Disialylated Apolipoprotein C-III Proteoform is Associated with Improved Lipids in Prediabetes and Type 2 Diabetes

*Juraj Koska MD PhD¹, *Hussein Yassine MD², Olgica Trenchevska PhD³, Shripad Sinari PhD⁴, Dawn C Schwenke PhD¹, Frances T. Yen⁵, Dean Billheimer PhD⁴, Randall W Nelson PhD³, Dobrin Nedelkov PhD³, Peter D Reaven MD¹

¹Phoenix VA Health Care System, Phoenix, AZ
²University of Southern California, Los Angeles, CA
³Arizona State University, Tempe, AZ
⁴University of Arizona, Tucson, AZ
⁵Université de Lorraine, URAFPA, INSERM, Vandoeuvre-lès-Nancy, France

*Equal contributors to manuscript

Corresponding author: Juraj Koska, MD PhD
Phoenix VA Health Care System, 650 E Indian School Rd CS111E, Phoenix, AZ 85012, juraj.koska@va.gov, Tel: 602-277-5551 x7685

Running title: Apolipoprotein C-III proteoforms and dyslipidemia

Abbreviations: ACT NOW, The Actos Now for Prevention of Diabetes; apoC-III, apolipoprotein C-III; HbA1c, hemoglobin A1c; HR, hazard ratio; MACE, major adverse cardiovascular events; MSIA, mass spectrometry immunoassay; RACED, Risk Factors, Atherosclerosis and Clinical Events in Diabetes
Abstract

The apolipoprotein C-III (apoC-III) proteoform containing two sialic acids residues (apoC-III$_2$) has different *in vitro* effects on lipid metabolism compared with asialylated (apoC-III$_0$) or the most abundant monosialylated (apoC-III$_1$) proteoforms.

Cross-sectional and longitudinal associations between plasma apoC-III proteoforms (by mass spectrometry immunoassay) and plasma lipids were tested in two randomized clinical trials: ACT NOW, a study of pioglitazone in subjects with impaired glucose tolerance (n=531), and RACED (n=296), a study of intensive glycemic control and atherosclerosis in type 2 diabetes patients.

At baseline, higher relative apoC-III$_2$ and apoC-III$_2$/apoC-III$_1$ ratio were associated with lower triglycerides and total cholesterol in both cohorts, and with lower small dense LDL in the RACED. Longitudinally, changes in apoC-III$_2$/apoC-III$_1$ were inversely associated with changes in triglycerides in both cohorts, and with total and small dense LDL in the RACED. ApoC-III$_2$/apoC-III$_1$ was also higher in patients treated with PPAR-$\gamma$ agonists and was associated with reduced cardiovascular events in the RACED control group. *Ex vivo* studies ofapoC-III complexes with higher apoC-III$_2$/apoC-III$_1$ showed attenuated inhibition of VLDL uptake by HepG2 cells and lipoprotein lipase-mediated lipolysis, providing possible functional explanations for the inverse association between a higher apoC-III$_2$/apoC-III$_1$ and hypertriglyceridemia, proatherogenic plasma lipid profiles and cardiovascular risk.

**Supplementary keywords:** apolipoproteins, lipoproteins, mass spectrometry, proteomics, triglycerides, VLDL
Introduction

Apolipoprotein C-III (apoC-III) is increasingly recognized as an important contributor to dyslipidemia and CVD risk in the setting of insulin resistance and type 2 diabetes (1). ApoC-III is a major protein moiety of VLDL and chylomicron particles, and is also present in HDL and LDL (1, 2). In vitro, apoC-III inhibits lipoprotein lipase (LPL), reduces receptor-mediated uptake of triglyceride-rich lipoproteins and facilitates VLDL production (3-5). In mice, reduced expression of the gene for apoC-III (APOC3) is associated with low plasma triglycerides, whereas APOC3 overexpression is associated with high triglyceride levels (6, 7). In humans, increased apoC-III on lipoproteins is associated with reduced hepatic uptake of apoB-containing lipoproteins and increased conversion of light more buoyant LDL to small dense LDL (2). Consequently, high plasma apoC-III levels in humans are associated with hypertriglyceridemia and a high prevalence of pro-atherogenic small dense LDL particles (8, 9).

In addition to promoting pro-atherogenic blood lipid profiles, apoC-III may facilitate atherosclerosis via actions on blood monocytes and vascular cells (10). It enhances binding of LDL particles to proteoglycans and thereby their retention in the vascular wall, and stimulates production of inflammatory cytokines and adhesion molecules in monocytes and endothelial cells (11-13). In humans, higher apoC-III concentrations on lipoprotein particles are associated with both atherosclerosis progression and incident coronary artery disease (14-17). Naturally occurring loss-of-function mutations in APOC3 are associated with decreased coronary artery calcification and a reduced risk of ischemic cardiovascular disease (18, 19). Importantly, APOC3 expression is upregulated by glucose and downregulated by insulin (20, 21). The latter may be impaired in the setting of insulin resistance and diabetes, and together with hyperglycemia, may aggravate diabetes dyslipidemia, further increasing cardiovascular risk (20).

Mature apoC-III polypeptide undergoes glycosylation in the Golgi apparatus prior to incorporation in lipoproteins. The sugar moiety consists of galactose, N-acetyl-galactosamine, and either zero, one or two molecules of sialic acid, resulting in three major proteoforms, apoC-III₀, C-III₁ and C-III₂ respectively (22, 23). Sialylation of apoC-III is catalyzed by sialyltransferases, whereas desialylation of apoC-III is
mediated by lysosomal neuraminidase (24). ApoC-III proteoforms show substantial functional differences in regulating cellular VLDL uptake in vitro (25). The few small studies in humans also indicate distinct effects of major apoC-III proteoforms on metabolic phenotypes (12, 22, 26). The scarcity of available data characterizing relationships between apoC-III proteoforms and human lipid phenotypes is partly explained by the limitations of using the relatively labor intensive isoelectric focusing approach for studies in larger cohorts.

We recently developed a high throughput apolipoprotein C mass spectrometric immunoassay (MSIA) (27), that can simultaneously measure both major and minor proteoforms of apoC-III, and applied it to a small group of obese youth participants without type 2 diabetes (28). Our results revealed a strong inverse association between the ratio of apoC-III$_2$ to the most abundant apoC-III$_1$ and fasting plasma triglycerides. In the present study, we validate and extend these findings by demonstrating the unique inverse association between relative abundance of apoC-III$_2$ and proatherogenic plasma lipids in individuals with impaired glucose tolerance and type 2 diabetes participating in two large clinical trials. We also evaluated the effect of higher apoC-III$_2$/apoC-III$_1$ ratio on VLDL cellular uptake and LPL activity ex vivo, and investigated the relationships of higher relative apoC-III$_2$ with pro-atherogenic lipoprotein subclasses and risk of developing cardiovascular events in patients with type 2 diabetes.
Materials and Methods

Study populations

Clinical trial blood samples and data were obtained from participants of The Actos Now for Prevention of Diabetes (ACT NOW) and The Risk Factors, Atherosclerosis and Clinical Events in Diabetes (RACED) studies (29, 30). Plasma samples for in vitro studies were obtained from a subset of participants in the University of Southern California (USC) Obesity Study (28). All studies were approved by the Institutional Review Boards of all study centers and all participants gave written informed consent.

