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The crucial roles of apolipoproteins E and C-III in apoB lipoprotein metabolism in normolipidemia and hypertriglyceridemia

Frank M. Sacks
Department of Nutrition, Harvard School of Public Health, Boston, Massachusetts, USA

Abstract

Purpose of review—To describe the roles of apolipoprotein C-III (apoC-III) and apoE in VLDL and LDL metabolism

Recent findings—ApoC-III can block clearance from the circulation of apolipoprotein B (apoB) lipoproteins, whereas apoE mediates their clearance. Normolipidemia is sustained by hepatic secretion of VLDL and IDL subspecies that contain both apoE and apoC-III (VLDL E+C-III+). Most of this VLDL E+C-III+ is speedily lipolyzed, reduced in apoC-III content, and cleared from the circulation as apoE containing dense VLDL, IDL, and light LDL. In contrast, in hypertriglyceridemia, most VLDL is secreted with apoC-III but without apoE, and so it is not cleared until it loses apoC-III during lipolysis to dense LDL. In normolipidemia, the liver also secretes IDL and large and medium-size LDL, whereas in hypertriglyceridemia, the liver secretes more dense LDL with and without apoC-III. These pathways establish the hypertriglyceridemic phenotype and link it metabolically to dense LDL. Dietary carbohydrate compared with unsaturated fat suppresses metabolic pathways mediated by apoE that are qualitatively similar to those suppressed in hypertriglyceridemia.

Summary—The opposing actions of apoC-III and apoE on subspecies of VLDL and LDL, and the direct secretion of LDL in several sizes, establish much of the basic structure of human apoB lipoprotein metabolism in normal and hypertriglyceridemic humans.

Keywords
apolipoprotein C-III; apolipoprotein E; lipoproteins; metabolism

Introduction

Because the apolipoprotein B (apoB) lipoproteins, VLDL and LDL, cause atherosclerosis, mechanisms that produce high levels are important to identify, especially mechanisms that
sustain levels of potently atherogenic subspecies such as those that have apoC-III. Some diets and drugs may suppress mechanisms that form atherogenic lipoproteins and some may accelerate their removal from plasma. Knowing which treatments do this could be useful to anticipate beneficial clinical effects before results from clinical outcome trials become available.

**VLDL and LDL Metabolism are Both Independent and Connected**

A common view of apoB lipoprotein metabolism has the liver producing mostly VLDL, a large spherical particle that has a core rich in triglyceride and cholesterol. Exposure to lipoprotein lipase (LpL) first, and hepatic lipase later, hydrolyzes most of the triglyceride to unesterified fatty acids, which are delivered to muscle and fat, and to the liver. During this process, some VLDL is cleared from the circulation by interacting with hepatic receptors. Over a few hours in circulation, the remaining VLDL is metabolized in plasma to LDL, a much more slowly turning-over lipoprotein that circulates for days. LDL, cholesterol-rich and triglyceride-poor, is viewed mostly as a product of VLDL metabolism, and VLDL is considered mainly as a precursor of LDL.

In reality, this standard framework for apoB lipoprotein metabolism oversimplifies a fascinatingly intricate, finely tuned metabolic system that handles two very different lipids, triglyceride used for cellular energy production, and cholesterol for diverse physiological functions like bile acid synthesis, steroid hormone synthesis, lipoprotein synthesis, and many vital processes carried out by cell membranes. The body's need for metabolites of triglyceride and cholesterol differs over time. It would be efficient for VLDL and LDL secretion into plasma to be loosely coupled, so as to respond to time-varying nutritional status and needs of hepatic and extrahepatic tissues. Lipoprotein kinetic studies, using diverse techniques of labeling, lipoprotein preparation, and kinetic analysis, have identified secretion of LDL by the liver, at the same time the liver secretes VLDL [1–8]. Nonetheless, LDL is still most commonly thought of as a product of lipolysis of VLDL. A substantial percentage of plasma LDL is secreted directly, for example, 38% in normolipidemic individuals compared with 27% in hypertriglyceridemia [7]. The percentage of LDL that is directly secreted decreases as plasma triglyceride increases [8]. Fisher et al. [9] proposed that the relative amounts of VLDL and LDL secreted into plasma reflect the body's status of triglyceride and cholesterol pools that need to be mobilized during metabolism. Direct secretion of LDL presumably serves an important function in regulating hepatic and extrahepatic cholesterol content. It also plays a role in the establishment of the dense LDL phenotype in hypertriglyceridemia by increasing the secretion of dense LDL as explained later (Fig. 1).

