Genetic Modifiers of Hereditary Neuromuscular Disorders and Cardiomyopathy

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Abstract: Novel genetic variants exist in patients with hereditary neuromuscular disorders (NMD), including muscular dystrophy. These patients also develop cardiac manifestations. However, the association between these gene variants and cardiac abnormalities is understudied. To determine genetic modifiers and features of cardiac disease in NMD patients, we have reviewed electronic medical records of 651 patients referred to the Muscular Dystrophy Association Care Center at the University of Cincinnati and characterized the clinical phenotype of 14 patients correlating with their next-generation sequencing data. The data were retrieved from the electronic medical records of the 14 patients included in the current study and comprised neurologic and cardiac phenotype and genetic reports which included comparative genomic hybridization array and NGS. Novel associations were uncovered in the following eight patients diagnosed with Limb-girdle Muscular Dystrophy, Bethlem Myopathy, Necrotizing Myopathy, Charcot-Marie-Tooth Disease, Peripheral Polyneuropathy, and Valosin-containing Protein-related Myopathy. Mutations in COL6A1, COL6A3, SGCA, SYNE1, FKTN, PLEKHG5, ANO5, and SMCHD1 genes were the most common, and the associated cardiac features included bundle branch blocks, ventricular chamber dilation, septal thickening, and increased outflow track gradients. Our observations suggest that features of cardiac disease and modifying gene mutations in patients with NMD require further investigation to better characterize genotype–phenotype relationships.

Keywords: neuromuscular disorders; muscular dystrophy; cardiomyopathy; genotype–phenotype relationships; next-generation sequencing

1. Introduction

One in every 1000 individuals in the world is affected by hereditary neuromuscular disorders (NMD), including muscular dystrophy (MD). The prevalence of NMD varies in different geographic regions and ethnic groups. In a nationwide study in New Zealand, the reported age-standardized prevalence was 22.3 per 100,000 and two-fold higher among individuals of European ancestry compared to Māori, Pasifika, and Asian ethnic groups [1]. In the northern Navarre region of Spain, the prevalence of NMD was as high as 59 per 100,000 individuals [1]. For all types of Charcot-Marie-Tooth disease (CMT), this measure was 15.7 per 100,000, including the highest number of 6.9 per 100,000 reported for CMT type 1A [2]. Over 40 genes have been linked to MD which comprises a group of disorders with muscle weakness and atrophy that can be inherited in an autosomal dominant or recessive, X-linked, or sporadic mode [3,4].

The worldwide pooled prevalence of combined MD per 100,000 is 16.14, including 8.26 for myotonic dystrophy, 3.95 for Facioscapulohumeral dystrophy, 1.63 for Limb-girdle
muscular dystrophy (LGMD), and 0.99 for congenital muscular dystrophies, while this number is 4.78 for Duchenne muscular dystrophy and 1.53 for Becker muscular dystrophy (BMD) per 100,000 males [5,6]. Depending on the type of MD and the stage of the disease, cardiac manifestations can vary from none to episodes of sinus tachycardia, arrhythmias, cardiomyopathies, heart failure (HF), and sudden cardiac death (SCD) [7–11]. Cardiomyopathy is one of the most prevalent cardiac phenotypes in patients with MD, of which dilated cardiomyopathy (DCM) is the most common. Cases of left ventricular non-compaction cardiomyopathy and hypertrophic cardiomyopathy (HCM) are also found [12–14]. Owing to the advances in next-generation sequencing (NGS), novel gene mutations have been found in NMD, including different types of MD patients with severe cardiac and cardiomyopathy phenotypic features [15,16].

Using Whole exome sequencing, Chardon and colleagues reported shared compound mutations in siblings with childhood-onset severe LGMD, as well as biventricular dilatation and systolic dysfunction [15]. The siblings had inherited heterozygous missense mutations in exon 5 (c.C356T and c.C342G) and exon 11 (c.T1034C) of LIM zinc finger domain containing 2 (LIMS2) gene [15]. In a four-generation family with BMD, 73 members had severe cardiomyopathy and HF. A filtering gene strategy revealed a co-segregated novel in-frame mutation (c.4998_5000 del CAG, p.1667 del Ala) in the dystrophin (DMD) gene which was associated with cardiomyopathies and fibro fatty replacement of cardiomyocytes in the left ventricle (LV) [17]. Another family was described with two male BMD siblings whose skeletal muscle function was preserved and whose cardiac phenotype demonstrated early onset severe DCM and progressive HF [18]. The genetic study in one sibling uncovered a novel frameshift mutation in exon 27 of DMD gene (c.3779_3785delCTTTGGins GG), translating to one amino acid substitution and early termination (p.Thr1260Argfs*8) [18]. Further, NGS-based analysis revealed a novel missense (c.C7525T) mosaic mutation in DMD gene in a 44-year-old male with asymmetric muscle weakness and DCM with reduced ejection fraction (EF) [16]. Sanger sequencing of X chromosome exomes was performed in multiple generations of a Chinese family with Emery-Dreifuss muscular dystrophy. This analysis also uncovered cardiac conduction abnormalities and a high incidence of SCD [19]. The results identified a novel duplication mutation (c.405dup/p.Asp136X) in emerin gene in this family, suggesting the necessity of testing for emerin gene mutations in patients with cardiac conduction disease and SCD of X-linked inheritance with and without neuromuscular phenotypic features [19].

However, it is unclear whether isolated novel mutations or compound gene mutations underlie cardiomyopathies or define the severity of specific cardiac phenotypes. Therefore, further investigation and genotype–phenotype correlations are required to determine optimal risk stratification, surveillance, and management in NMD patients. In the present retrospective study, we aimed to determine the presence of modifying novel and rare genetic variants and describe genotype–phenotype parameters in patients with NMD. Our study determined several known and several not previously described variants of clinical significance associated with cardiac dysfunction and cardiomyopathies. Our findings suggest that NGS of selected gene panels, or even whole genome sequencing, should be included as a routine genetic diagnostic tool to determine the presence of polygenic mutations in several genes.

2. Methods

The Institutional Review Board of the University of Cincinnati approved this retrospective observational study (13 December 2018; Institutional Review Board ID # 2018-8124, Title: Genetic modifiers of Muscular Dystrophy and Cardiomyopathies), and all staff members disclosed their respective conflicts of interest. The data were retrieved from electronic medical records (EMR) of patients referred to Muscular Dystrophy Association (MDA) Care Center at University of Cincinnati Medical Center (UCMC) up to November 2018. The subjects were included if they (1) were at least 18 years of age, (2) had one code of International Classification of Diseases-10th Revision for MD disorders, and (3) had one
echocardiography or cardiac magnetic resonance imaging on file. Inclusion and exclusion criteria were established, and a request was formally submitted to the Center for Health Information at the Department of Biomedical Informatics at The University of Cincinnati College of Medicine. The Center for Health Information, which is a broker with access to the information of UCMC patients, retrieved the requested data from the Electronic Privacy Information Center, an EMR system. Authorized researchers listed in the approved protocol for collecting genetic and relevant clinical information performed a detailed chart review. Finally, the collected data were stored in Research Electronic Data Capture, which is a mature, secure web application for building and managing online surveys and databases.

