Rare clinical phenotype of filaminopathy presenting as restrictive cardiomyopathy and myopathy in childhood

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Abstract

Background: FLNC is one of the few genes associated with all types of cardiomyopathies, but it also underlies neuromuscular phenotype. The combination of concomitant neuromuscular and cardiac involvement is not often observed in filaminopathies and the impact of this on the disease prognosis has hitherto not been analyzed.

Results: Here we provide a detailed clinical, genetic, and structural prediction analysis of distinct FLNC-associated phenotypes based on twelve pediatric cases. They include early-onset restrictive cardiomyopathy (RCM) in association with congenital myopathy. In all patients the initial diagnosis was established during the first year of life and in five out of twelve (41.7%) patients the first symptoms were observed at birth. RCM was present in all patients, often in combination with septal defects. No ventricular arrhythmias were noted in any of the patients presented here. Myopathy was confirmed by neurological examination, electromyography, and morphological studies. Arthrogryposes was diagnosed in six patients and remained clinically meaningful with increasing age in three of them. One patient underwent successful heart transplantation at the age of 18 years and two patients are currently included in the waiting list for heart transplantation. Two died due to congestive heart failure. One patient had ICD instally as primary prevention of SCD. In ten out of twelve patients the disease was associated with missense variants and only in two cases loss of function variants were detected. In half of the described cases, an amino acid substitution A1186V, altering the structure of IgFLNc10, was found.

Conclusions: The present description of twelve cases of early-onset restrictive cardiomyopathy with congenital myopathy and FLNC mutation, underlines a distinct unique phenotype that can be suggested as a separate clinical form of filaminopathies. Amino acid substitution A1186V, which was observed in half of the cases, defines a mutational hot-spot for the reported combination of myopathy and cardiomyopathy. Several independent molecular mechanisms of FLNC mutations linked to filamin structure and function can explain the broad spectrum of FLNC-associated phenotypes. Early disease presentation and unfavorable prognosis of heart failure demanding heart transplantation make awareness of this clinical form of filaminopathy of great clinical importance.

Keywords: Genes, Mutation, FLNC-associated phenotype, Restrictive cardiomyopathy, Congenital myopathy, Rare clinical phenotype, Childhood, Unfavourable prognosis

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Introduction

The availability of high throughput sequencing and its extensive use in clinical medicine has brought several newly acknowledged genes in focus of clinical genetics. One of these genes is the \textit{FLNC} gene encoding the filamin C protein. In the era of Sanger sequencing, it was not actively studied due to its large size, it consists of 48 exons and encodes the actin-binding protein of 291 kDa. In the first studies dated to 2005, \textit{FLNC} was found to be associated with the development of myofibrillar myopathy (MFM), a neuromuscular disorder characterized by excessive intracellular protein aggregates accumulation. In the following years, \textit{FLNC} pathogenic variants were also described in patients with distal myopathies (DM) \cite{15, 25, 26, 29, 46, 56}. On the other hand, cardiovascular phenotype was rarely reported in association with \textit{FLNC}-related myopathies, and the first description of a series of \textit{FLNC}-related isolated cardiomyopathies was published almost ten years after the first studies, in 2014 \cite{53}. Subsequently, the application of next-generation sequencing technology resulted in multiple reports on the role of \textit{FLNC} in different types of cardiomyopathies \cite{7, 8, 33, 53}. Currently, isolated cardiomyopathy phenotype is well recognized as one of the main clinical entities of filaminopathies \cite{16}.

At present, variants in \textit{FLNC} are associated with either neuromuscular phenotype (MFM or DM) or different types of cardiomyopathies; dilated, arrhythmogenic, hypertrophic, or restrictive \cite{1, 18}. Importantly, each of the mentioned clinical conditions is associated with distinct molecular pathomechanisms. Loss of function (LOF) \textit{FLNC} variants lead to protein haploinsufficiency often through nonsense-mediated RNA decay and cause dilated and arrhythmogenic cardiomyopathies, or, less often, DM \cite{7, 19}. In contrast, \textit{FLNC} variants, leading to protein instability and formation of intracellular aggregates, are associated with MFM, hypertrophic or restrictive cardiomyopathy \cite{8, 43, 44}.

