAN, the heart rate response to deep breathing (DB) \[2, 45–47\]. This is a valid measurement of cardiac autonomic function but the use of more than one test is preferable for assessing CAN \[2, 13, 48\]. One study found that 25% of 268 people with IGT defined by the 1999 WHO criteria had an abnormal heart rate response to DB which might represent early CAN but did not include an NGT control group for comparison \[49\].

Data collected by the Cooperative Health Research in the Region of Augsburg (KORA S4) population-based survey of 1332 participants showed that pre-DM is linked to the development of CAN prior to the onset of T2DM \[19\]. The estimated prevalence of CAN in IFG was 8.1%, and in IGT alone this was 5.9%. Patients

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**Table 2 continued**

| Definition, year | WHO, 1998 [28, 44, 75] | NCEP ATP III, 2002 [127] | ADA, 2003 [162] | IDF, 2005 [30] | Consensus, 2009 [163] |
|------------------|-------------------------|--------------------------|-----------------|------------------|----------------------|
| MetS further criteria | Microalbuminuria; a urinary albumin excretion ≥ 20 μg/min or ACR ≥ 30 mg/g | N/A | N/A | N/A |

\(\text{ACR}\) albumin creatinine ratio, \(\text{ADA}\) American Diabetes Association, \(\text{BMI}\) body mass index, \(\text{BP}\) blood pressure, \(\text{FPG}\) fasting plasma glucose, \(\text{HDL}\) high-density lipoprotein, \(\text{IDF}\) International Diabetes Federation, \(\text{IFG}\) impaired fasting glucose, \(\text{IGT}\) impaired glucose tolerance, \(\text{N/A}\) not applicable, \(\text{NCEP ATP III}\) National Cholesterol Education Program Adult Treatment Panel III, \(\text{OGTT}\) oral glucose tolerance test, \(\text{TG}\) triglycerides, \(\text{WC}\) waist circumference, \(\text{WHO}\) World Health Organisation

\(^a\) HbA1c 5.7–6.4% (39–47 mmol/mol) may also be used to define pre-DM in the ADA classification \[162\]

\(^b\) The WHO definition of obesity is in bold. A BMI of ≥ 25 kg/m\(^2\) has been suggested for an Asian Indian population. WC and waist to hip ratio are used as central obesity criteria in MetS definitions \[75, 164\]

\(\triangle\) Adis
with both IFG and IGT had an 11.4% prevalence of CAN, similar to the 11.7% observed in those with newly diagnosed diabetes (n-DM). Patients with known diabetes (k-DM) had a 17.5% prevalence of CAN. All abnormal glucose regulation categories had a significantly greater prevalence of CAN (apart from isolated IGT) with \( p < 0.05 \) compared to NGT where the prevalence was 4.5% [19]. This demonstrates that there is a continuum of increasing risk for CAN across abnormal glucose categories. This study also showed that other components of MetS, including an elevated BMI and hypertension, were associated with reduced HRV, a finding shared with two other population-based studies [19, 34, 50]. There is an inverse relationship between HRV and plasma glucose levels that applies to patients with pre-DM and diabetes, beginning with IFG [34].

A large Chinese population-based study \((n = 2092, \text{aged } 30–80 \text{ years})\) found a 24% prevalence of CAN in people with MetS. This was strikingly high, and close to the figure for patients with diabetes (31.2%) [27, 50]. Obesity is associated with the development of CAN (in addition to IGT), where the prevalence of parasympathetic dysfunction is estimated to be about 25% [49]. There is limited published data on the prevalence of CAN in subjects with obesity alone (without pre-DM/MetS). However, one small study estimated that early CAN defined as one abnormal or two borderline autonomic function tests of heart rate response was found in 22.5% of obese subjects with NGT [51]. Reduced HRV has also been demonstrated in obesity, in the absence of other cardiovascular risk factors or components of the MetS [52]. A systematic review of 14 studies in the literature has demonstrated that HRV is altered differently in men and women with MetS. A consistent reduction in HRV was demonstrated in women with MetS whilst results were inconsistent in men. These gender differences require further study and could be important when determining the effectiveness of interventions [53].

