INTRODUCTION

Hypercholesterolemia is a major risk factor for atherosclerotic cardiovascular disease (ASCVD)\(^1\)\(^-\)\(^2\). It is estimated that 95 million U.S. adults age 20 or older have an elevated cholesterol level with only half on lipid-lowering treatment\(^3\). Both genetic and lifestyle factors are known to predispose to hypercholesterolemia\(^4\)\(^-\)\(^5\). However, prior studies attempting to delineate the genetic basis of hypercholesterolemia in adults have limitations due to referral bias inherent in such cohorts, inclusion of individuals with secondary causes for hypercholesterolemia, and using an established framework to identify pathogenic variants. We studied 1682 individuals (50.2 ± 8.6 years, 41.3% males) from southeast Minnesota with primary hypercholesterolemia (low-density lipoprotein cholesterol (LDL-C) ≥155 mg/dl in the absence of identifiable secondary causes). Familial hypercholesterolemia (FH) phenotype was defined as a Dutch Lipid Clinic Network (DLCN) score ≥6. Participants underwent sequencing of LDLR, APOB, and PCSK9, and genotyping of 12 LDL-C-associated single-nucleotide variants to construct a polygenic score (PGS) for LDL-C. The presence of a pathogenic/likely pathogenic variant was considered monogenic etiology and a PGS ≥90th percentile was considered polygenic etiology. The mean LDL-C level was 187.3 ± 32.3 mg/dl and phenotypic FH was present in 8.4% of the cohort. An identifiable genetic etiology was present in 17.1% individuals (monogenic in 1.5% and polygenic in 15.6%). Phenotypic and genetic FH showed poor overlap. Only 26% of those who met the clinical criteria of FH had an identifiable genetic etiology and of those with an identifiable genetic etiology only 12.9% met clinical criteria for FH. Genetic factors explained 7.4% of the variance in LDL-C. In conclusion, in adults with primary hypercholesterolemia, 17.1% had an identifiable genetic etiology and the overlap between phenotypic and genetic FH was modest.

RESULTS

Participant characteristics and phenotypic FH

Out of 38,258 Mayo Biobank participants, 2913 met study criteria and 1682 consented and participated in the study (Fig. 1). The mean (±SD) age was 50.2 ± 8.6 years, 41.3% were males, 97.2% were non-Hispanic whites. The mean LDL-C level was 187.3 ± 32.3 mg/dl, 590 (35.1%) participants had severe hypercholesterolemia (LDL-C ≥190 mg/dl), 818 (48.6%) had LDL-C ≥95th age-sex-specific percentile, and 372 (22.1%) had LDL-C ≥99th age-sex-specific percentile. Phenotypic FH, defined as DLCN ≥6, was present in 142 (8.4%) (Table 1). Physical stigmas of FH were noted in only three patients, including two with tendon xanthomata and one with arcus cornealis.

