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Review Series

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Nutrient-sensing nuclear receptors PPAR α and FXR control liver energy balance

Geoffrey A. Preidis,¹ Kang Ho Kim,² and David D. Moore²

¹Section of Gastroenterology, Hepatology, and Nutrition, Department of Pediatrics, and ²Department of Molecular and Cellular Biology, Baylor College of Medicine, Houston, Texas, USA.

The nuclear receptors PPAR α (encoded by *NR1C1*) and farnesoid X receptor (FXR, encoded by *NR1H4*) are activated in the liver in the fasted and fed state, respectively. PPAR α activation induces fatty acid oxidation, while FXR controls bile acid homeostasis, but both nuclear receptors also regulate numerous other metabolic pathways relevant to liver energy balance. Here we review evidence that they function coordinately to control key nutrient pathways, including fatty acid oxidation and gluconeogenesis in the fasted state and lipogenesis and glycolysis in the fed state. We have also recently reported that these receptors have mutually antagonistic impacts on autophagy, which is induced by PPAR α but suppressed by FXR. Secretion of multiple blood proteins is a major drain on liver energy and nutrient resources, and we present preliminary evidence that the liver secretome may be directly suppressed by PPAR α , but induced by FXR. Finally, previous studies demonstrated a striking deficiency in bile acid levels in malnourished mice that is consistent with results in malnourished children. We present evidence that hepatic targets of PPAR α and FXR are dysregulated in chronic undernutrition. We conclude that PPAR α and FXR function coordinately to integrate liver energy balance.

Introduction

The liver is a central mediator of feeding and fasting transitions, pivoting from carbohydrate-based energy accumulation in the fed state to fatty acid oxidation-dependent (FAO-dependent) energy utilization in the fasted state (1). Nuclear receptors and their coregulators are central modulators of these transitions. PPAR α is a well-known inducer of hepatic FAO in the fasted state (2). Although PPAR α is thought to be activated by the high levels of fatty acids present in the fasted liver (3), the exact nature of the endogenous activation signal remains unknown (4).

PPAR α activation also promotes gluconeogenesis (2). Hepatic farnesoid X receptor (FXR) is activated in the fed state by bile acids that return to the liver along with nutrients via the enterohepatic circulation. In addition to maintaining bile acid homeostasis, FXR exerts direct effects on metabolic pathways, including suppression of both gluconeogenesis and lipogenesis (5).

The opposite roles of PPAR α and FXR in nutrient responses, exemplified by their opposite effects on gluconeogenesis, suggest both broad functional interactions and additional counteracting metabolic effects. At the most basic functional level, the two nutrient sensors regulate each other's expression. In the fed state, bile acids activate expression of human PPAR α via direct FXR transactivation, although this is apparently not conserved in mice (6). In the opposite direction, PPAR α activation induces FXR mRNA expression in the fasted mouse liver (7). Thus, each nutrient state primes the other by increasing the expression of the appropriate nutrient sensor.

For additional metabolic effects we have recently shown that these receptors coordinately regulate another fundamen-

tal nutrient response in the liver, autophagy (8), as described in more detail below. Recent findings suggest the hepatic secretome is another potential target for complementary control of liver energy balance. Secretion is a very energy-intensive function of the liver, and we recently found that FXR activates the secretion of complement and coagulation factors in human hepatocytes (9). In contrast, earlier studies indicate that PPAR α represses a broader range of secreted proteins in the livers of both mice (10) and cynomolgus monkeys (11). Here we discuss established overlapping and interdependent functional roles of PPAR α and FXR in liver energy balance. We also provide preliminary support for predicted new roles for these nutrient sensors in regulation of the liver secretome and as potential therapeutic targets for chronic malnutrition. The focus on these two receptors should not be taken to exclude important roles for other nuclear receptors (12, 13), other nutrient-responsive transcription factors (14, 15), or their coregulators (16, 17) in central pathways of hepatic energy control. In addition, liver expression of both PPAR α and FXR and many additional key metabolic genes is under independent circadian control, but the complex functional interactions of the circadian clock with nutrient response is beyond the scope of this Review.

