Epidemiology of Asymptomatic Pre-heart Failure: a Systematic Review

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Abstract

Purpose of Review To quantify the prevalence of asymptomatic pre-heart failure (pre-HF), progression to more severe stages, and associated mortality.

Recent Findings A systematic review was conducted between 01 January 2010 and 12 March 2020 (PROSPERO: CRD42020176141). Data of interest included prevalence, disease progression, and mortality rates. In total, 1030 sources were identified, of which, 12 reported on pre-HF (using the ACC/AHA definition for stage B HF) and were eligible. Prevalence estimates of pre-HF ranged from 11 to 42.7% (10 sources) with higher estimates found in the elderly, in patients with hypertension, and in men. Three studies reported on disease progression with follow-up ranging from 13 months to 7 years. The incidence of symptomatic HF (HF/advanced HF) ranged from 0.63 to 9.8%, and all-cause mortality from 1.6 to 5.4%.

Summary Further research is required to investigate whether early detection and intervention can slow or stop the progression from asymptomatic to symptomatic HF.

Keywords Disease progression · Mortality · Prevalence · Stage B heart failure

Introduction

Heart failure (HF) is a major public health issue and a leading cause of global morbidity and mortality [1]. An estimated 64.34 million individuals currently live with HF worldwide, contributing to 9.91 million years lived with disability [2], with numbers expected to increase in the future. The worldwide economic burden associated with HF is estimated at US $346.17 billion a year [3].

HF is a progressive disease that is classified by the American College of Cardiology (ACC) and American Heart Association (AHA) into four stages, based on the presence of structural remodeling and symptoms as shown in Fig. 1 [4•, 5•]. Briefly, patients are categorized as at risk of HF (stage A), with structural heart disease (stage B), with structural heart disease and symptoms of HF (stage C), or with refractory HF requiring specialized interventions (stage D) in which once a patient moves to a higher stage, they cannot revert to a lower stage [4•]. The ACC/AHA guidelines were developed to help identify patients with asymptomatic HF and to complement the clinically widely used NYHA classification which focuses solely on symptomatic HF. More recently, a universal definition of HF was published [6•], whereby they proposed the following stages: at risk for HF (ACC/AHA stage A), pre-HF (stage B), HF (stage C), and advanced HF (stage D). The proposed stages follow the same structure as the ACC/AHA staging system and address some of the gaps, namely the use of biomarkers to identify patients with structural disease, and clearly defined definitions for HF (e.g., abnormal cardiac function), which are now both included in the definition of pre-HF. The inclusion of stages A and B into a definition of HF may help with early detection and prevention of the progress from asymptomatic to symptomatic HF.

Asymptomatic HF includes patients at risk for HF and patients with pre-HF [4•]. Current estimates of the number
of patients with asymptomatic HF vary widely but the number is thought to be higher than the number of patients with symptomatic HF (i.e., patients with HF or advanced HF) [7–9]. Patients with asymptomatic HF are at high risk of HF (including patients with hypertension, diabetes, and coronary artery disease) and can present with structural or functional cardiac abnormalities including previous myocardial infarction, left ventricle (LV) remodeling (including LV hypertrophy and low ejection fraction [EF]), and asymptomatic valvular disease [4•]. Other structural changes include asymptomatic LV systolic dysfunction (ALVSD) and asymptomatic LV diastolic dysfunction (ALVDD) [5•]. Studies tend to focus on ALVSD [10] rather than ALVDD which remains poorly understood [11].

Patients with structure cardiac dysfunction but without a clinical symptom are usually not detected unless an imaging assessment such as echocardiography is performed. There is increasing evidence for the use of natriuretic peptide (NP) biomarkers, such as B-type NP (BNP) and N-terminal pro-BNP (NT-proBNP), to detect the presence or severity of HF with a high diagnostic accuracy [12–16]. However, factors such as age, sex, race, renal dysfunction, and body mass index (among other cardiac/non-cardiac conditions) can affect the clearance of NPs [17–21], in which case, different cut-off levels are needed for different patient populations. Nevertheless, the use of BNP as a biomarker in the diagnosis of HF has been included in HF guidelines, including in the diagnosis of asymptomatic HF [22–26] and pre-HF [6•].