Genetic testing panels were obtained as part of the clinical evaluation of patients. Type of the genetic analysis, number of genes in each panel, and detailed information on each reported variant, were imported in an excel sheet in a deidentified manner. The genetic tests and specific panels were already requested by the treating physician as part of clinical assessment, and the results were uploaded in the patients’ EMR database where we accessed information for the present study. The diagnostic genetic panels were as follows: Custom Limb-Girdle Muscular Dystrophy Panel (Subjects # 1, 2, 3, 4, 6, 8, 10, 11, 12, 13, and 14, EGL Genetics, Tucker, GA, USA), Invitae Comprehensive Neuromuscular Disorders Panel (Subject # 4, Invitae, San Francisco, CA, USA), Invitae Comprehensive Neuropathies Panel (Subjects # 5 and 7, Invitae), Expanded Neuromuscular Disorders: Deletion/Duplication Panel (Subjects # 9, EGL Genetics), and Comprehensive Neuromuscular Disorder Panel (Subjects # 10, PerkinElmer, Hebron, KY, USA). Comparative genomic hybridization array was used for subject # 9; otherwise, NGS was used for the other subjects. The name of the genes tested in each panel have been listed in Supplementary Materials. ClinVar, PubMed, OMIM, and EGL Genetics databases were queried for reported variants and mutations. Minor allele frequencies were obtained from NCBI website [20], based on the reports from multiple databases such as Genome Aggregation Database, Trans-Omics for Precision Medicine, and Exome Aggregation Consortium. As part of exploratory analysis, descriptive statistics and frequency tables were created for demographic and genetic characteristics, as well as cardiac phenotype.

3. Results

To determine novel genetic markers and their association with cardiac conditions in patients with NMD, we reviewed EMR of 651 patients referred to the MDA Care Center at UCMC. We identified 43 patients who had either a physical copy or a physician’s note of their genetic test results. Of 43 patients, 29 had an incomplete genetic report or a test methodology other than NGS. The remaining 14 patients (age = 44 ± 13.77 years, female = 50%) with NGS genetic reports on file were included in this study (Table 1 and Figure 1). Tables 2 and 3 summarize the clinical and genetic characteristics of these patients, respectively.

### Table 1. Demographic and anamnestic characteristics of patients.

| Variables                  | n = 14               |
|----------------------------|----------------------|
| Age (year)                 | 44.00 ± 13.77 *      |
| Female, n (%)              | 7 (50)               |
| African-American ethnicity, n (%) | 3 (21.42) |
| BMI kg/m²                   | 31.02 ± 7.78         |
| BSA m²                      | 2.1 ± 0.39           |
| Current smoker, n (%)      | 3 (21.42)            |
| Hypertension, n (%)        | 6 (42.85)            |
| Hyperlipidemia, n (%)      | 3 (21.42)            |
| Diabetes mellitus, n (%)   | 3 (21.42)            |
| Coronary artery disease, n (%) | 2 (14.28) |

Legends: BMI = Body Mass Index; BSA = Body Surface Area. * Age, BMI and BSA have been reported with mean ± SD.
## Table 2. Echocardiographic characteristics of patients.

| Diagnosis   | LGMD2L | LGMD2C | LGMDD5 | NM   | CMT2A | CMT2M | HyperCKemia | LGMD2T | VCP myopathy | Unknown | Unknown | Unknown | Unknown |
|-------------|--------|--------|--------|------|-------|-------|-------------|--------|--------------|---------|---------|---------|---------|
| Baseline echocardiographic characteristics |        |        |        |      |       |       |             |        |              |         |         |         |         |
| LAD/BSA    | 1.6    | 1.6    | 1.53   | 2.28* | 1.6   | 1.5   | 1.7         | 1.8    | 1.5          | NA      | 1.6     | 1.64    | 1.3     |
| LVES ID mm | 26     | 24     | 22.3*  | 27.15 | 29    | 32    | 23          | 24.4   | 28.96        | 34.73   | 34      | 29.49   | 29      |
| LVED ID mm | 39     | 35     | 36.7*  | 39.94 | 45    | 48    | 41          | 37.9   | 49.04        | 53.17   | 50      | 42.68   | 44      |
| EF%        | 70     | 60     | 77.5   | 60.72 | 74    | 62.5  | 74          | 62.5   | 71.59        | 63.38   | 59      | 58.88   | 72      |
| FS%        | 33     | 31     | 39     | 32    | 36    | 34    | 43          | 36     | 41           | 35      | 31      | 31      | 34      |
| Longitudinal strain % | -20.96 | -12.9 | NA     | NA    | -18.6 | -17.6 | NA          | NA     | NA           | NA      | NA      | NA      | NA      |
| IVS ED mm  | 13     | 9.0    | 10.2   | 15.99* | 9.0   | 7.0   | 0.7         | 8.1    | 11.32*       | 12.66*  | 14*     | 11.42*  | 12*     |
| LVPW ED mm | 12     | 9.0    | 10.9   | 15.48* | 7.0   | 9.0   | 8.0         | 9.2    | 10.68        | 11.44*  | 10      | 8.97    | 14*     |
| IVS/LVPW   | 1.08   | 1.06   | 0.94   | 1.03   | 1.26  | 0.77  | 0.96         | 0.88   | 1.06         | 1.11    | 1.4     | 1.27    | 0.9     |
| DD grade   | 1.0    | 1.0    | 1.0    | -     | -     | -     | -           | -      | -            | mild LVH | DCM     | mild LVH | -       |
| Doppler echocardiographic characteristics |        |        |        |      |       |       |             |        |              |         |         |         |         |
| E/A        | 1.0    | 1.26   | 0.7    | 1.11  | 1.44  | 1.2   | 2.23        | 1.89   | 1.27         | 0.65    | 0.72    | 2.43    | 1.0     |
| E/e'       | 14     | 8.5    | 6.45   | 8.75  | 6.0   | 6.7   | 4.72        | 6.4    | 6.1          | 4.6     | 8.17    | 6.5     | 6.0     |
| DT         | 313    | 93     | 243    | 214   | 206   | 217   | 150         | 260    | 240          | 220     | 150     | 264     | 109     |
| AV peak velocity cm/s | 130    | 90     | NA     | 117.86| 110   | 118   | 100         | 125.16 | 98.72        | 118.22  | 120     | 130.94  | 80      |
| AV mean velocity cm/s | 84*    | NA     | NA     | 64.7* | NA    | NA    | NA          | NA     | 73.04*       | NA      | 87.64   | NA      | NA      |
| PV peak velocity cm/s | 100    | 100    | NA     | 100   | 52    | 100   | 100         | 88.79* | 98.31*       | 100     | 52.01*  | 200     |         |
| AR          | mild   | -      | -      | -     | -     | -     | -           | -      | -            | -       | -       | -       | -       |
| MR          | mild   | -      | -      | -     | -     | -     | -           | -      | -            | -       | -       | -       | -       |
| TR          | mild   | -      | -      | -     | -     | -     | -           | -      | -            | -       | -       | -       | -       |
| PR          | mild   | -      | -      | -     | -     | -     | -           | -      | -            | -       | -       | -       | -       |

