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Review

Nutrigenomics Therapy of HCV Hepatosteatosis

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**Abbreviations:**

HCV: Hepatitis C virus

FFA: Free fatty acids

MTP: Microsomal triglyceride transfe protein

PPARs: Peroxisome Proliferator-Activated Receptors

SREBs: Sterol Regulatory Element Binding Proteins

PUFAs: Polyunsaturated fatty acids

MCD: methionine and choline–deficient diet
ABSTRACT

Background: Nutrigenomics is a relatively new branch of nutrition science. Its goal is to study the impact upon on the function of our genes of the foods we eat. Hepatosteatosis is strongly associated with HCV infection. It seems firmly established that the hepatitis C virus can directly alter host cell cholesterol/lipid metabolism through lipogenic genes and thus induce hepatic steatosis. Up till today, only a limited number of studies have reported an association between dietary and hepatitis C virus (HCV) RNA- induced hepatosteatosis.

Methods: The search terms used on PubMed were Hepatosteatosis, Nutrigenomics, HCV hepatosteatosis and HCV.

Results: This far three nutrients studied: β-carotene, vitamin D₂, and linoleic acid are found in a cell culture system to inhibit HCV RNA replication. In addition polyunsaturated fatty acids (PUFAs) especially arachidonic acid (AA), docosahexaenoic acid (DHA), and eicosapentaenoic acid (EPA) have been demonstrated to inhibit HCV RNA replication. These PUFAs, in particular highly the unsaturated n-3 fatty acids change the gene expression of PPARα and SREBP, induce suppress the expression of mRNAs encoding key metabolic enzymes and will hereby suppress hepatic lipogenesis and triglyceride synthesis, secretion and accumulation in tissues.

Conclusions: It seems important that these findings are taken into account and
specific nutritional supplements developed and tried in people with chronic hepatitis C.

**Key words:**

Hepatosteatosis, Nutrigenomics, HCV
INTRODUCTION

The term nutrigenomics, is said to be coined in 1999 by Nancy Fogg-Johnson and her colleague Alex Meroli. The aim of nutrigenomics is to study how various diet ingredients affect the expression of specific genes and hereby provide tools to understand and control the worldwide epidemy of specific chronic diseases, particularly obesity, cancer, cardiovascular disease, diabetes and neurodegenerative diseases such as Alzheimer and Parkinson´s disease. These diseases often arise from dysfunctional biological networks, and no single common gene mutation seems responsible, i.e. they appear as polygenic diseases[1,2,3]. The principle that one gene leads to one protein or one metabolite has in recent years proved to be too simplistic and often incorrect, as demonstrated in experimental studies. Consequently, the traditional “one drug one target" paradigm may not be an effective and the most effective for a succeseful treatment of polygenic, diet-related diseases. Indeed, the diet, comprised of a multitude of nutritional and chemical molecules, capable of interacting and regulating gene expression and influencing disparate biological processes,has the potential to profoundly influence the Society: disease pattern and health economy.”We are what we eat”.

Performing population-scaled epidemiological studies in the absence of genetic knowledge may result in erroneous scientific conclusions and misleading
nutritional recommendations. Nutrigenomics research has shifted from epidemiology and physiology to molecular biology and genetics. Nutrition can no longer be viewed as simply epidemiological studies, which aims are to identify relationships between nutrition and chronic disease in genetically uncharacterized populations. Instead nutrigenomics provide tools to look at a deeper level and study the effect of nutrition on molecular and genetic levels and develop/produce diets with the potential to prevent or at least retard the spreading of serious and today widespread chronic diseases including Alzheimer, cancer, and type 2 diabetes. Nutrigenomics offers an exciting area that profoundly will change future direction of not only nutrition, but medicine as a whole, and most likely also Society.

