ORIGINAL ARTICLE



Founder Mutation in N Terminus of Cardiac Troponin I Causes Malignant Hypertrophic Cardiomyopathy

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BACKGROUND: Cardiac troponin I (*TNNI3*) gene mutations account for 3% of hypertrophic cardiomyopathy and carriers have a heterogeneous phenotype, with increased risk of sudden cardiac death (SCD). Only one mutation (p.Arg21Cys) has been reported in the N terminus of the protein. In model organisms, it impairs PKA (protein kinase A) phosphorylation, increases calcium sensitivity, and causes diastolic dysfunction. The phenotype of this unique mutation in patients with hypertrophic cardiomyopathy remains unknown.

METHODS: We sequenced 29 families with hypertrophic cardiomyopathy enriched for pediatric-onset disease and identified 5 families with the *TNNI3* p.Arg21Cys mutation. Using cascade screening, we studied the clinical phenotype of 57 individuals from the 5 families with *TNNI3* p.Arg21Cys-related cardiomyopathy. We performed survival analysis investigating the age at first SCD in carriers of the mutation.

RESULTS: All 5 families with *TNNI3* p.Arg21Cys were from South Lebanon. *TNNI3* p.Arg21Cys-related cardiomyopathy manifested a malignant phenotype—SCD occurred in 30 (53%) of 57 affected individuals at a median age of 22.5 years. In select carriers without left ventricular hypertrophy on echocardiogram, SCD occurred, myocyte disarray was found on autopsy heart, and tissue Doppler and cardiac magnetic resonance imaging identified subclinical disease features such as diastolic dysfunction and late gadolinium enhancement.

CONCLUSIONS: The *TNNI3* p.Arg21Cys mutation has a founder effect in South Lebanon and causes malignant hypertrophic cardiomyopathy with early SCD even in the absence of hypertrophy. Genetic diagnosis with this mutation may be sufficient for risk stratification for SCD.

Key Words cardiomyopathy, hypertrophic ■ death, sudden, cardiac ■ disease ■ mutation ■ risk

ypertrophic cardiomyopathy (HCM) is a disease of cardiac muscle caused by sarcomere gene mutations and is associated with increased risk of sudden cardiac death (SCD).^{1,2} Among patients 10 to 45 years of age, SCD occurs at an annual incidence of <1

in 1000, with the majority occurring in previously undiagnosed individuals.³ Of all SCD cases in people aged 5 to 34 years, 14% are due to HCM.⁴ The weak genotypephenotype correlations and wide phenotypic variability of the disease within and between families limit the ability

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Nonstandard Abbreviations and Acronyms

HCM hypertrophic cardiomyopathyMRI magnetic resonance imaging

PKA protein kinase A
SCD sudden cardiac death

of using genetics to predict who will experience SCD.^{5,6} For example, while one HCM patient could have unexplained asymmetrical left ventricular hypertrophy at a young age and subsequently experience an SCD, many others have subclinical disease and remain undiagnosed unless detected by genetic screening, often performed after a family member is diagnosed.

An understanding of the phenotype driven by a specific gene mutation with known molecular mechanism could provide an opportunity for more personalized treatment of HCM. If a molecular genotype predicts substantial risk of SCD, then carriers can place an implantable cardioverter-defibrillator—an effective strategy for prevention of SCD in patients with HCM.7 Currently, implanting a defibrillator is based on clinical criteria such as the presence of ventricular arrhythmias, syncope or prior cardiac arrest, family history of a close relative with SCD, and massive myocardial thickness.8 With few exceptions, using genetic mutations to inform risk stratification for SCD in patients with HCM is limited for 3 reasons. First, most mutations are private precluding the availability of

large cohorts with a single mutation. Second, mutations in the same gene can have differential effects on the protein structure and subsequently the phenotype. Third, clinical phenotypes such as cardiac hypertrophy are the end result of different molecular pathways.

