Perivascular Adipose Tissue and Its Role in Type 2 Diabetes and Cardiovascular Disease

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Abstract Obesity is associated with insulin resistance, hypertension, and cardiovascular disease, but the mechanisms underlying these associations are incompletely understood. Microvascular dysfunction may play an important role in the pathogenesis of both insulin resistance and hypertension in obesity. Adipose tissue-derived substances (adipokines) and especially inflammatory products of adipose tissue control insulin sensitivity and vascular function. In the past years, adipose tissue associated with the vasculature, or perivascular adipose tissue (PAT), has been shown to produce a variety of adipokines that contribute to regulation of vascular tone and local inflammation. This review describes our current understanding of the mechanisms linking perivascular adipose tissue to vascular function, inflammation, and insulin resistance. Furthermore, we will discuss mechanisms controlling the quantity and adipokines secretion by PAT.

Keywords Obesity · Insulin resistance · Intracellular signaling · Endothelium

Introduction

Obesity is recognized as one of the major current challenges to health care in Western societies. This is due to its high and increasing prevalence and the associated risk of type 2 diabetes and cardiovascular disease. The hallmark of obesity, an increased mass of adipose tissue, has triggered a wave of interest in the physiologic and pathophysiologic functions of adipose tissue. These functions depend on the quantity, location, consistency, and bioactive products of adipose tissue. In this review, we will consider the biology of adipose tissue at a very relevant location for regulation of tissue perfusion and blood pressure, the vasculature. We have previously proposed that signaling from perivascular adipose tissue (PAT) to the vasculature (“vasocrine” signaling) may not only cause vascular disease associated with obesity, but also reduce insulin-induced glucose disposal by reducing muscle perfusion. In recent years, evidence has emerged suggesting that this PAT may hold one of the keys to effective future treatment or prevention of both insulin resistance and cardiovascular disease in obesity. This review aims to summarize and evaluate this evidence.

Location, Origin, and Cellular Composition of PAT

Throughout the body, most arteries and veins with a diameter greater than 100 μm are in contact with/ surrounded by adipocytes. The term “perivascular adipose tissue” refers to adipose tissue around vessels, irrespective of location. Known locations of PAT include the coronaries (epicardial adipose tissue) [1], aorta (periaortic adipose tissue) [2], and the microvascular beds of the mesentery [3], muscle [4], kidney [5], and adipose tissue [6••].

PAT consists of adipocytes, fibroblasts, stem cells [7], mast cells [8, 9], and nerves [8]. PAT is initially formed in the embryological phase and remains in place throughout
life; in times of nutrient abundance and obesity, PAT expands and undergoes an inflammatory transformation. In the first phase, which mainly takes place in utero, PAT is assumed to form from mesoderm in association with the developing blood vessels [10]. We will not further discuss this phase in detail here, as the pathophysiologic growth of PAT associated with vascular dysfunction mainly occurs in adults. The volume of PAT is associated with the quantity of intra-abdominal adipose tissue [11, 12].

The mechanisms involved in the expansion of PAT involve differentiation of resident mesenchymal stem cells/preadipocytes as well as infiltration and differentiation of stem cells from bone marrow. The conversion of stem cells/preadipocytes to adipocytes can be triggered by activation of peroxisome proliferator-activated receptor-γ (PPAR-γ) [13], and can be inhibited by the Wnt signaling pathway and preadipocyte factor 1 (pref-1) [14]. Interestingly, mast cells have recently been shown to control adipose tissue expansion as well as insulin sensitivity [15]. This adipogenic effect of mast cells is likely to be mediated by PPAR-γ, as mast cells are a known source of the natural PPAR-γ activator 15d-PGJ2 [16].

Infiltration of PAT by immune cells such as macrophages and T lymphocytes has been demonstrated in periaortic adipose tissue in obesity and atherosclerosis [2, 17, 18]. The accumulation of T lymphocytes may trigger further expansion of PAT because T cells, like mast cells, stimulate adipogenesis by production of 15d-PGJ2 and activating PPAR-γ [17]. Macrophages do not affect the quantity of PAT, but produce cytokines that alter the secretion of adipokines by PAT. Accumulating evidence suggests that the products of PAT (ie, adipokines) contribute to regulation of vascular function. In this regard, both protective physiologic and pathologic properties of PAT have been proposed.