Hepatosteatosis is strongly associated with HCV infection. Recent studies suggest a tight link between HCV infection and hepatic cell lipid metabolism. Several candidate transcription genes with capacity to mediate cross-talks between HCV RNA replication and lipid metabolism have been identified. Since the original observation more than a decade ago that dietary fats act as regulators of gene expression, many transcription factors and prospective targets for fatty acid regulation have been identified. However, this far only a limited number of studies have reported influence of dietary fatty acids on hepatitis C virus (HCV) RNA induced hepatosteatosis[4]. A recent clinical study comparing 1,084 patients with biopsy-proven HCV-related chronic hepatitis (432 treated with interferon plus ribavirin) with 2,326 healthy subjects, reports a strong
association between the composition of diet and severity of HCV-related chronic hepatitis [5] and suggests that dietary ingredients to a large extent control variations in HCV-induced hepatosteatosis. It seems increasingly accepted that the fat composition of diet not only constitute substrate for energy metabolism, and are important for membrane formation and expression of signaling molecules, but also regulates gene expression[6].

The focus of this discussion is mechanisms of dietary control of gene expression in HCV-induced steatosis, and the aim is to provide practical applications of nutrigenomics, advocating that chronic hepatitis C patients should also receive anti-HCV nutrients as an adjunctive therapy to anti-virus drugs.

THE LINK BETWEEN HCV CORE PROTEIN AND GENES INVOLVED IN LIPID METABOLISM

Although it seems that all genotypes can trigger steatosis, the risk of developing steatosis is significantly higher for people with genotype 3. There is a complex reaction between the genotype 3 virus and liver cells, not seen in other genotypes, giving this group a much higher risk to develop severe steatosis. Around 40% of individuals with hepatitis C have steatosis, compared to between 14% and 31% of the general population. In sharp contrast to this, 60% - 80% of individuals with genotype 3 present with moderate or severe steatosis [7,8].
HCV is an enveloped virus belonging to the Flaviviridae family. The virus genome is a linear, positive-stranded RNA molecule of 9600 nucleotides that contains a single open reading frame encoding a polyprotein precursor of 3000 amino acids. The amino-terminal portion of the viral RNA encodes for the structural proteins (C, E1, and E2), followed by the nonstructural proteins (NS2, NS3, NS4A, NS4B, NS5A, and NS5B)[9].

Though the exact mechanism remains elusive, it seems firmly established that the hepatitis C virus, in and of itself, can directly alter host cell cholesterol/lipid metabolism through lipogenetic genes and hereby induce hepatic steatosis. Three transcription genes MTP, PPAR-á and SREBP-1c may involved in HCV interference with lipid metabolism and at three levels: increased triglyceride synthesis, decreased β-oxidation or decreased hepatic export of triglycerides as VLDL.

Microsomal triglyceride transfer protein (MTP) is a major regulator of the assembly and secretion of nascent triglyceride -rich VLDL particles. HCV core expression inhibits the MTP-mediated transfer of triglycerides in vitro from donor to acceptor vesicles, and decreases in transgenic mice hepatic apo B and triglyceride secretion as well as the assembly of intracellular VLDL particles [10,11]. In support of these findings is the observation in humans that, MTP gene expression and enzymatic activity in liver biopsy specimens from patients with chronic hepatitis C are inversely correlated with the histological grade of steatosis [12, 13].
Another well known transcription factor that de novo fatty acid synthesis in the liver is SREBPs, including three isoforms: SREBP-1a, SREBP-1c and SREBP-2. Although, SREBP-1 and SREBP-2 are structurally similar, their regulation in the liver by nutrients and hormones is quite different. SREBP-1c controls the hepatic and whole body cholesterol and fatty acid synthesis. While SREBP-2 plays a major role in the regulation of cholesterol synthesis and uptake, the SREBP-1a function is mainly to regulate multiple facets of fatty acid synthesis and VLDL assembly [14, 15].

Individual HCV proteins, regardless of HCV genotype, are reported to be able to stimulate lipogenic genes through activation of all three isoforms of SREBPs. Transcription of FAS and SREBP-1c is most likely a main mechanism for HCV-mediated lipogenesis through LXR transcriptional activation. It is yet, however, not fully understood how HCV induces activation of LXR and subsequently SREBP-1c [16].