Asymptomatic HF in the general population is often unidentified unless a screening program is implemented with echocardiography; therefore, information on the epidemiology of asymptomatic HF in the general population is scarce. This systematic review aims to report the prevalence of asymptomatic in different patient groups and to describe its progression to symptomatic stages of HF and the associated rate of mortality. There are a number of definitions of asymptomatic HF and these definitions include a wide group of patients including those with no structural changes or symptoms. The ACC/AHA guidelines are widely used and provide clear guidance for identification of structural changes using echocardiogram providing an objective and uniform/standard definition for studying patients with asymptomatic HF. Therefore, we narrowed the focus of this review to concentrate on those studies reporting data on ACC/AHA stage B HF to minimize the bias in reported prevalence caused by differences in the definitions.
Methods

A systematic review was conducted according to a study protocol developed a priori and registered in PROSPERO before the start of data extraction (CRD42020176141). The search period covered from 01 January 2010 to 12 March 2020.

Search Strategy

To identify eligible studies, a literature search using MEDLINE and Embase accessed by Ovid was conducted. Pragmatic searches of the gray literature were conducted using Google and Google Scholar search engines. Relevant websites of learned or clinical societies and associated conferences were also screened, including HFSA, AHA, ESC, World Heart Federation (WHF), ACC Annual Scientific Sessions, ESC Annual Meeting, and the World Congress on Cardiology and Heart Diseases. Search strategies, presented in Supplementary Table 1 (Online Resource 1), combined the following concepts: disease of interest (HF/ventricular dysfunction/heart left ventricle failure AND asymptomatic diseases) and data of interest (incidence, prevalence, risk factors, disease progression, prognosis, hospitalization, mortality). Additionally, a manual search of references from all eligible studies and review articles was undertaken (i.e., snowballing).

Study Selection

Observational (non-interventional) studies (including cohort, case–control, and cross-sectional studies) that included patients with pre-HF (stage B HF, as defined by the ACC/AHA guidelines) and that reported on data of interest (incidence, prevalence, risk factors, disease progression, prognosis, hospitalization, mortality) were retained. The definition of pre-HF includes patients with structural heart disease but no current or prior symptoms of HF such as patients with previous myocardial infarction, LV remodeling including LV hypertrophy and low EF, or asymptomatic valvular disease [27]. Original studies published as full-text or abstracts in English were considered and reviews were retained for snowballing only. The following publications were excluded: expert opinions, editorials, letters to editors, non-clinical and experimental studies, phase I–III clinical trials, case reports, case series, and literature reviews/meta-analyses (data was not extracted but used for snowballing only). Search outputs were screened, based on titles and abstracts, independently by two independent assessors with conflicts resolved by a third assessor. References retained after screening were reviewed in depth in order to confirm eligibility. Reasons for excluding studies at this stage were documented (e.g., no epidemiologic data of interest, no data on patients with pre-HF). A PRISMA flow chart illustrates the study selection process in Fig. 2.

Data Extraction and Methodological Quality Assessment

Data extraction was performed independently by two reviewers using a standardized data extraction form that was piloted prior to the start of data extraction, using five relevant publications. Conflicts were resolved by a third senior assessor. For each retained study, information extracted included the following:

- General information
  - Mode of identification (literature search, pragmatic search, snowballing)
  - Study reference (first author and year of publication)
  - Type of source (abstract, conference proceeding, original study)
  - Geographic coverage (region, country[ies] covered)
- Study methods
  - Study period (or alternatively, year of publication if the study period is not reported)
  - Study design (prospective or retrospective cohort, case–control, cross-sectional study, etc.)
  - Data source (medical chart review, electronic medical records, administrative claims, registry, etc.)
  - Study population definition (inclusion/exclusion criteria)
  - Source population (general population, type 2 diabetes mellitus, other)
  - Case definition (diagnostic approach, diagnostic codes)
- Study results
  - Reference population (size and source of estimate — only for studies reporting incidence and/or prevalence estimates)
  - Sample size
  - Estimates of epidemiologic parameters (incidence of asymptomatic heart failure, prevalence of asymptomatic heart failure, frequency of undiagnosed heart failure, proportion of patients with controlled risk factors)
Burden of illness (hospitalization rate, cardiovascular complications, mortality [all-cause and cardiovascular-related])