Abbreviations: LAD = Left Atrial Diameter; BSA = Body Surface Area; LVES ID = Left Ventricular Internal Diameter in Systole; LVED ID = Left Ventricular Internal Diameter in Diastole; LV = Left Ventricle; EF = Ejection Fraction; FS = Fractional Shortening; IVS ED = End Diastolic Interventricular Septum; LVPW ED = End Diastolic Left Ventricular Posterior Wall Thickness; DD = Diastolic Dysfunction; LVH = Left Ventricular Hypertrophy; HCM = Hypertrophic Cardiomyopathy; DCM = Dilated Cardiomyopathy; E = Early Mitral Inflow Velocity; A = Peak Mitral Inflow Velocity; e' = Mitral Annular Early Diastolic Velocity; DT = Deceleration Time; AV = Aortic valve; PV = Pulmonic Valve; AR = Aortic Regurgitation; MR = Mitral Regurgitation; TR = Tricuspid Regurgitation; PR = Pulmonic Regurgitation; LGMD2L = Limb-Girdle Muscular Dystrophy Type 2L; LGMD2C = Limb-Girdle Muscular Dystrophy Type 2C; LGMDD5 = Limb-Girdle Muscular Dystrophy D5/Bethlem Myopathy; NM = Necrotizing Myopathy; CMT2A = Charcot-Marie-Tooth Hereditary Neuropathy Type 2A; CMT2M = Charcot-Marie-Tooth Hereditary Neuropathy Type 2M; HyperCKemia = Persistent Elevation of Serum CK; CK = Creatine Kinase; LGMD2T = Limb-Girdle Muscular Dystrophy Type 2T; VCP myopathy = Mutant Valosin Containing Protein Related Myopathy. NA = Not Available. * represents values outside reference range specified by echocardiography lab.
| Diagnosis | Lab         | Variant 1 | Variant 2 | Variant 3 | Variant 4 | Variant 5 | Variant 6 | Variant 7 |
|-----------|-------------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|
| LGMD2L    | EGL Genetics| ANO5      | ANO5      | Exon 5    | Exon 8    |           |           |           |
|           |             | c.191dupA | c.692G>T  |           |           |           |           |           |
|           |             | MAF: dupA = 0.001096 | T = 0.00102 |           |           |           |           |           |
|           |             | p.N64KfsX15 | p.Gly231Val |           |           |           |           |           |
|           |             | Duplication, Het | Missense, Het |           |           |           |           |           |
|           |             | Pathogenic | Pathogenic |           |           |           |           |           |
|           |             | MIM # 608662 |           |           |           |           |           |           |
| LGMD2C    | EGL Genetics| SGCG      | SGCG      | IVS 2     | Exon 5    |           |           |           |
|           |             | c.195+4_195+7delAGTA | c.452_458delTTACTGT | MAF: delAGTA = 0.000008 | NA | p.Leu150_Phe151insTer |           |           |
|           |             | Deletion, Het | Deletion, Het |           |           |           |           |           |
|           |             | Pathogenic | Pathogenic |           |           |           |           |           |
|           |             | MIM # 608896 |           |           |           |           |           |           |
| LGMD5     | EGL Genetics| COL6A1    | SGCA      | SYNE1     |           |           |           |           |
|           |             | Exon 12   | Exon 2    | Exon 92   |           |           |           |           |
|           |             | c.956A>G   | c.155T>G  | c.17342G>A |           |           |           |           |
|           |             | MAF: NA   | G = 0.000036 | NA |           |           |           |           |
|           |             | p.Lys319Arg | p.Val52Gly | p.Arg5781His | Missense, Het | Missense, Het | Missense, Het | VUS | VUS | VUS |
|           |             | VUS       | VUS       | VUS       |           |           |           |           |
|           |             | MIM # 120220 | MIM # 600119 | MIM # 608441 |           |           |           |           |
| Diagnosis                  | Lab                        | Variant 1  | Variant 2  | Variant 3  | Variant 4  | Variant 5  | Variant 6  | Variant 7  |
|---------------------------|----------------------------|------------|------------|------------|------------|------------|------------|------------|
| 4            | NM | EGL Genetics & Invitae  | COL6A3     | FKTN       | CACNA1S    | CCDC78     | LRP4       | PLEC       | SUN1       |
|               |    | Exon 4                  | Exon 4     | Exon 4     | Exon 38    | Exon 32    | Exon 1     |            |
|               |    | c.1214T>C               | c.-7C>G    | c.3398T>C  | c.416C>T   | c.5417_5419delAGA | c.4666C>T | c.13C>T    |
|               |    | MAF: G = 0.00080        | G = 0.000004 | NA         | NA         | delTCT = 0.000004 | NA         | T = 0.000032 |
|               |    | p.Phe405Ser             | p.Ile1133Thr | p.Ser139Phe | p.Lys1806del | p.Arg1556Cys | p.Arg51Trp |
|               |    | Missense, Het           | Missense, Het | Missense, Het | Missense, Het | Deletion | Missense, Het | Missense, Het |
|               |    | VUS                     | VUS        | VUS        | VUS        | VUS        | VUS        |
|               |    | MIM # 120250            | MIM # 607440 | MIM # 114208 | MIM # 614666 | MIM # 604270 | MIM # 601282 | MIM # 607723 |
| 5            | CMT2A | Invitae  | MFN2       | PLEKHG5    | Exon 9     | Exon 5     |            |            |
|               |    | c.839G>A                | c.274G>A   | A = 0.000004 | T = 0.000049 |
|               |    | p.Arg280His             | p.Val92Ile |
|               |    | Missense, Het           | Missense, Het |
|               |    | Pathogenic              | VUS        |
|               |    | MIM # 608507            | MIM # 611101 |
| 6            | Peripheral polyneuropathy | EGL Genetics | SMCHD1    | SYNE1      | GAA        | Exon 28    | Exon 91    | Exon 10     |
|               |    | c.3596T>C              | c.17140G>A | c.1402A>G | MAF: NA     | NA         | G = 0.000080 |
|               |    | p.Val1199Ala            | p.Ala5714Thr | p.Thr494= |
|               |    | Missense, Het           | Missense, Het | Silent |
|               |    | VUS                     | VUS        | VUS        |
|               |    | MIM # 614982            | MIM # 608441 | MIM # 606800 |
| Diagnosis   | Lab              | Variant 1 | Variant 2 | Variant 3 | Variant 4 | Variant 5 | Variant 6 | Variant 7 |
|-------------|------------------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|
| CMT2M       | Invitae          | DNM2      | DNMT1     | VRKI      |           |           |           |           |
|             |                  | Exon 21   | Exon 14   | Exon 2    |           |           |           |           |
|             |                  | c.2576_2578delCCA | c.1043C>T | c.8G>A    |           |           |           |           |
|             |                  | MAF: NA   | A = 0.000032 | NA      |           |           |           |           |
|             |                  | p.Thr859del | p.Pro348Leu | p.Arg3His |           |           |           |           |
|             |                  | Deletion, Het | Missense, Het | Missense, Het |           |           |           |           |
|             |                  | VUS       | VUS       | VUS       |           |           |           |           |
|             |                  | MIM # 602378 | MIM # 126375 | MIM # 602168 |           |           |           |           |
| HyperCKemia | EGL Genetics     | COL6A1    |           |           |           |           |           |           |
|             |                  | IVS 18    |           |           |           |           |           |           |
|             |                  | c.1273-4T>C |           |           |           |           |           |           |
|             |                  | MAF: C = 0.000082 |   |           |           |           |           |           |
|             |                  | -         | Missense, Het |           |           |           |           |           |
|             |                  | VUS       |           |           |           |           |           |           |
|             |                  | MIM # 120220 |           |           |           |           |           |           |
| LGMD2T      | EGL Genetics     | AMPD1     | AMPD1     | TTN       | NPHP1     | GMPPB     |           |           |
|             |                  | Exon 7    | Exon 11   | Exon 206  | Exon 1-20 | Report not available |           |           |
|             |                  | c.959A>T  | c.1531A>G | c.40508C>T | Deletion  |           |           |           |
|             |                  | MAF: A = 0.028281 | C = 0.000016 | NA      | NA       |           |           |           |
|             |                  | p.Lys320Ile | p.Met511Val | p.Ser13503Leu | -     |           |           |           |
|             |                  | Missense, Het | Missense, Het | Missense, Het | Deletion, Het |           |           |           |
|             |                  | Pathogenic | VUS       | VUS       | Pathogenic |           |           |           |
|             |                  | MIM # 102770 | MIM # 188840 | MIM # 607100 |           |           |           |           |
### Table 3. Cont.