PPARs are ligand-activated nuclear receptors belonging to the steroid/thyroid hormone receptor superfamily; 3 isoforms designated as α, β/δ, and γ, all of which are involved in lipid homeostasis [17]. PPARα regulates constitutive transcription of genes encoding fatty acid–metabolizing enzymes, known to be involved in fatty acid uptake, β-oxidation, transport into peroxisomes, and ω-oxidation of unsaturated fatty acids. Administration of PPARα agonists, such as the widely prescribed fibrate drugs clofibrate,
gemfibrozil, and fenofibrate, ameliorate hyperlipidemia in humans and hepatic steatosis in mice [18, 19, 20]. However, the association in humans between PPARα function and chronic HCV infection remains a matter of controversy. Rather paradoxical findings are obtained in the transgenic mice. Severe steatosis was unexpectedly observed only in Ppara+/+:HCVcpTg mice with enhanced fatty acid uptake and decreased mitochondrial β-oxidation due to breakdown of mitochondrial outer membranes. Interestingly, hepatocellular carcinoma developed in approximately 35% of 24-month-old Ppara+/+:HCVcpTg mice, while tumors were not observed in Ppara+/−:HCVcpTg, and Ppara−/−:HCVcpTg mice, suggesting that persistent activation of PPARα is essential for the pathogenesis of hepatic steatosis and HCC induced in HCV infections [21].

HCV proteins associate with insulin resistant (IR). The precise mechanisms whereby HCV induces IR remain elusive, but recent progress has shed light on several critical pathways. Impairment of insulin receptor substrate -1 and insulin receptor substrate -2 expressions have been observed in the livers of HCV infected patients as well as in HCV core transgenic mice. Specifically, HCV core protein has been shown to inhibit insulin induced phosphorylation of the p85 subunit of phosphatidylinositol 3-kinase (PI3K) and Akt, which are downstream components of insulin receptor substrate in the liver [22].
DIETARY FFA COMPOSITION INHIBIT HCV REPLICATION AND HCV INDUCED- LIPOGENESIC GENES

Hepatic free fatty acids (FFAs) are de novo synthesized within the hepatocytes, released by adipose tissue and taken up by the liver, or generated in the liver by the hydrolysis of chylomicrons from the intestine. The findings indicate that changes in the fatty acid composition of chylomicron remnants alter the rate of their uptake by the liver. Thus, the hepatic fatty acid-regulated transcription factors including PPARα, SREBP-1, ChREBP and MLX could be affected by dietary FFA composition. Since the liver plays a central role in whole body carbohydrate and lipid metabolism, such regulatory schemes will impact whole body metabolism and contribute to onset and progression of HCV infection, and more importantly the facilitation of early virological response (EVR) or a sustained viro-logical response (SVR).

Although, dietary fatty acid since long are known to have antilipogenic effects, this far only a limited number of studies have reported influence of dietary fatty acids on hepatitis C virus (HCV) RNA replication. It is therefore of considerable interest to further investigating the exciting area.

*Dietary fatty acid inhibit HCV RNA replication*

In lack of suitable animal model, a cell culture system (OR6 assay system) has been used to study the efficient of HCV RNA replication, and shown to be
hampered by anti-HCV nutrients[23,24,25,26]. The study examined comprehensively 46 different nutrients from four nutrient groups: vitamins, amino acids, fatty acids, and salts. Three nutrients—β-carotene, vitamin D$_2$, and linoleic acid were found to inhibit HCV RNA replication and combination of the three caused additive and/or synergistic effects on HCV RNA replication. Furthermore, combined treatment with each of the three nutrients and interferon alpha or beta or fluvastatin inhibited in an additive manner HCV RNA replication. In contrast, Vitamin E was found to enhance HCV RNA replication and negated the effects of the three anti-HCV nutrients and cyclosporine, in contrast to those of interferon or fluvastatin[27,28,29,30].

Also PUFAs demonstrated ability to inhibit HCV RNA replication. It was observed in one study that several PUFAs including arachidonic acid (AA), docosahexaenoic acid (DHA), and eicosapentaenoic acid (EPA) had the capacity to exert anti-HCV activities using an HCV subgenomic RNA replicon system. PUFAs, such as, arachidonic acid, EPA, and DHA, inhibited HCV RNA replication already on the first day after initiation: arachidonic acid (≈4.5-fold ($P = 0.0005$), EPA (≈3-fold ($P = 0.0047$), and DHA (≈6.4-fold ($P = 0.0002$). In contrast, saturated (lauric, myristic, and palmitic) and also monounsaturated (oleic) fatty acids induced HCV RNA replication, observed as early as 4 days after initiation of treatment. When AA was combined with IFN-α, strong synergistic anti-HCV effect was observed as demonstrated by an isobologram analysis [31,32]. Interestingly, this study suggested that the
PUFAs inhibit HCV RNA replication by a mechanism independent of their ability to inhibit lipogenic gene expression - by antagonizing LXR–SREBP-1c Pathway.