The methodological quality of retained full-text publications was assessed using the Joanna Briggs Institute (JBI) critical appraisal tools for original studies [28], with the tools being specific to each type of study design. Studies were judged to be at low risk of bias (good quality) if they met at least 7 of 9 items of the checklist for cohort studies, 8 out of 10 items of the checklist for case series (appropriate for non-comparative cohort studies), or 8 out of 11 items of the checklist for studies reporting prevalence estimates. The review was conducted using the methods proposed by the Cochrane group [29] and the Institute of Medicine of the National Academy of Medicine [30].

Results

Study Selection and Study Characteristics

The selection of sources through the various phases of the search is summarized in a PRISMA flow chart (Fig. 2). A total of 1030 sources were identified through the literature search covered from 01 January 2010 to 12 March 2020. After screening, there were 81 full-text publications retained for in-depth review to confirm eligibility. During the in-depth review, 69 sources were further excluded, mainly because they did not report data on pre-HF \((n = 35; 50.7\%)\), or because they did not estimate the epidemiologic parameters of interest \((n = 32; 46.4\%)\). Pragmatic searches and snowballing yielded no additional sources. Data were thus extracted from 12 full-text articles.

From the 12 retained publications, there were 10 studies reporting prevalence [31••, 32••, 33••, 34••, 35••, 36••, 37••, 38••, 39••, 40••] with one of these also reporting disease progression and mortality [38••]. The two remaining studies were reporting disease progression and mortality only [41••, 42••]. Study designs consisted mainly of prospective cohort studies \((n = 5; 41.7\%)\), cross-sectional studies \((n = 4; 33.3\%)\), and retrospective cohort studies \((n = 3; 25.0\%)\). The majority of studies originated from Europe \((n = 7; 58.3\%)\) and North America \((n = 3; 25.0\%)\). Other sources covered Asia–Pacific \((n = 1; 8.3\%)\) and Latin America \((n = 1; 8.3\%)\). Study characteristics are summarized in Table 1, and details regarding definitions of pre-HF as reported in each publication are presented in Supplementary Table 2 (Online Resource 2).

Methodological quality was assessed for the ten full-text publications reporting prevalence estimates and is given in Supplementary Table 3 (Online Resource 3). Of these,
70% (n = 7) were considered to be of good methodological quality. Most studies (n = 8; 80%) that reported prevalence data used valid methods (i.e., echocardiography) to ascertain pre-HF thereby controlling for information bias. Also, 40% of studies (n = 4) used an expert panel to validate the diagnosis [32••, 35••, 37••, 38••].

