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Osteopontin: A novel regulator at the cross roads of inflammation, obesity and diabetes

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ABSTRACT

Since its first description more than 20 years ago osteopontin has emerged as an active player in many physiological and pathological processes, including biomineralization, tissue remodeling and inflammation. As an extracellular matrix protein and proinflammatory cytokine osteopontin is thought to facilitate the recruitment of monocytes/macrophages and to mediate cytokine secretion in leukocytes. Modulation of immune cell response by osteopontin has been associated with various inflammatory diseases and may play a pivotal role in the development of adipose tissue inflammation and insulin resistance. Here we summarize recent findings on the role of osteopontin in metabolic disorders, particularly focusing on diabetes and obesity.

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1. INTRODUCTION

Osteopontin (OPN), also known as secreted phosphoprotein 1 (SPP1), 44 kDa bone phosphoprotein, sialoprotein 1, 2ar, uropontin, and early T-lymphocyte activation-1 (Eta-1) is a secreted matricellular protein that was first identified in 1985 by Heingard et al. as sialoprotein derived from bovine bone matrix [1]. The most commonly used name osteopontin is derived from “osteon”, the Greek word for bone, and “pons”, the Latin word for bridge illustrating its function as a linking protein and crucial factor in bone homeostasis [2].

OPN is a negatively charged aspartic acid-rich, N-linked glycosylated protein composed of 314 amino acid residues [3–5]. The human gene for OPN has been localized on the long arm of chromosome 4q13 directly related to four similar genes encoding for bone sialoprotein (BSP), dentin matrix protein 1 (DMP1), dentin sialophosphoprotein (DSP) and dentin extracellular phosphoglycoprotein (MEPE) [6,7]. Due to common functional motifs and domains these five integrin-binding glycoproteins are categorized as the so called SIBLING proteins (small integrin-binding ligand N-linked glycoproteins) [8]. OPN is encoded by a single copy gene, but exists in various isoforms as a result of alternative splicing, alternative translation and different posttranslational modifications (PTMs), which allow for a molecular weight ranging from 41 to 75 kDa [9–13]. To date three splice variants of the human OPN transcript have been identified: OPN a, the full-length isoform; OPN b which lacks exon 5 and OPN c which lacks exon 4 [11]. OPN has primarily been described as a secreted protein involved in several physiological as well as pathological events. However, current evidence suggests that OPN can also be found in the cytoplasm and the nucleus [14]. This form of intracellular OPN (iOPN) is the result of alternative translation and has biological functions distinct from those of secreted OPN (sOPN) [15].

OPN is expressed in various cell types and tissues including pre-osteoblasts, osteoblasts, osteocytes [16], chondrocytes [17], fibroblasts [18], dendritic cells, macrophages and T-cells [19], hepatocytes [20], smooth muscle cells [21], skeletal muscle [22], endothelial cells [23], inner ear [24], brain [25], placenta and mammary glands [26], deciduurn and kidney [5,27]. Extracellular OPN functions through its interactions with multiple cell surface receptors, including various integrins (αvβ1, αvβ3, αvβ5, αvβ6, α4β1, α5β1, αβ1, and z9β1) and CD44 [15,16] thereby regulating cellular processes such as biomineralization, tissue remodeling and immune regulation [4,28,29].

Abundant evidence suggests that OPN plays a critical role in chronic inflammatory diseases, including multiple sclerosis [30], Crohn’s disease [31] and other autoimmune disorders [32,33], several types of cancer [34–36] and cardiovascular diseases [37–40]. Furthermore, OPN may play a pivotal role in the development of adipose tissue inflammation and insulin resistance [29,41]. In this review, we will summarize the current knowledge on the role of OPN in metabolic disorders, particularly focusing on diabetes and obesity.

