Genome-Wide Association Study and Identification of a Protective Missense Variant on Lipoprotein(a) Concentration

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OBJECTIVE: Lipoprotein(a) (Lp[a]) is associated with coronary artery disease (CAD) but also to LDL (low-density lipoprotein) cholesterol. The genetic architecture of Lp(a) remains incompletely understood, as well as its independence of LDL cholesterol in its association to CAD. We investigated the genetic determinants of Lp(a) concentrations in a large prospective multiethnic cohort. We tested the association for potential causality between genetically determined higher Lp(a) concentrations and CAD using a multivariable Mendelian randomization strategy.

APPROACH AND RESULTS: We studied 371 212 participants of the UK Biobank with available Lp(a) and genome-wide genetic data. Genome-wide association analyses confirmed 2 known and identified 37 novel loci (\(P<5 \times 10^{-8}\)) associated with Lp(a). Testing these loci as instrumental variables in an independent cohort with 60801 cases and 123504 controls, each SD genetically elevated Lp(a) conferred a 1.30 ([95% CI, 1.20–1.41] \(P=5.53 \times 10^{-11}\)) higher odds of CAD. Importantly, this association was independent of LDL cholesterol. Genetic fine-mapping in the \(LPA\) gene region identified 15 potential causal variants. This included a rare missense variant (rs41267813[A]) associated with lower Lp(a) concentration. We observed a strong interaction between rs41267813 and rs10455872 on Lp(a) concentrations, indicating a protective effect of rs41267813[A].

CONCLUSIONS: This study supports an LDL cholesterol–independent causal link between Lp(a) and CAD. A rare missense variant in the \(LPA\) gene locus appears to be protective in people with the Lp(a) increasing variant of rs10455872. In the search for therapeutic targets of Lp(a), future work should focus on understanding the functional consequences of this missense variant.

GRAPHIC ABSTRACT: A graphic abstract is available for this article.

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have suggested a causal link between elevated Lp(a) levels and CAD.2–6 MR analyses use genetic variants, which are randomly distributed and fixed at conception, as instrumental variables for a risk factor of interest to minimize confounding and reversed causality bias and, therefore, have the potential to provide evidence on the putative causal links with a disease.7

The LPA gene (6q25.3-q26) encodes the apo(a) component, which has evolved from the plasminogen gene and contains a variable number of KIV (kringle IV) repeats. This includes the highly polymorphic KIV2 (KIV-subtype 2), which can have multiple repeats ranging from 1 to over 40 copies.8 The number of KIV2 repeats have been inversely associated with Lp(a) concentrations.8 Twin studies have suggested that >90% of variance is genetically determined.9 Genome-wide association studies (GWAS) of Lp(a) concentrations have thus far identified single-nucleotide polymorphisms (SNPs) outside KIV2, explaining 21% to 63% of the variance in Lp(a).2,3,6,10 Yet, several aspects of the genetic architecture and causal relationships of Lp(a) remain to be better understood. Not only 30% of variance remains to be explained but also the causal mechanism marked by the strongest associated SNP (the intronic rs10455872) is not well understood, and few independent genetic variants affecting Lp(a) concentrations outside the LPA gene region are known. Finally, although the association between Lp(a) and CAD has been suggested not to be affected by LDL cholesterol (LDL-C)—lowering therapies,2,11,12 additional lines of evidence could be obtained by multivariable MR (MVMR) taking LDL-C into account in this association.

We aimed to better characterize the genetic architecture underlying Lp(a) concentrations across the whole genome in a large prospective observational study. Further, to increase our understanding of the functional variants in the LPA gene, we applied genetic fine-mapping by incorporating exome sequencing data. Finally, we applied a 2-sample MVMR approach to investigate whether the genetic variants associated with Lp(a) influence CAD independently from LDL-C.

**METHODS**

The data that support the findings of this study are available from the corresponding author upon reasonable request.

