Rare DEGS1 variant significantly alters de novo ceramide synthesis pathway

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Abstract

The de novo ceramide synthesis pathway is essential to human biology and health, but genetic influences remain unexplored. The core function of this pathway is the generation of biologically active ceramide from its precursor, dihydroceramide. Dihydroceramides have diverse, often protective, biological roles; conversely, increased ceramide levels are biomarkers of complex disease. To explore the genetics of the ceramide synthesis pathway, we searched for deleterious nonsynonymous variants in the genomes of 1,020 Mexican Americans from extended pedigrees. We identified a Hispanic ancestry-specific rare functional variant, L175Q, in the gene responsible for the DEGS1 enzyme, which causes a decrease in the DEGS1 enzymatic activity. This amino acid change was significantly associated with large increases in plasma dihydroceramides. Indexes of DEGS1 enzymatic activity were dramatically reduced in heterozygotes. CRISPR/Cas9 genome editing of HepG2 cells confirmed that the L175Q variant results in a partial loss of function for the DEGS1 enzyme. Understanding the biological role of DEGS1 variants, such as L175Q, in ceramide synthesis may improve the understanding of metabolic-related disorders and spur ongoing research of drug targets along this pathway.

Supplementary key words lipidomics • sphingolipids • genomics • genetics

The classical lipid parameters (such as HDL cholesterol, LDL cholesterol, triglycerides, and total cholesterol) that are most commonly examined in relation to disease risk are themselves complex entities composed of multiple
lipid and protein components. The lipidome, defined as the total lipid complement of a given biological system, contains many thousands of these individual lipid species and represents a wealth of phenotypes that might serve as better predictors of disease than more complex lipoproteins. The biologically simpler nature of individual lipid species suggests that their phenotypic variation lies closer to the genomic level and ultimately the causal action of genes, making them valuable endophenotypes (1, 2). Our studies have shown that specific lipoproteins and indeed their constituent lipids are as heritable as the classic lipoprotein measures that have dominated disease epidemiology and are important factors in the development of disease (3–9). The field of lipidomics has received increasing attention in recent years, with several studies highlighting the relationships between individual lipid species and health outcomes in both disease-based cohorts and in healthy population cohort studies (10, 11). In particular, circulating levels of particular ceramide species are being considered as clinical biomarkers for cardiometabolic disease (12).

Ceramides are a family of lipid molecules that consist of a sphingosine covalently linked to a FA acyl chain, with species differing by length, hydroxylation, and saturation of the sphingoid base and FA moieties. Ceramide production occurs through three major pathways: de novo ceramide synthesis, SM synthesis, and the ceramide salvage pathway. Both the SM synthesis and ceramide salvage pathways require ceramide initially for activation, with the SM pathway generating ceramide through the hydrolysis of SM, and the salvage pathway through the catabolism of other sphingolipids. In contrast, the de novo synthesis pathway depends on the availability of palmitate and serine to synthesize dihydroceramide (which is converted to ceramide) through a series of enzymatic reactions (13).

Levels of individual dihydroceramide and ceramide species, and ratios between species, have been implicated in CVD and metabolic disease. First thought to be biologically inert, dihydroceramides have now been shown to have diverse roles in autophagy, apoptosis, infection, and metabolic disease, with increases in dihydroceramide levels generally protective [reviewed in Siddique et al. (2015) (14)]; however, Wigger et al. (15) have shown in two human cohorts that increased dihydroceramide levels are associated with future development of T2D, challenging the protective role assigned to dihydroceramides. Evidence through previous work from our group also challenges the protective role of dihydroceramides. We developed a lipidomic risk score that identified, with two other lipid species, increased levels of dihydroceramide species and six ceramide species. We use these 12 lipid species as a gateway to investigate the genetics of the ceramide synthesis pathway.

MATERIALS AND METHODS

Study participants

The SAFHS began in 1991 and was initially designed to investigate the genetics of CVD in Mexican Americans individuals. The SAFHS enrolled large, extended Mexican Americans families residing in San Antonio, TX, and ascertainment occurred by way of the random selection of an adult Mexican American proband, without regard to disease. The enrollment procedures, inclusion and exclusion criteria, and phenotypic assessments of the study participants have been described in detail previously (18, 19). This is an ongoing investigation, which has had four phases of data collection over a 25 year period. The data and samples used in this study were collected during the first phase of data collection, occurring between 1992 and 1996. For the 1,020 SAFHS participants specifically used in this study, 61.8% were female, and the sample was aged between 15 and 94 (mean = 39.8). Informed consent was obtained from all participants before collection of samples. The study conformed to the Declaration of Helsinki, and the Institutional Review Boards of the University of Texas Health Sciences Center at San Antonio and the University of Texas Rio Grande Valley have approved this study.