**Apolipoprotein E and Apolipoprotein C-III Define Subspecies of Apolipoprotein B Lipoproteins**

Besides the obligatory protein, apoB, some VLDL and LDL have small apolipoproteins on their surfaces that are not required for their synthesis or secretion but modulate the metabolism of these particles and their lipid contents. ApoE and apoC-III are the most extensively studied of these. ApoE and apoC-III are not uniformly distributed among every
VLDL and LDL, even though there is enough apoC-III in apoB lipoproteins for every VLDL and LDL particle to have at least one molecule, and there is also enough apoE to exist on every VLDL particle and on most LDL [7,8,10]. Instead, apoE and apoC-III cluster on a portion of VLDL and LDL and thereby form distinct subspecies that contain many molecules of each (Fig.2). In normolipidemic people, 35–60% of VLDL has apoE and 40–80% has apoC-III, varying with age and level of triglycerides [7,8,10–12]. On average, a VLDL with apoC-III has 60–100 molecules of apoC-III, and VLDL with apoE has 10–20 molecules of apoE. Some VLDL and LDL have both apoE and C-III. This concept of speciation was proposed and developed by the late Petar Alaupovic who named apoB lipoproteins according to the proteins they contained [13,14]. Alaupovic’s idea was that the proteins on lipoproteins governed their function and their relation to coronary heart disease (CHD), which has been proven true. For example, apoE and apoC-III have opposing effects on the metabolism of VLDL and LDL [7,8,10] that align with their divergent associations with risk of CHD [15–17,18].

**Control of VLDL and LDL Metabolism by Apolipoprotein E and C-III**

ApoE is a high-affinity ligand for the LDL receptor and other hepatic receptors and proteoglycan [19,20]. Chylomicrons and VLDL utilize apoE as their main ligand for clearance from the circulation. Experiments in mice, rats, and rabbits, which altered content or functionality of apoE, showed predicted effects on apoB lipoprotein levels and metabolism [21–24]. ApoE mimetic treatment reduced hypercholesterolemia and prevented atherosclerosis in apoE null mice and in LDL receptor-deficient mice [25,26].

Owing to speciation of VLDL according to presence or absence of apoE on the lipoprotein, metabolism of the VLDL species that has apoE (VLDL apoE+) can be compared directly with the VLDL species that does not have apoE (VLDL apoE−) to determine how apoE functions on VLDL *in vivo* in humans. VLDL apoE+, prepared by anti-apoE immunoaffinity chromatography and ultracentrifugation, was cleared from the circulation much faster than VLDL apoE−, and was not readily converted to IDL [27]. In contrast, dense VLDL apoE− was the VLDL subspecies converted to IDL. These findings supported a role in humans for apoE as a ligand for receptor-mediated clearance of VLDL. However, apoC-III was present on most VLDL apoE+, and could have partially obscured the effect of apoE.

