The relationships of high-fat diet and metabolism of lipophilic vitamins

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Abstract
Obesity has become a worldwide problem. One dietary style contributing to this epidemic is the Western diet or high-fat diet (HFD), which is marked by its high-fat content. The effects of HFD on the development of chronic metabolic diseases, such as obesity, have been observed in both human and animal studies. Consumption of HFD generally causes increase of body fat mass with development of symptoms of metabolic diseases such as hyperlipidemia and insulin resistance. Micronutrients are essential for the general health of an individual. Their needs are satisfied by dietary intake. Digestion, absorption and transport of dietary lipophilic vitamins share similar pathways as that of dietary fats. It is still unclear how amounts and compositions of dietary fats affect digestion, absorption and function of lipophilic vitamins and vice versa. A better understanding of the impacts of HFD on homeostasis and functions of lipophilic vitamins may shed light on the development mechanisms of obesity and other metabolic diseases. This review aims to investigate the impact of high-fat feeding on functions of lipophilic vitamins. Research included in this review ranges in publication year 1995 to 2014. It seems that the link between fat metabolism and lipophilic vitamin metabolism has started to be recognized. Additional research projects are warranted.

Introduction
Although we have gradually started to understand roles and usages of vitamins in health and diseases, their contributions to the development of chronic metabolic diseases, such as obesity and type 2 diabetes, are still unclear in the era of overnutrition. Vitamins are defined as organic compounds required in small amounts in the diet to maintain normal functions in the body [1]. They are considered essential nutrients as absence of any of them will result in characteristic signs of a deficiency and may lead to development of diseases. Deficiency and disease development are prevented only by administration or dietary inclusion of the specific organic compounds. Vitamins do not provide energy and are not incorporated in tissue structures. Based on their solubility in aqueous solutions, vitamins are classified as hydrophilic or lipophilic [2]. Fat soluble or lipophilic vitamins are vitamins A (VA), D (VD), E (VE), and K (VK). They can be stored in the body. Historically, those lipophilic vitamins were identified due to the symptoms caused by their deficiencies in animal and human studies such as growth cessation in animals for VA and rickets for VD.

Feeding of a high-fat diet (HFD) has been shown to cause the development of obesity and other metabolic diseases in human and animals. Upon intake, lipophilic vitamins are digested, absorbed and embedded with dietary fat, and transported with chylomicrons through circulation. The major component of dietary fat, triacylglycerol, in chylomicrons is delivered and stored into peripheral tissues due to the action of lipoprotein lipase in the body [2]. It seems to be possible that the amount of dietary fats and their compositions may affect functions, availability and metabolism of lipophilic vitamins, which in turn may affect body health. Here, we try to summarize the current understanding and progress of human and animal research work regarding the effects of HFD intake on functions and availability of lipophilic vitamins. We hope that this work will open novel research areas in nutritional sciences.

The search of current literatures was conducted in the following way. We first searched the online PubMed database during the time of February to March 2014. Key search terms included HFD, lipophilic vitamins, obesity, and metabolism. All articles selected were published in English. Articles containing research topics of HFD and interactions with lipophilic vitamins in humans or animals were selected. Publication years for the articles range from 1995 to 2014.

Lipophilic vitamins
The activity of VA (retinol, (2E, 4E, 6E, 8E)-3,7-dimethyl-9-(2,6,6-trimethylcyclohex-1- enyl) nona-2,4,6,8-tetraenoic acid) was observed to affect the animal somatic growth in 1914 [2], when rats fed a diet made from purified fat extracted from lard or olive oil as the only fat source would lose weight and then die. In contrast, rats receiving certain lipid components from foods such as eggs and butter survived and began to grow again [2]. Later on, its molecular identity as retinol was determined [2]. Even as early as 1816, dogs in nutritional deprivation experiments exhibited corneal ulcers and high mortality [3]. VA activity can be derived from molecules that are capable to be converted into retinol [4]. In the diet, molecules with VA activity are retinol esters (animal sources) and provitamin A carotenoids (plant sources) [5]. In the body, provitamin A carotenoids are cleaved to form retinal, which is then reduced to retinol [5]. The majority of VA physiological activities are mediated by retinoic acid, a metabolite of retinol [6]. Retinol (an alcohol) is first reversibly oxidized into retinal (an aldehyde), and then irreversibly oxidized into retinoic acid [2]. As an essential micronutrient, VA is needed for vision, cell...
growth, differentiation, etc. [4]. Good sources of dietary provitamin A and VA include pumpkin, carrots, spinach, cantaloupe, liver, eggs and milk [2].

