Current and emerging drug targets in heart failure treatment

Nicolò Ghionzoli1 · Francesco Gentile2 · Anna Maria Del Franco3 · Vincenzo Castiglione2 · Alberto Aimo4 · Alberto Giannoni3,4 · Silvia Burchielli5 · Matteo Cameli1 · Michele Emdin3,4 · Giuseppe Vergaro3,4

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Abstract

After initial strategies targeting inotropism and congestion, the neurohormonal interpretative model of heart failure (HF) pathophysiology has set the basis for current pharmacological management of HF, as most of guideline recommended drug classes, including beta-blockers, angiotensin-converting enzyme inhibitors, angiotensin receptor blockers, and mineralocorticoid receptor antagonists, blunt the activation of detrimental neurohormonal axes, namely sympathetic and renin–angiotensin–aldosterone (RAAS) systems. More recently, sacubitril/valsartan, a first-in-class angiotensin receptor neprilysin inhibitor, combining inhibition of RAAS and potentiation of the counter-regulatory natriuretic peptide system, has been consistently demonstrated to reduce mortality and HF-related hospitalization. A number of novel pharmacological approaches have been tested during the latest years, leading to mixed results. Among them, drugs acting directly at a second messenger level, such as the soluble guanylate cyclase stimulator vericiguat, or other addressing myocardial energetics and mitochondrial function, such as elamipretide or omecamtiv-mecarbil, will likely change the therapeutic management of patients with HF. Sodium glucose cotransporter 2 inhibitors, initially designed for the management of type 2 diabetes mellitus, have been recently demonstrated to improve outcome in HF, although mechanisms of their action on cardiovascular system are yet to be elucidated. Most of these emerging approaches have shifted the therapeutic target from neurohormonal systems to the heart, by improving cardiac contractility, metabolism, fibrosis, inflammation, and remodeling. In the present paper, we review from a pathophysiological perspective current and novel therapeutic strategies in chronic HF.

Keywords Heart failure · Pharmacotherapy · Pharmacodynamics · Neurohormonal antagonism · Emerging targets · SGLT2 inhibitors

Abbreviations

ACE Angiotensin-converting enzyme
ADH Antiuretic hormone/arginine-vasopressin
Ang Angiotensin
ANP Atrial natriuretic peptide
BNP B-type natriuretic peptide
cAMP Cyclic adenosine monophosphate
cGMP Cyclic guanosine monophosphate
CNP C-type natriuretic peptide
GC Guanylate cyclase
HF Heart failure
HFmrEF Heart failure with mid-range ejection fraction
HFpEF Heart failure with preserved ejection fraction
HFrEF Heart failure with reduced ejection fraction
MAPK Mitogen-activated protein kinase
MR Mineralocorticoid receptor
MRA Mineralocorticoid receptor antagonists
NADPH Nicotinamide-adenine dinucleotide phosphate
NO Nitric oxide
NPR Natriuretic peptide receptor
NT N-terminal
PPAR Peroxisome proliferator-activated receptor
RAAS Renin-angiotensin-aldosterone system
SGLT Sodium glucose cotransporter
TGF Transforming growth factor

* Giuseppe Vergaro
vergaro@ftgm.it

1 Department of Medical Biotechnologies, Division of Cardiology, University of Siena, Siena, Italy
2 Cardiology Division, University Hospital of Pisa, Pisa, Italy
3 Division of Cardiology and Cardiovascular Medicine, Fondazione Toscana Gabriele Monasterio, Via Moruzzi, 1 - 56124 Pisa, Italy
4 Institute of Life Sciences, Scuola Superiore Sant'Anna, Pisa, Italy
5 Fondazione Toscana Gabriele Monasterio, Pisa, Italy
TRPV-4 Transient receptor potential cation channel subfamily V member 4
vSMCs Vascular smooth muscle cells

Introduction

Heart failure (HF) represents a global health issue, as it is estimated to affect 1–2% of the general population, with an even higher prevalence in cohorts of elderly subjects [1]. Several interpretative models have been proposed over the last decades to explain HF pathophysiology. They initially focused on the concomitant impairment of both heart and kidney (cardio-renal model), and later on hemodynamic alterations secondary to pump failure (hemodynamic model) [2]. In the last 30 years, the neurohormonal model has taken a central role, following the demonstration that derangement of neurohormonal activation and of peripheral feedbacks acts as promoter in HF syndrome and represents the pathophysiological basis for the use of most of pharmacological classes with a prognostic benefit [3].

In clinical practice, HF is usually classified based on left ventricular ejection fraction (LVEF) into HF with reduced ejection fraction (HFrEF, LVEF <40%), HF with preserved ejection fraction (HFpEF, LVEF ≥50%), and in the recently proposed category of HF with mid-range ejection fraction (HFmrEF, LVEF 40–49%) [4]. While many pharmacological and non-pharmacological therapies of HFrEF have shown a prognostic benefit, the outcome of patients with HFrEF still remains poor [5]. To date, few evidence-based data are available as concerns treatment of patients with milder degree of LV systolic dysfunction, as the majority of the drugs investigated have failed to demonstrate prognostic benefit in HFpEF [6]. Nevertheless, novel therapies are emerging in latest years, most of them targeting myocardial energetics, shifting the focus back from the periphery to the heart muscle (Fig. 1). Herein, we review the current and novel potential therapeutic strategies in chronic HF from a pathophysiological perspective.