Monogenic and polygenic etiologies

Sequencing of LDLR, APOB and PCSK9 identified 1300 variants of which 200 were rare and functional variants. Based on American College of Medical Genetics (ACMG) criteria, 25 participants (1.5%) had P/LP variants. The number (percentage) of participants with variants in LDLR, APOB, and PCSK9 were 18 (72%), 6 (24%), and 1 (4%) respectively (Supplementary Table 2). The mean PGS in the study cohort was 0.97 ± 0.21 (Supplementary Fig. 2). Among participants without monogenic FH, 262 (15.6%) had polygenic hypercholesterolemia (PGS ≥1.16, which corresponds to 90th percentile of PGS distribution in the UK-Whitehall II cohort). The mean LDL-C level in carriers of P/LP variants (monogenic FH) was 232.04 ± 54.78 mg/dl, significantly higher than those with PGS >90th percentile (polygenic FH, 191.35 ± 32.18 mg/dl; \(P\)-value < 0.01), which in turn was higher than in those without these two conditions (185.72 ± 31.20 mg/dl; \(P\)-value < 0.01) (Fig. 2). There were no significant differences between triglyceride and high-density lipoprotein cholesterol levels between these three categories (Supplementary Fig. 3). Characteristics of clinical and genetic subgroups are provided in Supplementary Tables 3 and 4. Only 1.1% of the variance in LDL-C was explained by clinical and demographic factors, whereas 7% was explained by genetic factors (Supplementary Tables 6, 7).
The overlap between those with a genetic etiology and those with phenotypic FH is summarized in Fig. 3. Among those with phenotypic FH (DLCN $\geq 6$, $n = 142$), 26.0% had a genetic etiology—7.0% monogenic and 19.0% polygenic. The distribution of monogenic FH cases across the spectrum of DLCN scores is depicted in Fig. 4. Among those with a genetic etiology ($n = 287$, 12.9% had phenotypic FH; including 40.0% (10 out of 25) with a monogenic etiology and 10.3% (27 out of 262) with a polygenic etiology, respectively. When considering only the LDL-C level, a monogenic etiology was present in 3.4% and 11.6% of those with LDL-C $\geq 190$ mg/dl ($n = 590$) and LDL-C $\geq 250$ mg/dl ($n = 69$), respectively. When participants were categorized based on their age-sex-specific LDL-C percentile, monogenic etiology of FH was present in 2.6% and 4.8% of those with LDL-C $\geq 95$th ($n = 818$) and $\geq 99$th ($n = 372$) percentile, respectively.

**DISCUSSION**

The main findings of our study of adults with primary hypercholesterolemia (i.e., LDL-C $\geq 155$ mg/dl without an identifiable secondary cause) were: (1) a genetic etiology was present in 17.1%—monogenic in 1.5% and polygenic in 15.6%; (2) 8.4% met DLCN criteria for FH; (3) there was poor overlap between the presence of a genetic etiology and clinically diagnosed FH. Our results suggest that genetic testing could be helpful for ascertaining FH cases and highlight the heterogeneity in the definitions of FH.

The frequency of monogenic FH was 3.4% in individuals with LDL-C $\geq 190$ mg/dl, nearly double that (1.7%) reported by Khera et al.17 and higher than 2.5% reported by Abul-Husn et al.7. Several factors could account for differences in prevalence such as inclusion of patients with secondary hypercholesterolemia in the previous studies and differences in how P/LP variants were identified. When considering age-and sex-specific percentiles, monogenic etiology of FH was present in 2.6% and 4.8% of participants with LDL-C $\geq 95$th and $\geq 99$th percentile, respectively. The prevalence increased to 7.0% in individuals with phenotypic FH (DLCN score $\geq 6$). Our findings suggest that the yield of genetic testing in those with LDL-C $\geq 190$ mg/dl is higher if secondary causes are ruled out and also if additional DLCN criteria are present. These data can inform clinicians regarding the expected yield of genetic testing in individuals with severe hypercholesterolemia.
Conversely, more than half (60.0%) of those with a monogenic etiology did not meet the DLCN criteria for FH. In the study by Abul-Husn et al.7 76.3% of individuals with a P/LP variant in FH genes did not have phenotypic FH. These observations indicate that clinical criteria are not sensitive in identifying individuals with monogenic FH and highlight the potential value of population genetic screening for FH case detection. Since presence of a P/LP variant is associated with increased coronary heart disease risk even after adjustment for LDL-C17, such knowledge will be useful in individualized care of affected individuals and also facilitate cascade testing of family members18.

The overall prevalence of a polygenic etiology (i.e., PGS ≥90th percentile of the general population) in our study was 15.6%, 19.0% in those with clinical FH, comparable with the prevalence of 20–30% in another cohort with clinical FH19. A polygenic etiology was thus 10-fold more common than monogenic etiology in individuals with phenotypic FH. Increasing the number of single nucleotide variants (SNVs) in a PGS for LDL-C may categorize additional individuals as having a polygenic etiology. Our results suggest that a PGS for LDL-C may be useful in the clinical setting to establish the etiology of hypercholesterolemia including phenotypic FH. Conversely, only 10.3% of those with polygenic etiology had a DLCN ≥6.