Lipidomic profiling

Plasma concentrations of 319 lipid species (representing 23 lipid classes) were measured in 1,212 participants from the first visit of SAFHS using ESI-MS/MS quantification. Lipidomic profiling was performed in the Metabolomics Laboratory, Baker Heart and Diabetes Institute, Melbourne, Australia. The experimental protocols used have been described elsewhere (5, 20). In the current study, 1,020 individuals have both lipidome profiles and WGS data.

Genome sequencing and SNP array genotyping

In the currently available data from the original SAFHS, 1,514 individuals have a whole-genome sequence available for analysis. WGS for 496 individuals in this study was performed by Complete Genomics at 50x coverage (21) as part of the T2D-GENES consortium. Additionally, WGS of another 1,018 individuals at 30x coverage was obtained through Illumina. 406 through the Illumina CASAVA pipeline and 612 through the Illumina Isaac pipeline, and all sequences were aligned to the hg19 reference genome. For samples sequenced by Complete Genomics, genotypes were available per individual in the Complete Genomics proprietary genotype format. Using Complete Genomics Analysis Tools 1.8.0, genotypes were converted to variant call format (VCF). For samples sequenced by Illumina, genotypes were available for each individual in VCF. Samples were first merged into three multisample
VCF files corresponding to their major platform (Complete Genomics, Illumina CASAVA, or Illumina ISAAC). Metadata associated with each sample/variant differed across each platform and was incompatible for merging VCF files between platforms; accordingly, each platform VCF file was converted to PLINK format and then combined in PLINK (version 1.90b3m) (22, 23). Variants were assumed to be homozygous in samples that did not have a genotype call in the sample VCF file for that variant. Variants were restricted to biallelic autosomal SNVs. Indel variation was excluded from analysis on the basis of high variability in calling and nomenclature across platforms causing incompatibilities in the merging of indels. In total, 37,819,860 autosomal SNVs were identified, and 19,247,876 (51%) were present in the entire dataset with five or more allele copies. Samples sequenced by Illumina were also genotyped by Illumina on Omni2.5 microarrays. Individual-level data were merged using GenomeStudio v2011.1, Genotyping module v1.9.4 to combine each version of the Omni2.5 microarrays. PLINK (22, 23) was then used to merge variants across array versions and subset to autosomal variants only. The final set of Omni2.5 array variants was then extracted from the Complete Genomics WGS to create a harmonized set of 1,146,843 Omni2.5 array-based variants.

Identification of deleterious nonsynonymous SNVs

Using ANNOVAR (24) to annotate biallelic SNVs with RefSeq annotations (25), 72,694 nonsynonymous, stop-gain, or stop-loss autosomal SNVs were identified. Of these, 36,262 variants had Combined Annotation Dependent Depletion (CADD; version 1.3) deleteriousness prediction scores ≥ 15 (26). Considering only the subset of 1,020 WGS individuals with lipidome data used in this research, there were 28,067 SNVs present with five or more allele copies that were not monomorphic. These 28,067 nonsynonymous potential deleterious variants were scored as the number of minor allele copies for use in measured genotype association testing in SOLAR.

Admixture calculation

The Omni2.5 array variant set was used to calculate population admixture in our cohort using ADMIXTURE (27) (version 1.3.0). Variants from our cohort were overlapped with samples from phase 3 of the 1000 Genomes Project (1KGP) in the European, African, and Admixed American super populations, creating a merged sample set with 1,038,229 variants. Using known pedigree relationships in our SAFHS cohort, we subset the sample to contain only SAFHS founders and unrelated 1KGP samples. Using PLINK, variants were pruned for nominal Hardy-Weinberg equilibrium (P < 0.05) and LD pruned (|r2| < 0.80) to a set of 153,388 variants. ADMIXTURE with K = 3, under the assumption of three predominant ancestral population groups, was conducted on this sample set. Admixture components for the remaining SAFHS samples were projected onto the population structure learned from unsupervised clustering of the 1KGP and SAFHS founders. This resulted in three clear population groups, corresponding to Caucasian, African, and Amerindian admixture. The African and Amerindian components were used in all analyses as covariates to control for population substructure.