| Diagnosis | Lab | Variant 1   | Variant 2   | Variant 3   | Variant 4   | Variant 5   | Variant 6   | Variant 7   |
|-----------|-----|-------------|-------------|-------------|-------------|-------------|-------------|-------------|
|           |     | **VCP**     | **COL6A2**  | **SYNE2**   | **PYGM**    | **TPM2**    |             |             |
| 10        | VCP myopathy | EGL Genetics |             |             |             |             |             |             |
|           |     | Exon 5      | IVS 25      | Exon 96     | Exon 5      | Exon 5      |             |             |
|           |     | c.572G>A    | c.1970-3C>A | c.1739G>A   | c.580C>T    | c.536C>T    |             |             |
|           |     | MAF: T = 0.000016 | A = 0.000060 | A = 0.000096 | NA          | A = 0.000052 |             |             |
|           |     | p.Arg191Gln | -           | p.Glu5847Lys| p.Arg194Trp | p.Ser179Leu |             |             |
|           |     | Missense, Het | Missense, Het | Missense, Het | Missense, Het | Missense, Het |             |             |
|           |     | Pathogenic  | VUS         | VUS         | VUS         | VUS         |             |             |
|           |     | MIM # 601023 | MIM # 120240 | MIM # 608442 | MIM # 608455 | MIM # 190990 |             |             |
| 11        | Unknown | EGL Genetics |             |             |             |             |             |             |
|           |     | **DYSF**    |             |             |             |             |             |             |
|           |     | Exon 30     |             |             |             |             |             |             |
|           |     | c.3213C>T   |             |             |             |             |             |             |
|           |     | MAF: T = 0.000347 |             |             |             |             |             |             |
|           |     | p.Tyr1071=  |             |             |             |             |             |             |
|           |     | Missense, Het |             |             |             |             |             |             |
|           |     | VUS         |             |             |             |             |             |             |
|           |     | MIM # 603,009 |             |             |             |             |             |             |
| 12        | Unknown | EGL Genetics |             |             |             |             |             |             |
|           |     | **SMCHD1**  |             |             |             |             |             |             |
|           |     | Exon 38     |             |             |             |             |             |             |
|           |     | c.4787G>A   |             |             |             |             |             |             |
|           |     | MAF: A = 0.000017 |             |             |             |             |             |             |
|           |     | p.Arg1596Gln |             |             |             |             |             |             |
|           |     | Missense, Het |             |             |             |             |             |             |
|           |     | VUS         |             |             |             |             |             |             |
|           |     | MIM # 614982 |             |             |             |             |             |             |
| Diagnosis       | Lab               | Variant 1 | Variant 2 | Variant 3 | Variant 4 | Variant 5 | Variant 6 | Variant 7 |
|-----------------|-------------------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|
| 13 Unknown      | EGL Genetics      | Exon 32   | Exon 32   | Exon 1    | Exon 224  |           |           |           |
|                 | c.4642G>A         |           |           |           |           |           |           |           |
|                 | c.5412G>C         |           |           |           |           |           |           |           |
|                 | c.21_23dupGGC     |           |           |           |           |           |           |           |
|                 | c.48832C>G        |           |           |           |           |           |           |           |
|                 | Exon 32           |           |           |           |           |           |           |           |
|                 | Exon 224          |           |           |           |           |           |           |           |
| MAF: T = 0.000086 | NA                | dupCGC = 0.000462 |           |           |           |           |           |
|                 | p.Val1548Met      | p.Glu1804Asp | p.Ala9_Glu10insAla | p.Asn14944Lys |           |           |           |
|                 | VUS               | VUS       | VUS       | VUS       |           |           |           |           |
| MIM # 601282    | MIM # 600900      | MIM # 188840 |           |           |           |           |           |