PPAR α and FXR as mediators of the fasted and fed states in the liver

The best-characterized function of PPAR α is to mediate the induction of FAO in the fasted state (2). This is clearly evident from studies of *Nr1c1*^{-/-} (*Ppara*^{-/-}) mice, which show dramatic triglyceride accumulation in the fasted state due to loss of the potent PPAR α stimulation of FAO in both peroxisomes and mitochondria (18–20). The idea that PPAR α is activated in the fasted state by elevated levels of free fatty acids is appealing

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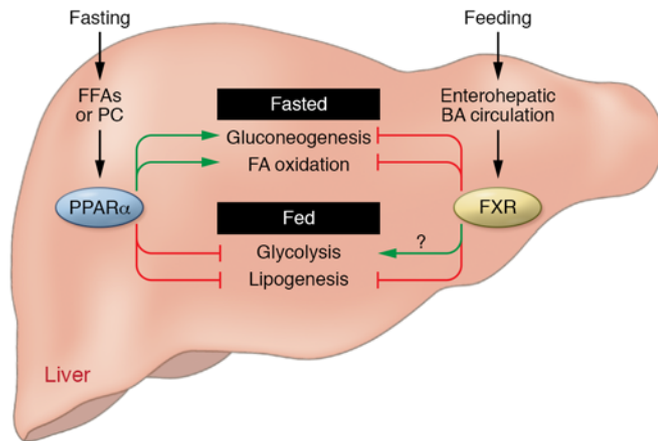


Figure 1. Regulation of fundamental pathways of nutrient metabolism by PPAR α and FXR. The impact of FXR on glycolysis is not well understood. Green arrows indicate activation; red bars indicate repression. FFA, free fatty acid; PC, phosphatidylcholine; BA, bile acid.

because it adds a dual role of the nutrients functioning as signals to induce their own utilization. However, PPAR α activation in the fasted state does not depend on the fatty acids present in the diet (21), and there is evidence that the endogenous ligand is a product of hepatic lipogenesis (4). Direct analysis of lipids bound to liver PPAR α suggested that the endogenous agonist is a relatively abundant phospholipid (22). Endocannabinoids, including oleyl-ethanolamide, have also been identified as potential endogenous agonists (23), and the exact identity of the endogenous PPAR α agonist(s) remains unclear. Interestingly, PPAR α activity is reportedly suppressed in the fed state by a pathway dependent on mTORC1 activation of nuclear receptor co-repressor 1; inactivation of mTORC1 in the fasted state promotes appropriate PPAR α activation (24).

The role of bile acids as endogenous agonist ligands for FXR is well established (25–27). Bile acid homeostasis is an important liver function that controls enterohepatic circulation of bile acids (5). Hepatic FXR is activated by the bile acids that return to the liver accompanied by the nutrients that they help to absorb. A recent report indicates that FXR is stabilized and activated by high glucose levels via O-GlcNAcylation. (28). In addition, FXR activation in the small intestine induces production of FGF-15 (FGF-19 in humans), which exerts insulin-like effects in the liver, including induction of protein and glycogen synthesis (29, 30). FXR activation is a consistent component of the fed state.

Opposing metabolic regulatory functions of PPAR α and FXR in glucose and lipid metabolism

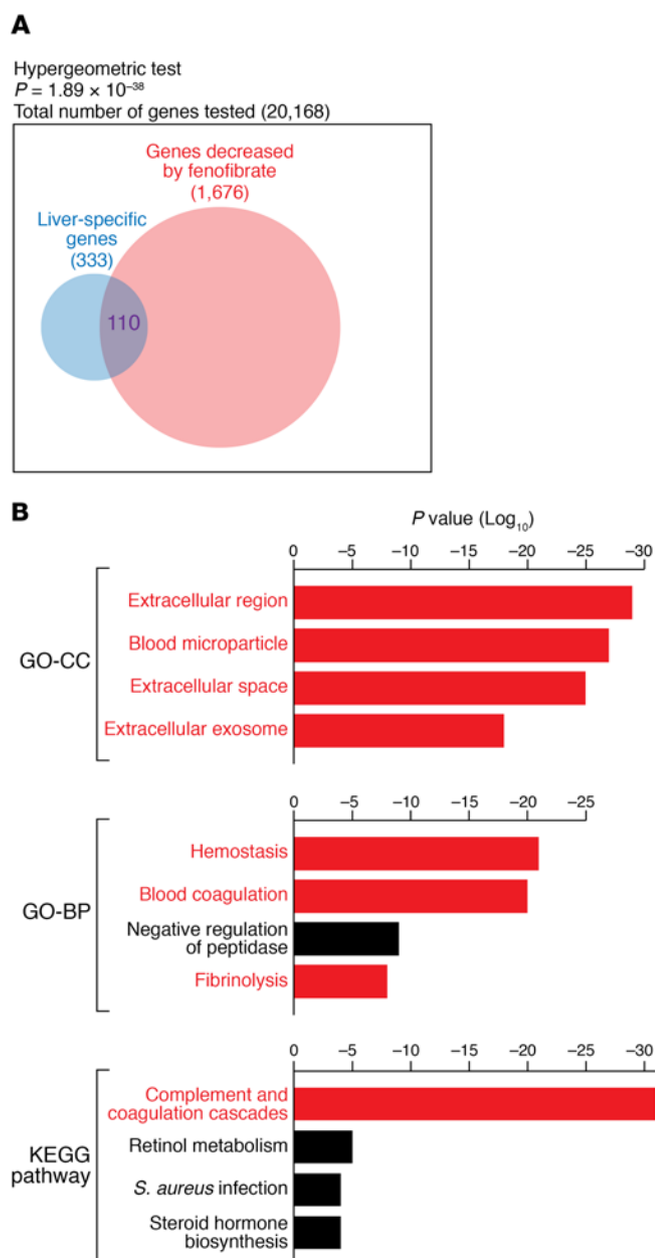
As noted above, their functions in opposite hepatic nutrient responses suggest that PPAR α and FXR might have opposing effects on central metabolic pathways and liver energy balance. Among such pathways, gluconeogenesis is a key energy homeostasis pathway that has a particularly strong association with the fasting and feeding cycle. We (31) and others (32, 33) showed that FXR activation suppresses gluconeogenic genes via induction of the corepressor nuclear receptor SHP. In the opposite