Empirical kinship coefficient estimation

For empirical kinship calculation, 100,000 variants from the Omni2.5 array variant set were selected at random using PLINK. Empirical kinship coefficients were estimated from this variant set following a similar approach to that used by Peralta et al. (28), using the identity by descent linkage disequilibrium (IBDLD) method (29) (version 3.33). In the derivation of an empirical genetic relationship matrix the propagation of inherent measurement uncertainties into the kinship approximations can lead to singular genetic relationship matrices [a brief list of other possible causes can be found in VanRaden (2007) (30)]. We used our own implementation of the alternating projections method described by Higham (2002) (31) to derive the nearest positive semidefinite empirical genetic relationship matrix. This procedure yielded genetic relationship matrices that had the expected covariance matrix properties.

Statistical analyses

All statistical analyses were performed in SOLAR (32) (version 8.1.1) and R (version 3.4.3). Heritability estimates and variant association testing of inverse normalized lipid measurements were calculated in the variance components framework of SOLAR, including in each analyses the covariates of age, age2, sex, age-sex, Amerindian admixture, and African admixture. The nonindependence between individuals due to their genetic relatedness was accounted for in analysis in SOLAR by use of the calculated empirical kinship coefficients. Likelihood-ratio tests were obtained for genetic variant associations.

siRNA transfection of HepG2 cells

HepG2 cells were maintained on 3/1 DMEM/Nutrient Mixture F12 medium (Invitrogen, Carlsbad CA) + 10% FBS. One day prior to transfection, the cells were trypsORIZED, counted in a Coulter Z1 counter (Beckman Coulter, Brea, CA), and seeded at a density of 1 × 106 cells/well in 6-well poly-l-lysine plates (BD Biocoat catalog no. 354413). Human DEGS1 ON-TARGETPlus SMART pool (Thermo Scientific Dharmacon catalog no. L-006675-00), NonTargeting ON-TARGETPlus Control pool (Thermo Scientific Dharmacon catalog no. D-001810-05), and Human GAPDH ON-TARGETPlus Control pool (Thermo Scientific Dharmacon catalog no. T-20014-03) were transfected into cells at a final concentration of 200 nM using Dharmfect 4 Transfection Reagent. After various hours posttransfection (as indicated), cells were collected by scraping into PBS and pelleted by centrifugation at 180 g for 10 min; PBS was aspirated, and the cell pellets were frozen at −80°C. Cell pellets were analyzed for DEGS1 protein by Western blot analysis.

Western blot analysis

HepG2 cells from siRNA DEGS1 knockdown and nontargeting siRNA control treatments were harvested for Western blot analysis. Protein analysis was performed on cellular lysates utilizing a Pierce BCA protein kit (Thermo Fisher Scientific, San Jose, CA). Abcam rabbit anti-Degs1 Ab (catalog no. ab80654) was used as primary Ab, and Alexa Fluor 680 anti-Rabbit IgG was used as secondary Ab (Abcam, Cambridge MA). Protein expression was visualized using LI-COR infrared imaging system (LI-COR, Lincoln, NE).

CRISPR/Cas9 plasmid construction

DEGS1(523-541bp)-pCRISPR-OFP construct was generated by inserting the double-stranded oligonucleotide, which was created by annealing forward-strand oligonucleotide (GTTTGGGTGTGATGAAACAGGTTTT) and reverse-strand oligonucleotide (CTGTTGATCAACCCAAAACCGGTG), into GeneArt™ CRISPR Nuclease Vector pCRISPR-OFP, according to the manufacturer’s instruction (Thermo Fisher Scientific). DEGS1(L175Q) donor pUC57 construct was created through inserting synthetic DNA containing DEGS1(L175Q) donor sequence into pUC57 vector by GenScript. Codon modification of the DEGS1(L175Q) donor sequence was completed to create resistance to the DEGS1 targeting CRISPR plasmid. Both constructs were confirmed by DNA sequencing.
CRISPR/Cas9 transfection of HepG2 cells

