Genetic mutation of familial dilated cardiomyopathy based on next-generation semiconductor sequencing

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Received 2018 Jan 11; Accepted 2018 Aug 2.

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Abstract

Dilated cardiomyopathy (DCM) is a complex myocardial disease of multifactorial etiologies, including enlarged cardiac chambers and contractile dysfunction. It has been suggested that the inheritance of DCM-associated mutations predominates its onset. Therefore, the present study investigated the pathogenesis of DCM via pedigree analysis and genetic diagnosis by massive whole-exome screening, and targeted exon capture. To study the familial gene-phenotype association, the exon and splice sites of 325 hereditary disease-associated genes in the proband with familial dilated cardiomyopathy (FDC), including 61 cardiac disease-associated genes, such as the lamin A/C (LMNA), were analyzed by ultra-high multiplex polymerase chain reaction and the Ion AmpliSeq™ Inherited Disease Panel. The present study also conducted Sanger DNA Sequencing for family members with global minor allele frequencies <1% to verify potential pathogenic mutation sites. A total of three rare missense mutations were detected, including heterozygous c.244G>A in LMNA, c.546C>G in potassium voltage-gated channel subfamily KQT (KCNQ4) and c.1276G>A in EYA transcriptional coactivator and phosphatase 1 (EYA1), indicating a glutamic acid to lysine substitution at amino acid 82 (p.E82K) in LMNA, a p.F182L in KCNQ4 (a mutation associated with pathogenic deafness) and p.G426S in EYA1 (associated with Branchiootorenal syndrome 1 and Branchiootic syndrome 1 pathogenesis). In the present study, a carrier with slight hearing impairment was detected in the family analyzed; however, no patients with deafness or branchiootorenal syndrome were observed. LMNA p.E82K revealed SIFT and PolyPhen-2 scores of 0 and 1, respectively. In the second generation, 3 patients with DCM underwent permanent pacemaker implantation due to sick sinus syndrome, atrioventricular block and unstable cardiac electrophysiology. The present study suggested that LMNA p.E82K may contribute to the pathogenesis of FDC and concomitant atrioventricular block. At present, only three families with DCM resulting from similar mutations have been reported. The present study demonstrated the strong pathogenic effects of LMNA p.E82K on DCM.
Keywords: laminas A/C, potassium voltage-gated channel subfamily KQT, EYA transcriptional coactivator and phosphatase 1, mutations, familial dilated cardiomyopathy, atrioventricular block

Introduction

Familial dilated cardiomyopathy (FDC) has been identified in at least two closely related patients with dilated cardiomyopathy (DCM) meeting the criteria for idiopathic dilated cardiomyopathy (IDC). In addition, DCM has a complex pathogenesis. Genetic screening methods have demonstrated that common variants in numerous genes are present in severe DCM cases, indicating that patients with DCM have complex multi-variant or oligogenic genetic backgrounds (1–3). It has been suggested that up to 50% of idiopathic DCM cases may be attributed to genetic mutations (4). It may therefore be suggested that family heredity has a major role in the pathogenesis of DCM. Novel diagnosis of IDC has indicated FDC in first-degree family members at a minimum rate of 20–35% via clinical screening. Diverse gene ontogeny, or more specifically, point mutations in 31 autosomal and 2 X-linked genes, have been reported to be associated with the incidence of FDC; however, such factors account for 30–35% of the genetic causes of FDC (1). The majority of patients with FDC exhibit a dominant inheritance pattern; however, a small minority of patients with DCM possessing other inheritance patterns have been reported, including autosomal recessive, X-linked and mitochondrial modes of inheritance (1). Hence, a published clinical guideline strongly suggests that families with a history of cardiomyopathy should undergo genetic testing and screening in the clinic (4). These genes and loci have been identified in numerous families, coding for a variety of cardiomyocyte proteins of the cytoskeleton, nuclear membrane, the sarcomere, ion channels and the sarcolemma. The proportion of protein-coding genes with pathogenic mutations resulting in FDC include that of Titin (15–27%), laminas A/C (LMNA; 6%), β-myosin heavy chain (4.20%), myopalladin (3.50%) and cardiac troponin T (2.90%) (5). Titin is a large cytoskeletal protein of the muscle, which regulates muscle extensibility and fiber elasticity; laminas A/C stabilize the nuclear membrane and provides mechanical support. Furthermore, β-myosin heavy chain, myopalladin and cardiac troponin T are sarcoma proteins, all of which serve roles in regulating muscle contraction. Phospholamban, encoded by PLN, is a sarcoplasmic reticulum protein that can inhibit the sarcoplasmic reticulum Ca2+-ATPase pump and regulate muscle function. As many as 6% of patients with DCM possess mutations in LMNA, among of which almost 30–33% of these patients with DCM suffered from conduction system disorders (6,7). In addition, carriers of LMNA and PLN mutations were more likely to develop malignant ventricular arrhythmia and end-stage heart failure (8).