VD is a group of fat-soluble secosteroids, whose chemical structures were determined in the 1930s [7]. VD discovery came about through observations such as an increase in the prevalence of rickets in populations with decreased exposure to sunlight. It was also observed that children and animals with rickets were cured with sunlight exposure [2,7]. In humans, the most important compounds in this group are VD$_3$ (cholecalciferol) and VD$_2$ (ergocalciferol). Both of these can come from the diet, and VD$_3$ can be produced in the skin through exposure to ultra violet light which converts 7-dehydrocholesterol to VD$_3$ [2,7]. Other forms of VD include D$_1$ (1:1 mixture of VD$_3$ and lumisterol), D$_2$ (22-dihydroergocalciferol) and D$_3$ (sitocalciferol) VD is responsible for enhancing intestinal absorption of calcium, iron, magnesium, phosphate and zinc [7]. Dietary sources of VD include fish and fortified dairy and cereals, but its greatest source comes through ultra violet irradiation in the skin [7] due to few options of food sources containing significant amounts of VD in the forms of cholecalciferol and ergocalciferol [2].

VE was first recognized in 1922 as a reproductive factor [8], in an experiment that described fetal resorption as a symptom in rats due to its dietary deficient [2]. In 1936, a factor from wheat germ was isolated and named α-tocopherol [2]. This factor was determined to be required to prevent fetal resorption. When this factor was included in the diet, fetal resorption in the rats ceased. This name was derived from the Greek “tokos” (offspring) and “pherein” (to bear). VE is the collective term for tocopherols and tocotrienols [9]. The sole function of VE in the human body is to act as an antioxidant by preventing the peroxidation of polyunsaturated fatty acids. While there are several forms of VE, α-tocopherol remains to be the most potent form observed in the human body [9]. Tocopherols and tocotrienols both consist of a chromanol ring, with a hydroxyl group, and a hydrophobic side chain [1]. This hydroxyl group can donate a hydrogen atom to reduce free radicals. Both of these groups have α, β, γ, and δ forms, which are determined by the number and position of methyl groups on the chromanol ring. Tocotrienols differ from tocopherols in the presence of double bonds in the hydrophobic side chain [1]. Dietary sources of VE include nuts, seeds and oils [2].

The active molecules for VK are phyloquinone (K$_1$) and menaquinone (K$_2$) [10]. The activity of VK was identified in 1929 when it was observed that chicks consuming a diet that had been extracted with polar solvents developed hemorrhages and that blood collected from these animals clotted slowly [2]. A new fat soluble factor, VK, was proposed in 1935 [2]. In nature, phyloquinone is found in plants and menaquinone is derived from bacteria [10]. VK is required in human body for post-translational modification of certain proteins required for blood coagulation, and in metabolic pathways in bone and other tissues [11]. Good sources of dietary VK include leafy green vegetables, meat, cheese and eggs [2].

Since dietary source is the common route for the uptake of micronutrients, previous human studies have identified dietary reference intakes of the lipophilic vitamins for children, adolescence and adults as shown in Table 1 [12].

### HFD and obesity problem

Obesity has become a worldwide public health concern. For example, with one third of Americans being considered obese, obesity has reached epidemic level in the United States [13]. This is a concern of public health as obesity leads to the development of various metabolic diseases [14], which result in higher mortality rates and higher costs in health care.

One of the dietary styles contributing to the obesity epidemic is the Western Diet (high-fat content), which is characterized by a high intake of red and processed meats, eggs, refined grains and sugars, and energy derived from fat, mainly saturated fatty acids, which can be as high as 35% of energy [15,16]. The Academy of Nutrition and Dietetics recommends that dietary fat provides 20-35% of energy, emphasizing consumption of n-3 polyunsaturated fatty acids while limiting the intake of saturated and trans fatty acids [17]. It has been reported that the fat intake of an average adult is 33% of energy intake [17]. However, it is important to note that adults may consume more calories than recommended so fat intake would still be higher than recommended. The consequences of consuming a HFD have been documented in human and animal subjects. The HFD pattern has been positively related to body mass index and has been linked to increased risk for type 2 diabetes, coronary heart disease and colon cancer [16]. The intake of a HFD not only increases risk for these diseases, but also reduces functions of the immune system. Additionally, HFD consumption may induce inflammatory pathways in individuals [15].