**Adipokines**

Adipokines, initially described as adipose tissue-derived cytokines, are now known as a large and diverse group of substances with endocrine or paracrine functions secreted by adipose tissue. These substances, comprising hormones, cytokines, chemokines, and fatty acids, can be secreted by adipocytes, but also by macrophages, mast cells, or other cells within adipose tissue. In recent years, PAT has been shown to secrete a variety of adipokines (Fig. 1). The rate of excretion of various adipokines differs between PAT and other adipose tissue depots, and may vary between PAT at different sites in the vascular tree [6••, 19•••]. Adipokines such as fatty acids, tumor necrosis factor-α (TNF-α), and adiponectin have been shown to affect insulin sensitivity, but also inflammatory responses, appetite, atherosclerosis, and hemostasis [20].

![Fig. 1 Interaction of perivascular adipose tissue with vascular endothelium, smooth muscle, and immune cells and the mediators involved. ADRF adventitia-derived relaxing factor; Ang II angiotensin II; IL-8 interleukin-8; MCP-1 monocyte chemoattractant protein 1; ROS reactive oxygen species](image)

**Adiponectin**

Adiponectin is an abundant protein in the human circulation that has been shown to be inversely associated with risk for type 2 diabetes, to increase insulin sensitivity, and to improve vascular function [21, 22]. Adiponectin expression is limited to adipose tissue, but paradoxically, its levels are decreased in obesity. This defect has been proposed to be caused by TNF-α and interleukin (IL)-6, as well as other inflammatory mediators [20]. Adiponectin itself can reduce production of proinflammatory cytokines, and favorably affects insulin signaling pathways [23].

Adiponectin occurs in a low molecular weight, middle molecular weight, and a high molecular weight form in the circulation, but it is not fully clear yet which form carries the highest biological activity. It has been shown that PAT in the heart [24] and in adipose tissue produces adiponectin [6••]. In subjects with coronary artery disease, production of adiponectin is reduced in epicardial adipose tissue [25]. The secretion of adiponectin by differentiated perivascular adipocytes, obtained from the coronaries of human organ donors, remained much lower during a 24-day course when compared with subcutaneous and perirenal adipocytes, suggesting that PAT would have a more inflammatory profile than other fat depots [19•••]. Conversely, another study has reported similar concentrations of adiponectin in PAT, subcutaneous and abdominal visceral adipose tissue [26]. However, in the latter study adiponectin was measured in homogenates of the adipose depots, and synthesis does not necessarily equal secretion.
Leptin

Leptin, the product of the ob gene discovered in 1994, is one of the best known adipokines. Deficiency of leptin activity leads to severe insulin resistance and vascular dysfunction in mice and rats [27, 28], showing that leptin controls metabolism and vascular function. Leptin has been shown to increase nitric oxide (NO) production in the presence of insulin [29]. Circulating levels of leptin are increased in obesity, but resistance to leptin’s effects has been proposed to decrease leptin activity in obesity.

PAT expresses leptin, although to a somewhat lower extent than subcutaneous and perirenal adipose tissue, and leptin secretion increases during diet-induced obesity [19••, 30].

Cytokines and Chemokines

A substantial number of studies have shown that PAT is a source of, predominantly proinflammatory, cytokines and chemokines [1, 9, 31], Mazurek et al. [1] found that epicardial PAT from 42 patients who underwent elective coronary artery bypass graft surgery excreted higher amounts of IL-1β, IL-6, IL-6sR, and TNF-α than subcutaneous adipose tissue from these same patients. In another study, IL-6 and IL-8 excretion in differentiated perivascular adipocytes was higher than in subcutaneous and perirenal fat, as well as monocyte chemotactic protein 1 (MCP-1) release [19••]. Importantly, the amount of cytokines excreted by PAT did not correlate with plasma cytokine concentrations. These findings illustrate the importance of adipose tissue location and that systemic concentrations of adipokines may not be representative of local concentrations in tissues. Also, the inflammatory properties of epicardial adipose tissue were independent of obesity [1].

