Epicardial adipose tissue in contemporary cardiology

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Abstract | Interest in epicardial adipose tissue (EAT) is growing rapidly, and research in this area appeals to a broad, multidisciplinary audience. EAT is unique in its anatomy and unobstructed proximity to the heart and has a transcriptome and secretome very different from that of other fat depots. EAT has physiological and pathological properties that vary depending on its location. It can be highly protective for the adjacent myocardium through dynamic brown fat-like thermogenic function and harmful via paracrine or vasocrine secretion of pro-inflammatory and profibrotic cytokines. EAT is a modifiable risk factor that can be assessed with traditional and novel imaging techniques. Coronary and left atrial EAT are involved in the pathogenesis of coronary artery disease and atrial fibrillation, respectively, and it also contributes to the development and progression of heart failure. In addition, EAT might have a role in coronavirus disease 2019 (COVID-19)-related cardiac syndrome. EAT is a reliable potential therapeutic target for drugs with cardiovascular benefits such as glucagon-like peptide 1 receptor agonists and sodium–glucose co-transporter 2 inhibitors. This Review provides a comprehensive and up-to-date overview of the role of EAT in cardiovascular disease and highlights the translational nature of EAT research and its applications in contemporary cardiology.

Epicardial adipose tissue (EAT) is a unique fat depot located between the myocardium and the visceral layer of the epicardium.

Glucagon-like peptide 1 receptor (GLP1R) agonists Medications indicated for the treatment of type 2 diabetes mellitus, obesity or both, with pleiotropic effects.

Sodium–glucose co-transporter 2 (SGLT2) inhibitors Antidiabetic agents that reduce hyperglycaemia in patients with type 2 diabetes mellitus by increasing urinary glucose excretion.

Epicardial adipose tissue (EAT) is located externally and is supplied by non-coronary arteries. By contrast, pericardial adipose tissue (PAT) is located externally and is supplied by non-coronary arteries. EAT is mostly located in the atriointerventricular and interventricular grooves and can be differentiated into pericoronary EAT (located directly around or on the coronary artery adventitia) and myocardial EAT.
The accumulation or infiltration under certain circumstances. can function like brown fat both white and brown fat and anatomical features akin to white adipose tissue but has beige fat originates from Beige fat adulthood in humans. system but is lost before of the autonomic nervous non-shivering thermogenesis in brown fat generates heat and Brown fat parietal layers of the between the visceral and Pericardial adipose tissue heart owing to the shared circulation and the absence of muscle fascia separating the two organs. EAT is thought to provide a direct source of heat to the myocardium and to protect the heart during unfavourable haemodynamic conditions such as ischaemia or hypoxia. The processes implicated in the control of thermogenesis in EAT are complex and yet to be fully understood. In neonates, EAT has brown fat-like properties and functions, with limited physical flexibility and responsiveness to external factors. With ageing, epicardial adipocytes become more susceptible to environmental, metabolic and haemodynamic factors, which gradually change the function of EAT from thermogenesis to energy storage. Indeed, EAT brown fat-like activity decreases substantially with age. The changes are not only functional but also structural. The proportion of brown adipocytes decreases in favour of more unilocular white adipocytes in older individuals. This finding suggests that the transition from brown fat to beige fat is a feature of EAT in adults. However, chronic and long-term ischaemic conditions, such as the advanced stages of CAD, can also depress brown fat-like activity in EAT. In patients with advanced CAD, the expression of genes encoding proteins related to adipocyte browning and thermogenic activation is downregulated in EAT, with reciprocal increases in the expression of genes encoding pro-inflammatory cytokines. These changes in gene expression could be a consequence of fibrosis and apoptosis that can occur in EAT in end-stage organ disease. However, EAT can be induced to resume its brown fat-like function and provide beneficial effects to the heart in patients with long-term ischaemic conditions. Pharmacological upregulation of gene expression for proteins involved in brown fat activation and mitochondrial signalling in EAT has been associated with a significant reduction in left ventricular mass and EAT inflammation. Further studies are necessary to evaluate whether EAT can adapt to various metabolic conditions and function like a brown fat or beige fat depot as needed.

**Assessment of EAT**

Imaging techniques are an essential component of contemporary cardiology. EAT can be assessed with traditional and novel techniques (TABLE 1). The thickness of EAT can be visualized and measured with standard 2D echocardiography as first proposed by my group in 2003 (REF. 1). EAT is generally identified as the echo-free space between the outer wall of the myocardium and the visceral layer of the pericardium, but EAT can also appear as an echo-dense space when inflammation or large amounts of EAT are present. EAT thickness is measured perpendicularly on the free wall of the right ventricle at end-systole when both walls collapse and allow the widest measurement. However, a much greater EAT thickness can be measured just to the right of the aortic annular plane owing to the steep downward turn of the free wall of the right ventricle as it approaches the proximal ascending aorta.

Echocardiographic measurement of EAT thickness is a marker of visceral adiposity, and EAT thickness variability (ranging from 1 mm to 25 mm) reflects the variation in intra-abdominal fat accumulation. However, EAT thickness is primarily a marker of ectopic fat accumulation. Intramyocardial and intrahepatic lipid content, measured with 3H-magnetic resonance spectroscopy
Cardioprotective
- Thermogenic

- Cardioprotective
- Fuel for the myocardium

Old age
- Thermogenic function
- Profibrotic and pro-apoptotic factors

Pathological conditions
- Atrial fibrillation, coronary artery disease, diabetes mellitus, heart failure, obesity
- Pro-atherogenic
- Pro-arrhythmic

Brown adipose tissue characteristics

- Resident macrophage
- White adipocyte
- Brown adipocyte

EAT

Fig. 1 | EAT changes with age and in pathological conditions. In the neonate and early years of life, epicardial adipose tissue (EAT) is morphologically and functionally similar to brown adipose tissue. Under physiological conditions, the brown fat-like properties of EAT rapidly decrease with age, from childhood to adulthood. However, EAT maintains cardioprotective functions such as providing a source of energy and heat to the heart. In pathological conditions, such as coronary artery disease, diabetes mellitus, heart failure and atrial fibrillation, EAT becomes pro-atherogenic and pro-arrhythmic. In patients with advanced or end-stage organ disease, such as cardiac diseases, and in elderly individuals, the thermogenic function of EAT can be further decreased, with reciprocal increases in the expression of genes encoding profibrotic and pro-apoptotic factors.