HepG2 cells were maintained on 3/1 (DMEM/F12) medium (Invirogen) + 10% FBS. One day prior to transfection, the cells were trypsinized and passed through a 2 μM mesh filter basket. The cells were counted in a Coulter Z1 counter (Beckman Coulter) and seeded at a density of 5 × 10^5 cells/10 cm dish in growth medium. After overnight incubation, the cells were transfected using 6.0 μg of DEGS1(523-541bp)-pCRISPR-OFP and 6.0 μg of DEGS1(L175Q) donor-pUC57 and Lipofectamine 2000, according to manufacturer’s specifications (Invitrogen). The following day, the cells were trypsinized and passed through a 2 μM mesh filter basket. The cells were sorted for expression of OFP, and 10 × 96-well plates were seeded at 1 cell/well. Forty clones were grown, and 20 were expanded for Sanger sequencing confirmation of L175Q target alteration. Of these 20, four clones with successful integration were selected for lipidomic analysis, 10 replicates per clone. One additional clone for which the L175Q alteration was not successful was selected as the “mock” control for this experiment with 10 replicates analyzed.

Cell lipidomics analysis

HepG2 cells were trypsinized and washed 3x in PBS. After counting, the cell density was adjusted to 2 × 10^6 cells/ml in 2.0 ml of PBS. The cells were pelleted at 1,500 g for 10 min at 4°C. The PBS was aspirated, and the cell pellet was frozen at −80°C until mass spectrometry analysis. LC/ESI/MS/MS analysis of dihydroceramides and ceramides was performed using a TSQ Quantum Ultra-triple quadruple mass spectrometer (Thermo Fisher) interfaced with an Agilent 1100 HPLC (Agilent Technologies, Wilmington, DE) and an Xbridge C8 column (2.1 × 30 mm; Waters, Milford, MA). Lipids from serum were extracted using one-phase extraction (methanol-dichloromethane) with internal standards. Quantification was performed using the ratio of analyte to internal standards relative to sphingolipid calibration curves.

RESULTS

Variation in ceramide synthesis pathway lipid levels is heritable

Using variance component modeling in SOLAR (32), we calculated the heritability of each of these dihydroceramide and ceramide species, accounting for age, sex, their interactions, and measures of Amerindian and African ancestry to control for population substructure. Previously, we have used known pedigrees to construct genetic relationship matrices for use in SOLAR to appropriately handle the nonindependence of related samples. Here, we instead estimate empirical kinship coefficients using the IBBDL method between all pairs of individuals to identify distant or unknown connections between individuals in the study (29). As previously shown with pedigree-based kinship in our complete lipidome sample set of 1,212 (5), here in the subset of 1,020 with WGS (and thus empirical kinship estimates) currently available in our cohort, we confirm that all 12 lipid species are significantly heritable, indicating a genetic component to the variation observed (supplemental Table S1), prompting further investigation of the underlying genetic contribution to this variation.

A rare potentially functional amino acid change variant, DEGS1 L175Q, is associated with dihydroceramide levels

To detect potentially functional genetic variation, we focused our search on 28,067 missense and nonsense mutations predicted to be highly deleterious using a CADD (26) phred-scaled score threshold of ≥15 and which occurred five or more times in our sample. Using measured genotype association testing in SOLAR (32), we identified a highly significant association (P = 3.33 × 10^{-13}) with a rare variant (L175Q, rs191144864, chr1:224377720 T>A) in the DEGS1 gene on chromosome 1 influencing the dihydroceramide species Cer(d18:0/24:0). This variant is associated with a statistically and biologically significant increase [βSNP = 1.35 SD units (SDUs)] of the mean in heterozygotes. Figure 1 shows the genome-wide results for the Cer(d18:0/24:0) associations with these functional variants, adjusted for age, sex, their interactions, and Amerindian and African admixture components. Here, we have captured enough copies (n = 28 heterozygotes) of this globally rare variant to achieve a significant association. In our cohort, the L175Q variant shows additional genome-wide significant associations with increases in other dihydroceramide species, including Cer(d18:0/22:0) levels (P = 3.13 × 10^{-9}, βSNP = 1.10 SDU), Cer(d18:0/24:4) levels (P = 1.77 × 10^{-7}, βSNP = 0.97 SDU), and total dihydroceramide levels (P = 6.66 × 10^{-10}, βSNP = 1.14 SDU) (Table 1; see supplemental Figs. S2–S4 for Manhattan plots). Nominal L175Q associations, not genome-wide significant, with increases in the smaller chain dihydroceramides Cer(d18:0/16:0) (P = 8.38 × 10^{-4}, βSNP = 0.56 SDU), Cer(d18:0/18:0) (P = 1.007, βSNP = 0.50 SDU), Cer(d18:0/20:0) (P = 6.81 × 10^{-4}, βSNP = 0.64 SDU) and decreased smaller-chain ceramide Cer(d18:1/16:0) (P = 0.039, βSNP = −0.36 SDU) were also detected (Table 1).