LMNA is located on chromosome 1q21-22 and is an autosomal dominant gene constituting 12 exons, and encodes two isomers, lamin A and lamin C. Laminas A/C are transcript shears of LMNA mRNA that are selectively translated and contain 566 similar residues proximal to the N-terminus. Selective cleavage within exon 10 results in two different mRNAs encoding prelamin A and lamin C. Prelamin A constitutes 664 residues, the precursor protein of lamin; its C-terminus is modified by farnesylation. Following the loss of 3 amino acids, C-terminal methylation and cleavage of the internal soluble protein occur, a synthetic mature version of lamin A is produced, constituting 646 amino acids, which is then inserted into the nuclear lamina. Lamins A/C contain the ‘rod’ functional region of an α2 helix structure comprising 360 amino acid residues, which is composed of 7 repeating hydrophobic amino acid sequences; the components on each end are known as the N-terminal ‘head’ and the C-terminal ‘tail’.

Exon 1 is responsible for encoding the first region of the N-terminal head; exons 2–6 encode the remaining central rod-shaped region, whereas exons 7–9 encode the C-terminal region, including the nuclear localization signal region and the binding domain for nuclear intermediate filament protein to DNA (9,10). Cell nuclear lamins that localize to the inner nuclear membrane consist of lamins A/C, and B, the latter is encoded by the LMNB gene, and provides mechanical support to maintain the
integrity of the nuclear membrane (11). In addition, lamins A/C have been reported crucial for the function of a chromosome anchor site, periodic nuclear degradation and assembly, as well as the regulation cellular proliferation, differentiation and apoptosis, cellular signal transduction, chromosome segregation, gene regulation and DNA repair (12).

Materials and methods

Clinical data of the proband and familial members The present study investigated the clinical data of the proband and familial members (Table I; Fig. 1). The proband (II-6) was a 54-year-old female whose main symptoms were recurrent chest congestion and pain with shortness of breath for >1 year. The patient was admitted to Fujian Provincial Hospital (Fuzhou, China) in March 2008. The results of physical examination revealed a pulse of >60 beats per minute (BPM), blood pressure of 137/67 mmHg, a lack of jugular vein distension and clear breathing without rales. Furthermore, the relative cardiac dullness expanded to both sides, the heart rate was 60 BPM and heart rhythm was uniform; a 3/6 grade systolic murmur in accordance with the Levine classification method (13) at the second intercostal space of the left sternal border was reported and no lower extremity edema was observed. Repeated electrocardiogram examinations indicated that the patient had frequent ventricular premature beats (bigeminy), poor R wave progression on the V1-V4 leads, sinus bradycardia, first-degree atrioventricular block, notable U waves, a low ST segment on part of the leads and T-wave inversion. Echocardiographic screening revealed that from the perspective of the parasternal long-axis view of the left ventricle (LV), the left atrial diameter was 3.76 cm and the LV end-diastolic diameter was 5.68 cm, the right atrial diameter (apical four-chamber view, AP4) was 4.18 cm, and the right ventricular diameter (RVD; AP4) was 4.06 cm. Additionally, the LV ejection fraction (LVEF) was 35% and the LV fractional shortening was 23%, which suggested decreased overall motion of the left ventricular wall. Furthermore, a reduced LVEF, LV enlargement with moderate mitral valve regurgitation, and right atrium and RV enlargement with moderate tricuspid regurgitation were observed. There was no previous history of heart disease due to the enlargement of heart, smoking and alcohol consumption of the proband.

![Figure 1](https://www.ncbi.nlm.nih.gov/pmc/articles/PMC6172371/)

Pedigree chart and genotypes of the family with dilated cardiomyopathy. Males and females are indicated by squares and circles, respectively, and members presenting with dilated cardiomyopathy are filled in black. Arrow indicates the proband. The diagonal line indicates deceased individuals. LMNA, lamins A/C; KCNQ4, potassium voltage-gated channel subfamily KQT; EYA1, EYA transcriptional coactivator and phosphatase 1.
### Table I.

Clinical data of some members in a family associated with dilated cardiomyopathy.