**Study Population**

The UK Biobank study has been described in detail previously.13 The UK Biobank study is a population-based prospective cohort in the United Kingdom in which >500,000 individuals aged between 40 and 69 years were included from 2006 to 2010. All participants have given informed consent.14 The study has approval from the North West Multi-Centre Research Ethics Committee for the United Kingdom, from the National Information Governance Board for Health and Social Care for England and Wales, and from the Community Health Index Advisory Group for Scotland.15 Ethnic background was determined using self-reported data at the assessment center (field ID 2100).

**Lp(a) and LDL-C Measurement**

Lp(a), in nmol/L, was measured using an immunoturbidimetric assay (Randox Bioscience, United Kingdom). LDL-C (in...
mmol/L) was measured using an enzymatic selective protection essay. Both lipoproteins were measured on a Beckman Coulter AU5800 (Beckman Coulter, Ltd, United Kingdom).

Whole-Exome Sequencing

Full details of the whole-exome sequencing (WES) in the UK Biobank have been reported previously. In short, WES was performed using IDT xGen Exome Research Panel v1.0, targeting 38,997,831 bases in 19,936 genes. Exomes were captured including 100 bp flanking regions. Coverage exceeded 20x at 94.6% of sites on average in all samples and among targeted bases. All variants passed quality control criteria, had <10% individual and variant missingness, and Hardy Weinberg $P > 10^{-12}$. Compared with the imputed sequence data, the WES data contain over 7x more coding variants and 20x more loss-of-function variants. A total of 4.7M variants within targeted regions and 9.7M across all covered bases were identified and mapped to a full CRCh38 reference in the used functionally equivalent pipeline. At the time of writing, 7,554 targets were incorrectly mapped and removed from the analysis as recommended by the UK Biobank. This resulted in a 0.48% loss of variants overall. The LPA gene region was not affected.

At the time of analysis, WES data were available for 49,960 participants.

Genotyping and Imputation

The UK Biobank participants were genotyped using custom Affymetrix Axiom (UK Biobank Lung Exome Variant Evaluation or UK Biobank) arrays with >95% common content. The genotyping methods, arrays, and quality control procedures have been extensively described previously.

Functional Annotation of Variants

Candidate genes at each locus were prioritized based on proximity by selecting the nearest protein coding gene and any additional gene within 10 kb of the sentinel SNP. Variants identified using fine-mapping were annotated using Ensembl Variant Effect Predictor for allele frequency, variant consequences from dbNSFP and MaxEntScan, and effect prediction by various tools including CADD (Combined Annotation Dependent Deletion), SIFT (Sorting Int intolerant From Tolerant), PolyPhen, Condel (CONsensus DELeteriousness), and LoFtool.

MR Assumptions

SNPs were considered valid instrumental variables for the MR analyses if (1) they were strongly associated with the risk factor of interest, (2) the SNPs were not associated with confounders of the association between risk factor and outcome, and (3) the SNPs affected the outcome exclusively through their effect on the risk factor being studied (Figure I in the Data Supplement).

Statistical Analysis

All genetic analyses were adjusted for age at inclusion, squared age at inclusion, genotyping array, the first 30 principal components to adjust for population stratification (provided by the UK Biobank), and lipid-lowering drug usage at inclusion. The study design is depicted schematically in Figure 1.

Genome-Wide Association Studies

We performed GWAS for inverse rank normalized serum Lp(a) concentrations. GWAS using the genotyped and imputed data were performed using BOLT-LMM v2.3.1 and included 19M SNPs. To obtain a set of independent SNPs associated with Lp(a), SNPs that passed the genome-wide significance threshold of $P < 5 \times 10^{-8}$ were clumped together based on linkage disequilibrium (LD) $r^2 > 0.005$ and 2.5-Mb distance using the clumping procedure in PLINK 1.9. A locus was defined as a 1-Mb region surrounding the most significant SNP. SNPs with minor allele frequencies $<0.005$ or INFO scores $<0.3$ were excluded. The proportion of additive variance explained by the top variants was estimated by fitting a multivariable linear regression model on Lp(a) concentration, assuming an additive genetic model for the genetic variants and using the covariates as described above.