Mutations in the gene encoding the cardiac troponin I (TNNI3) account to around 3% of HCM and also have a heterogeneous phenotype.⁶ More than 55 mutations in TNNI3 have been reported to cause cardiomyopathy, mostly hypertrophic but also a minority that can cause a dilated or restrictive cardiomyopathy.9,10 Troponin is a protein complex made of troponin I, troponin C, and troponin T and is located within the thin filament of the sarcomere where it is responsible for binding calcium and switching contraction. Upon calcium binding, troponin undergoes a series of conformational changes allowing the release of troponin I inhibition from actin and resulting in actin-myosin binding and force generation. The cardiac troponin I is different from skeletal troponin I in that it has an additional 32 amino-acid sequence on its N-terminal domain. Only 1 HCM-causing mutation, NM_000363.5:c.61C>T (p.Arg21Cys), has been reported in the cardiac N extension of troponin I by our team, 11 prompting a series of in vitro and in vivo functional studies of this mutation in recent years. 12-15

The p.Arg21Cys mutation in *TNNI3* impairs calcium handling and results in an abnormal relaxation of the cardiac sarcomere of mouse models. Functional characterization in vitro and in mouse showed that the cardiac N extension of troponin I serves as a molecular switch. The p.Arg21Cys mutation is located in the RRRSS consensus

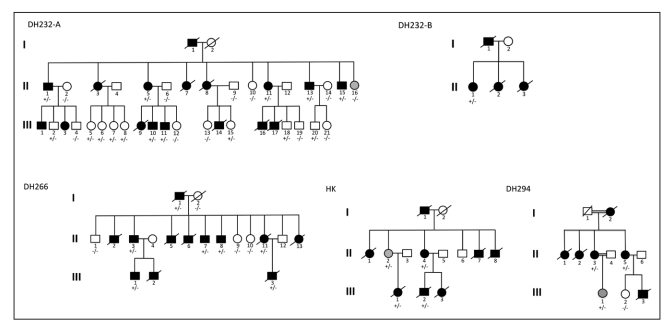


Figure 1. Pedigrees of families with hypertrophic cardiomyopathy (HCM) due to TNN/3 p.Arg21Cys.

DH232-A and DH232-B are related; II-1 in DH232-A is first-degree cousin of I-1 in DH232-B. ± denotes the presence of heterozygous TNN/3 p.Arg21Cys mutation. Circles denote female subjects and boxes, male subjects. Black indicates subjects affected with HCM on echocardiography or subjects who experienced sudden cardiac death, white indicates normal subjects, and gray indicates that the status of the subject is unknown. A slash through the symbol denotes a deceased subject.