In our study cohort of adults with primary hypercholesterolemia, variance in LDL-C explained by genetic factors (7.4%) was greater than that explained by clinical/demographic variables (1.1%). The latter is not unexpected since LDL-C is a heritable trait and heritable factors account for up to 60% of its inter-individual variance20. In a substantial proportion, a genetic etiology was not identified, highlighting the need to identify additional etiologic factors for primary hypercholesterolemia. Such factors may include additional as yet uncharacterized monogenic/polygenic determinants, gene-gene and gene-environment interactions, and epigenetic effects21. In particular, in individuals with phenotypic FH, no P/LP variant in LDLR, APOB and PCSK9 and a low polygenic score for LDL-C, a novel monogenic etiology may be present22. In such probands, family studies and further gene discovery may be warranted. In the present study, among those with phenotypic FH, only 13 (9.1%) individuals had low PGS (<20th percentile).

Our findings could have implications for clinical management of patients with FH. Given the poor overlap between genetic and phenotypic FH, genetic testing could be helpful for complete ascertainment of FH patients. Since more than half of the individuals with P/LP variants did not meet clinical criteria for FH, increased use of genetic testing as well as population scale genomic initiatives may be needed to identify individuals with

### Table 1. Participant characteristics (n = 1682).

| Demographics                                      | n (%) | (Mean ± SD) |
|---------------------------------------------------|-------|-------------|
| Age years, mean ± SD                             | 1635  | 50.2 ± 8.6  |
| Male                                              | 695   | (41.3%)     |
| Whites                                            | 1635  | (97.2%)     |
| Cardiovascular risk factors                       |       |             |
| LDL-C mg/dl, mean ± SD                           | 590   | 187.3 ± 32.3|
| LDL-C ≥190 mg/dl, n (%)                          | 818   | (48.6%)     |
| LDL-C ≥95th percentile, n (%)                    | 372   | (22.1%)     |
| Triglyceride mg/dl, mean ± SD                    | 154   | 154.9 ± 67.7|
| HDL-C mg/dl, mean ± SD                           | 54.8  | ± 14.6      |
| BMI kg/m², mean ± SD                             | 29.55 | ± 7.72      |
| Diabetes, n (%)                                   | 171   | (10.2%)     |
| Hypertension, n (%)                               | 604   | (35.9%)     |
| LDL-C on LLT, n (%)                               | 65    | (3.9%)      |
| **Premature ASCVD**                               |       |             |
| Personal history, n (%)                           | 307   | (18.3%)     |
| Family history, n (%)                             | 287   | (17.1%)     |
| **Phenotypic FH**                                 |       |             |
| Unlikely, n (%)                                   | 926   | (55.0%)     |
| Possible, n (%)                                   | 614   | (36.6%)     |
| Probable/definite, n (%)                          | 142   | (8.4%)      |
| **Genetic etiology**                              |       |             |
| Polygenic, n (%)                                  | 262   | (15.6%)     |
| Monogenic FH, n (%)                               | 25    | (1.5%)      |

ASCVD atherosclerotic cardiovascular disease, BMI body mass index, FH familial hypercholesterolemia, HDL-C high-density lipoprotein cholesterol, LDL-C low-density lipoprotein cholesterol, LLT lipid-lowering therapy.
monogenic FH who would otherwise go undetected. A substantial proportion of patients with clinical FH has polygenic hypercholesterolemia. Further research is needed to assess the utility of cascade testing in patients with clinical FH who do not have monogenic etiology and to identify new genetic etiologies in those with clinical FH, no P/LP variant and a low PGS.

Pathogenic variants were identified by a molecular geneticist in a CLIA-certified laboratory, based on ACMG guidelines instead of solely relying on computational tools or databases. Phenotypic FH was ascertained using a validated algorithm for FH followed by manual review. The majority (96.1%) of patients were treatment naïve at the time the highest LDL-C was recorded and in the remainder, we imputed pre-treatment LDL-C based on the statin type and dose. A limitation is lack of ethnic diversity in the study cohort. Participants were residents of Southeast Minnesota who participated in the Mayo Clinic Biobank and there may be a healthy participant and survivor bias.

The APOB c.10580G > A variant was present at high frequency in our study cohort despite absence of relatedness among carriers, suggesting a potential founder effect. The variant is enriched in populations of Amish descent and was also reported to be at a similar frequency in two other large cohorts.

