Potential role of perivascular adipose tissue in modulating atherosclerosis

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Perivascular adipose tissue (PVAT) directly juxtaposes the vascular adventitia and contains a distinct mixture of mature adipocytes, preadipocytes, stem cells, and inflammatory cells that communicate via adipocytokines and other signaling mediators with the nearby vessel wall to regulate vascular function. Cross-talk between perivascular adipocytes and the cells in the blood vessel wall is vital for normal vascular function and becomes perturbed in diseases such as atherosclerosis. Perivascular adipocytes surrounding coronary arteries may be primed to promote inflammation and angiogenesis, and PVAT phenotypic changes occurring in the setting of obesity, hyperlipidemia etc., are fundamentally important in determining a pathogenic versus protective role of PVAT in vascular disease. Recent discoveries have advanced our understanding of the role of perivascular adipocytes in modulating vascular function. However, their impact on cardiovascular disease (CVD), particularly in humans, is yet to be fully elucidated. This review will highlight the complex mechanisms whereby PVAT regulates atherosclerosis, with an emphasis on clinical implications of PVAT and emerging strategies for evaluation and treatment of CVD based on PVAT biology.

Introduction

Over the past several decades, the prevalence of obesity has doubled, with a concomitant increase in risk of associated cardiovascular complications. Understandably, obesity-related cardiovascular disease (CVD) risk is often attributed to concurrent risk factors such as hypertension, diabetes mellitus, and dyslipidemia [1,2]. However, longitudinal studies have demonstrated an independent risk association between obesity and CVD that is not fully accounted for by these traditional risk factors [2–4]. Moreover, some obese patients are metabolically healthy, suggesting that the quality and distribution of adipose tissue is a fundamental determinant of cardiometabolic disease, which highlights the complexity of adipose tissue biology. The extent of inflammation of adipose tissue, which promotes insulin resistance and systemic metabolic disease, appears to confer obesity-related risk; in this regard, attention has turned to the local impact of perivascular adipose tissue (PVAT) on vascular disease. PVAT expansion and chemokine production near the adventitia of large arteries have been detected early in the course of hyperlipidemic, atherosclerosis-prone animal models, and in human arteries, resulting in a heightened state of inflammation that likely plays a fundamental role in the pathogenesis of CVD [1,2,5].

The term PVAT is applied to the adipose tissue that juxtaposes the outer adventitial regions of most large arteries, irrespective of location [2,6]. Studies suggest that an anatomically separated adipose tissue, PVAT arises from unique progenitor cells, giving rise to its distinctive functional characteristics [7]. Perivascular tissue surrounding coronary arteries is considered to be a part of the epicardial adipose tissue since there are no clear anatomical boundaries separating the two [2]. However, functional differences have been described. For example, in vitro differentiated human coronary perivascular adipocytes were reported to secrete more monocyte chemoattractant protein 1 (MCP-1) as compared with epicardial adipocytes derived from the same healthy humans [8]. Although human coronary PVAT exhibits a morphology similar to white adipose tissue, the adipocytes are smaller in size, heterogenous in shape, and
undergo less differentiation and maturation [8]. In contrast, PVAT surrounding the upper thoracic aorta of lean, healthy humans may exhibit a morphology similar to brown adipose tissue; however, the majority of studies report that white adipocytes predominate in human PVAT depots [9]. Conversely, PVAT surrounding the thoracic aorta of rodents exhibits a predominant brown phenotype, whereas PVAT surrounding the abdominal aorta is phenotypically a mixture of white and brown [10].

As a metabolically active endocrine tissue, PVAT is ideally positioned to directly govern vascular pathophysiology relative to other fat depots [1,8,11]. In healthy conditions, PVAT appears to play a protective role in regulating metabolism, inflammation, and function of associated blood vessels. In states of chronic caloric excess, perivascular adipocytes undergo hypertrophy; the tissue hypoxia and mechanical stress that ensues in PVAT results in a detrimental change in the secretome profile and the ability to store lipids [5,12]. The spillover of cytokines and fatty acids into the vascular adventitia, which is facilitated by the lack of a connective tissue barrier between PVAT and the adjacent artery, promotes arterial inflammation that may augment atherosclerosis and increase risk of plaque rupture [12]. Indeed, clinical observations suggest that the development of inflamed and dysfunctional coronary PVAT is positively correlated with coronary plaque burden and CVD mortality risk [1,13].