ACT NOW was a prospective, randomized, double-blind, placebo-controlled trial to examine the effectiveness of pioglitazone in prevention of type 2 diabetes (29). Participants were overweight adults with impaired glucose tolerance and at least one other risk factor for type 2 diabetes who were randomized to up to 45 mg pioglitazone or matching placebo per day. Participants returned every 2 months during the first year of the study and once every 3 months thereafter for up to 48 months, with a mean and median follow-up time of 2.3 years. The present analyses include plasma samples and matching data from the baseline visit and the latest available follow-up visit.

The RACED study included type 2 diabetes patients that were participating at 7 study sites of the VA Diabetes Trial (VADT). Briefly, the VADT investigated the effect of tight glucose control versus standard therapy on cardiovascular events in veterans with uncontrolled diabetes, while the RACED substudy evaluated the effect of the VADT intervention on novel cardiovascular risk factors (30, 31). The primary VADT outcome was the time to the first occurrence of any one of a composite of macrovascular events including myocardial infarction; stroke; death from cardiovascular causes; new or worsening congestive heart failure; surgical intervention for cardiac, cerebrovascular, or peripheral vascular disease; inoperable coronary artery disease; and amputation for ischemic gangrene. The current analysis includes plasma measurements at baseline and approximately 9 months after randomization.
Mass spectrometry immunoassay

ApoC-III proteoforms were measured by mass spectrometry immunoassay (MSIA) as previously described (27). After rapid thawing on ice, samples were centrifuged for 5 min at 3,000 rpm, and then aliquoted into 96-well microplates and stored at -80°C until measured. In brief, after sample processing and preparation of the polyclonal anti-apoC-III antibody (Academy Biomedical Co, Houston, TX) derivatized pipettes, apoC-III protein was captured from the analytical samples during repeated aspirations and dispensing cycles. Captured proteins were then eluted directly onto a 96-well formatted Matrix-assisted laser desorption/ionization (MALDI) target using a sinapinic acid matrix. Linear mass spectra were then acquired from each sample spot using a Bruker’s Ultraflex III MALDI-TOF instrument (Bruker, Billerica, MA) in positive ion mode. Mass spectra were internally calibrated using the protein calibration standard-I, and further processed with Flex Analysis 3.0 software (Bruker Daltonics). All peaks representing apolipoproteins and their proteoforms, along with a lysozyme control (internal reference standard) peak, were integrated baseline-to-baseline using Zebra 1.0 software (Intrinsic Bioprobes Inc.), and the obtained peak area values were tabulated. To distinguish between noise and low intensity signals, the peak areas were corrected individually with baseline noise-bin signals. The corrected apolipoprotein peak areas were then divided by the lysozyme peak area. Relative abundance of each apoC-III proteoform was expressed as relative peak area (RPA). To reduce the variation due to less precisely captured low-abundant proteoforms, major proteoforms were also expressed as ratios to the most abundant proteoform.

Biochemical assays

In the ACT NOW study, total plasma cholesterol and triglycerides were measured using the CHOD-DAOS method (WAKO, Richmond, VA) and an enzymatic assay (Stanbio Lab, Boerne, TX). HDL cholesterol was measured after precipitation of apolipoprotein B-containing lipoproteins with dextran sulfate-Mg²⁺, using the CHOD-DAOS method (WAKO). LDL cholesterol was calculated by the
Friedewald equation. In the RACED study samples, standard lipids and lipoprotein subclass concentrations were measured by Vertical Auto Profile II method (VAP II, Atherotech, Inc., Birmingham, AL, USA) as previously described (32). Total plasma apoC-III concentrations were measured in baseline samples from the RACED study by sandwich ELISA using an anti-apoC-III antibody (identical Academy Biomedical antibody as in the MSIA) and apoC-III protein standard obtained from Academy Biomedical as previously described (33). The individual concentrations of apoC-III proteoforms were then computed for this subset by multiplying the total apoC-III concentration by the relative abundance of each proteoform.

Ex vivo measurement of VLDL uptake and LPL activity

Plasma samples from overweight and obese youth participants in the USC Obesity Study (28) with either high (upper quartile) or low (lower quartile) apoC-III_{2}/apoC-III_{1} ratios were used to isolate VLDL, and apoC-III complexes from the VLDL. These plasma samples for VLDL isolation were selected based on MSIA performed on a total 72 available plasma samples.

VLDL Isolation: Plasma was overlaid with a density solution of 1.006 g/mL (11.40 g of NaCl plus 0.1 g of EDTA-2Na) in a 2:1 ratio. Samples were centrifuged at 100,000 rpm (8 °C) for 2 hours (Beckman Optima TLX 120.1). The top third layer (VLDL) was isolated and dialyzed for 2 hours against PBS solution using Slide-A-Lyzer mini dialysis unit (Thermo Fisher Scientific, Waltham, MA).

Immunoprecipitation of apoC-III complexes from VLDL: Dynabeads (Life technologies, Grand Island, NY) were conjugated with an anti-apoC-III antibody per manufacturer’s instruction. VLDL (150 μl) was added and gently pipetted to resuspend the Dynabeads-antibody complex and incubated for 45 min to allow VLDL binding. The supernatant was removed and the Dynabeads complex sample was washed 3 times using 200 μL PBST for each wash. After the third wash, the Dynabeads complex was resuspended in 100 μL PBST. After removal of the supernatant, apoC-III was eluted by adding 20 μL elution buffer.
(50 mM glycine, pH 2.8) and gently pipetted and incubated with rotation for 2 min to dissociate the complex. The supernatant containing apoC-III was transferred to a clean tube, and this step was repeated until complete elution of all the protein. The protein was dialyzed against PBS using Slide-A-Lyzer MINI dialysis unit in the cold room.

**HepG2 cells culture:** HepG2 cells were plated in 24-well (15 mm) culture plates in 1 ml of MEM containing 10% FBS and grown for 4 days. At 80% confluence, cells were incubated in minimal essential medium (MEM) supplemented with 10% lipoprotein-deficient serum for 24 hours.

**VLDL-triglyceride delivery to HepG2 cells:** Fifty µg/ml of isolated VLDL cholesterol were added to the cells and incubated for 16 hours at 37°C in 5% CO₂ in the presence of 0.25 units/ml bovine milk lipoprotein-lipase (LPL, Sigma Aldrich, St. Louis, MO) (34). The cells were then washed twice with PBS and cell lipids were extracted in hexane:isopropanol. Total triglycerides in the cells were measured using a colorimetric assay and normalized to cell protein concentration.