The DEGS1 L175Q variant has its strongest influence in the de novo synthesis of the ceramides pathway

With the clear effect identified in dihydroceramide levels, we accordingly hypothesized that variants affecting the function of DEGS1, such as the L175Q variant, would show associations with multiple lipid species across pathways containing ceramide. As dihydroceramide is an essential component of the de novo ceramide synthesis pathway, we posited that we would observe associations between the L175Q variant and levels of lipid species in pathways containing ceramide, including the SM pathways and the glycosphingolipid pathway in which ceramide is broken down. Figure 2 shows the effect size of L175Q on each lipid species from our data in these three ceramide biology pathways. Overall, the effect of L175Q is most influential in the de novo ceramide synthesis pathway, as shown in Table 1.
possible biological indexes of DEGS1 activity by calculating the ratios of total ceramide to total dihydroceramide, Cer(d18:0/24:0) to Cer(d18:0/24:0), and apoB to Cer(d18:0/24:0). Ratios of ceramide to dihydroceramide are an appropriate index of DEGS1 enzymatic activity because of the known role of the DEGS1 enzyme in converting dihydroceramide to ceramide. Similarly, our choice of plasma apoB as a relevant numerator for a DEGS1 activity index was driven by a desire to introduce an independent assay method into the index and the fact that most ceramides are found on apoB-containing lipoproteins (33). Each ceramide ratio and DEGS1 activity index showed significant associations with the L175Q variant (Table 2) For the ceramide ratios, the L175Q variant is modestly associated with decreases in ceramide levels. For the DEGS1 activity indexes, each ratio showed a highly significant association with the L175Q variant (Table 2). Corresponding to a decrease in DEGS1 enzymatic activity, biologically large decreases were observed in heterozygotes for each index [β = −1.68 SDU for apoB/dihydroceramide, β = −1.41 SDU for the Cer(d18:1/24:0)/Cer(d18:0/24:0) ratio, and β = −1.28 for the total ceramide:total dihydroceramide ratio], further supporting a functional effect of L175Q. A decrease in DEGS1 function, as a result of L175Q, causes a buildup of dihydroceramide and a decrease in ceramide production. Figure 3 shows the increase in the dihydroceramide Cer(d18:0/24:0) and the decreases in DEGS1 activity indexes in carriers of the L175Q variant.

**TABLE 1. Summary of significant DEGS1 L175Q associations with de novo ceramide synthesis pathway lipid species**

<table>
<thead>
<tr>
<th>Lipid Species</th>
<th>Chi</th>
<th>P(SNP)</th>
<th>β(SNP) (SDU)</th>
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<tbody>
<tr>
<td>Cer(d18:0/24:0)</td>
<td>53.90</td>
<td>3.33 × 10^-15</td>
<td>1.35</td>
</tr>
<tr>
<td>Total dihydroceramide levels</td>
<td>38.18</td>
<td>6.66 × 10^-10</td>
<td>1.14</td>
</tr>
<tr>
<td>Cer(d18:0/22:0)</td>
<td>35.10</td>
<td>3.13 × 10^-9</td>
<td>1.10</td>
</tr>
<tr>
<td>Cer(d18:0/24:1)</td>
<td>27.27</td>
<td>1.77 × 10^-7</td>
<td>0.97</td>
</tr>
<tr>
<td>Cer(d18:0/20:0)</td>
<td>11.54</td>
<td>0.000681</td>
<td>0.64</td>
</tr>
<tr>
<td>Cer(d18:0/16:0)</td>
<td>11.16</td>
<td>0.000838</td>
<td>0.61</td>
</tr>
<tr>
<td>Cer(d18:0/18:0)</td>
<td>7.41</td>
<td>0.006494</td>
<td>0.50</td>
</tr>
<tr>
<td>Cer(d18:1/16:0)</td>
<td>4.26</td>
<td>0.039659</td>
<td>−0.36</td>
</tr>
</tbody>
</table>