To evaluate separately the metabolism in plasma of apoE and apoC-III containing apoB lipoproteins, our next kinetic studies separated from plasma by sequential anti-apoE and anti-apoC-III immunoaffinity chromatography four subspecies: (1) E–C-III−, no apoE or apoC-III; (2) E-C-III+, no apoE, apoC-III present; (3) E+C-III−, apoE present, no apoC-III; and (4) E+C-III+, apoE and apoC-III present. Next, we prepared from each subspecies six apoB lipoprotein types using ultracentrifugation: light VLDL, dense VLDL, IDL, large LDL, medium LDL, and small LDL. This procedure resulted in four apolipoprotein-defined subspecies for each lipoprotein density classes shown in simplified form in Figure 2. These are distinct subspecies whose concentration is stable among individuals [28], that vary in metabolism [7,10], respond selectively to dietary macronutrients and statins [28,29], differ in hypertriglyceridemia [8], and have diverse associations with CHD [15–17].

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We found that the dominant effect of apoC-III is to reduce clearance by the liver of triglyceride-rich VLDL particles [7,8,10], as found in animal models [21,30–32] (Fig. 3). Delayed clearance allows VLDL to circulate, while its triglyceride is transferred to peripheral tissues. VLDL and IDL that have apoC-III are speedily and nearly quantitatively metabolized to LDL [7,8,10]. The rate constants for lipolytic conversion of light VLDL to dense VLDL, which is LpL-mediated, were actually higher for apoC-III+ than apoC-III−. Similarly, the rate constants for metabolism of dense VLDL to IDL, effected by both lipoprotein and hepatic lipase, were also faster in C-III+ than C-III−. The metabolism of VLDL, IDL, and large LDL that have both apoE and apoC-III is divided between continued lipolysis to smaller subfractions and clearance from plasma, showing the actions of both apoE and apoC-III. During lipolytic conversion of larger to smaller apoB lipoproteins, apoC-III content per particle progressively decreases. This allows apoE and apoB100 access to hepatic receptors that clear its associated lipoprotein from the circulation. In summary, the presence of apoE and apoC-III appeared to markedly influence the metabolism of the apoB lipoproteins (Fig. 3). VLDL and IDL that have apoE but not apoC-III are cleared rapidly from the circulation before they can be metabolized to smaller lipoproteins. In fact, LDL E +C-III− is nearly undetectable in plasma, and LDL E+C-III+ is a quantitatively minor subspecies in contrast to its major presence in VLDL. Starkly contrasting, VLDL and IDL that do not have apoE or apoC-III are mostly converted by lipolysis to LDL, and have a lower fractional catabolic rate (FCR) than their counterparts with apoE, as summarized in Figure 3. This metabolic heterogeneity of apoE and apoC-III containing VLDL, IDL, and LDL is present in participants who are normolipidemic or hypertriglyceridemic [7,10]; on high-carbohydrate or high-fat diets [29]; or in the fasting or continuous postprandial states.

Isolating the Influence of Apolipoprotein C-III Itself on Metabolism of VLDL and IDL

ApoB lipoproteins that have apoC-III also may carry other apolipoproteins besides apoE that could affect their metabolism such as apoA-II, apoC-I, or apoC-II. Approximately 23% of plasma VLDL apoC-III+ and 76% of VLDL apoC-III− do not have these other apolipoproteins [8]. We prepared these subpopulations by immunoaffinity column chromatography of plasma first using antibodies against apoA-II, C-I, C-II, and E together on a gel filtration column, and second by antiapoC-III chromatography of the bound and unbound fractions. We compared the metabolism of these two subpopulations, which we called ‘OtherApos−C-III’+ and ‘OtherApos−C-III’−’. They had similar conversion rates to IDL. Thus, again we did not find evidence for slow lipolysis of apoC-III containing VLDL and IDL [8]. We also studied the ‘OtherApos+ C-III’+ and ‘OtherApos+C-III’−’ subpopulations. Light VLDL ‘Other apos+C-III’+ had faster conversion to dense VLDL compared with light VLDL ‘Other apos+C-III’−’, and in turn, dense VLDL ‘Other apos+C-III’+ had faster conversion to IDL than dense VLDL ‘Other apos+C-III’−’. VLDL and IDL ‘Other apos+C-III’+ had much slower clearance than ‘Other apos+C-III’−’. These results support a specific and dominating role for apoC-III in decreasing the clearance of triglyceride-rich apoB lipoproteins, whereas they are efficiently lipolyzed to LDL, whether or not apoA-II, apoC-I, apoC-II, or apoE are also present.
Apolipoprotein C-III and Lipoprotein Lipase