**Fluorescently-labeled VLDL uptake:** Twenty µg of DiI-labeled VLDL cholesterol was added for 4 hours to HepG2 cells and incubated for 4 hours at 37°C. The cells were pre-incubated for 30 min with 10 ng/ml recombinant human leptin (Life Technologies) for maximized expression of lipolysis-stimulated receptor (LSR) (25). Based on preliminary experiments (Supplemental Figure 1), the incubation was performed in the presence of 0.5 mM oleic acid (Sigma Aldrich) (35), and isolated apoC-III complexes containing 5 µg/mL of apoC-III were used to inhibit DiI-VLDL uptake. The cell monolayers were washed twice with phosphate-buffered saline (pH 7.4). DiI-fluorescence was measured at an excitation/emission of 513/550. The cells were then fixed with 4% paraformaldehyde for 10 min. The DiI-values were normalized by staining the cells with DAPI (1:10000, 10 min) followed by three washes with PBS. DAPI was measured at an excitation/emission 358/461. VLDL uptake was defined as the ratio of DiI to DAPI fluorescence values.

**LPL-mediated lipolysis:** A modification of a previously published protocol was used (36). Dialyzed VLDL was heated at 56°C for one hour to inactivate any residual endogenous lipase activity. VLDL
substrate (2 mM triglycerides) and 30 µg/ml apoC-III were added to the assay buffer (4% BSA, 180 mM Tris HCL, 100 mM NaCl, 1mM EDTA, 0.01 % NaN₃, 66.7 µg/mL sodium heparin, pH 9) with a final total volume 50 µL, which was then pre-incubated at 37°C on a shaker for 20 min. The dose of apoC-III was based on Wang et al. (37) and our initial studies with pure apoC-III (Academy Biomedical). The reaction was then initiated by adding 2 units/ml bovine milk LPL. At the beginning of the reaction, one tube was placed on ice and served as control, while the other tubes were incubated at 37°C on a shaker for 40 min. The reaction was stopped by placing the tube on ice. NEFA release was assessed by a colorimetric assay at wavelength 550 nm and normalized to the reading from the control tube.

Statistical analyses

Depending on data distribution, differences in apoC-III measures were tested by Wilcoxon rank-sum test for two categories, and by Kruskal-Wallis test for three or more categories. Paired Student’s t-test or Wilcoxon signed rank test was used to determine differences from baseline within each treatment group. Relationships between continuous variables were evaluated using Spearman correlations. General linear models were used to test the relationships between apoC-III proteoforms and metabolic variables after adjustment for potential covariates, including age, gender, BMI, ethnicity and use of lipid-lowering therapy. Data were log₁₀ transformed if not normally distributed. All longitudinal analyses were adjusted for treatment assignment. Cox proportional hazards regression was used to determine the association between apoC-III proteoforms measures and development of cardiovascular events in RACED in the models adjusted for treatment assignment. To control for cardiovascular risk a UKPDS risk engine coefficient representing a composite index of traditional cardiovascular risk factors (age, hemoglobin A1c, sex, blood pressure, race/ethnicity, smoking, total and HDL cholesterol) was used. The interaction of apoC-III proteoforms measures with the randomized treatment assignment was also tested in the Cox proportional hazard model along with the main effects with P-value <0.15 as threshold for stratified
analyses. Statistical analyses were performed using SAS Institute software (version 9.2; Cary, NC, USA). P-values <0.05 were considered statistically significant.
Results

Baseline plasma samples for measurements of apoC-III proteoforms were available for 531 participants with impaired glucose tolerance from the ACT NOW study and 296 participants with type 2 diabetes from the RACED study (Table 1). ACT NOW participants included more women, more individuals of minority race and were on average more obese than RACED participants. RACED participants were on average older, predominantly white males with poor glucose control, and a high percentage were receiving lipid-lowering therapy and had a history of hypertension or cardiovascular disease.

Consistent with our initial description of the assay (27, 28), twelve apoC-III proteoforms were detected by MSIA in both cohorts (Supplemental Table 1). In both cohorts, the most abundant form (relative peak area-RPA) was apoC-III\(_1\), followed by glycosylated apoC-III\(_0\) (apoC-III\(_0b\)), apoC-III\(_2\) and native apoC-III (apoC-III\(_0a\)) while other forms were substantially less abundant compared with the 4 major proteoforms (Figure 1A-B).

\textit{ApoC-III proteoforms RPA-s and patients demographic and clinical characteristics at baseline}

ApoC-III proteoforms distribution was related to several demographic and clinical characteristics. In the ACT NOW cohort African Americans had lower apoC-III\(_0b\) and higher apoC-III\(_2\) whereas Hispanics had higher apoC-III\(_0b\) and lower apoC-III\(_2\) compared to Non-Hispanic whites (Figure 1C). In the RACED study, African Americans had higher apoC-III\(_0a\) and lower apoC-III\(_1\) than Non-Hispanic whites (Figure 1D). In both cohorts, apoC-III\(_2\) was higher in those receiving lipid-lowering medications (Figure 1E-F).

In the ACT NOW study, lipid lowering therapy was almost exclusively statins (one participant was on fibric acid). Most RACED patients were receiving statins (n=149), but a number of patients were on fibric acid alone (n=24) or in combination with statins (n=27). Relative abundance of apoC-III\(_2\) was higher with use of statins, fibrates or their combination (median RPAs 0.14, 0.15 and 0.16 respectively, vs. 0.12 with no lipid-lowering drugs, p<0.05 all).
The effects of pioglitazone and intensive glucose lowering on apoC-III proteoforms

Follow-up plasma samples were available in 362 ACT NOW and 253 RACED participants. In the ACT NOW cohort, relative amounts of apoC-III₀a and apoC-III₂ were higher, and apoC-III₁ was lower after pioglitazone (Figure 1G). In the RACED cohort, apoC-III₂ increased and apoC-III₁ decreased similarly in both the standard and intensive glucose lowering groups (Figure 1H). The increases in apoC-III₂ after pioglitazone or after glucose lowering (both RACED treatment groups had significant declines in hemoglobin A1c (HbA1c) from baseline at 9 months (32)) were the most pronounced (p<0.05 for all) among the proteoforms (Figure 1G-H).

Relationships between apoC-III proteoforms and metabolic variables

At baseline, higher relative apoC-III₂ abundance was associated with lower triglycerides and total cholesterol, and higher HDL cholesterol concentrations in both cohorts, and with lower BMI in the RACED study (Table 2). In contrast, relative abundances of other major proteoforms showed mostly positive associations with BMI, triglycerides and total cholesterol concentrations and negative associations with HDL cholesterol concentrations (Table 2). In the RACED study, apoC-III₀a negatively correlated with fasting glucose and HbA1c concentrations (Table 2).

As apoC-III₂ demonstrated different relationships with metabolic variables than the most abundant proteoform apoC-III₁, we also examined relationships of their ratio in plasma. The apoC-III₂/ apoC-III₁ showed a strong inverse association with plasma triglycerides in both cohorts (Figure 2A-B). In the multivariate analyses, this association remained significant (p<0.0001) after adjustment for age, gender, BMI, race and use of lipid-lowering medications. Variation in apoC-III₂/apoC-III₁ in the ACT NOW cohort also accounted for approximately 23% and 30% of the difference in plasma triglycerides concentrations between African-Americans and Whites, and African-Americans and Hispanics (African-
Americans: 91 ± 38 mg/dl, Whites: 126 ± 59 mg/dl, Hispanic: 132 ± 57 mg/dl, p<0.0001). Higher apoC-
III₂/apoC-III₁ was also associated with lower total and higher HDL cholesterol in both cohorts and with lower LDL cholesterol in the RACED cohort (Table 3).