Thus, the broad spectrum of \textit{FLNC}-associated phenotypes can be explained by the existence of independent molecular mechanisms of mutations action that affect protein structure and functions (for review, see Mao et al. \cite{30}). The knowledge of these fine molecular mechanisms, their genetic bases, and clinical consequences could potentially result in personalized treatment options, which nowadays are being developed for many inherited diseases, including neuromuscular disorders and cardiomyopathies \cite{5, 12, 40}.

Currently, \textit{FLNC}, together with \textit{TTN}, are the only two genes associated with all types of cardiomyopathies, including arrhythmogenic (ACM), dilated (DCM), hypertrophic (HCM), and restrictive (RCM) ones. Such association with completely different myocardial phenotypes highlights the variety of filamin C intracellular functions determined by the complex structure of the protein and the presence of diverse functional domains affected by mutations.

According to Ader et al., \textit{FLNC}-associated cardiomyopathies account for only a small proportion of all cardiomyopathy genetic variants, namely 1.3% of HCM, 3% of DCM, and 8% of RCM \cite{1}. Although these numbers depend on the studied population, the present and similar reports generally demonstrate the overall low prevalence of \textit{FLNC} mutations among patients with cardiomyopathies \cite{6, 33}. However, even with such low prevalence, increasing knowledge on \textit{FLNC}-associated cardiomyopathies has contributed to conclusions regarding the genotype–phenotype correlation. Thus, \textit{FLNC} LOF variants are now commonly accepted as determinants of more severe prognosis and high risk of sudden cardiac death in DCM and ACM \cite{2, 33, 42}. In contrast, much less is known regarding \textit{FLNC}-linked HCM and RCM. The scarcity of data can possibly be explained by the low frequency of HCM phenotype caused by \textit{FLNC} variants and the low frequency of RCM in itself. However, these cases, especially with severe diastolic dysfunction and restrictive phenotype, are associated with high risk of developing heart failure and constitute indication for heart transplantation.

Very limited information is available regarding \textit{FLNC}-associated phenotypes presenting in childhood \cite{37, 44, 61}. Based on the available published reports, the combination of concomitant neuromuscular and cardiac involvement is not often observed in filaminopathies. The impact of this combination on the disease prognosis in children and adults has not been analyzed yet.

We recently described four cases of distinct \textit{FLNC}-linked phenotype, including early-onset RCM in association with congenital myopathy \cite{24}. Subsequently, we have succeeded to analyse more such cases (totalling 12 including four already published) reported from several clinical centres from different countries. The present study provides a more detailed clinical, genetic, and structural prediction analysis of this form of filaminopathy based on an extended number of patients. We believe that our results demonstrate the existence of the distinct clinical entity of filaminopathy and underscores the role of the \textit{FLNC} gene in the development of pediatric RCM combined with myopathy.

Material and methods

Patient cohort

The study represents a meta-analysis of previously reported and newly diagnosed pediatric cases of \textit{FLNC}-associated RCM and/or myopathy. Patients 1–4 were previously reported by Kiselev et al. \cite{24}. Patients were
recruited in Almazov National Medical Research Centre (St. Petersburg, Russia), Karolinska Institute (Stockholm, Sweden), and University Hospital Motol (Prague, Czech Republic). The study was performed according to the Declaration of Helsinki, and approval was obtained from Almazov National Medical Research Centre Ethical Committee, Karolinska Institute Ethical Review Board, and Ethical committee of University Hospital Motol. Written informed consent was obtained from all subject representatives prior to the investigation.

The diagnosis of RCM was based on the WHO/International Society and Federation of Cardiology Task Force clinical criteria and classified according to the European Society of Cardiology classification of cardiomyopathies [36]. In pediatric patients, the diagnosis was based on the following echocardiography features: atrial dilation in combination with normal or nearly normal left ventricular size and preserved or nearly preserved systolic function (left ventricular end-diastolic dimension z-score ≤ 3, fractional shortening ≥ 0.25). Severe diastolic dysfunction was established based on transmural spectral Doppler restrictive filling pattern (accentuated early diastolic velocity with low or absent late filling velocity with E/A ratio > 1.5, E wave deceleration time < 150 ms, and short isovolumic relaxation time < 60 ms). Echocardiographic parameters of the right and left atria were calculated in isovolumic relaxation time < 60 ms). Echocardiographic examination, eleven out of twelve patients underwent EMG. Morphological examination was performed on striated muscle tissue samples from two patients.