Aside from cytokines, PAT is also a source of chemokines such as IL-8, MCP-1, and RANTES [31, 32]. These have been implicated in the initiation of vessel wall inflammation and concomitant production of cytokines.

Adventitia-derived Relaxing Factor

PAT surrounding the aorta and mesenteric arteries of rats [3, 33] has been shown to exert a direct relaxing effect on vascular smooth muscle, mediated by one or more adventitia-derived relaxing factors (ADRFs). One of these ADRFs has been identified as angiotensin 1–7 [34]. It is not known yet whether ADRFs are expressed by human PAT.

Renin-Angiotensin System

PAT has been shown to express all components of the renin-angiotensin system except renin [35], and has been implicated in the pathogenesis of hypertension. Interestingly, angiotensin production by mesenteric adipose tissue was found to be higher than that in periaortic adipose tissue, showing regional differences in this system [35].

Reactive Oxygen Species

Production of reactive oxygen species by PAT has primarily been found in the larger arteries of rats and mice. Reactive oxygen species production in PAT is produced by NADPH oxidase in immune cells [32, 36], can be increased by angiotensin [32], and has been found to be increased in experimental obesity [36].

Vasoactive Properties of PAT

Accumulating evidence suggests that the products of PAT contribute to regulation of vascular function. Moreover, vascular function, specifically microvascular functions such as tissue perfusion, contributes to the regulation of insulin sensitivity [37]. Here, we will discuss the effect of PAT on vascular function.

No data have been published directly linking insulin-induced vasoreactivity, a contributor to insulin-mediated glucose uptake, to the phenotypical characteristics of PAT. It has nevertheless been hypothesized that PAT does influence insulin-induced vasoreactivity [4]. Moreover, there are numerous studies that report on the important role PAT has in vascular tone regulation. The vasoactive properties of PAT have been studied in the aorta and other large vessels, but also in the microcirculation [6••].

PAT and Endothelium-dependent Vasodilation

Endothelium is an important modifier of vascular tone and recent evidence suggests PAT alters the balance between endothelium-dependent vasodilator and vasoconstrictor substances such as NO and endothelin-1 [38]. PAT could modify vascular reactivity by secreting adipokines, some of which are known to have an effect on vasoreactivity [39]. Because the profile of adipokines secreted by PAT alters during adiposity, vascular reactivity may be altered as a consequence [19••]. The amount of PAT surrounding the brachial artery is negatively associated with post-ischemic increase in forearm blood flow, a measure of microvascular dilation downstream, but not with vasodilation at the...
brachial artery, suggesting that PAT mainly has an effect on the microcirculation through a vasocrine mechanism, or that PAT quantity around the brachial artery is associated with the amount of PAT in the microcirculation [12••]. Vascular dilation by glyceryl trinitrate administration also was not affected, precluding a direct effect of PAT on smooth muscle in this study [12••]. The observation that PAT does not have a local effect on local endothelial function is contested by evidence from ex vivo studies. In human internal thoracic arteries (ITAs), PAT has anticontractile properties in the vasoconstrictor response to U 46619 (a thromboxane A2/prostaglandin H2 receptor agonist), the concentration at which 50% of maximum constriction is achieved is the same for the ITAs with and without PAT, indicating that PAT attenuates maximum contractility, but not sensitivity to U 46619 of the endothelial cell. Endothelium-independent vasodilation was not modified by PAT in this study [40]. Anticontractile properties of PAT are not only seen in large arteries, but also in the microcirculation [6••].

PAT around microvessels derived from subcutaneous gluteal fat of healthy lean subjects also possesses anticontractile properties [6••]. When a microvessel is exposed to PAT-conditioned medium, it responds with relaxation, even in the absence of an exogenous agonist. These anticontractile properties are abrogated when a microvessel with PAT is used from patients with metabolic syndrome, suggesting functional differences between PAT from lean subjects and subjects with metabolic syndrome. Moreover, in response to norepinephrine, microvessels with PAT from lean healthy subjects exhibit less vasoconstriction than microvessels without PAT or PAT from patients with metabolic syndrome. In a further set of experiments, the anticontractile effects of PAT were abolished by scavenging adiponectin with a soluble adiponectin-receptor 1 fragment. These results point to a crucial role of adiponectin, an anti-inflammatory adipokine. Also, hypoxic conditions, which are known to decrease adiponectin production, attenuate the anticontractile properties of PAT [6••, 41]. When microvessels with PAT from lean subjects are incubated with TNF-α, which is a proinflammatory adipokine, the anticontractile effect is attenuated. However, blocking TNF-α with infliximab in experiments with PAT from patients with metabolic syndrome has no effect on microvascular tone. The authors speculate that in obesity, perivascular adipocytes increase in size, creating the hypoxic environment, which decreases adiponectin production. The authors acknowledge that other adipokines from the perivascular adipocytes probably have additional effects [6••].