Although 18F-FDG-PET–CT can detect EAT inflammatory activity, this modality is not cost-effective or readily available. Therefore, the need for imaging biomarkers to directly assess the interaction between adipose tissue and inflammation is compelling. An innovative imaging metric — the CT fat attenuation index (FAI) — has been proposed as a marker of perivascular fat inflammation31. FAI reflects transcriptomic, metabolic and phenotypic changes in perivascular fat. FAI is significantly higher around culprit lesions than around non-culprit lesions in individual patients with CAD34. FAI can detect the inflammatory burden around vulnerable plaques and predict early subclinical CAD in vivo. Further studies evaluating FAI assessment of regional EAT depots, such as peri-atrial and pericoronary EAT, are warranted. Artificial intelligence and radiomic analysis to process and elaborate on images, including those of fat depots obtained by common non-invasive imaging methods, could be used to improve the assessment of EAT physiology and pathophysiology35.

Role of EAT in cardiovascular disease

Coronary artery disease. The pathogenesis of CAD is multifactorial and includes established and novel mechanisms. EAT was first suggested to be a factor in the multifaceted pathways causing coronary atherosclerosis in the early 2000s. Undoubtedly, the anatomical and unobstructed contiguity of EAT with the coronary arteries supports the argument for a local effect. However, vicinity is not the only factor, because the quantity and activity of EAT have more important roles37. The mechanisms through which EAT can cause atherosclerosis are complex and include inflammation, exaggerated innate immune response, oxidative stress, endothelial damage, adipocyte stress, lipid accumulation and glucotoxicity3 (Figs 2,3).

Inflammation is the major feature of EAT in patients with CAD, with dense infiltrates of macrophages,
mast cells and CD8+ T cells\textsuperscript{36}. Pro-inflammatory M1 macrophages are significantly more prevalent than anti-inflammatory M2 macrophages in EAT from individuals with CAD\textsuperscript{37}. The presence of macrophages in EAT has been argued to be reactive to coronary artery plaque rupture and instability rather than the result of intrinsic inflammation\textsuperscript{38}. However, a study using microarray analysis demonstrated that EAT has a pro-atherogenic transcriptional profile in CAD\textsuperscript{39}. The genes encoding many pro-inflammatory cytokines (such as IL-6, CCL2 (also known as MCP1) and tumour necrosis factor (TNF)), chemokine ligands and receptors as well as several novel pro-inflammatory adipokines (such as chemerin, resistin, serglycin and intelectin 1 (also known as omentin 1))\textsuperscript{38–40} are upregulated in EAT of patients with CAD. The level of inflammation is not only greater in EAT than in the subcutaneous adipose tissue in these patients but is also greater than in any other visceral fat depot. For example, levels of CD45 (a marker of haematopoietic cells) have been reported to be significantly higher in EAT than in omental fat depots, indicating substantial macrophage infiltration in EAT\textsuperscript{41}. Given the proximity of EAT to the coronary arteries, this rich pro-inflammatory proteasome surrounds the coronary adventitia and goes directly into the coronary lumen following paracrine or vasocrine pathways. The thicker the layer of EAT and the closer it is to the coronary artery, the greater the inflammatory activity and, consequently, the more severe the coronary atherosclerosis\textsuperscript{42}. The disequilibrium between anti-inflammatory and pro-inflammatory EAT adipokine secretion has a significant effect on the progression and severity of coronary atherosclerosis\textsuperscript{43}. Whereas the production of EAT pro-inflammatory adipokines is significantly higher in patients with CAD than in individuals without CAD, gene and protein expression of adiponectin (a cytokine with anti-inflammatory properties) are lower\textsuperscript{44}. The peculiar pro-atherogenic transcriptome of EAT\textsuperscript{45} can influence adipokine production. The proximity of EAT to the coronary arteries makes the defective paracrine secretion of adiponectin an important contributor to coronary atherosclerosis.

The adaptive and innate immune responses also contribute to EAT inflammation in CAD. High concentrations of adaptive immune cells, particularly CD4+ T cells, in EAT are frequently observed in individuals with obesity or diabetes mellitus\textsuperscript{43–45}. The activation of mediators of the EAT innate response, such as nuclear factor-kB (NF-kB), JUN N-terminal kinase (JNK) and Toll-like receptors, in patients with CAD can lead to the upregulation of inflammatory cytokine expression in EAT\textsuperscript{46}.

EAT also secretes factors that regulate endothelial function, such as resistin, which is associated with increased endothelial cell permeability\textsuperscript{46}. EAT is also implicated in oxidative stress. Increased levels of reactive oxygen species and reduced expression of antioxidant enzymes trigger inflammation and atherogenicity in epicardial adipocytes\textsuperscript{47}. In patients with CAD, the EAT transcriptome is rich in genes involved in haemostasis and coagulation, including tissue plasminogen activator, which links fibrinolysis and inflammation in human adipose tissue\textsuperscript{48}. The epicardial adipocytes of individuals with CAD overexpress markers of cellular stress (such as the kinases MAP2K3 and MAP3K5), which are linked to coronary inflammation, as well as multiple proteases involved in lysosomal degradation and cellular apoptosis\textsuperscript{49}.