The detrimental effects of HFD consumption on metabolism have been studied in animals extensively. For example, mice fed a HFD (45% energy from fat) for 12 weeks developed obesity, hyperinsulinemia, hyperglycaemia, and hyperleptinemia [18]. Mice fed a HFD demonstrated significant differences in transcript levels of pancreatic enzymes compared to controls [18]. Sprague-Dawley rats placed on a HFD for 10 weeks demonstrated greater oxidative stress (measured by serum levels of urinary-8-epi-prostaglandin-F$_2$α and glutathione peroxidase) than controls fed a normal chow diet [19].

Preventing the intake or reducing the absorption of dietary fat has been shown to be beneficial to control the development of metabolic diseases. Reducing fat absorption may alter the levels of lipophilic vitamins in the plasma. Patients with obesity receiving 120 mg three times/day of Orlistat for one year had significant reduction of body mass in association with decrease in levels of VE and β-carotene, but not VA and VD, compared with those receiving placebo, indicating the essential role of fat absorption in the maintenance of lipophilic vitamin homeostasis [20]. On the other hand, a 12-week treatment of Orlistat (120 mg three times/day) significantly reduced the plasma levels of VA

<table>
<thead>
<tr>
<th>Life Stage Group (Years old)</th>
<th>Vitamin A (µg/day)</th>
<th>Vitamin D (µg/day)</th>
<th>Vitamin E (µg/day)</th>
<th>Vitamin K (µg/day)*</th>
</tr>
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<tbody>
<tr>
<td>Children 1-3</td>
<td>300</td>
<td>15</td>
<td>6</td>
<td>30</td>
</tr>
<tr>
<td>Children 4-8</td>
<td>400</td>
<td>15</td>
<td>7</td>
<td>55</td>
</tr>
<tr>
<td>Males 9-13</td>
<td>600</td>
<td>15</td>
<td>11</td>
<td>60</td>
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<tr>
<td>Males 14-70</td>
<td>900</td>
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<td>15</td>
<td>75</td>
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<tr>
<td>Females 9-13</td>
<td>600</td>
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<td>11</td>
<td>60</td>
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<tr>
<td>Females 14-70</td>
<td>700</td>
<td>15</td>
<td>15</td>
<td>90</td>
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*Indicates values for Adequate Intake instead of Recommended Dietary Allowance
and VE in addition to the reductions of body mass and fat mass in patients with obesity [21].

**Current understanding of lipophilic vitamins in HFD feeding conditions**

Dietary intervention in humans can cause the change of plasma levels of lipophilic vitamins. In human subjects of a randomized, double-blind, placebo-controlled clinical trial, daily intake of 8.8 grams (g) of plant stanol esters for 10 weeks did not change serum levels of VA, VD and γ-tocopherol, but reduced the levels of total and LDL cholesterol, carotenoids and α-tocopherol [22]. A 2.6 g/day dose also significantly reduced LDL, total cholesterol, total triacylglycerol, and carotenoids levels, but not VA and VE [23]. In a moderately hypercholesterolemic population, sitostanol ester (3 g/day) for a year significantly reduced the plasma levels of α-tocopherol and carotenoids in association with the reduction of cholesterol, but not VA and VE levels [24]. On the other hand, short term (2-7 day) intake of HFD in human, did not affect the plasma levels of cholesterol, triacylglycerol, carotenoids and VE [25].

**Effects of HFD feeding on VA**

As shown in Figure 1, dietary VA comes from retinyl esters (animal sources) and provitamin A carotenoids (plant sources). Pancreatic lipases hydrolyze retinyl esters into retinol and free fatty acids which are absorbed into enterocytes. Retinol is then re-esterified with fatty acids into retinyl esters, which in turn are packaged into chylomicrons with other lipids for delivery to other parts of the body through lymph circulation first and then to the blood circulation. Provitamin A carotenoids are first cleaved to produce retinal which is then reduced into retinol [5].