The precise mechanism underlying the anti-HCV activities of the nutrients are, however, not fully understood and further studies needed to clarify the targets of the nutrients responsible for their anti-HCV activities.

**Dietary FFA composition affects HCV induced- Lipogenesic genes**

Studies with various dietary fatty acids have revealed several major metabolic pathways that are targeted by PUFA, each pathway involving changes in gene expression [33,34,35]. PPAR and SREBP-1c genes, known to induce fatty acid oxidation and synthesis respectively are key targets for PUFA control of hepatic gene expression. n-3 PUFAs have rapid effects on gene expression; changes in mRNAs encoding several lipogenic enzymes can be detected within hours of feeding animals diets enriched in n-3 PUFA. Moreover, these effects are sustained as long as the n-3 PUFAs remain in the diet. Two general mechanisms characterize fatty acid as a regulator of gene expression:

1. Fatty acids bind directly to the transcription factor and control transcription factor activities, such as PPAR(α, β, γ1 & γ2), HNF-4 (α & γ), RXRa and LXRα.. In this fashion, fatty acids act like hydrophobic hormones
regulating the function of nuclear receptors and their impact on transcriptional processes.

2. Fatty acids control the nuclear abundance of key transcription factors, such as SREBP-1, NFκB, ChREBP and MLX[36].

PPAR subtypes are the most widely accepted fatty acid-regulated transcription factors. Certain fatty acids, however, are better than others at activating PPAR. Twenty-carbon PUFA is an important determinant in the control of PPAR activity and its target genes. PPARα binds 20:5n-3, but not 18:1n9, and activates PPAR in rat primary hepatocytes [37]. Activated PPAR induced- lipoprotein lipase and fatty acid transporters (CD36) and enhance adipocyte differentiation, inhibition of NFB function and cytokine and expression of COX-2 [38,39]. The glitazones, e.g. troglitazone, pioglitazone, and rosiglitazone, are pharmacological PPAR agonists and are used in the treatment of insulin resistance. Pharmacological activation of PPAR and PPAR reduces lipid levels in muscle and adipose tissue and improves insulin sensitivity in these tissues [40,41]). Although n-3 PUFAs are weak agonists of PPARs compared with pharmacological agonists, it has a significant effect on insulin sensitivity in various tissues, particularly skeletal muscle [42]. Thus, n-3 PUFA action on insulin responsiveness in these tissues may extend beyond its regulation of PPAR activity.
n-3 and n-6 PUFA are well-established suppressors of mRNA SREBP-1 abundance, but not SREBP-2, through inhibit SREBP-1 gene transcription, induce mRNA\textsubscript{SREBP-1} instability and inhibit SREBP processing. It has been demonstrated that 22:6,n-3, but not 20:4,n-6, is a major regulator of nuclear SREBP-1 abundance and target genes[43]. The ability of polyunsaturated fatty acids to inhibit SREBP conversion from its inactive to its active form relates to both physical and biochemical effects[44]. The physical mechanism is that addition of fatty acids to these model membranes decreases the affinity of cholesterol for phospholipid and this in turn results in enhanced transfer from cholesterol-rich regions (such as the plasma membrane) to cholesterol-poor regions (such as the endoplasmic reticulum, leading to decreased SREBP transport out of the endoplasmic reticulum to the Golgi apparatus [45]. Another possible mechanism by which polyunsaturated fatty acids decrease SREBP is by changing the cellular composition of membranes. A rather recent study showed that polyunsaturated fatty acids increase the hydrolysis of plasma membrane sphingomyelin to ceramide[46]. Lower amounts of sphingomyelin result in decreased ability to solubilize free cholesterol, which leads to intracellular displacement of cholesterol and a consequent decrease in SREBP-mediated gene transcription[47]. Ceramide itself is through effects on sphingolipid synthesis a potent inhibitor of SREBP processing [48], most likely contributing to regulation of endoplasmic reticulum–Golgi vesicular transport [49]. All this
information supports the role and interaction of polyunsaturated fatty acids in the different steps of sphingolipid metabolism that affect SREBP processing.