direction, hypoglycemia is a key phenotype of the fasted *Ppara*^{-/-} mouse (19), and PPAR α has been identified as a direct activator of a number of gluconeogenic genes (2, 34, 35). Although there are confounding reports (e.g., ref. 36), gluconeogenesis provides a clear example of complementary but opposing regulatory effects of PPAR α and FXR.

The impact of the two nutrient sensors on pathways of glucose utilization in the fed state has been less studied. There is a report that treatment with the PPAR α agonist fenofibrate decreased expression of glucokinase and pyruvate kinase (PK), which was accompanied by strongly increased expression of the key pyruvate dehydrogenase inhibitor PDK4 and decreased glycolytic flux (37). There are a number of other reports that PPAR α can induce PDK4 in mouse and human hepatocytes (38, 39). Suppression of glycolysis by PPAR α is consistent with its function in a fasted state. However, loss of FXR function in *Nr1h4*^{-/-} (*Fxr*^{-/-}) mice was associated with increased glycolytic flux in the refeed state, indicating that FXR may also suppress glycolysis (40). This suppression was mainly attributed to decreased expression of liver PK (LPK) in the refeed *Fxr*^{-/-} livers, but FXR was also found to induce PDK4 expression in rat and human hepatocytes (41).

In lipid metabolism, the clearest impact of either of the two receptors is the activation of FAO by PPAR α in the fasted state (2). Multiple studies with synthetic agonists and *Ppara*^{-/-} mice support this conclusion, which is reinforced by the ability of PPAR α agonists to induce the lipolytic metabolic hormone FGF-21 (42). The impact of FXR activation on FAO is less clear, but dietary treatment with the bile acid cholic acid reportedly inhibited primary PPAR α targets, including hepatic mRNA expression of the FAO enzymes acyl-CoA oxidase (*Acox1*), bifunctional enzyme (*Ehhadh*), and thiolase (*Acaa1a*) (43). We found higher expression of FAO genes in *Fxr*^{-/-} mice (31), and treatment of *db/db* mice with the FXR agonist GW4064 decreased ketogenesis (32). These results indicate that FAO provides another example of opposing effects of PPAR α and FXR. However, FGF-21 has also been identified as a direct target of FXR (38, 44), and the ability of FXR activation to induce PDK4 (41) should also support FAO.

We (45) and others (46) have attributed the suppression of lipogenesis upon FXR activation to SHP induction and subsequent suppression of SREBP1c expression. Others have suggested that FXR inhibition of the well-known SREBP1c targets fatty acid synthase (*Fasn*) and acetyl-CoA carboxylase (*Acc1*) is independent of effects on SREBP1c (40). Inhibition of lipogenesis is consistent with the ability of FXR agonists to improve multiple aspects of the metabolic syndrome, not only in mouse models (31, 32), but also in humans (47); however, it is obviously inconsistent with the induction of this pathway in the fed state. There is less information on the impact of PPAR α on de novo lipogenesis. There is a report that chronic fenofibrate treatment induces lipogenesis in concert with induction of FAO (37), a futile cycle that is not observed in response to fasting, and analysis of *Fasn* gene expression in fasted and fed *Ppara*^{-/-} mice did not support a lipogenic effect (48). Instead, fenofibrate repressed lipogenic gene expression in high-fat- and high-cholesterol-fed LDL receptor knockout mice (49). Direct assessment of hepatic lipogenesis in hamsters fed a high-fructose diet (50) and, more importantly,