Table. Characteristics of Patients With TNNI3 p.Arg21Cys-Related Cardiomyopathy

Pedigree	Subject	TNNI3 p.Arg21Cys carrier	Sex	Age at study time, y	Age at HCM diagnosis, y	Age at first SCD, y	Clinical data
DH232-A	II-1	Confirmed	M	48	48	No SCD	Echo: septal hypertrophy (17 mm); EKG: nonspecific changes
DH232-A	II-5	Confirmed	F	50	39	40	Echo: septal hypertrophy (19 mm); EKG: left ventricular hypertrophy had primary prevention ICD implanted and received defibrillation for ventricular tachycardia at 40 y of age
DH232-A	II-11	Confirmed	F	48	45	No SCD	Echo: severe inferior wall hypertrophy; EKG: left ventricular hypertrophy
DH232-A	II-13	Confirmed	М	43	35	No SCD	EKG: left ventricular hypertrophy
DH232-A	II-15	Confirmed	М	33	31	No SCD	Echo: anterior wall hypertrophy (20 mm); EKG: left ventricular hypertrophy; had primary prevention ICD implanted at age 33
DH232-A	III-2	Confirmed	М	26	No HCM	No SCD	Echo: normal; EKG: normal
DH232-A	III-5	Confirmed	F	31	No HCM	No SCD	Echo: no hypertrophy, low tissue Doppler velocities; EKG: normal
DH232-A	III-6	Confirmed	F	22	No HCM	No SCD	Echo: normal; EKG: normal
DH232-A	III-7	Confirmed	F	21	No HCM	No SCD	Echo: normal; EKG: normal
DH232-A	III-8	Confirmed	F	17	No HCM	No SCD	Echo: normal; EKG: normal
DH232-A	III-10	Confirmed	М	29	26	No SCD	Echo: anterior wall and septal hypertrophy; EKG: left ventricular hypertrophy; had primary prevention ICD implanted at 28 y of age
DH232-A	III-11	Confirmed	М	23	11	No SCD	Echo: septal hypertrophy; had primary prevention ICD implanted at 23 y of age
DH232-A	III-15	Confirmed	F	12	No HCM	No SCD	Echo: no hypertrophy, low tissue Doppler velocities; EKG: normal
DH232-A	III-18	Confirmed	М	13	No HCM	No SCD	Echo: normal; EKG: ST-segment wave changes, low tissue Doppler velocities
DH232-A	III-20	Confirmed	М	7	No HCM	No SCD	Echo: normal; EKG: normal
DH232-A	I-1	Implied	М	Dead	58	No SCD	Died of stroke at the age of 58 y; no relevant history
DH232-A	II-3	Implied	F	Dead	39	39	SCD at 39 y of age; no relevant history
DH232-A	II-7	Implied	F	Dead	30	30	SCD at 30 y of age; no relevant history
DH232-A	II-8	Implied	F	Dead	36	36	SCD at 36 y of age; no relevant history
DH232-A	III-1	Implied	М	28	26	No SCD	Echo: left ventricular hypertrophy
DH232-A	III-3	Implied	F	25	23	No SCD	Echo: left ventricular hypertrophy
DH232-A	III-9	Implied	F	Dead	16	16	SCD at 16 y of age; no relevant history
DH232-A	III-14	Implied	М	Dead	14	14	SCD at 14 y of age; no relevant history
DH232-A	III-16	Implied	М	Dead	10	10	SCD at 10 y of age; no relevant history
DH232-A	III-17	Implied	М	Dead	15	15	SCD at 15 y of age; no relevant history
DH232-B	II-1	Confirmed	F	41	41	No SCD	Echo: apical free wall hypertrophy; EKG: ST-segment depressions
DH232-B	I-1	Implied	М	Dead	45	No SCD	Died of stroke at the age of 45 y; no relevant history
DH232-B	II-2	Implied	F	Dead	10	10	SCD at 10 y of age; no relevant history
DH232-B	II-3	Implied	F	Dead	21	21	SCD at 21 y of age; no relevant history
DH266	I-1	Confirmed	М	64	64	No SCD	Echo: apical and lateral wall hypertrophy (14.8 mm)
DH266	II-3	Confirmed	М	47	47	54	Echo: mid-basal hypertrophy (14 mm); EKG: left ventricular hypertrophy
DH266	II-7	Confirmed	М	30	30	No SCD	Echo: mid-basal hypertrophy (13 mm); EKG: left ventricular hypertrophy
DH266	II-8	Confirmed	М	27	27	No SCD	Echo: mid-basal (21 mm) and apical (21 mm) hypertrophy; EKG: lefventricular hypertrophy
DH266	II-11	Confirmed	F	33	33	33	Echo: mid-basal hypertrophy (12 mm); EKG: left ventricular hypertrophy; had first cardiac arrest at 33 y of age that was successfully resuscitated; had a second cardiac arrest at 45 y of age that resulted in death
DH266	III-1	Confirmed	М	18	18	29	Echo: mid-basal hypertrophy (17 mm) and mitral valve prolapse; EKG: left ventricular hypertrophy; SCD at 29 y of age
DH266	III-3	Confirmed	М	13	13	16	Echo: mid-basal and lateral hypertrophy (17 mm); EKG: left ventricular hypertrophy

(Continued)

Table. Continued

Pedigree	Subject	TNNI3 p.Arg21Cys carrier	Sex	Age at study time, y	Age at HCM diagnosis, y	Age at first SCD, y	Clinical data
DH266	II-2	Implied	М	Dead	27	27	SCD at 27 y of age; no relevant history
DH266	II-5	Implied	М	Dead	23	23	SCD at 23 y of age; no relevant history
DH266	II-6	Implied	М	Dead	25	25	SCD at 25 y of age; no relevant history
DH266	II-13	Implied	F	Dead	22	22	SCD at 22 y of age; no relevant history; cardiac autopsy report showing cardiomyocyte dysarray
DH266	III-2	Implied	М	Dead	13	13	SCD at 13 y of age; no relevant history
DH294	II-3	Confirmed	F	51	NA	No SCD	NA
DH294	II-5	Confirmed	F	47	45	No SCD	Echocardiogram: LVH, IVS thickness of 13 mm, posterior wall thickness of 13 mm
DH294	III-1	Confirmed	F	22	NA	No SCD	NA
DH294	I-2	Implied	F	Dead	40	40	SCD at 40 y of age; no relevant history
DH294	II-1	Implied	F	Dead	42	42	SCD at 42 y of age; no relevant history
DH294	II-2	Implied	F	Dead	23	23	SCD at 23 y of age; no relevant history
DH294	III-3	Implied	М	Dead	17	17	SCD at 17 y of age; no relevant history
НК	II-2	Confirmed	F	51	No HCM	No SCD	Echo: mild mitral regurgitation, no hypertrophy
HK	II-4	Confirmed	F	49	49	No SCD	Echo: apical hypertrophy; heart failure
HK	III-1	Confirmed	F	18	18	18	Echo: septal hypertrophy; SCD at the age of 18 y
НК	III-2	Confirmed	М	16	16	21	Echo: left ventricular hypertrophy; had primary prevention ICD implanted; SCD at 21 y of age
HK	I-1	Implied	М	Dead	54	54	SCD at 54 y of age; no relevant history
HK	II-1	Implied	F	Dead	45	45	SCD at 45 y of age; no relevant history
НК	II-7	Implied	М	Dead	18	18	SCD at 18 y of age; no relevant history
HK	II-8	Implied	М	Dead	21	21	SCD at 21 y of age; no relevant history
НК	III-3	Implied	F	Dead	18	18	SCD at 18 y of age; no relevant history