2. OPN IN BIOMINERALIZATION

It is now well recognized that one major physiological function of OPN is the control of biomineralization. As a member of the SIBLING protein family with overall negative charge, OPN is able to directly bind to specific apatite crystal faces thereby governing its function as a mineralization inhibitor [4,42]. Hence, OPN [7–11] bones unlike those from wild type mice are hypermineralized and more fragile [4,43]. Furthermore, OPN is not only critical for bone mineralization, but is also strongly upregulated at sites of ectopic, pathologic calcification — such as vascular calcification [44], valvular calcification [45], renal crystal formation [46], and gallstone formation [47].
3. OPN IN TISSUE REMODELING PROCESSES

Although it is not required for normal bone formation and development, OPN participates as an essential component in the bone remodeling process [48,49]. Bone cells secrete OPN physiologically during the process of bone remodeling and increase OPN expression in response to mechanical stimuli [50,51]. OPN appears to stimulate adhesion, migration and bone resorption by osteoclasts [52]. OPN function in osteoclasts involves the stimulation of CD44 expression on the osteoclast surface, which was shown to be required for osteoclast motility and bone resorption. Consistently, resorption of ectopic bone is substantially impaired in the absence of OPN [53]. OPN has also been shown to regulate remodeling of soft tissues in response to pathologic stimuli. For example, in heart failure and cardiac remodeling there appears to be a sophisticated balance of OPN expression: strongly upregulated levels of OPN may induce deleterious fibrosis and hypertrophy while sufficient levels of OPN are needed to prevent left ventricular (LV) dilatation [37].

4. OPN IN INFLAMMATION

Multiple studies have demonstrated that OPN is expressed by inflammatory cells such as macrophages and highly induced during inflammatory activation [19,54]. OPN appears to be constitutively expressed but in all cells studied it is rapidly upregulated following cellular activation by a variety of growth factors and cytokines (including LPS, NO, Ang II, IL-1β, IL-2, IL-3, IFN-γ, TNF-α, TGFβ) [55,56]. Until this date the molecular mechanisms that regulate OPN expression in macrophages during inflammation remain incompletely understood. The OPN promoter is remarkably responsive and contains various motifs including a purine-rich sequence, an ETS-like sequence, glucocorticoid and vitamin D response elements, and IFN-inducible elements [57,58]. In LPS-stimulated macrophages OPN expression was shown to be upregulated by activation of phosphoinositide 3-kinase (PI3K), extracellular signal-regulated kinase (ERK), and c-Jun NH2-terminal kinase (JNK). Furthermore, chromatin immunoprecipitation (ChIP) assays revealed that activator protein 1 (AP-1) binds to the proximal AP-1 site in the OPN promoter from LPS-stimulated macrophages [59]. We could demonstrate that cytokine-induced OPN expression in macrophages depends on AP-1 binding to a CCAATGCAC cognate (AP-1 consensus element) in the proximal OPN promoter between -80 and -71. Stimulation of macrophages with LXR ligands suppressed cytokine-induced OPN expression by inhibition of c-Jun/c-Fos DNA binding activities to the proximal OPN promoter, which impairs AP-1-dependent OPN transcription [60]. Recent work provided evidence that NF-κB also plays an important role during LPS-stimulated OPN expression through binding to a cis-regulatory element (GGAATTCG between nt — 1817 and nt — 1808) in the distal OPN promoter in macrophages. Interestingly, LPS stimulation induced chromosomal loops in the OPN promoter between the NF-κB binding site and the AP-1 binding site involving the coactivator p300. These results identified an essential mechanism to establish higher order chromatin structure to regulate LPS-induced OPN expression [61]. Work by Oyama and co-workers demonstrated that phorbol 12-myristate 13-acetate (PMA)-induced OPN expression is significantly decreased by troglitazone and other PPARγ ligands in macrophages. Further experiments showed that PPARγ inhibits the OPN promoter activity, and the PPARγ-responsive region within the OPN promoter lies between -1000 and -970 relative to the transcription start site. Site-specific mutation analysis and electrophoretic mobility shift assays indicated that a homeobox-like A/T-rich sequence between -990 and -981, which functions as a binding site for PMA-induced nuclear factors other than PPARγ, mediates the repression of OPN expression by troglitazone. Moreover, concatenated A/T-rich sequences conferred the PPARγ responsiveness on the heterologous promoter. All in all, these data suggest that PPARγ ligand inhibits OPN gene expression through the interference with the binding of nuclear factors to A/T-rich sequence in macrophages [62].