In vivo and vitro studies demonstrate that PUFAs have the capacity to control hepatic gene expression and hepatic lipid composition and hereby affect whole-body lipid composition through regulating PPAR- and SREBP-1c genes. However, more recent studies using a MCD diet-fed model of steatohepatitis suggest that hepatic lipid peroxidation correlate positively with the amount of dietary PUFAs.

As unsaturated fatty acids are excellent substrates for lipid peroxidation, and as hepatic lipid peroxidation is a prominent feature of MCD-related liver disease, unsaturated fat in the MCD formula are usually regarded to be critical to its hepatotoxicity. The standard MCD formula contains 10% corn oil, which is highly enriched in unsaturated fat. To test the theory, MCD formulas with varying amounts of unsaturated fat content from 2% to 59% were prepared and their effects on steatosis, lipid peroxidation, and liver injury studied [50,51]. The results indicated that hepatic lipid peroxidation is directly related to the amount of unsaturated fat in the MCD diet, and that lipid peroxidation correlates with hepatic induction of proinflammatory cytokine genes and hepatic inflammation.

Corn oil, the most noxious of the three fats were incorporated into the MCD formula, is rich in n-6 fatty acids. High intake of n-6 fatty acids is known
to be implicated in the pathogenesis of nonalcoholic steatohepatitis in humans. In contrast, n-3 fatty acids are reported to improve nonalcoholic fatty liver disease.

A recent study addressed the role of n-3 fatty acids in the MCD model of steatohepatitis[52,53]. Feeding an n-3 PUFA-enriched diet failed to prevent lipotoxic hepatocellular injury and inflammatory recruitment, although activated PPAR alpha and suppressed hepatic de novo lipogenesis. The researchers concluded: "Instead, the very high levels of hepatic lipoperoxides may have abrogated the protection that would otherwise be conferred by PPAR alpha activation, and could also be responsible for lipotoxic hepatocellular injury and inflammatory recruitment."

**CONCLUSIONS**

Approximately 170 million people are infected worldwide with HCV, making the condition a major global health problem. The combination of pegylated interferon (IFN) with ribavirin is currently the most effective therapy for chronic HCV hepatitis, and long-term treatment has been shown to improve the sustained virological response (SVR) rate. However, the SVR rate still remains at approximately 55% and patients with HCV genotype 1 infection combined with steatosis are significantly less likely to achieve a week-12 early virological response (EVR) or a sustained virological response (SVR).
Nutrigenomics offer hope in the search for novel therapeutic and nutritional management options. Dietary FFA composition can inhibit both HCV replication and HCV induced- lipogenesic genes. Three nutrients, β-carotene, vitamin D$_2$, and linoleic acid are found to inhibit HCV RNA replication and their combination to cause additive and/or synergistic effects on HCV RNA replication. PUFAs including AA, DHA and EPA are also demonstrated to inhibit HCV RNA replication, while saturated (lauric, myristic, and palmitic) and monounsaturated (oleic) fatty acids induce HCV RNA replication.

PPAR and SREBP-1c gene, known to induce fatty acid oxidation and synthesis respectively, are key targets for PUFA control of hepatic gene expression. $n$-3 PUFAs are weak agonists of PPARs compared with pharmacological agonists, but has a significant effect on insulin sensitivity in various tissues, particularly skeletal muscle. $n$-3 PUFA-enriched diet failed in MCD-fed mice to prevent lipotoxic hepatocellular injury and inflammatory recruitment despite activated PPAR alpha and suppressed hepatic de novo lipogenesis.

These results provide useful information for improvement of the SVR rates of patients receiving the currently standard IFN therapy. In addition, these findings may contribute to the development of nutritional supplements of use in the treatment of people with chronic hepatitis C.
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