Current therapeutic targets

Sympathetic nervous system

HF is characterized by an imbalance between sympathetic and parasympathetic afferent systems. A blunted baroreflex is usually combined with hyperactive chemo- and ergoreflexes [7, 8]. The final result of this imbalance is an overactivation of the sympathetic nervous system (SNS), initially aimed at restoring the circulatory homeostasis. Chronic stimulation of SNS causes a systemic spill-over of catecholamines, attributed to their increased release and reduced reuptake, and to an excessive intra-myocardial production [9] (Fig. 2).

![Fig. 1 Chronologic development of drugs in heart failure, highlighting the shift from neurohormonal antagonism to specific cardiac targeting. Current guideline recommended drugs classes are represented in bold red; drug classes with existing evidence on an outcome benefit in heart failure are represented in bold blue; novel possible targets are represented in green. ACE angiotensin-converting enzyme; ARBs angiotensin receptor blockers; ARNI angiotensin receptor neprilysin inhibitor; MRAs mineralocorticoid receptor antagonists; sGC soluble guanylate cyclase; SGLT2 sodium-glucose cotransporter 2](image-url)
Stimulation of β1 adrenergic receptor by catecholamines, mainly by norepinephrine, activates Gs protein [10]. Gs protein in turn stimulates L-type calcium channels with increased calcium conductance, and activates adenylate cyclase, thus resulting in an increased cyclic adenosine monophosphate (cAMP) production and in protein-kinase A activation. Protein-kinase A regulates phosphorylation of phospholamban, troponin I, and ryanodine receptor, thus improving myocardial contraction and relaxation [11]. Chronic stimulation of adrenergic receptors holds detrimental effects. The role of α1 receptors is less defined, and there is evidence that they may hold important adaptive functions, promoting cardiomyocyte survival and protecting against adverse remodeling [12]. Conversely, persistent activation of β1-adrenergic receptor negatively affects excitation–contraction coupling (ECC) and enhances pro-apoptotic pathways [13] (see also Table 1).

Inhibition of adrenergic receptors is effectively achieved by β-blockers, a wide and heterogeneous class of drugs. Their use in HF has been firstly debated because of their negative chronotropic and inotropic effects. Actually, their use has been proved effective, and represents a cornerstone of the pharmacological treatment for HF [14]. Specifically, β-blockers cause a reduction in myocardial oxygen consumption and prevent the detrimental consequences of a long-standing adrenergic stimulation [15]. Some molecules can also inhibit α adrenergic receptor (non-selective β-blockers, such as carvedilol); other can exert a weak agonism to the β-receptor (i.e., pindolol), a property known as intrinsic sympathomimetic activity, but none of them has been proven effective in HF. β-blockers, particularly non-selective ones, might cause subtype-specific upregulation of adrenergic receptors and therefore should not be withdrawn abruptly [16].

**Renin–angiotensin–aldosterone system**

**Renin and angiotensins**

Renin–angiotensin–aldosterone system (RAAS) is one of the main drivers in HF pathophysiology. Renin release from juxtaglomerular apparatus is the first step in the RAAS cascade. SNS activation, together with renal hypoperfusion and reduced filtered sodium levels reaching the macula densa are the main stimuli for renin secretion [13, 17]. Renin converts angiotensinogen—synthesized by the liver—into Ang-I,
Table 1 Main molecular pathways involved in heart failure (HF) pathophysiology, therapeutic targets, second messengers, adaptive, and maladaptive effects on the cardiovascular system and related drugs. Entries in italics represent the current guidelines-based drugs for heart failure. Entries in bold represent drugs with demonstrated benefits in the outcome of heart failure, yet not included in guidelines. 

| Pathway                                      | Receptor/target | Second messenger | Adaptive effects                                                                 | Maladaptive effects                                                                 | Drugs                                                                 |
|----------------------------------------------|-----------------|-----------------|----------------------------------------------------------------------------------|--------------------------------------------------------------------------------------|-----------------------------------------------------------------------|
| Sympathetic nervous system                   | β₁              | Gₛ > AC > cAMP > PKA | Increased contractility and relaxation                                             | Excitation contraction uncoupling                                                      | Selective β blockers (e.g., bisoprolol)                                |
|                                              | α₁              | Gₛ > PLC-β₁ > DAG, IP₃, PKC > MEF-2 ROS |                                                        | Apoptotic pathways                                                                  |                                                                       |
| Renin–angiotensin–aldosterone system         | AT-1            | Gₛ > NADPH oxidase – ROS JAK/STAT > PTK PLC > DAG, IP₃, PKC Tyrosine kinase—MAPK | Vasoconstriction, inflammation, proliferation, atherosclerosis                     | Inflammation, growth, proliferation                                               | ACE inhibitors, AT-1 antagonists (ARBs)                                 |
|                                              | AT-2            | Bradykinins > NO > cGMP Gₛ > PP₂ A, PTP > ↓ MAPK | Vasodilation, blunt in inflammation, growth and proliferation                      |                                                                                      | ACE inhibitors                                                        |
|                                              | MR              | Tissues with 11-β-HSD2: Kidney: sodium-water retention vSMCs: galectin-3; PKB; PIGF Endothelium: ICAM. Tissues without 11-β-HSD2: Cardiomyocytes Macrophages: M1 phenotype | Increased contractility                                                              | Hypertension                                                              | MR antagonists (MRAs)                                                  |
| Natriuretic peptides                         | NPR-A           | GC > cGMP > PKG | Vasodilation, diuresis, natriuresis, inhibition of cardiac hypertrophy and remodeling, suppression of ADH, blunt in SNS discharge |                                                                                      | Angiotensin receptor/Nephrilysin inhibitor                                  |
|                                              | NPR-B           |                 | Inhibition of vSMC proliferation, LDLₐₙox migration, ET-1 release                   |                                                                                      |                                                                       |
|                                              | NPR-C           |                 | Internalization of NPs for degradation                                             | Blunt in NPs effects                                                                  |                                                                       |
| Nitric oxide                                 | Guanylate cyclase | cGMP | Vasodilation and muscular relaxation                                               |                                                                                      | Soluble guanylate cyclase stimulators (vericiguat) and activators        |