Genetic Fine-Mapping

To allow statistical fine-mapping with a higher variant density, the WES data were overlaid with the genotyped data, using the WES data when a variant was present in both sources (Figure 1). LiftOver was used to convert the genotype data from GRCh37 to GRCh38. Genetic fine-mapping in the merged data was subsequently performed using 2 Bayesian fine-mapping methods to identify putative causal variants, namely the Sum of Single Effects (SuSiE) model and FINEMAP. SuSiE implements an iterative Bayesian stepwise selection procedure, which creates a number of credible sets with independent or highly correlated variables of which one has a nonzero effect, while all are associated with Lp(a). FINEMAP performs a shotgun stochastic search to efficiently evaluate possible causal configurations of SNPs. Fine-mapped variants were annotated using Variant Effect Predictor for the variant's primary effect prediction. Genetic fine-mapping was performed across a 1-Mb region surrounding the sentinel SNP rs10455872 in the LPA region. After selecting individuals with WES data who were also included in the GWAS, PLINK 2.0 was used to perform a linear regression analysis on the inverse rank normalized Lp(a) concentrations. Variants with minor allele frequencies $>0.0005$ and genotype missingness $<0.1$ were included, amounting to 7,173 variants for fine-mapping. Pairwise LD estimates were calculated from the genotype dosages for individuals included in the GWAS, rather than using external reference panels, which may be inaccurate when scaled to large sample sizes. In the scenario in which multiple SNPs were in a credible set identified by SuSiE, the SNP with the highest posterior inclusion probability was taken as the most likely causal variant for that set. SuSiE was performed first, and the number of credible sets was taken forward as the maximum number of allowed causal SNPs in FINEMAP. SNPs in the top causal configuration in FINEMAP were taken as likely causal variants. SNPs identified by both SuSiE and FINEMAP based on identical rsID or $r^2 > 0.8$ were prioritized and considered more likely to be causal. In the case of selection based on $r^2$, the SNP with the highest posterior inclusion probability as indicated by SuSiE was selected.

MR Analyses

We performed univariable and multivariable 2-sample MR analyses to investigate evidence for causal links between genetically determined elevated Lp(a) and CAD. MR analyses were performed using summary statistics data from the Coronary Artery Disease Sequencing Project.
Disease Genome Wide Replication and Meta-Analysis Plus the Coronary Artery Disease Genetics (CARDioGRAMplusC4D) consortium (123,504 controls and 60,801 [33.0%] cases).\textsuperscript{24} Sentinel SNPs identified in the GWAS on Lp(a) were used as instrumental variables for Lp(a). SNPs that were not available in CARDioGRAMplusC4D were replaced with proxies in LD of $r^2>0.8$ or excluded from the MR if no eligible proxies were available. Harmonization of SNP effects was performed using the built-in feature of the TwoSampleMR package in R. The framework used for the MR and corresponding heterogeneity and sensitivity analyses is depicted in Figure II in the Data Supplement. F statistics\textsuperscript{25} and $I^2$\textsuperscript{26} were calculated to assess potential weak instrument bias. $I^2$ index,\textsuperscript{27} Cochran Q, Rücker Q', and Q-Q\textsuperscript{28} were used as heterogeneity tests. Univariable MR analyses to investigate evidence for a potential causal association between genetically determined Lp(a) and CAD included fixed and random-effects inverse-variance weighted (IVW) MR, MR-Egger,\textsuperscript{28} MR-Steiger,\textsuperscript{29} MR Pleiotropy Residual Sum and Outlier (MR-PRESSO), and median- and mode-based estimator MR analyses\textsuperscript{30} as outlined in the Data Supplement. MVMR-IVW analyses were performed to estimate the direct effect of Lp(a) on CAD not mediated by the effect of LDL-C on CAD and the direct effect of LDL-C on CAD not mediated by the effect of Lp(a) on CAD (Figure I in the Data Supplement). By conditioning the effects of each SNP on LDL-C in the UK Biobank, the direct effect of Lp(a) on CAD in CARDioGRAMplusC4D can be estimated. $Q_1$ and $Q_2$ were calculated to test for weak instrument bias and $Q_3$ to test for pleiotropy.\textsuperscript{25} MVMR-Egger and MR-PRESSO were performed as sensitivity analyses. Odds ratios with 95% CIs are presented for the MR outcomes. We considered a conservative $\alpha$ of 0.005\textsuperscript{33} instead of 0.05 to provide evidence for a significant causal association. MR analyses were performed using the TwoSampleMR (version 0.4.26), MR-PRESSO (version 1.0), MendelianRandomization (version 0.4.1), and MVMR (version 0.1) packages in R, version 3.5.1.

