Review Article

Isoflavones and PPAR Signaling: A Critical Target in Cardiovascular, Metastatic, and Metabolic Disease

Rakesh P. Patel¹,² and Stephen Barnes²,³,⁴

¹ Department of Pathology, University of Alabama at Birmingham, 1918 University Boulevard, Birmingham, AL 35294, USA
² Botanicals Center for Age-Related Disease, Purdue University-University of Alabama at Birmingham, USA
³ Department of Pharmacology and Toxicology, University of Alabama at Birmingham, 1918 University Boulevard, Birmingham, AL 35294, USA
⁴ Center for Nutrient-Gene Interaction, University of Alabama at Birmingham, 1918 University Boulevard, Birmingham, AL 35294, USA

Correspondence should be addressed to Stephen Barnes, sbarnes@uab.edu

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Isoflavone intake through foods and dietary supplements has both health advocates and critics. The latter come from a concern about the estrogenic effects of isoflavones in certain species. However, careful removal of isoflavones and other estrogens from the diet of rodents leads to the metabolic syndrome. These results suggest that isoflavones have other mechanisms of action, potentially those involving regulation of fatty acid metabolism via the nuclear receptors PPARα and PPARγ. The goal of this paper was to examine the evidence for isoflavone/PPAR signaling and to identify diseases in which such signaling would have an important impact. It is therefore of note that investigators using a chemical structure approach to discover PPAR ligands identified isoflavones as the best structures in the library of compounds that they tested. Future studies will involve careful identification of the underlying mechanisms whereby isoflavones have their action via PPAR signaling.

1. Introduction

The importance of plant estrogens (phytoestrogens) in the human diet has become a topic of great interest [1], as well as dispute [2]. The principal phytoestrogens in the American and Western European diets are the isoflavones in soy foods [3, 4]. It is noteworthy that soy protein is widely used for animal diets both in commercial food production and for animals in research studies. In the latter, it has been realized by several investigators that isoflavones have significant physiological effects. Many toxicologists have been concerned that the estrogenic properties of isoflavones could lead to infertility [5]. Such a connection was first observed in sheep infertility in Western Australia which was attributed to the red clover (Trifolium pratense) that they consume. Red clover contains large amounts of isoflavones [6]. Similar infertility effects were observed in captive cheetahs [7], although this may be related to the failure of the cat family to glucuronidate many xenobiotics [8]. On the other hand, removal of soy from the diets of rats in chemoprevention experiments led to an increase in incidence of chemically induced mammary tumors [9]. Similarly, soy improved the blood pressure of spontaneously hypertensive rats on a high-salt diet [10] and ameliorated the cold sensitivity of mice with gene knockouts of the first members of the β oxidation of long-chain fatty acids [11]. Many such examples of the disparate effects of isoflavones have been reported which stem, in part, from a lack of understanding of biological mechanisms of action of isoflavones in individual species.

In this paper, we discuss several lines of emerging evidence implicating isoflavones as activators of PPARα and PPARγ. Indeed, we hypothesize that isoflavone-dependent activation of PPARα and PPARγ signaling is key to understanding how these compounds affect multiple pathophysiological processes. Intriguingly, a study employing structure-based virtual screening with induced fit locking analysis for identifying novel PPARγ ligands revealed that out of a natural product library comprising 200 compounds
Figure 1: The isoflavones: generic 7-hydroxy-benzopyran-4-one ligands for PPARγ. Isoflavones have a B-ring aryl substituent in the 3-position and a Δ2,3-double bond. Common isoflavones are daidzein (R₅ = R₆ = R₇ = R₈ = H; R₉ = R₉’ = OH; R₆’ = R₆’’ = H’), genistein (R₅ = R₆ = R₇ = R₉ = H; R₆’ = R₆’’ = OH; R₇’ = R₇’’ = H’), formononetin (R₅ = R₆ = R₇ = H; R₇’ = OH; R₉’ = R₉’’ = H; R₆’ = OCH₃), and biochanin A (R₅ = R₆ = R₇ = H; R₇’ = OH; R₈’ = R₈’’ = H = H; R₆’ = OCH₃). The chemical library search also showed that the atom at position-3 in the B-ring can be either carbon or nitrogen.