EAT is also a local source of ectopic lipids. The excessive secretion and release of fatty acids from epicardial adipocytes infiltrating the adventitia could contribute to lipid accumulation in the coronary arteries. Group II secretory phospholipase A\textsubscript{2}, the rate-limiting enzyme in

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### Table 1 | Currently available imaging techniques for EAT measurement

| Imaging modality | Advantages | Disadvantages |
|------------------|------------|---------------|
| Echocardiography | Non-invasive; readily available; low cost; can measure EAT thickness; can measure PAT thickness | Interoperator variability; intraoperator variability; cannot measure EAT volume; cannot measure regional EAT locations (i.e. peri-atrial, pericoronary) |
| CT | Can measure EAT volume and thickness; can measure regional EAT locations (i.e. peri-atrial, pericoronary); can assess EAT density using Hounsfield units; can measure PAT thickness and volume | Minimally invasive; not readily available; high cost |
| 18F-FDG-PET-CT | Can assess EAT inflammatory activity | Minimally invasive; not readily available; high cost |
| MRI | Can measure EAT volume and thickness; can measure regional EAT locations (i.e. peri-atrial, pericoronary); can measure PAT thickness and volume; can measure intramyocardial lipid content if associated with $^1$H-magnetic resonance spectroscopy techniques | Minimally invasive; not readily available; high cost |
| CT fat attenuation index | Can measure perivascular fat inflammation | Minimally invasive; not readily available; high cost; further studies to assess regional EAT activity are necessary |
| Radiomics | Can process and elaborate on images using artificial intelligence | Not readily available; high cost; not yet applied to EAT assessment |

EAT, epicardial adipose tissue; PAT, pericardial adipose tissue.
the synthesis of pro-inflammatory lipids, is present in high concentrations in EAT of patients with CAD compared with healthy individuals. FABP4 is expressed in epicardial adipocytes and might act as a local contributor to ectopic fat accumulation in atherosclerotic plaque. The lipogenic effect of epicardial fat can also be attributed to the high content of conjugated fatty acids in EAT. The innate immune response in EAT mediated by Toll-like receptors is upregulated by excessive fatty acid release from EAT. Of note, the expression of genes encoding proteins involved in lipid metabolism, such as endothelial lipase (also known as lipase G) and large neutral amino acids transporter small subunit 1 (also known as SLC7A5), is upregulated in EAT of patients with CAD and type 2 diabetes compared with patients with CAD without diabetes. Insulin-stimulated lipogenesis is greater in EAT than in other visceral fat depots, whereas glucose uptake is extremely low in EAT. Therefore, EAT can contribute to local insulin resistance in the coronary arteries. Interestingly, in patients with CAD, levels of GLUT4 mRNA (which encodes glucose transporter type 4 (GLUT4)) are lower in EAT than in subcutaneous fat. Lower GLUT4 levels affect insulin-mediated glucose uptake into EAT and the adjacent myocardium. Studies suggest that mechanisms underlying coronary atherosclerosis in patients with diabetes include upregulation of signalling between advanced glycation end products (AGEs) and their receptors (RAGEs) in EAT. Upregulated AGE-RAGE signalling can contribute to oxidative stress and inflammation.

**Fig. 2 | Role of regional EAT depots on coronary artery disease and atrial fibrillation.** The epicardial adipose tissue (EAT) is distributed as localized depots lying between the myocardium and the visceral layer of the pericardium. EAT can infiltrate the left atrium (left atrial EAT) and surround the coronary arteries (coronary EAT). By contrast, pericardial adipose tissue (PAT) is located more externally, within the visceral and parietal layers of the pericardium. EAT contributes to the development and progression of coronary artery disease and atrial fibrillation through complex and multifactorial pathways. The regional distribution of EAT has an important role because each EAT depot is anatomically, genetically, and functionally different. **a |** Left atrial EAT has a high expression of genes encoding pro-arrhythmogenic factors. Left atrial EAT can contribute to atrial fibrillation through the local secretion of profibrotic factors (matrix metalloproteinases (MMPs), transforming growth factor-β1 (TGFβ1) and TGFβ2, connective tissue growth factor (cTGF) and activin A) and inflammatory factors (IL-6 and tumour necrosis factor (TNF)) as well as free fatty acid (FFA) infiltration and increased autonomic control via ganglionated plexi. **b |** The coronary EAT has a high expression of genes encoding pro-inflammatory adipokines and factors regulating glucose and lipid metabolism. Coronary EAT can influence the development and progression of coronary artery disease through increased infiltration of pro-inflammatory M1 macrophages from EAT into the adjacent myocardium, the paracrine or vasocrine release of several pro-inflammatory cytokines (CCL2, IL-6 and TNF) and adipokines (chemerin, intelectin 1, resistin, serglycin), and the activation of innate immune response factors such as JUN N-terminal kinase (JNK), nuclear factor-κB (NF-κB) and Toll-like receptors (TLRs). Upregulation of signalling via advanced glycation end products (AGE) binding to their receptor RAGE in EAT can contribute to the oxidative stress and endothelial damage associated with coronary atherosclerosis in patients with diabetes mellitus. The excessive influx of FFAs from EAT into the coronary arteries is mediated by enzymes such as group II secretory phospholipase A2 (sPLA2- II) and adipocyte fatty acid-binding protein (also known as FABP4). GLUT4, glucose transporter type 4.
**Atherogenic effects of coronary EAT on the coronary artery.** In patients with coronary artery disease, coronary epicardial adipose tissue (EAT) has a dense inflammatory infiltrate with a high prevalence of pro-inflammatory M1 macrophages. Coronary EAT secretes pro-inflammatory cytokines (such as CCL2, IL-6 and tumour necrosis factor (TNF)) and adipokines (such as chemerin, interlectin 1 (also known as omentin 1), resistin and serglycin) into the coronary lumen, thereby contributing to systemic inflammation. Coronary EAT inflammation also contributes locally to coronary atherosclerotic plaque inflammation. The upregulation in the coronary EAT of innate immune response signalling, such as JUN N-terminal kinase (JNK), nuclear factor-κB (NF-κB) and Toll-like receptor (TLR) signalling, can also induce the secretion of inflammatory mediators from the coronary EAT. The excessive influx of free fatty acids (FFAs) mediated by group II secretory phospholipase A₂ (sPLA₂-II) and adipocyte fatty acid-binding protein (also known as FABP4) from epicardial adipocytes might infiltrate the adventitia and contribute to the lipid build-up in coronary artery atherosclerotic plaques. The co-occurrence of coronary artery disease with chronic hyperglycaemia can upregulate signalling via advanced glycation end products (AGE) binding to their receptor RAGE and reduce levels of glucose transporter type 4 (GLUT4), thereby contributing to oxidative stress and endothelial cell damage.