A drawback of this study is that even though the microvessels used are harvested from humans, the microvessels and PAT were harvested from gluteal fat biopsies. Microvessels situated in a large depot of adipose tissue may respond differently to PAT-derived adipokines than microvessels in other tissues such as muscle and heart. Moreover, these are all acute experiments and chronic exposure to the factors secreted by PAT could have different effects.

The anticontractile effects of PAT are also seen with mesenteric arteries from lean New Zealand black (NZB) mice, in which vasoconstriction in response to norepinephrine, endothelin, and angiotensin II is acutely blunted. These anticontractile properties are abolished in the New Zealand obese (NZO) mice. Conversely, PAT does not affect vasodilation in response to acetylcholine or bradykinin in either NZB or NZO mice [36].

PAT itself could be a source of NO, as PAT increases diaminofluorescein (DAF) fluorescence, a marker of NO, under stimulation of leptin after 8 weeks of a high-fat diet, preserving vascular reactivity [42]. It should be noted that nitric oxide synthase inhibitors were not used in combination with DAF in this study, and therefore DAF fluorescence may be caused by radicals other than NO. Leptin could be a stimulator of NO production, but, in contrast, epicardial PAT from swine with a diet-induced metabolic syndrome excretes more leptin than epicardial PAT in lean swine, and the increased production of leptin attenuates endothelium-dependent vasodilation [30]. Moreover, endothelial function can be restored by adding a leptin antagonist. In this study, the authors only report on leptin excretion by PAT, and not on other adipokines. Leptin concentration in the mesenteric arteries in spontaneously hypertensive rats (SHRs) is lower than in Wistar-Kyoto (WKY) rats, but leptin causes more vascular relaxation in SHRs. Leptin-induced relaxation is not modulated by PAT in both WKY and SHRs [43]. Taken together, leptin released by PAT may cause vasodilation or vasoconstriction, depending on the location of PAT.

Remarkably, hyperglycemia potentiates the anticontractile effect of periaortic PAT on the endothelium in response to phenylephrine [44]. In the presence of PAT acute hyperglycemia blunts contraction of aortic rings on phenylephrine in the presence of PAT, irrespective of the presence of endothelium. When PAT is removed from the aortic rings, acute hyperglycemia has no effect on reactivity of the aorta to phenylephrine, irrespective of the presence of endothelium.

Aortic rings with intact PAT and endothelium exhibit the least contraction in response to phenylephrine, and aortic rings stripped of both PAT and endothelium show the most contraction. Aortic rings stripped of either PAT or endothelium had intermediary responses. These results hold true for control rats as well as streptozocin (STZ) rats, a model for type 1 diabetes mellitus. Removal of PAT increases the vasoconstrictor response to phenylephrine in STZ rats more than in control rats, regardless of the presence of endothe-
the absence, of endothelium [44]. Thus, PAT enhances endothelium-dependent vasodilation, probably through adiponectin or leptin. Contrarily, leptin may also enhance vascular constriction. The exact mechanisms through which PAT modulates (micro-)vascular tone remain to be investigated. Moreover, there not only seems to be an endothelium-dependent effect, but also a direct effect on smooth muscle function.