2. Biosynthesis and Chemistry of Isoflavones

Isoflavones are members of the huge family of plant polyphenols [16]. The polyphenols include bioflavonoids (e.g., quercetin, catechins, proanthocyanidins) and stilbenoids (resveratrol). Bioflavonoids consist of many classes. Depending on the position of the aromatic B-ring substituent on the heterocyclic C-ring, they can be broadly separated into flavonoids and isoflavonoids. Both are derived from a common precursor, phenylalanine. Following the formation of the flavonoid ring system, the aromatic B-ring migrates from the 2-position to the 3-position catalyzed by an enzyme restricted to tropical leguminous plants. Edible plants containing the highest concentrations of isoflavonoids are soybeans (Glycine max Merrill) [17], kudzu root (Pueraria lobata) [18], and the American groundnut (Apisos americana) [19].

The isoflavones in each of these plants are principally glycoside conjugates of daidzein (7,4′-dihydroxyisoflavone) and genistein (5,7,4′-trihydroxyisoflavone). In soy, the conjugates are the 7-O-β-D-glucopyranosides with additional esterification on the 6′-position of the glucose moiety [20, 21]. The conjugate groups are removed either by fermentation (to make miso, soy paste, and tempeh) [3] or by intestinal hydrolysis induced by enzymes in the wall of the intestine (lactose phlorizin hydrolase) [22] or by bacteria. In the kudzu root, C-glucoside conjugates of isoflavones (e.g., puerarin, daidzein 8-C-β-glucopyranoside) predominate [18]. These are absorbed and excreted without hydrolysis, probably by Na+-dependent glucose transporter systems.

3. Dietary Intake of Isoflavones

In the Western diet, exposure to isoflavones comes mostly from the use of soy protein to impart useful characteristics to foods such as low-fat dairy and bakery products, soups, doughnuts, hamburger buns, canned fish, and whole turkeys [23]. In addition, vegetarians and those seeking low-fat diets consume soy foods such as soy milk, tofu, and textured vegetable protein. Athletes wanting a high-protein/low-fat diet use isolated soy protein. The average consumer has a daily intake of 1-2 mg isoflavones [24], giving rise to plasma concentrations from 20 to 150 nM. Those consuming 1-2 soy meals a day (20-40 mg isoflavones) have plasma concentrations ranging from 200 to 3000 nM [25]. This wide range of plasma concentrations is typical of many orally ingested therapeutics and represents differences in uptake and metabolism in the gut, as well as differences in tissue metabolism and urinary and fecal excretion. Isoflavones are also available as over-the-counter dietary supplements nominally containing 50 mg per pill. This enables considerably higher isoflavone intakes. Zeisel and his colleagues have reported phase 1-dose escalation studies where daily doses of >1,000 mg soy isoflavones were used without reported significant hazards [26, 27].

The isoflavones in the blood, as for physiological steroids and many other xenobiotics, are principally β-glucuronides, with lesser amounts of sulfate esters and only low (10-100 nM) concentrations of their aglycone forms [28]. Isoflavones also undergo metabolism in the large intestine (Figure 2), and the bacterial products such as dihydrodaidzein (DHD), O-desmethylangolensin (ODMA), and S-(−)-equol enter the circulation [29]. Whereas DHD and ODMA are present in most subjects, only 20-30% of people studied producing S-(−)-equol [30, 31]. The discussion above is presented to underscore the importance of appreciating the range of concentrations achieved in vivo together with the knowledge that effects of isoflavone consumption may in fact be mediated by their derivatives from intestinal bacterial and/or host cell metabolism, in understanding their mechanisms of action.

In the next sections, we select some of the diseases that have been shown to be modulated by isoflavones and
4. Association with Chronic Diseases: Cellular and Animal Models