AC adenylate cyclase; cAMP cyclic adenosine monophosphate; cGMP cyclic guanosine monophosphate; CPT Acetyl-CoA C-acetyl transferase; DAG diacyl-glycerol; ET endothelin receptor; HIF hypoxia inducible factor; HSD hydroxysteroid dehydrogenase; ICAM intercellular adhesion molecule 1; IL interleukin; IP₃ inositol triphosphate; JAK/STAT Janus kinase/signal transducer and activator transcription factor; LDLₐₙox oxidized LDL; MEF myocyte enhancer factor; MMP metalloproteinases; NADPH nicotinamide-adenine dinucleotide; NO nitric oxide; NP natriuretic peptide; NPR natriuretic peptide-binding receptor; PKA protein kinase A; PKB protein kinase B; PKC protein kinase C; PKG protein kinase G; PLC phospholipase; PlGF placental-derived growth factor; PP- protein phosphatase; PPAR peroxisome proliferator-activated receptor; PTP phosphotyrosine phosphatase; ROS reactive oxygen species; RyR ryno-dine receptor; SERCA sarco/endoplasmic reticulum calcium ATPase; TGF transforming growth factor; TRPV transient receptor potential cation channel subfamily V; vSMCs vascular smooth muscle cells.
| Pathway | Receptor/target | Second messenger | Adaptive effects | Maladaptive effects | Drugs |
|---------|----------------|-----------------|-----------------|--------------------|-------|
| SGLT-2  | SGLT-2         | Glucose and sodium reabsorption | Glucose, sodium and water retention | Activation of SNS? Oxidative stress? Cardiomyocyte metabolic impairment with usage of unfavorable substrates? | Empagliflozin, Dapagliflozin |
| Endothelin | ET-A         | $G_q > PLC > DAG, IP3$ | Increased contractility | Fibrosis, arrhythmias, hypertrophy, vasoconstriction | Endothelin receptor antagonists, both selective (-A or -B) or non-selective |
|         | ET-B         | $G_q > PLC > DAG, IP3$ | cGMP-dependent endothelium-mediated vasodilation | Fibrosis, apoptosis, hypertrophy, PKC-dependent vasoconstriction |
| Anti-diuretic hormone | V1a         | $G_q > PLC > DAG, IP3$ | Increased contractility | Vasoconstriction, platelets aggregation, hypertrophy | Vaptans |
|         | V1b         | $G_q > AC > cAMP >$aquaporin 2 | | Increased ACTH production |
|         | V2         | $G_s > AC > cAMP >$aquaporin 2 | Water reabsorption, hyponatremia |
| Mitochondria | PPAR-α     | Transactivation of genes for $β$-oxidation: CPT-1, MCAD | Induces shift to lipidic metabolism | PPAR-α antagonists? |
|         | CPT         | Cardiolipin | Efficient mitochondrial respiration | Stimulation of $β$-oxidation | Trimetazidine |
|         | Cardiolipin | Mitochondrial membrane stabilizer | Efficient mitochondrial respiration | Elamipretide? |
|         | Q10 coenzyme | | | Q10 supplements |
| Nox2 ROS | ↓ PP-1 activity | Increased activity of SERCA and RyR | Impairment of the activity of both proteins, due to chronic oxidation | Antioxidants? Elamipretide? |
| Nox4 ROS | ↓ PP-1 activity | Angiogenesis | Hypertrophy |
| Inflammation | e.g. IL-1 | | Canakinumab? |
| Fibrosis | TGF-β | Cardiac fibrosis | Pirfenidone? |
| | MMP | | MMP inhibitors? |
| | Galectin-3 | | Antisense RNA? |
| TRPV-4 | TGF-ββ | Calcium | Vasodilation, arteriogenesis | Cardiac fibrosis, pulmonary hypertension, HF-related pulmonary edema | TRPV-4 inhibitors? |
which is further cleaved into Ang-II by the angiotensin-converting enzyme (ACE), and, to a lesser extent, by other enzymes, such as chymases [18]. Renin, as well as its precursor prorenin, also exists as a cytosolic protein with other non-enzymatic functions [19]. The cytosolic renin exerts different and even opposite functions to those of secretory renin; specifically, whereas secretory renin promotes necrosis and fibrosis, the cytosolic renin variant protects cells from necrotic death. Binding of either secretory renin or prorenin to its (pro)renin receptor triggers downstream intracellular signals leading to the overexpression of pro-fibrotic genes. The interaction between renin and (pro)renin receptor also increases renin cleavage activity at cell surface [20].