Table 1  Mediators released from PVAT or PVAT resident immune cells along with their functions and major cellular sources

<table>
<thead>
<tr>
<th>Mediator</th>
<th>Function</th>
<th>Major sources</th>
<th>References</th>
</tr>
</thead>
<tbody>
<tr>
<td>MCP-1</td>
<td>Increases chemotaxis and transendothelial migration of monocytes. Proangiogenic</td>
<td>Adipocytes, inflammatory cells</td>
<td>[1,6,8,11,22,28,30,31,45,46,48,53]</td>
</tr>
<tr>
<td>TNF-α</td>
<td>Activates M1 macrophages, chemoattractant for neutrophils</td>
<td>Macrophages and other inflammatory cells</td>
<td>[6,11,18,22,28,50]</td>
</tr>
<tr>
<td>Leptin</td>
<td>Increases TNF-α, IL-6, IL-12, reactive oxygen species (ROS), enhances macrophage phagocytosis, increases proliferation, and migration of monocytes and VSMCs</td>
<td>Adipocytes</td>
<td>[54]</td>
</tr>
<tr>
<td>Resistin</td>
<td>Promotes endothelial cell activation by inducing endothelin-1 release and by up-regulating endothelial adhesion molecules (i.e., VCAM-1, MCP-1)</td>
<td>Adipocytes, macrophages</td>
<td>[21,22,55]</td>
</tr>
<tr>
<td>Visfatin</td>
<td>Increases IL-6, IL-8, TNF-α, VSMC proliferation and migration</td>
<td>Adipocytes, macrophages</td>
<td>[56–58]</td>
</tr>
<tr>
<td>Osteoprotegerin</td>
<td>Both pro-inflammatory and anti-inflammatory</td>
<td>Adipocytes</td>
<td>[8,59]</td>
</tr>
<tr>
<td>PAI-1</td>
<td>Decreases adiponectin section, lipoprotein lipase activity, increases lipolysis, suppressor of cytokine signaling type-3 (SOCS-3), proangiogenic</td>
<td>Macrophages, fibroblasts, endothelial cells, adipocytes</td>
<td>[6,18,22,28,45,46]</td>
</tr>
<tr>
<td>IL-6</td>
<td>Increases chemotaxis of monocytes, neutrophils, T lymphocytes, ROS production</td>
<td>Macrophages</td>
<td>[6,46]</td>
</tr>
<tr>
<td>IL-1β</td>
<td>Pro-inflammatory</td>
<td>Macrophages</td>
<td>[18,62]</td>
</tr>
<tr>
<td>Complement 3</td>
<td>Stimulates adventitial fibroblast migration and differentiation</td>
<td>Adipocytes</td>
<td>[63]</td>
</tr>
<tr>
<td>Complement 7</td>
<td>Complement systemic factor</td>
<td>Adipocytes</td>
<td>[8]</td>
</tr>
<tr>
<td>Complement H</td>
<td>Complement systemic factor</td>
<td>Adipocytes</td>
<td>[60]</td>
</tr>
<tr>
<td>Omentin</td>
<td>Anti-inflammatory</td>
<td>Adipocytes</td>
<td>[67]</td>
</tr>
<tr>
<td>Adiponectin</td>
<td>Suppress synthesis of TNF-α, IFN-γ, NF-κB, phagocytosis, induce production of IL-10, IL-1 receptor antagonist</td>
<td>Adipocytes</td>
<td>[54,64]</td>
</tr>
<tr>
<td>Adrenomedullin</td>
<td>Decreases inflammation</td>
<td>Adipocytes</td>
<td>[62,65]</td>
</tr>
<tr>
<td>TAFp6</td>
<td>Anti-inflammatory</td>
<td>Adipocytes</td>
<td>[8]</td>
</tr>
<tr>
<td>SOCS2</td>
<td>Anti-inflammatory</td>
<td>Adipocytes</td>
<td>[60]</td>
</tr>
<tr>
<td>IL-4</td>
<td>Stimulation of activated B-cell and T-cell proliferation, and differentiation of B cells into plasma cells. Decreases production of Th1 cells, macrophages</td>
<td>T cells, Basophils, Eosinophils</td>
<td>[37]</td>
</tr>
<tr>
<td>IL-10</td>
<td>Down-regulates expression of molecules that activate T cells and macrophages. Enhances B-cell survival. Inhibits synthesis of pro-inflammatory cytokines</td>
<td>Monocytes, T cells, Eosinophils</td>
<td>[66]</td>
</tr>
<tr>
<td>TGF-β</td>
<td>Anti-inflammatory. Stimulates differentiation of PV-ADSCs into VSMCs</td>
<td>T cells, B cells, Eosinophils</td>
<td>[37,38]</td>
</tr>
<tr>
<td>Omentin</td>
<td>Anti-inflammatory</td>
<td>Adipocytes</td>
<td>[67]</td>
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As PVAT’s role in the development of CVD is becoming more widely accepted, a PVAT-centered revolution in vascular biology may be on the verge. The focus of this review will be on the growing body of data linking PVAT to the pathogenesis of the most common cause of CVD, atherosclerosis [14].