4.1. Isoflavones and Cardiovascular Disease. Consumption of isoflavones is associated with protection against atherosclerosis, a chronic disease of the vessel wall that underlies the development of many acute cardiovascular disease events including myocardial infarction and stroke [32–34]. These observations are supported by experimental studies in diverse animal models of atherosclerosis showing that dietary isoflavones can inhibit the disease [35–37]. Interestingly, if isoflavones are administered only in the latter stages of disease, the protective effects are lost suggesting that these polyphenols target the early events of atherosclerosis [38]. Less clear are the mechanisms by which isoflavones inhibit atherosclerosis. The two general hypotheses are that these compounds are antioxidants and/or modulate specific signaling pathways related to inflammation in the vasculature that affects the disease [39]. With antioxidant effects, the concept has been that by scavenging reactive species, which would otherwise promote oxidative damage, isoflavones prevent atherosclerosis. The most cited example in this case is the inhibition of low-density lipoprotein oxidation, formation of which is central in atherogenesis [40]. More recent evidence suggests the hypothesis that isoflavones modulate vascular disease by affecting signaling pathways. In this paradigm, low (submicromolar) concentrations of isoflavones activate the specific signaling pathways that regulate cellular responses to inflammation. Two candidate pathways defined to date which meet this criterion are activation of ERβ and that of PPARs [41, 42]. We focus the discussion in this paper on PPARs and note that activation of PPARα, or –γ, has been viewed mainly from the perspective of the regulation of genes that control lipid and glucose metabolism [43]. However, emerging data suggest critical roles in modulating vascular inflammatory and immune responses also [44–48]. For example, PPARγ ligands decrease atherosclerotic lesion size in experimental models [49]. The anti-inflammatory effects of PPARs appear to be restricted to the α and γ isotypes, and from the perspective of controlling endothelial function, PPARγ ligands inhibit cytokine-dependent expression of adhesion molecules (although these responses are dependent upon cell type, nature of the inflammatory stimulus, and specific ligand used) [44, 48]. With respect to isoflavones, cell and animal studies have shown these compounds to be agonists for PPARα- and PPARγ-dependent pathways (see below). For example, the antidiabetic effects of isoflavones are associated with PPARγ activation in macrophages [49], and with respect to vascular inflammation specifically our published studies show that isoflavones activate PPARγ in the endothelium and in turn results in an inhibition of monocyte rolling and adhesion, a key step in inflammation [13, 14] (Figure 3).

4.2. Cancer. Little consideration has been given by the cancer research community to possible roles of isoflavone-directed PPAR signaling [50]. Nonetheless, genistein has been shown to lower the production of prostaglandin E2 by MDA-MB-231 human breast cancer cells and to reduce invasiveness
of these cells [51]. The effect of eicosapentaenoic and docosahexaenoic acids in activating PPARγ was dependent on genistein [52]. Effects of isoflavones on lipid signaling may be an important aspect of carcinogenesis and tumor invasiveness.

4.3. Lymphangioleiomyomatosis. This rare lung disease affects 1 in 100,000 women [53]. It is caused by migration of uterine smooth muscle cells to the lung where they form cysts and cause loss of lung function. Many of the women have mutations in tuberin (TSC1) and hamartin (TSC2) that form the tuberous sclerosis protein complex [54]. The TSC1/TSC2 complex is a critical player in the control of mTOR, a master regulator of cellular metabolism. The migration of ELT-3 cells to the lungs in a rodent model of lymphangioleiomyomatosis is driven by 17β-estradiol [55]. There is a concern that the isoflavones may mimic this action of estrogen [56]. However, a recent study on estrogen proliferation of ELT-3s cell also showed that genistein blocked this action of 17β-estradiol [57]. Importantly, genistein's inhibitory effect was in turn attenuated by the PPARγ inhibitor GW9662 [57]. This underscores the likelihood that the action of isoflavones in mammals including man is multifactorial and that PPAR signaling is a target of the isoflavones.

4.4. Metabolic Syndrome. There is an extensive literature going back to 2001 linking soy and its isoflavones to lipid metabolism and the metabolic syndrome. Harmon and Harp showed that genistein inhibited the proliferation and differentiation of 3T3-L1 cells, a preadipocyte cell line [58]. Genistein also increased lipolysis in these cells [58]. These investigators also demonstrated that genistein blocked the DNA binding and transcriptional activity of the CCAAT-/-enhancer-binding protein beta by promoting the production of C/EBP homologous protein [58]. This in turn impacted PPARγ protein expression [58]. A differential effect of genistein was observed in mesenchymal progenitor cells and revealed opposing effects of estrogen receptor and PPARγ pathways [59]. At low genistein concentrations, the estrogen-like effect was observed, whereas at micromolar concentrations, PPARγ activation predominated [59]. This raises the issue of which of these two effects are observed in vivo. Mezei et al. showed that diabetic Zucker rats fed a high isoflavone diet have lower triglyceride and cholesterol concentrations [49]. They also demonstrated that genistein and daidzein significantly increased PPARα- and PPARγ-directed gene expression in murine RAW 264.7 cells [49].