| Study authors                  | Country | Year  | Design | Study period            | Data source                          | Source of estimates                  | Epidemiologic parameter |
|--------------------------------|---------|-------|--------|-------------------------|--------------------------------------|--------------------------------------|-------------------------|
| Europe (n = 7)                 |         |       |        |                         |                                      |                                      |                         |
| Smeets M et al. [31••]         | Belgium | 2019  | RC     | 2000–2015               | Registry (disease)                    | 2000 Standardized Flemish population | Prevalence              |
| Gaborit FS et al. [32••]       | Denmark | 2019  | PC     | Dec 2014–Jun 2016       | Ad hoc data collection                | Participants to the Copenhagen Heart Failure Risk Study | Prevalence              |
| Ghossein-Doha C et al.[33••]   | Netherlands | 2017  | CSS    | 2017*                   | Ad hoc data collection                | Study participants                  | Prevalence              |
| Breetveld NM et al. [34••]     | Netherlands | 2017  | PC     | 2009–2011               | Ad hoc data collection                | Study participants                  | Prevalence              |
| Pugliese N et al. [35••]       | Italy    | 2018  | RC     | 2018*                   | Medical chart review                  | Study participants                  | Disease progression     |
| Mureddu GF et al. [36••]       | Italy    | 2012  | CSS    | Jun 2007–Jan 2010       | Ad hoc data collection                | Participants to the VASTISSIMO Study with available data to identify SBHF | Prevalence              |
|                               |         | 2019  | PC     | Jun 2013–Oct 2013       | Ad hoc data collection                | Participants to the VASTISSIMO Study with available data to identify SBHF | Prevalence              |
| North America (n = 3)          |         |       |        |                         |                                      |                                      |                         |
| Shah AM et al.[37••]           | US      | 2017  | PC     | 2011–2013               | Ad hoc data collection                | Participants to the Atherosclerosis Risk in Communities (ARIC) Study | Prevalence              |
| Xanthakis V et al. [38••]      | US      | 2016  | RC     | 2002–2008               | Medical chart review                  | Participants to the Framingham Offspring and Framingham Third Generation cohort | Prevalence              |
| Gupta S et al.[39••]           | US      | 2011  | CSS    | 2011*                   | Ad hoc data collection                | Participants to the Dallas Heart Study (DHS) | Prevalence              |
| Asia–Pacific (n = 1)           |         |       |        |                         |                                      |                                      |                         |
| Miura M et al.[42••]           | Japan   | 2014  | PC     | Jan 2013–May 2013       | Ad hoc data collection                | Participants to the Chronic Heart Failure Analysis and Registry in the Tohoku District Study-2 (CHART-2) | Disease progression     |
| Latin America (n = 1)          |         |       |        |                         |                                      |                                      |                         |
| Jorge AL et al.[40••]          | Brazil  | 2016  | CSS    | Jul 2011–Dec 2012       | Ad hoc data collection                | Study participants                  | Prevalence              |

**Abbreviations:** CSS, cross–sectional study; PC, prospective cohort; RC, retrospective cohort; US, United States. *Year of publication
Prevalence of Pre-heart Failure

The key characteristics of the ten studies that reported estimates of the prevalence of pre-HF are summarized in Table 2. Of these, seven (70.0%) reported on prevalence in the general population [31••, 33••, 35••, 37••, 38••, 39••, 40••] and three (30%) included specific subpopulations such as patients with hypertension [32••], women with a history of pre-eclampsia [34••], or patients referred for an echocardiogram [36••].

In the general population, the highest prevalence estimate was 59.1%, which originated from a cross-sectional study from Italy conducted in the elderly population (age 65–84 years) [35••]. The other prevalence estimates ranged from 11% [31••] to 42.7% [40••]. The lowest estimate of 11% corresponds to the age-standardized (to the Flemish population) prevalence of pre-HF, as reported in a retrospective cohort study conducted in Belgium (n = 165,796) [31••]. The higher estimate of 42.7% was found in a cross-sectional study conducted among 633 volunteers (mean age, 59.6 ± 10.4 years) identified from a primary care setting in Brazil [40••]. In a US population-based cross-sectional study of 2277 patients aged 30 to 65 years, the prevalence of pre-HF was estimated at 12.5% [39••]. An estimate of 24.2% was reported in a study based on data of the Framingham Offspring and Framingham Third Generation Cohort (n = 6770), which included older patients (mean age, 51 ± 16 years) over the period 2002–2008 [38••]. In addition, the prevalence of pre-HF among elderly patients (≥65 years) included in the Atherosclerosis Risk in Communities (ARIC) Study (n = 6118; median age, 75.4 years) was 29.2% [37••].

According to Table 2, the prevalence of pre-HF in the studies conducted in the general population increased with age. This is particularly apparent when comparing the studies conducted in the elderly population (prevalence, 59.1%; age, 56 to 84 years) [35••], or in a primary care setting (prevalence, 42.7%; mean age, 59.6 years) [40••] with studies conducted in the general Flemish population (prevalence, 11%; age, ≥45 years) [31••] or the general US population (prevalence 12.5%; mean age, 47 years) [39••]. Prevalence is increased in patients with hypertension [32••] or in women with pre-eclampsia [34••] when compared against studies conducted in the general population with a similar mean/median age. The prevalence in patients referred for an echocardiogram [36••] is also increased relative to studies conducted in the general population with a similar mean/median age, as patients are more likely to be diagnosed with pre-HF when they are monitored more closely. The prevalence of pre-HF was also higher in men than in women: 13% versus 10% in the Belgium study [32••] and 30.9% versus 18.5% in the US study [38••]. These findings were