Adventitial inflammation and the pro-inflammatory phenotype of PVAT

The location of PVAT, abutting the nearby adventitia of blood vessels without a physical anatomical barrier, facilitates its ability to govern the focal vascular milieu via paracrine and vasocrine routes [1,6,8]. The traditional ‘inside to outside’ model of atherosclerosis pathogenesis centered on endothelial cell dysfunction, inflammation, and intimal foam cell formation as the root cause of atherosclerotic vascular disease [6]. However, most investigators systemically removed PVAT from blood vessels before performing biochemical testing, immunostaining, or functional studies as PVAT was considered to be an inert, non-vascular tissue [15]. More recent evidence suggests that communication between the vascular wall and PVAT may be bidirectional, with an ‘outside to inside’ signaling triggered by dysfunctional PVAT more influential than previously thought [6,9,16]. For example, in hyperlipidemic atherosclerosis-prone apolipoprotein E (ApoE)-deficient mice, the major site of vascular inflammatory cell accumulation was reported to be the adventitia rather than the intima, and in atherosclerotic human aorta, inflammatory cells were observed to be densely clustered in PVAT at the adventitial margin, suggesting that PVAT has the potential to foster vascular inflammation [8,17].

Interest in PVAT biology has been driven in large part by studies examining the phenotype of human PVAT procured from patients undergoing surgical procedures. Human epicardial adipose tissue removed from patients undergoing coronary artery bypass grafting surgery demonstrated significantly higher levels of chemokines (i.e. MCP-1) and inflammatory cytokines [i.e. interleukin (IL)-1β, IL-6, and tumor necrosis factor (TNF)-α] in comparison with subcutaneous adipose tissue obtained from the same patients [18]. Conversely, anti-inflammatory adiponectin expression was found to be significantly lower in epicardial fat samples from patients with significant coronary atherosclerosis compared with those without, suggesting an imbalance in PVAT inflammation in the setting of atherosclerosis [19]. Furthermore, macrophage infiltration in human PVAT has been reported to colocalize with resistin, an adipokine that was shown to increase the permeability of endothelial cells in vitro, shedding light on the multiple mechanisms whereby PVAT may contribute to the pathogenesis of atherosclerosis [20,21].