Longitudinal changes in apoC-III₂/apoC-III₁ also inversely correlated with changes in fasting triglycerides (Figure 2C-D) and total and LDL cholesterol in both cohorts, and positively correlated with changes in HDL cholesterol in the RACED cohort (Table 3). The association between changes in apoC-III₂/apoC-III₁ and changes in plasma triglycerides was independent of changes in body weight and fasting glucose (p<0.001 in both cohorts). Notably, adjusting for changes in apoC-III₂/apoC-III₁ appeared to account for 38% of the decline in plasma triglycerides after pioglitazone therapy in the ACT NOW cohort.

The ratios of other major apoC-III proteoforms to apoC-III₁ in both cross-sectional and longitudinal setting tended to have positive associations with triglyceride levels and less favorable associations with other lipid values (Table 3).

Total plasma apoC-III concentrations were measured in the baseline plasma samples of the RACED cohort. Total apoC-III was not associated with apoC-III₂/apoC-III₁ (r=-0.06, p=0.3). Plasma triglycerides positively correlated with total apoC-III (r=0.19, p=0.002), and total apoC-III-derived concentrations of apoC-IIIₐ₀ (r=0.15, p=0.01), apoC-IIIₐ₁ (r=0.23, p=0.0001) and apoC-III₁ (r=0.22, p=0.0001). In contrast, triglycerides negatively correlated with apoC-III₂ concentrations (r=-0.14, p=0.02). Adjustment for total plasma apoC-III concentrations had no effect on the negative associations between apoC-III₂ RPA or apoC-III₂/apoC-III₁ and plasma triglycerides (p<0.0001 both).

*ApoC-III₂/apoC-III₁ and LDL lipoprotein subclasses*

LDL cholesterol subclasses were measured in plasma samples of the RACED cohort. Higher apoC-
III₂/apoC-III₁ at baseline was associated with lower LDL₁ (largest LDL) and LDL₄ (smallest LDL), and higher LDL₂ (Figure 3). After adjusting for plasma triglycerides, was still negatively associated with...
LDL1 (p<0.0001) and LDL4 (p=0.002) but not significantly associated with LDL2. Association between apoC-III\textsubscript{2}/apoC-III\textsubscript{1} and LDL4 remained significant after adjusting for lipid-lowering therapy or total apoC-III concentrations (p<0.0001 both).

Longitudinally, changes in apoC-III\textsubscript{2}/apoC-III\textsubscript{1} were also inversely associated with changes in LDL1 and LDL4, and positively associated with changes in LDL2 (Figure 3). Among individual proteoforms, higher LDL4 was associated with lower RPA of apoC-III\textsubscript{2} and higher apoC-III\textsubscript{1} both at baseline and longitudinally, and with higher apoC-III\textsubscript{0b} at baseline (Supplemental Table 2).

\textit{ApoC-III\textsubscript{2} and cardiovascular risk}

To examine whether the uniquely favorable associations of apoC-III\textsubscript{2} with metabolic risk factors may have an impact on CVD, we explored its association with major adverse cardiovascular events (MACE: myocardial infarction, stroke or CVD death) in the RACED cohort. A total 40 MACE occurred during the 5 years median follow-up.

Among demographic and clinical characteristics, baseline UKPDS risk score was the strongest predictor of incident MACE (Supplemental Table 3). Incident MACE were also associated with baseline HbA1c in the whole group, baseline fasting triglycerides in the standard group and older age in the intensive group (Supplemental Table 3).

Incident MACE trended negatively with both relative peak area of apoC-III\textsubscript{2} and the apoC-III\textsubscript{2}/apoC-III\textsubscript{1} ratio in treatment adjusted models (Figure 4A). In the treatment-stratified analysis, a significant association of apoC-III\textsubscript{2} (p=0.02), and a trend for a significant association of apoC-III\textsubscript{2}/apoC-III\textsubscript{1} (p=0.06), with incident MACE was found in the standard glucose-lowering group (Figure 4B-C). In contrast total apoC-III or apoC-III\textsubscript{1} showed no association with incident MACE (Figure 4A).
The association between apoC-III\(_2\)/apoC-III\(_1\) and MACE in the standard group was significant after adjusting for UKPDS risk score (Hazard ratio 0.54 [95% CI 0.32-0.90], p=0.02), was slightly weaker after adjusting for HbA1c (0.69 [0.45-1.05], p=0.08) or age (0.66 [0.42-1.04], p=0.08) and disappeared after adjusting for fasting triglycerides (HR 0.88 [0.54-1.46], p=0.6).

**VLDL uptake and LPL activity ex vivo**

To explore potential mechanisms underlying the inverse association between relative apoC-III\(_2\) abundance and plasma triglycerides, VLDL was isolated from pooled plasma from non-diabetic participants whose plasma apoC-III\(_2\)/apoC-III\(_1\) was within the upper or lower quartile. VLDL from subjects with a higher apoC-III\(_2\)/apoC-III\(_1\) contained less total apoB, apoC-III, apoE, triglyceride and cholesterol than VLDL from subjects within the lower quartile of plasma apoC-III\(_2\)/apoC-III\(_1\) (Table 4). The differences in apoC-III, apoE, triglycerides and cholesterol were less prominent after normalization to apoB concentrations.

HepG2 cells incubated with VLDL from the upper quartile of plasma apoC-III\(_2\)/apoC-III\(_1\) had higher triglyceride content than HepG2 cells incubated with VLDL from the lower quartile of plasma apoC-III\(_2\)/apoC-III\(_1\), indicating increased triglyceride delivery (Figure 5A).

To further delineate the specific effect of apoC-III on VLDL uptake and LPL-mediated lipolysis, apoC-III was immunoprecipitated from VLDL of both high and low apoC-III\(_2\)/apoC-III\(_1\) plasma pools. The difference in apoC-III\(_2\)/apoC-III\(_1\) between these two pools was confirmed by MSIA (Figure 5B-C). The apoC-III complex from the upper quartile of plasma apoC-III\(_2\)/apoC-III\(_1\) also showed a more prominent intensity peak of the native apoC-II (Figure 5B-C).

A previous study by Mann et al. (25) has shown that apoC-III sialylation may influence VLDL uptake via the LSR, a receptor for triglyceride-rich lipoproteins that is activated in the presence of fatty acids. We established an assay for LSR activity in HepG2 cells, measured as DiI-VLDL uptake in the presence of...
oleic acid and confirmed that pure apoC-III inhibited DiI-VLDL uptake (Supplemental Figure 1). Using the apo-CIII isolated from VLDL, we found that the inhibition of DiI-VLDL uptake in the presence of oleic acid was less pronounced with the apoC-III isolated from VLDL obtained from those within the upper quartile of plasma apoC-III₂/apoC-III₁ ratio, indicating a less inhibitory effect of higher relative apoC-III₂ on VLDL uptake, as shown by immunofluorescence (Figure 5D), and confirmed by quantitative fluorimetric analysis (Figure 5E).