| Study reference | Source population | Sample size | Age (years) | Gender (male) | Diagnosis ascertained by an expert panel | Prevalence of pre-HF |
|-----------------|------------------|-------------|-------------|---------------|-----------------------------------------|---------------------|
| Smeets M et al. 2019 [31••] | General population | 165,796 | ≥45 | Not reported | No | 11% |
| Jorge AL et al. 2016 [40••] | General population | 633 | Mean ± SD: 59.6 ± 10.4 | 38% | No | 42.7% |
| Mureddu GF et al. 2012 [35••]† | General population | 2,001 | 65 to 84 | 51.7% | Yes | 59.1% |
| Ghossein-Doha C et al. 2017 [33••] | General population | 41 | Mean ± SD: 40 ± 4 | 0% | No | 7% |
| Shah AM et al. 2017 [37••]† | General population | 6,118 | Median (IQR): 75.3 (71.7–77.5) | 42% | Yes | 29.4% |
| Xanthakis V et al. 2016 [38••]† | General population | 6,770 | Mean ± SD: Men: 51 ± 16 | 46.0% | Yes | Overall: 24.2% Men: 30.9% Women: 18.5% |
| Gupta S et al. 2011 [39••] | General population | 2,277 | Mean ± SD: 47 ± 10 | 57% | No | 12.5% |
| Gaborit FS et al. 2019 [32••]† | Patients with hypertension | 400 | Median (range): 72 (67–78) | 51.5% | Yes | 37.5% |
| Mureddu GF et al. 2019 [36••] | Patients referred for an echocardiogram | 3,322 | Mean ± SD: 67.1 ± 11.9 | 54.5% | No | 52.6% |
| Breetveld NM et al. 2017 [34••] | Pre-eclamptic women | 69 | Median (IQR): 32 (29–35) | 0% | No | 23.2% |

Abbreviations: IQR, interquartile range; SD, standard deviation; US, United States. †The investigators relied on an expert panel to validate the diagnosis of pre-HF.
supported by results of a cross-sectional study of healthy women with previously uneventful pregnancy (mean age, 40 ± 4 years), which reported a prevalence of 7% [33••], although this study had a very small sample size (n = 41).

**Disease Progression in Patients with Pre-heart Failure**

Data on the progression of HF from pre-HF to symptomatic HF (HF or advanced HF) in the literature is lacking. According to a large retrospective cohort study conducted in the USA, the incidence rate of new-onset symptomatic HF among patients with pre-HF (n = 1637) was estimated at 1.14 per 100 person-years in men and 0.63 per 100 person-years in women [38••]. In an Italian study that included patients with both at risk of HF or pre-HF (n = 337), 9.8% patients required hospitalization due to a transition from asymptomatic to new-onset (symptomatic) HF over a median follow-up of 22 months (interquartile range: 30–47 months) [41••]. In a prospective cohort study conducted in Japan, 1.1% of patients with pre-HF were admitted to the hospital for HF (HF or advanced HF) after a median follow-up of 12.7 months (Table 3) [42••].

**Mortality in Patients with Pre-heart Failure**

Only three studies reported mortality rates in patients with pre-HF. In the US general population (all age groups included), the all-cause mortality rate of patients with pre-HF was estimated at 0.881 per 100 person-years [38••]. In Japan, 1.6% of patients with pre-HF (n = 2380) died over a median follow-up of 12.7 months [42••]. In Italy, it was reported that 0.6% patients at risk or HF or pre-HF (n = 337) died of cardiac death and 0.9% of noncardiac death over a median follow-up of 22 months (IQR: 30–47 months) [41••].