Retinol is reversibly oxidized into retinal, and retinal is irreversibly oxidized into retinoic acid. Retinoic acid regulates gene expression through activating two nuclear receptor families, retinoic acid receptors (RARs) and retinoid X receptors (RXRs) [5]. Nuclear receptors are ligand-activated transcriptional activators that play essential roles in many physiological processes [26]. The presence of retinoids will regulate the transcription of genes involved in the regulations of these physiological processes [5]. RARs and RXRs form homo- or heterodimers that can bind to retinoic acid response elements (RAREs) in the promoters of their downstream-targeted genes [5]. Retinoic acid can bind to the RAR/RXR heterodimer which will induce a conformational change leading to dissociation of co-repressors from the receptors. Coactivators are then able to bind to the receptor complex which can lead to the regulation of the expression of target genes [2]. Other nuclear receptors such as hepatocyte nuclear factor 4α and chicken ovalbumin upstream transcription factor II have also been suggested to interact with the RARE at the promoter of hepatic glucokinase gene [27].

Retinol metabolite, 11-cis-retinal, plays a critical role in vision. In the eye, 11-cis-retinal is bound to opsin to form rhodopsin rods. When light enters the eyes, 11-cis-retinal isomerizes to all-trans-retinal and dissociates from opsin. This results in an electric signal along the optic nerve to the brain. A series of enzymatic reactions converts all-trans-retinal back to 11-cis-retinal, which can then rebind to opsin to form rhodopsin to complete the cycle [2].

The roles of VA in high fat feeding have been explored in animal models. Supplementation of additional VA in HFD caused further increase of plasma triacylglycerol levels and expression levels of genes for adipocyte differentiation in rats [28]. On the other hand, in male mice, a supplementation of VA (20 IU/g of diet) in a HFD increased plasma levels of IL-18 and macrophage inflammatory protein-1 (MIP-1γ), which occurred in a retinaldehyde dehydrogenase 1-dependent manner [29].

Adverse effects of excessive intake of VA on human and animals have been summarized [30]. Male Sprague-Dawley rats fed on a HFD supplemented with large doses of chitosan have reduction of liver levels of VA and VE, but not VK, demonstrating the effects of dietary components on the lipophilic vitamin statuses in the body [31]. It has been shown that dietary fat and fiber contents affect the VA storage in the liver and conversion of β-carotene into retinol in Mongolian Gerbils [32]. VA supplementation down-regulates leptin mRNA in adipose tissue in mice and retinoid acid stimulates mRNA expression levels of uncoupling protein 3 in the muscle [33].

**Effects of HFD feeding on VD**

Dietary VD, as D₃, is incorporated into micelles and enters enterocytes through passive diffusion. After absorption, VD is then packaged in chylomicrons in enterocytes and delivered through lymph circulation. VD synthesized in the skin is transported through the body by VD-binding protein (DBP). Once VD reaches the liver, either through chylomicron remnants removal or DBP, it is hydroxylated to 25-hydroxycholecalciferol (25-D₃) [2,7].

For VD to become activated, parathyroid hormone stimulates the kidneys to release the enzyme 1-alpha-hydroxylase, which converts 25-D₃ to 1, 25-dihydroxycholecalciferol (1, 25-D₃) [34]. DBP binds to 1, 25-D, so that it is carried to target tissues throughout the body where it can be a ligand for VD receptor (VDR). 1,25-D₃ enters cells and binds to VDR causing it to form a heterodimer with RXRs which acts as a transcription factor to regulate gene expression [2].

There is an association of reduced serum 25-D₃ concentrations with the development of human obesity [35]. However, the effect of VD supplementation on body mass reduction seemed to be uncertain [35]. In children (6-10 year-old), a slight lower value of serum 25-D₃ (drop from 26 ng/ml of nonobese to 23 ng/ml of obese) was also associated with obesity [36]. A recent randomized controlled study using seven doses of VD (400-4800 IU/d) in both lean and obese female subjects showed that the rise of blood VD levels is inversely related to the body fat mass, and the normalization of blood VD levels is not associated with reduction of body mass in obese subjects [37]. At this time, the published research investigating the effect of a HFD and VD intake and its plasma level in human subjects seems to be lacking.

Both male and female mice with VD receptor knockout have a lean phenotype and demonstrate resistance to HFD-induced obesity regardless whether they are in the C57BL/6 or CD1 outbred background [38-40]. On the other hand, transgenic expression of human VDR driven by aP2 promoter in adipose tissue resulted in a lean phenotype and demonstrate resistance to HFD-induced obesity in a mouse model [41]. A recent study indicated that aP2 promoter in adipose tissue results in an increase of plasma cholesterol levels and expression levels of genes for fuel metabolism in female subjects and the skeletal muscle [41].