**Genetic testing**

Target and whole-exome sequencing were performed as described previously [22]. For Patients 1–5 and 8, whole-exome sequencing was performed using a SureSelect Human All Exon V6 r2 (60 Mbp) target enrichment kit (Agilent Technologies, Santa Clara, CA, USA) with an Illumina HiSeq instrument and SBSv4 chemistry (Illumina, San Diego, CA, USA). For Patients 6, 7, 9, 10, 11, 12, a targeted panel of 172 cardiomyopathy-associated genes was studied using the SureSelect Target Enrichment System (Agilent; Waldbronn, Germany) with an Illumina MiSeq instrument (see Additional file 1). Alignment, data processing, and variant calling were performed according to GATK BestPractice recommendations using hg19 human genome reference. Variant annotation was performed using ANNOVAR (Philadelphia, PA, USA). The variant filtering and data processing were performed as described previously [22]. Briefly, variants were filtered based on their functional consequences and further, nonsynonymous single-nucleotide variants, insertions, deletions, and stop-gain mutations were processed based on their pathogenicity predicted by various prediction programs, such as CADD and SIFT. Finally, bidirectional Sanger sequencing was performed to validate all reported variants.

**Structure analysis of filamin C Ig domains**

Domain coordinates and the FASTA sequence for the human filamin C protein were obtained from the UniProt entry Q14315. Multiple sequence alignment for immunoglobulin-like (Ig)-like domains of filamin C was calculated by Clustal Omega [47] and visualized in Jalview 2.8.2 [59]. For each column in the alignment, Jalview calculates a conservation score between 0 (no conservation) and 10 (high conservation). Structures of FLNC Ig-like domains were built with the SWISS-MODEL server [58] using known human filamin A crystal structures 4m9p [45] and 2j3s [28] as templates. Pathogenic variants were mapped onto these structural models. Structure-based prediction method SDM [34] was employed to assess the possible impact of amino acid substitutions on the stability of Ig domains based on structural evidence. This method measures the free energy difference (DDG) upon mutation and the relative solvent-accessible area (RSA) of the mutated residue. DDG values greater than and less than zero indicate increased protein stability and destabilizing mutations, respectively. Mutated residues with RSA < 20 are considered buried, while those with RSA > 80 are highly solvent-exposed.

In silico visualization was conducted using the PyMol 2.3 software. The domain-domain interface was analyzed using a PyMol script InterfaceResidue.py.

**Results**

The study group included twelve children presenting with early-onset cardiomyopathy and myopathy due to FLNC pathogenic and likely-pathogenic variants. In all patients, the initial symptoms appeared during the first year of life and in five out of twelve (41.7%) patients, the first symptoms were observed at birth (mainly due to arthrogryposis, Table 1). The most common red flags that warranted further cardiac investigation were slow weight gain, echocardiography abnormalities associated with congenital heart disease, or heart murmurs. In one
|                          | Pt1         | Pt2         | Pt3         | Pt4         | Pt5         | Pt6         | Pt7         | Pt8         | Pt9         | Pt10        | Pt11        | Pt12        |
|--------------------------|-------------|-------------|-------------|-------------|-------------|-------------|-------------|-------------|-------------|-------------|-------------|-------------|
| **Gender**               | f           | m           | f           | m           | m           | f           | m           | m           | m           | m           | m           | m           |
| **Genotype**             | chr7: 128485066-7:GC > CT | chr7: 128485076:C>T | chr7: 128485076:C>T | chr7: 128485076:C>T | chr7: 128485076:C>T | chr7: 128485076:C>T | chr7: 128485076:C>T | chr7: 128485076:C>T | chr7: 128485076:C>T | chr7: 128485076:C>T | chr7: 128485076:C>T | chr7: 128485076:C>T |
| **ACMG classification**  | P           | P           | P           | P           | P           | P           | P           | P           | P           | P           | P           | P           |
| **Mutation status**      |             | De novo     | De novo     | De novo     | De novo     | De novo     | De novo     | De novo     | De novo     | De novo     | De novo     | De novo     |
| **Initial symptoms**     | Slow weight gain, dyspnea | Weakness | Slow weight gain | Slow weight gain, ECG signs of enlarged atri | Anthropyosis at birth, inappropriate sinus tachycardia at 6 mm walk at age 15 led to first cardiac visit | Echo in 6 month—ASD | Echo in neo-natal period—ASD | Stiff neck (Klip pel-Feil-like, hypertonus from birth) | Anthropyosis fixed position, unable to supinate | Echo in 6 month—VSD | Echo in neo-natal period—muscle VSD Echo in 2 yo—atrial dilatation |   |
| **Cardiomyopathy phenotype** | RCM/HCM ASD | RCM ASD | RCM ASD | RCM VSD | RCM | RCM | RCM | RCM | RCM | RCM | RCM | RCM |
| **Age of cardiomyopathy diagnosis** | 6 months | 1.2 y.o | 3 years | 1 y.o | 15 y.o | 3 y.o | 3 y.o | 3.5 y.o | 2 y.o | 6 months | 4 month—Slow Weight Gain, Dyspnea | 4 month—Slow Weight Gain, Dyspnea |
| **Conduction disturbs**  | RBBB | RBBB | RBBB | RBBB | AV block I | RBBB | RBBB | AV block I, RBBB | RBBB | RBBB | RBBB | RBBB |
| **SVT/AF**               | + (1 paroxysm SVT) | – | – | – | – | – | – | – | – | – | – | – |
| **VT**                   | – | – | – | – | – | – | – | – | – | – | – | – |
| **SCD**                  | – | – | – | – | – | – | – | – | – | – | – | – |
| **Htx list/ performed**  | +/- | – | – | – | – | – | – | – | – | – | – | – |
Table 1 (continued)