and SMs, with the L175Q variant included as a covariate in the analysis. In total, there were 101 SNVs identified in the DEGS1 gene in this cohort. Measured genotype-association analysis in SOLAR identified two other DEGS1 variants associated with increases in levels of lipids from the de novo ceramide synthesis and SM pathways, each surpassing the Bonferroni p-value threshold for these 101 variants. Results showed that an intronic variant, chr:224379287 A>C rs965873262, with six heterozygotes seen in this cohort, was associated with large increases in dihydroceramides [Cer(d18:0/24:0), \( P = 3.35 × 10^{-6} \), \( β_{SNP}=2.01 \)], whereas a synonymous variant, chr:1:224377955 C>A T253T rs759023173, with eight heterozygotes in this cohort, was associated with large increases in SMs [SM(32:2), \( P = 6.10 × 10^{-7} \), \( β_{SNP} = 1.22 \)] (Table 3). The functionality of these variants is unknown; however, they did not occur in individuals with the L175Q variant, and this indicates that variation in DEGS1 more broadly impacts ceramide pathway biology and therefore warrants further investigation and replication in other cohorts.

The three DEGS1 variants that show associations with the de novo ceramide synthesis pathway in this cohort are each rare variants in publicly available population-frequency databases, with two (L175Q rs191144864 and T253T rs759023173) of likely Hispanic ancestry origin. For the L175Q variant, the largest frequency database, gnomAD (v2.1.1) (34, 35) contains 382 copies of the L175Q variant in 17,720 individuals [minor allele frequency (MAF) = 0.01087] from the Latino ancestry population and three heterozygotes in the “Other” ancestry population. This variant is not detected in any other gnomAD population, with the overall total MAF in gnomAD = 0.001361. Here, in our Mexican American family cohort, we detect 28 copies of this variant in 1,020 whole-genome sequences. For the intronic chr:224379287 A>C rs965873262 DEGS1 variant, we detect six heterozygotes in our cohort, whereas only four heterozygotes are observed in 13,388 individuals in gnomAD, all of whom are of African ancestry; however, as this variant is intronic, it is not well measured by the gnomAD Latino population samples, which are primarily from whole-exome sequence data. Finally, the synonymous chr:1:224377955 C>A rs759023173 DEGS1 variant, for which there are eight heterozygotes in our cohort, also appears to be Hispanic ancestry-specific, with 38 heterozygotes occurring in 10,155 Latino individuals from gnomAD (MAF = 0.001871). These three variants are independent in our cohort; the carriers do not also have a copy of any of the other variants.
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In vitro confirmation of siRNA knockdown effects of DEGS1 on lipidomics in HepG2 cells

To confirm in vitro that an impairment in the function of DEGS1 affects DEGS1 enzymatic activity, as measured through the total ceramide:total dihydroceramide ratio, we designed an siRNA experiment to knock down DEGS1 gene expression in HepG2 cells, used as a model of hepatocyte function. Western blot analysis after transfection of siRNAs showed a clear decrease in DEGS1 protein levels in siRNA knockdown cells across a time course of 24–96 h in comparison to nontargeting siRNA control cells (supplemental Fig. S5). We harvested cell lysate at 96 h and conducted cell-based lipidome analysis. Comparison of the total ceramide to dihydroceramide ratio in control cells versus DEGS1 siRNA knockdown cells shows a large decrease in DEGS1 activity (Fig. 4; \( P = 0.007 \)), a directional effect that is consistent with that observed for L175Q heterozygotes measured in our cohort.