5. Isoflavone Mechanisms of Action

Whereas isoflavones and other phytoestrogens were originally studied because of their estrogenic activity in certain species, it has become clear that they have additional mechanisms of action that may override their estrogenic effects. Genistein was identified in 1987 as a potent inhibitor of the epidermal growth factor receptor tyrosine kinase [60]. This was important to the cancer field at that time since genistein, unlike comparable, chemically synthesized tyrosine kinase inhibitors, did not have toxic effects at the doses needed for tyrosine kinase inhibition. Genistein has been widely used as a pharmacological tyrosine kinase inhibitor often without validation that any changes in protein phosphorylation observed on Western blots were due to direct genistein inhibition of phosphorylation as opposed to indirect effects due to a reduction in the parent protein.

Like other polyphenols, many studies have shown that isoflavones can scavenge various reactive oxygen species (RO), reactive nitrogen species (RN) or reactive chlorine species (RCS) that are formed endogenously during the innate immune response, but which also cause tissue injury that leads to the development of acute and chronic inflammatory disease [61–69]. In doing so, the “antioxidant” effect of isoflavones has been proposed to mediate their cytoprotective effects. This concept is supported by human studies showing a decrease in plasma markers of lipid peroxidation after consuming isoflavones [70]. Concerns over the antioxidant hypothesis include the discrepancy between isoflavone concentrations achieved in the circulation (0.1–1 μM) after dietary ingestion and those required to observe a significant inhibition of oxidative damage ex vivo and in vitro with the latter typically being ≥10-fold higher. Another consideration is that although the primary reactive species may be scavenged, the products of the reaction and their reactivities must also be considered. With respect to isoflavones, we have shown that upon reacting with lipid peroxyl radicals (which inhibits lipid peroxidation), the corresponding isoflavone oxidation product (a phenoxyl radical) is not inert but can also promote oxidative damage.
itself [67]. Interestingly, the presence of ascorbate can reform the parent isoflavone from this intermediate allowing the isoflavone to act as an antioxidant in a “catalytic” manner which would also allow it to exert significant antioxidant effects in vivo at low concentrations [65, 67]. Finally, it is important to note that a key variable in assessing mechanisms of action is the fact that isoflavone preparations are not typically homogenous but contain complex mixtures of structurally distinct molecules. Moreover, it is now apparent that isoflavone metabolism can give rise to an array of products which themselves have different biological activities. For example, equol is produced by the action of gut microflora on ingested daidzein (see above). Interestingly, the composition of this microflora is not homogenous across the human population, and recent studies suggest that “equol producers” receive the health benefits of isoflavones consumption more than “equol nonproducers” [71]. In a similar fashion, reaction between isoflavones and reactive species in vivo can form novel isoflavone derivatives. For example, reaction with the RNS peroxynitrite or with the RCS hypochlorous acid form mono- or dinitrated or chlorinated isoflavones, respectively [61, 62]. We have shown that nitration and/or chlorination changes the antioxidant activity of the products compared to the parent isoflavones and in some cases increases antioxidant potency [62]. In this case, the first reactions would scavenge the reactive species but in addition also form more potent antioxidant isoflavones. We postulate that such mechanisms described above may reconcile the differences between dose-response relationships for antioxidant effects of isoflavones in vivo versus in vitro [72].

Attempts to produce animal diets free of phytoestrogens to provide more consistency in experiments designed to investigate the effects of added phytoestrogens had an unexpected, but critically important, effect. The animals showed had a marked increase in weight with the phytoestrogen-free diets, mostly in the form of abdominal fat [73]. This result suggested that phytoestrogens have a role in preventing the metabolic syndrome which in turn points to possible activity in PPAR signaling.

6. Isoflavones and Cell Signaling: Activation of PPARs

Several studies have now developed the concept that activation of either PPARα and/or PPARγ is key to the biological effects of isoflavones [42]. This has been demonstrated in diverse experimental settings and cell types (including endothelium, monocytes, HepG2, bone marrow stromal cells) and importantly occurs at biologically relevant isoflavone concentrations. Using constructs containing either PPARα-/PPARγ-ligand-binding-domains or sequences corresponding to promoter response elements, several independent studies [13, 42, 49, 74] have provided molecular evidence that isoflavones can stimulate PPARα/γ-dependent gene expression. Importantly, this results in diverse functional effects that include modulating adipogenesis to regulating cellular responses to inflammation. Moreover, these cellular responses are inhibited by pharmacologically (using PPAR inhibitors) or molecularly (using siRNA-mediated downregulation of PPAR expression) based strategies to affect PPAR signaling [13, 14, 42, 49, 74]. The latter is critical, since the literature is replete with examples of putative PPAR ligands that subsequent studies have shown, in fact, to mediate cellular affects via PPAR-independent mechanisms. Figure 3 illustrates these points with data from our previous studies [13, 14] showing that in endothelial cells, isoflavones stimulate PPARγ-dependent transcription of genes containing the PPARγ response elements in their promoter, and this results in the inhibition of subsequent inflammatory cytokine (TNFα)-dependent monocyte rolling and adhesion (Figure 4).