The epicardial portion of human coronary arteries is both richly endowed in PVAT and particularly susceptible to atherosclerosis. Chatterjee et al. [6] investigated the phenotype of PVAT and in vitro differentiated adipocytes surrounding coronary arteries of healthy humans. Differentiated pericoronary perivascular adipocytes released substantially more IL-8, IL-6, and MCP-1 than adipocytes derived from other fat depots under basal conditions, suggesting that they may be primed to amplify adventitial inflammation and inflammatory cell recruitment. Moreover, osteoprotegerin, a member of the TNF-related family that is correlated with increased atherosclerotic progression and instability, was strongly up-regulated in human coronary perivascular adipocytes [8]. These and other studies suggest that PVAT may be more susceptible to inflammation than other regional adipose depots. The extent of inflammation in PVAT raises the possibility that its expansion could also amplify disease at remote sites in the vasculature. Indeed, transplantation of abdominal aortic white PVAT harvested from high fat fed mice promoted inflammation (elevated TNF-α and MCP-1 expression), endothelial dysfunction, and atherosclerosis remotely in thoracic aorta, properties that were not shared by subcutaneous or visceral (epididymal) adipose tissue [11].

PVAT also contains endogenous anti-inflammatory pathways that may function to limit the extent of local inflammation. Low-density lipoprotein receptor-related protein-1 (LRP1) is a type 1 transmembrane protein receptor that is ubiquitously expressed, particularly in adipose tissue, and plays a role in endocytic and cell signal transduction [22]. LRP1 dysfunction in the liver, smooth muscle cells (SMCs), and macrophages was reported to augment atherosclerosis [23]. Investigating the role of LRP1 in PVAT, Konanah et al. [22] found that LRP1-deficient PVAT exhibited a pro-inflammatory phenotype and elevated resistin expression. Furthermore, transplantation of LRP1-deficient PVAT to the carotid artery produced a three-fold increase in atherosclerosis development compared with control, associated with increased macrophage recruitment and MCP-1, IL-6, and TNF-α expression. Mechanistically, LRP1-deficient PVAT exhibited impaired lipid storage, suggesting an increase in free fatty acids that may augment lipotoxicity and adventitial inflammatory signaling.

Oxidized lipoproteins are atherogenic and promote vascular inflammation via multiple mechanisms [24–26]. Interestingly, Uchida et al. [27], using immunohistochemistry, showed evidence of oxidized low-density lipoprotein (LDL) and high-density lipoprotein (HDL) stored in human coronary PVAT. This was observed in all coronary PVAT samples, irrespective of the extent of underlying coronary disease, suggesting that the storage of lipoproteins may occur...
prior to the formation of atherosclerotic fatty streaks. Meticulous examination of the deposition pattern of oxidized LDL led to the speculation that macrophages engulf oxidized LDL within the coronary PVAT and migrate to the intima via the interstitial space or vasa vasorum, while oxidized HDL particles are likely to be supplied from PVAT to the intima principally by the vasa vasorum. These findings suggest that PVAT may be an unrecognized supplier of oxidized lipoproteins to the vascular intima.

The renin–angiotensin system (RAS) contributes importantly to vascular inflammation and atherosclerosis. Irie et al. [28] reported that in ApoE-deficient mice fed a high-cholesterol diet (HCD), components of the RAS [i.e. angiotensinogen, angiotensin-converting enzyme, and angiotensin II receptor type 1a (AT1a)] were specifically up-regulated in PVAT, in conjunction with increased macrophage markers (i.e. CD68 and CD206); transplantation of PVAT from these mice into ApoE-deficient recipient mice produced a striking increase in atherosclerosis development. Interestingly, inflammation and atherosclerosis were significantly reduced by treating these mice with an angiotensin II receptor blocker or by transplanting PVAT from mice lacking AT1 receptors, suggesting an AT1-receptor dependent mechanism of inflammation regulating PVAT phenotype in the pathogenesis of atherosclerosis.