The early stages of atherosclerosis in asymptomatic individuals, often independent of obesity\(^6\). This observation can be explained by the visceral fat phenotype of EAT and the poor sensitivity of BMI-defined obesity in representing body fat distribution\(^2,3\). The role of EAT volume in predicting early atherosclerosis in individuals at high risk of atherosclerotic cardiovascular disease has also been confirmed in patients with asymptomatic diabetes\(^4,5\). Although calcification is a key component of atherosclerotic plaques, EAT volume can predict the risk of CAD independently of the CAC score\(^6,7\). An increased EAT volume is associated with the presence of obstructive and vulnerable plaques in patients with symptomatic atherosclerosis and a CAC score of 0 (REF\(^6\)). EAT volume is higher in patients with non-calcified, vulnerable unstable plaques than in those with stable and calcified lesions\(^6,8,9\). Therefore, EAT might contribute to the development of early and not yet calcified coronary atherosclerotic plaques, which are highly unstable and vulnerable to rupture\(^9\).

EAT is not equally distributed through the heart and, therefore, has regional effects. Pericoronary EAT affects the proximal coronary arteries owing to their anatomical proximity\(^7,8,9\). Unlike echocardiography, cardiac CT and MRI allow the detection and measurement of
regional EAT. A greater pericoronary EAT volume is associated with more severe coronary artery stenosis and CAC score in women. The portion of EAT infiltrating the left atrioventricular groove has a stronger association with coronary atherosclerosis than the total EAT volume. The inflammatory activity of EAT is also dependent on its location as confirmed by 18F-FDG-PET–CT studies. The proteasome derived from pericoronary EAT produces inflammation in the underlying coronary atherosclerotic plaques, and EAT inflammation levels correlate with plaque burden and plaque necrotic core area. EAT volume can also predict major cardiovascular events. In the Heinz Nixdorf Recall cohort study, the incidence of fatal or non-fatal coronary events significantly increased by quartile of EAT volume increase and the association remained significant even after adjustment for CAC score. The MESA study (and other large, population studies) showed the independent association between EAT volume and the incidence of major adverse cardiac events. EAT assessment can, therefore, help to predict the risk of major coronary events before the accumulation of calcium in the atherosclerotic plaque occurs and in individuals with asymptomatic atherosclerosis who are not obese. The use of imaging techniques for the assessment of EAT could be implemented as routine procedures for effective prediction and stratification of CAD.

**Atrial fibrillation.** Atrial fibrillation increases the risk of heart failure, stroke and all-cause death. Obesity is a known risk factor for atrial fibrillation, and weight loss and lifestyle modification can reduce this risk. EAT has emerged as a risk factor and independent predictor of atrial fibrillation development and recurrence after ablation. Importantly, however, EAT has not always been measured in studies as a fat depot separate and distinct from PAT. This issue is not a trivial matter of terminology because EAT is anatomically and functionally different from PAT. Although PAT is a paracardiac visceral fat depot, an excess of which can affect the heart, it is not contiguous to the atrial myocardium. In the Framingham Heart Study cohort, PAT volume was an independent predictor of atrial fibrillation even after adjusting for other risk factors. An association has also been reported between EAT volume or thickness and atrial conduction delays such as prolonged P-wave duration, interatrial conduction block and longer P–R interval. CT-derived posterior left atria adiposity, including peri-atrial EAT thickness, is associated with atrial fibrillation burden independently of left atrium area and BMI. Increased atrial PAT volume was also associated with increased prevalence and severity of atrial fibrillation even after adjusting for body weight. Of note, these studies all showed that the association between cardiac fat and atrial fibrillation was partially or totally independent of obesity.

Several mechanisms for how altered EAT can cause or contribute to atrial fibrillation have been proposed, including genetic and neural factors, inflammation, fibrosis, fatty infiltration, and atrial electrical or structural remodelling (Fig. 2). The pathogenic role of EAT in atrial fibrillation could begin with its embryogenesis and development. Embryonic epicardium can generate coronary smooth muscle cells and cardiac fibroblast or undergo adipogenic differentiation. Atrial EAT adipocytes originate from the differentiation of progenitor cells resident in the epicardium and from the secrectome of atrial myocytes. Interestingly, atrial natriuretic factor secreted by atrial myocytes in response to mechanical stress has adipogenic properties that can contribute to atrial EAT development. Of note, the adipogenic potential of the atrial cell secrectome is greater in patients with atrial fibrillation than in those without. Importantly, the epicardium is reactivated during the development of atrial cardiomyopathy and contributes to the fibro-fatty infiltration of subepicardium. Under pathological conditions, the atria could be postulated to contribute to peri-atrial EAT expansion and myocardial fibrosis and, therefore, to the development of atrial fibrillation substrate.