Interestingly, a survey of the literature does not reveal a clear association between the activation of either PPARα or PPARγ and the mediation of a biological response with evidence for both in mediating anti-inflammatory effects of isoflavones reported. For example red clover isoflavones inhibiting cytokine release from LPS activated macrophages via PPARα [75]. Similarly, PPARα activation has been discussed in the context of how isoflavones may prevent influenza [76]. On the other hand, anti-inflammatory effects have been shown to be PPARγ dependent also including inhibition of amyloid-beta-dependent cytokine formation in astrocytes [77]. Our studies have shown that PPARγ, but not PPARα, is required for isoflavone-dependent inhibition of leukocyte rolling and adhesion to activated endothelial cells [13, 14] (Figure 4). Other reports in defined cell systems have also reported selective activation of one PPAR isoform and not the other. For example, methanolic (IF) extracts from soybean seeds stimulated transcriptional activity of PPARα, but not PPARγ, genes in monocyte U937 cells [78]. As the above discussion suggests, a detailed understanding

![Figure 4: Isoflavones inhibit TNFα-induced monocyte adhesion](image-url)
The discussion above serves to underscore the heterogeneity of responses elicited by isoflavone-mediated activation of PPARs. It remains unclear to date why in some cases both PPARα and PPARγ are activated, while in others why only one PPAR isoform is activated versus the other. Potential factors/variables that may modulate isoflavone-dependent activation of PPARs and signaling in general include the cell type, the presence/absence of PPAR co-activators, competition between ERα and PPAR signaling, and the dose and composition of isoflavones preparations (see Figure 5). For example, Dang elegantly showed that low concentrations (<1 μM) of genistein stimulated osteogenesis whilst inhibiting adipogenesis in mesenchymal progenitor cells via ER mechanisms, whereas at slightly higher concentrations, the opposite response was observed which was mediated by PPARγ activation [80]. Similarly, isoflavone-dependent activation of PPARγ was shown to be important in the inhibition of estradiol-induced proliferation of uterine leiomyoma [57]. These latter examples highlight the potential for isoflavones to modulate estrogen signaling via indirect mechanisms and suggest a complex cross-talk between PPAR and ER signaling, that is regulated by isoflavones (Figure 5).

With respect to isoflavones’ type, studies have shown that several structurally distinct isoflavones can activate PPARs with similar efficacies [13]. It is not clear how the presence of different isoflavones would affect PPAR activation. If additive or synergistic, however, one can speculate that the effective dose of a given isoflavone to activate PPARα/γ would be even lower in the context of a complex mixture as occurs during dietary exposure. In this scenario of exposure to multiple different isoflavones, we speculate that PPARα/PPARγ activation represents the primary signaling pathways affected by these compounds. Finally, we note that other factors may also modulate PPAR activation efficacy as illustrated by dietary exposure studies showing that soy protein alone increased PPARs, but this response was increased further in the presence of isoflavones [87].

7. Remaining Questions and
Future Perspectives

The potential role of PPARs to mediate biological actions of isoflavones is gaining appreciation. Less clear are the molecular mechanisms that are involved. Do isoflavones bind PPARs...
directly and/or do they affect PPAR signaling indirectly? Structure-activity relationship studies clearly suggest the former, but the latter possibility should also be considered. For example, oxidized fatty acids have been suggested to be potent PPARγ agonists and isoflavones may influence these by affecting redox reactions. What controls the dual effects of isoflavones as PPARα and PPARγ agonists? What are the downstream targets of isoflavone-mediated PPAR activation, are they unique or do they overlap with PPAR activation by synthetic agonists? This is an intriguing question, since to our knowledge isoflavones are the only class of molecules that can activate both ERβ and PPARs, raising the question of whether there is cross-talk between ERβ and PPARs activation, and how this is regulated. Coupled with a better understanding of the potential for antagonistic, additive, or synergistic effects between structurally distinct isoflavones in activating PPARs, we feel that addressing these questions is likely to reveal novel insights into how these polyphenols influence diverse biological processes.

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