CRISPR/Cas9 functional confirmation of lipidomic effects of DEGS1 L175Q variant in HepG2 cells

To assess whether the DEGS1 L175Q variant encodes a functional mutation, we performed a CRISPR/Cas9 genome-editing experiment in HepG2 cells to introduce the L175Q mutation in the heterozygous state to identify lipidomic effects, through the total ceramide:total dihydroceramide ratio, in a cell-culture model of hepatocyte function. A Western blot confirmed equivalent DEGS1 protein-expression levels in each modified cell line and the mock control cell line (data not shown). We compared the total ceramide:total dihydroceramide ratio, as a measure of DEGS1 activity, between four CRISPR/Cas9 L175Q cell lines (10 replicates each) and one mock HepG2 cell line that underwent the CRISPR/Cas9 transfection protocol, but for which the L175Q alternation did not integrate. Figure 5 shows the significant reduction (\( P = 0.037 \)) in DEGS1 activity in clones carrying the L175Q mutation (mean total ceramide:total dihydroceramide = 17.46) versus the mock control clone (mean total ceramide:total dihydroceramide = 22.27), equating to approximately a 22% reduction (0.43 SDU decrease) in DEGS1 activity. These data indicate that the DEGS1 L175Q mutation is associated with a partial loss of function of the protein in a HepG2 cell CRISPR/Cas9 model.

DISCUSSION

Our investigation of the genetic factors underlying phenotypic variation in the levels of ceramide pathway lipids has identified a rare protein-coding mutation, L175Q, of apparent Hispanic origin, in DEGS1. This variant has a large biological consequence on levels of several dihydroceramide species and has a functional effect on DEGS1 activity, confirmed through the introduction of the L175Q mutation into HepG2 cells via CRISPR/Cas9 genome editing and subsequent lipidomic analysis. This is the first rare variant identified through WGS to have a large biological impact on the ceramide synthesis pathway. This work highlights the power of pedigree-based cohort designs for WGS studies and the potential for genetic studies in minority populations.

TABLE 2. Summary of L175Q associations with ceramide ratios and biological indexes of DEGS1 activity

<table>
<thead>
<tr>
<th>Lipid Species</th>
<th>( \text{Chi} )</th>
<th>( P(\text{SNP}) )</th>
<th>( \beta_{\text{SNP}}(\text{SDU}) )</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cer(d18:1/16:0):Cer(d18:1/24:0)</td>
<td>9.89</td>
<td>0.002</td>
<td>0.59</td>
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<td>Cer(d18:1/20:0):Cer(d18:1/24:0)</td>
<td>5.54</td>
<td>0.019</td>
<td>0.44</td>
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<tr>
<td>Cer(d18:1/24:1):Cer(d18:1/24:0)</td>
<td>4.61</td>
<td>0.032</td>
<td>0.41</td>
</tr>
<tr>
<td>ApoB: Cer(d18:0/24:0) (N = 987)</td>
<td>69.09</td>
<td>9.39 \times 10^{-17}</td>
<td>1.65</td>
</tr>
<tr>
<td>Cer(d18:1/24:0):Cer(d18:0/24:0)</td>
<td>55.73</td>
<td>8.32 \times 10^{-14}</td>
<td>1.41</td>
</tr>
<tr>
<td>Total ceramide:total dihydroceramide</td>
<td>46.18</td>
<td>1.08 \times 10^{-11}</td>
<td>1.28</td>
</tr>
</tbody>
</table>
DEGS1 is the key gene within the de novo ceramide synthesis pathway, encoding the FA desaturase enzyme responsible for the generation of ceramide from dihydroceramide, by addition of a double bond, in the last step of the pathway. Both dihydroceramides and ceramides are also precursor molecules to complex sphingolipids, including SMs (36). Ruangsiriluk et al. (37) found that when DEGS1 was silenced in Huh7 cells, a dramatic increase in dihydroceramide levels was observed, along with a significant reduction in ceramide levels. Gene-expression analysis of the DEGS1 knockdown cells revealed significantly altered cellular functions, including cell replication, cell-to-cell adhesion, organelle migration, and autophagy. An increase in cholesterol influx and a reduction in cholesterol efflux is also observed in cells lacking DEGS1 activity. Ablation of DEGS1 in in vitro and in vivo studies shows that loss of DEGS1 function impairs both adipogenesis and lipogenesis and increases oxidative stress (38). Additionally, the presence of completely functional DEGS1 is required for the full differentiation of preadipocytes to mature adipocytes (38). Interestingly, Holland et al (2007) (39) showed that heterozygous DEGS1 KO mice have normal glucose tolerance but enhanced insulin sensitivity, providing a phenotypic link between DEGS1 function and disease-related mechanisms. Each of these findings are the result of the targeted ablation or silencing of DEGS1, with no loss-of-function mutations identified or studied in this gene to date. This study, in contrast to the previous, is the first to identify a DEGS1 coding mutation and its effect on the de novo ceramide synthesis pathway.