**PATHOGENESIS OF CAN**

Autonomic neuropathy (AN) including CAN has a multifactorial aetiology summarised in Fig. 1. Age, BMI, waist circumference, hypertension, fasting glucose, 2-h postload glucose, and postprandial glucose all correlate with the development of abnormal autonomic indices including HRV in pre-DM [2, 40]. These risk factors result in early CAN through the development of a sympathovagal imbalance with SNS predominance [54]. SNS predominance results from a combination of hyperinsulinaemia associated with MetS and PNS denervation. Insulin-driven SNS activation occurs via peripheral and central mechanisms, including stimulation of carotid chemoreceptors [2, 55]. PNS denervation of the vagal nerve fibres occurs early in CAN because the longer PNS nerve fibres are affected first because of the length-dependent manner of the neuropathy [56]. SNS predominance may then result in further insulin resistance and hyperinsulinaemia in pre-DM [57]. Together, these effects lead to a reduction in HRV [58]. A greater resting heart rate and reduced HRV have been correlated with the risk of developing components of the MetS, and the subsequent risk of cardiovascular mortality [59]. Lifestyle interventions including dietary and exercise interventions to achieve weight loss could help to reverse the development of early CAN, by reducing insulin resistance and hyperinsulinaemia, leading to a reduction in SNS activation [2, 60]. Later in the development of CAN, denervation of the SNS nerve fibres occurs commencing at the apex of the cardiac ventricles and progressing towards the base [61]. Reversibility is less likely as progression of CAN occurs [3].

Hyperglycaemia, caused by diabetes or in pre-DM states, also initiates multiple mechanisms including mitochondrial dysfunction and the formation of damaging reactive oxygen species which result in neuropathy of the autonomic nervous system (ANS) [60]. This contributes to the development of CAN in parallel to other microvascular complications [62].

The role of dyslipidaemia including raised triglycerides (TG) is well established in the development of microvascular complications including CAN [13, 63]. A raised blood pressure (BP) has been demonstrated as a risk factor for CAN [62]. Indeed, the absence of hypertension has been suggested as a significant negative
Fig. 1 The multifactorial aetiology of cardiac autonomic neuropathy (CAN). Multiple factors contribute to the development of CAN in pre-DM and MetS including age, obesity measured by BMI and WC, hypertension, dyslipidaemia and hyperglycaemia [2, 40]. Initially, sympathovagal imbalance develops with PNS denervation and SNS predominance [1, 9, 54]. Sympathovagal imbalance may result in insulin resistance and hyperinsulinaemia which drives further SNS activation in a vicious cycle [58]. This manifests as reduced HRV and early CAN [2]. Reduced HRV leads to a greater risk of developing MetS, CAN and the subsequent risk of cardiovascular mortality [2, 12, 13, 62, 152, 159]. PCOS and NAFLD are associated with MetS and contribute to the increasing population of CAN [88, 96]. OSA is associated with CAN via MetS and possibly an independent mechanism [82]. Screening for CAN at an early stage could allow lifestyle interventions and/or targeted pharmacotherapy to prevent or reverse CAN [13, 60]. CAN cardiac autonomic neuropathy, HRV heart rate variability, IFG impaired fasting glucose, IGT impaired glucose tolerance, k-DM known diabetes mellitus, MetS metabolic syndrome, NAFLD non-alcoholic fatty liver disease, NGT normal glucose tolerance, n-DM newly detected diabetes mellitus, OSA obstructive sleep apnoea, PNS parasympathetic nervous system, PCOS polycystic ovary syndrome, SNS sympathetic nervous system.
predictive factor \((p = 0.001)\) in a risk score proposed for CAN screening [19]. A study of patients with T2DM showed that the prevalence of hypertension was greater in those with CAN compared to those without \((57\% \text{ vs } 49\% \ p < 0.001)\) [64]. Central obesity with a raised diastolic blood pressure has also been associated with CAN [40]. Regression analyses in patients with pre-DM shows an elevated BMI as a risk factor for CAN in both European and Chinese populations [19, 27]. Serum creatinine has been shown to correlate with CAN in patients with diabetes but the relationship has not been examined fully in pre-DM [2, 19].

**MORBIDITY AND MORTALITY ASSOCIATED WITH CAN**

In the setting of the MetS and pre-DM, the potential interactions of CAN with insulin resistance and other cardiovascular risk factors to increase cardiovascular mortality require further research [2]. Insulin resistance contributes to cardiovascular disease in pre-DM (relative risk 1.43 compared to those without insulin resistance), whilst CAN may drive increasing insulin resistance and MetS [65]. The Framingham Offspring Cohort showed that individuals with abnormal HRV indices had a greater risk of developing features of the MetS including hypertension, a raised BMI and dyslipidaemia over a 12-year period. They additionally had a greater risk of developing diabetes, cardiovascular disease and mortality over a 20-year period [59].

The KORA S4 survey demonstrated a statistically significant \((p < 0.05)\) increase in all-cause and cardiovascular mortality in patients with NGT and reduced HRV, an index of CAN [19]. Individuals with HRV measured below the 5th centile of the normal population from three different HRV measures had an all-cause mortality of 16.9\% (95\% confidence interval (CI) 9.8, 26.5) compared to 7.2\% (95\% CI 6.0, 8.5) for those with HRV measured at or above the 5th centile over a 7-year period [19]. This is of particular concern as CAN is associated with other features of the MetS including hypertension and raised BMI that may predate the development of hyperglycaemia [66]. In the same study there was a gradual increase in all-cause mortality observed over 7 years through different stages of abnormal glucose regulation from IFG, to IFG–IGT combined, n-DM and k-DM in parallel to an increasing prevalence of CAN [19].