Abbreviations: AMPD1 = Adenosine Monophosphate Deaminase 1; ANO5 = Anoctamin 5; CACNA1S = Calcium Voltage-gated Channel Subunit Alpha1 S; CCDC78 = Coiled-coil Domain Containing 78; CMT2A = Charcot-Marie-Tooth Type 2A; CMT2M = Charcot-Marie-Tooth Type 2M; COL6A1 = Collagen Type VI Alpha 1 Chain; COL6A2 = Collagen Type VI Alpha 2 Chain; COL6A3 = Collagen Type VI Alpha 3 Chain; DNM2 = Dynamin 2; DNMT1 = DNA Methyltransferase 1; DYSF = Dystrophin; FKTN = Fukutin; GAA = Alpha Glucosidase; GMPPB = GDP-Mannose Pyrophosphorylase B; IVS = Intervening Sequence; LGMD2C = Limb-Girdle Muscular Dystrophy Type 2C; LGMD2L = Limb-Girdle Muscular Dystrophy Type 2L; LGMD2T = Limb-Girdle Muscular Dystrophy Type 2T; LGMD5D1 = Limb-Girdle Muscular Dystrophy D1/Bethlem Myopathy; LRP4 = LDL Receptor Related Protein 4; MAF = Minor Allele Frequency; MFN2 = Mitofusin 2; NA = Not Available; NM = Necrotizing Myopathy; NPHPI = Nephrocystin 1; PLEC = Plectin; PLEKHG5 = Pleckstrin Homology and RhoGEF Domain Containing G5; PYGM = Glycogen Phosphorylase, Muscle Associated; SGCA = Sarcoglycan Alpha; SGCB = Sarcoglycan Beta; SGCG = Sarcoglycan Gamma; SMCHD1 = Structural Maintenance of Chromosomes Flexible Hinge Domain Containing 1; SUN1 = Sad1 and UNC84 Domain Containing 1; SYNE1 = Spectrin Repeat Containing Nuclear Envelope Protein 1; SYNE2 = Spectrin Repeat Containing Nuclear Envelope Protein 2; TPM2 = Tropomyosin 2; TTN = Titin; UTR = Untranslated Region; VCP = Valosin Containing Protein; VCP myopathy = Mutant Valosin Containing Protein Related Myopathy; VRK1 = VRK Serine/Threonine Kinase 1; VUS = Variable of Unknown Significance. OMIM® is a continuously updated catalog of human genes and genetic disorders and traits, with particular focus on the molecular relationship between genetic variation and phenotypic expression retrieved from Online Mendelian Inheritance in Man (OMIM®) is a continuously updated catalog of human genes and genetic disorders and traits, with particular focus on the molecular relationship between genetic variation and phenotypic expression retrieved from Online Mendelian Inheritance in Man (OMIM®) retrieved from Online Mendelian Inheritance in Man (OMIM®) retrieved from Online Mendelian Inheritance in Man (OMIM®) retrieved from Online Mendelian Inheritance in Man (OMIM®) retrieved from Online Mendelian Inheritance in Man (OMIM®). McKusick-Nathans Institute of Genetic Medicine, Johns Hopkins University (Baltimore, MD, USA, 26 June 2020). World Wide Web URL: https://omim.org/ (accessed on 9 November 2020). NCBI website was used for MAF report: https://www.ncbi.nlm.nih.gov/snp (accessed on 9 November 2020).
Figure 1. A schematic diagram demonstrates the outline of the retrospective studies defining different types of NMD and different genetic variants. Abbreviations: AMPD1 = Adenosine Monophosphate Deaminase 1; ANO5 = Anoctamin 5; CACNA1S = Calcium Voltage-gated Channel Subunit Alpha1 S; CCDC78 = Coiled-coil Domain Containing 78; CMT2A = Charcot-Marie-Tooth Type 2A; CMT2M = Charcot-Marie-Tooth Type 2M; COL6A1 = Collagen Type VI Alpha 1 Chain; COL6A2 = Collagen Type VI Alpha 2 Chain; COL6A3 = Collagen Type VI Alpha 3 Chain; DNMT1 = DNA Methyltransferase 1; DYSF = Dysferlin; FKTN = Fukutin; GMPPB = GDP-Mannose Pyrophosphorylase B; LGMD2C = Limb-Girdle Muscular Dystrophy Type 2C; LGMD2L = Limb-Girdle Muscular Dystrophy Type 2L; LGMD2T = Limb-Girdle Muscular Dystrophy Type 2T; LGMDD5 = Limb-Girdle Muscular Dystrophy D5/Bethlem Myopathy; LRP4 = LDL Receptor Related Protein 4; MFN2 = Mitofusin 2; NM = Necrotizing Myopathy; NPHP1 = Nephrocystin 1; PLEC = Plectin; PLEKHG5 = Pleckstrin Homology and RhoGEF Domain Containing G5; PYGM = Glycogen Phosphorylase, Muscle Associated; SGCA = Sarcoglycan Alpha; SGCB = Sarcoglycan Beta; SGCG = Sarcoglycan Gamma; SMCHD1 = Structural Maintenance of Chromosomes Flexible Hinge Domain Containing 1; SUN1 = Sad1 and UNC84 Domain Containing 1; SYNE1 = Spectrin Repeat Containing Nuclear Envelope Protein 1; SYNE2 = Spectrin Repeat Containing Nuclear Envelope Protein 2; TPM2 = Tropomyosin 2; TTN = Titin; VCP = Valosin Containing Protein; VCP myopathy = Mutant Valosin Containing Protein Related Myopathy; VRK1 = VRK Serine/Threonine Kinase 1.

Cases with NMD in Present Study

Case 1 was a 75-year-old female with history of hyperlipidemia and coronary artery disease who presented with myalgia and elevated creatine kinase (CK) of unknown duration. Investigation through muscle biopsy showed evidence of type IIb muscle fiber atrophy, but no evidence of myopathy; however, NGS confirmed the diagnosis of Limb-Girdle muscular dystrophy type 2L (LGMD2L). Baseline transthoracic echocardiography (TTE) at age 74 years showed grade 1 diastolic dysfunction, trivial aortic and pulmonic regurgitation, and mild tricuspid regurgitation. At age 77 years, she presented with palpitations, dyspnea, first-degree atrioventricular (AV) block, left axis deviation, and features of remote ST-segment elevation myocardial infarction in addition to mild concentric left ventricular hypertrophy (LVH) and mild aortic, pulmonic, and tricuspid regurgitation. NGS-based testing in the patient revealed heterozygous carrier status of two pathogenic mutations in anoctamin 5 (ANO5) gene (c.191dupA and c.692G>T) that have been linked to late-onset DCM [21].

Case 2 was a 33-year-old female affected by Limb-Girdle muscular dystrophy type 2C (LGMD2C) with mild focal basal septal hypertrophy and asymmetric septal hypertrophy first reported in TTE at age 21. Multiple ECGs uncovered sinus tachycardia and short PR interval, as well as incomplete right bundle branch block (RBBB) at age 27. According to the NGS testing result, the patient was a heterozygous carrier of two pathogenic mutations...
in sarcoglycan gamma (SGCG) gene (c.195+4_195+7delAGTA and c.452_458delTTACTGT), indicating the relevance of these findings with prior reports of familial and sporadic DCM in patients with mutations in sarcoglycan genes, including SGCG [22–26].

Case 3 was a 50-year-old male patient with proximal and distal muscle atrophy, absent or diminished reflexes in both upper and lower extremities, and flexion contractures of fingers, all compatible with Bethlem myopathy also known as Limb-Girdle muscular dystrophy D5 (LGMD5). His initial presentations were delayed motor development and “toe-walking” at age 3 years, which necessitated the use of crutches and wheelchair at ages 11 and 42 years, respectively. Cardiac manifestations included palpitation, an incomplete RBBB, and early repolarization. Diminished LV internal diameter in systole and diastole was detected in TTE. The patient was a carrier of the following heterozygous missense variants of unknown significance (VUS): (1) collagen type VI alpha 1 chain (COL6A1) gene (c.956A>G), (2) sarcoglycan alpha (SGCA) gene (c.155T>G), and 3) spectrin repeat containing nuclear envelope protein 1 (SYNE1) gene (c.17342G>A), all biomarkers of DCM [27–29].