Ang-II interacts with angiotensin receptor (AT) 1 and AT-2. Ang-II directly regulates glomerular homeostasis and stimulates aldosterone production in the adrenal gland. Downstream actions following the interaction of Ang-II with AT-1 include nicotinamide-adenine dinucleotide phosphate (NADPH) oxidase activation, JAK-STAT signaling, phospholipase C pathway, and tyrosine kinases activation [21, 22]. NADPH oxidase activation causes ROS production, reduced nitric oxide (NO) concentration, inflammation, and proliferation [23–25]. Ang-II/AT-2 interaction promotes ROS production, increases intracellular ceramide levels, and causes the uncoupling of AT-2 from \( G_q \), leading to a reduction of mitogen-activated protein kinase (MAPK) activity and of inflammatory, proliferative, and growth-related effects [26]. Ang-II is also cleaved into other peptides (Ang-III and Ang-IV), causing vasoconstrictive effects, and Ang peptide 1–7 via ACE isoform 2, counteracting the deleterious effects of Ang-II [27] (Fig. 3). Ang 1–7 also have direct cardioprotective and vasodilatory actions, by inducing the release of NO and prostaglandins and by antagonizing AT-1 [28, 29]. Indeed, preclinical studies have shown that Ang 1–7 blunts ischemia–reperfusion injury and inhibits Ang-II-induced cardiac hypertrophy and remodeling [30, 31]. The latter effect is mostly mediated by the binding to its high selective G-protein coupled Mas receptor [32].

RAAS blockade plays a key role in the neurohormonal antagonism in HF. Many molecules targeting different steps in the RAAS cascade have been evaluated, with ACE inhibitors, AT-1 receptor blockers (ARBs), and aldosterone antagonists being the most widely tested. ACE inhibitors and ARBs have been introduced in clinical practice as potent vasodilators, but also showed antiremodeling properties in

**Fig. 3** Molecular signaling of the renin–angiotensin–aldosterone system in heart failure. Angiotensin receptor 1 (AT-1) as well as many angiotensins (II, III, IV) are responsible for vasoconstriction, inflammation, proliferation and atherosclerosis. AT-2 counteracts these detrimental responses mainly via vasodilation. Ang angiotensin; AP-1 activator protein 1; ATS atherosclerosis, BK bradykinin; cGMP cyclic guanosine monophosphate; DAG diacyl-glycerol; IP3 inositol-triphosphate; JAK/STAT Janus kinase/signal transducer and activator transcription factor; NAD(P)H nicotinamide-adenine dinucleotide (phosphate); NFkB nuclear factor kappa-B; NO nitric oxide; oxLDL oxidized low-density lipoprotein; PKC protein kinase C; PLC phospholipase; PP2A protein phosphatase 2A; PTK phosphotyrosine kinase; PTP phosphotyrosine phosphatase; Ser/Thr serine/threonine; Tyr tyrosine
Aldosterone depends on the presence of 11-β-hydroxysteroid dehydrogenase and glucocorticoids, the receptor specificity for the potential binding of several molecules, including aldosterone. Although the intracellular receptor is responsible for membrane mineralocorticoid receptors (MRs), respectively, the receptor specificity for aldosterone, named the aldosterone breakthrough [49]. Finerenone shows the highest specificity within this class, and is currently under a phase-III clinical trial evaluation for the treatment of HF [48].

MR blockade, as well as the use of ACE inhibitors and ARBs, has been associated with a rebound increase in circulating aldosterone, named the aldosterone breakthrough [49]. Although the mechanisms underlying this phenomenon are still to be clarified, the ACE-independent synthesis of RAAS effectors has been advocated.

### Endothelin

Endothelin plays pleiotropic roles in the cardiovascular system. Synthesis of pre-pro-endothelin is stimulated by several neuro-hormones (i.e., Ang-II, norepinephrine), cytokines (i.e. interleukin-1), hypoxia, acidosis and shear stress [50]. The precursor is then cleaved by proteases into pro-endothelin, which is further processed into endothelin, the biologically active form, by the endothelin-converting enzyme [51].

Endothelin binds to receptors ET-A and ET-B, both expressed in heart and vessels. ET-A plays a major role on cardiomyocytes, mediating hypertrophy, fibrosis, and favoring the onset of arrhythmias; it also exerts a positive inotropic effect by increasing intracellular calcium concentration [52, 53]. In blood vessels, ET-A promotes fibrosis through fibroblast activation and mediates vasoconstriction in vSMCs via Gq-phospholipase C signaling [54]. Furthermore, it has been demonstrated that ET-A is regulated by complex G protein-coupled receptor kinase type 2-mediated phosphorylation that may increase its affinity for arrestins [55]. ET-B expression is higher in fibroblast than in cardiomyocytes, promoting fibrosis, apoptosis, and hypertrophy [56]. In the vasculature, ET-B is responsible for fibrosis, acting synergistically with ET-A, as well as for vasoconstrictive signals in vSMCs via protein kinase C [57].

Despite the role of endothelin in the progression of end-organ damage, many drugs antagonizing ET-A and/or ET-B (i.e., bosentan, sitaxentan) displayed no beneficial effects compared to placebo, while some others were shown to be harmful, both in the settings of acute and chronic HF [58–60].
Antidiuretic hormone

The antidiuretic hormone (ADH) pathway has been considered one of the leading pathophysiological drivers of HF, especially in advanced stages, when hyponatremia is more often observed [61]. Despite this assumption, the main clinical trials targeting ADH system have yielded controversial results, mainly with non-significant improvements in hard endpoints [62].