CAN is an independent risk factor for increased cardiac arrhythmias, silent myocardial ischaemia, major cardiovascular events, myocardial dysfunction and cardiovascular mortality [2, 9, 13]. Importantly, increased risk is conveyed even at an asymptomatic stage [3]. Earlier studies have demonstrated a 5-year mortality of between 16\% and 50\% from the time of diagnosis of CAN in T1DM and T2DM [67]. This is higher than the corresponding 5-year mortality for common cancers including prostate cancer and breast cancer (both about 10\% 5-year mortality) in England and Wales [68, 69].

Population-based studies demonstrate that there is a higher proportion of deaths consistent with SCD in CAN [9, 60]. This is postulated to be mediated via an increased risk of silent myocardial ischaemia and QT interval prolongation leading to cardiac arrest [31]. In patients with diabetes, Ewing et al. showed nearly 30 years ago that the resting QTc is correlated with the stage of development of CAN. The study also showed that the resting QTc was longest in individuals who died unexpectedly in follow-up, possibly as a result of cardiac arrhythmias [14].

HFpEF (previously termed diastolic heart failure) is associated with significantly increased mortality and could occur more quickly in patients with diabetes and CAN [70]. The parasympathetic denervation that occurs in the early stages of CAN with sympathetic tone predominance promotes metabolic changes in the heart including high myocardial catecholamine levels [9, 71]. This increases myocardial oxygen demand, leading to myocardial hypertrophy and left ventricular remodelling [72]. Ultimately the resulting maladaptive cellular changes cause apoptosis and fibrosis which clinically presents as HFpEF [72, 73].
Role of ANS in Energy Homeostasis

A complex homeostatic system is responsible for maintaining body weight, enabling individuals to maintain a stable body weight in the face of a changing environment [74].

This requires a complicated signalling system with both hormonal and neuronal components transmitting peripheral information from the gastrointestinal (GI) tract, and other organs such as adipose tissue to the central nervous system (CNS). However, there is a continuing obesity epidemic with excess consumption of readily available high fat and carbohydrate diet with low cost and associated poor nutrition [75, 76]. Combined with a sedentary lifestyle, this provides a calorific excess causing weight gain in many individuals particularly associated with low socioeconomic status [77]. Elevated BMI is associated with CAN [19, 27]. Autonomic neuropathy reduces the ability of the ANS to allow effective communication between the peripheral (including the GI tract) and CNS components of this homeostasis [78]. This could theoretically contribute to further weight gain, obesity and worsening autonomic function by reducing neuro-humoral stimuli following food intake, thus impairing satiety [74].

ANS and Long-Term Regulation of Body Weight

The ANS influences the longer-term regulation of body weight through changes in energy storage and expenditure, which is modulated in part by leptin [79]. The SNS increases energy expenditure through three postulated mechanisms: encouraging brown adipose tissue (BAT) thermogenesis, and positive inotropic and chronotropic effects on the cardiovascular system [80, 81]. CAN, gastrointestinal and wider autonomic neuropathy may reduce the ability of the SNS to increase energy expenditure and thereby contribute to weight gain, although the exact mechanisms are not entirely clear [74]. Further research is required in the setting of pre-DM to establish if early autonomic dysfunction could lead to a predisposition for weight gain due to changes in energy expenditure.

MetS, Obstructive Sleep Apnoea (OSA) and CAN

OSA is a common co-morbidity in people with T2DM, because both OSA and T2DM are linked to a raised BMI and obesity sharing common pathophysiology. There might also be an independent association between the MetS and OSA, which is not yet fully understood and could be related to hyperglycaemia, independent of weight [82]. Upregulation of the carotid chemoreceptors in OSA due to episodes of chronic nocturnal hypoxia leads to SNS over-activity [2, 83]. This contributes to ANS dysfunction in early CAN with additional insulin-driven SNS activation observed in the hyperinsulinaemic states of MetS and pre-DM [57].

Episodes of apnoea occurring during OSA cause transient SNS activation, which represents a confounding factor when interpreting cardiovascular reflex tests of autonomic function [84, 85]. This may reduce the specificity for diagnosing CAN in these patients. Improvements in ANS function were observed in patients with OSA who were compliant with continuous positive airways pressure (CPAP) including significant improvements in baroreceptor sensitivity ($p < 0.04$) [82]. This supports OSA contributing to CAN pathophysiology that is partially reversed by CPAP. This may represent a novel therapeutic strategy in early CAN in patients with additional cardiovascular risk factors [82, 86].