Echo indicates echocardiography; F, female; HCM, hypertrophic cardiomyopathy; ICD, implantable cardioverter defibrillator; IVS, interventricular septum; LVH, left ventricular hypertrophy; M, male; NA, not available; and SCD, sudden cardiac death.

motif for β ,-adrenergic-activated PKA (protein kinase A) phosphorylation, and the recombinant cardiac troponin I has decreased phosphorylation by PKA as compared with the wild type. 13 It also results in increased Ca2+ sensitivity of force development during contraction.¹³ The mutation exerts a dominant-negative effect with the mutant cardiac troponin I comprising around 25% of the expression of the protein in knock-in mice, 12 and it abolishes phosphorylation of 2 adjacent serine residues at positions 23 and 24.12 Furthermore, p.Arg21Cys heterozygous mice developed significant degree of hypertrophy, myocyte disarray, and fibrosis.12 A more recent molecular phenotyping study of the TNNI3 p.Arg21Cys knock-in mouse shows that the mutant mice are unable to relax the myofilament through phosphorylation, which results in impaired diastolic function, dysautonomia, and hypertrophy.¹⁵

Here, we identify the mutation in 5 families from South Lebanon and present phenotypic data on 57 *TNNI3* p.Arg21Cys-related cardiomyopathy patients showing that the *TNNI3* p.Arg21Cys mutation causes a malignant form of HCM characterized by early SCD in most mutation carriers.

METHODS

Methods for this article are detailed in the Data Supplement. The study was approved by the Institutional Review Board at the American University of Beirut and the Partners Human Research Committee, and all subjects signed proper consent and assent forms at recruitment in the study. The authors declare that all supporting data are available within the article.

RESULTS

TNN/3 p.Arg21Cys Is a Common Cause of HCM in Families From South Lebanon

We identified a clustering of familial cases of HCM due to *TNNI3* p.Arg21Cys mutation in South Lebanon. Among 29 Lebanese families with HCM, 20 (69%) had at least 1 patient with pediatric (age, <18 years) onset and 7 (24.1%) were from South Lebanon. The *TNNI3* p.Arg21Cys mutation segregated with HCM in 5 families all from South Lebanon and all with at least 1 member with pediatric-onset disease. The logarithm of the odds (LOD) score based on segregation in the 5 families was 4.38 (Figure 1). *TNNI3* p.Arg21Cys explained the phenotype in 17.2% of the total

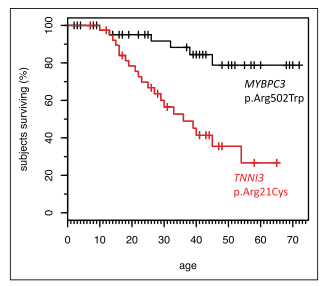


Figure 2. Survival of subjects with *TNNI3* p.Arg21Cysrelated cardiomyopathy compared with carriers of *MYBPC3* p.Arg502Trp.

Age at sudden cardiac death (SCD) for 40 subjects with *TNNI3* p.Arg21Cys-related cardiomyopathy as compared with 47 hypertrophic cardiomyopathy patients with the *MYBPC3* p.Arg502Trp mutation shows the median age of SCD is 22.5 y in the *TNNI* p.Arg21Cys group. At that age, only about 10% of the *MYBC* p.Arg502Trp carriers have SCD.