Inhibition of LPL activity was measured by incubating VLDL with the distinct apoC-III complexes containing 30 µg/ml of total apoC-III. The amount of NEFA released from VLDL was significantly higher after incubation with apoC-III prepared from plasma from individuals in the upper quartile of apoC-III₂/apoC-III₁ versus apoC-III from the lower quartile indicating less prominent inhibition of LPL-mediated lipolysis (Figure 5F).
Discussion

In two separate large cohorts we found strong cross-sectional and longitudinal inverse relationships between the relative abundance of apoC-III$_2$ proteoform and plasma triglyceride concentrations. Importantly, the associations were very similar in the two current cohorts and our recently reported cross-sectional study (28) despite differences in their demographic and clinical characteristics (e.g., age, gender, ethnicity, glucose tolerance status and prevalence of cardiovascular disease). The association between relative apoC-III$_2$ abundance and triglycerides remained present after adjustment for relevant demographic factors and even lipid lowering medications, suggesting that apoC-III$_2$ abundance may be an independent determinant of plasma triglyceride levels. Furthermore, the inverse relationship between apoC-III$_2$ abundance and plasma triglycerides levels remained whether apoC-III$_2$ was expressed as relative abundance among all apoC-III proteoforms, ratio to the most abundant proteoform apoC-III$_1$ or in the RACED cohort, as absolute apoC-III$_2$ concentrations. In both cohorts, higher apoC-III$_2$ relative abundance was also associated with a more favorable overall lipid profile, including lower total and LDL cholesterol, and higher HDL cholesterol.

Increased prevalence of proatherogenic small dense LDL particles is commonly reported in patients with type 2 diabetes, particularly in those with poor glycemic control (38). ApoC-III has been previously shown to facilitate production of small dense LDL (2). The current analyses in the RACED cohort showed distinct associations between relative amounts of apoC-III proteoforms and the smallest LDL$_4$ particles. LDL$_4$ was positively correlated with relative abundances of apoC-III$_{0b}$ and apoC-III$_1$, and negatively correlated with apoC-III$_2$. Higher relative apoC-III$_2$ abundance was also associated with higher (buoyant) LDL$_2$. The association between apoC-III$_2$/apoC-III$_1$ ratio and LDL$_4$ persisted after adjusting for plasma triglyceride concentrations, suggesting potentially favorable effects of apoC-III$_2$ on LDL$_4$ production that was separate from the effects on triglyceride levels. Interestingly, relative abundance of apoC-III$_2$ was negatively associated with the most buoyant, but very low abundant, LDL$_1$. This negative association may reflect preferential removal of the larger LDL$_1$ particles, which are most...
rapidly cleared as previously noted in studies with LDL-cholesterol lowering agents (39). Importantly, these associations between relative apoC-III\textsubscript{2} abundance and LDL subclasses were generally consistent between cross-sectional and longitudinal analyses, providing further confirmation of the validity of these relationships and suggesting that they may be causally related.

Given these favorable associations between apoC-III\textsubscript{2} abundance and the major lipid categories or LDL-cholesterol subclasses, we examined the relationship between apoC-III\textsubscript{2} and incident MACE outcomes during VADT study. A reduced hazard ratio for apoC-III\textsubscript{2} was most evident in the standard group, suggesting the possibility that improvement in other risk factors or the specific effects of diabetes medications in the intensive treatment group might have masked the association between the apoC-III\textsubscript{2} relative abundance and MACE. Although the number of MACE was relatively small in this subcohort, we were able to find the expected increase in MACE with higher values of standard risk factors represented by the UKPDS risk coefficient. Importantly, the association between the relative abundance of apoC-III\textsubscript{2} and MACE in the standard group was independent of UKPDS risk coefficient but not of fasting triglycerides concentrations, indicating that this effect was largely mediated by changes in triglyceride metabolism.

Several previous studies showed association between apoC-III concentrations on lipid particles and coronary artery disease (14-17). In the present study we did not find a significant association between total apoC-III concentration in plasma and MACE. There are several potential explanations of our results. First total apoC-III in plasma may be less sensitive biomarker of cardiovascular risk compared to apoC-III on specific lipid particles. In fact, no studies to date have shown a relationship between total plasma apoC-III concentrations and incident cardiovascular events. Second, our VADT subset cohort was modest in size, participants were relatively homogenous in their high cardiovascular risk, and were on multiple medications that may alter either cardiovascular risk and/or total apoC-III concentrations. Third, our data suggest that apoC-III proteoforms vary in their association with, and potential contribution to
plasma lipids and cardiovascular risk. Thus, a measure of total apoC-III in plasma may not reflect the overall risk of all the individual proteoforms.

This is the first analysis of the relationships between apoC-III proteoforms and plasma lipids, LDL-cholesterol subclasses and cardiovascular outcomes in larger cohorts. This type of analysis has previously been limited by the time and labor intensive nature of the isoelectric focusing methodology that was used in previous studies. In two earlier small cross-sectional studies the concentrations of sialylated apoC-III proteoforms in triglyceride-rich lipoproteins and their production rates correlated more strongly with plasma triglycerides than apoC-III₀ (22, 26). The production rate of apoC-III₂ also negatively correlated with LDL peak particles size (26). However, in both studies, the regression slopes between apoC-III proteoforms and plasma triglycerides were greater for apoC-III₁ than apoC-III₂, indicating a less harmful relationship between apoC-III₂ and triglycerides. Reasons for differences between results of these smaller studies and our findings are unclear, but may be explained by differences in study participants and methodologies. Participants in our cohorts demonstrate moderate or advanced levels of glucose intolerance, and have a high prevalence of hypertension and use of glucose-lowering agents. In addition, isoelectric focusing does not distinguish among the many non-sialylated proteoforms. For example, two major non-sialylated proteoforms showed distinct associations with several demographic and metabolic outcomes in our study.

ApoC-III inhibits both lipolysis in vitro and cellular uptake of triglyceride-rich lipoproteins (3, 4). Prior in vitro studies indicated that apoC-III sialylation may have substantial functional effect on both VLDL uptake and LPL-mediated lipolysis (25, 40). Of particular relevance to our study, Mann et al. reported that compared with apoC-III₁ or apoC-III₀, apoC-III₂ is a less effective inhibitor of VLDL uptake by the hepatic lipolysis-stimulated receptor (LSR) (25). The LSR has been proposed as a rate limiting factor for the clearance of triglycerides during the postprandial period (41, 42). LSR heterozygous mice display increased postprandial triglyceride levels, decreased clearance of lipid particles, and increased levels of proatherogenic lipoproteins following a Western diet (35). Silencing of hepatic LSR in mice has also been
shown to lead to hypertriglyceridemia (43). We observed an increase in Dil-VLDL uptake in HepG2 cells in the presence of oleic acid that was inhibited by apoC-III. This inhibition was less pronounced with apoC-III isolated from subjects with high plasma apoC-III$_2$/apoC-III$_1$ as compared to that observed with the same amount of apoC-III isolated from subjects with low apoC-III$_2$/apoC-III$_1$. This is consistent with the previously demonstrated effect of apoC-III proteoforms on uptake of triglyceride-rich lipoproteins (25). As the conditions of the VLDL uptake experiments favored the LSR pathway, i.e. including pretreatment with leptin, shorter duration of cells starvation time and co-incubation with oleic acids, these experiments did not permit exploration of other important mechanisms contributing to clearance of triglyceride rich lipoproteins. These additional pathways include the LDL-receptor (44), LDL receptor-related protein 1 (45) and heparan sulfate proteoglycans (46, 47).