**RESULTS**

**Cohort Characteristics**

A total of 371,212 individuals were included in the analyses (Figure III in the Data Supplement). Baseline characteristics are shown in Table I in the Data Supplement. Compared with women, men were more often diagnosed with hyperlipidemia and CAD, next to having a higher blood pressure and BMI. Lp(a) concentrations ranged between 3.8 and 189 nmol/L, with a median value of 21.1 nmol/L (interquartile range, 9.58–61.9). A total of 723 individuals with Lp(a) concentrations had no LDL-C values available. Among the 370,489 individuals with LDL-C values, Lp(a) was correlated with LDL-C with a Pearson $\rho$ of 0.081 (Figure IV in the Data Supplement).

**GWAS on Lp(a)**

The GWAS identified 177 genome-wide significant SNPs in 39 loci associated with Lp(a) (Figure V in the Data Supplement; Table II in the Data Supplement). Notably, 37 of these have not been reported previously. Two variants in CHKA and PEMT were not associated with other
Genetically Determined Lp(a) and CAD

The sentinel SNPs were tested for their association with CAD using a 2-sample MR approach in the CARDIoGRAMplusC4D data. In total, 38 variants or their LD buddies were available in CARDIoGRAMplusC4D (Table V in the Data Supplement). Heterogeneity and pleiotropy test results are presented in Table VI in the Data Supplement. In the univariable MR setting, there was no evidence for weak instrument bias and low chances of measurement error in MR-Egger. In the fixed-effects MR-IWV model, there was potential balanced horizontal pleiotropy based on the I² and significant Cochran Q but no evidence for unbalanced horizontal pleiotropy (MR-Egger intercept $P>0.05$). Therefore, despite the significant Q-$Q′$, the random-effects MR-IWV estimate was considered the causal estimate. Using this model, an SD increase in genetically determined Lp(a) was associated with a 1.30 (95% CI, 1.20–1.41) $P=5.62×10^{-9}$; Figure VIII in the Data Supplement). The 39 top variants explained 24.9% of the phenotypic variance of Lp(a) level, the vast majority (24.4%) of which was attributable to rs10455872. Because of this, fine-mapping was performed solely for the LPA region centered around rs10455872.

Phenotypic Lp(a) and CAD

We tested the association between the measured Lp(a) concentrations with new-onset CAD in the UK Biobank. Of 356766 individuals with no history of CAD, 14 710 individuals were diagnosed with CAD during a median (interquartile range) 8.1 (7.5–8.6) years of follow-up. There was a linear increase in risk of CAD per decile of Lp(a) when compared with people in the lowest decile, with a hazard ratio of 1.34 (95% CI, 1.25–1.44) $P=3.64×10^{-19}$ in the highest decile after adjusting for age, sex, and lipid-lowering drug usage at inclusion (Table X in the Data Supplement).

