Clinical characterization of familial hypercholesterolemia due to an amish founder mutation in Apolipoprotein B

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Abstract

Background: Familial hypercholesterolemia (FH) due to a founder variant in Apolipoprotein B (ApoB\textsuperscript{R3500Q}) is reported in 12% of the Pennsylvania Amish community. By studying a cohort of ApoB\textsuperscript{R3500Q} heterozygotes and homozygotes, we aimed to characterize the biochemical and cardiac imaging features in children and young adults with a common genetic background and similar lifestyle.

Methods: We employed advanced lipid profile testing, carotid intima media thickness (CIMT), pulse wave velocity (PWV), and peripheral artery tonometry (PAT) to assess atherosclerosis in a cohort of Amish ApoB\textsuperscript{R3500Q} heterozygotes (n = 13), homozygotes (n = 3), and their unaffected, age-matched siblings (n = 9). ApoB\textsuperscript{R3500Q} homozygotes were not included in statistical comparisons.

Results: LDL cholesterol (LDL-C) was significantly elevated among ApoB\textsuperscript{R3500Q} heterozygotes compared to sibling controls, though several ApoB\textsuperscript{R3500Q} heterozygotes had LDL-C levels in the normal range. LDL particles (LDL-P), small, dense LDL particles, and ApoB were also significantly elevated among subjects with ApoB\textsuperscript{R3500Q}. Despite these differences in serum lipids and particles, CIMT and PWV were not significantly different between ApoB\textsuperscript{R3500Q} heterozygotes and controls in age-adjusted analysis.

Conclusions: We provide a detailed description of the serum lipids, atherosclerotic plaque burden, vascular stiffness, and endothelial function among children and young adults with FH due to heterozygous ApoB\textsuperscript{R3500Q}. Fasting LDL-C was lower than what is seen with other forms of FH, and even normal in several ApoB\textsuperscript{R3500Q} heterozygotes, emphasizing the importance of cascade genetic testing among related individuals for diagnosis. We found increased number of LDL particles among ApoB\textsuperscript{R3500Q} heterozygotes but an absence of detectable atherosclerosis.

Keywords: Familial hypercholesterolemia, Amish, Apolipoprotein, Cholesterol, Carotid initma-media thickness, Pulse wave velocity

Background

Familial hypercholesterolemia (FH) is a genetic disorder with autosomal dominant inheritance leading to elevated low density lipoprotein cholesterol (LDL-C) levels and predisposition to premature atherosclerosis and cardiovascular disease (CVD) [1]. Symptoms of CVD typically
emerge in adults, but atherosclerosis begins during childhood [2–4].

A founder variant in Apolipoprotein B-100 (NC_000002.12; NM_000384.3; APOB c.10580G > A; p.Arg3527Gln; previously described as p.Arg3500Gln; referenced here as ApoBR3500Q) has a 12% carrier frequency among the Old Order Amish of Lancaster County, Pennsylvania [5]. Adults who are heterozygous for ApoBR3500Q have 58 mg/dL higher LDL-C and are about 4.5 times more likely to have detectable coronary artery calcification [5]. Early identification of the ApoBR3500Q variant in the Amish community may offer an opportunity to prevent or delay development of atherosclerosis by providing treatments to maintain low LDL-C levels [6, 7].

Individuals with FH due to variants in the LDL receptor (LDLR) have increased carotid intima media thickness (CIMT) by age 8–10 years, and there may be presence of aortic lesions on magnetic resonance imaging [1]. Coronary artery calcification can be seen in 25% of adolescents with LDLR FH [8]. In addition to LDL-C levels, other lipid components, such as Apolipoprotein-B (ApoB), Apolipoprotein A-1 (ApoA-1), LDL and HDL particles (LDL-P and HDL-P), small, dense LDL cholesterol (sdLDL-C), and Lipoprotein(a) [Lp(a)] may also be elevated and associated with atherosclerosis. Less is known regarding atherosclerotic risk in children and young adults with FH caused by variants in APOB.