**Discussion**

This systematic review of 12 studies provides a synthesis of the existing evidence on the prevalence of pre-HF. While it is noted that multiple asymptomatic heart failure definitions exist, this study focused on publications using the ACC/AHA stage B HF definition to minimize the bias caused by different definitions, and as the ACC/AHA definition is most widely used [6•], this study can be applied directly to this large and under-studied patient group [27]. When comparing the prevalence of pre-HF to the prevalence of symptomatic HF using the same guidelines and in similar populations, the prevalence of pre-HF was five to ten times higher than that of symptomatic HF. In the USA, prevalence estimates of pre-HF ranged from 12.5 to 24.2% [38••, 39••] while the prevalence of symptomatic HF has been estimated at 2.2% by the American Heart Association [43]. As the latter association estimates that 6.5 million American individuals currently live with symptomatic HF, the number of patients with pre-HF may reach 50 million individuals in the USA, therefore underlining the importance of this condition in terms of public health [44]. This extrapolation also clearly highlights the fact that pre-HF patients are under-represented in clinical research. The lack of identification, but high prevalence, also means that there is an increasing global disease burden of undiagnosed asymptomatic HF patients, many of whom will progress to symptomatic disease requiring urgent intervention [27].

Identifying patients with pre-HF is relatively difficult as patients are unlikely to seek medical attention in the absence

| Study reference | Source population | Sample size | Age (years) | Gender (male) | Follow-up period | Disease progression | Mortality |
|-----------------|-------------------|-------------|-------------|---------------|-----------------|---------------------|-----------|
| Miura M et al. 2014 [42••] | Stage B HF patients | 2,380 | Not reported | Not reported | Median: 12.7 months | Hospital admission for HF (symptomatic): 1.1% | All-cause death: 1.6% |
| Pugliese N et al. 2018 [41••] | Stage A or B HF patients | 337 | Mean ± SD: 54.7 ± 13.7 | 53.1% | Median (IQR): 22 (30–47) months | Hospitalization for HF (symptomatic): 9.8% | Cardiac death: 0.6% Noncardiac death: 0.9% |
| Xanthakis V et al. 2016 [38••] | Stage B HF patients | 1,637 | Not reported | Not reported | Mean: 7 years | New-onset stage C/D HF: Men: 1.14 per 100 person-year Women: 0.63 per 100 person-year | All-cause death: 5.4% Crude annual mortality rate: 0.881 per 100 person-years |
of symptoms. Screening the whole population would be
inadvisable as the diagnosis of pre-HF requires echocardi-
ography examinations, which are associated with high costs
and the need of skilled technicians. In this context, develop-
ing screening programs targeted to specific subpopulations
who are at increased risk of pre-HF such as patients with
identified risk factors (i.e., hypertension, diabetes mellitus)
or elderly individuals (≥65 years), should be considered in
clinical practice. Screening programs in high-risk groups
could include echocardiograms, exercise stress tests, or
blood tests to quantify markers such as BNP or NT-Pro-BNP
[27, 45]. However, screening the general population would
lead to the occurrence of false positive and false negative
findings, which may cause “harm” (be it physical or psy-
chological) to healthy individuals. Also, screening would
invariably lead to a significant increase in new referrals to
specialist services (for assessment and/or diagnosis) and
this would create a major burden on many, already over-
subscribed, healthcare systems. Despite these challenges,
the need to diagnose heart failure sooner is unequivocally
needed [46, 47].

Data on the mortality associated with pre-HF are scarce
in the literature. However, it has been well documented
that patients with symptomatic HF are at increased risk
of premature death compared to healthy individuals. The
1-year mortality rate following diagnosis of symptomatic
HF in the Framingham study ranged from 26 to 35% over
the period 1950–1999 [48]. As HF is a progressive dis-
ease, the vast majority of patients with pre-HF patients
will ultimately develop symptomatic HF. Thus, early
identification of these patients and implementation of tar-
goted interventions aiming to reduce the risk of progres-
sion from asymptomatic pre-HF to symptomatic HF may
help prevent premature death attributed to symptomatic
HF. Current guidelines recommend early identification of
patients at risk for developing HF in order to prevent pro-
gression to clinical stages of HF [49–51]. In practice, this
approach translates to the universal use of low-cost inter-
ventions such as medication (such as angiotensin-con-
verting enzyme inhibitors or beta blockers) and lifestyle
adaptation [33••]. This approach would provide benefit
for various stakeholders, including patients and health-
care systems. Lifestyle changes could include improved
education on HF, smoking/alcohol/illicit drug cessation,
Improved diet, salt restriction, weight loss, reduced fluid
intake, and exercise [52]. These interventions could not
only reduce premature death attributed to HF but they
could have a significant impact on the patients’ quality
of life by limiting the worsening of outcomes such as
arrhythmia, thromboembolism, and pulmonary congestion
[53]. However, despite this common-sense approach to
actively manage the risk of progression in asympto-
matic pre-HF patients, this approach is rarely adopted,
due to limitations in identifying these patients, concerns
over adverse drug reactions (in people who perceive
themselves as being “healthy”), and the lack of aware-
ness of disease progression from asymptomatic to symp-
tomatic disease [27]. This is a great area of educational
unmet need [46].