in people with diabetes (51) showed the expected inhibitory effect of fenofibrate on this pathway. The impact of PPAR α and FXR activation on primary pathways of energy metabolism is summarized in Figure 1. These effects are consistent with their expected roles as mediators of the fasted and feeding responses. Their effects are often opposite, particularly their opposing effects on gluconeogenesis and FAO; however, this functional dichotomy is not universal, since both appear to suppress lipogenesis, and they have similar effects on the expression of specific important metabolic regulators, notably PDK4.

PPAR α and FXR coordinately regulate autophagy

Autophagy is a process by which essential nutrients can be recovered in times of deprivation via recycling of cellular components. The functions of PPAR α and FXR as mediators of the fed and

Figure 2. Suppression of liver-specific gene expression by PPAR α activation. (A) A list of 333 liver-specific genes from Pattern Gene Database (PaGenBase; <http://bioinf.xmu.edu.cn/PaGenBase>) was compared with an NCBI Gene Expression Omnibus fenofibrate-treated liver microarray (GEO GSE67796). The expression of 145 liver genes was found to be altered ($P < 0.01$), 110 (75.8%) of which were significantly downregulated by PPAR α agonist treatment (hypergeometric test $P = 1.89 \times 10^{-38}$). (B) The 110 common genes were subjected to analysis using Database for Annotation, Visualization and Integrated Discovery (DAVID; <https://david.ncifcrf.gov/>), to address their cellular compartment (gene ontology–cellular compartment [GO-CC]), biological pathways (gene ontology–biological pathways [GO-BP]), and KEGG pathway associations. A majority of the genes encode secreted proteins located in extracellular space.

fasting responses led us to hypothesize that they could have opposing effects on autophagy. We tested this by treating fasted and fed wild-type, Ppara $^{-/-}$, and Fxr $^{-/-}$ mice with the PPAR α and FXR agonists GW7467 and GW4064. We found that the PPAR α agonist induced autophagy, even when it was supposed to be off in the fed liver, while the FXR agonist suppressed it, even when it was supposed to be induced in the fasted liver (8). The two agonists had opposing effects on the expression of a large number of autophagy-related genes, and cistromics confirmed that such genes are highly enriched among both receptors' primary targets. We also found that the normal physiologic induction of autophagy in the fasted state was significantly decreased in Ppara $^{-/-}$ livers. In Fxr $^{-/-}$ livers the expected inhibition of autophagy in the fed state was also blunted. These genetic results strongly reinforce the pharmacologic results and establish physiologic roles for both receptors as mediators of normal nutrient regulation of autophagy. The suppression of autophagy by FXR activation was confirmed by a companion manuscript (52).

Mechanistic studies showed that both PPAR α and FXR could bind to DR-1 motifs (which were previously identified as positive response elements for PPAR α) in the promoters of autophagy target genes, including genes encoding the autophagosome proteins microtubule-associated protein 1 light chain 3 α and - β (LC3 α and LC3 β). FXR was not expected to bind to such sites, but this was confirmed by chromatin immunoprecipitation from wild-type and mutant livers treated with or without the agonists. In accordance with the observed transcriptional repression, FXR binding was associated with GW4064-dependent corepressor recruitment. PPAR α and FXR directly compete for binding to the LC3 α and LC3 β promoter sites, with each agonist both increasing the binding of its own receptor and decreasing that of the other.

Regulation of the liver secretome by PPAR α and FXR

A recent study of the genetic loss of FXR function in humans suggests an unexpected mechanism for PPAR α and FXR to influence hepatic energy balance. We identified four patients from two families with loss-of-function mutations in the FXR (NR1H4) gene (9). Severe neonatal cholestasis was evident in all four patients, and two in one family were successfully treated with liver transplantation, while the other two died prior to one year of age. Cholestasis is expected from the role of FXR in bile acid control but is much more severe in FXR-deficient people than in Fxr $^{-/-}$ mice. All four patients also had coagulopathy. This unex-