ApoC-III is thought to slow the metabolism of chylomicrons and VLDL by inhibiting lipoprotein lipase and blocking the engagement of apoE and apoB-100 with their hepatic receptors. Slowing the rate of hydrolysis of lipoprotein triglyceride presumably makes unesterified fatty acids available more gradually to extrahepatic tissues. Plausible as it seems, this mechanism has not been elucidated in humans. The metabolic studies in humans described previously [7,8,10] showed normal conversion rates to LDL for VLDL apoC-III+ and IDL apoC-III+; in fact, they were faster than for VLDL and IDL apoC-III−. As these steps are performed partly by lipoprotein lipase and partly by hepatic lipase [33–35], the findings suggest that apoC-III does not inhibit lipolytic enzymes in vivo, at least enough to slow the conversion rates. In-vitro incubation studies show that apoC-III reduces triglyceride hydrolysis by LpL [36–38]. These experiments use ratios of apoC-III to apoC-II, a required cofactor of LpL, from 10:1 to 100:1. A recent study added further insight on the inhibitory effect of apoC-III by showing that apoC-III, in at least a 5:1 ratio with apoC-II, reduced triglyceride hydrolysis by displacing LpL from the surface of lipid droplets, allowing it to be inactivated by angptl2 [39]. In marked contrast, the apoC-III to apoC-II ratio in human VLDL apoC-III+ is approximately 0.7 to 2.0 [8,10]. Thus, the apoC-III content in human plasma VLDL of normal or mildly hypertriglyceridemic individuals may not be high enough to inhibit LpL in vivo. Two laboratories produced human apoC-III-over-expressing mice and found that LpL had normal activity toward the apoC-III-enriched lipoproteins [30,32]. Tissue LpL activity was also normal. Reduced VLDL FCR was caused by slow VLDL clearance from plasma. Reduced VLDL FCR and the clearance rate occurred in both apoC-III low-expressing and high-expressing strains in a dose effect [30]. Thus, results of human metabolic studies are consistent with those of these apoC-III over-expression mouse models showing that apoC-III slows metabolism of VLDL by impairing the clearance mechanism.

Other experiments in mice and humans provided some support for LpL inhibition by apoC-III. Mice overexpressing human apoC-III at very high levels had slow clearance of VLDL-triglyceride, and their sera produced less activity of LpL than sera from control mice [40]. Clearance of VLDL-triglyceride was reduced, and thought to be secondary to impaired binding of apoC-III-enriched VLDL to glycosaminoglycan [40]. The amount of apoC-III on the VLDL was very high, judging from the severely elevated triglyceride levels, perhaps in the range in which apoC-III inhibits LpL in vitro, but more than in the previous apoC-III overexpression experiments [30,32] and in normal or mildly hypertriglyceridemic people [8,10]. Furthermore, since clearance of VLDL apoB was not studied, it cannot be assumed that lipolysis inhibition accounted for the full extent of the hyperlipidemia. Other research found that apoC-III increases the binding of apoB lipoproteins to a vascular proteoglycan, biglycan [41,42]. A different approach in mouse models utilized single or double knockout apoE and apoC-III [43]. The apoC-III knockout mice, whether singly or in combination with apoE knockout, cleared triglyceride from plasma more rapidly than control mice, suggesting that apoC-III inhibits LpL. ApoB metabolism was studied in two patients who had apoC-III deficiency in the context of apoA5/A4/C3/A1 gene cluster mutation [44]. The phenotype is remarkable for very low apoA-I and HDL-cholesterol levels. The patients' VLDL not only lacked apoC-III but also apoE. The VLDL FCR was very high attributed to the absent apoC-
III, and the rapidly metabolized VLDL was converted to LDL. Sera from the apoC-III-deficient patients did not inhibit LpL, whereas control sera that had apoC-III did. The experiment suggests that apoC-III inhibits LpL, in vivo [44]. Still, the very low apoE content of VLDL could have reduced clearance from plasma and shifted the flux of VLDL to conversion to LDL. Multiple apolipoprotein abnormalities in apoAI-C-III deficiency lend caution to an interpretation that focuses only on apoC-III.