It is now well recognized that OPN controls immune cell functions including monocyte adhesion [63], migration [64], differentiation [65], and phagocytosis [4,15,66]. The induction of monocyte and macrophage chemotaxis and cellular motility as well as migration by OPN occurs via direct interaction with several different cell surface receptors [67–69]. This interaction is mostly mediated by two different binding domains. As mentioned above, OPN interacts with zvβ1, zvβ3, zvβ5, zvβ6, zβ8β1 and zβ5β1 integrins through its RGD domain, while the SLAYGLR (SVVYGLR in human OPN) domain facilitates binding to zβ9β1, zβ4β1 and zβ4β7 integrins. Furthermore, OPN has been identified to interact with the CD44 hyaluronic acid receptor [54]. Additionally, OPN induces the expression of matrix metalloproteinase (MMP), in particular MMP-2 and MMP-9 [39,64,70]. Since these proteases are important in degrading matrix for migrating cells, this represents an alternative mechanism by which OPN may profoundly enhance cellular migration. In vivo, evidence for OPN regulating monocyte/macrophage recruitment to sites of inflammation was provided by studies using either blocking antibodies or genetic approaches. Neutralizing antibodies to OPN diminished intradermal macrophage infiltration in response to a chemotactic peptide [63] and monocyte migration into joints leading to an inhibition of rheumatoid arthritis [71]. Impaired leukocyte recruitment in OPN+/− mice has further been demonstrated in a variety of different inflammatory disease processes [39,72–76]. In all these studies, OPN+/− mice consistently exhibited diminished leukocyte recruitment at sites of inflammation demonstrating the pivotal role of OPN to regulate leukocyte attraction during inflammation. OPN is not only critical for macrophage recruitment, but also regulates the secretion of cytokines during cell-mediated immunity [4]. OPN itself activates the transcription factors NF-κB and AP-1 and thereby potentially modulates the expression of a variety of inflammatory genes [77]. The engagement of CD44 and zvβ3 integrin by OPN induces PI3-kinase dependent Akt phosphorylation and enhances the interaction between phosphorylated Akt and IKKα/β. OPN also enhances NF-κB activation through phosphorylation and degradation of IκBα by inducing the IκKα/β activity [78,79]. Furthermore, SFK (Src family of tyrosine kinases) kinase activity was found to be required for integrin zvβ3-mediated NF-κB activation [80]. OPN-mediated activation of AP-1 is mediated by nuclear factor-inducing kinase (NIK)—ERK (extracellular signal-related kinase) and MEKK1 (also known as mitogen-activated protein kinase kinase kinase 1 (MAP3K1)—JNK1 (also known as MAPK8)) signaling. Upon binding to zvβ3, OPN also stimulates epidermal growth factor receptor (EGFR) transactivation and ERK phosphorylation [8]. Further studies revealed that OPN regulates crosstalk between NF-κB and AP-1 by p70S6K/mTOR phosphorylation which is unidirectional towards AP-1 that in turn regulates intercellular adhesion molecule-1 (ICAM-1) expression [77].

Polarization of Th cells to the Th1 or Th2 phenotypes, a critical aspect of cell-mediated immunity, is influenced by OPN which enhances Th1 and inhibits Th2 cytokine expression [75]. OPN induces macrophages to express IL-12 and stimulates T-cells to express INF-γ and CD40 ligand, which subsequently induces IL-12 expression from monocytes [75,81]. Thus, OPN provides an important early stimulus for IL-12 production at sites of inflammation. OPN further inhibits IL-10
expression by macrophages and thereby decreases anti-inflammatory signaling pathways [39,75]. Collectively, these in vivo studies support altered innate immune responses in OPN−/− mice, consistent with the well-described regulation of monocyte/macrophage migration and invasion by OPN, and point to an underappreciated role of OPN as a potent mediator of cellular immunity (Figure 1).