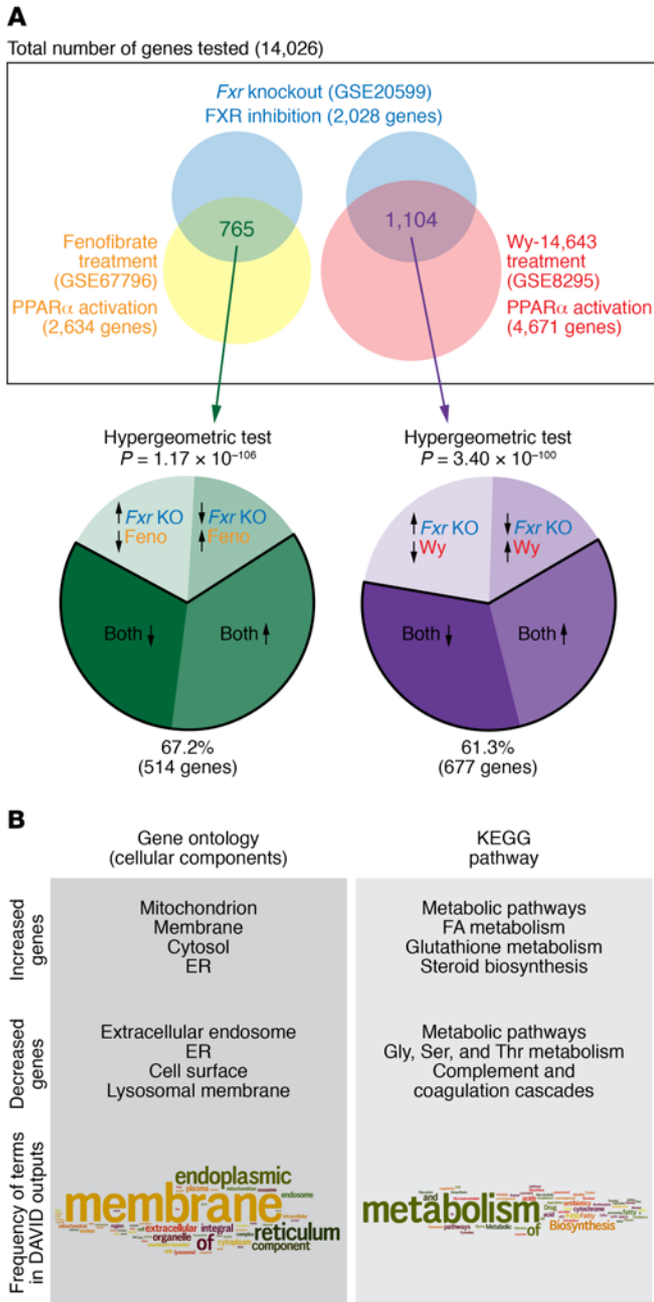


Figure 3. Overlapping target genes oppositely regulated by FXR and PPAR α . (A) Three microarray data sets (fenofibrate, GSE67796; *Fxr* knockout, GSE20599; Wy-14,643, GSE8295) were analyzed. Among a total of 14,026 genes, 2,634 (for fenofibrate), 2,028 (for *Fxr* knockout), and 4,671 genes (for Wy-14,643) were responsive to either PPAR α activation (fenofibrate and Wy-14,643 treatment) or FXR genetic loss ($P < 0.01$), and many were responsive to both – fenofibrate treatment and *Fxr* knockout had 765 genes in common, and *Fxr* knockout and Wy-14,643 treatment had 1,104 genes in common. The majority of overlapping genes were regulated in the same direction (induced or repressed in both; 67.2% and 61.3% in each comparison). (B) DAVID analysis (<https://david.ncicrf.gov>) of commonly regulated genes in the two comparisons of PPAR α activation/FXR inhibition microarrays. Key aspects of increased or decreased genes were their locations in mitochondrion, membrane, endoplasmic reticulum, or extracellular space and functions as metabolic pathways, complement/coagulation, or fatty acid metabolism. Word cloud analysis (<http://www.wordle.net>) showed representation of the frequency of terms in the DAVID analysis outputs of the Gene Ontology Cellular Component (left) and KEGG pathway (right) ($P < 0.05$).

induction result was supported by a modest but significant increase in clotting rate in people with non-alcoholic steatohepatitis treated with obeticholic acid, a semisynthetic FXR agonist (47). Overall, it is clear that FXR directly regulates components of the complement and coagulation cascade.