As in CAD, the location of EAT is important in atrial fibrillation, and regional EAT distribution has emerged as an important factor in atrial fibrillation. The epicardial fat pad surrounding the left atrium, namely peri-atrial EAT, has a unique transcriptome and secrectome with potential arhythmogenic properties that are different from those detected in other EAT depots. Peri-atrial EAT has a specific gene expression signature compared with periventricular and pericoronary EAT. EAT infiltrating the atrium has increased expression of genes encoding proteins involved in oxidative phosphorylation, muscular contraction and calcium signaling compared with periventricular and pericoronary EAT. The absence of a fascia separating peri-atrial EAT from the underlying left atrial myocardium and a shared blood supply provide a milieu for bidirectional communication. Pro-inflammatory and profibrotic cytokines, such as interleukins and TNF, and profibrotic factors, such as matrix metalloproteinases (MMPs) and activin A, can diffuse from EAT into the adjacent atrial myocardium and promote arrhythmias. Fibrosis also plays an important pathogenic role in the development of atrial fibrillation. MMPs, which are abundantly produced in EAT, are regulators of extracellular matrix homeostasis and their overexpression can cause fibrosis. In rat atria, EAT-conditioned medium upregulates the expression of transforming growth factor-β1 (TGFβ1) and TGFβ2 and promotes fibrosis in vitro, which is mediated by EAT secretion of activin A. Connective tissue growth factor (cTGF) can also contribute to atrial fibrosis. cTGF expression is significantly higher in EAT than in subcutaneous fat or PAT from patients with atrial fibrillation and in EAT from patients with sinus rhythm. High EAT volume is associated with increased fibrosis, lateralization of connexin 40 and slow conduction in patients with CAD. Interestingly, EAT-derived extracellular vesicles collected from EAT from patients with atrial fibrillation contain profibrotic cytokines and microRNAs. This finding supports the paracrine and local interaction between peri-atrial EAT and the adjacent left atrium. EAT can serve as a source of lipids infiltrating the contiguous atrium. Free fatty acids can also be transported from EAT to the myocardium and lead to electromechanical changes in atrial tissue.
Free fatty acid infiltration can separate cardiomyocytes, resulting in conduction slowing, loss of side-to-side cell connections\(^8\) and myocardial disorganization that leads to conduction delay and re-entry (Fig. 4). EAT can also influence the local electrophysiological properties of the atrial and pulmonary veins, such as the refractory period, and therefore sustain atrial fibrillation\(^8\). Investigations with cultured human induced pluripotent cardiomyocytes indicate that local peri-atrial EAT accumulation, rather than global cardiac adiposity, contributes to conduction abnormalities underlying the atrial fibrillation substrate\(^8\). Peri-atrial EAT accumulation can slow conduction and prolong cardiomyocyte field potential duration through two mechanisms: by physical conduction block caused by extensive fibrosis, and by local EAT infiltration of the adjacent atrial myocardium, which causes conduction heterogeneity and electrophysiological changes through the paracrine release of cytokines that induce inter-cardiomyocyte adhesion disruption and abnormal cell coupling, alter ionic currents and myocardial metabolism, and promote inflammation\(^8\,9^0\).

EAT contains sympathetic and parasympathetic nerve fibres that contribute to overall cardiac autonomic neuronal output. EAT is the site of the ganglionated plexi, which are responsible for the initiation and maintenance of atrial fibrillation. Activation of these ganglia can lead to shortening of action potential duration and to an increase in the calcium transient amplitude in the atrial myocardium\(^9^1,9^2\). Interestingly, botulinum injection into EAT during cardiac surgery can suppress ganglionated plexi, reduce autonomic nervous activity and have long-term beneficial effects on atrial fibrillation\(^9^3\). A large peri-atrial EAT pad can also mechanically affect the left atrium and cause dilatation\(^9^4\). The infiltration of adipocytes into the atrial myocardium disorganizes the depolarization wavefront, inducing micro re-entry circuits and local conduction blocks\(^9^5\).

EAT thickness and volume are greater in patients with chronic, persistent atrial fibrillation than in those with paroxysmal atrial fibrillation independent of obesity, age, sex, or presence of CAD, diabetes, dyslipidaemia or hypertension\(^7^4,7^5,8^4\). Several studies have highlighted the use of EAT measurement in predicting outcomes after catheter ablation for paroxysmal or persistent atrial fibrillation\(^9^5,9^6\). Peri-atrial EAT volume is greater in patients with atrial fibrillation and is associated with recurrence after catheter ablation\(^9^5–9^8\). EAT volume is associated with atrial fibrillation persistence independent of other risk factors or BMI\(^9^9\). EAT is, therefore, a potential substrate for the pathogenesis of atrial fibrillation. The ease with which EAT can be measured and its responsiveness to drugs currently under investigation in the context of atrial fibrillation (such as GLP1R

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**Fig. 4 | Arrhythmogenic effects of left atrial EAT on the cardiomyocyte.** Given the anatomical contiguity of left atrial epicardial adipose tissue (EAT) with the adjacent left atrium, profibrotic factors (such as activin A, connective tissue growth factor (cTGF), matrix metalloproteinases (MMPs), and transforming growth factor-β1 (TGFβ1) and TGFβ2) released by EAT, via secretion or through extracellular vesicles (EVs), can cause atrial myocardial fibrosis. Left atrial EAT can also contribute to atrial fibrillation through the local secretion of pro-inflammatory factors such as IL-6 and tumour necrosis factor (TNF). Excessive influx of free fatty acids (FFAs) from the left atrial EAT affects the continuity of cardiomyocytes, causing ‘zig-zag’ conduction and facilitating the development of re-entrant circuits. The increased activity of the ganglionated plexi in EAT can increase the autonomic effects of atrial cardiomyocytes and prolong the action potential duration. ECM, extracellular matrix.
agonists and SGLT2 inhibitors), raises the possibility of novel therapeutic approaches for atrial fibrillation treatment and prevention of atrial fibrillation recurrence after catheter ablation.