<table>
<thead>
<tr>
<th>Patient</th>
<th>Age (years)</th>
<th>Gender</th>
<th>Dynamic electrocardiogram/Holter</th>
<th>Cardiac symptoms at onset (age, years)</th>
<th>Left ventricular end-diastolic diameter (mm)</th>
<th>Left ventricular ejection fraction (%)</th>
<th>NYHA</th>
<th>I pm</th>
</tr>
</thead>
<tbody>
<tr>
<td>II-1</td>
<td>69a</td>
<td>Female</td>
<td>N</td>
<td>N</td>
<td>N</td>
<td>N</td>
<td>Neg</td>
<td></td>
</tr>
<tr>
<td>II-2</td>
<td>50a</td>
<td>Female</td>
<td>N</td>
<td>40</td>
<td>N</td>
<td>N</td>
<td>–</td>
<td></td>
</tr>
<tr>
<td>II-3</td>
<td>48a</td>
<td>Female</td>
<td>N</td>
<td>36</td>
<td>N</td>
<td>N</td>
<td>–</td>
<td></td>
</tr>
<tr>
<td>II-4</td>
<td>45a</td>
<td>Male</td>
<td>N</td>
<td>35</td>
<td>N</td>
<td>N</td>
<td>–</td>
<td></td>
</tr>
<tr>
<td>II-5</td>
<td>57</td>
<td>Male</td>
<td>Pre-pacing, abnormal Q wave in leads V1-V4, left ventricular high voltage, slow JR with sino-capture, CRBBB, ST-T change, paired PVC, sinus arrest, paroxysmal SR; post-pacing, Frequent PVC, ST-T change, AAI</td>
<td>III–IV 54</td>
<td>69.6</td>
<td>45</td>
<td></td>
<td></td>
</tr>
<tr>
<td>II-6</td>
<td>54</td>
<td>Female</td>
<td>Pre-pacing, frequent PVC (bigeminal rhythm), degree I AVB, slow JR, accelerated atrioventricular rhythm, ST-T Change, poor R-wave progression in leads V1-V4, post-pacing, paroxysmal AF, occasional PVC, AAI</td>
<td>II–III 44</td>
<td>56.8</td>
<td>35</td>
<td>Het</td>
<td></td>
</tr>
<tr>
<td>II-7</td>
<td>52</td>
<td>Female</td>
<td>Pre-pacing, slow AF, degree III AVB, JR, ST-T change in some leads, Poor R-wave progression in leads V1-V4, post-pacing, AF, AAI</td>
<td>II–III 47</td>
<td>50.2</td>
<td>62.3</td>
<td>Het</td>
<td></td>
</tr>
<tr>
<td>III-3</td>
<td>41</td>
<td>Male</td>
<td>N</td>
<td>I</td>
<td>42.5</td>
<td>62</td>
<td>Neg</td>
<td></td>
</tr>
<tr>
<td>III-7</td>
<td>35</td>
<td>Male</td>
<td>N</td>
<td>II</td>
<td>49.6</td>
<td>55</td>
<td>Het</td>
<td></td>
</tr>
</tbody>
</table>

Open in a separate window
Myocardial perfusion imaging demonstrated that the left ventricular cavity was slightly enlarged, the thickness of the ventricular wall was uneven, the perfusion of blood to the LV was decreased, and the anterior wall was close to the apex and the posterior wall. This was consistent with the phenotypic characteristics for DCM (14), as determined by the New York Heart Association Standard Committee revised cardiac function classification (15). A Holter monitor indicated a junctional rhythm with an average heart rate of 44 BPM. The longest R-R interval was 1.69 sec; there were 2,431 instances where the R-R interval was longer than 1.6 sec. An occasional ventricular premature beat (22 beats/24 h, one paired beat/24 h, dual-source), paroxysmal ventricular tachycardia (2 times/24 h) and a ST-T change were also observed. Subsequently, the patient underwent permanent pacemaker implantation. After 6.5 years following hospital admission, the patient had permanent resynchronization pacemaker replacement surgery again as the battery of the pacemaker had worn. After 7 months following the operation, the Holter monitor revealed paroxysmal atrial fibrillation with the pacemaker where the fastest ventricular rate was as high as 86 BPM (atrial fibrillation) and the lowest ventricular rate was as low as 60 BPM (pacemaker heart rate). The pacemaker functioned as a dual-chamber model with a frequency of 60 BPM and a ventricular premature beat frequency of 96 beats per 24 h.

In the second generation, a total of 3 patients with DCM (II-5, −6 and −7) underwent permanent pacemaker implantation due to sick sinus syndrome and unstable cardiac electrophysiology. Additionally, two sisters (II-2 and II-3) and an elder brother (II-4) of the proband (II-6) in this family succumbed to mortality due to heart disease or heart failure at 40–50-years-old. An additional family member (III-3) revealed a slight decline in hearing ability of the left ear via an audiometry examination; however, the hearing of II-6, II-1, III-2 and III-13, and the right ear hearing of III-3 was normal. Pedigree analysis revealed no family members with auricle or external auditory canal deformities, preauricular fistula, branchial cleft anomalies, renal dysplasia, or any other symptoms.