In physiological conditions, ADH is produced by the supraoptic and paraventricular nuclei in the hypothalamus and then stored in the neurohypophysis. Its release mainly depends on osmotic imbalance, sensed by specific receptors. In patients with HF, ADH secretion is also dependent on non-osmotic mechanisms, especially SNS and RAAS overactivation.

ADH acts on three types of receptors: V1a, V1b, V2 [63]. V1a signaling is mediated by Gα-PLC pathway, thus inducing vSMCs vasoconstriction, platelet aggregation, and myocyte modifications, such as activation of growth factors, synthesis of contractile proteins and positive inotropic effect. The binding of V1b causes an increased production of adrenocorticotropic hormone by the adenohypophysis [64]. Finally, V2 stimulation in the kidney increases the exposure of aquaporin 2 at the plasma membrane, which is in turn responsible for a higher rate of free water reabsorption, plasma dilution, and hyponatremia [65].

Conivaptan is a non-selective, intravenous V1a and V2 antagonist, whereas tolvaptan is a selective V2 antagonist which has been shown to ameliorate serum sodium levels in acute and chronic HF [66, 67]. Both drugs target free water retention and have been proposed as second-line diuretics [68], whilst conivaptan has further antiremodeling properties. Nevertheless, both these molecules failed to significantly reduce mortality in clinical studies [69].

Natriuretic peptides

The natriuretic peptide system represents the main counter-regulatory axis, with diuretic, natriuretic, vasodilative, and antifibrotic actions [70–72]. The main stimulus to the release of natriuretic peptides is the increase in cardiac wall tension. Atrial natriuretic peptide (ANP), produced mainly by atrial cardiomyocytes, is released following acute changes in atrial wall stress, whereas B-type natriuretic peptide (BNP) secretion is finely, transcriptionally regulated by a chronic overload of the left ventricle [73, 74]. Moreover, several cardiac (e.g. atrial fibrillation) or extracardiac co-factors (such as pulmonary comorbidities, renal function, age and body mass index) might affect circulating levels of natriuretic peptide [75].

Pro-ANP, cleaved by pre-pro-ANP, is a peptide precursor enzymatically processed by corin into the inactive fragment N-terminal (NT)-pro-ANP and into the active peptide ANP [76]. ANP release is promoted by a large number of damage systems, including endothelin, Ang-II, and ADH [77]. BNP is produced by the enzymatic cleavage of proBNP (derived from pre-proBNP) by corin and furin. BNP is released with the biologically inactive N-terminal fragment (NT-proBNP) in an equimolar fashion [78]. Both ANP and BNP can bind to two types of membrane receptors: natriuretic peptide receptor (NPR)-A, which is responsible for their biological actions, and NPR-C, which is involved in the internalization and the degradation of natriuretic peptides. BNP can further bind to NPR-B [79]. NPR-A and NPR-B stimulation increases the activity of guanylate cyclase (GC), which turns into an increase in cyclic guanosine monophosphate (cGMP) production and protein-kinase G activation [80]. Following protein kinase G activation, natriuretic peptides induce renal vasodilation, natriuresis, and diuresis via dilation of the afferent and constriction of the efferent arteriole, reduce sodium-water reabsorption and inhibit RAAS and ADH signaling pathways. Other targets include the increase in parasympathetic stimulation and the blunting of sympathetic activity, as well as the inhibition of fibroblasts, macrophages, pro-inflammatory cytokines, and pro-hypertrophic stimuli [71, 72, 77].

C-type natriuretic peptide (CNP) is produced by preproCNP following a double enzymatic cleavage in brain, endothelial cells, heart, fibroblasts, and macrophages [75, 81]. CNP binds to NPR-B and, by increasing cGMP levels, inhibits vSMCs proliferation, oxidized low-density lipoprotein accumulation in the arterial walls, endothelin release, phosphorylation of calmodulin kinase, and extracellular signal-regulated kinase [82].

Plasma levels of natriuretic peptides are dependent on both synthesis and clearance processes. NPR-C is the third isoform of natriuretic peptides receptors, whose binding determines the internalization of the ligand-receptor complex and the ligand degradation [83]. Neprilysin is a zinc-dependent endopeptidase, which is able to degrade all natriuretic peptides, although with a higher affinity for ANP than for BNP [84]. Neprilysin has also other substrates, including Ang-II, glucagon, and bradykinin [85].

Despite their important counterbalancing role, natriuretic peptides can fully oppose detrimental drivers only at earlier stages of disease. Along with HF progression, multiple derangements in natriuretic peptide system occur, including a reduced expression of corin and furin leading to low biologically active peptides, an increased dipeptidyl-peptidase IV activity causing the rise in circulating levels of truncated pro-BNP and BNP, a downregulation of NPR-A and NPR-B, a desensitization of NPR-A/GC system and an increase NPR-C-mediated clearance [86].

The first attempt in targeting this system was to administer exogenous natriuretic peptides. Despite initial optimism, the
largest trial on nesiritide (a recombinant form of BNP) failed to show a difference in mortality or re-hospitalization rates versus placebo, and disclosed poor tolerability (e.g., hypotension and worsening renal function), leading to approval withdrawal [87, 88]. More stable molecules have been developed and are currently undergoing clinical tests. M-ANP, a natriuretic peptide analogue, was shown to improve natriuresis and glomerular filtration rate as compared with endogenous ANP [89].