**Heart failure.** Heart failure is a complex clinical condition that can result from diastolic or systolic dysfunction. If left ventricular filling and relaxation are affected but the heart maintains good systolic function, the condition is defined as heart failure with preserved ejection fraction (HFpEF), whereas heart failure with reduced ejection fraction (HFrEF) indicates an impairment in systolic performance with an ejection fraction <40%. Patients with either HFpEF or HFrEF have a poor quality of life and increased risks of arrhythmias and premature death. Overall, heart failure includes abnormalities in various components of the heart, although the mechanisms are poorly understood.

EAT has been suggested to have a role in heart failure, particularly in patients with HFpEF. The volume of EAT is significantly higher in patients with HFpEF than in healthy individuals although few studies ruled out potential confounders such as CAD or obesity. The association between EAT thickness or volume and HFrEF is controversial, because they have been shown to be either higher or, more frequently, lower than in healthy individuals. The lower burden of EAT observed in patients with HFrEF is attributed to the left ventricular remodelling that occurs in heart failure.

This variability can be explained by the presence of comorbidities, such as CAD, obesity and diabetes, which can affect the volume of EAT in HFrEF. The overall metabolic and haemodynamic status of patients with HFrEF can also modulate EAT volume. Severely ill patients with HFrEF can present with diffuse systematic fat loss and, therefore, with reduced EAT volume. EAT can affect cardiac function in the setting of heart failure via inflammation, fibrosis and neural dysregulation as observed in coronary artery disease and atrial fibrillation. However, several specific mechanisms link EAT with heart failure. The EAT proteome can contribute to the pathogenesis of heart failure through the paracrine secretion of profibrotic factors, such as α1-antichymotrypsin (ACT; also known as serpin A3) and matrix metalloproteinase 14 (MMP14), inflammatory markers, such as p53, and free fatty acids (FFAs). Large and fibrotic EAT can also exert mechanical effects on both diastolic and systolic function. EAT can also be involved in the pathogenesis of heart failure through neurohormonal mechanisms. The increased catecholamine biosynthetic activity of EAT can increase noradrenaline accumulation in the myocardium and worsen systolic performance. ECM, extracellular matrix.

[Fig. 5 | Role of EAT in heart failure.](#) Epicardial adipose tissue (EAT) can affect heart function in the setting of heart failure via inflammation, fibrosis and neural dysregulation as observed in coronary artery disease and atrial fibrillation. However, several specific mechanisms link EAT with heart failure. The EAT proteome can contribute to the pathogenesis of heart failure through the paracrine secretion of profibrotic factors, such as α1-antichymotrypsin (ACT; also known as serpin A3) and matrix metalloproteinase 14 (MMP14), inflammatory markers, such as p53, and free fatty acids (FFAs). Large and fibrotic EAT can also exert mechanical effects on both diastolic and systolic function. EAT can also be involved in the pathogenesis of heart failure through neurohormonal mechanisms. The increased catecholamine biosynthetic activity of EAT can increase noradrenaline accumulation in the myocardium and worsen systolic performance. ECM, extracellular matrix.

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**NATURE REVIEWS | CARDIOLOGY**

VOLUME 19 | SEPTEMBER 2022 | 601
the myocardium. Excessive EAT-derived fatty acids can be taken up by cardiomyocytes and lead to ectopic myocardial lipid accumulation\(^1\), which contributes to the development of heart failure by causing cardiomyocyte disarray, dysfunction and apoptosis\(^1\). Patients with HFPpEF have significantly more intramyocardial fat than patients with HFrEF or individuals without heart failure\(^1\). Increased intramyocardial fat content correlates with left ventricular dysfunction parameters in patients with HFPpEF\(^2\).

EAT can also be involved in the pathogenesis of heart failure through neurohormonal mechanisms via the intrinsic adrenergic and cholinergic nerves, which interact with the extrinsic cardiac sympathetic and parasympathetic nervous systems\(^3\). EAT is, therefore, an important source of catecholamines, both noradrenaline and adrenaline\(^4\). The production of these molecules is relevant to the heart because EAT secretory abnormalities are implicated in the development of pathological conditions, including heart failure. In patients with heart failure, noradrenaline levels were increased 5.6-fold in EAT compared with subcutaneous adipose tissue and twofold compared with plasma\(^5\). In addition, the levels of the catecholamine biosynthetic enzymes tyrosine hydroxylase and dopamine β-hydroxylase were upregulated in EAT compared with subcutaneous fat in patients with heart failure\(^6\). The increased catecholamine biosynthetic activity of EAT might contribute to the increased prevalence of atrial fibrillation in patients with HFPpEF. By contrast, in HFrEF, this increased activity might increase total catecholamine accumulation in the myocardium and worsen systolic performance. A biopsy study in patients with heart failure showed that, after treatment with isoprenaline (an agonist of the catecholaminergic β-adrenergic receptor), EAT releases molecules involved in the inflammatory response or extracellular matrix\(^7\). Interestingly, EAT expression of CD5L, a macrophage apoptosis inhibitor stimulated by isoprenaline, was higher in patients with heart failure who developed atrial fibrillation during follow-up, although circulating levels of CD5L were not correlated with the risk of atrial fibrillation\(^7\). Of note, in animal models, lipolysis stimulated by isoprenaline is decreased in EAT compared with subcutaneous fat, leading to lipid storage and inflammation\(^7\).