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Although we did not detect a direct disease-based association for carriers of the L175Q variant, likely as a result of small sample numbers, we did identify that the L175Q variant had a modest association with decreases in three established ceramide ratios connected to CVD, suggesting a protective effect of this variant for CVD. Recently, two publications have reported overt neurodegenerative disorders in humans that are compound heterozygous or homozygous for pathogenic mutations in DEGS1 (40, 41). Although the L175Q variant described here does not appear in either of these studies, and the partial loss of function of the L175Q variant has not led to development of these disorders in the heterozygous carriers in our cohort,

### Table 3. Additional DEGS1 variants associated with lipids in ceramide pathways

<table>
<thead>
<tr>
<th>Variant</th>
<th>Lipid Species</th>
<th>Chi</th>
<th>( P(SNP) )</th>
<th>( \beta_{adj} ) (SDU)</th>
</tr>
</thead>
<tbody>
<tr>
<td>chr1:224379287 A&gt;C rs965873262</td>
<td>Total dihydroceramide</td>
<td>20.35</td>
<td>( 6.45 \times 10^{-6} )</td>
<td>1.89</td>
</tr>
<tr>
<td>chr1:224379287 A&gt;C rs965873262</td>
<td>Cer(d18:0/22:0)</td>
<td>23.03</td>
<td>( 1.60 \times 10^{-6} )</td>
<td>2.04</td>
</tr>
<tr>
<td>chr1:224379287 A&gt;C rs965873262</td>
<td>Cer(d18:0/24:0)</td>
<td>23.36</td>
<td>( 1.36 \times 10^{-6} )</td>
<td>2.01</td>
</tr>
<tr>
<td>chr1:224377955 C&gt;A rs759023173</td>
<td>Total SM</td>
<td>13.22</td>
<td>( 2.77 \times 10^{-4} )</td>
<td>1.25</td>
</tr>
<tr>
<td>chr1:224377955 C&gt;A rs759023173</td>
<td>SM(32:2)</td>
<td>16.08</td>
<td>( 6.10 \times 10^{-5} )</td>
<td>1.22</td>
</tr>
<tr>
<td>chr1:224377955 C&gt;A rs759023173</td>
<td>SM(34:1)</td>
<td>16.03</td>
<td>( 6.20 \times 10^{-5} )</td>
<td>1.36</td>
</tr>
<tr>
<td>chr1:224377955 C&gt;A rs759023173</td>
<td>SM(41:2)</td>
<td>13.14</td>
<td>( 2.90 \times 10^{-4} )</td>
<td>1.25</td>
</tr>
</tbody>
</table>
it is interesting to note the extent that dysfunction in sphingolipid metabolism can have on human health.

Taken together, and as expected, we see increases in dihydroceramide levels as a result of the L175Q variant causing a loss of function of DEGS1 enzymatic activity. This is supported by indices of DEGS1 activity, in both human samples and HepG2 cell models, as well as decreases in downstream lipid species that are direct and indirect products of the DEGS1 conversion of dihydroceramide to ceramide, further supporting those studies investigating the loss of DEGS1 function. In terms of biological effect sizes due to specific genetic variants, these observed estimates are moderate to large, depending upon their proximity to gene action, and are consistent with substantial alterations in the lipidomic profiles of L175Q carriers. The L175Q variant also shows associations with established cardiovascular-risk ceramide ratios, decreasing these ratios in line with a functional effect of the L175Q variant.

Studies focusing on specific processes such as metabolic stress, oxidative stress, apoptosis, and cancer have shown that silencing DEGS1 in cells results in a decrease in ceramide and SM synthesis and increasing levels of dihydroceramide and sphinganine species. Additionally, DEGS1 knockdown results in downregulation in almost all metabolic biosynthesis pathways, including cell-cycle growth (37, 42). Our results support these findings. This is the first example of a rare coding variant affecting the de novo ceramide synthesis pathway that has been identified through the combination of WGS and lipidomic profiling. Given the importance of dihydroceramide, ceramide, and SM metabolism in normal cellular functions, DEGS1 may prove to be an important gene in a range of disease contexts. 

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REFERENCES