DNA extraction, capture of target gene and library preparation Peripheral blood samples (2 ml) obtained from the forearm were used to extract genomic DNA using the QIAamp DNA Blood Mini kit (Qiagen GmbH, Hilden, Germany). The concentration and purity of DNA were measured with a Nanodrop 1000 spectrophotometer (NanoDrop Technologies; Thermo Fisher Scientific, Inc., Pittsburgh, PA, USA) according to the manufacturer's protocol.

Amplification of target genes was performed using the Ion AmpliSeq™ Inherited Disease Panel (Thermo Fisher Scientific, Inc.) as mentioned below. In order to arrange the genes according to their sequences, a next-generation sequencing (NGS) library was prepared. A total of 20 ng gDNA obtained from each sample was quantified using a Qubit 2.0 fluorometer (Invitrogen; Thermo Fisher Scientific, Inc.), and multiplex PCR amplification using each of the two primer-pools was subsequently performed in accordance with the manufacturer's instructions. Following the mixing of the resultant amplicons from the two primer-pools, the amplicons were ligated to barcodes and Ion Torrent adapters (Thermo Fisher Scientific, Inc.). Agencourt AMPure XP beads (Beckman Coulter, Inc., Brea, CA, USA) were then utilized for purification of the amplified libraries using an Ion AmpliSeq Library Kit 2.0, which was performed in accordance with the manufacturer's instructions (Thermo Fisher Scientific, Inc.) (16).

Personal Genome Machine (PGM) sequencing and variant calling Ion 318 chips were employed with the Ion PGM system (Thermo Fisher Scientific, Inc.). Ion Torrent Suite Software v3.6.2 (Thermo Fisher Scientific, Inc.) was used to i) collect data of Ion Torrent reads, ii) determine trim adapter
sequences (clean data), iii) align clean data to the hg19 human reference genome, iv) analyze coverage of target sequence and v) variant calling (16). Furthermore, in accordance with the quality score system of Ion Torrent, the software scores for the quality of the reads were computed via assignment of the Q17 and Q20 scores. Following this, primers of overlapping amplicons covering the coding sequence region and flanking sequences of each target gene were designed by Ion AmpliSeq™ Ready-to-Use custom designer platform (v7.0.2; http://www.ampliseq.com/protected/dashboard.action). The reaction system and conditions of polymerase chain reaction (PCR) were performed using the AmpliSeq™ Inherited Disease Panel (Thermo Fisher Scientific, Inc.) in accordance with the manufacturer's instructions. Multiple PCR amplifications were performed for 325 genes associated with genetic disease (61 heart disease-associated genes, such as LMNA) and the region near the splice sites. Mutated polymorphic sites that had a global minor allele frequency (MAF) of \(\leq 1\%\) were screened, which was calculated from the population frequency information regarding dbSNP obtained from the 1000 genomes project (17). The identified mutation points were compared via Ion reporter 5.0 (https://ionreporter.thermofisher.com/ir/) against the following databases: NCBI dbSNP database (https://www.ncbi.nlm.nih.gov/snp), the 1000-Genome project database (http://www.internationalgenome.org/category/dbsnp/), UCSC common SNP database (https://genome.ucsc.edu.goldenpath/gdbDescriptionsOld.html) and the 5000 Exomes database in Exome Sequencing Project (https://ionreporter.thermofisher.com/ir/). The SIFT (SIFT v4.0.3; http://provean.jcvi.org/index.php) and PolyPhen-2 (Polymorphism Phenotyping v2; http://genetics.bwh.harvard.edu/pph2/) were used to predict missense mutation protein function, and Phenotyping v2 was also used to determine species conserved sequences and to perform protein homology analysis. LMNA GeneView (https://www.uniprot.org/uniprot/P02545#structure) was used to determine LMNA gene structure.

**Sanger DNA sequencing** Variants in this family were determined via Sanger DNA sequencing. Primer Premier 5.0 software (Premier Biosoft India Pvt., Ltd., Indore, India) was applied to design primers for the targeted sequence. The gene sequence for LMNA (250 bp) was obtained from GenBank (https://www.ncbi.nlm.nih.gov/genbank/) (NM_170707.3) and was amplified using the following primers: Forward, 5′-ATGATCGGTGGCCGATCTAC-3′ and reverse, 5′-CGAACTCACCAGCGCTTTC-3′. The gene sequence for KCNQ4 (NM_004700.3) with a target sequence of 226 bp according to the following primers: Forward, 5′-GGTAGGCTGGCTGTGATCCT-3′ and reverse, 5′-GCAGGCTCCTAATCGCTGTTG-3′. The gene sequence for EYA transcriptional coactivator and phosphatase 1 (EYA1) was obtained from GenBank (NM_000503.5) and its target sequence was 250 bp with the following primers: Forward, 5′-TCACAGCAGAAATAGGCCAGT-3′ and reverse, 5′-GTGGGCAACTGGTGACGG-3′. The synthesized primers were obtained from Thermo Fisher Scientific, Inc. The PCR products were purified via an E.Z.N.A.™ Gel Extraction kit (Omega Bio-Tek, Inc., Norcross, GA, USA) according to the manufacturer's protocols. PCR products were sequenced by Thermo Fisher Scientific, Inc.