There is extensive evidence that PPAR α represses the same complement and coagulation pathways described above. Gene array profiling of the effects of the PPAR α agonist ciprofibrate in the cynomolgus monkey showed the expected upregulation of FAO and other known targets but also strong downregulation of many complement and coagulation genes (11). In mice the complement and coagulation cascades were repressed by fasting (55) and were among the strongest negative targets of fenofibrate (10); they were also repressed by PPAR α agonists in rats (56). Repression of fibrinogen gene expression by fenofibrate was lost in *Ppara*^{-/-} mice (57). Complement genes are also repressed by fibrates in human hepatocytes (58), and fibrate treatments decrease fibrinogen levels in human serum (59, 60). The combination of either gemfibrozil (52) or fenofibrate (53) with warfarin markedly decreases clotting rates, although this has been attributed to pharmacodynamic effects related to displacement of warfarin from plasma albumin (61).

The metabolic functions of FXR and PPAR α seem quite unrelated to coagulation; however, we have identified a potential linkage based on the idea that secretion is, in a sense, the inverse of autophagy: amino acids and energy in proteins are recovered by autophagy but are lost by secretion. Secretion is directly relevant to energy balance because it is arguably the most resource- and energy-intensive process in the liver. Since approximately 40% of all hepatocyte mRNAs encode secretory proteins (62), nearly half of the total protein produced by each hepatocyte is simply lost via secretion. This is a huge drain on resources. For the human liver, the daily total protein secretion is approximately 25 grams per day (63, 64), which corresponds to roughly half of the recommended daily protein consumption. Decreases in oxygen consumption upon cycloheximide treatment indicate that up to 10% of hepatocyte ATP goes to production of these secreted proteins (65). Thus, we extend the complement and coagulation pathways to the entire hepatocyte secretome and suggest that FXR licenses the process of secretion in the nutrient-rich fed state while PPAR α spares resources by repressing it in the fasted state.

pected phenotype was present from birth, well before the onset of severe liver symptoms, and therefore could not be attributed to end-stage liver disease. Four quite separate lines of evidence support a direct role for FXR as the complement and coagulation pathways. First, we showed that GW4064 induces multiple components of the complement and coagulation pathway in a human hepatocyte cell line (9), extending previous results with fibrinogen. Second, analysis of genome-wide FXR binding studies in mouse and human hepatocytes showed complement and coagulation third on the list of targeted pathways (53). Third, one study associated cholestasis due to diverse etiologies with increased coagulability (54). This was termed “paradoxical” due to the expected association of coagulopathy with severe liver disease but is exactly as expected for a direct transcriptional effect of FXR. Finally, this

The regulation of the process of secretion in the fed and fasted states has been known for decades. Studies nearly 40 years ago showed that essentially all albumin mRNA is present on secretory rough endoplasmic reticulum polysomes in the fed rat liver, as expected, but the majority of these transcripts are released into the untranslated post-ribosomal pool in the fasted liver (66). In accord with this, human albumin production shows a two-fold daily fluctuation in production in the fed and fasted states (63), although this does not acutely affect serum albumin levels due to the approximately two-week half-life of the protein (64). Thus, the proposed PPAR α and FXR effects represent the addition of a new transcriptional mechanism to a well-established regulatory effect. An intriguing aspect of this hypothesis is that it is completely independent of the diverse functions of the secreted proteins, which presumably are regulated by additional inputs. Instead we suggest that the impact of the secretome on hepatocyte energy balance is the basis for its apparent regulation by PPAR α and FXR.

Available genome-wide profiling studies provide some support for the prediction that PPAR α and FXR coordinately control the hepatocyte secretome. In one profile of fenofibrate effects in mice (67), nearly half (145/333) of a panel of liver-specific genes were altered by PPAR α agonist treatment, and of these 110 (75.8%) were repressed (Figure 2A). As confirmed with analyses using Gene Ontology (www.geneontology.org) and Kyoto Encyclopedia of Genes and Genomes (KEGG; www.kegg.jp/) (Figure 2B), these suppressed genes are highly enriched for secreted proteins, including many in addition to the components of the complement and coagulation cascades. This enrichment of PPAR α -repressed secretory targets is highly statistically significant.