|     | Pt1      | Pt2      | Pt3      | Pt4      | Pt5      | Pt6      | Pt7      | Pt8      | Pt9      | Pt10     | Pt11     | Pt12     |
|-----|----------|----------|----------|----------|----------|----------|----------|----------|----------|----------|----------|----------|
| Cardiac Enzymes |          |          |          |          |          |          |          |          |          |          |          |          |
| ↑  CK-MB x 2   | ↑ TnT x 1.5|          |          |          |          |↑ CK-MB x 2 | Normal TnT |          |          |          |          |↑ CK-MB x 2 | Normal TnT |
| ↑  CK-MB x 2 | Normal TnT |          |          |          |          |↑ CK-MB x 2 | Normal TnT |          |          |          |          |↑ CK-MB x 2 | Normal TnT |
| NT-proBNP | ↑ x 83  | (10,434 pg/mL) | ↑  x 25 | (3157 pg/mL) |          |          |          |          |          |          |          |          |
| Cardiac MRI | Not performed | Not performed |  The pericardium is not changed. Severe dilatation of both atria; ventricles are not dilated. LV ejection fraction at the lower limit of the norm. No clear pathological contrast delay. |          |          |          |          |          |          |          |          |          |
|         |          |          |          |          |          |          |          |          |          |          |          |          |
| Limb-girdle weakness | +      | +      | +      | +      | -      | +      | -      | -      | +      | +      | -      | -      | +      |
| Distal muscle weakness | -      | +      | -      | -      | -      | +      | -      | -      | -      | -      | -      | -      | +      |
| Difficulty toe walking | +      | -      | -      | -      | -      | +      | -      | -      | +      | -      | -      | -      | -      |
| Winged scapulas | -      | +      | +      | +      | -      | -      | +      | -      | +      | +      | -      | +      | -      |
| Facial weakness | -      | +      | +      | -      | -      | -      | +      | +      | +      | +      | -      | -      | -      |
| Ptosis | -      | +      | -      | -      | -      | -      | +      | -      | -      | -      | -      | -      | -      |
| Camptodactyly | -      | -      | -      | -      | -      | +      | (5th fingers) | +      | +      | +      | +      | -      | -      |
| Inability to Rise from squatting Position | +      | +      | +      | +      | -      | -      | -      | -      | -      | -      | -      | -      | -      |
|       | Pt1 | Pt2 | Pt3 | Pt4 | Pt5 | Pt6 | Pt7 | Pt8 | Pt9 | Pt10 | Pt11 | Pt12 |
|-------|-----|-----|-----|-----|-----|-----|-----|-----|-----|------|------|------|
| Arthrogyposis | + (at birth) | + (at birth) | − | − | + (at birth) | − | − | + | + | − | − | + |
| Scoliosis | − | + | + (severe progressive) | − | − | + (severe progressive —→ scoliosis surgery) | − | − | + | − | − | + |
| Pectus deformation | − | Pectus excavatum | − | − | − | Pectus carinatum | − | − | − | − | − | − |
| Hip dysplasia | + | + | + | − | − | + (severe, progressive —→ scoliosis surgery) | − | − | + | − | − | − |
| Torticollis | − | − | − | − | − | − | − | − | − | − | − | − |
| Joint contracture | − | + | − | + | + (Marked contractures shoulders. Mild contractures hips, ankles, index toes, elbows, wrists, right thumb) | − | + | + (Ankle stiffness) | − | − | + (Ankle stiffness) | − | − |
| Hernia | White line hernia | Umbilical hernia | White line hernia | − | − | − | − | − | − | − | − | + |
| Other | Microsomia | − | Microsomia | − | − | − | − | − | − | − | − | − |
| Scoliosis | − | + | + | − | − | + (Marked contractures shoulders. Mild contractures hips, ankles, index toes, elbows, wrists, right thumb) | − | + | + (Ankle stiffness) | − | − | + (Ankle stiffness) | − | − |
| Muscle Enzymes | Normal CK | ↑ CK x 1.5–4 | ↑ CK x 1.5 | ↑ CK x 1.2 | ↑ CK x 1.32 | Transaminases normal | Normal CK | ↑ CK x 2.8 | ↑ CK x 3.8 | Normal CK | Normal CK | ↑ CK x 1.5 |
| Outcome | Listed for HTx at 3 y.o | Death at 2 years of age | Death at 9 years of age | HTx at 18 y.o | Listed for HTx at 12 y.o | HTx at 18 y.o | Listed for HTx at 12 y.o | HTx at 18 y.o | Listed for HTx at 12 y.o | HTx at 18 y.o | Listed for HTx at 12 y.o | HTx at 18 y.o |