**Direct Effect of PAT on Smooth Muscle Tone**

Vascular tone is not only regulated by the endothelium, but the smooth muscle cells, which are responsible for vascular tone, can be directly affected by vasoactive substances as well. In rodent models, PAT of the aorta and mesenteric bed secretes a substance called ADRF (also called PVRF [PAT-derived relaxing factor]) [45], which directly acts on smooth muscle cells. At present it is not fully clear if there is one or more ADRF and what the ADRF(s) are. The modulating effect of ADRF on vascular reactivity is mediated by potassium channels in the smooth muscle cells. Galvez et al. [43] performed experiments on PAT in WKY rats and SHRs. In a perfused mesenteric bed, the perfusion pressure increase is greater in WKY than in SHR after potassium channel blockade with 4-aminopyridine (4-AP). The more PAT is present, the larger the response to 4-AP. The increase in perfusion pressure after potassium channel blockade indicates that PAT secretes a potassium channel-dependent anticontractile substance. Moreover, both sodium nitroprusside and acetylcholine decrease perfusion pressure in the same magnitude in the perfused mesenteric bed of WKY and SHR, which points to a smooth muscle cell effect, and not to endothelium-dependent relaxation. In isolated mesenteric arteries the vasoconstriction generated by serotonin is endothelium-dependent relaxation. In isolated mesenteric arteries the vasoconstriction generated by serotonin is endothelium-dependent relaxation. Thus, PAT enhances endothelium-dependent vasodilation, probably through adiponectin or leptin. Contrarily, leptin may also enhance vascular constriction. The exact mechanisms through which PAT modulates (micro-)vascular tone remain to be investigated. Moreover, there not only seems to be an endothelium-dependent effect, but also a direct effect on smooth muscle function.

**PAT and Insulin Sensitivity**

As mentioned above, vascular function and especially microvascular blood volume in muscle are related to insulin sensitivity. Because obesity is associated with insulin resistance, reduction of microvascular blood volume, and altered properties of PAT, we have proposed that PAT causes microvascular dysfunction and insulin resistance in obesity [4]. Although there are, at present, no studies that prospectively link PAT to diabetes, a number of studies provide indirect evidence for this hypothesis.

First, several studies suggest that ectopic adipose tissue, especially within muscles, strongly relates to insulin sensitivity. The amount of PAT surrounding the brachial artery [12••] and adipose tissue between muscle (intermuscular adipose tissue [IMAT]) [47] are inversely related to insulin sensitivity. Even though IMAT accounts for only 3% of total thigh adipose tissue, it has the strongest correlation with insulin sensitivity in obese subjects and subjects with type 2 diabetes mellitus. After a 16-week weight loss program, the IMAT compartment in the thigh decreased stronger than subcutaneous fat and subfascial fat [48].

Second, vascular function, especially muscle perfusion, contributes to regulation of insulin-mediated glucose disposal. Increased amounts of adipose tissue, as observed in obese subjects and rats, are accompanied by impairment of muscle perfusion. Impairment of muscle perfusion has been estimated to account for 30% to 50% of insulin resistance [49].

Third, we have found accumulation of PAT around the arterioles that regulate muscle perfusion. Aside from intermuscular adipose tissue and PAT around the femoral artery, we have found that PAT exists within muscles (ie, intramuscular PAT [mPAT]) [unpublished data]. This location is especially relevant given the increasing evidence for regulation of muscle insulin sensitivity by microvascular perfusion in muscle [49, 50]. By regulating endothelium-dependent vasodilatation, insulin-mediated vasoreactivity, and muscle perfusion, mPAT may control muscle glucose uptake and, thus, determine risk of future type 2 diabetes.
Using selective manipulation of PAT, this hypothesis remains to be tested in future studies.

Taken together, these data support the hypothesis that PAT is involved in the development of insulin resistance. The strongest data for or against this hypothesis will likely come from PAT-specific transgenic mouse models, but at present such models do not exist.

Conclusions

PAT is increasingly recognized as a widespread, relevant tissue in vascular biology and important determinant of cardiovascular complications of obesity. Recent studies have shown that PAT relates to endothelium-dependent vasodilatation and inflammation by secreting a variety of substances that affect vascular tone and infiltration of inflammatory cells. The mechanisms controlling the quantity of PAT and adipokine secretion from PAT remain to be determined. Because PAT is related to insulin resistance, controls vascular function, and is located within insulin target tissues, it may well contribute to the pathogenesis of type 2 diabetes as well as cardiovascular disease.

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