Many attempts have been made to test neprilysin inhibitors in HF, but no molecule proved to be effective when used alone. This has been attributed to a blunt in Ang-II breakdown by reduced neprilysin activity, increasing Ang-II concentrations. Therefore, neprilysin inhibitors were first tested in combination with ACE inhibitors, as omapatrilat [90]. This combination proved harmful. In fact, both ACE and neprilysin are responsible for the degradation of bradykinin; hence, their concurrent inhibition led to the rise of bradykinin levels with increased risk of angioedema [91]. Conversely, the association of neprilysin inhibitor and ARB proved effective and safe, and represents the only available neurohormonal modulator to date providing both antagonism of RAAS pathway and potentiation of the natriuretic peptide axis. The Prospective Comparison of ARNI to ACEI to Determine Impact on Global Mortality and Morbidity in Heart Failure (PARADIGM) trial was the first study to demonstrate the prognostic benefits of a neprilysin inhibitor (sacubitril) combined with the ARB valsartan over enalapril in a large population with HFrEF [92]. Still, as assessed in the Prospective Comparison of angiotensin receptor–neprilysin inhibitor with ARB Global Outcomes in HF with Preserved Ejection Fraction (PARAGON-HF) trial, the use of sacubitril/valsartan missed the composite primary endpoint of reducing hospitalization and death in HFrEF [93].

**Novel therapeutic targets**

**NO synthase and guanylate cyclase**

NO is highly volatile molecule with a short half-life that mediates vasodilation in coronary and non-coronary districts and has positive effects on the myocardium [94]. Once NO is produced in the endothelium and in the endocardium, it spreads to the vSMCs and the myocardium and is responsible for soluble GC activation [95]. The resulting cGMP causes a decrease in intracellular free calcium levels, promoting relaxation, and is then degraded by phosphodiesterase type 5 [95–97]. In HF, NO production is significantly reduced because of multiple mechanisms including down-regulation of endothelial NO synthase and inactivation by ROS, especially superoxide anions [98]. This is in turn responsible for vasoconstriction, increased muscular, and vascular stiffness and adverse remodeling [96, 99].

A broad range of molecules targeting the NO-GC system has been developed. Phosphodiesterase 5 inhibitors (such as sildenafil) reduce cGMP degradation [100]. Other drugs directly interact with the soluble form of GC and are classified into activators (cinnacigaut) and stimulators (vericigaut and riociguat). GC activators target the oxidized, malfunctioning, NO-unresponsive enzyme by mimicking NO itself. Conversely, GC stimulators act on the reduced, functioning isoform, enhancing soluble GC activity in the presence of the endogenous ligand [101]. Benefits of The SOLuble Guanylate Cyclase stimulatoR in heArt failure patientS With REDUCED EF (SOCRATES-REDUCED) trial showed a reduction in NT-proBNP levels with vericigaut in patients with HFrEF [102, 103]. In the recent Vericiguat Global Study in Subjects with Heart Failure with Reduced Ejection Fraction (VICTORIA) trial, vericigaut reduced the composite end-point of death from any cause or hospitalization for HF compared to placebo among patients with HF at high risk of decompensation [104].

**SGLT2 inhibitors**

Sodium glucose cotransporter 2 (SGLT2) inhibitors were specifically designed for the management of type 2 diabetes mellitus, as they promote renal glucose excretion by inhibiting reabsorption [105]. Nonetheless, their effects go far beyond their role of glucose-lowering drugs, as they have been proved to be effective in the context of HFrEF, even in the absence of diabetes. Data from large randomized clinical trials with empagliflozin (EMPA-REG, Empagliflozin, Cardiovascular Outcomes, and Mortality in Type 2 Diabetes) [106] and dapagliflozin (DECLARE–TIMI 58, Dapagliflozin and Cardiovascular Outcomes in Type 2 Diabetes) [107] demonstrated a reduction in hospitalization for HF, in cardiovascular and all-cause mortality, in atherosclerosis-related events and in the progression of chronic kidney disease in large cohorts of diabetic patients. These data have been empowered by the results of the EMPEROR-Reduced (EMPagliflozin outcomE tRial in Patients With chroNic heaRt Failure With Reduced Ejection Fraction) [108] and the DAPA-HF (Dapagliflozin in Patients with Heart Failure and Reduced Ejection Fraction) [109] trials, which demonstrated a lower risk of cardiovascular death and HF hospitalization with empagliflozin and dapagliflozin as compared to placebo, irrespective of the presence of diabetes mellitus. Moreover, a slower decline in renal function was observed in those treated with empagliflozin. This may infer that the effects on cardiovascular outcomes are at least partially mediated by nephroprotection. As a support, the Dapagliflozin in Patients with Chronic Kidney Disease (DAPA-CKD) [110] demonstrated that dapagliflozin reduced the risk of
worsening renal function or death from cardiovascular or kidney disease in patients with chronic kidney disease with and without type 2 diabetes mellitus.