**Interplay between inflammation and vascular function: potential atheroprotective effects of PVAT**

While much of the interest in PVAT biology centers on its ability to promote inflammation and atherosclerosis in obesity, interestingly, healthy PVAT may be home to immune cells that attenuate atherosclerosis development. B-1 cell-derived IgM has been shown to attenuate pro-inflammatory cytokine production by M1 macrophages in visceral adipose tissue [29]. Sriyakulapu et al. [29] demonstrated that in young ApoE-deficient mice, B-1 cells abundantly secreting IgM were present at surprisingly higher numbers in PVAT compared with aorta, and the PVAT B-1/B-2 ratio suggests an anti-inflammatory influence of PVAT. Furthermore, immunohistochemistry data from human coronary PVAT demonstrated that B cells were found aggregated in close proximity to the coronary artery in fat-associated lymphoid clusters. Notably, levels of IgM to oxidation-specific epitopes on LDL were shown to be inversely associated with MCP-1 levels in the plasma and with the development of atherosclerosis in humans [30,31]. More studies are needed to determine if enhancing B1 activity to increase focal IgM production will indeed neutralize the oxidized LDL particles stored in PVAT, and the impact this may have on atherosclerosis. Understanding immune modulation by healthy PVAT may thus improve our knowledge of endogenous atheroprotective pathways.

Healthy PVAT also possesses anti-contractile properties that are abolished in obesity, thus causing increased arterial tone, which is thought to be a key mechanism of obesity-associated hypertension and vascular dysfunction. Interestingly, Withers et al. [32] demonstrated that obesity is accompanied by a significant reduction in the number of resident eosinophils in PVAT, which may lead to the loss of anti-contractile function. Indeed, PVAT from eosinophil deficient-mice lost its anti-contractile effect, which was restored after purified eosinophils were added back to those vessels with intact PVAT. These findings suggest the existence of an eosinophil-derived soluble anti-contractile factor released by PVAT. Mechanistically, this factor was dependent on B3 adrenoreceptors, resulting in downstream signaling of adiponectin and nitric oxide pathways independent of other immune cells. These findings are the first to identify eosinophils as novel therapeutic targets for obesity associated CVD.

Dendritic cells (DCs), professional antigen presenting cells, are found in the border of adventitia and PVAT, where they may promote pro-inflammatory cytokine production from T cells contained in PVAT. The increase in arterial tone due to chronic inflammation and vascular dysfunction was shown to be associated with DC accumulation in PVAT in a murine type 2 diabetes mellitus (T2DM) model, and DC depletion improved both the vascular dysfunction and pro-inflammatory environment, suggesting a critical role of DC in PVAT inflammation associated with atherosclerosis [33]. Expression of adiponectin, an anti-inflammatory adipokine, was decreased in the PVAT of these mice [33], suggesting a possible mechanistic link between adipokine perturbations in PVAT and atherosclerosis progression in T2DM. Interestingly, PVAT inflammation, but not systemic inflammation, was observed in a non-obese and non-hypertensive prediabetic rat model, which was ameliorated by anti-diabetic drugs such as metformin and pioglitzzone, also suggesting the potential association of PVAT inflammation and diabetes [34].

Natural killer (NK) cells and invariant natural killer T (iNKT) cells have also been identified in PVAT. NK cells were reported to regulate visceral adipose tissue inflammation via interferon (IFN)-γ release [35], and iNKT cells promoted adipose tissue inflammation and atherosclerosis in diet-induced obesity mouse models [36]. However, the regulatory role of NK cells or iNKT cells specifically in PVAT, and whether their presence in this niche modulates atherosclerosis, is not clear.

Terada et al. [37] investigated whether PVAT may have anti-atherogenic properties under healthy conditions and pro-atherogenic effects under diseased conditions. Thoracic aortic PVAT from healthy mice was transplanted to the...
First, in a pig model of hypercholesterolemia, proliferation of cells using a pharmacological approach attenuated atherosclerosis [40]. Proliferation of adventitial cells were responsible for its proliferation [40]. Second, in the same pig model, prevention of neointima formation before the onset of endothelial dysfunction, suggesting that factors other than intimal hypoxia contribute to plaque vulnerability; thus, understanding mechanisms that promote *vasa vasorum* proliferation and function in atherosclerosis is crucial to devising new approaches to prevent and treat coronary artery disease.