AF atrial fibrillation, ASD atrial septal defect, AVB atroioventricular block, CoA coarctation of the aorta, CK creatine kinase, CK-MB creatine kinase myocardial band, CNS central nervous system, ECG electrocardiography, ENMG electroneuromyography, F Female, HCM hypertrophic cardiomyopathy, HTx heart transplantation, LDH Lactate dehydrogenase, LV left ventricle, M male, MRI magnetic resonance imaging, RBBB right bundle branch block, RC restrictive cardiomyopathy, ICD Implantable Cardioverter Defibrillator, SCD sudden cardiac death, SVT supraventricular tachycardia, VSD ventricle septal defect, VT ventricular tachycardia
family, the familial history of cardiac or neuromuscular disorders was reported.

Cardiac phenotype
The cardiac phenotype was represented by RCM in all patients (100%), often in combination with septal defects such as atrial septal defect (4 out of 12; 33%) and ventricular septal defects (4 out of 12; 33%). In one case, there was a coexistent aortic arch hypoplasia. An increase in ventricular wall thickness was observed in ten patients (the mean Z-score of the interventricular septum was 4.2). Additional file 2, one child had signs of left ventricular non-compaction (LVNC), and one patient had signs of HCM (this patient was included since a transformation of the HCM phenotype into the RCMP was observed later on). Atrial enlargement was registered in all patients according to restrictive phenotype with the mean Z-score of 5.29 (Fig. 1a-d). Ativoventricular (AV) conduction defects were observed in three of twelve (25%) patients and were represented by first-degree AV block. In nine patients (75%), right bundle branch block was registered. Cardiac MRI with delayed post-contrast images was performed in four children and showed no clear pathological contrast delay in two patients (Patients 3 and 7, Fig. 1e, f) and minimally pronounced intramural fibrous changes in the basal or mid-apical parts of the anteroseptal region in Patient 10 and 4.

The average age of cardiac symptoms onset was 2.8 years. The most common symptoms at presentation were delay in weight and height gain and dyspnea. In five children, the diagnosis was suspected at a preclinical stage due to echocardiographic screening in the neonatal period and at 6 months of age. These children had concomitant congenital heart defects as identified by echocardiography, i.e. atrial or ventricular septal defects. None of the children had episodes of life-threatening arrhythmias, sustained ventricular tachycardia, non-sustained ventricular tachycardia, or experienced sudden cardiac death. Atrial fibrillation was registered in 1 patient, and none of the patients experienced a stroke or transient ischemic episodes. Among cardiac enzymes, CK-MB was often elevated 1.5–4 times the upper limit of the normal range while Troponin elevation was detected in only one patient out of nine (not available in 3). An increase in the level of NT-pro BNP was observed in all patients if available, on average 27 times. Heart failure symptoms were present in all patients, and in five (41.7%) was the first symptom at disease. One patient underwent successful heart transplantation at the age of 18 years. One patient had ICD installed as primary prevention of SCD. Two patients are currently on the waiting list for heart transplantation, and two died due to congestive heart failure.