In the current study, we employed both noninvasive cardiac imaging modalities and advanced lipid profile testing to assess premature atherosclerosis risk in a cohort of Amish subjects with ApoBR3500Q and their unaffected, age-matched siblings. By studying a genetically homogenous cohort of subjects with FH and sibling controls, we aimed to identify and characterize children and young adults with premature atherosclerosis at risk for future CVD.

**Methods**

**Subjects**

The Institutional Review Board of Penn Medicine-Lancaster General Hospital (Lancaster, PA) approved the research study. We screened 570 subjects from our internal DNA biobank for the APOB c.10580G > A variant. We re-contacted individuals/families found to harbor the variant to invite them to participate in the study. Subjects from five families consented to research for themselves or on behalf of their affected children. All subjects were naïve to lipid-lowering and antihypertensive medications.

**Genetic testing and serum analysis**

To genotype individuals for the APOB c.10580G > A variant, we developed a high-resolution melt analysis using an unlabeled probe on a LightScanner 32 System (BioFire Diagnostics, Salt Lake City, UT). We designed the primers (F-TATGCGTTGAGTGCTGCTCC, R-TGT CAAGGGTTCCGTTTCCTTCG) and probe (P-CAC TGAAGACCGTGTGCTTGGAAATT) using Primer3 (http://bioinfo.ut.ee/ primer3-0.4.0/). We validated the assay in patients, their parents, and siblings of known genotype to demonstrate accurate allele discrimination and genotype calls. Whole exome sequencing was performed by Regeneron Research Center (Tarrytown, NY) as previously described [9]. Lipid analysis and other serum measurements were analyzed from fasting blood by a CLIA-certified laboratory (Health Diagnostic Laboratory, Inc, Richmond, VA).

**Echocardiogram**

Baseline echocardiograms were performed using the GE Vivid i system and included all standard views to obtain baseline information and rule out structural defects and aortic stenosis.

**Carotid intima media thickness**

All examinations were performed at the start of the day, prior to activity and meals. Height, weight, and resting blood pressure were obtained. A vascular examination was performed utilizing a linear transducer on the GE Vivid i. ECG-gated longitudinal images of the common carotid artery were obtained for both the left and right carotid with focus on capturing the best images of the intima lining proximal to the carotid bulb. CIMT measurements were obtained offline on GE EchoPAC semi-automated software. Triplicate measurements were made on the posterior wall of the vessel 10 mm away from the carotid bulb and averaged. A Meyer’s arc device was used to record the angle of acquisition for reproducibility. All imaging was conducted by a single echo technician and interpreted by one pediatric cardiologist. Both were blinded to the patient’s genotype at the time of data acquisition.

**Pulse wave velocity**

Pulse wave velocity was calculated as the traversed distance divided by transit time. Three tracings were obtained per subject and averaged. ECG-gated Doppler image was acquired from the right carotid artery and right femoral artery using the linear probe of the GE Vivid i. After the Doppler images were obtained, the distance (cm) from the site of acquisition to the suprasternal
notch was measured to determine the overall distance from the carotid to the femoral artery and determine the site for reproducibility. The ECG gated images were analyzed offline using the GE EchoPAC software to determine transit time. All imaging was conducted by a single echocardiographer and interpreted by one pediatric cardiologist. Both were blinded to the patient’s genotype at the time of data acquisition.

Peripheral artery tonometry
Peripheral artery tonometry was measured following an overnight fast and prior to physical activity in the left upper extremity using methods previously described (EndoPAT, Intamar Medical Inc, Caesarea, Israel) [10]. Baseline, occlusion (40–60 mmHg above baseline systolic pressure), and post-occlusion intervals were each 5 min.