**Targeting EAT in cardiovascular disease**

EAT is a modifiable cardiovascular risk factor and a potential novel therapeutic target owing to its responsiveness to drugs with pleiotropic effects such as GLP1R agonists and SGLT2 inhibitors (FIG. 6). Cardiovascular outcomes trials have shown that GLP1R agonist and SGLT2 inhibitor therapies reduce the incidence of major cardiovascular events, with effect sizes suggesting mechanisms beyond improvements in glycemic control, although the mechanisms are not fully elucidated\(^8\).

GLP1R agonists are injectable medications for the treatment of type 2 diabetes and obesity that provide cardiovascular benefits beyond glucose control\(^9\). Visceral fat reduction has been suggested as one of the non-glycemic effects of the GLP1R agonist liraglutide\(^9\). In patients with type 2 diabetes and obesity, the GLP1R agonists liraglutide (daily dose), semaglutide (weekly dose) and dulaglutide (weekly dose) reduce EAT thickness to a greater extent than overall weight loss\(^9\). Notably, EAT expresses GLP1R, whereas subcutaneous fat does not\(^9\). Therefore, the presence of GLP1R in EAT supports the hypothesis of a direct effect on the fat depot. Activation of EAT GLP1R can reduce local adipogenesis, improve fat utilization, induce brown fat differentiation and modulate the renin–angiotensin–aldosterone system\(^9\). These metabolic changes might contribute to the beneficial effects of GLP1R agonists on the cardiovascular system\(^9\). Interestingly, GLP1R is also expressed in human cardiomyocytes\(^9\).

Selective SGLT2 inhibitors are oral antidiabetic agents that are indicated for the treatment of both HFPpEF and HFrEF, irrespective of diabetes status.
Cardiovascular outcomes trials have shown that SGLT2 inhibitor therapy can reduce the risk of major adverse cardiovascular events, cardiovascular death and heart failure\textsuperscript{111}. SGLT2 inhibitors, such as dapagliflozin and empagliflozin, reduce EAT thickness or volume\textsuperscript{136–141} to a clinically significant degree, partially independent of weight loss\textsuperscript{136}. The cardiovascular benefits of SGLT2 inhibitors can be exerted throughout glycosuric and non-glycaemic effects, including targeting EAT. In response to the decreased plasma glucose level caused by glycosuria, SGLT2 inhibitor therapy promotes a shift to fatty acid substrate utilization, leading to increased fatty acid oxidation, lipolysis, ketogenesis and improved myocardial glucose metabolism\textsuperscript{136}. In heart failure, myocardial insulin-mediated glucose uptake and mitochondrial oxidative metabolism are impaired\textsuperscript{145}. The failing heart reduces fatty acid and glucose oxidation, with an adaptive increase in myocardial ketone utilization. The oxidation of ketone bodies, such as β-hydroxybutyrate, induced by SGLT2 inhibitor therapy becomes the preferential and alternative energy source to both glucose and fatty acid oxidation\textsuperscript{143}. This substrate selection improves oxygen consumption, translating to better cardiac performance at the mitochondrial level because the energy cost for β-hydroxybutyrate oxidation is reduced compared with oxidation of glucose and pyruvate\textsuperscript{144}. EAT might serve as a mediator of the non-glycosuric cardiovascular effects of SGLT2 inhibitors. Indeed, SGLT2 inhibitors could induce EAT lipolysis and contribute to the improvement of myocardial metabolism. EAT is a major source of fatty acids and lipids that, if excessive and stored, can infiltrate the underlying myocardium and contribute to heart failure\textsuperscript{111}. Therefore, SGLT2 inhibitors, such as dapagliflozin and empagliflozin, could reduce intramyocardial lipid content by increasing EAT lipolysis and ketone body oxidation. Although the cardiovascular beneficial effects of EAT lipolysis induced by SGLT2 inhibitor therapy remain to be demonstrated\textsuperscript{146}, some potential mechanisms can be hypothesized on the basis of existing data. The expression of heart fatty acid-binding protein (also known as FABP3) is upregulated in EAT of patients with heart failure\textsuperscript{146}. FABP3 mobilizes elevated circulating fatty acids that are released during EAT lipolysis and transports them to the adjacent myocardium. Fatty acid oxidation is greatly influenced by insulin sensitivity, and dapagliflozin has been shown to improve insulin sensitivity and glucose uptake\textsuperscript{144}. Therefore, the ameliorated myocardial glucose metabolism and insulin sensitivity induced by SGLT2 inhibitors can improve fatty acid utilization\textsuperscript{146}. However, if the myocardium becomes over-saturated with ectopic fatty acids and is unable to utilize them, the oxidation of ketone bodies induced by SGLT2 inhibitors would become the alternative source of fuel\textsuperscript{143}.

In addition to these metabolic changes, the mass reduction of EAT induced by SGLT2 inhibitors might contribute to improved systolic and diastolic function. Further studies are warranted to elucidate the independent effects of SGLT2 inhibitors on EAT.

A reduction in EAT thickness induced by statins has been reported in a few studies\textsuperscript{144–146}, potentially through modulation of peroxisome proliferator-activated receptors (PPARs). Activation of PPARα and PPARγ can improve EAT insulin sensitivity and glucose uptake\textsuperscript{145}. However, statins have fewer effects on EAT than GLP1R agonists and SGLT2 inhibitors\textsuperscript{129,137}. Interestingly, in patients with metabolic syndrome, the addition of pioglitazone (an antidiabetic thiazolidinedione) to simvastatin therapy results in a significant reduction in EAT inflammation\textsuperscript{146}. Clinical trials testing the efficacy of drugs used for cardiometabolic disease in reducing EAT volume or thickness are summarized in TABLE 2.