5. OPN IN OBESITY AND DIABETES

Obesity constitutes the major risk factor for the development of insulin resistance, type 2 diabetes and subsequent diabetes-related complications such as micro- and macrovascular disease [82]. Chronic low-grade inflammation has been described as a fundamental component of adipose tissue expansion in obesity. Inflamed adipose tissue is characterized by enhanced secretion of cytokines and recruitment of leukocytes, in particular macrophages, in particular macrophages [83]. Current evidence suggests that these cytokines, often referred to as adipokines, including resistin, visfatin, apelin, omentin, chemerin, IL-6, MCP-1, PAI-1, or TNF-α link obesity to the development of systemic insulin resistance [84]. Several studies have described OPN as a critical regulator of adipose tissue inflammation, insulin resistance and diabetes mellitus (Figure 2). OPN expression is drastically upregulated by 40 and 80-fold in adipose tissue from diet-induced and genetically obese mice, respectively [85]. Furthermore, mice exposed to a high-fat-diet (HFD) exhibited elevated OPN expression in macrophages recruited to the adipose tissue [29]. Using loss-of-function approaches we [29] and others [41] reported that HFD-induced adipose tissue macrophage infiltration and inflammatory gene expression were markedly blunted in OPN−/− mice [29]. A similar phenotype could be observed following treatment with an OPN-neutralizing antibody [29,41]. Adipose tissue expression of IL-6, TNF-α, MCP-1 and iNOS as well as IL-6, MCP-1 and PAI-1 plasma levels were significantly reduced in mice lacking the OPN gene [29]. Importantly, OPN deficiency not only led to decreased adipose tissue inflammation, but also improved whole-body glucose tolerance and reduced insulin resistance in mice independent from body composition or energy expenditure [29,41]. This protection from metabolic deterioration by OPN depletion is already apparent after only two weeks of HFD feeding [86]. Although OPN protein expression can be induced by a variety of growth factors and cytokines [55], the mechanisms by which OPN is upregulated in adipose tissue inflammation remains incompletely understood. Analysis of adipose tissue cellular fractions revealed that the main source of OPN in human and murine genetic and diet-induced obesity are adipose tissue macrophages (ATM) [29,85]. First mechanistic insights were provided by Samuvel et al. who incubated mononuclear cells with adipocytes in a transwell system and studied how cell interaction regulated OPN expression. OPN expression in mononuclear cells was markedly increased when cocultured with

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**Figure 1:** OPN is secreted by activated macrophages and T-cells and has been shown to be an important component of early cellular immune responses and inflammation. These proinflammatory effects of OPN are mediated through engagement of a number of receptors. Of particular interest are the integrin receptor αvβ3 and the CD44 receptor. Ligation to these receptors results in important proinflammatory functions allowing OPN to mediate the recruitment and activation of leukocytes at sites of inflammation.
adipocytes. In addition, LPS-induced TLR4 activation and high glucose further augmented coculture-stimulated OPN secretion. Neutralizing antibodies against IL-6 or siRNA mediated IL-6 knockdown in adipocytes diminished LPS mediated OPN expression in mononuclear cells in coculture with adipocytes. These results suggest, that IL-6 released from adipocytes might regulate OPN secretion from immune cells during adipose tissue in inflammation [87]. Recently, Lu et al. showed that macrophage-specific growth hormone (GH) receptor-null mice (MacGHR KO) challenged with HFD exhibited impaired glucose and insulin tolerance, which was paralleled by increased adipose tissue inflammation and OPN expression. Further experiments established that GH, acting via a NF-κB site in the distal OPN promoter directly inhibits OPN promoter activity and expression [88]. Therefore administration of GH could have beneficial effects on HFD-induced adipose tissue inflammation and insulin resistance.

Although OPN expression during adipose tissue inflammation is primarily mediated by immune cells, recent work shows that the incretin hormone GIP (Glucose dependent insulinotropic peptide) increases OPN expression in primary adipocytes. Mechanistically, GIP-induced upregulation of OPN expression is mediated by a crosstalk with insulin signaling pathways, the transcriptional factor NFAT and the cAMP/PDE3B system [83,89]. Remarkably, a genetic variant with reduced GIP receptor function is correlated with lower OPN expression and improved insulin sensitivity in humans [83]. Both studies suggest a novel link between the incretin hormone GIP and OPN regulation in adipose tissue.

Until this date not much is known about the pathophysiological impact of the different OPN isoforms in terms of leukocyte recruitment and cytokine signaling in adipose tissue. Recent evidence suggests that highly phosphorylated OPN isoforms have significantly reduced capabilities to promote cell adhesion via the αvβ3-integrin receptor [90]. Further studies showed upregulation of alkaline phosphatases during adipogenesis [91] and revealed altered OPN isoform expression in adipose tissue following high-fat feeding [86]. These first clues suggest that the phosphorylation state of different OPN isoforms might regulate OPN function during adipose tissue inflammation in terms of diet-induced obesity. Future studies are greatly needed to confirm this hypothesis.