Case 4 was a 61-year-old male with necrotizing myopathy (NM) who experienced intermittent episodes of rhabdomyolysis at age 51 years and hyperCKemia. The ECG findings included sinus bradycardia, first-degree AV block, and right axis deviation at ages 46 and 62 years, respectively, as well as LVH. The patient was a heterozygous carrier of missense VUS in collagen type VI alpha 3 chain (COL6A3) gene (c.1214T>C), a reported biomarker of DCM [29], and fukutin (FKTN) gene (c.-7C>G), associated with both DCM and myopathy [29,30]. Further testing for deletion/duplication and sequencing for a comprehensive panel of NMD revealed another missense VUS in calcium voltage-gated channel subunit alpha 1 S (CACNA1S) gene (c.3398T>C), which we believe may explain the findings of NM and hyperCKemia in this patient [31]. Additional missense VUSs were reported in the following genes: coiled-coil domain containing 78 (CCDC78) gene (c.416C>T), LDL receptor related protein 4 (LRP4) gene (c.5417_5419delAGA), plectin (PLEC) gene (c.4666C>T), and Sad1 and UNC84 domain containing 1 (SUN1) gene (c.13C>T). Further testing for deletion/duplication and sequencing for a comprehensive panel of NMD revealed another missense VUS in calcium voltage-gated channel subunit alpha 1 S (CACNA1S) gene (c.3398T>C), which we believe may explain the findings of NM and hyperCKemia in this patient [31]. Additional missense VUSs were reported in the following genes: coiled-coil domain containing 78 (CCDC78) gene (c.416C>T), LDL receptor related protein 4 (LRP4) gene (c.5417_5419delAGA), plectin (PLEC) gene (c.4666C>T), and Sad1 and UNC84 domain containing 1 (SUN1) gene (c.13C>T).

Case 5 was a 30-year-old woman with Charcot-Marie-Tooth Disease type 2A (CMT2A) and sinus tachycardia. She had inherited one heterozygous missense VUS in pleckstrin homology and RhoGEF domain containing G5 (PLEKHG5) gene (c.274G>A) and one pathogenic mutation in mitofusin 2 (MFN2) gene (c.839G>A). Mutations in the guanosine triphosphatase region of MFN2 are known to be associated with CMT2A [32]; however, mutations in the heptad repeat domain have been hypothesized to affect other organs, including heart [33], considering reported cardiac hypertrophy and enlargement in MFN2 gene-deficient mice [34,35].

Case 6 was a 48-year-old male with a history of chronic weakness and severe sensorimotor peripheral polyneuropathy. He demonstrated no evidence of myopathy or neuromuscular junction disorders in either electromyography or muscle biopsy. Cardiac magnetic resonance imaging at age 48 years revealed mildly enlarged left atrium, mild mitral regurgitation, and mild hypokinesis of the basal and mid septum. The patient was a heterozygous carrier of missense VUS in structural maintenance of chromosomes flexible hinge domain containing 1 (SMCHD1) gene (c.3596T>C) and SYNE1 gene (c.17140G>A). Other novel mutations in both genes have already been reported in patients with cardiomyopathies [28,36], supporting the relevance of currently reported mutations with the cardiac phenotype in this patient.

Case 7 was a 57-year-old woman with Charcot-Marie-Tooth Disease type 2M (CMT2M) and a history of ptosis, diplopia and evidence of chronic and severe sensorimotor axonal polyneuropathy, but no evidence of myopathy. Echocardiography and ECG findings at ages 46 and 56 years, respectively, were normal. The patient was a heterozygous carrier of VUS in DNA methyltransferase 1 (DNMT1) gene (c.1043C>T), and VRK serine/threonine kinase 1 (VRK1) gene (c.8G>A), in addition to dynamin 2 (DNM2) gene (c.2576_2578delCCA), which is associated with severe cardiomyopathies [37].
Case 8 was a 30-year-old female with a history of elevated CK, systemic lupus erythematosus, episodes of palpitation, T wave inversion in ECG, and a normal TTE. The NGS-based testing for MD panel showed a heterozygous carrier status for a missense VUS in COL6A1 gene (c.1273-4T>C).

Case 9 was a 31-year-old female who initially presented with an elevated CK and muscle biopsy consistent with MD, but normal TTE. Genetic evaluation revealed her to be a heterozygous carrier for missense mutations in adenosine monophosphate deaminase 1 (AMPD1), titin (TTN), and nephrocystin 1 (NPHP1) genes. Further genetic investigation indicated one pathogenic and one VUS in GDP-mannose pyrophosphorylase B (GMPPB) gene and confirmed the diagnosis of Limb-Girdle muscular dystrophy type 2T (LGMD2T).

Case 10 was a 49-year-old man who initially presented with progressive muscle weakness in upper and lower extremities in his late 30s with no sensory manifestations or incontinence. His father had a history of myopathy, dementia, and heart attack in his 40s. Deltoid muscle biopsy revealed chronic myopathy with rimmed vacuoles and mild denervation atrophy. Echocardiography at age 45 years showed diastolic flattening of the ventricular septum and high septal fractional thickening, as well as high aortic and pulmonic valve peak velocities. Initial genetic testing identified that he was a heterozygous carrier of missense VUS in collagen type VI alpha 2 chain (COL6A2) gene (c.1970-3C>A) and spectrin repeat containing nuclear envelope protein 2 (SYNE2) gene (c.17539G>A). Further genetic sequencing revealed missense VUS in the glycogen phosphorylase, muscle associated (PYGM) gene (c.580C>T) and tropomyosin 2 (TPM2) gene (c.536C>T), in addition to a missense pathogenic mutation in the valosin containing protein (VCP) gene, confirming the diagnosis of VCP myopathy. Missense mutations in the VCP gene have been associated with clinical variability, including myopathy and cardiomyopathy [38].

Cases 11, 12, 13, and 14 were evaluated for NMD; however, their clinical presentations and investigations were all inconclusive. Case 11 was a 53-year-old male with elevated CK, chronic myopathy, axonal sensorimotor peripheral neuropathy, mild LVH, and diastolic dysfunction grade 1 in echocardiography, in addition to NGS that revealed one heterozygous missense VUS in dysferlin (DYSF) gene (c.3213C>T). Case 12 was a 45-year-old DCM male whose muscle biopsy was indicative of dystrophic changes with no evidence of inflammation, in addition to elevated CK, diffuse myopathy in electromyography, and heterozygous carrier status of a missense VUS in structural SMCHD1 gene (c.4787G>A). This patient’s clinical presentations were found to be compatible with BMD but had not been confirmed with genetic analysis at the time of this report. Case 13 was a 25-year-old female evaluated for elevated CK, multiple episodes of rhabdomyolysis, inconclusive electromyography and muscle biopsy, and normal cardiac findings. Further genetic study showed that she was a heterozygous carrier for missense VUS in PLEC, sarcoglycan beta (SGCB), and TTN genes. Case 14 was a 45-year-old male with elevated CK, one episode of rhabdomyolysis, and mild LVH in echocardiography. NGS-based testing for LGMD panel showed no mutation.

4. Discussion

Patients with hereditary NMD can carry novel genetic variants, leading to different cardiac outcomes. Our retrospective correlation study of a cohort of NMD patients suggests that selected gene panels derived from NGS, or even whole genome sequencing, should be included as part of a routine genetic screening to determine the presence of polygenic mutations associated with cardiovascular disease. Diagnosing and presenting a full range of clinical phenotypes should support a patient-specific management approach that involves a multidisciplinary team, for instance, a genetic counselor, cardiologist, pulmonologist, and a physiotherapist.