**Results**

**NGS analysis** A total of 522,349,503 bases from a typical run were obtained and 490,137,344 bases were \(>Q20\). There were 3,533,834 reads and 3,523,608 were mapped. The mean read length was 135 bp on average; 98% of the reads were on target and the mean depth was 324.4X. Furthermore, for 503 homozygous single nucleotide variants (SNVs), 0 homozygous multiple nucleotide variations (MNPVs), 31 homozygous insertions/deletions (INDELS), 642 heterozygous SNVs, 1 heterozygous MNP and 39 heterozygous INDELS were determined; the present study reported SNVs/Total=0.948, INDELS/Total=0.058, Ti/Tv ratio (SNVs)=2.562, NCBI dbSNP database concordance=0.952 and Heterozygotes/Homozygotes=1.275.

**Determination of suspected pathogenic mutations in the proband**
Following the removal of mutations that had a MAF >1%, 6 out of 157 mutations were identified in the ClinVar database (https://www.ncbi.nlm.nih.gov/clinvar/) as presented in Table II.

**Table II.**

Mutations reported in the ClinVar database for a proband in a family with dilated cardiomyopathy (MAF≤0.01).

<table>
<thead>
<tr>
<th>Gene</th>
<th>Transcript accession no.</th>
<th>Location</th>
<th>Function</th>
<th>Exon</th>
<th>Protein</th>
<th>Coding</th>
<th>PolyPhen-2</th>
<th>Category</th>
</tr>
</thead>
<tbody>
<tr>
<td>KCNQ4</td>
<td>NM_004700.3</td>
<td>Exonic</td>
<td>Missense</td>
<td>4</td>
<td>p.Phe182Leu</td>
<td>c.546C&gt;G</td>
<td>1</td>
<td>0.046</td>
</tr>
<tr>
<td>LMNA</td>
<td>NM_170707.3</td>
<td>Exonic</td>
<td>Missense</td>
<td>1</td>
<td>p.Glu82Lys</td>
<td>c.244G&gt;A</td>
<td>0.0</td>
<td>1.0</td>
</tr>
<tr>
<td>EYA1</td>
<td>NM_172058.3</td>
<td>Exonic</td>
<td>Missense</td>
<td>13</td>
<td>p.Gly426Ser</td>
<td>c.1276G&gt;A</td>
<td>0.0</td>
<td>0.891</td>
</tr>
<tr>
<td>HBA2</td>
<td>NM_000517.4</td>
<td>Intron</td>
<td></td>
<td>3</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>RYR1</td>
<td>NM_000540.2</td>
<td>Intron</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>ADA</td>
<td>NM_000222.2</td>
<td>Exonic</td>
<td>Synonymous</td>
<td>2</td>
<td>p.(=)</td>
<td>c.36G&gt;A</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

*The mutated sites with MAF >1% from dbSNP 1000 Genomes (population frequency information from the 1000 genomes project) were removed. ADA, adenosine deaminase; HBA2, hemoglobin A2; LMNA, lamins A/C; KCNQ4, potassium voltage-gated channel subfamily KQT; EYA1, EYA transcriptional coactivator and phosphatase 1; MAF, minor allele frequencies; RYR1, ryanodine receptor 1; utr, untranslated region.

The present study examined all exonic and intronic borders of a targeted NGS panel comprising all genes known to be associated with cardiac diseases. Common variants identified were: c.*107A>G at untranslated regions-3 of exon 3 in hemoglobin A2 (HBA2), c.1122+52T>C in ryanodine receptor 1 (RYR1) and synonymous mutation (p.Val12=) in adenosine deaminase (ADA). No rare nonsynonymous variants were detected except for heterozygous c.244G>A (p.E82K) in LMNA (NM_170707.3) (Fig. 2A and B), c.546C>G (p.F182L) in KCNQ4 (NM_004700.3) (Fig. 2C and D) and c.1276G>A (p.G426S) in EYA1 (NM_172058.3) (Fig. 2E and F). Additionally, c.*107A>G (NM_000517.4) was identified in the 3'untranslated region of exon 3 in HBA2, c.1122+52T>C (NM_000540.2) was located in the intronic region of RYR1 and a synonymous (p.Val12=; NM_000222.2) mutation was identified in ADA. These mutations were all identified in non-coding regions and may exhibit no effects on the onset of DCM.
Figure 2.