Further approaches analyzed whether OPN could be causally involved in the pathogenesis of type 2 diabetes. First clues were provided by studies of Chapman et al. revealing a reduction of HFD-induced hyperleptinemia and reduced adipocyte hypertrophy in OPN−/− mice [86]. In human adipose tissue several OPN receptor chains have been detected on adipocytes and non-adipocytes at high levels. In contrast to integrin chains αv, β1, and β5, which are expressed in adipocytes, in the adipose-derived stromal vascular fraction (dSVF) and in ATM, α9 and CD44 were expressed only in non-adipocytes (dSVC). Integrins α4 and α8 were selectively detected in ATM and dSVC, respectively. The β3 chain was only marginally found exclusively in dSVC. Interestingly, OPN was shown to directly stimulate inflammatory signaling pathways and secretion of cytokines in isolated human adipose tissue macrophages and adipocytes [92]. Analysis of signaling molecules revealed a substantial phosphorylation of Akt, p38 MAPK, and ERK, as well as degradation of IκB-α following OPN stimulation in human macrophages, whereas phosphorylation of JNK was only less affected. OPN

Figure 2: During diet-induced weight gain OPN is upregulated and mediates macrophage infiltration into adipose tissue. OPN expression in adipose tissue macrophages is enhanced by high glucose, TLR4 activation, IL-6 and IL-18. In adipocytes GIP increases OPN secretion. OPN itself activates several inflammatory signaling pathways leading to adipose tissue insulin resistance and type 2 diabetes. Furthermore, OPN was shown to directly increase atherosclerosis, NAFLD, NASH and diabetic nephropathy.

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further upregulates TNF-α and MCP-1 expression in human macrophages. In human adipocytes OPN impaired differentiation and insulin sensitivity of primary adipocytes as determined by peroxisomal proliferator-activated receptor-γ (PPARγ) and adiponectin gene expression and insulin-stimulated glucose uptake. Furthermore, in adipocytes OPN induces phosphorylation of JNK and ERK while leaving the NF-κB pathway as well as phosphorylation of Akt and p38 MAPK virtually unaffected [92]. These results identified OPN as a key component in the development of HFD-induced insulin resistance. Since OPN has been established as a crucial component in the development of experimental adipose tissue inflammation and insulin resistance, a number of human studies have focused on its role in patients with obesity and type 2 diabetes. First clinical approaches yielded results similar to rodent studies. Likewise, OPN expression in adipose tissue as well as circulating OPN levels were substantially elevated in obese patients compared with lean subjects, and were further increased in obese diabetic or insulin resistant patients [85,93—95]. Conversely, dietary weight loss significantly decreased OPN concentrations [93,96]. Surprising results were found in four studies analyzing OPN levels in morbidly obese patients before and after bariatric surgery. Subjects who previously underwent gastric banding or Roux-en-Y gastric bypass exhibited decreased body weight, body mass index, inflammation markers as well as reduced insulin resistance. However, all studies consistently reported a gradual increase of OPN blood concentrations after bariatric surgery [97—100]. Further investigations are needed to differentiate whether these changes are secondary to alterations of bone metabolism or an adaption to weight loss. We previously demonstrated that OPN expression in human macrophages is upregulated by a variety of proinflammatory mediators known to be elevated in type 2 diabetes and cardiovascular disease, including TNF-α, IL-6, and oxidized LDL [101]. This induction of OPN expression in macrophages was suppressed by the PPARα ligands bezafibrate and WY14643 through a mechanism involving an inhibition of AP-1-dependent transactivation of the proximal OPN promoter. Finally, using a translational approach we observed decreased OPN plasma levels in type 2 diabetic patients after short-term treatment with bezafibrate [101]. More recently, Ahmad et al. reported simultaneous upregulation of IL-18 and OPN in PBMCs (peripheral blood mononuclear cells) from obese individuals compared to lean group. Intriguingly, treatment with a neutralizing IL-18 antibody diminished OPN secretion from PBMCs, indicating that IL-18 regulates OPN expression [94]. These findings point toward a specific pathophysiological role of OPN also in human inflammatory processes linked to obesity-induced adipose inflammation and insulin resistance. Therefore, pharmacological inhibition of OPN expression might be a novel approach for the treatment of type 2 diabetes and its complications.