Fig. 3 Overlap of monogenic/polygenic FH and FH ascertained by clinical criteria. a Proportion of individuals in FH phenotypic categories who had an identifiable genetic etiology. b Proportion of individuals with polygenic or monogenic etiology for hypercholesterolemia who met the clinical criteria for FH. c Proportion of individuals in different LDL level who had an identifiable genetic etiology. fh familial hypercholesterolemia, LDL-C low-density lipoprotein cholesterol, PGS polygenic score. PGS1–9 indicates those with the PGS in the 1st to 9th decile. PGS10 represents those with the PGS in the top decile (polygenic etiology of hypercholesterolemia) and Monogenic represents those a P/LP variant in LDLR, APOB or PCSK9. DLCN criteria are used for the categorization of cases as Unlikely FH: DLCN <3, Possible FH: 3 ≤ DLCN <6, and Probable/Definite FH: DLCN ≥6.
available PGS for LDL-C included 12 LDL-C-associated SNVs; however, additional variants associated with LDL-C have been identified since\(^{27}\). A PGS incorporating a greater number of LDL-C-associated variants would have explained a greater amount of variance in LDL-C and identified a greater proportion of our cohort as having a polygenic etiology. Nonetheless, we were able to infer that a polygenic etiology is present in at least 15.6% of cases with primary hypercholesterolemia and is much more frequent that monogenic etiology.

In conclusion, in adults with primary hypercholesterolemia (i.e., LDL-C ≥ 155 mg/dl), a genetic etiology was present in 17.1% (monogenic in 1.5% and polygenetic in 15.6%) and genetic factors explained 7% of inter-individual variance in LDL-C. Given the modest overlap between the presence of a genetic etiology and phenotypic FH, genetic testing could be helpful in identifying FH cases who might otherwise remain undetected.

**METHODS**

**Participant recruitment**

This study was approved by the Mayo Clinic Institutional Review Board. We identified Mayo Clinic Biobank\(^{28}\) participants from southeast Minnesota who were alive, aged between 18 and 70 years, and had hypercholesterolemia in the absence of a secondary cause. Hypercholesterolemia was defined as LDL-C level ≥ 155 mg/dl (≥ 4 mmol/l) based on DLCN criteria\(^{16}\); secondary causes included hypothyroidism, cholestatic liver disease, severe kidney disease, nephrotic syndrome, and pregnancy detected within a 1-year window around the index date (first date of LDL-C ≥155 mg/dl). Case selection and exclusion criteria have been previously reported\(^{29}\) are also depicted in a flow chart (Fig. 1). Of 38,258 Mayo Biobank participants from southeast Minnesota, 1682 participants met inclusion criteria and consented to the study and were included in the final analysis.

**Targeted sequencing**

DNA of participant was sent to the Baylor College of Medicine Human Genome Sequencing Center, a CLIA-certified facility, for sequencing exons of the three FH genes (LDLR, APOB, PCSK9) and genotyping of 12 single-nucleotide variants (SNVs) associated with LDL-C (Supplementary Table 1). Details of sequencing methods and quality control metrics of the sequencing data have been previously described\(^{29,30}\). All three genes had ≥99% of targeted bases sequenced to redundant coverage of ≥20. Sequence data were analyzed by the Mercury 3.4 pipeline\(^{31}\) (additional details of variant calling are described in Supplementary Method). The data from Illumina HiSeq were converted from bcl to fastq by Illumina bcl2fastq 1.8.3 software, and mapped to the hg19 human genome reference by the Burrows-Wheeler Aligner\(^{32}\). Both SNVs and copy number variants (CNV) were called using Atlas-SNP and Atlas-indel, respectively (additional details of CNV detection are provided in Supplementary Method). Variants passing quality control were mapped to gene loci using SeattleSeqAnnotator\(^{33}\). Principal component analysis of genetic ancestry and qualitative comparison to self-reported ancestry were performed as a part of quality control analyses (details provided in the Supplementary Method and Supplementary Fig. 1). The self-reported ancestry and genetically determined ancestry matched in our study participants.