(A) Heterozygous p.E82K (c.244G>A) mutation in LMNA was identified in the proband. (B) Sequencing of wild type LMNA. (C) Heterozygous p.F182L (c.546C>G) mutation in KCNQ4 identified in the proband. (D) Sequencing of wild type KCNQ4. (E) Heterozygous p.G426S (c.1276G>A) mutation in EYA1 was identified in the proband. (F) Sequencing of wild type EYA1. Arrows indicate mutation sites. LMNA,
lamins A/C; KCNQ4, potassium voltage-gated channel subfamily KQT; EYA1, EYA transcriptional coactivator and phosphatase 1.

These variants (p.E82K in LMNA, F182L in KCNQ4 and G426S in EYA1) were absent in the database of 1000 genomes project (17). The NCBI ClinVar database revealed that the F182L mutation in KCNQ4 has been reported to cause deafness (18,19), and G426S in EYA1 was reported as the pathogenic gene responsible for branchiootorenal syndrome 1 or Branchiootoptic syndrome 1 (20); similar results have been reported in the ExAC database (http://exac.broadinstitute.org). The SIFT and PolyPhen-2 scores for p.F182L (c.546C>G, rs80358273) of KCNQ4 were 1.0 and 0.046, respectively; the SIFT and PolyPhen-2 scores for p.G426S (c.1276G>A, rs121909199) of EYA1 were 0 and 0.891, respectively. Finally, the SIFT and PolyPhen-2 scores for p.E82K (c.244G>A, rs59270054) of LMNA were 0 and 1, respectively.

Features viewer and functional consequence of LMNA p.E82K LMNA p.E82K was located in the first exon of LMNA and close to the 1B structural domain margin in the rod area of the Lamin A/C N-terminus (Fig. 3A-C, yellow region of interest 81–218 and description of Coil 1B in LMNA; Table II). The analysis of LMNA p.E82K across numerous species revealed that LMNA Glu82 was conserved among all species examined with the exception of Rattus norvegicus (Rat) as presented in Fig. 3D.

**Figure 3.**

(A) Sketch map of exons 1–12 of LMNA. (B) Sketch map of lamin A protein. Y represents the site for zinc metallopeptidase STE24 hydrolysis and CSIM represents the target for farnesylation. (C) Features viewer and functional consequence of LMNA p.E82K (GeneView). Yellow region of interest, amino acids 81–218; description of Coil 1B in LMNA and the arrow indicates the p.E82K mutation. (D) Homology comparison
of lamin A protein among different species: Amino acid alignment revealed conservation among species for glutamic acid at position 82 in LMNA. CSIM, CaaX motif; LMNA, lamins A/C.

DNA samples could not be obtained from the patients who had succumbed to heart disease-associated mortality; however, the proband (II-6) was identifiable in the present study. II-7 exhibited clinical features of DCM; the son (III-11) of II-5 (su cumbed to mortality due to DCM), the son (III-7) of II-3 (su cumbed to mortality due to heart disease), and the daughter (III-9) of II-4 (su cumbed to mortality due to heart disease), along with III-13, −14, −11 and IV-7 were heterozygous for p.E82K in LMNA. However, no clinical data for DCM were obtained until the end of the present study. Furthermore, II-1 and their daughters (III-2 and III-3), II-6 and their son (III-13) were heterozygous for p.F182L in KCNQ4, while II-6 and III-13 were heterozygous for p.G426S in EYA1. Excluding a family member (III-3) who possessed the F182L mutation in KCNQ4 and had slight hearing decline in the left ear as demonstrated via an audiometry examination, the hearing of II-6, II-1, III-2, and III-13, as well as that for the right ear of III-3 were all normal. The pedigree analysis demonstrated no family members with symptoms of branchiooto renal syndrome 1 or branchiooto tic syndrome 1.

Discussion

LMNA is one of the most common pathogenic genes responsible FDC (3). At birth, no significant differences in the growth status between LMNA knockout mice (LMNA−/−) and wild type mice were reported (16). After few weeks post-partum, knockout mice gradually exhibited severe growth delays, as well as muscle and heart atrophy; the LMNA−/− mice were generated by Sullivan et al (21).