Polycystic Ovary Syndrome (PCOS) and CAN

PCOS is the most common endocrine disorder of reproductive aged women worldwide [87]. PCOS is associated with obesity measured by central adiposity and insulin resistance, which plays a key role in its pathogenesis [87, 88]. Obese women with PCOS have an increased risk of MetS including IGT (31–35%) and T2DM (7.5–10%) [88]. The large population of patients with PCOS could therefore contribute to an increasing prevalence of CAN because of the known links between MetS and CAN [60]. The hyperinsulinaemia of PCOS with MetS could
drive the development of CAN [89]. A study of 31 newly diagnosed patients with PCOS demonstrated significant reductions in HRV and a SNS predominance compared to a control group of 30 age-matched participants [90]. These reductions in HRV could contribute to an increased cardiovascular risk in this young age group [91]. Metformin inhibits hepatic gluconeogenesis and is often used as a monotherapy in young women with PCOS owing to its beneficial effect of reducing serum androgens [87, 92, 93]. Studies are required to examine whether metformin leads to a beneficial improvement in HRV in patients with PCOS.

Non-alcoholic Fatty Liver Disease (NAFLD) and CAN

NAFLD is a major health problem in developed countries that may lead to liver cirrhosis and hepatocellular carcinoma [94, 95]. NAFLD is associated with obesity, insulin resistance and MetS [94]. A recent study using magnetic resonance spectroscopy to define NAFLD as hepatic steatosis of greater than 5% in 46 participants demonstrated significant reductions in cardiac autonomic function measured by HRV compared with controls (n = 34) who had no cardiac, liver or metabolic disorders and consumed less than 20 grams of alcohol per day [96]. This study also showed significant reductions in HRV in 16 patients with dual aetiology fatty liver disease (DAFLD), who had hepatic steatosis of less than 5% and consumed more than 20 grams of alcohol per day compared to the control group [96].

DIAGNOSTIC ASSESSMENT

The cardiovascular reflex tests and spectral analysis of HRV used for the detection of CAN are summarised in Table 3. Early CAN may be entirely asymptomatic and detected only through abnormal cardiovascular reflex testing [13]. Approaches for assessing CAN in clinical practice involve assessing the patient’s symptoms, any signs of CAN on clinical examination, cardiovascular reflex testing and ambulatory blood pressure monitoring (ABPM).

Symptoms of postural hypotension include dizziness on standing, presyncope and syncope [3, 13]. The problem with relying on symptoms for diagnosis of CAN is that they correlate weakly with actual autonomic deficits and often appear late in CAN, at which point there is little reversibility of the disease [9, 97]. Screening for CAN using cardiovascular reflex tests and HRV should be considered to diagnose CAN at an earlier stage where risk factor modification is possible and reversibility is more likely. Two studies have proposed screening scores which could help identify patients that could benefit from earlier diagnostic testing. One proposed score has suggested the use of resting heart rate, the presence/absence of hypertension, BMI and serum creatinine but acknowledges that further validation is required [19, 27].

Clinical examination signs suggesting the presence of CAN include a resting tachycardia, exercise intolerance, a postural blood pressure drop of at least 20 mmHg in systolic blood pressure or in diastolic blood pressure of at least 10 mmHg within 3 min of standing [1]. ABPM is a useful tool that can be offered to patients to help to demonstrate a loss of the normal BP circadian rhythm. This should help prompt formal testing for CAN with cardiovascular reflex tests [13].

Objective evidence of CAN is defined and assessed using standard bedside cardiovascular reflex tests and HRV [60]. The diagnosis of CAN should be based upon the results of a battery of tests rather than one result, as there is no superiority of any one test [1]. The cardiovascular reflex tests are considered the gold standard because they are reproducible, safe, sensitive, specific and correlate with peripheral neuropathy [13]. Different protocols of cardiovascular reflex testing can be used on the basis of the responses of the heart rate (measured by the R–R interval on an ECG) and blood pressure to a variety of stimuli [3]. Spectral analysis of HRV uses a 10-min continuous resting ECG recording, which should be at the start of the tests to avoid any bias. Advanced computer processing produces the power spectrum of HRV with there major peaks: a very low frequency (VLF) component representing the SNS division of autonomic function, the low
| Protocol, year (reference) | Test | Position | Approximate time for test (mins) | Apparatus used | Outcome measure |
|---------------------------|------|----------|---------------------------------|----------------|-----------------|
| The Ewing protocol 1982 [165] | (Following order downwards) HR response to Valsalva manoeuvre | Sitting | 5 | Aneroid manometer | Ratios of change in R–R intervals at two fixed points for each of the HR stimuli reflecting PNS component of ANS |
| The Ewing protocol 1982 [165] | HR variation to deep breathing | Sitting | 2 | ECG | |
| The Ewing protocol 1982 [165] | BP response to sustained handgrip | Sitting | 5 | Handgrip dynamometer, sphygmomanometer | |
| The O’Brien protocol 1986 [98] | Immediate HR response to standing | Lying to standing | 3 | ECG | |
| The O’Brien protocol 1986 [98] | BP response to standing | Lying to standing | (Same 3 min) | Sphygmomanometer | |
| The O’Brien protocol 1986 [98] | HR during resting (baseline resting HR variation) | Lying | 1 | ECG | Normal age-adjusted ranges for the R–R ratios calculated from changes in HR (nearest five yearly age group in a table) |
| The O’Brien protocol 1986 [98] | HR with deep inspiration | Sitting | (10-s single deep breath) | ECG | |
| The O’Brien protocol 1986 [98] | HR with the Valsalva manoeuvre | Lying | 1 | ECG | |
| The O’Brien protocol 1986 [98] | Immediate HR response to standing | Standing | 1 | ECG | |
frequency (LF) band representing a combination of PNS and SNS function, and the high frequency (HF) band corresponding to PNS function [9]. Age- and sex-adjusted reference ranges allow for detection of abnormal indices [23].