Neuromuscular phenotype
In most of the cases, the neuromuscular phenotype became evident at birth or during the first year of life. The leading symptoms of neuromuscular phenotype in most patients were skeletal muscle hypotension and weakness, mainly with a limb-girdle pattern. In some patients, distal myopathy (DM) was also present, leading to gait difficulty including toewalking. Foot drop was, however, not observed in any of the patients. One-third of the patients demonstrated facial weakness and ptosis (5 out of 12; 41.7%), half also had scoliosis (6 out of 12; 50%), two patients developed severe progressive scoliosis, and seven had weakness of scapular muscle (7 out of 12; 58.3%) (Fig. 2a, b). Respiratory muscle involvement was not observed in any of the patients. Umbilical and linea alba hernias were also commonly reported (5 out of 12; 41.6%). Five out of twelve patients reported hip dysplasia at birth. In six patients, arthrogryposis was found at birth and remained clinically significant with age in three of them, leading to foot deformities and gait abnormalities (Fig. 2c, e). Another common symptom was torticollis (3 out of 12; 25%), leading to surgical correction in one patient. In two of these three patients, a very typical hand phenotype was observed presenting as camptodactyly of digits IV-V of the hand (Fig. 2d). Of note, most of the patients also had short stature and microsomia (5 out of 12, 41.6%).

Clinical signs of peripheral nervous system involvement were detected in one patient. Myopathy signs were registered by electromyography (EMG) in five patients, and neuropathy signs were also detected in three patients, overlapping with myopathic changes in one. In two patients, pyramidal signs were observed, combined with clonic seizures in one of them. Mild elevation of skeletal muscle enzymes (creatinine kinase (CK), lactate dehydrogenase) was noted in half of the patients but did not exceed 1.5–2 times the upper normal limit except for patient 4 (↑CK × 4).

Morphological examination was performed on tissue samples from only two patients (Patients 2 and 5). A postmortem light microscopy analysis of skeletal and cardiac tissue was performed for patient 2 and did not reveal any intracellular aggregates or other signs of MFM, but confirmed extensive cardiac fibrosis and Z-line streaming, previously reported by Kiselev et al. [24]. In patient 5, muscle biopsy analysis revealed centrally located nuclei and signs similar to cytoplasmic body myopathy.

Genetics and family history
In ten out of twelve patients, the disease was associated with missense variants of FLNC, and only in two cases (Patients 6 and 10), FLNC LOF variants were detected. Of note, in half of the cases, the phenotype...
was associated with Ala1186Val amino acid substitution and in one case with closely located A1183L variant. According to American College of Medical Genetics, most variants were classified as pathogenic or likely-pathogenic. The distribution of the variants is schematically illustrated on Fig. 3a. Most commonly, the missense variants fall into the ROD1 domain, of which six A1186V variants and one A1183L variant are in Ig-like domain 10 (IgFLNc10), a well-known hotspot for myopathy phenotype [55]. An additional splice site mutation in the ROD1 domain is located in IgFLNc15, a site also reported in connection to myopathic phenotype [62]. The other four variants fall into the ROD2 domain, residing in the IgFLNc20-23. Three have been reported previously among the seven described variants, and four are newly described. The 4 bp deletion involving the splice site of exon 28 and located in IgFLNc15 has never been reported before. However, a mutation involving the same splice site c.4927+2T>A has been previously published in a patient with the myopathic phenotype [62]. No variants were detected in the actin-binding domain or dimerization domain of the FLNC gene. In six out of twelve patients, the parents were available for genotyping, and in five out of six cases, the mutation status was confirmed as de novo and in one case (Patient 7), the mutation was present in the mother. Her examination at the age of 49 revealed restrictive cardiac phenotype detected by echocardiography (left and right atrial enlargement—105 ml and 56 ml respectively, minimal left ventricular myocardial hypertrophy, signs of grade 3 diastolic dysfunction), permanent atrial fibrillation and surgically corrected cervix dystopia in childhood.