A further analysis compared transcripts affected by genetic loss of FXR with those altered by the PPAR α agonists fenofibrate or Wy-14,643. The two comparisons identified more than 750 and 1,100 transcripts affected by both loss of FXR function and gain of PPAR α function. In accordance with the opposite nutrient roles of the two nuclear receptors, concordant responses — either increased or decreased in both PPAR α agonist and *Fxr* knockout — were much more common (67%) than discordant responses in the fenofibrate comparison (Figure 3A). Similarly, in the Wy-14,643 comparison, 61% of the common genes were altered in the same direction by PPAR α activation and FXR inactivation. The increase in coordinate responses relative to discordant responses was highly statistically significant with the hypergeometric test. As expected, pathway analysis of the gene set representing PPAR α activation and FXR inactivation highlighted FAO and additional PPAR α targets relevant to energy balance, including mitochondrial function (Figure 3B). Additionally, secretome components were highly enriched in the gene set repressed by both PPAR α agonists and *Fxr* knockout, as determined using both Gene Ontology and KEGG pathway analysis (Figure 3B). In the Gene Ontology analysis, nearly a quarter of the 412 genes in this category appeared in extracellular exosome (GO:0070062; 105 of 412; $P = 8.92 \times 10^{-12}$), extracellular region (GO:9995576; 134 of 412; $P = 2.16 \times 10^{-7}$) or extracellular vesicle (GO:1903461; 105 of 412; $P = 1.31 \times 10^{-11}$). Overall these results strongly support the predominance of the opposite effects of PPAR α and FXR agonists but also leave open the possibilities of convergent effects, such as those observed with lipogenesis.

Altered nuclear receptor signaling in extreme nutrient deprivation

A more complete understanding of coordinate regulation of nutrient-sensing nuclear receptors has a potential impact on numerous pathologic conditions affected by liver energy imbalance. Although the current research focus is largely on overnutrition-associated metabolic syndrome, there is also great potential for relevance in child undernutrition. Globally, undernutrition contributes to half of all deaths of children under five years of age (68). When present in early childhood, undernutrition confers long-term deficits in growth potential and IQ, along with increased risk of obesity and related disorders later in life (69). Despite recent progress by the Millennium Development Goals (70), more than 113 million children worldwide remain underweight (71).

Similar to the acutely fasted state, chronic undernutrition requires the host to conserve and recycle amino acids and energy. Accordingly, signs of suppressed secretion and enhanced autophagy have been identified in protein calorie-restricted humans. Most notably, hypoalbuminemia is a hallmark of the severe, edematous form of undernutrition known as kwashiorkor (72). Likewise, dozens of studies have reported low plasma levels of complement proteins, in particular C3, in undernourished children (73). Suppressed secretion of complement likely contributes to the impaired cell-mediated immunity that is a feature of many forms of undernutrition (74).

Two other important secretory defects have been observed in chronic undernutrition. First, undernourished children have decreased plasma concentrations of coagulation factors with elevated prothrombin time (75–83). This coagulopathy often manifests as bruising but in rare cases can result in severe gastrointestinal hemorrhage (75, 81). Although the vitamin K-dependent factors II, VII, IX, and X are often decreased, many cases of coagulopathy in severe undernutrition are associated with decreased vitamin K-independent coagulation factors (80, 82) (71, 73) or are refractory to intravenous vitamin K therapy (75). More recently, coagulopathy was reported in a cohort of young adults with severe anorexia nervosa (84). Second, undernourished children have decreased concentrations of small intestinal conjugated bile acids (85–87), which leads to impaired lipid solubilization (88). Decreased bile acid secretion likely contributes to the observed dietary fat malabsorption (89–95), fat-soluble vitamin deficiencies (96), and small intestinal bacterial overgrowth (97–102). Decreased bile acids might also help explain why therapeutic refeeding often fails to result in sustained growth (103–105). Invasive small bowel sampling is no longer performed strictly for research purposes; however, a more recent study investigated fecal bile acids obtained from Malawian children with severe acute undernutrition who were admitted for inpatient nutritional rehabilitation. Nutritional recovery was associated with a nearly seven-fold increase in median concentration of conjugated bile acids in stool, compared with levels measured at hospital admission (106). Taken together, these findings suggest that undernourished individuals have decreased secretion of albumin, complement proteins, coagulation factors, and bile acids.

In addition to reduced secretion, there is also evidence that chronic protein calorie undernutrition upregulates autophagy. Numerous autophagosomes were identified with electron micros-

copy analysis of liver biopsy samples obtained from young adults with severe anorexia nervosa (84). Another recent study examined autophagic gene transcript and protein expression levels in skeletal muscle biopsies from otherwise healthy adults who had maintained a calorie-restricted diet for three or more years. Compared with sedentary individuals consuming Western diets, skeletal muscle from those with long-term calorie restriction contained numerous upregulated autophagic markers (107).