Lebanese cohort and 71.4% of the South Lebanon subset. The likelihood of identifying 5 families in 29 HCM families studied in Lebanon by chance is 5×10^{-15} . Only one family (DH294) in this study had 2 consanguineous marriages (Figure 1). Overall, consanguinity was less frequent in this multifamily cohort compared with population estimates in Lebanon.¹⁶ The mutation was also absent from 2912 sequential HCM patients from a broad referral population who received genetic testing at the Laboratory for Molecular Medicine of Partners Healthcare. In addition, 504 control subjects from Lebanon tested negative for the TNNI3 p.Arg21Cys mutation (OR, >84; P<0.0001), and it was absent from the Genome Aggregation Database, Cambridge, MA (http://gnomad.broadinstitute.org; accessed March 5, 2020), which has 125748 exomes and 71702 genomes from unrelated individuals.

Through cascade screening of the 5 families, we identified a total of 57 individuals with *TNNI3* p.Arg21Cysrelated cardiomyopathy. Those included 30 confirmed heterozygous carriers of the *TNNI3* p.Arg21Cys mutation and 27 subjects with clinical evidence of HCM—including 22 with SCD in the context of no known medical history—who are implied to have inherited the p.Arg21Cys mutation based on their phenotype and pedigree relationship to a first-degree p.Arg21Cys carrier (Figure 1; Table).

TNNI3 p.Arg21Cys-Related Cardiomyopathy Causes Early SCD

Patients with TNN/3 p.Arg21Cys-related cardiomyopathy had a malignant phenotype with frequent SCD at a

young age. SCD occurred in 53% (30 of 57) of affected patients at a median age of 22.5 years (interquartile range, 17.2–35.2). SCD was the first presentation of disease in 83.3% (25 of 30) of patients (Table). Survival analysis for 57 *TNNI3* p.Arg21Cys-related cardiomyopathy patients revealed a markedly lower age at the first adverse event as compared with 47 HCM patients with the *MYBPC3* p.Arg502Trp mutation (Figure 2). There were no sex differences in the rates of SCD, 13 of 28 (46.4%) women and 14 of 29 (48.3%) men (*P*=0.89), or the age at SCD in a Cox proportional-hazards model (*P*=0.99).

While most patients had early-onset SCD, 2 patients had stroke (DH232-A I-1 and DH232-B I-1) and 2 other patients (DH232-B II-1 and HK II-4) had the apical variant of HCM. There was no clinical diagnosis of restrictive cardiomyopathy in the cohort.

SCD in *TNNI3* p.Arg21Cys Carriers Occurs in the Context of Subclinical Disease

Observations on several patients suggested that SCD is occurring despite routine care and disease awareness in the family (Table). One patient (DH266 II-13) had SCD at age 22, 3 months following a normal echocardiogram, and cardiomyocyte disarray was noted on autopsy report. Preclinical disease was also common. Of the 30 carriers with the *TNNI3* p.Arg21Cys mutation, 19 (63.3%) had a clinical diagnosis of HCM based on echocardiography with a median age of 33 years (interquartile range, 22–45), and 9 (30%), with median age 21 years (interquartile range, 13–26), had no evidence of HCM on echocardiography (Table).

To illustrate the importance of identifying subclinical disease in carriers of the TNNI3 p.Arg21Cys mutation who have no hypertrophy on echocardiogram, we obtained Doppler tissue imaging (DTI) and cardiac magnetic resonance imaging (MRI) on 2 carriers of the mutation, a 13-year-old adolescent (patient III-18 from DH232-A) with no hypertrophy on echocardiogram and, therefore, no clinical diagnosis of HCM before the study, and a 48-year-old man (patient II-1 from DH232-A) with symptomatic HCM (Figures 3 and 4). Following current clinical guidelines without knowledge of the genotype, the adolescent would not have undergone MRI or DTI for screening. His DTI showed reduced Ea and S velocities, suggesting early systolic and diastolic myocardial dysfunction. Cardiac MRI also showed a relatively asymmetrical wall thickening of the basal and mid-anteroseptal and inferoseptal walls as compared with the lateral wall (10–11 versus 6–7 mm), with uniform nulling of the myocardium on delayed imaging post-gadolinium (Figure 3). These findings are similar to the older man with diagnosed left ventricular hypertrophy on echocardiogram who showed also reduced Ea and S velocities on DTI. In addition, the cardiac MRI revealed septal hypertrophy