Statistical analysis
ApoBR3500Q heterozygotes were compared to age-matched wild type sibling controls. ApoBR3500Q homozygotes were not included in statistical analysis due to small sample size but are included in tables and figures for completeness. Descriptive summaries with medians (min–max) or percentages are reported due to small sample sizes and the distributions of the data. For comparisons of median values between groups, we utilized a non-parametric test and report p-values using the Wilcoxon rank-sum test as well as the correlation with age using the Spearman method. In all cases, \( p \)-values < 0.05 were considered significant and analyses were conducted using Stata version 16.1 (College Station, TX).

Results
Cohort demographics
Twenty-five subjects [13 ApoBR3500Q heterozygotes, 3 ApoBR3500Q homozygotes, and 9 age-matched sibling controls, ages 3–28, 60% male] were included in the study. Families were identified by genetic screening for ApoBR3500Q among patients from the Clinic for Special Children, so index cases had medical comorbidities, including limb-girdle muscular dystrophy (n = 2), congenital CMV (n = 1), familial hypercholanemia (n = 1), Trisomy 21 (n = 1), Rett syndrome (n = 1), propionic acidemia (n = 1), and traumatic brain injury (n = 1). No ApoBR3500Q heterozygotes or homozygotes had xanthomas. Whole exome sequence analysis revealed no additional pathogenic variants in LDLR, APOB, or PCSK9 that could alter lipid homeostasis or atherosclerotic disease progression. Four control subjects were heterozygous for a pathogenic variant in ABCG8 (NM_022437.3; c.1720G>A; p.Gly574Arg), indicating carrier status for recessively inherited sitosterolemia.

There was no significant difference in average age, BMI, systolic blood pressure, free fatty acids, or markers of overall metabolic and organ function (hemoglobin A1c, homocysteine, alanine aminotransferase, estimated glomerular filtration rate, thyroid stimulating hormone) between ApoBR3500Q heterozygotes and sibling controls (Table 1). Inflammatory markers (high sensitivity CRP, fibrinogen, lipoprotein-associated phospholipase A2, and myeloperoxidase) were not significantly different in ApoBR3500Q heterozygotes.

Serum lipid analysis
LDL cholesterol was significantly higher in ApoBR3500Q heterozygotes (median 165, range 101–219 mg/dL) compared to controls (median 95, range 59–154 mg/dL, \( P = 0.001 \)), Table 1 and Fig. 1A. This was reflected in a quantitatively similar increase in total cholesterol in ApoBR3500Q heterozygotes (median 225, range 149–297 mg/dL) compared to controls (median 168, range 126–255 mg/dL, \( P = 0.021 \)). HDL cholesterol and triglycerides were not different among genotypes.

Heterozygous FH is typically suspected in children with LDL-C above 160 mg/dL and a positive family history or LDL-C above 190 mg/dL [6]. In this study of 13 ApoBR3500Q heterozygotes, 3 (23%) had LDL-C above 160 mg/dL and 5 (38%) had LDL above 190 mg/dL (Fig. 1B). All ApoBR3500Q homozygotes had LDL-C above 190 mg/dL, but none above 500 mg/dL, the level typically associated with homozygous FH [1]. LDL-C did not correlate significantly with age in controls or ApoBR3500Q heterozygotes (Fig. 1C).

ApoBR3500Q heterozygotes had significantly higher ApoB \( (P = 0.001) \), ApoB:ApoA-1 \( (P < 0.001) \), LDL-P \( (P = 0.001) \), and sdLDL-P \( (P = 0.003) \) compared to controls (Table 2). Small, dense LDL cholesterol (as a percent of LDL-C), Lipoprotein(a) \( \text{Lp}(a)-\text{P} \), ApoA-1, HDL-P, and HDL2-C were unaffected by genotype.
Several apolipoproteins, including ApoB, ApoB:ApoA-1, and LDL-P correlated strongly with LDL-C in both controls and ApoB<sup>R3500Q</sup> heterozygotes (Fig. 2). Small, dense LDL-C correlated with LDL-C in controls, but not ApoB<sup>R3500Q</sup> heterozygotes. Additional analysis of plant sterols and fatty acids found nominally significantly higher docosahexaenoic acid (DHA, P = 0.034) among ApoB<sup>R3500Q</sup> heterozygotes compared to controls. No significant differences were noted for campesterol, sitosterol, cholestanol, desmosterol, or omega-3, omega-6, cis-monounsaturated, saturated, or trans fatty acids. (Additional file 1: Supplemental Table 1).