Most studies published thus far have attributed the function of PVAT to secreted adipocytokines. However, Gu et al. [38] identified and highlighted the importance of the PVAT-derived mesenchymal stem cells (PV-ADSCs) in vascular remodeling. By conducting a single-cell RNA-sequencing analysis, two unique populations (clusters) of PV-ADSCs were identified with distinct gene expression signatures, signaling pathways, and metabolic profiles. Cluster 1 signaling pathways featured vascular endothelial growth factor (VEGF)-activated receptor activity and peroxisome proliferator-activated receptors (PPAR) signaling that are essential for angiogenesis, while cluster 2 featured platelet-derived growth factor (PDGF) and insulin-like growth factor (IGF) binding, PI3K-Akt signaling, and TGF-β signaling that are essential in SMC differentiation. Using red fluorescent protein-labeled PV-ADSCs, the investigators demonstrated the participation of these cells in vascular remodeling in *vivo* via migration from the adventitia across to the intima. Moreover, *in vitro* studies demonstrated differentiation of PV-ADSCs into SMCs after TGF-β1 stimulation.

The differentiation of resident PV-ADSCs into SMCs is accompanied by metabolic reprogramming of mitochondrial function and lipid metabolism that are thought to drive SMC differentiation [38]. Interestingly, this metabolic reprogramming and differentiation of PV-ADSCs was found to be induced by microRNA (miR)-378a-3p. Studies in the literature have demonstrated that in atherosclerosis, adventitial stem cells travel to sites of endothelial injury and differentiate in response to their respective microenvironments; this investigation presents the first data suggesting that PV-ADSCs may participate in pathophysiology in the intima. More studies are needed to validate the role of PV-ADSCs in the pathogenesis of atherosclerosis, and to investigate the efficacy of miR-378a-3p as a potential therapeutic target to regulate differentiation of PV-ADSCs to SMCs.

**PVAT and adventitial *vasa vasorum***

The *vasa vasorum* is a network of microvessels originating primarily in the adventitia of conduit arteries that serves to deliver oxygen, nutrients etc. to medial and outer layers of the arterial wall [39]. In atherosclerosis, thickening of the neointima is thought to limit luminal diffusion of oxygen, thereby causing hypoxia of the deeper layers of the vessel wall, which in turn stimulates angiogenesis of the adventitial *vasa vasorum* [39]. Indeed, animal studies suggested that disruption of the *vasa vasorum* could promote medial necrosis and intimal thickening, leading to the notion that the *vasa vasorum* is atheroprotective [39]. However, more recent studies have challenged this dogma. First, in a pig model of hypercholesterolemia, proliferation of *vasa vasorum* was detected within the first few weeks of high fat feeding, even before the onset of endothelial dysfunction, suggesting that factors other than intimal hypoxia were responsible for its proliferation [40]. Second, in the same pig model, prevention of *vasa vasorum* proliferation using a pharmacological approach attenuated atherosclerosis [40]. Proliferation of *vasa vasorum* in atherosclerotic plaque is also increasingly recognized to contribute to lesion progression and destabilization in humans [41,42]. Postmortem retrospective studies have demonstrated that *vasa vasorum* density is positively correlated with progressive fibrous cap thinning; these fragile neovessels arising at the borders of the plaques may leak macromolecules, including cholesterol-laden erythrocytes, that are taken up by macrophages, thereby promoting inflammation and rapid plaque growth [5,43,44]. Taken together, these studies suggest that *vasa vasorum* proliferation contributes to plaque vulnerability; thus, understanding mechanisms that promote *vasa vasorum* proliferation and function in atherosclerosis is crucial to devising new approaches to prevent and treat coronary artery disease.

Adipose tissue is inherently angiogenic, suggesting that PVAT could play a previously unrecognized but important role in proliferation of *vasa vasorum* in atherosclerosis. Using a model of PVAT transplantation to the mouse carotid artery, Manka et al. [1] demonstrated a significant increase in adventitial neovascularization compared with sham control. This mechanism was mediated in part by MCP-1, as PVAT from MCP-1 knockout mice did not demonstrate the same potent angiogenic properties. Moreover, in the same study, differentiated human perivascular adipocytes exhibited greater angiogenic potential as compared with subcutaneous and perirenal adipocytes derived from the.
same patients. Thus, in addition to being primed to amplify inflammation, perivascular adipocytes may be uniquely poised to promote angiogenesis leading to vasa vasorum proliferation.