Genetic Fine-Mapping Analyses

Genetic fine-mapping analyses in the merged WES and genotype data were performed in a subset of 36773 individuals who were also included in the GWAS. The linear regression performed in the LPA region resulted in 3313 variants associated at a significant $P<6.9×10^{-7}$ (Bonferroni-corrected $P=0.005/7283$ analyzed variants). In the merged data, rs10455872 remained the strongest associated variant ($P=1.44$; SE=0.01; $R=2.02×10^{-2560}$). Genetic fine-mapping using SuSiE yielded 30 credible sets (Table XI in the Data Supplement) of which 20 contained single SNPs and 9 contained <5 SNPs. Together, SuSiE and FINEMAP identified 47 variants, but only 15 variants were identified through both methods and were prioritized (Table XII in the Data Supplement). This included rs118039278 ($P_{GWAS}=1.1×10^{-18260}$), which is in perfect LD with rs10455872 in Europeans. The variants identified by SuSiE, FINEMAP, SuSiE and FINEMAP, and all 47 variants together explained, respectively, 51.4%, 49.6%, 46.6% and 52.1% of variance in Lp(a). Variant Effect Predictor annotation of the prioritized SNPs indicated 2 missense variants that were both reported as deleterious by SIFT and Condel and probably damaging by PolyPhen (Table XIII in the Data Supplement).

Protective Variant on Lp(a) Concentration

When plotting the Lp(a) distribution per Lp(a) increasing G allele of rs10455872, a small group of individuals (n=2314 [4.8%]) had low Lp(a) concentrations (median interquartile range), 8.5 [5.4–13.6] nmol/L despite having 1 or 2 Lp(a) increasing G alleles (Figure 2). To investigate whether the low Lp(a) concentrations observed in heterozygous carriers of rs10455872 were the result of protective effects of variants within or outside the LPA gene region, we compared the distribution of the weighted GRS for low (<25 nmol/L) and elevated (>50 nmol/L) concentrations using the 39 GWAS variants across the whole genome and the 15 fine-mapped variants in the LPA region. The distribution of the GRS for both the low and elevated concentrations deviated using the fine-mapped variants but not the GWAS variants.
This suggests that the protective variant resides in the LPA region. Hence, we prioritized the fine-mapped variants with functional consequences. Because of the small percentage of individuals with low Lp(a) values despite the G allele(s) of rs10455872, we disregarded SNPs with minor allele frequencies >5%. Two missense variants, rs41267807 and rs41267813, remained, and their effects on Lp(a) independently of rs10455872 were estimated (Table XIV in the Data Supplement). No interaction existed between rs41267807 with rs10455872, and there was only a minor shift toward lower values in people with 1 or 2 Lp(a)-lowering C alleles of rs41267807. Much stronger effects were observed for rs41267813 (P=3.75x10^-19; Figure 2). Among individuals who were heterozygous for rs10455872, the median Lp(a) concentration (9.44 [5.41–19.41] nmol/L) was over 13x lower compared with individuals with rs41267813(GG) (median, 127.94 [100.7–155.15] nmol/L; Figure 2). Median Lp(a) concentrations for each genotype of rs10455872 and rs41267813 are provided in Table XV in the Data Supplement. When the model with all 15 overlapping fine-mapped SNPs was refitted using a multivariable regression model, each A allele of rs41267813 had a \( \beta \) of −1.99 (SE, 0.023; \( P=3.66\times10^{-48} \)), which was larger than the effect of rs118039278 (\( \beta=1.38 \) [SE=0.005]; \( P=1.41\times10^{-82} \); Table XVI in the Data Supplement), which is in almost perfect LD with rs10455872. Among participants heterozygous for rs10455872, LDL-C values were comparable in noncarriers of rs41267813 (mean, 3.57 [SD=0.85]) and heterozygous carriers of rs41267813 (mean, 3.60 [SD=0.86]). The proportion of individuals in the UK Biobank heterozygous for rs10455872 with CAD in their history or during follow-up was lower among individuals with the missense variant compared with those without (6.5% versus 9.1%; 1-sided Fisher exact, \( P=0.03 \)). However, we did not find evidence for an interaction between
rs10455872 and rs41267813 on CAD risk in logistic regression analyses in the UK Biobank. When looking primarily at the effect of rs41267813(A) and not taking into account the interaction with the rs10455872 genotype, individuals with rs41267813(A) had a lower prevalence of CAD compared with noncarriers of the A allele, although this difference was not statistically significant (6.7% versus 7.9%; 1-sided Fisher exact \( P = 0.16 \)). Unfortunately, rs41267813 was not available in the CARDIoGRAM-plusC4D cohort and could, therefore, not be looked up to assess the effect on CAD. In our sample, no individual had 2 A alleles of rs41267813. Among individuals with no A alleles of rs41267813 but with 1 or 2 G alleles of rs10455872, a total of 1072 (2.4%) remained with Lp(a) concentrations <25 nmol/L.