Cardiovascular imaging
In age-adjusted analysis, CIMT, PWV, and RHI were not significantly different between ApoB<sup>R3500Q</sup> heterozygotes and controls. No subjects (controls, ApoB<sup>R3500Q</sup> heterozygotes or homozygotes) had supravalvular aortic stenosis or structural cardiac defects.

CIMT is a measure of atherosclerotic plaque and previous studies report CIMT between 0.38–0.5 mm in healthy children and young adults [11]. Our CIMT measurements were within this range for 10% of controls, 45% of ApoB<sup>R3500Q</sup> heterozygotes, and 66% of ApoB<sup>R3500Q</sup> homozygotes, likely reflecting variation in operator-dependent aspects of technique. CIMT measurements did not correlate with LDL-C. There was a correlation between CIMT and age when considering all study subjects in aggregate (overall rs = 0.77, P < 0.001) but no such correlations were found among genotype subgroups (controls or ApoB<sup>R3500Q</sup> heterozygotes, Fig. 3, top panels). Of note, the interaction effect of LDL-C and age was also significant (coefficient = 0.0001, P = 0.025) in predicting CIMT. We found no significant correlation between CIMT and sdLDL or LDL-P (data not shown).

Normal values for PWV are not firmly established, but previous studies report values between 4.1 and 10.9 m/s for control subjects [11]. Our PWV measurements were within or below this range in all subjects. PWV did not correlate with age or LDL-C in overall subjects, controls or ApoB<sup>R3500Q</sup> homozygotes (Fig. 3, middle panels). We found no significant correlation between PWV and sdLDL or LDL-P (data not shown).

RHI ≤ 1.67 reflects abnormal nitric oxide-dependent changes in vascular tone and presumably early evidence of CVD. In the current cohort, RHI values were below

| Table 1  | Cohort demographics |
|----------|---------------------|
|          | Reference range     | Controls (n = 9) | ApoB<sup>R3500Q</sup> Heterozygotes (n = 13) | ApoB<sup>R3500Q</sup> Homozygotes (n = 3) | P-value |
| Age (years) | NA | 16 (7–26) | 14 (3–28) | 9 (4–22) | 0.707 |
| Males [n (%)] | NA | 5 (56) | 8 (62) | 2 (67) | 1.000 |
| Body mass index (kg/m<sup>2</sup>) | 18.5—24.9 | 21.5 (15.8–25.6) | 17.9 (14.7–24.5) | 13.9 (13.8–15.6) | 0.124 |
| Systolic blood pressure (mmHg) | NA | 110 (96–130) | 100 (90–140) | 90 (90–120) | 0.416 |
| Hemoglobin A1c (%) | ≤ 5.6 | 5.4 (5.1–5.8) | 5.2 (4.7–5.7) | 5.3 (5.3–5.4) | 0.220 |
| Free fatty acids (mmol/L) | < 0.60 | 0.4 (0.3–0.7) | 0.5 (0.2–1.4) | 0.7 (0.5–0.7) | 0.383 |
| Homocysteine (μmol/L) | < 11 | 6 (5–12) | 6 (4–10) | 6 (5–6) | 0.853 |
| Alanine aminotransferase (U/L) | < 34 | 16 (11–87) | 18 (8–77) | 16 (14–20) | 0.831 |
| Estimated GFR (mL/min/1.73 m<sup>2</sup>) | > 89 | 127 (93–150) | 130 (104–150) | 91 (79–150) | 0.831 |
| Thyroid stimulating hormone (μU/mL) | 0.27–4.20 | 2.5 (1.6–3.2) | 2.5 (0.7–5.6) | 3.0 (1.3–3.2) | 0.695 |
| High-sensitivity CRP (mg/L) | < 1.0 | 0.7 (0.3–2.4) | 0.3 (0.3–1.9) | 1.1 (0.3–1.9) | 0.159 |
| Fibrinogen (mg/dL) | 126–437 | 352 (274–513) | 333 (239–476) | 387 (234–601) | 0.647 |
| Lipoprotein-associated phospholipase A2 (ng/mL) | < 200 | 151 (130–250) | 184 (144–239) | 226 (161–231) | 0.299 |
| Myeloperoxidase (pmol/L) | ≤ 320 | 318 (240–414) | 291 (207–672) | 292 (205–381) | 0.209 |
| Total cholesterol (mg/dL) | NA | 168 (126–255) | 225 (149–297) | 396 (333–399) | 0.021 |
| LDL-C (mg/dL) | NA | 95 (59–154) | 165 (101–219) | 304 (288–341) | 0.011 |
| HDL-C (mg/dL) | NA | 71 (45–95) | 58 (40–100) | 66 (54–87) | 0.403 |
| Triglycerides (mg/dL) | NA | 32 (28–96) | 38 (28–98) | 53 (43–56) | 0.566 |