Our *ex vivo* data also showed less efficient inhibition of LPL-mediated lipolysis for apoC-III with higher apoC-III$_2$/apoC-III$_1$ ratio. This may be in contrast with older studies showing either no effect (48, 49) or greater inhibition of LPL activity (40, 50) with increased apoC-III sialylation. The discrepancy may be due to methodological differences in the isolation of apoC-III isoforms, the effect of neuraminidase used for desialylation in some studies, distinct action of the two sialylated proteoforms rather than sialylation in general, differences in the amount of apoC-III used in the experiments, and differences in clinical characteristics of apoC-III donors. The effective amount of apoC-III to inhibit LPL-mediated lipolysis in our study and in some previous studies (37, 40) was also substantially higher than apoC-III concentrations inhibiting VLDL uptake. Thus, it is possible that inhibition of lipolysis by apoC-III may contribute to increased triglycerides levels only in those individuals with very high apoC-III levels.

ApoC-III glycosylation may affect metabolism of triglyceride-rich lipoproteins by several mechanisms. Glycosylation alters multiple apolipoprotein properties including conformational stability, resistance to proteolysis, charge, water-binding, and biological recognition in protein targeting and cell to cell interactions (51). Greater sialylation may stabilize apoC-III complexes with other apolipoproteins including A-II, B, C-I, C-II and E, and thus potentially enhance their effects on lipid metabolism,
including clearance of triglyceride rich particles (33, 52-54). The higher native apoC-II abundance noted in association with precipitated apoC-III from individuals with higher apoC-III$_2$/apoC-III$_1$ ratios may represent one example of such a scenario. It is possible that greater activation of LPL-mediated lipolysis by increased amounts of apoC-II could help counter the inhibitory effect of apoC-III on these events.

There were several other notable findings related to glucose- and lipid-lowering therapy in this study. First, relative apoC-III$_2$ abundance was increased after pioglitazone treatment in the ACT NOW patients. Relative apoC-III$_2$ abundance also increased in the RACED cohort in both treatment groups – and they both received rosiglitazone. This suggests the possibility of a PPAR-γ agonist class effect on apoC-III$_2$, which could be related to their known triglyceride lowering action. Positive cross-sectional association of apoC-III$_2$/apoC-III$_1$ with insulin sensitivity in our previous study (28) indicates that this effect may be related to insulin-sensitizing action of PPAR-γ agonists. Second, the relative distribution of apoC-III proteoforms was modified by the use of lipid-lowering drugs, and there was evidence of proteoform-specific effects. Whereas the use of both fibrates and statins was associated with lower native apoC-III, the increase in apoC-III$_2$ was more evident with fibrates. Relative apoC-III proteoform abundance also significantly differed between the races or ethnicities. In the ACT NOW cohort, higher relative apoC-III$_2$ in African Americans appeared to account for more than 20% of differences in plasma triglycerides concentrations between African Americans and both Non-Hispanic Whites and Hispanics, suggesting a possible contribution of this proteoform to the well described lower triglyceride concentrations in African Americans (55). Aggressive use of lipid lowering therapy per protocol in the entire cohort and a smaller number of African Americans may explain why we did not observe significant racial differences in the relative apoC-III$_2$ abundance in the RACED cohort. These observations need to be validated in larger populations where lipid lowering medication use is relatively low.

Several limitations of the study deserve mention. The study was a post-hoc analysis of baseline and follow-up samples from two previously completed studies. Although the studies were well powered to examine associations between apoC-III and both baseline and longitudinal lipid values, the analysis
relating apoC-III proteoforms and incident MACE was not, and must be considered exploratory. We also did not measure apoC-III proteoforms in different lipoprotein fractions, which may permit further insight into their role in lipid metabolism. Samples for these analyses were stored for several years at -80 °C before MSIA was performed. Previous investigation of the effects of storage, time and freeze/thaw cycles on these assays has indicated that the measurements are relatively stable (27). Moreover, despite differences in storage time of the samples in the two different cohorts, there was a striking consistency in the relationships between apoC-III proteoforms and plasma lipids. Since apoC-III complexes in our *ex vivo* studies contained other apolipoproteins, we cannot distinguish to what extent the observed effects resulted from modification of apoC-III action per se or effects on the amount and activity of other apolipoproteins. Thus, further studies are needed to identify the effects of individual apoC-III proteoforms. While the RACED cohort showed a weak but significant negative association between absolute apoC-III$_2$ concentrations and plasma triglycerides, our previous study in obese adolescents, showed no association between these two variables. The discrepancy may be explained by differences among the cohorts, with the RACED cohort larger in size, comprised of diabetes patients and having a broader range of triglyceride concentrations. Importantly, the associations of plasma triglycerides with total apoC-III or absolute concentrations of other major apoC-III proteoforms were positive both in the RACED cohort and the previous study, further supporting a different relationship of apoC-III$_2$ with plasma triglycerides.

In conclusion, the present analyses provide the first evidence, from two independent large cohorts, of a strong and inverse association between relative amounts of a disialylated apoC-III proteoform and proatherogenic plasma lipid profiles in individuals with abnormal glucose metabolism. These relationships are distinct from those of total apoC-III and other major apoC-III proteoforms, and together with our *ex vivo* data support the concept that apoC-III proteoforms may have different effects on lipid metabolism. Measuring relative amounts of apoC-III variants may add to the risk assessment that can be obtained through measurement of total plasma apoC-III. Importantly, gender, race and several classes of
medications appear to influence the relative amounts of the potentially more favorable apoC-III₂ proteoform, and this may help account for some of their effects on triglyceride and other lipid levels. These novel results also emphasize the need for further study of post-translational modifications of apolipoproteins to clarify their role in lipid metabolism and cardiometabolic risk.
Acknowledgements

A full list of RACED and ACT NOW investigators and institutions has been published previously (29, 30). This work was supported by the National Institutes of Health Grants R24-DK090958 (R.W.N/P.D.R), R01-067690 (PDR), R01-HL94775 (P.D.R), R01-DK082542 (R.W.N) and K23-HL107389 and 15BGIA25690024 from the American Heart Association (H.Y.), Cooperative Studies Program of the Department of Veterans Affairs Office of Research and Development (#431) and Takeda Pharmaceuticals. The contents of this article do not represent the views of the Department of Veterans Affairs or The United States Government.
References


9. Cohn, J. S., B. W. Patterson, K. D. Uffelman, J. Davignon, and G. Steiner. 2004. Rate of production of plasma and very-low-density lipoprotein (VLDL) apolipoprotein C-III is strongly related to
the concentration and level of production of VLDL triglyceride in male subjects with different body weights and levels of insulin sensitivity. *J Clin Endocrinol Metab* **89**: 3949-3955.