Classification of CAN

The clinical presentations of CAN may be classified into three stages according to the number of abnormal investigations and the presence or absence of symptoms [2, 13, 60]. Progression of CAN is associated with an increasingly worse prognosis [13]:

1. During the subclinical stage or possible early CAN, there is decreased HRV or one abnormal cardiovascular reflex test result.
2. Definite confirmed CAN is the presence of two or more abnormal cardiovascular reflex test results and is often accompanied by a resting tachycardia.
3. Severe advanced CAN is the features of definite confirmed CAN plus orthostatic hypotension. This is often accompanied by evidence of cardiomyopathy with left ventricular dysfunction on echocardiography and silent myocardial ischaemia. Symptomatic CAN is severe advanced CAN with symptoms of exercise intolerance, palpitations and postural dizziness or presyncope.

Confounding Factors to Consider When Interpreting Cardiovascular Reflex Test Results and HRV

There are several confounding factors that need to be considered when interpreting the results of cardiovascular reflex test results and HRV indices. Age is adjusted using the age-adjusted normal range data [23, 98]. The patient should be instructed to avoid consuming coffee, other caffeinated beverages, alcohol or smoking before testing because these may exert ANS effects causing false results [13]. Medications which could affect the functioning of the ANS including beta blockers should be stopped with sufficient time to be fully metabolised before
testing wherever possible [99]. If possible, symp-
pathomimetic drugs should be stopped for 
24–48 h before testing, and anticholinergics for 
48 h [100].

**Newer Potential Approaches to Diagnosis of CAN**

Novel techniques may allow earlier diagnosis and intervention for CAN [2, 101, 102]. The use of predictive risk scores for CAN could identify patients who would benefit from earlier testing [19, 103]. Sudoscan uses sensitive electrodes for the hands and feet connected to modern computer software [104, 105]. A low voltage current is applied to measure sweat gland function based on sweat chloride concentrations through reverse iontophoresis and chronoamperometry [106]. A measurement of the electrochemical skin conductance (ESC) of the hands and feet is calculated. Both foot and hand ESC have a strong correlation with individual indices and composite scores of nerve conduction and CAN [107]. Sudoscan has been shown to correctly classify CAN measured by five standard cardiovascular reflex tests of autonomic function with a sensitivity of 65% and specificity of 80% [107, 108]. This method is non-invasive and easy to perform within 5 min in a clinical setting [104]. Sudoscan could therefore be used as a screening tool for peripheral neuropathy and CAN during annual assessment in a busy diabetes clinic [104, 107]. Further prospective research in pre-DM and MetS is required to investigate if Sudoscan can predict the development of CAN [108].

The laser Doppler imaging FLARE (LDI FLARE) measures axon-mediated neurogenic vasodilatation using laser Doppler imaging in response to heating of the dorsal foot skin to 44 °C [109]. LDI FLARE is a known sensitive and specific non-invasive measure of early small fibre neuropathy in diabetes [110–112]. A study of patients with T1DM has closely correlated HRV with measures obtained using LDI FLARE and suggested that HRV may be used as a biomarker for peripheral neuropathy [112]. LDI FLARE has also been used for the detection of early small fibre peripheral neuropathy in patients with IGT [110]. Conversely, patients identified as having abnormal LDI FLARE measures in pre-DM or diabetes could be considered for early testing for CAN including HRV assessment. The main disadvantage of LDI FLARE is the longer time taken to perform it as the skin is heated for 20 min using a skin probe [109, 113].