Biometric and clinical data for ApoB<sup>R3500Q</sup> heterozygotes and homozygotes and age-matched sibling controls in the study cohort. ApoB<sup>R3500Q</sup> homozygotes were not included in statistical analysis due to small sample size but are presented for completeness. Median (min–max) compared by the exact Wilcoxon rank-sum test unless noted. Fisher’s exact test used where n (%) reported.

GFR, Glomerular filtration rate; CRP, C-reactive protein; NA, Not applicable.
the previously described normal range ($\leq 1.67$) for the majority ($n = 9, 75\%$) of subjects under age 20, regardless of genotype (Fig. 3, bottom panels). RHI did not correlate with LDL-C but correlated with age in overall subjects (overall $r_s = 0.74, P = 0.003$), but not subgroups (controls or ApoB$^{R3500Q}$ heterozygotes). Of note, RHI values could not be obtained from 4 subjects (1 control, 1 ApoB$^{R3500Q}$ heterozygote, and 2 ApoB$^{R3500Q}$ homozygotes) due to disability or inability to be still for examination. Five additional values (1 control, 3 ApoB$^{R3500Q}$ heterozygotes, and 1 ApoB$^{R3500Q}$ homozygote) were excluded from the analysis due to poor data quality due to improper probe fitting on small fingers in young subjects. We found no significant correlation between RHI and sdLDL or LDL-P (data not shown).

**Discussion**

Here, we report advanced lipid testing, cardiovascular imaging, vascular stiffness, and endothelial function for a cohort of children and young adults with the Amish ApoB$^{R3500Q}$ founder variant. Previous studies in children with FH, predominantly LDL receptor defects, have demonstrated higher CIMT among affected children compared to unaffected siblings beginning at 8 to 12 years of age [12]. We found lower LDL-C levels than seen with other forms of FH, increased number of LDL particles, and absence of detectable atherosclerosis.