Ying et al. [45] investigated the potential contributory role of PVAT in plaque vulnerability using a PVAT transplantation model. PVAT from donor wild-type mice fed a high fat diet (HFD) for 4 weeks was implanted next to the carotid artery of atherosclerotic prone ApoE-deficient mice. The transplanted PVAT led to an enhanced plaque vulnerability with a higher intraplaque macrophage number, an increase in lipid core size, elevation in matrix metalloproteinase 2 (MMP)-2 and -9 expression, and a thinner fibrous cap in comparison with transplanted subcutaneous and sham procedure. Furthermore, transplanted PVAT promoted intraplaque angiogenesis along with an elevation in several pro-angiogenic factors, MCP-1, IL-6, and granulocyte-macrophage colony-stimulating factor (GM-CSF), and up-regulation of anti-angiogenic factor 4. Interestingly, most of these changes were ameliorated by the administration of an endoplasmic reticulum (ER) stress inhibitor to the transplanted PVAT, suggesting that ER paracrine stress may be contributing in PVAT dysfunction. Using in vitro models, Ying et al. [45] provided evidence that induction of GM-CSF by ER stress in PVAT may contribute to the pathogenesis of vulnerable plaques via a nuclear factor κ B (NF-κB)-dependent mechanism. GM-CSF is a pro-inflammatory, pro-angiogenic, hematopoietic growth factor that may play a significant role in plaque destabilization by facilitating macrophage apoptosis and plaque necrosis. Taken together, these findings suggest that ER stress in PVAT may contribute to destabilizing atherosclerotic plaques, and an ER stress inhibitor may serve as a promising therapeutic avenue for treating high risk atherosclerotic plaques.

In addition to promoting neovascularization, VEGF produced by PVAT may augment vascular smooth muscle cell (VSMC) proliferation. Schlich et al. [46] demonstrated that PVAT-conditioned media induced VSMC proliferation via a VEGF-dependent mechanism. Addition of oleic acid produced a synergistic proliferative response, which was significantly greater than that observed with conditioned media from subcutaneous or visceral adipose tissue. Intriguingly, PVAT from obese subjects with type 2 diabetes exhibited a high level of VEGF section, along with elevated expression of VEGF-R1 and -2, and a strong proliferative effect on VSMC. A VEGF-specific antibody only partially attenuated the VSMC proliferation, suggesting that other adipokines, such as activin A, IL-6, IL-8, or MCP-1 may also be contributory. These findings suggest that dysfunctional PVAT may play a particularly important role in promoting atherosclerosis in patients with obesity and diabetes.

Clinical significance of PVAT imaging

Noninvasive detection of vulnerable atherosclerotic plaques has been acknowledged as the ‘holy grail’ in cardiovascular medicine in the hopes that it would allow for earlier detection of vulnerable plaques and improve cardiovascular risk stratification [47]. Currently, most available methods to evaluate vascular inflammation provide structural information only and cannot specifically discriminate vulnerable atherosclerotic lesions [48]. However, coronary arteries with atherosclerotic plaques appear to have a larger amount of PVAT encroaching into their outer adventitia as detected by computed tomography (CT) [49]. Moreover, atherosclerotic plaque size and complex lipid core composition were positively correlated with PVAT volume and macrophage infiltration in a postmortem study of human subjects [13]. Thus, imaging of coronary PVAT holds promise as a non-invasive method to detect unstable coronary lesions [49,50].

Antonopoulos et al. [47] demonstrated key features of both epicardial and thoracic PVAT that can potentially be monitored via noninvasive imaging. Taking advantage of the fact that PVAT inflammation is linked to impaired differentiation and lower adipocyte lipid content, the authors examined high resolution CT scans and quantified fat attenuation index (FAI), an index of water to lipid ratio, in PVAT. The FAI was demonstrated to exhibit excellent sensitivity and specificity for identifying PVAT inflammation when validated against adipose tissue specimens. Importantly, the PVAT FAI was higher in PVAT surrounding unstable plaques and predictive of cardiovascular mortality in a retrospective patient cohort [47]. The authors concluded that imaging of PVAT can provide spatially localized information regarding the inflammatory microenvironment of human coronary arteries, which might enable early identification of high risk plaques and create an opportunity to pursue more intensive therapies.