**DISCUSSION**

We explored the genetic architecture of Lp(a) in over 370,000 individuals through GWAS. Genetic fine-mapping analyses identified a rare missense variant in the LPA locus with protective effects in individuals with Lp(a) increasing G alleles of the well-established Lp(a) SNP rs10455872. We provide a novel line of evidence supporting an LDL-C independent causal link between Lp(a) biology and the development of CAD.

**Comparison With Previous Studies**

We identified 39 variants that were strongly associated with Lp(a) across the genome. Notably, the majority of these variants (37 of 39) had not been reported previously; only 1 variant in the LPA locus and 1 variant in proximity of the APOE locus have been published before. Two of the novel variants are located in CHKA and PEMT (phosphatidylethanolamine N-methyltransferase), which both play important roles in phospholipid biosynthesis pathways, were not associated with other lipid traits in the UK Biobank. CHKA plays an important role in the cytidine diphosphate-choline pathway, which is the major pathway for the biosynthesis of phosphatidylcholine. Phosphatidylcholine is a major membrane phospholipid of all lipoproteins and plays essential roles in membrane structure and permeability. PEMT is responsible for the alternative pathway (PEMT pathway) for phosphatidylcholine biosynthesis in the liver and contributes to \( \approx 30\% \) of phosphatidylcholine biosynthesis. Neither gene has been previously reported in GWAS on Lp(a). PEMT, next to APOH, PG51, APOE, PG51, LDLR (LDL receptor), PCSK9 (proprotein convertase substilisin-kevin type 9), APOB, ABCA6, PP1R3B, and LPA has, however, been associated to LDL-C. Of these, LDLR and PCSK9 have a role in the reduction of Lp(a). PCSK9 plays a role in the modulation of Lp(a) concentrations, and its inhibition leads to a reduction in Lp(a) concentrations. This is likely due to an increased expression of LDLR, allowing more internalization of LDL particles. In turn, more LDLRs become available and with higher affinity ligands that can more easily bind Lp(a) particles. This is important, as Lp(a) particles have a lower affinity to LDLR compared with LDL particles. One previous GWAS on Lp(a) reported a variant on chromosome 11 in the APOC3 locus, which was not available in the UK Biobank and could, therefore, not be replicated. Substantial advantages of the present study are the much larger sample size in comparison with previous GWASs on Lp(a) and the utilization of a single sample study design that overcomes potential drawbacks of meta-analyses in terms of power and heterogeneity among studies. We found that the variants outside the LPA locus had a smaller effect on the variance in Lp(a) levels, which, for the vast majority, was accounted for by rs10455872. Fine-mapping around rs10455872 resulted in credible sets, which explained 46.6% to 52.1% of variance in Lp(a), which is comparable to previous estimates.

Since evidence of the association between Lp(a) and CAD has been described previously in multiple studies, we proceeded sequentially to validate prior findings and further disentangle the relationships between Lp(a), LDL-C, and CAD. We found a similar estimate as in previous studies, with each SD increase (corresponding to an 83.83 nmol/L change in Lp(a)) in genetically determined Lp(a) translating in a 42% ([95% CI, 26%–59%]; \( P = 5.6 \times 10^{-9} \)) increased risk of CAD. A previous MR study found that the causal estimate of Lp(a) and CAD was independent of LDL-C levels using rs12916 to mimic the effect of statins. However, this method does not allow for investigation of the direct effect of Lp(a) on CAD (ie, the effect not driven by LDL) and differentiation between different scenarios encountered within epidemiological studies (confounding, collider, pleiotropy, and mediation). Here, using an MVMR approach, we found that Lp(a) was robustly associated with CAD risk (odds ratio, 1.30 [95% CI, 1.20–1.41]; \( P = 5.5 \times 10^{-11} \)) independently from LDL-C. The present study provides strong supportive evidence for a direct causal role of Lp(a) in the development of CAD.