**Advanced lipid testing**

Apolipoprotein B$^{R3500Q}$ increases circulating LDL-C and coronary calcification in adults [5]. Comparing LDL-C between adults and children/adolescents with ApoB$^{R3500Q}$ is complicated by the fact that cholesterol levels normally peak around age 9–11 years, fall during adolescence, and increase progressively after age 17 years [13–16]. Collectively, we find children and adolescents with ApoB$^{R3500Q}$ have elevations of LDL-C compared to age-matched controls, similar to what is observed in adults with the same gene variant. However, our study size was not large enough to demonstrate the expected peak of LDL-C at age 9–11 years and after 17 years. Interestingly, several subjects with ApoB$^{R3500Q}$ had normal or only slightly elevated LDL-C and would thus be overlooked using current cholesterol screening guidelines [17]. This is consistent with previous reports of incomplete penetrance for ApoB variants [18] and underscores the importance of cascade genotyping (rather than lipid screening alone) to identify FH in at-risk family members. The variability in LDL-C elevations among ApoB$^{R3500Q}$ heterozygotes may also be influenced by diet or other environmental factors.
In addition to LDL-C, other serum lipids are associated with atherosclerosis risk in adults, but their predictive utility in pediatrics is largely unknown. All pro-atherogenic lipoproteins, including LDL-C, contain one ApoB surface protein, so serum measurements of ApoB or the ratio of ApoB to ApoA-1 (the primary lipoprotein on HDL, a protective lipoprotein) may more accurately reflect the number of atherogenic particles and better predict CVD risk. Some studies support this hypothesis [19–24], while others have found ApoB and ApoB:ApoA-1 to be equivalent in predicting CVD risk [25–28]. Consistent with this observation, ApoB<sup>R3500Q</sup> heterozygotes had elevations of ApoB and ApoB:ApoA-1 that were strongly correlated with LDL-C, suggesting that in patients with FH, these biomarkers might be interchangeable with predicted CVD risk.

Cholesterol content in LDL is variable; some particles are large and cholesterol-rich, whereas others are small and dense. LDL particle number (LDL-P) has been shown to be a stronger predictor of CVD risk compared to LDL-C in some studies, particularly when there is discordance between LDL-C and LDL-P [29–31], while others have shown its predictive value to be comparable to LDL-C [32]. ApoB<sup>R3500Q</sup> heterozygotes had significantly increased LDL-P and sdLDL-C and LDL-P correlated strongly with LDL-C.

Lipoprotein(a) consists of a single ApoB with a plasminogen-like protein [apoprotein(a)]. Lipoprotein(a) levels vary greatly among individuals and do not correlate with LDL-C, non-HDL-C, ApoB, or LDL particle number [33]. Lp(a) has been shown to be predictive of CVD risk in adults, independent of LDL-C, especially in those with elevated LDL-C and FH [34–37]. Lp(a) is higher in individuals with FH and it is postulated that severe elevations of Lp(a) have an FH-like clinical phenotype [38−40]. In our study, Lp(a) concentrations were similar among controls and ApoB<sup>R3500Q</sup> heterozygotes.

Our study also noted significantly increased docosahexaenoic acid (DHA) among ApoB<sup>R3500Q</sup> heterozygotes compared to controls. Previous studies among Amish adults demonstrated increased sitosterol, campesterol, and stigmasterol associated with heterozygosity for a variant in ABCG8 [41]. This is the first report, to our knowledge, of baseline differences in circulating levels of DHA in FH. Subjects were not asked to report dietary supplement use, so this may be an artifact of supplement use or a true increase in circulating DHA among those with a particular genotype.

Cardiovascular function and anatomy
Contrary to previous reports of FH in children, we did not find increases in CIMT among ApoB<sup>R3500Q</sup> heterozygotes [42]. In overall subjects, CIMT significantly correlated with age, but this relationship was not significant in controls or ApoB<sup>R3500Q</sup> heterozygote subgroups. The interaction effect of LDL-C and age was significant, suggesting a cumulative effect of age and LDL-C on CIMT. However, given the small cohort in our study it is difficult to draw a definitive conclusion from this interaction. The study cohort had lower LDL-C values than seen in other forms of FH, which may explain the lack of differences in CIMT.