Corneal confocal microscopy (CCM) is a non-invasive and repeatable imaging technique which has rapidly evolved from a research technique to a diagnostic tool for assessing all microstructures of the cornea including the sub-basal nerve plexus [114, 115]. This uses a confocal microscope which simultaneously illuminates, scans and reconstructs images from a single point of tissue to a high resolution and magnification [116, 117]. CCM measures corneal nerve parameters including corneal nerve fibre density [111]. It is able to diagnose peripheral neuropathy in patients with diabetes, and earlier in IGT [111, 118, 119]. CCM has also been closely correlated with cardiovascular reflex tests of autonomic function in patients with diabetes [102, 120]. This suggests that CCM could be a new tool for the diagnosis of CAN in pre-DM and diabetes with further research required to examine its diagnostic utility [2].

**MANAGEMENT OF CAN**

An early diagnosis of CAN should be established wherever possible because multifactorial and lifestyle interventions can then be implemented to prevent or reverse CAN [13]. As recommended in the American Diabetes Association (ADA) position statement for diabetic neuropathy, prevention of CAN is the best way of avoiding its adverse consequences [3]. Structured lifestyle intervention is recommended already for individuals with IFG–IGT combined as they are at high risk for developing T2DM, and this approach is likely to reduce CAN [19, 121].

**Dietary Interventions**

The use of two different low energy diets (a diet high in cereal fibre and coffee with no red meat compared to a diet high in red meat, low in fibre
and free of coffee) have been compared for effects on cardiac autonomic function. Over an 8-week intervention period in obese patients with T2DM, the use of either diet to achieve a median 1198 kJ daily reduction in total daily energy intake and associated average weight loss of 5–6 kg led to similar improvements in HRV with improved PNS function [122]. This suggests that the reduction in total daily energy intake and associated weight loss is beneficial for preventing CAN rather than the type of diet used [122]. An uncontrolled study of overweight and obese patients with T2DM has shown that an energy-restricted diet of 6–7 MJ/day over a 16-week period achieved an average reduction in body weight of 11.1 ± SD (standard deviation) 1.0 kg. This was a 10% reduction in initial weight and was associated with improvements in components of MetS including blood pressure, total cholesterol, HDL cholesterol, LDL cholesterol, triglycerides and reduced insulin resistance. Additionally, there were significant increases in HRV at follow-up (p ≤ 0.03) and these beneficial improvements in cardiac autonomic function were associated with the reduction in weight assessed by BMI (p < 0.05) [123].

Exercise Interventions

Physical activity such as walking, moderate endurance and aerobic exercise have shown demonstrable improvements in the ECG measurements of cardiac autonomic function including HRV [62]. Significant improvements in HRV indices were demonstrated in patients with T2DM following an aerobic exercise training programme three times a week for 6 months. In this intervention study, the subgroup with definite CAN showed the greatest improvement in HRV with a 40% reduction in LF power (p < 0.05) compared to those without CAN [124]. This suggests that exercise training leads to reduced activation of the ANS which could represent a reversible component of early CAN. An earlier study of 19 previously sedentary men aged 45–68 years with no history of diabetes showed an improvement in HRV following a 30-week exercise training intervention. This intervention consisted of walking or jogging three to four times per week for 30 min per session at 68–81% of heart rate reserve [125]. Importantly, not all studies have demonstrated significant improvements in HRV following exercise interventions. A separate study of 16 female patients with T2DM showed a trend towards improvements in HRV measures but none reached statistical significance following a combined aerobic and resistance exercise intervention performed three times per week. This was possibly due to the comparatively shorter intervention period used of 12 weeks [126]. However, an even shorter intervention period of 8 weeks did demonstrate improvements in HRV in a small number of participants (three men and nine women, aged 56.9 ± SD 7.0 years) with two or more MetS risk factors defined by the NCEP ATP III [127]. This study used an individualised exercise prescription and participants received remote monitoring of their blood pressure, physical activity and body weight via smartphone. This shows that the monitoring and support provided may be an important determinant of success when using exercise interventions [128].

Combined Diet and Exercise Lifestyle Interventions

Lifestyle modifications to achieve weight loss including a calorie-controlled diet with regular exercise are an essential component of preventing CAN in obese individuals [3]. This recommendation is supported by combined diet and exercise lifestyle interventional studies [2, 129, 130].

The Diabetes Prevention Program (DPP) measured indexes of HRV in patients deemed at risk of diabetes including those with obesity and pre-DM [131]. This study showed significant improvements in these indexes with a decrease in resting heart rate and increase in HRV, reducing the risk of CAN, following a lifestyle intervention in patients with IFG or IGT. This lifestyle intervention was of greater benefit than the pharmacological use of metformin in reducing the risk of developing diabetes and CAN assessed by HRV [132]. The lifestyle
intervention used in DPP recommended dietary measures aiming to lose 5–10% of initial body weight commencing with a 20-min education session addressing a healthy diet and lifestyle. This was combined with a goal of 30 min of activity including walking on at least 5 days per week and avoiding excessive alcohol intake [133].