Overall, the decreased secretion and increased autophagy suggests that chronic protein calorie undernutrition in some respects parallels the acutely fasted state, with an imbalance between PPAR α and FXR signaling. Fatty acids mobilized from peripheral fat stores might serve as endogenous PPAR α ligands, whereas lack of FXR signaling might result from decreased bile acid synthesis. Indeed, we (108) and others (109) have reported striking decreases in conjugated bile acids in mouse models of protein energy undernutrition. Our metabolomic screen also revealed evidence of increased FAO and autophagy (108). However, recent studies using a rat model of undernutrition induced by a low-protein diet revealed hypoalbuminemia, loss of peroxisomes in hepatocytes, and impaired peroxisomal and mitochondrial function — effects that were partially ameliorated by the PPAR α agonist fenofibrate (110). These data suggest a lack of PPAR α signaling in this protein-deficient rat model, raising the possibility that endogenous ligands fail to activate PPAR α and the resulting homeostatic effects. Alternatively, pathways other than PPAR α signaling might contribute to FAO and energy-sparing suppression of secretion during chronic macronutrient deprivation.

Our quest to better understand nuclear receptor function and regulation in the undernourished host faces several challenges. These include integrating the coordinate activities of other nuclear receptors (such as vitamin D receptor) in settings of highly prevalent micronutrient deficiencies; evaluating liver secretory effects in the context of occult or overt liver diseases, including those related to undernutrition-associated steatosis or infections with helminth or viral pathogens; and navigating the challenges inherent to performing translational studies with extremely vulnerable patient populations. Nonetheless, we anticipate that defective PPAR α or FXR signaling may be relevant to vexing questions, such as why some children are susceptible to hypoalbuminemia and kwashiorkor, whereas others develop marasmus, the non-edematous form of undernutrition. Proper nuclear receptor activation may also provide an opportunity to improve refeeding practices, reduce mortality, enhance catch-up growth, and decrease long-term metabolic complications of early-life undernutrition.

Conclusions

Gemfibrozil and fenofibrate are the two fibrates currently approved for use in the US. Based on their ability to lower serum triglycerides and decrease cardiovascular events, their usage approximately doubled in the US from 2004 to 2009 (111). In 2010, results from the Action to Control Cardiovascular Risk in Diabetes (ACCORD) trial confirmed that the addition of fenofibrate to simvastatin decreased cardiovascular risk in the subset of simvastatin-treated patients with relatively high triglycerides and low HDL (112), and it is likely that fibrate usage will continue

to increase. The FXR Ligand Obeticholic Acid for Non-cirrhotic, Non-alcoholic Steatohepatitis (FLINT) trial recently showed that the bile acid derivative obeticholic acid improves multiple parameters of metabolic syndrome (47). Thus, obeticholic acid, which was very recently approved for the treatment of cholestatic liver disease (113), may also come into common use for treating metabolic syndrome.

The common beneficial impact of both PPAR α and FXR agonists on aspects of metabolic syndrome seems inconsistent with many of the results outlined above. How can activation of two receptors with apparently opposite metabolic functions have similar beneficial effects? One possibility relates to the ability of both to suppress lipogenesis. As suggested by the late Denis McGarry, increased lipogenesis in the insulin-resistant liver can drive a vicious cycle in which increased steatosis reinforces insulin resistance, which in turn drives even more steatosis (114). In response to activation of several nuclear receptors, including FXR and possibly PPAR α , this cycle may be reversed (115). In this model, inhibition of lipogenesis in response to receptor activation improves fatty liver and promotes insulin sensitivity, which in turn further suppresses lipogenesis and propagates as a beneficial cycle. For PPAR α , this model is consistent with results in mice (116) and with some reports in humans that suggest insulin sensitivity is improved in response to fenofibrate treatment (117–120). However, the model is not supported by other clinical studies that have not shown either decreased steatosis (121) or increased insulin sensitivity in humans in response to fenofibrate (121–124).

There are still hundreds of genes that respond in the same direction to activation of the two nuclear receptors that may provide additional specific mechanisms. More broadly, we conclude that the preponderance of opposing effects of PPAR α and FXR (Figure 3) correlates with their complementary activation in the fed and fasted states. This means that the two receptors do not simply cancel each other's effects. Instead, in specific pathways such as activation and suppression of gluconeogenesis and autophagy in the fasted and fed states, the two nutrient sensors function coordinately in the appropriate nutrient contexts to appropriately regulate metabolic flux and energy balance. This suggests that specific activation of each in the correct portion of the daily cycle could promote proper metabolic balance via quite distinct mechanisms. Perhaps combinations of PPAR α and FXR agonists would have reinforcing or synergistic beneficial effects if it were pharmacologically possible for each to target only the appropriate state.

Acknowledgments

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Address correspondence to: David D. Moore, Department of Molecular and Cellular Biology, 1 Baylor Plaza, Houston, Texas 77030, USA. Phone: 713.798.3313; E-mail: moore@bcm.edu.

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