The mechanisms underlying the beneficial effects of SGLT2 inhibitors in HF remain to be elucidated, although some hypotheses have been formulated. As recently reported, SGLT2 inhibitors reduce oxidative stress, inflammation, and fibrosis in the whole cardiovascular system, and mitigate glomerular hypertension, thus preventing shear stress-related renal damage [111–114]. Moreover, they reduced cardiac cytosolic Na⁺ and Ca²⁺ concentrations through inhibition of Na⁺/H⁺ exchanger, promote weight loss by inducing a fasting-like state with increased production of ketones, an advantageous substrate for the failing heart [115]. Finally, SGLT2 inhibitors may blunt sympathetic activation, as they reduce renal and cardiac levels of tyrosine hydroxylase and norepinephrine, and their hypotensive effect is maintained regardless of renal function worsening [116].

Myocardial contractility

So far, inotropic agents have been predominantly employed in the setting of acute HF. Indeed, molecules most commonly used in clinical practice are burdened by a high rate of adverse effects, especially in end-stage patients, and their use should be limited to the shortest time possible. First-generation inotropes (such as adrenergic agonists, e.g., norepinephrine) are affected by a relevant pro-arrhythmic burden, due to increased oxygen consumption and to the afterdepolarizations caused by calcium overload [117]. With these premises, they are not recommended in the absence of hypotension or hypoperfusion [4]. Glycosides can be used also in the setting of chronic HF, even if they are not associated with improved survival [118]. Levosimendan mainly acts as a calcium-sensitizer, has a more favorable safety profile as compared with adrenergic agonists, and has been shown to have beneficial effects in acute HF [119]. Furthermore, encouraging results came from the Levosimendan Intermittent administration in Outpatients: effects on Natriuretic peptides in advanced chronic HEART failure (LION-HEART) trial, where the intermittent use of levosimendan in patients with advanced HF was associated to a reduction in NT-proBNP levels and in the rate of hospitalization [120].

More recently, new molecules named “myosin motor activators” have been developed, the first-in-class drug being omecamtiv mecarbil. This drug enhances the ATPase activity of myosin, thus favoring the formation and stabilization of cardiomyocyte cross-bridges. This results in an increased force of contraction and in a prolongation of the systolic ejection time, without interfering in calcium transients nor in the velocity of contraction [121, 122]. As compared to “conventional” inotropes, omecamtiv mecarbil improves systolic function without affecting the intracellular concentrations of cAMP and calcium, nor increasing oxygen consumption and ATP demand [123]. Phase II and III trials showed promising results in terms of increase in stroke volume and reduction in end-systolic and end-diastolic diameters. Recently, the GALACTIC-HF trial (A Double-blind, Randomized, Placebo-controlled, Multicenter Study to Assess the Efficacy and Safety of Omecamtiv Mecarbil on Mortality and Morbidity in Subjects With Chronic Heart Failure With Reduced Ejection Fraction) has shown that use of omecamtiv mecarbil was associated with a lower incidence of a composite of HF event or death from cardiovascular causes compared to placebo [124, 125].

Mitochondria and metabolism

The resting healthy myocardium drains 60–70% of energy from fatty acid oxidation, whereas energy is mostly obtained from glucose catabolism in post-prandial phase or during physical exercise [126]. Glucose and lipid metabolism are tightly inversely regulated in myocytes according to the Randle cycle [127]. A shift from free fatty acids to glucose utilization has been observed in HF [128]. This mechanism plays an adaptive role, since free fatty acid oxidation requires 10–15% more oxygen to obtain the same ATP levels than glucose. The reduction in peroxisome proliferator-activated receptor (PPAR)-α leads to reduced a number and dimension of mitochondria and a reduced expression of proteins involved in β-oxidation [129]. Moreover, the increased activity of AMP-kinase, a sensor for low-energy state, promotes the expression of glucose transporters on the plasma membrane and the activity of phosphofructokinase-2, thus increasing glycolysis rate [130] (Fig. 4). Adrenergic activation leads to increased lipolysis from adipose tissue and reactive oxygen species (ROS) production, with an impairment of cell respiration, an upregulation of mitochondrial expression of uncoupling proteins 2 and 3 and insulin resistance [131, 132], finally inhibiting the metabolic switch in the heart.

PPAR-α antagonists might favor this glycolytic shift and improve myocardial energetics, but their clinical utility remains to be established [133]. Trimetazidine, a second-line antianginal drug, promotes a shift to glucose metabolism by inhibiting the last reaction of free fatty acid oxidation, catalyzed by acetyl CoA C-acyltransferase [134]. Growing evidence supports its efficacy in chronic HF, even if most of the available data come from meta-analyses of retrospective studies [135–137].

Mitochondrial function also relies on membrane stability, mainly dependent on cardiolipin and coenzyme Q10 [138, 139]. Elamipretide, a cardiolipin-stabilizer, has been first tested on a canine model of HF showing improvements in LVEF and reduction in circulating levels of NT-proBNP, tumor necrosis factor-α and C-reactive
protein. Although no significant reduction in biomarkers emerged from studies in humans, some positive effects on reverse remodeling were observed [140, 141]. Though, a phase-II clinical trial showed no improvement in left ventricular end-systolic volume after a 4-week treatment [142]. Coenzyme Q10 promotes the synthesis of ATP in the mitochondria by participating in redox reactions within the electron transport chain. Treatment with coenzyme Q10, studied in The Effect of Coenzyme Q10 on Morbidity and Mortality in Chronic Heart Failure (Q-SYMBIO) study, was associated with a lower rate of mortality for both cardiovascular- and all-cause mortality and with a reduced rate of hospitalization. However, studies on larger cohorts are still lacking [143].