Figure legends

**Figure 1:** Relative peak areas of all apolipoprotein C-III (apoC-III) proteoforms in the ACT NOW (n=531) and RACED (n=296) cohorts at baseline (A-B, 0a – native apoC-III, 0b – glycosylated non-sialylated apoC-III, 1 – monosialylated apoC-III, 2 – disialylated apoC-III, d – des-Ala, Gal – galactose, GalNAc – N-Acetylgalactosamine, Fuc – fucose) and major apoC-III proteoforms by race and ethnicity (C-D) and lipid-lowering therapy (LLT, E-F), and longitudinal changes in the major apoC-III proteoforms (G-H, median follow-up 33 months ACT NOW and 9 months RACED). Data are medians ± quartiles; *p<0.05, †p<0.01, ‡p<0.001 by Wilcoxon-Rank-Sum test or Kruskal-Wallis test (E vs. NHW).

**Figure 2:** Associations between apoC-III\(_2\)/apoC-III\(_1\) ratio and plasma triglycerides. Scatter plots (with regression lines) and Spearman correlation coefficients of baseline values of (A-B) and longitudinal changes (C-D) in plasma triglycerides (TG) with apoC-III\(_2\)/apoC-III\(_1\) in ACT NOW and RACED cohorts.

**Figure 3:** Spearman correlations between baseline values (n=258) and longitudinal changes (Δ, follow-up minus baseline, n=253) of apoC-III\(_2\)/apoC-III\(_1\) ratio and fasting LDL-cholesterol subclass concentrations in the RACED cohort. Data are Spearman correlation coefficients, \(^a p<0.05, ^b p<0.001, ^c p<0.001; ^d\) partial adjusted for treatment.

**Figure 4:** Associations between apoC-III proteoforms and major adverse cardiovascular events (MACE) in the RACED cohort. A: Cox proportional hazard ratios (HR) and 95% CI for treatment adjusted effects of total apoC-III, relative peak areas of apoC-III\(_1\) and apoC-III\(_2\), and apoC-III\(_2\)/apoC-III\(_1\) ratio. \(^§ p<0.15\) interaction with treatment. B-C: Kaplan Meier Curves of the time to MACE in the standard and intensive glucose lowering groups of the RACED cohort by median apoC-III\(_2\)/apoC-III\(_1\) ratio.
Figure 5: Effect of higher apoC-III$_2$/apoC-III$_1$ ratio on VLDL uptake and LPL activity. VLDL was isolated from pooled plasma of subjects within the lower (Lo) and upper (Hi) quartiles of plasma apoC-III$_2$/apoC-III$_1$. A: Triglyceride content in HepG2 cells incubated with isolated VLDL in the presence of LPL. B-C: Mass spectra of apoC-III proteoforms in immunoprecipitated apoC-III complexes from Lo and Hi apoC-III$_2$/apoC-III$_1$ VLDL pools. D: Images obtained by fluorescent microscopy of HepG2 cells after addition of DiI-control VLDL without and with apoC-III complexes from Lo and Hi VLDL pools. DiI appears in orange, the lysosomes are stained in green and the nucleus in blue. E: Quantification of HepG2 DiI-VLDL uptake. F: LPL-mediated lipolysis in control VLDL without addition of apoC-III, and with addition of 30 µg/ml pure apoC-III and apoC-III complexes prepared from Lo and Hi VLDL pools. Data are means ± SD, n=4 (n=2 panel F) repeats, *p<0.05, ‡p<0.001.
Table 1: Characteristics of study cohorts

<table>
<thead>
<tr>
<th>Characteristic</th>
<th>ACT NOW (n=531)</th>
<th>RACED (n=296)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Age (yrs)</td>
<td>52 ± 12</td>
<td>61 ± 9</td>
</tr>
<tr>
<td>Gender (males)</td>
<td>40%</td>
<td>95%</td>
</tr>
<tr>
<td>Race/ethnicity</td>
<td></td>
<td></td>
</tr>
<tr>
<td>White</td>
<td>54%</td>
<td>66%</td>
</tr>
<tr>
<td>African American</td>
<td>15%</td>
<td>13%</td>
</tr>
<tr>
<td>Hispanic</td>
<td>27%</td>
<td>17%</td>
</tr>
<tr>
<td>BMI (kg/m$^2$)</td>
<td>34.5 ± 6.8</td>
<td>31.5 ± 4.3</td>
</tr>
<tr>
<td>History of CVD</td>
<td>7%</td>
<td>38%</td>
</tr>
<tr>
<td>Systolic BP (mmHg)</td>
<td>128 ± 17</td>
<td>131 ± 17</td>
</tr>
<tr>
<td>Diastolic BP (mmHg)</td>
<td>73 ± 10</td>
<td>75 ± 10</td>
</tr>
<tr>
<td>Hemoglobin A1c (%)</td>
<td>5.4 ± 0.4</td>
<td>9.3 ± 1.4</td>
</tr>
<tr>
<td>Hemoglobin A1c (mmol/mol)</td>
<td>36 ± 4.8</td>
<td>78 ± 16</td>
</tr>
<tr>
<td>Lipid-lowering therapy</td>
<td>16%</td>
<td>69%</td>
</tr>
<tr>
<td>Triglycerides (mg/dl)</td>
<td>121 ± 57</td>
<td>201 ± 131</td>
</tr>
<tr>
<td>Total cholesterol (mg/dl)</td>
<td>170 ± 34</td>
<td>180 ± 38</td>
</tr>
<tr>
<td>LDL cholesterol (mg/dl)</td>
<td>106 ± 31</td>
<td>105 ± 31</td>
</tr>
<tr>
<td>HDL cholesterol (mg/dl)</td>
<td>40 ± 10</td>
<td>37 ± 10</td>
</tr>
</tbody>
</table>

Data are means ± SD or percentages
Table 2: Association between relative abundance of major apolipoprotein C-III proteoforms and metabolic characteristics in the ACT NOW and RACED cohorts at baseline.