Additionally, it has been demonstrated that these mice expressed a truncated lamin A product at the transcriptional and translational levels (22); however, the novel LMNA null mouse (LMNAGT−/−) created via gene trapping exhibited severe growth retardation and developmental defects of the heart, which resulted in mortality at 2–3 weeks post-partum without the occurrence of DCM or any notable progeroid phenotypes (23). At present, >400 mutations of LMNA have been identified, including deletions, missense mutations, insertions and nonsense mutations, which have been associated with a wide spectrum of diseases, including Emery-Dreifuss muscular dystrophy, accelerated aging disorders, such as the premature aging syndrome, Hutchinson-Gilford progeria, DCM, lipodystrophy and neurological disorders. These disorders have been classified as the ‘laminopathies’ (24,25). Such conditions are defined as serious diseases resulting from mutations in genes encoding lamins, particularly LMNA, which encodes lamin A (12), or by mutations in genes that directly or indirectly encode lamin-associated proteins (26).

Mutations in LMNA mainly result in diseases, which feature nerve and muscle-associated symptoms with cardiac involvement; the first manifestations may include delayed electrical activities of the atrium and ventricle, followed by conduction system diseases, involving the sinoatrial node and atrioventricular node conduction disorders. Ventricular enlargement, heart failure, or sudden mortality may arise (24). Therefore, LMNA has been reported as the most common pathogenic gene for inhibiting FDC (6,27). This may be associated with mutations in LMNA that cause abnormalities in expression and the localization of gap junction proteins (28). The rate of sudden mortality of patients with DCM resulting from mutations in LMNA was reported to be higher compared with other causes of DCM9 (29). A 2005 meta-analysis of the clinical characteristics of 299 carriers of LMNA mutations revealed a sudden mortality rate of 46% (29). Furthermore, >40 mutations in LMNA may lead to FDC with an abnormal conduction system as suggested by the ClinVar database. The majority of mutation sites were located in the ‘rod’ functional area of the lamin A/C proteins; via the ‘rod’-like functional area and chromatin, the inner nuclear protein is connected as a whole, in which the two nucleolar proteins exhibit chain interactions, forming a coiled-coil dimer structure in the inner layer of the nuclear
membrane, reported as the iso2 helix structure (30). Therefore, it may be speculated that a mutation in the ‘rod’-like functional area may likely affect the α2 helix structure. Thus, the formation of pre-lamin A may occur and be unable to fulfil the functions of lamin A, which may lead to structural disorder of nuclear fibers.

The pathophysiological basis of cardiomyopathies caused by mutations in LMNA may involve abnormal signal transduction. Abnormal activation of extracellular signal-regulated kinase (ERK) and c-Jun N-terminal kinase, which belong to the mitogen-activated protein kinases (MAPK) family, can affect intracellular signaling. ERK and MAPK were pharmacologically inhibited in LMNA mutant mice to prevent left ventricular dilatation and myocardial contractility (31,32). In addition, it may be that lamins A/C interact with transcription factors associated with transcriptional regulation (28). Lamins aid the sequestration of heterochromatin at the nuclear envelope; mutations in LMNA can also cause an increase in heterochromatin, thereby affecting gene expression, DNA self-repair and increased sensitivity to DNA damage (33).

At present, only three families with DCM resulting from similar mutations have been identified; the detection of the responsible mutation sites in the investigated family of the present study supports the hypothesis that p.E82K in LMNA may exhibit strong pathogenic effects that results in DCM (34–36). Additionally, studies with larger populations have not been conducted; however, functional studies in vitro have indicated a significant effect on protein function. For example, mice exhibiting LMNA p.E82K demonstrated significantly suppressed Cx43 expression levels as well as cell cycle arrest at the G0/G1 phase, and presented with clinical features of DCM (28,37,38). It was also reported that the p.E82K mutation in LMNA may result in Charcot-Marie-Tooth hereditary neuropathy type 2, an axonal (non-demyelinating) peripheral neuropathy characterized by heart weakness and atrophy, mild sensory loss, and normal or almost-normal nerve conduction velocities (https://www.ncbi.nlm.nih.gov/clinvar/variation/66882/#clinical-assertions). This variant also segregated with the disease in the family with DCM in the present study. The other two pathogenic variants (p.F182L in KCNQ4 and p.G426S in EYA1) appeared to have no effects on this family with DCM; branchiootorenal syndrome 1 or branchiootic syndrome 1 was not observed in the present study. The phenotype and these two mutations did not segregate, suggesting that variation-associated information may not be effective to investigate pathological and quantitative risk assessments; these problems present a great challenge for accurate diagnosis (39). In summary, the p.E82K variant of LMNA was deemed to be pathogenic based upon segregation studies, its absence in controls and functional evidence, as demonstrated by a systematic approach in assessing the clinical significance of genetic variants (40).