Late onset myopathy and asymptomatic isolated elevated CK have been reported in patients with homozygous mutation in ANO5 encoding the anoctamin protein family which mainly acts as a calcium-activated chloride channel and is expressed in both skeletal and cardiac muscles [39]. Mutations in ANO5 with recessive inheritance occur in
proximal LGMD2L and Miyoshi muscular dystrophy 3 (MMD3) [40,41]. In 2013, Wahbi and colleagues performed a comprehensive analysis of cardiac involvement in 19 patients from 16 families with isolated elevated CK or myopathy and a proven mutation in ANO5 [21]. They reported a 30-year-old MMD3 male patient with missense mutation (c.1898+1G>A) and ECG findings of ventricular premature beats without tachycardia, LVH, early repolarization, and left anterior fascicular block, in addition to a confirmed DCM. They also reported a 34-year-old male with isolated elevated CK and a missense mutation (c.1733T>C) [21]. Here, we identified a 75-year-old LGMD2L female with elevated CK, history of coronary artery disease, and carrier status of 2 heterozygous mutations in ANO5. She also presented with palpitations and dyspnea. A first-degree AV block, left axis deviation, remote ST-segment elevation myocardial infarction, mild concentric LVH and mild aortic, pulmonic, and tricuspid regurgitation were uncovered. In Wahbi’s study, these same mutations were reported in a 47-year-old female with isolated elevated CK, but no cardiac manifestations [21].

Mutations in α-, β-, γ-, and δ-sarcoglycans with sporadic and familial cardiomyopathy do occur [24,26]. Sarcoglycans belong to the dystrophin-associated glycoprotein complex [42,43] and are associated with early onset MD [44–48]. The SGCG gene, which is linked to chromosome 13 and autosomal recessive inheritance [46,49], is associated with interventricular septum abnormalities, as reported in a young Dutch female homozygous carrier of a novel missense mutation in the D13S232 region near SGCG gene. The mutation affected the members of a Dutch family with childhood onset and slowly progressive MD [50]. Cardiomyocytes isolated from LGMD2C mice lacking γ-sarcoglycan have normal function versus cardiomyocytes isolated from dystrophin-deficient mice [51]. Our case series included a c.195+4_l95+7delAGTA deletion in intron 2 and c.452_458delTTACTGT deletion in exon 5 of SGCG in a LGMD2C female with mild focal basal septal hypertrophy, asymmetric septal hypertrophy and sinus tachycardia, short PR interval, and incomplete RBBB. A four-base-pair deletion in the splice site of intron 2 was reported in a 10-year-old homozygous female carrier and 2 heterozygous female carriers aged 14 and 24 years who were all diagnosed with LGMD2C, but who had normal ECG and TTE findings [52]. Further in vivo and in vitro research is needed to determine the effect of this heterozygous compound mutation on cardiomyocytes.

Our cases included a patient with LGMDD5 accompanied by palpitations, incomplete RBBB, early repolarization and decreased LV internal diameter during systole and diastole. He was a heterozygous carrier of 3 VUS: c.956A>G in COL6A1, c.155T>G in SGCA, and c.17342G>A in SYNE1. Variable phenotypic features in LGMDD5 have been associated with mutations in different locations of genes encoding collagen VI [53], including COL6A1, one of the introduced biomarkers of DCM in a human induced pluripotent stem cell-derived cardiomyocyte model [29]. De novo heterozygous missense mutation c.956A>G in COL6A1 was first reported in a Japanese male patient with sarcolemma-specific collagen VI deficiency, but no cardiac findings [54]. However, in a cardiac evaluation of 50 LGMDD5 patients of 26 families, van der Kooi and colleagues reported one 37-year-old Dutch male with simultaneous mutations in COL6A2 and SNC5A. He presented with Brugada syndrome–like electrocardiographic findings with incomplete RBBB and ST-segment elevation in the right precordial leads. The authors concluded that none of the reported cardiac findings was related to the corresponding LGMDD5 [55]. As described earlier, sarcoglycan genes are associated with dystrophin and cardiomyopathies [22,24,26,56], including SGCA which encodes α component and was reported in relation to mild cardiomyopathies in the α-sarcoglycan-deficient mouse model [55]. In addition, novel mutations in SYNE1 have also been linked to both HCM [28] and DCM [57]. Thus, further cellular and animal model investigations are required to characterize the effects of reported missense mutations in COL6A1, SGCA, and SYNE1 in the current patient’s cardiovascular system.

In our population, two heterozygous missense VUSs in COL6A3 gene (c.1214T>C) and FKTN gene (c.-7C>G) were reported in a 61-year-old male with NM with sinus bradycardia, first degree AV block, and right axis deviation in ECG, as well as LVH in TTE. Controversy
exists regarding the pathogenicity of \textit{COL6A3} (c.1214T>C) missense variant, which has already been reported in a case of LGMD2D5 \cite{58}. However, the presence of this variant in the current patient with skeletal and cardiac muscle involvement mandates further investigation. Notably, \textit{COL6A3} gene is a potential biomarker of DCM in the human induced pluripotent stem cell-derived cardiomyocyte model, as described by Zhuang and colleagues \cite{29}, as well as DCM cases reported in carriers of \textit{FKTN} mutation, the gene linked to Fukuyama-type congenital MD \cite{30}.

Clinical and histologic manifestations of VCP myopathy were first described in 1982 \cite{59} and then in 2000 \cite{60} and 2001 \cite{61}. Researchers observed five different families whose members suffered from a unique autosomal dominant disorder with variable penetrance of inclusion body myopathy related to Paget’s disease of bone, fronto-temporal dementia, and cardiomyopathies. Despite late-onset presentation, most patients die in their 40s to 60s owing to progressive muscle weakness and both respiratory and cardiac failure \cite{60}. The role of VCP in the pathogenesis of cardiomyopathy has been studied with a mutant VCP-overexpressing mouse model lacking adenosine triphosphatase activity, which resulted in the development of cardiomyopathy \cite{62}. The cooperative role of \textit{COL6A2} and DS cell adhesion molecule (\textit{DSCAM}) genes in the pathogenesis of congenital heart defects has been studied with both in vivo and in vitro models \cite{63}. The nesprin-2 encoding gene \textit{SYNE2} has also been reported in patients with cardiomyopathy phenotype and inheritance status of multiple variants of unknown significance \cite{57,64}. \textit{PYGM} gene which encodes myophosphorylase enzyme was also related to HCM \cite{65}, as well as \textit{TPM2} gene, which was reported in patients with myopathy and DCM. The current patient is a heterozygous carrier of multiple genetic variants of unknown significance, but also presents with diastolic flattening of ventricular septum contour and high septal fractional shortening. These genes include \textit{VCP}, \textit{COL6A2}, \textit{SYNE2}, \textit{PYGM} gene, and \textit{TPM2}, and they warrant investigation of the more complex interacting mechanism underlying the hereditary cardiomyopathy phenotypic features.

Indeed, advancement in genetic testing techniques facilitated discovery of novel variants in different genes in NMD patients with cardiomyopathy phenotypes. However, our knowledge on the pathogenic role of these variants is still little. For example, mutations in desmin encoding gene (\textit{DES}) were reported in association with myopathies in both skeletal and cardiac muscles leading to the development of in vitro and in vivo tools to widely investigate these mutations including the novel variants and their clinical impact \cite{66}. Understanding and classifying the newly found variants are essential in early detection of patients through genetic screening.