Combining Actions of Apolipoprotein E and C-III and Secretion of LDL to Form an Integrative Model of Apolipoprotein B Metabolism in Normolipidemic and Hypertriglyceridemic People

ApoC-III secretion is high in hypertriglyceridemia [45,46], which translates to more secretion of light and dense VLDL E-C-III+ and less of VLDL E+C-III+ (Fig. 1). ApoC-III itself may be involved in VLDL assembly in the liver, and may increase secretion of VLDL [47]. However, inhibition of apoC-III synthesis in the liver by apoC-III antisense treatment did not reduce VLDL secretion in mice [48-], although it substantially lowered plasma apoC-III and triglyceride levels in mice, monkeys, and humans. It is not known whether apoC-III increases VLDL secretion in humans, or whether its influence is solely on metabolism of VLDL as it circulates in plasma. In humans, in hypertriglyceridemia, the shift in the secretion of VLDL away from apoE subspecies and toward apoC-III subspecies or subspecies having neither apoE or apoC-III (Fig. 1) reduces the flux in apoE-mediated clearance pathways, and increases the flux in the lipolysis pathways to smaller apoB lipoproteins all the way to dense LDL (Fig. 3). In hypertriglyceridemia, this apoC-III-dependent pathway from triglyceride-rich VLDL to dense LDL contributes to the excess production of dense LDL (Fig. 3). In addition, in hypertriglyceridemia, the liver secretes more dense LDL apoC-III+ and dense LDL apoC-III− than normal (Fig. 1). Normolipidemic compared with hypertriglyceridemic individuals secrete more large and medium-size LDL. Finally, for reasons that are unclear, dense LDL is cleared more slowly in hypertriglyceridemic than in normolipidemic people (10). Therefore, these pathways for apoB lipoproteins involving apoE and apoC-III establish the hypertriglyceridemic phenotype and link it metabolically to dense LDL.

Modulation of Apolipoprotein B Metabolism by Dietary Carbohydrate and Fat

Dietary carbohydrate when it replaces fat increases fasting blood triglyceride dose-dependently [49]. Carbohydrate increases the secretion into plasma of VLDL and IDL that does not have apoE, and decreases the secretion of VLDL and IDL that contains apoE [29] (Fig. 1). Carbohydrate also reduces the fractional catabolic rate of triglyceride-rich lipoproteins by decreasing apoE and increasing their conversion to LDL. These mechanisms are similar to those in hypertriglyceridemia. Diets high in carbohydrate compared with unsaturated fat, especially linoleic acid, are associated with increased risk of CHD [50,51-]. The specific changes in metabolism of VLDL and LDL produced in hypertriglyceridemia and by dietary carbohydrate are thus likely to be a benchmark for atherogenic apoB lipoprotein metabolism.

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Conclusion

The opposing actions of apoC-III and apoE present in subspecies of VLDL and LDL, and the direct secretion of LDL in several sizes, establish much of the basic structure of human apoB lipoprotein metabolism in normal and hypertriglyceridemic humans, and in response to changes in dietary carbohydrate and unsaturated fat.