The impairment in cellular respiration is also associated to enhanced oxidative stress and inflammation. Patients with chronic HF show higher levels of serum biomarkers associated with inflammation, including high-sensitivity C-reactive protein, interleukin-1β, interleukin-6, interleukin-8, and tumor necrosis factor [144]. An excess in ROS can modify highly expressed proteins in myocytes, including protein-kinases, myofilaments and other proteins involved in excitation–contraction coupling [145]. In a cohort of high-risk coronary artery disease patients, interleukin-1β blockade was associated with significant reduction in ischemic events and cardiovascular mortality [146]. A post hoc analysis also detected a reduction in the rate of hospitalization due to HF [147].

**Treatments targeting hypertrophy and fibrosis**

Beyond antagonists of renin–angiotensin–aldosterone system and beta-blockers that affect cellular hypertrophy [148], current efforts are focusing on the anti-hypertrophic effects of molecules acting directly on the cardiomyocyte, targeting crucial signaling cascades that alter gene expression, protein function, and redox imbalance (Fig. 5). These agents include histone deacetylase inhibitors, a wide spectrum of pro-hypertrophic microRNAs and several other small molecules (such as rapamycin, inhibitors of Rho kinase) [149–151].

In contrast to the traditional view in which fibrosis is regarded as a secondary phenomenon, recent evidences indicate a primary role for cardiac fibroblast activity in myocardial disease. Cardiac fibrosis is linked to cardiac dysfunction, increased risk of arrhythmia, and poor outcomes [152]. Despite the use of ACE inhibitors and MRAs, a residual fibrotic activity is still observed in HF. Novel antifibrotic agents are currently under investigation, specifically targeting connective tissue growth factors (e.g., TGF-β by pirfenidone), galectin-3 (e.g., by antisense RNA), matrix metalloproteinases, and cell reprogramming via non-coding RNAs [153].

**HFrEF: a therapeutic challenge**

Unlike in HFrEF, neurohormonal antagonists did not reduce mortality in patients affected by HFrEF. However, when...
excluding cohorts from Georgia and Russia in the Treatment of Preserved Cardiac Function Heart Failure With an Aldosterone Antagonist (TOPCAT) trial, the use of spironolactone significantly reduced mortality in this setting [154]. The finding that aldosterone levels are increased in HFpEF may provide a pathophysiological basis for the use of MRA in HFpEF [155].

To date, treatment of risk factors and underlying disease is the only beneficial therapeutic approach for patients with HFpEF. Notably, tafamidis, a pharmacological transthyretin-stabilizer, improved outcome of patients affected by transthyretin-related cardiac amyloidosis, a progressively more recognized clinical phenotype of HFpEF [156].

**Future perspectives**

Novel therapeutic options are emerging for the treatment of HF. Some of them address well-known pathophysiological mechanisms, such as neurohormonal deregulation and the NO-GC-cGMP system; others, such as SGLT2 inhibitors, hold effects on the cardiovascular system that are still to be fully clarified. Several emerging approaches target cardiac metabolism, inflammation, and remodeling. Specific transient receptor potential cation channel subfamily V (TRPV)-4 blocker, GSK2798745, has shown promising results in a model of chronic HF, possibly by interfering with transforming growth factor (TGF) β-1-induced activation of myofibroblasts [157].

In the future of HF therapy, stem cells, micro-RNA, and epigenetics are likely to become novel cornerstone and to allow a tailored approach. Micro-RNAs have been thoroughly studied in the processes of hypertrophy, apoptosis, and fibrosis. As an example, micro-RNAs-34 family encloses many subtypes of micro-RNAs whom are involved in fibroblast survival and growth factors secretion (i.e., micro-RNA-21) [158] and in the activity of calmodulin kinase (i.e., micro-RNA-1) [159]. As shown in the Randomized Clinical Trial of Intravenous Infusion Umbilical Cord Mesenchymal Stem Cells on Cardiopathy (RIME-CARD), the use of umbilical cord stem cells was safe in patients with stable HFrEF under optimal medical treatment, and improvements in LVEF, functional status and quality of life were observed [160].
Conclusions

HF is a complex, multisystemic syndrome with a dramatic social and economic impact. Since decades, HF therapeutic approaches have been following the interpretative pathophysiologic models. After initial strategies targeting inotropism and congestion, and neurohormonal antagonism addressing dysregulation of peripheral feedbacks, novel therapeutic approaches have been recently developed, directed to the heart muscle. Drugs acting at a second-messenger levels, such as vericiguat, as well as other drugs acting on myocardial energetics and mitochondrial function, including elamipretide or omecamtiv mecarbil may then represent in the next future some additive, synergistic tools to improve patient outcome. Effective, evidence-based drugs from the fields of stem cells, micro-RNAs, and epigenetic remodulation are awaited in the next decades. In the next future, individual profiling and dissection of the activation of specific pathophysiologic pathways of organ damage may represent the base for a tailored treatment of HF.

Author contribution Dr. Ghionzoli and Dr. Vergaro conceived the paper. Dr. Ghionzoli performed the literature search, drafted the work and prepared figures. Dr. Vergaro contributed to draft and revise the work. Dr. Gentile, Dr. Del Franco, Dr. Castiglione, Dr. Aimo, Dr. Giannoni, Dr. Burchielli, Prof. Cameli, and Prof. Emdin critically revised the work.

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Declarations

Conflict of interest The authors declare no competing interests.

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