Table 2 Advanced lipid analysis

| Reference Range | Controls (n = 9) | ApoB<sup>R3500Q</sup> Heterozygotes (n = 13) | ApoB<sup>R3500Q</sup> Homozygotes (n = 3) | P-value |
|-----------------|-----------------|-------------------------------------------|----------------------------------------|---------|
| ApoB (mg/dL)    | < 60            | 65 (42–103)                               | 117 (77–147)                           | 246 (179–250) | 0.001 |
| ApoB:ApoA-1     | ≤ 0.60          | 0.5 (0.3–0.8)                              | 0.8 (0.6–1.2)                          | 1.7 (1.5–1.9) | < 0.001 |
| LDL-P (nmol/L)  | < 1020          | 1085 (597–1578)                           | 1818 (1216–2369)                      | NA       | 0.001 |
| sdLDL-P (mg/dL) | < 21            | 17 (10–28)                                | 32 (16–46)                            | 47 (33–62) | 0.003 |
| sdLDL-C (% of LDL) | < 26       | 18 (16–22)                               | 17 (15–24)                            | 16 (10–20) | 0.375 |
| Lp(a)-P (nmol/L), n (%) ≥ 75 | < 75        | 4 (44)                                   | 4 (31)                                | NA       | 0.662 |
| ApoA-1 (mg/dL)  | > 150           | 143 (119–170)                             | 137 (107–168)                         | 135 (119–143) | 0.214 |
| HDL-P (umol/L)  | > 38            | 32.8 (31.0–39.8)                         | 35.1 (29.1–42.8)                     | NA       | 0.987 |
| HDL2-C (mg/dL)  | ≥ 17            | 35 (14–50)                                | 24 (10–52)                            | 19 (14–38) | 0.269 |

Fasting apolipoproteins and small particle analysis for ApoB<sup>R3500Q</sup> heterozygotes and homozygotes and age-matched sibling controls. P-values pertain to comparisons of controls and ApoB<sup>R3500Q</sup> heterozygotes. ApoB<sup>R3500Q</sup> homozygotes are included for completeness but not included in statistical analysis. Median (min–max) compared by the exact Wilcoxon rank-sum test unless noted. Fisher’s exact test used where n (%) reported.

ApoB, Apolipoprotein B; ApoA-1, Apolipoprotein A-1; LDL-P, Low-density lipoprotein particles; sdLDL-C, Small, dense low density lipoprotein cholesterol; Lp(a)-P, Lipoprotein(a) particles; HDL-P, High density lipoprotein particles; HDL2-C, High-density lipoprotein 2 cholesterol; NA, Insufficient data to report.
Pulse wave velocity is a measure of vascular stiffness and can be measured by a variety of methods, including ultrasound and cardiac MRI. Studies using a variety of testing methods show PWV in healthy pediatric subjects to be quite variable [11] and increased with age [43]. Here, we measured PWV with ultrasound and detected values similar to previous reports for control subjects. In contrast to increased PWV previously reported in children with FH [44], PWV among ApoBR3500Q heterozygotes was indistinguishable from controls and we found no significant correlations between PWV and either age or LDL-C.

Abnormal flow-mediated dilation is found in children with a family history of cardiovascular events, FH, and familial combined hyperlipidemia in other studies [45]. We found similar “abnormal” flow mediated dilation in the majority of subjects under age 20 years, regardless of genotype, with improvement to normal ranges after age 20 years. This is contrary to what would be expected based on pathophysiology and raises concern that this imaging technique was inaccurate in our study subjects under age 20 years.

Strengths and limitations
There are few detailed studies of children with FH, and those that exist consist of subjects with a heterogeneous genetic makeup, most commonly LDL receptor defects. We focused on a cohort with identical ApoBR3500Q variants, similar lifestyle, and relatively homogeneous environmental exposures, and compared them to age-matched, sibling controls to limit variation from additional genetic and environmental factors. To further limit spurious or unforeseen background influences, we excluded any other pathogenic APOB, LDLR, PCSK9, or ABCG8 variants by exome sequencing for all study subjects. Several subjects had medical comorbidities unrelated to lipid metabolism that have not been described in previous FH cohorts. Finally, we utilized contemporary imaging techniques, including advanced lipid testing and cardiovascular imaging, which have mainly been studied in adults. The size of our cohort was small and the variant has incomplete penetrance, which may have constrained our ability to detect subtle changes in laboratory values or cardiovascular imaging indices that may have reached statistical significance with a larger sample size. Our study did not include dietary record analysis or supplement use, so relationships between nutrient intake and lipid levels and/or cardiovascular imaging could not be assessed.