**Monogenic etiology: identifying P/LP Variants**

The final variant annotation was based on ACMG/Association of Medical Pathology (ACMG/AMP) criteria\(^{30,33}\). Variants in LDLR, APOB and PCSK9 meeting the following criteria were identified using InterVar\(^{34}\): (a) functional variants—missense, stop-gain, etc. (b) frequency of <0.1% in ExAC\(^{35}\) or gnomAD\(^{36}\), and (c) satisfying criteria for pathogenicity listed in the ACMG guideline\(^{33}\). Additional review included: (a) databases, i.e., ClinVar\(^{37}\), Leiden Open Variation Database\(^{38}\) and Human Gene Mutation Database\(^{39}\), (b) relevant literature, and (c) clinical features reported in the electronic health record (EHR).

**Polygenic etiology: polygenic score for LDL-C**

A previously validated 12-SNV PGS\(^{15}\) was used to measure the polygenic component of elevated LDL-C level (Supplementary Table 1). For each individual, a PGS for LDL-C was calculated using a weighted sum of the effect alleles at the 12 SNVs. The weights used were the corresponding per-effect allele beta coefficients reported in a genome wide association study meta-analysis\(^{9,39}\). The PGS calculated for each individual was compared to the distribution of the score in the Whitehall II cohort\(^{18}\) and a PGS ≥90th percentile (i.e., PGS ≥1.16) was considered as polygenic hypercholesterolemia, as in the derivation cohort, the mean LDL-C level of those with PGS ≥90th percentile was 190 mg/dl, which is the threshold for defining severe hypercholesterolemia\(^{19}\).

**Phenotypic FH**

The previously validated SEARCH algorithm\(^{40}\) was used to extract DLCN scores from the EHR. Participants were classified as “definite”, “probable”,...
"possible" and "unlikely" FH based on a DLCN score ≥8, 6–8, 3–5, and <3, respectively. Phenotypic FH was defined as DLCN score ≥6. The EHRs of individuals with DLCN score ≥6 and those with monogenic FH were manually reviewed to confirm the presence of clinical criteria for FH. For individuals reporting statin use at the index date, untreated LDL-C level was imputed based on the type and dose of the statin, ascertained from the EHR, using a dynamic coefficient. Phenotypic FH was considered as coronary heart disease, cerebrovascular disease, or peripheral artery disease in males before age 55 years and females before age 65 years. In addition to using actual LDL-C level, we also estimated sex-, age-specific LDL-C percentile based on recent data derived from a white population.

Statistical analysis
Categorical variables are presented as counts (percentages), and continuous variables as mean ± SD. Group comparison for categorical and numerical variables was done using chi-square, t-test, and analysis of variance test, as appropriate. The amount of inter-individual variance in LDL-C explained by genetic factors and clinical and demographic factors (age, sex, race, body mass index, diabetes and family history of hypercholesterolemia) was estimated using a multivariable linear regression analysis. The details of regression models are provided in the supplementary material. Statistical analyses were performed using RStudio version 1.2.5938 (RStudio, Inc., Boston, MA). All tests were two-sided, and P-values < 0.05 were considered statistically significant.

Reporting summary
Further information on experimental design is available in the Nature Research Reporting Summary linked to this paper.

DATA AVAILABILITY
The dataset generated and/or analyzed during the current study are available from the corresponding author on reasonable request. All eMERGE III data are available from dbGaP using the dbGaP accession code. More details could be found using the following link https://www.ncbi.nlm.nih.gov/projects/gap/cgi-bin/study.cgi?study_id=phv001616v2.p2

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AUTHOR CONTRIBUTIONS
I.J.K. designed the study. M.J., D.C.K, M.S., X.F., L.A., O.D., and S.S. conducted the study and collected the data. I.J.K., J.E.O, D.C.K, and A.A.M coordinated the study. O.D., D.C.K, A.A.M, and S.S. performed the statistical analyses. S.S., M.J. and I.J.K wrote the manuscript and all authors read and approved the final manuscript. S.S. and M.J. are considered as co-first authors.

COMPETING INTERESTS
The authors declare no competing interests.