### EAT and COVID-19

The novel COVID-19 caused by severe acute respiratory syndrome coronavirus 2 (SARS-CoV-2) infection is associated with cardiac involvement, mainly characterized by myocarditis, pericarditis and thrombosis\textsuperscript{131}. Visceral fat, such as EAT, has been suggested to serve as a functional reservoir and amplifier of SARS-CoV-2\textsuperscript{151}. The intrinsic inflammatory milieu of visceral fat depots might amplify the inflammatory response in patients with COVID-19, leading to serious cardiovascular complications. Owing to its contiguity to the myocardium and high inflammatory secretome, EAT has been suggested to be implicated in the pathophysiology of COVID-19-related myocarditis\textsuperscript{152}.

Angiotensin-converting enzyme 2 (ACE2), which is widely recognized as the entry receptor for SARS-CoV-2 into host cells\textsuperscript{132,133}, is expressed in human EAT\textsuperscript{135}. The downregulation of ACE2 levels increases EAT inflammation, whereas treatment with angiotensin 1–7 reduced EAT inflammatory cytokines in a mouse model\textsuperscript{154}. The modulation of ACE in EAT might, therefore, have a role in COVID-19-related myocardial and perivascular inflammation. ACE inhibitors could be a potential component of therapy for these sequelae of COVID-19, although data are still insufficient and controversial\textsuperscript{154}.

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**Table 2 | Clinical trials testing the efficacy of cardiometabolic drugs in reducing EAT volume or thickness**

| Drug class | Drug name         | Follow-up (weeks) | EAT change (%) | Ref. |
|------------|-------------------|-------------------|----------------|------|
| GLP1R agonists |                   |                   |                |      |
| Liraglutide       |                   | 24                | −42            | 126  |
| Liraglutide or exenatide |       | 18                | −13            | 128  |
| Semaaglutide     |                   | 12                | −20            | 127  |
| Liraglutide       |                   | 12                | −29            | 129  |
| Dulaglutide       |                   | 12                | −20            | 137  |
| SGLT2 inhibitors |                   |                   |                |      |
| Dapagliflozin     |                   | 24                | −20            | 116  |
| Empagliflozin     |                   | 24                | −20            | 116  |
| Canagliflozin     |                   | 24                | −20            | 119  |
| Ipragliflozin     |                   | 12                | −12            | 140  |
| Luseogliflozin    |                   | 12                | −5             | 141  |
| Empagliflozin     |                   | 24                | −5 ml\textsuperscript{a} | 137  |
| Statins          |                   |                   |                |      |
| Atorvastatin      |                   | 24                | −10            | 148  |
| Atorvastatin      |                   | 48                | −3             | 149  |
| Simvastatin       |                   | 24                | −3             | 148  |
| Pravastatin       |                   | 48                | −0.8           | 149  |

EAT, epicardial adipose tissue; GLP1R, glucagon-like peptide 1 receptor; SGLT2, sodium–glucose co-transporter 2. \textsuperscript{a}Absolute EAT volume decrease from baseline.
EAT of patients hospitalized with severe or critical COVID-19 shows signs of increased inflammation on CT, irrespective of whether CAD is present\cite{105,116,171}. In patients with COVID-19, EAT density on CT is markedly elevated at hospital admission and decreases to normal at discharge, whereas subcutaneous fat shows no signs of inflammation\cite{105}. EAT inflammation decreased in patients with COVID-19 who received oral or intravenous dexamethasone, whereas no significant changes in inflammation were observed with other COVID-19 therapies\cite{105}. Therefore, EAT might have a role in COVID-19-related cardiac syndrome, and CT-measured EAT attenuation could be a marker of inflammation and severity of COVID-19.

Conclusions

The physiology and pathophysiology of EAT and their clinical implications form a fast-moving and productive field of research. EAT is a measurable and modifiable cardiovascular risk factor that adds qualitative value to the stratification of cardiovascular risk. Assessment of EAT, with commonly used imaging techniques, such as echocardiography, CT and MRI, should be readily accessible to contemporary cardiologists.

EAT provides a novel and unconventional perspective on the pathophysiology of major cardiovascular diseases. EAT directly contributes to the development and progression of CAD, mainly by causing inflammation but also by endothelial damage and oxidative stress as well as the accumulation of glucose and lipids in the proximal coronary arteries. In the context of atrial fibrillation, EAT represents a new pathogenic substrate through the regional secretion of factors that induce fibrosis and neurohormonal disarray of the atrial myocytes. The role of EAT in heart failure is mediated through several pathways, including the excessive release of fatty acids leading to intracellular cell ectopic lipid accumulation, overexpression of local pro-inflammatory and profibrotic cytokines with pro-arrhythmogenic properties, and increased β-adrenergic receptor activation.

Pharmacological modulation of EAT induces previously unexpected beneficial cardiometabolic effects. The potential to restore the cardioprotective function of EAT with targeted agents, such as GLP1R agonists and SGLT2 inhibitors, can open new avenues in pharmacotherapy for cardiovascular diseases. Several challenges remain for research on EAT. Further investigations are needed to determine whether reducing the mass of EAT can help to improve or eliminate atherosclerosis or prevent the development of atrial fibrillation and heart failure. The potential for pharmacological manipulation of the EAT transcriptome to restore its physiological and protective properties is a fascinating concept but is yet to be demonstrated.

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