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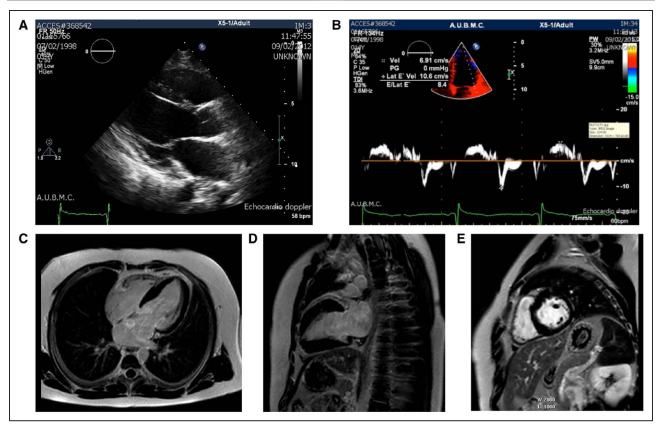


Figure 3. Advanced cardiac imaging of genotype-positive but phenotype-negative patient.

The 13-y old man (patient III-18 from DH232-A) is asymptomatic and carries the p.Arg21Cys mutation. Cardiac imaging reveals the absence of hypertrophy on echocardiography (**A**); Doppler tissue myocardial velocities at the lateral aspect of the mitral annulus (**B**) show reduced Ea and S velocities, suggesting early systolic and diastolic myocardial dysfunction. Cardiac magnetic resonance images in end diastole (**C**-**E**) show a relatively asymmetrical wall thickening of the basal and mid-anteroseptal and inferoseptal walls as compared with the lateral wall (10–11 vs 6–7 mm). The wall thickness per se is within normal, and the left ventricular mass total is also normal. There is uniform nulling of the myocardium on delayed imaging post-gadolinium, including the area of maximal thickening. No evidence of scar or fibrosis or infiltrative disease was seen.

and moderate focal enhancement in the mid-anteroseptum consistent with scarring (Figure 4).

DISCUSSION

Here, we show that the *TNNI3* p.Arg21Cys mutation has a founder effect in South Lebanon and causes malignant HCM with early SCD even in the absence of hypertrophy. Genetic diagnosis with this mutation may be sufficient for risk stratification for SCD. The phenotype in this multifamily cohort with HCM corroborates the mouse phenotype and the critical role of the N terminus of cardiac troponin to cardiac sarcomere function.

TNNI3 p.Arg21Cys Causes Malignant HCM With Early SCD

Carriers of the *TNNI3* p.Arg21Cys mutation were diagnosed with HCM at a younger age than typical HCM patients and had remarkably high rate of SCD, frequently as the first presentation. In current clinical practice, risk stratification for SCD is based on clinical risk factors such as the degree of hypertrophy among others and family

history.⁶ With few exceptions, the majority of genotypephenotype correlations have failed to demonstrate that a gene variant alone could be used to predict risk of sudden death with enough certainty independent of the phenotype.^{5,6} In the specific case of *TNNI3* p.Arg21Cys, our data highlight a malignant phenotype at a young age that justifies risk stratification for SCD based exclusively on genetic information. Mutation carriers may benefit from shared decision-making for implantation of a defibrillator to prevent SCD, even in the absence of any structural abnormality on imaging.

Few observations in our cohort also suggested that SCD could occur in the absence of marked left ventricular hypertrophy on screening echocardiography, which is typically performed in mutation carriers during cascade screening of HCM. Multiple studies have shown that preclinical HCM in mutation carriers could be missed on echocardiogram, while more advanced imaging modalities could detect regional hypertrophy, fibrosis, diastolic dysfunction, or abnormal strain.^{17–21} Advanced imaging modalities such as cardiac MRI could potentially be useful to detect a mild subclinical phenotype in *TNNI* p.Arg21Cys carriers.

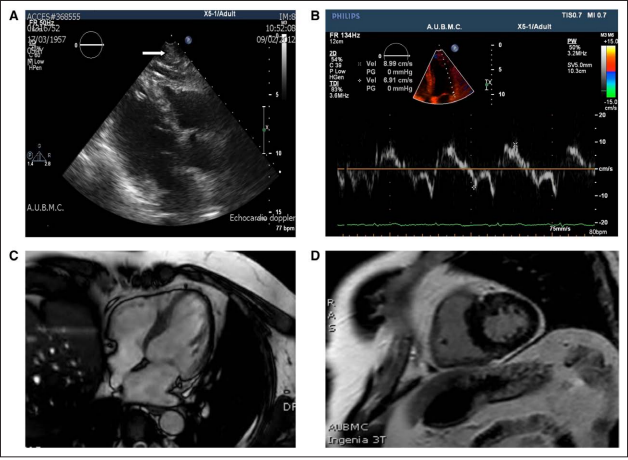


Figure 4. Advanced cardiac imaging of genotype- and phenotype-positive patient.