When Sprague-Dawley rats were fed a diet containing low fat (LFD, 10% energy from fat) or HFD (45% energy from fat) with normal VD or depleted VD (VDD), rats in HFD-VDD group had higher nonalcoholic fatty liver disease (NAFLD) activity Score (NAS) than rats in HFD-VDD group. On the other hand, rats in LFD groups are protected to the NAFLD-Score (NAS) than rats in HFD-VDD group. A supplementation of VA (20 IU/g of diet) in a HFD increased plasma levels of IL-18 and macrophage inflammatory protein-1 (MIP-1γ), which occurred in a retinaldehyde dehydrogenase 1-dependent manner [29].
for hepatic inflammatory and oxidative stress, suggesting the protective role of HD to the development of NAFLD [42]. However, feeding a HD (40% energy from fat) in rats for 12 weeks per se did not change serum 1,25-D, level, whereas supplementation of lactose (10% of the diet weight) significantly reduced its level and HD-induced body mass gain [43].

**Effects of HD feeding on VE**

VE is a collective term for tocopherals and tocotrienols. These molecules differ in the structures of their side chains; tocopherals have a phytol side chain while tocotrienols have an unsaturated side chain. Only four tocopherols and four tocotrienols meet human VE requirements [2], but in the human body α-tocopherol is the most effective one [8].

Within the small intestine, dietary VE is incorporated into micelles. The transfer of VE through the absorptive cells is not well understood, and no intestinal tocopherol transfer protein has been described [2]. In enterocytes, VE is packaged in chylomicrons and delivered to the rest of the body through lymph circulation as the other lipophilic vitamins [44]. While other lipophilic vitamins have their own specific plasma transport proteins, VE is transported nonspecifically in lipoproteins in the plasma [2].

VE is of significant interest because it is a lipid soluble antioxidant [9]. It serves as a radical scavenger that protects polyunsaturated fatty acids in membranes and lipoproteins against lipid oxidation. α-tocopherol scavenges a radical through donating a hydrogen with the resulting α-tocopherol radical reacting with ascorbate to return to its reduced state [8].

It has been observed that overweight subjects (body mass index >27) taking an antioxidant supplement (1g vitamin C/800 IU VE) with a high-fat low-carbohydrate diet (63.6 ± 1.6% calories as fat) for 8 days had a trend of lower C-reactive protein (30% reduction compared to baseline). One the other hand, subjects in the placebo group had a trend for higher levels of C-reactive protein which was 50% increase compared to the baseline level [45].

Several studies have been done in animals to determine the effects of VE in HD condition. Feeding of VE did not affect the plasma lipid levels in lean or obese mice fed a HD [46]. The HD-induced activation of c-Jun N-terminal kinases in rat skeletal muscle was attenuated by including antioxidants including vitamin C and VE in Wistar rats [47]. Male C57BL/6J mice fed a HFD (70% energy from fat) with elevated VE content had elevation of α-tocopherol in the liver and adipose tissues, which might be protective against lipid peroxidation [48]. Supplementation of VE (α-tocopherol) or VD (25-D) in HD significantly reduced the plasma level of IL-6, but not IL-10, in HD-fed male Swiss mice [49]. Tocotrienol supplementation also reduced damages of feeding high-carbohydrate and HD to the heart and liver in Wistar rats [50]. A 6-week VE (α-tocopherol) treatment at a dose of 100 mg/kg daily via oral gavage significantly reduced the memory impairments induced by a high-fat and high-carbohydrate diet in rats, probably through reduction of oxidative stress in the hippocampus [51]. Specific increase of VE content in mitochondria using a mitochondria-targeted VE derivative, MitoVit E (conjugated with triphenylphosphonium), has been shown to reduce hepatic oxidative stress and inhibit fat deposition in mice [52].

When mice were fed a HD supplemented with VE (α-tocopherol, 0.9 g/kg of diet) and 1,25-D (0.05 mg/Kg of diet) for 8 weeks, they had lowered plasma levels of IL-6, indicating reduction of inflammatory response [49]. It was suggested that these two vitamins inhibit IL-6 production from adipocytes [49]. HFD induced obese Sprague-Dawley rats supplemented with 350 mg/kg diet of alpha-tocopherol acetate exhibited significantly less oxidative stress than the controls fed HD had, based on serum levels of glutathione peroxidaseactivity [19].