A pilot study of 25 non-diabetic subjects with MetS failed to show an improvement in HRV measures of CAN after a 24-week lifestyle intervention of supervised aerobic exercise and a Mediterranean diet [134]. However, a recent systematic review of the available evidence from 14 human and six animal studies has examined the effect of diet or exercise interventions in pre-DM, the MetS and diabetes. This review has found lifestyle interventions are effective in the treatment and prevention of neuropathy including CAN [135]. This review acknowledges that data from randomised control trials are required to confirm these findings [3, 135].

**Bariatric Surgery**

The use of bariatric surgery to achieve weight loss in severely obese individuals with NGT and T2DM improves indices of HRV [136, 137]. A small study of ten severely obese individuals who underwent bariatric surgery (compared to a control group of seven severely obese individuals who did not have surgery) showed that improvements in the mean BMI ± standard deviation (SD) from 52.3 ± 7.6 kg/m² at baseline to 37.7 ± 5.3 kg/m² at follow-up were associated with significant increases in HRV frequency domain measures of high and low frequency power. These changes demonstrate improvements in PNS and SNS function following bariatric surgery [136]. A further study of 23 severely obese patients with NGT has also shown improvements in ANS function measured by cardiac and sympathetic baroreflex function following an initial 10% weight loss achieved by a laparoscopic adjustable gastric band [74, 138]. This approach also led to significant improvements in systolic and diastolic blood pressure (reduced by 12 mmHg and 5 mmHg respectively), which are likely to be beneficial because hypertension is a known risk factor for CAN [138, 139]. Improvements in cardiac and autonomic function have recently been demonstrated using Sudoscan, time and frequency domain analysis of HRV following bariatric surgery in patients with T2DM [140]. This suggests that bariatric surgery may have a beneficial effect of preventing CAN in addition to achieving weight loss [74, 141]. However, in patients who are not well followed up after bariatric surgery, malabsorption-related vitamin B₁₂ deficiency could adversely affect the ANS by causing a neuropathy [142]. Oral or intramuscular supplementation of vitamin B₁₂ is recommended after malabsorptive bariatric surgery including the biliopancreatic diversion or the biliopancreatic diversion with duodenal switch [142, 143].

**Pharmacological Interventions**

Use of the insulin sensitizer metformin to decrease the rise in postprandial insulin concentrations could lead to a beneficial reduction in insulin-mediated SNS activation, helping to improve cardiac autonomic function [144]. Metformin has been shown to improve cardiac autonomic balance measured by HRV in overweight people with T2DM [145]. This could be beneficial for preventing CAN by reducing SNS predominance that is often seen in its early stages. Interestingly, this study related the beneficial improvements in HRV to a decrease in free fatty acid concentrations and insulin resistance observed in the metformin group (n = 60) which occurred independently of HbA1c [146]. This suggests that metformin could be beneficial for HRV parameters in pre-DM which should be examined in future studies [56].

Glucagon-like peptide 1 (GLP-1) analogues, which are known to improve cardiovascular outcomes in T2DM and have a beneficial effect on weight loss, could potentially reduce early CAN in pre-DM through reductions in BMI [147]. However, use of the GLP-1 analogue liraglutide caused increases in heart rate and reduced HRV in recent studies despite significant weight loss and improvements in
metabolic parameters [148]. Therefore, further examination is required to assess whether the effect of GLP-1 analogues to reduce HRV negatively affects their potential weight loss benefit for the prevention CAN [147, 148].

The sodium/glucose cotransporter 2 (SGLT2) inhibitors inhibit the renal reabsorption of glucose by inhibiting sodium/glucose transport protein 2. In addition to conveying improvements in glycaemic control, they have also been shown to have cardiovascular and renal protective effects irrespective of the reduction of blood glucose in patients with T2DM [149]. Chronic activation of the SNS occurs in T2DM. SGLT2 inhibitors might exert their beneficial effects in reducing cardiovascular risk and the progression of nephropathy in diabetes by reducing SNS overactivity [8, 150]. It is likely that complex mechanisms underly this benefit through changes in sodium balance with a reduction in circulating volume that may help to reset ANS balance. This might be clinically beneficial in patients with early CAN, although it should be noted that SGLT2 inhibitors can cause postural hypotension due to volume depletion and should be introduced with caution [2, 151, 152].

The ALADIN studies examined whether the administration of alpha-lipoic acid, a scavenger of free radicals which could be neuroprotective in the context of hyperglycaemia and diabetes, was of benefit for neuropathic symptoms and deficits. Intravenous treatment with alpha-lipoic acid followed by 6 months of oral treatment was well tolerated and had a beneficial effect on neuropathic deficits, although there was no significant improvement in symptoms. Longer-term studies examining the potential benefits of alpha-lipoic acid over years were recommended, and these could include HRV parameters in future research [153].