The 48-y-old man (patient II-1 from DH232-A) is symptomatic, carries the p.Arg21Cys mutation, and has known left ventricular hypertrophy on echocardiography (arrow; A). Doppler tissue myocardial velocities at the lateral aspect of the mitral annulus (B) show reduced Ea and S velocities, suggesting early systolic and diastolic myocardial dysfunction. Cardiac magnetic resonance imaging (C and D) shows septal hypertrophy (13–14 vs 7 mm) at the lateral wall and mild-to-moderate focal enhancement in the mid-anteroseptum consistent with scarring.

Human HCM Phenotype Corroborates the Critical Role of N Terminus of Cardiac Troponin I

The phenotype of TNNI3 p.Arg21Cys-related cardiomyopathy in human carriers is consistent with prior studies on TNNI3 p.Arg21Cys knock-in mouse models. The N terminus of cardiac troponin I consists of a 32-aminoacid extension that is evolutionarily conserved and unique to cardiac troponin I (missing from skeletal isoforms).¹⁴ Functionally, this region has been associated directly to the binding of PKA to a consensus RRRSS sequence upon β -adrenergic stimulation of the heart mainly through the phosphorylation of 2 serine residues at positions 23 and 24 of cardiac troponin I.14 In the knock-in mouse with the p.Arg21Cys mutation, the PKA-mediated phosphorylation of those residues secondary to β-adrenergic stimulation is abolished. 12 As a result, there is impaired lusitropy or relaxation of the cardiac myofilament.¹⁵ This impaired myofilament relaxation kinetics predisposes the heart to abnormal diastolic dysfunction especially during periods of β-adrenergic stimulation such as strenuous physical activity, potentially precipitating arrhythmias. 15 In the families we describe, several young carriers of *TNNI3* p.Arg21Cys presented with story of SCD during bouts of physical activity, consistent with this physiological mechanism described in the mouse model. While current medical treatments in HCM are exclusively geared at improving symptoms in obstructive disease, pilot studies have shown a potential role for calcium channel inhibition in improving early left ventricular modeling in preclinical disease, but this area requires further research.²²

Limitations

This study has several limitations. First, we only performed targeted testing for subclinical phenotype on few participants while the remainder of the clinical data were obtained as part of routine medical care. Second, because participants were recruited based on cascade screening, there was a heterogeneity in the way clinical care was delivered by multiple providers, and we are unable to consistently evaluate guideline-based clinical risk stratification for SCD in all participants. Third, a large portion of the study participants experienced SCD

before genotyping or even seeking medical care, making it impossible to definitely exclude other causes of death, although this is unlikely. Fourth, while we investigated the occurrence of SCD in carriers, we did not systematically evaluate the impact of the mutation on other common sequelae in HCM such as heart failure, stroke, and atrial fibrillation. Fifth, we observe significant variability in incidence of SCD even among members of the same family, which raises the possibility of monogenic, polygenic, or nongenetic modifiers of the phenotype.

Conclusions

TNNI3 p.Arg21Cys-related cardiomyopathy has a founder effect in South Lebanon and causes a malignant phenotype characterized by early-onset SCD, sometimes in the absence of significant hypertrophy. Phenotypic findings in patients with the mutation corroborate the important molecular role of the N terminus of cardiac troponin I in calcium handling and diastolic relaxation of the cardiac sarcomere. Genetically informed risk stratification and management for prevention of SCD is challenging due to incomplete penetrance and variable expressivity, but this rare mutation is one example where this might be possible.

ARTICLE INFORMATION

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Disclosures

Dr Fahed is a consultant and owns shares in Goodpath, which was not involved in the study. Dr Ware reports receiving grants and personal fees from MyoKardia outside the submitted work. Drs J.G. Seidman and C.E. Seidman are founders and own shares in Myokardia—a company that is developing therapeutics that target the sarcomere, which was not involved in this study. The other authors report no conflicts.

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