**Protective Missense Variant in the LPA Gene**

Although rs10455872 is the major genetic determinant for Lp(a) concentrations (explaining 24.4% of its variance), we found individuals that carried the increasing allele still have low Lp(a) concentrations, not consistent with an additive model. We found that rs41267813—one of the fine-mapped candidate causal variants—could explain this phenomenon and showed strong interaction effects with rs10455872 on Lp(a) concentrations. rs41267813 causes a change from a histidine residue to tyrosine on exon 28. Exons 28 and 29 together form KIV\( _{6} \) of the apo(a) tail, which contains an extra unpaired cysteine residue responsible for the linkage between apo(a) and the apolipoprotein-B(100) via a disulfide bond.
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bond,rs41267813 was significantly more associated with lower Lp(a) values among individuals carrying at least 1 G allele of rs10455872. This effect-modifying SNP was previously reported to be associated with Lp(a) in an independent cohort (n=48333) but not further investigated. A separate study also reported the association between rs41267813(A) and lower LDL-C levels but could not confirm the association with Lp(a) concentration as this measure was unavailable. We could not test the association between rs41267813 and Lp(a) isoform size, as this was not measured in the UK Biobank. A potential explanation for the current findings is that individuals with the missense variant and rs10455872(G) have large isoform sizes and, therefore, low Lp(a) concentrations. This should be studied in a sufficiently large separate cohort with rs41267813 and isoform size data available. The deep dive of this variant in the present study, however, highlights it as a potential protective variant that may be of special interest to therapeutic developments aimed at lowering Lp(a) concentrations.

Clinical Perspectives

This study provides further evidence for the causal association between Lp(a) and CAD. Screening for patients with high Lp(a) values is not a common practice, as Lp(a) is relatively refractory to both lifestyle and drug interventions. High Lp(a) values may, however, identify high-risk individuals that could benefit from early treatment. Future therapies include antisense oligonucleotide therapy, which shows promise in clinical trials. This study further highlights the importance of finding Lp(a)-lowering therapies. The missense variant reported in this study may be a potential drug target.

Strengths and Limitations

Major strengths of the present study are the large sample size of the UK Biobank, fine-mapping of the LPA gene region using 2 Bayesian fine-mapping approaches, identification of a protective missense variant, and MVMR strategy to investigate causal links between Lp(a) and CAD in an independent cohort with over 60,000 cases and 120,000 controls. Bayesian fine-mapping approaches are superior to conditional analyses used in previous reports and simulations as the latter fail to provide probabilistic measures of causality for variants. There are also limitations. We found evidence for potential heterogeneity in the MR analyses, meaning pleiotropy cannot be ruled out. However, we, therefore, provided a framework for the MR analyses to report the correct estimate per degree of pleiotropy. In addition, sensitivity analyses showed consistent results with respect to the main analyses. We could not analyze the KIV2 copy number test variants in the KIV2 region as these data were not available in the UK Biobank. We, however, aimed to provide some insight into the association between rs41267813 and the KIV2 copy number using rs10455872, which has been reported to be tagging the number of KIV2 copies.

Conclusions

In conclusion, this study determined genetic variants associated with Lp(a) and found additional strong support for a causal link with CAD, independent of LDL-C. Furthermore, we identified a novel rare missense variant, rs41267813(A), in the LPA gene locus with protective effects in people with Lp(a) increasing G alleles of rs10455872. In the continuing search for therapeutic targets of Lp(a), this missense variant may be of interest.

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