The underlying mechanism by which the LMNA p.E82K variant results in DCM remains unknown. In 2010, Sun et al (28) demonstrated that connexin 43 (Cx43) protein expression was reduced by 40% in cells transfected with LMNA p.E82K compared with in cells transfected with wild type (WT) LMNA cDNA. Confocal imaging demonstrated that Cx43 localized to the cell interior via LMNA p.E82K, whereas WT LMNA localized to gap junctions, which mediates electrochemical connections between cells and determines the velocity of cardiac conduction (28). Conduction abnormalities caused by abnormal distributions and defects in lamins A/C may lead to the occurrence of reentry arrhythmias, such as ventricular fibrillation (41). C-Jun N-terminal kinase and ERK1/2 associated with MAPK signaling were reported to regulate Cx43 protein expression (42,43).

Suppressing the activity of ERKs can prevent damage to the heart due to mutations in LMNA (44). LMNA p.E82K can result in errors in the topology of lamins A/C and its interacting protein emerin, which can damage cell membranes (45). The fragility of cell membranes can lead to abnormal chromatin condensation, which may be another mechanism underlying the onset of DCM induced by LMNA p.E82K (45). Cells transfected with LMNA p.E82K were arrested at the G0/G1 phase, whereas cell groups without the mutation arrested at the G2/M phase in the presence of H2O2 (37). In addition,
LMNA p.E82K may have a tendency to promote cell immature transformation (46). These experiments indicated that LMNA p.E82K may promote cell apoptosis, increase DNA synthesis and facilitate robust cell division. Such characteristics may lead to an abnormal number of cardiac cells, decreased muscle contractile function and weakened cardiac ejection function, thus resulting in DCM (45,46). In addition, FDC-associated mutations of LMNA resulting in FDC have distinct clinical features, and ~25% of LMNA carriers do not experience any notable symptoms during childhood (47); however, the penetrance of mutant LMNA within carriers increases with age, attaining a rate of almost 100% at 60 years of age (48). This was supported by the results of the present study, which revealed that patients exhibiting clinical symptoms of DCM belonged to the I and II generations, while the younger III and IV generation carriers of p.E82K did not yet exhibit typical clinical manifestations of DCM. Mutations in lamins A/C can lead to poor prognoses of DCM, as well as a high incidence of sudden cardiac mortality and severe heart failure (49).

The traditional definition of cardiomyopathy, which was defined by the American Heart Association and the European Society of Cardiology, did not account for the genetic basis of cardiomyopathy (14). It was not until 2013 that a descriptive genotype-phenotype nosology system, MOGE (S), was proposed by the World Heart Federation, increasing awareness for the genetic etiology of DCM. MOGE(S) may serve as a comprehensive diagnostic, management and treatment tool for myocardial diseases, similar to the tumor node metastasis classification system for malignancy (50).

Collectively, the p.E82K mutation in LMNA may contribute to the pathogenesis of FDC with concomitant atrioventricular block as reported in the family investigated in the present study. The detection of the responsible mutation sites in the investigated family supports the hypothesis that LMNA p.E82K may exhibit a strong pathogenic effect on DCM. Considering that the p.E82K mutation can cause a severe DCM clinical phenotype, this mutation may represent a therapeutic target or biomarker for the future diagnosis and or prognosis of DCM.

Acknowledgements

The authors would like to thank all participants in the present study for their cooperation.

Glossary

Abbreviations

DCM     dilated cardiomyopathy
FDC     familial dilated cardiomyopathy
LMNA    lamins A/C
MAF     global minor allele frequency
EYA1    EYA transcriptional coactivator and phosphatase 1
LV      left ventricular
AP4     apical four chamber view
RVD     right ventricular diameter
LVEF    left ventricular ejection fraction
Funding
The present study was supported by the Science and Technology Program of Fujian (grant nos. 2018Y0012, 2016J01501 and 2016Y0012) and the Financial Scheme for Young Talents Training Programme of Fujian Health Industry (grant no. 2015-ZQN-ZD-7).

Availability of data and materials
All data generated or analyzed during this study are included in this published article.

Authors' contributions
JWL conceived and designed the experiments. XFL, JWL, GL, YBZ and ZJ wrote the manuscript and performed the experiments. JWL, GL, XL and YBZ analyzed and interpreted the data. JWL and GL were responsible for critical revision of the content. All authors read and approved the final manuscript.

Ethics approval and consent to participate
The present study was performed in accordance with the Declaration of Helsinki and was approved by the Ethics Committee of Fujian Provincial Hospital, (Fuzhou, China). All participants and legal guardians of minors included in the study provided written informed consent.

Patient consent for publication
Consent for publication was obtained from all subjects involved in the present study.

Competing interests
The authors declare that they have no competing interests.

References


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