<table>
<thead>
<tr>
<th>ApoC-III proteoform</th>
<th>apoC-III_{0a}</th>
<th>apoC-III_{0b}</th>
<th>apoC-III_{1}</th>
<th>apoC-III_{2}</th>
</tr>
</thead>
<tbody>
<tr>
<td>Variable</td>
<td>ACT NOW</td>
<td>RACED</td>
<td>ACT NOW</td>
<td>RACED</td>
</tr>
<tr>
<td>Body-mass index</td>
<td>-0.06</td>
<td>-0.01</td>
<td>-0.01</td>
<td>0.03</td>
</tr>
<tr>
<td>Fasting glucose</td>
<td>0.05</td>
<td>-0.16^{b}</td>
<td>-0.03</td>
<td>0.04</td>
</tr>
<tr>
<td>Hemoglobin A1c</td>
<td>-0.02</td>
<td>-0.17^{b}</td>
<td>-0.08</td>
<td>0.09</td>
</tr>
<tr>
<td>Triglycerides</td>
<td>0.09</td>
<td>0.03</td>
<td>0.30^{c}</td>
<td>0.26^{c}</td>
</tr>
<tr>
<td>Total cholesterol</td>
<td>0.00</td>
<td>0.02</td>
<td>0.10^{a}</td>
<td>0.01</td>
</tr>
<tr>
<td>LDL cholesterol</td>
<td>0.00</td>
<td>0.02</td>
<td>0.06</td>
<td>0.04</td>
</tr>
<tr>
<td>HDL cholesterol</td>
<td>-0.11^{a}</td>
<td>0.16^{b}</td>
<td>-0.16^{c}</td>
<td>-0.16^{b}</td>
</tr>
</tbody>
</table>

Data are Spearman correlation coefficients; ^{a} p<0.05, ^{b} p<0.01, ^{c} p<0.001. Longitudinal correlations are partial for treatment group.
Table 3: Spearman correlations between baseline values and longitudinal changes (Δ, partial adjusted for treatment) in the ratios of major apolipoprotein C-III proteoforms to the most abundant form (apoC-III₁) and fasting plasma lipids in the ACT NOW and RACED cohorts.

<table>
<thead>
<tr>
<th>Variable</th>
<th>C-III₀/C-III₁</th>
<th>C-III₀/C-III₁</th>
<th>C-III₂/C-III₁</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>ACT NOW</td>
<td>RACED</td>
<td>ACT NOW</td>
</tr>
<tr>
<td>Triglycerides</td>
<td>0.05</td>
<td>-0.004</td>
<td>0.14</td>
</tr>
<tr>
<td>Δ Triglycerides</td>
<td>0.08</td>
<td>0.13</td>
<td>0.02</td>
</tr>
<tr>
<td>Total cholesterol</td>
<td>-0.01</td>
<td>0.03</td>
<td>0.01</td>
</tr>
<tr>
<td>Δ Total cholesterol</td>
<td>0.19</td>
<td>-0.04</td>
<td>0.02</td>
</tr>
<tr>
<td>LDL cholesterol</td>
<td>-0.004</td>
<td>-0.02</td>
<td>0.003</td>
</tr>
<tr>
<td>Δ LDL cholesterol</td>
<td>0.16</td>
<td>-0.10</td>
<td>0.04</td>
</tr>
<tr>
<td>HDL cholesterol</td>
<td>-0.10</td>
<td>0.19</td>
<td>-0.12</td>
</tr>
<tr>
<td>Δ HDL cholesterol</td>
<td>0.09</td>
<td>0.10</td>
<td>-0.02</td>
</tr>
</tbody>
</table>

Data are Spearman correlation coefficients; *p<0.05, **p<0.01, ***p<0.001.
Table 4: Concentrations of apolipoproteins C-III, B and E, and total cholesterol (TC) and triglyceride (TG) content on VLDL isolated from pooled plasma of subjects within the upper (Hi) and lower (Lo) quartiles of plasma apoC-III\textsubscript{2}/apoC-III\textsubscript{1} ratio.

<table>
<thead>
<tr>
<th></th>
<th>apoB</th>
<th>apoC-III</th>
<th>apoC-III</th>
<th>apoE</th>
<th>apoE</th>
<th>TG</th>
<th>TG</th>
<th>TC</th>
<th>TC</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>µg/ml</td>
<td>µg/ml</td>
<td>/apoB</td>
<td>µg/ml</td>
<td>/apoB</td>
<td>µg/ml</td>
<td>/apoB</td>
<td>µg/ml</td>
<td>/apoB</td>
</tr>
<tr>
<td>Lo</td>
<td>247</td>
<td>100</td>
<td>0.41</td>
<td>0.55</td>
<td>0.022</td>
<td>704</td>
<td>2.86</td>
<td>290</td>
<td>1.18</td>
</tr>
<tr>
<td>Hi</td>
<td>120</td>
<td>73</td>
<td>0.61</td>
<td>0.23</td>
<td>0.019</td>
<td>242</td>
<td>2.01</td>
<td>105</td>
<td>0.88</td>
</tr>
</tbody>
</table>
Figure 2

A. ACT NOW baseline

B. RACED baseline

C. ACT NOW longitudinal

D. RACED longitudinal

\( r = -0.31, p < 0.0001 \)

\( r = -0.46, p < 0.0001 \)

\( r = -0.24, p < 0.0001 \)

\( r = -0.45, p < 0.0001 \)

\( r = -0.46, p < 0.0001 \)

\( r = -0.45, p < 0.0001 \)
Figure 3

A Baseline $r=-0.14, p=0.02$

B Baseline $r=0.23, p<0.0001$

C Baseline $r=0.08, p=0.16$

D Baseline $r=0.34, p<0.0001$

E Longitudinal All ($r=-0.14, p=0.03^\ddagger$)
- Int ($r=0.06, p=0.5$)
- Std ($r=-0.22, p=0.01$)

F Longitudinal All ($r=0.14, p=0.02^\ddagger$)
- Int ($r=-0.22, p=0.01$)
- Std ($r=0.08, p=0.4$)

G Longitudinal All ($r=-0.05, p=0.6^\ddagger$)
- Int ($r=0.00, p=1.0$)
- Std ($r=-0.06, p=0.6$)

H Longitudinal All ($r=-0.31, p<0.0001^\ddagger$)
- Int ($r=-0.33, p<0.0001$)
- Std ($r=-0.31, p<0.0001$)
Figure 4

A

Total apoC-III
ApoC-III₁ (RPA)
ApoC-III₂ (RPA)
Standard
Intensive
ApoC-III₂/apoC-III₁
Standard
Intensive

B

Standard
- High apoC-III₂/apoC-III₁
- Low apoC-III₂/apoC-III₁

Years follow-up

MACE-related survival

C

Intensive

Years follow-up

MACE-related survival

75% 80% 85% 90% 95% 100%
Figure 5

A) HepG2 Triglycerides (mg/mg protein) for No VLDL, VLDL (Lo), and VLDL (Hi).

B) VLDL apoC-III complex (Lo) with peaks at C-II, C-IIIa, C-IIIb, and C-IIIc.

C) VLDL apoC-III complex (Hi) with peaks at C-II, C-IIIa, C-IIIb, and C-IIIc.

D) Images showing No apoC-III, ApoC-III (Lo), and ApoC-III (Hi).

E) D1A-VLDL uptake (arbitrary units) for No apoC-III, ApoC-III (Lo), and ApoC-III (Hi).

F) NEFA (mmol/l) for Pure apoC-III (µg/ml), 30 µg/ml, Lo, and Hi apoC-III complex.