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References and Recommended Reading

Papers of particular interest, published within the annual period of review, have been highlighted as:

■ of special interest
■■ of outstanding interest


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Abbreviations

- apo: apolipoprotein
- CIII+: containing apoC-III
- CIII-: not containing apoC-III
- E+: containing apoE
- E-: not containing apoE
- E+CIII+: containing apoE and apoC-III
- CHD: coronary heart disease
- IDL: intermediate density lipoproteins
- LDL: low density lipoproteins
- LpL: lipoprotein lipase
- VLDL: very low density lipoproteins
Key Points

- Normal apoB lipoprotein metabolism is sustained by a balanced action of apoC-III and apoE; apoC-III delaying clearance of triglyceride-rich lipoproteins, giving time for their triglyceride to be hydrolyzed to fatty acids; and apoE binding to high affinity hepatic receptors to clear the lipoproteins after lipolysis removes some or all of the apoC-III.

- In hypertriglyceridemia, excessive production of a VLDL subspecies that does not have apoE but has many molecules of apoC-III results in accumulation of triglyceride-rich VLDL that is metabolized by lipolytic enzymes to dense LDL before it is cleared.

- In hypertriglyceridemia, the liver secretes dense LDL, which has a slow clearance rate from plasma. In contrast, in normolipidemia, the liver secretes large and medium-size LDL, which are converted rapidly to dense LDL. The dense LDL in normolipidemia has a faster clearance rate than in hypertriglyceridemia.

- High concentrations of apoC-III, five or more times those in human VLDL, inhibit lipoprotein lipase, in vitro, by displacing the enzyme from triglyceride-rich droplets. However, kinetic studies in normal and mildly hypertriglyceridemic humans and in mice mildly overexpressing human apoC-III show that the principal action of apoC-III is to inhibit the removal of apoB lipoproteins from plasma and so direct them to active lipolytic pathways to become smaller lipoproteins.

- Increasing intake of carbohydrate and decreasing unsaturated fat suppresses mechanisms in VLDL and LDL metabolism that involve apoE, increasing triglycerides, VLDL, and dense LDL, similar to what occurs in hypertriglyceridemia.
Figure 1.
Spectrum of apoB lipoprotein secretion by the liver across VLDL, IDL, and LDL subspecies. The figure illustrates VLDL, IDL, and LDL subspecies that shift in hypertriglyceridemia compared with normal, and on a high-carbohydrate compared with high-unsaturated fat diet. A need to export triglyceride stimulates secretion of VLDL, whereas cholesterol export occurs on both VLDL and LDL. In hypertriglyceridemia, secretion of the subspecies of VLDL that has apoC-III but not apoE is increased; and decreased of VLDL that has both apoC-III and apoE. In hypertriglyceridemia, secretion of dense LDL with or without apoC-III is increased. +: secretion increased in hypertriglyceridemia. −: secretion decreased in hypertriglyceridemia. *: secretory pathways decreased by dietary carbohydrate.
Figure 2.
Speciation of apoB lipoproteins by content of apoE and apoC-III [7]. Plasma was separated first by anti-apoE immunoaffinity chromatography. Second, the bound fraction containing apoE and the unbound fraction not having apoE were separated by anti-apoC-III immunoaffinity chromatography. In this way, four subfractions were prepared; E−C-III−, no apoE or apoC-III; E−C-III+, no apoE, apoC-III present; E+C-III−, apoE present, no apoC-III; and E+C-III+, apoE and apoC-III present. Third, VLDL, IDL, and LDL were separated from each subfraction by ultracentrifugation. Numbers are the numbers of molecules of TG, cholesterol, apoE and apoC-III per apoB in each subspecies.
Figure 3.
VLDL, IDL, and LDL metabolism in plasma. Percentages indicate the percentage of flux of a lipoprotein species converted to another lipoprotein or cleared from the circulation. Width of arrows represents the amount of flux of apoB in a metabolic pathway. Arrows pointing up or down show flux pathways that are increased or decreased by dietary carbohydrate compared with unsaturated fat. +: flux pathways that are increased in hypertriglyceridemia −: flux pathways that are decreased in hypertriglyceridemia.