Conclusions
We provide a detailed description of the serum lipids, atherosclerotic plaque burden, vascular stiffness, and endothelial function among children and young adults with FH due to ApoBR3500Q. Contrary to previous reports of middle-age and older adults with ApoBR3500Q [2], we did not find any difference in atherosclerotic measures in children and young adults with ApoBR3500Q compared to controls. Fasting LDL-C was higher in children with ApoBR3500Q compared to controls, but normal or below the threshold for suspecting FH for several ApoBR3500Q heterozygotes, emphasizing the
importance of cascade genotyping (rather than fasting cholesterol levels alone) among related individuals for diagnosis and early treatment.

Abbreviations
FH: Familial hypercholesterolemia; CIMT: Carotid intima media thickness; PWV: Pulse wave velocity; LDL‑C: LDL cholesterol; CVD: Cardiovascular disease; ApoA: Apolipoprotein A; ApoB: Apolipoprotein B; LDL‑P: LDL particles; HDL‑P: HDL particles; sdLDL‑C: Small, dense LDL cholesterol; Lp(a): Lipoprotein(a); RHI: Reactive hyperemia index.

Supplementary Information
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Authors’ contributions
KBW contributed to study design, data acquisition, data analysis, and drafted the initial manuscript. MH conducted data analysis and critically reviewed the manuscript. MY and CP contributed to data acquisition, data analysis, and critically reviewed the manuscript. EGP, KWB, and CGJ contributed to study design, data acquisition, and critically reviewed the manuscript. ARS and SG contributed to study design and critically reviewed the manuscript. KAS contributed to study design, data analysis, and critically reviewed the manuscript. DC contributed to study design, data acquisition, data analysis, and critically reviewed the manuscript. All authors read and approved the final manuscript.

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Fig. 3 Endothelial function, vascular stiffness, and atherosclerotic plaque. Carotid intima media thickness (CIMT, a surrogate for atherosclerotic plaque burden), pulse wave velocity (PWV, a measure of vascular stiffness), and reactive hyperemia index (RHI, a measure of endothelial function) were similar in ApoBR3500Q heterozygotes (gray squares) and controls (white circles) and did not correlate with LDL‑C or age in either group. CIMT and RHI correlated with age in overall subjects. ApoBR3500Q homozygotes (black triangles) were not included in statistical analysis due to small sample size but are presented for completeness. Imaging values association with LDL‑C or age measured by Spearman’s rho (r).

Additional file 1 Supplemental Table 1: Plant sterols and fatty acids. Fasting plant sterol and fatty acid levels for ApoBR3500Q heterozygotes, homozygotes and age-matched sibling controls. Median (min-max) compared by the exact Wilcoxon rank-sum test.
Availability of data and materials
The datasets used and/or analysed during the current study are available from the corresponding author upon reasonable request.

Declarations

Ethics approval and consent to participate
The Institutional Review Board of Penn Medicine–Lancaster General Hospital (Lancaster, PA) approved the research study. Written informed consent was obtained from study participants age 18 years and older to participate in the research study. Written informed consent was obtained from parents on behalf of their children age less than 18 years to participate in the research study. Study was conducted in accordance with the Declaration of Helsinki.

Consent for publication
Not applicable.

Competing interests
SG serves as a consultant for Esperion Therapeutics, Inc. and as part of the advisory board for Silence Therapeutics. ARS and CGJ are employees of Regeneron Pharmaceuticals, Inc. and receive compensation in the form of salary and stock incentives for their employment. Remaining authors have no declarations of interest.

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