As mentioned above it has been widely accepted that local OPN expression is strongly elevated in adipose tissue during the development of HFD-induced obesity [29,85,93]. However, several approaches analyzing systemic circulating OPN levels yielded inconclusive results. We and others found a slight but significant increase of systemic OPN levels in HFD-induced obese mice [29,97], whereas another group reported no difference in OPN plasma levels in a murine model of diet-induced obesity [83]. Nevertheless, a number of human studies consistently reported elevated circulating OPN levels in obese individuals compared with lean subjects [85,93,94,97]. Surprisingly, although weight loss was paralleled by a decrease of circulating OPN levels, there was no correlation between serum OPN and body fat percentage [96]. Kiefer and co-workers further showed that OPN expression in adipose tissue is not correlated with plasma OPN levels in obese patients [85]. This was strengthened by work from Bertola et al. who reported a substantial increase of circulating OPN levels despite downregulation of local OPN expression in white adipose tissue in obese patients who underwent bariatric surgery [97]. Consistently, elegant studies analyzing arteriogenous differences across adipose tissue from obese subjects revealed that adipose tissue does not secrete OPN [97], indicating that local concentrations of OPN in adipose tissue do not appear to affect its systemic levels. Future studies are greatly needed to reveal the organ origin of circulating OPN levels in diet-induced obesity.

6. OPN IN NASH

Obesity and type 2 diabetes are strongly associated with a spectrum of hepatic disorders collectively referred to as non-alcoholic fatty liver disease (NAFLD). NAFLD spans a spectrum from simple hepatic steatosis to non-alcoholic steatohepatitis (NASH) and steatofibrosis ultimately leading to liver cirrhosis and hepatocellular carcinoma [97]. Notably, OPN expression is also markedly upregulated in the liver in obesity, and hepatic OPN levels correlate with liver triacylglycerol levels [97,102]. Within the liver, increased OPN expression was mainly found in hepatocytes and inflammatory cells [103]. In addition, studies from Sahai et al. suggest a role for OPN in the development of NAFLD in mice fed a methionine- and choline-deficient diet [104,105]. This was further supported by three experimental studies demonstrating that antibody-mediated OPN neutralization and OPN deficiency protect against HFD-induced hepatic macrophage infiltration [41,102] and α-galactosamine-induced inflammatory liver injury [103]. Consistently, OPN−/− mice were protected from obesity-induced hepatic steatosis which was mediated, at least in part, through diminished hepatic triacylglycerol synthesis. Euglycemic—hyperinsulinemic clamp studies exhibited that insulin resistance and excess hepatic gluconeogenesis in obesity were significantly attenuated in OPN−/− mice. OPN deficiency markedly improved hepatic insulin signaling as shown by enhanced Akt and IRS-2 (insulin receptor substrate-2) phosphorylation and prevented upregulation of the major hepatic transcription factor FOXO1 (Forkhead box 01) and its gluconeogenic target genes [102]. Further experiments showed that OPN reduces activation of hepatic signal transducer and activator of transcription 3 (STAT3), which is essential for glucose homeostasis and insulin sensitivity. Additionally, OPN neutralization diminished expression of hepatic gluconeogenic markers including phosphoenolpyruvate carboxykinase (PEPCK) and glucose 6 phosphate (G6P) [41]. Collectively, these results identified OPN as an important mediator of obesity-associated hepatic inflammation, steatosis and insulin resistance.

7. OPN IN DIABETIC NEPHROPATHY

During the last decade a number of studies analyzed the role of OPN in the pathogenesis of diabetic nephropathy. At first, OPN has been reported to be highly expressed in the tubular epithelium of the renal cortex and in glomeruli in rat and mouse models of diabetic nephropathy [106—108]. This was associated with extensive macrophage accumulation in the kidney interstitium indicating that OPN upregulation and macrophage recruitment may play a role in the tubulo-interstitial injury in diabetic nephropathy [107]. Consistently, OPN−/− mice are protected from diabetes-induced albuminuria and renal damage, possibly by modulating podocyte signaling and motility [109]. In humans, plasma OPN levels are independently associated with the presence and severity of diabetic nephropathy [110]. Compelling evidence in the literature provides interesting clues about a link between the renin—angiotensin system (RAS) and OPN in diabetic nephropathy.
kidney disease. Diabetes-induced OPN expression and macrophage accumulation in the kidney interstitium of diabetic rats are significantly ameliorated after treatment with the long acting ACE inhibitor perindopril [107]. This was further supported by work from Li et al. showing that treatment with ramipril for nine month improves creatinine clearance rate and decreases urinary protein excretion, systolic blood pressure, development of glomerulosclerosis, tubulo-interstitial fibrosis and inflammatory cell infiltration in a diabetic rat model. Of note, all these effects of ACE inhibition were associated with markedly suppressed OPN expression, suggesting that blockade of the RAS by ramipril may confer renoprotection by decreasing OPN secretion in diabetic nephropathy [111]. Liver X receptors (LXRs) have been identified as important lipid-dependent regulators of glucose metabolism and immune functions in leukemia [112]. Synthetic LXR ligands can inhibit cytokine-induced OPN expression in macrophages [60]. Tachibana and colleges recently observed decreased urinary albumin excretion and substantially attenuated macrophage infiltration, mesangial matrix accumulation and interstitial fibrosis in streptozotocin-induced diabetic mice following administration of the LXR agonist T0901317. Notably, this was paralleled by diminished OPN expression in the kidney cortex indicating that inhibition of renal OPN by LXR activation may provide a potential therapeutic approach for diabetic nephropathy [113].