**Effects of HD feeding on VK**

As shown in Figure 1, in the small intestine, dietary VK is incorporated into mixed micelles comprising dietary lipids, bile salts, and products of pancreatic lipases [33]. Dietary VK is then absorbed into enterocytes and incorporated into chylomicrons which will enter lymph circulation for delivery to other parts of the body [53]. Chylomicron remnants are eventually taken by the liver where VK is incorporated into very low-density lipoprotein which re-enters the circulation and can be taken up by osteoblasts [53].

VK is essential in blood clotting and bone formation. Quinone oxidoreductases reduce VK to VK hydroquinone. VK hydroquinone serves as a cofactor for VK gamma-carboxylase, which catalyzes the carboxylation of glutamic acid residues, resulting in its activation in blood clotting and bone formation. A reduced VK molecule is converted to VK epoxide and then converted back to VK by VK epoxide reductase [54]. This reduction and re-oxidation of VK coupled with glutamic acid carboxylation is referred to as the VK cycle [2]. Because VK is recycled in the body, human deficiency of VK is rare [54].

The study investigating the effects of HD on VK intake in human subjects seems to be lacking. Rats fed a HD (45% more energy from fat) rich in corn oil had lower plasma phylloquinone level than those

![Figure 1](image_url)

**Figure 1.** Dietary retinyl esters (REs) are hydrolyzed into vitamin A (VA,retinol) and free fatty acids (FFAs). VA and FFAs are incorporated into micelles along with vitamin D (VD), vitamin E (VE), vitamin K (VK), and carotenoids for being taken up by enterocytes of the small intestine. Once in enterocytes, retinol and FFAs are converted into REs in smooth endoplasmic reticulum (ER). REs, triacylglycerol (TAG), VD, VE, VK and carotenoids are incorporated into chylomicrons. Lipophilic vitamins travel through lymph and blood circulations in chylomicrons. Chylomicron remnants reach the liver where VA is stored as REs, and VE is converted to 25-D and then to 1,25-D. From the liver lipophilic vitamins are transported to peripheral tissues. VA is transported as retinol bound to retinol binding protein (RBP), VD is transported as 1,25-D bound to VD binding protein (DBP), and VK is transported bound to very low density lipoprotein (VLDL). Currently it is unknown if there is a VE transporter carrying it to peripheral tissues.

**Abbreviations:** CR, chylomicron remnants; DBP, vitamin D binding protein; ER, endoplasmic reticulum; FFAs, free fatty acids; RBP, retinol binding protein; R, retinyl ester; TAG, triacylglycerol; VA, vitamin A; VD, vitamin D; VE, vitamin E; VK, vitamin K; VLDL, very low-density lipoprotein.
fed a low-fat diet although more VK was present in the HFD, indicating the effect of HFD feeding on the plasma level of VK [55]. Additionally, the liver VK level was reduced in rats fed a low-fat diet with fish oil, but not that fed a HFD (already lowered) with fish oil [56].

Conclusion marks and future perspectives

Based on the research publications summarized here, focuses have been on the protective roles of lipophilic vitamins in the HFD feeding conditions. We have known now that VA status affects plasma lipids levels. While low plasma levels of VD are associated with obesity, supplementation with VD to correct low levels does not appear to alter body mass. VE supplementation in HFD demonstrates a protective effect in obesity via reducing levels of markers of inflammation. On the other hand, how HFD affects homeostasis of lipophilic vitamins remains to be an open question.

Given the essentiality of lipophilic vitamins for the general health of an individual, it is easy to assume that their uptake is helpful in a variety of dietary conditions. On the other hand, their uptake share the same route as dietary lipids. Mutual effects of dietary lipophilic vitamins and other lipid molecules on each other’s digestion, absorption and functions may exist. It is reasonable to assume that transport, storage and metabolism of these lipophilic vitamins alter with the change of diets or metabolic states of a subject or a population. We have shown recently that the expression levels of retinaldehyde dehydrogenase 1 mRNA and protein are elevated in the liver and hepatocytes of Zucker fatty rats, a rat model of hyperphagia and obesity [57]. These results indicate that VA homeostasis changes with the metabolic state of an animal. Despite of the fact that plasma levels of these lipophilic vitamins may not vary significantly between normal and disease states, their intracellular metabolism or modification may change in different organs or tissues. Therefore, additional studies are needed to understand the impacts of dietary components on the homeostasis of lipophilic vitamins.

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