\textit{Study Limitation}

The present retrospective and descriptive pilot study comprised a small sample size of 14 subjects with different types of NMD and different genetic variants. Having subjects with the same phenotype tested with the same genetic panel would contribute greater insights for the development of NMD. This limitation precluded us from performing a systematic genotype–phenotype analysis and correlation, thus necessitating future retrospective or prospective analytical research with an adequate number of subjects of specific types of NMD and familial history.

5. Conclusions

Novel genetic variants exist in patients with hereditary neuromuscular disorders (NMD), including muscular dystrophy. These patients also develop cardiac conditions. The association between these gene variants and cardiac conditions in NMD is understudied. We identified eight patients referred to the Muscular Dystrophy Association Care Center at the University of Cincinnati Medical Center. They were known carriers of the following gene variants: \textit{COL6A1}, \textit{COL6A3}, \textit{SGCA}, \textit{SYNE1}, \textit{FKTN}, \textit{PLEKHG5}, \textit{ANO5} and \textit{SMCHD1}. These same variants have been associated with cardiac conditions, including cardiomyopathy. Based on our findings, we recommend further study of larger cohorts of NMD.
patients to better determine the features of cardiac disease, modifying gene mutations, and genotype–phenotype relationships.

**Supplementary Materials:** The following are available online at https://www.mdpi.com/2073-4094/10/2/349/s1. Genetic tests and specific panels that had been obtained as part of the clinical evaluation by a neuromuscular specialist for each clinical case presented in this manuscript.

**Author Contributions:** Conceptualization, S.S., R.C.B., J.Q.; methodology, S.S., S.B.; formal analysis, S.B.; investigation, S.B.; resources, S.S., H.K., J.Q.; data curation, S.B., M.K.; writing—original draft preparation, S.B.; writing—review and editing, S.B., S.S., J.Q., R.C.B., H.K.; supervision, S.S.; project administration, S.S., S.B.; funding acquisition, S.S., R.C.B. All authors have read and agreed to the published version of the manuscript.

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**Institutional Review Board Statement:** The Institutional Review Board of the University of Cincinnati approved this retrospective observational study (13 December 2018; Institutional Review Board ID # 2018-8124, Title: Genetic modifiers of Muscular Dystrophy and Cardiomyopathies), and all staff members disclosed their respective conflicts of interest.

**Informed Consent Statement:** Not applicable.

**Data Availability Statement:** The data presented in this study are available on request from the corresponding author. The data are not publicly available due to restrictions e.g., privacy or ethical.

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**Conflicts of Interest:** S.S. provides consulting and collaborative research studies to the Leducq Foundation (CURE-PLAN), Red Saree Inc., Greater Cincinnati Tamil Sangam, AstraZeneca, MyoKardia, Merck and Amgen, but such work is unrelated to the content of this manuscript. R.C.B. serves on scientific advisory boards for Janssen and Basking Biosciences and DSMB Committees for Ionis Pharmaceuticals, Akcea Therapeutics and Novartis. H.K. has served as a consultant on advisory boards for Alexion Pharmaceuticals, Sanofi Genzyme, Argex, Catalyst Pharmaceuticals, and PTC Therapeutics. H.K. serves on the speaker bureaus of Akcea, Catalyst Pharmaceuticals, and Sanofi Genzyme. S.B., M.K., and J.Q. declare no conflicts of interest relevant to the manuscript. The funders had no role in the design of the study; the collection, analyses, or interpretation of data; and writing of the manuscript or the decision to publish the results.

**Glossary**

| Abbreviation | Definition |
|--------------|------------|
| AMPD1 | Adenosine monophosphate deaminase 1 |
| ANO5 | Anoctamin 5 |
| AV | Atrioventricular |
| BMD | Becker muscular dystrophy |
| CACNA1S | Calcium voltage-gated channel subunit alpha1 S |
| CCDC78 | Coiled-coil domain containing 78 |
| CK | Creatine kinase |
| CMT | Charcot-Marie-Tooth |
| CMT2A | Charcot-Marie-Tooth type 2A |
| CMT2M | Charcot-Marie-Tooth type 2M |
| COL6A1 | Collagen Type VI Alpha 1 chain |
| COL6A2 | Collagen Type VI Alpha 2 chain |
| COL6A3 | Collagen Type VI Alpha 3 chain |
| Abbreviation | Full Form |
|--------------|-----------|
| DES          | Desmin    |
| DCM          | Dilated cardiomyopathy |
| DMD          | Dystrophin |
| DNM2         | Dynamin 2 |
| DNMT1        | DNA methyltransferase 1 |
| DSCAM        | D6 cell adhesion molecule |
| DYSF         | Dysferlin |
| ECG          | Electrocardiogram |
| EF           | Ejection fraction |
| EMR          | Electronic medical records |
| FKTN         | Fukutin |
| GMPPB        | GDP-mannose pyrophosphorylase B |
| HCM          | Hypertrophic cardiomyopathy |
| HF           | Heart failure |
| LGMD         | Limb-girdle muscular dystrophy |
| LGMD2C       | Limb-girdle muscular dystrophy type 2C |
| LGMD2L       | Limb-girdle muscular dystrophy type 2L |
| LGMD2T       | Limb-girdle muscular dystrophy type 2T |
| LGMDD5       | Limb-girdle muscular dystrophy D5/Bethlem Myopathy |
| LRP4         | LDL receptor related protein 4 |
| LV           | Left ventricle |
| LVH          | Left ventricular hypertrophy |
| MD           | Muscular dystrophy |
| MDA          | Muscular Dystrophy Association |
| MFN2         | Mitofusin 2 |
| MMD          | Miyoshi muscular dystrophy |
| NGS          | Next-generation sequencing |
| NMD          | Hereditary neuromuscular disorders |
| NM           | Necrotizing Myopathy |
| NPHP1        | Nephrocystin 1 |
| PLEC         | Plectin |
| PLEKHG5      | Pleckstrin homology and RhoGEF domain containing G5 |
| PYGM         | Glycogen phosphorylase, muscle associated |
| RBBB         | Right bundle branch block |
| SCD          | Sudden cardiac death |
| SGCA         | Sarcoglycan alpha |
| SGCB         | Sarcoglycan beta |
| SGCG         | Sarcoglycan gamma |
| SMCHD1       | Structural maintenance of chromosomes flexible hinge domain containing 1 |
| SUN1         | Sad1 and UNC84 domain containing 1 |
| SYNE1        | Spectrin repeat containing nuclear envelope protein 1 |
| SYNE2        | Spectrin repeat containing nuclear envelope protein 2 |
| TPM2         | Tropomyosin 2 |
| TTE          | Transthoracic echocardiography |
| TTN          | Titin |
| UCMC         | University of Cincinnati Medical Center |
| VCP          | Valosin containing protein |
| VCP myopathy | Mutant valosin containing protein related myopathy |
| VUS          | Variant of unknown significance |
| VRK1         | VRK serine/threonine kinase 1 |

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