8. OPN IN TYPE 1 DIABETES

Apart from its role in obesity-induced adipose tissue inflammation and insulin resistance, OPN has also been described as a novel protective islet protein in type 1 diabetes, which is upregulated in rat pancreatic islets and ducts during beta cell destruction following administration of streptozotocin (STZ). OPN blunted STZ-induced cytotoxicity, partly via an RGD-dependent NO regulatory mechanism [114]. Furthermore, OPN prevented apoptosis and stimulated cell proliferation in human insulin-secreting cells. Interestingly, the incretin hormone GIP showed similar effects in beta cells and additionally stimulated OPN expression, suggesting a link between GIP and OPN in preservation of functional beta cell mass in humans [115]. On the other hand genetic studies of single nucleotide polymorphisms in humans suggest that the OPN encoding gene might be associated with an increased susceptibility to the development of type 1 diabetes [116,117]. These observations emphasize the pleiotropic effects and the versatile character of OPN and support further research to understand the specific role of OPN during the pathogenesis of type 1 diabetes.

9. PHARMACOLOGICAL INTERVENTIONS

Since many studies emphasized OPN as a crucial mediator of diet-induced adipose tissue inflammation, insulin resistance, type 2 diabetes, NASH/NALFD and diabetic nephropathy, targeting OPN could provide a novel approach for the treatment of obesity-related metabolic disorders. Several studies using loss-of-function approaches already demonstrated the value of OPN as a therapeutic target in preclinical animal models [29,41]. Thus, silencing OPN using siRNA and short hairpin RNA (shRNA) technology, or specific antibodies neutralizing OPN might provide potential targets. Furthermore, inhibition of OPN expression by PPARα ligands, PPARγ agonists, ACE inhibitors, LXR agonists, GH and IL-18 neutralizing antibodies might be potential pharmacological interventions. Since OPN is upregulated by the incretin hormone GIP, antagonism of the GIP receptor with (Pro3)GIP could also be a therapeutic target for the treatment of metabolic abnormalities [118]. Because OPN acts through several receptor mechanisms including both integrins and CD44, targeting these receptor ligand interactions as already under investigation in cancer therapy might be of interest also for the treatment of type 2 diabetes [8]. Current data justify speculation that OPN could be a viable target for new antidiabetic therapies.

10. CONCLUSIONS

Since its first description in the 1980’s OPN has been identified as a key regulator of many metabolic and inflammatory diseases including obesity, diabetes, diabetic nephropathy, NALFD and cardiovascular disease. Particularly, the use of OPN-deficient murine models significantly enhanced our understanding of OPN and its role in various metabolic pathologies. However, several key questions remain. What are the exact molecular mechanisms of OPN-mediated adipose tissue inflammation and insulin resistance? What is the impact of different OPN splice variants and isoforms in terms of leukocyte recruitment and cytokine signaling in adipose tissue? Furthermore, while OPN has been widely accepted as being causally involved in the pathogenesis of insulin resistance and type 2 diabetes, several studies identified OPN as a protective islet protein preserving insulin secretion. Therefore, these seemingly conflicting data demand further research to define the specific role and function of OPN in the development of diabetes. Especially the recent identification of a previously unrecognized crosstalk between OPN and the incretin system in terms of insulin resistance and beta cell function might open new avenues for future therapeutic strategies.

CONFLICT OF INTEREST

None declared.

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