Oikonomou et al. [49] analyzed two prospective cohorts who received coronary CT scans and found the PVAT FAI to be a strong predictor of all-cause and cardiac mortality. Moreover, the PVAT FAI was observed to be beneficial in the risk stratification of patients without coronary artery disease who might benefit from intensive primary therapy to reduce their CVD risk. Elnaabwi et al. [50] studied the efficacy of novel biologic therapies (i.e. anti-TNF-α, anti-IL-17, and anti-IL12/23 therapy) in psoriasis patients. They demonstrated for the first time that these types of therapies significantly reduced coronary inflammation as measured by the PVAT FAI in patients with and without coronary artery disease. Incorporation of the PVAT FAI into the standard coronary CT analysis may represent a promising
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Figure 1. Proposed mechanisms whereby PVAT modulates vascular function and atherosclerotic development

In healthy PVAT, perivascular adipocytes play an important role in regulating vascular functions through releasing anti-atherogenic adipokines (i.e. TGF-β, IL-4 etc.). PVAT-resident immune cells such as eosinophils or subsets of B lymphocytes also serve to down-regulate the inflammatory microenvironment to promote vascular health. On the other hand, unhealthy PVAT augments production of pro-atherogenic and pro-angiogenic adipocytokines (i.e. MCP-1, VEGF, GM-CSF etc.), leading to inflammation, VSMC proliferation and vasa varorum neovascularization for development of atherosclerosis. Unhealthy PVAT also induces metabolic reprogramming of PVAT-resident stem cells which facilitates differentiation into VSMCs to promote atherosclerosis.

Conclusions

Cross-talk between PVAT and the underlying vasculature occurs bidirectionally and plays a significant role in vascular homeostasis and disease. PVAT dysfunction is suggested to contribute to the pathogenesis of atherosclerosis in both animal and human studies, while vascular inflammation is associated with PVAT phenotype changes that may help to identify vulnerable atherosclerotic lesions. On balance, the evidence suggests an important role of PVAT in regulating the focal inflammatory state and vessel homeostasis via pro-atherogenic or anti-atherogenic mechanisms depending on the PVAT state of health (Table 1 and Figure 1).

Emerging evidence suggests that PVAT may serve as a promising target for atherosclerosis interventions and treatments. For example, targeting pro-inflammatory adipokines secreted by PVAT may reduce the rate of vulnerable plaque rupture, while investigating different ways to enhance anti-atherogenic adipokines, such as TGF-B targeted therapy, may facilitate vascular repair. Meanwhile, enhancing unique resident PVAT immune cells, such as eosinophils or subsets of B lymphocytes, may serve to down-regulate the inflammatory microenvironment and promote vascular

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health. Also, utilizing the PVAT FAI may help to assess the efficacy of novel therapeutics to inhibit vascular inflammation and improve cardiovascular mortality and morbidity. Furthermore, studies in mice suggest that exercise and brown adipocyte inducers such as cold exposure and pharmacological β-adrenergic stimulation can enhance the protective effects of PVAT on vascular function through PVAT browning [51,52]. While this is an attractive potential strategy to improve PVAT function, more studies are required to understand the therapeutic implications and to validate these findings in humans.

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Competing Interests
The authors declare that there are no competing interests associated with the manuscript.

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Abbreviations
ApoE, apolipoprotein E; AT1a, angiotensin II receptor type 1a; CT, computed tomography; CVD, cardiovascular disease; ER, endoplasmic reticulum; FAI, fat attenuation index; GM-CSF, granulocyte-macrophage colony-stimulating factor; HDL, high-density lipoprotein; IL, interleukin; LDL, low-density lipoprotein; LRPI, low-density lipoprotein receptor-related protein-1; miR, microRNA; PVAT, perivascular adipose tissue; PV-ADSC, PVAT-derived mesenchymal stem cell; RAS, renin–angiotensin system; VEGF, vascular endothelial growth factor; VSMC, vascular smooth muscle cell; TNF, tumor necrosis factor.

References