Most of the studies identified (n = 9; 75%) relied on echo-
cardiography performed by trained sonographers to ascer-
tain HF diagnosis, which is the gold standard technique for
diagnosing HF according to guidelines from the American
Society of Echocardiography and the European Associa-
tion of Cardiovascular Imaging [54]. Acquisition of images
and interpretation of echocardiograms largely depend on
the skills of the professional performing the assessment
and could therefore explain the variability in the estimates
obtained in the various studies. Indeed, several large pop-
ulation-based studies have identified that the degree of
variability in measurements can vary by as much as 20%
due to subjectivity and inter-operative variability [55]. In
five (41.7%) studies, diagnosis validated by an expert panel
decreased the chance of misclassification of HF stage due
to assessor variability.

To adhere to the protocol submitted to PROSPERO, this
review did not include publications after March 2020. It is
possible that a more recent search may observe differing
results. The generalizability of the findings presented here
may be limited considering that nine (75%) community-
based studies were conducted in specific population sub-
groups defined either by age or ethnicity, and two studies had
a very small sample size (n < 70). The impact of publication
bias was minimized by the conduct of literature searches
using two complementary electronic bibliographical data-
bases and with pragmatic searches using search engines for
grey literature. The assessment of the methodological quality
of included studies represents a major strength of this study
as it was shown to vary between observational studies.

Conclusions

In conclusion, results from the systematic review suggest
that pre-HF is a prevalent condition and most likely only a
fraction of patients are diagnosed in clinical practice due to
their asymptomatic condition. Higher prevalence estimates
were found in elderly patients, in men, and in those with
pre-existing conditions such as hypertension. Progression
from pre-HF to higher symptomatic stages (HF or advanced
HF) is associated with an increased mortality. Hence, early
detection of patients with pre-HF and implementation of
targeted interventions may reduce the burden of disease by
reducing the incidence of associated complications and pre-
mature mortality.
Supplementary Information The online version contains supplementary material available at https://doi.org/10.1007/s11897-022-00542-5.

Acknowledgements This study was supported by the Boehringer Ingelheim International GmbH. The findings and conclusions in this report are those of the authors and do not necessarily represent the official position of the Boehringer Ingelheim International GmbH. Editorial assistance was provided by the Nikita Yekaria of Envision Pharma Group (Wilmslow, UK), during the preparation of this article. Special thanks go to Jean-François Nepveu for his contribution to the manuscript. The editor would like to thank Dr. Christiane Angermann for taking the time to review this manuscript.

Author Contribution AB contributed to the development of the study protocol, to the data extraction and data analysis, and to the writing of the study report and manuscript. ADL contributed to the study protocol, review of findings, and critical review of the manuscript. NDG contributed to the development of the article and critically revised the article. YM participated in the design and methods of the study, interpretation of the results, and manuscript preparation. QQ developed the concept, helped to shape the structure of the manuscript, and contributed to the interpretation of the results and critical review of the manuscript.

Funding This work was supported by the Boehringer Ingelheim International GmbH.

Declarations

Human and Animal Rights and Informed Consent This article does not contain any studies with human or animal subjects performed by any of the authors.

Conflict of Interest AB reports grants from Boehringer Ingelheim International GmbH, during the conduct of the study, and is an employee of YolaRX Consultants. ADL, NDG, and QQ are employees of Boehringer Ingelheim International GmbH. YM reports grants from Boehringer Ingelheim International GmbH, during the conduct of the study, and is the president of YolaRX Consultants.

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• Of importance
•• Of major importance

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