Control of Cardiovascular Risk Factors

Measures to address modifiable cardiovascular risk factors alongside hyperglycaemia are essential [3, 13]. This could be particularly important in patients with IFG and IGT combined, as these have the greatest risk of progression to T2DM and their prevalence of CAN only differs from newly diagnosed T2DM by 0.3% [19, 154]. This includes the strict management of hypertension using antihypertensive agents [155]. In the UK, National Institute for Health and Care Excellence (NICE) guidance states that treatment with medication should be considered after lifestyle interventions for patients with diabetes with a BP of 140/80 mmHg or higher. Angiotensin-converting enzyme (ACE) inhibitors are the first-line drug of choice. If there is any evidence of microalbuminuria defined by the albumin creatinine ratio (ACR), nephropathy, neuropathy, retinopathy or cerebrovascular damage medication should be titrated to achieve a BP below 130/80 mmHg [156]. Additionally, the treatment of dyslipidaemia persisting following lifestyle changes is recommended using lipid modification therapy including statins, with smoking cessation support for any patients with a history of smoking [13]. Optimising glucose control as early as possible in patients with diabetes is important to prevent or delay the onset of CAN [3]. Finding the optimal glucose control is a risk–benefit decision balanced against the risks of hypoglycaemia. A target glycated haemoglobin A1c (HbA1c) of 48–58 mmol/mol is appropriate in the absence of other risk factors for cardiovascular disease [155, 156]. Individualised targets are recommended whilst slightly higher glycaemia targets will be appropriate for older patients with risk factors for cardiovascular disease to avoid hypoglycaemia-potentiated cardiac events [157]. The STENO-2 trial of patients with T2DM used a targeted, long-term (average intervention time of over 7 years) approach to optimise the control of the cardiovascular risk factors including hyperglycaemia, hypertension and dyslipidaemia and achieved a 68% risk reduction for CAN progression [129].

Pharmacotherapy for Symptom Control

Midodrine, an alpha-1 adrenergic agonist is used in the UK and USA for the treatment of severe orthostatic hypotension due to ANS dysfunction when corrective factors have been
ruled out and other forms of treatment are inadequate [158]. Fludrocortisone may also be beneficial in supplementing volume repletion in some patients [3]. A resting tachycardia associated with advanced CAN due to SNS predominance can be treated with cardioselective beta blockers including bisoprolol, which may have a cardioprotective effect in reducing the risk of cardiac arrhythmias [99].

Management of Exercise Intolerance

Exercise intolerance in CAN may be due to cardiovascular instability of worsening CAN, and the effects of orthostatic hypotension causing postural symptoms of dizziness and syncope. This reduces mobility causing physical deconditioning with decreased aerobic and anaerobic fitness [56]. To avoid the dangers of deconditioning, which exacerbates orthostatic intolerance with an increased risk of falls, regular physical activity and exercise should be encouraged [13, 159]. Ensuring patients are appropriately hydrated is central to the management of orthostatic hypotension and may be augmented by the use of midodrine or fludrocortisone [13].

FUTURE THERAPIES AND NEW DIRECTIONS

Larger randomised trials in patients with pre-DM and the MetS comprising multifactorial and lifestyle interventions should be a focus of future research, to establish if effective prevention and treatment strategies for pre-DM also improve CAN [2, 60].

In particular, SNS predominance driven by hyperinsulinaemia might occur in early CAN and could represent a reversible component of ANS dysfunction amenable to lifestyle interventions or targeted pharmacotherapy (Fig. 1) [12, 13]. A combined lifestyle and pharmacotherapy approach with the administration of metformin, GLP-1 analogues or SGLT2 inhibitors should be examined for a potential beneficial effect in reducing the incidence of CAN or reversing early CAN [8, 56, 148].

Future research studies to address whether improvements in cardiac autonomic function are sustained with lifestyle interventions and pharmacotherapy during follow-up are required [56, 160]. The use of risk scores for CAN to guide the timing of confirmatory tests for CAN and initiation of lifestyle or pharmacotherapy interventions requires exploration [19, 161]. Further research questions are summarised in Fig. 2.

CONCLUSIONS

CAN is a major cause of morbidity and cardiovascular mortality in patients with established diabetes. The aetiology of CAN is multifactorial. However, the association of CAN with an elevated BMI, obesity and the MetS offers the potential for lifestyle-based interventions to reduce its prevalence at a reversible stage. The early stages of CAN manifesting as ANS dysfunction on HRV testing begin to develop in people with pre-DM and MetS. Lifestyle interventions may improve CAN directly through modulation of the SNS and PNS innervation but also reverse the underlying pathophysiology of MetS, pre-DM and obesity. This therapeutic strategy should be targeted in CAN and remain the foundation of a holistic treatment pathway
which also results in increased exercise tolerance and quality of life.

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