Structural analysis of FLNC variants: homology modelling and structure comparison

Protein variants Ala1183Leu, Ala1186Val, Gly2151Ser, Thr2287Pro, Val2297Met, and Gly2569Ser of filamin C are found in highly conserved positions among different species (Fig. 3b). All of them are localized in immunoglobulin-like domains (Fig. 3a) which consist of seven antiparallel β-strands forming a barrel-like shape. The Ig-like domain is probably the most widespread protein module [49] and is involved in a variety of functions, including cell-cell recognition, cell-surface receptors, muscle structure, and the immune system.

Variants p.Ala1183Leu and p.Ala1186Val are both localized in IgFLNc10 domain (Figs. 3a, 4). Residues of alanine in positions 1183 and 1186 fell in the inter-strands loop between B and C strands, which also connects two beta sheets formed by strands A–B–E–D and C–F–G and participate in IgFLNc9-IgFLNc10 domain-domain interface formation (Fig. 4). According to the structure-based prediction method SDM substitution p.Ala1183Leu has destabilizing effects on domain complex structure (Table 2). Substitutions in this region can lead to changes in the domain–domain interface and have a negative impact on filamin C stretching.

Variant p.Gly2151Ser is found in IgFLNc20 domain (Figs. 3a, 5). We analyzed a structure of FLNA fragment [28], IgFLNa19-21, which is very similar to IgFLNc19-21 fragment. In this structure, Ig20 is partially unfolded and its first part is separated from the rest of Ig20 and forms A strand next to the integrin-binding CD face of Ig21. Ig domains interact with other proteins by a beta-sheet augmentation mechanism. In this mechanism, the interaction partner forms an additional beta-strand next to the strand C of the filamin domain and simultaneously interacts with the hydrophobic groove between the strands C and D, called the CD face [23]. Disruption of this interaction enhances filamin binding to integrin-beta-tails [28]. As seen in Fig. 5, p.Gly2151Ser is localized in an unfolded region between A and B strands of IgFLNc20 which participates in regulation of integrin-binding site.

Variant p.Thr2287Pro is localized on the F beta-strand of IgFLNc20. Replacement of Thr by Pro in beta strand may lead to unfolding and domain destabilization.

Domain IgFLNc20 lies on top of IgFLNc21, interacting mainly with BC loop of IgFLNc21. Variant p.Val2297Met is localized in the inter-strands loop between F and G strands (FG loop) of IgFLNc20 which participate in IgFLNc20-IgFLNc21 domain-domain interface formation (Fig. 5).

According to the structure-based method (SDM) variants p.Gly2151Ser, p.Thr2287Pro, and p.Val2297Met reduce the stability of Ig domains (Table 2).

Our findings indicate that pathogenic mutations are likely to disrupt interdomain interfaces, interfere with protein interactions, and affect protein stability, potentially destabilizing the multi-domain architecture of Ig domains.

Discussion

Extensive genetic research of cardiac and neuromuscular disorders brought attention to the FLNC gene due to the growing evidence of its role in a variety of pathologies affecting cardiomyocytes and striated skeletal muscle cells. Following the initial description of FLNC association with MFM of limb-girdle type [56], several neuromuscular diseases were linked with this gene [17, 25]. In most cases, FLNC mutations lead to MFM due to alteration in the dimerization and ROD domains. However, in rare cases, mutations result in DM with no signs of MFM and intracellular protein aggregates, e.g., mutations in the actin-binding domain [15]. Later, FLNC variants were
reported as a cause of isolated cardiac disorders, first for HCM and then for DCM, RCM, and ACM. Nowadays, after additional reports on FLNC mutations in patients with LVNC, hypoplastic heart syndrome, or arrhythmogenic mitral valve pathology, this gene is deemed to be a significant candidate for any type of inherited cardiac disorder, including arrhythmogenic phenotype with structurally normal heart [3, 4, 20, 51].

Even though cardiac pathologies were occasionally reported in FLNC-associated MFM or DM [25], the combined and clinically significant involvement of both cardiac and skeletal muscle systems are not very common, especially at an early age [1, 38, 55]. In addition, only a few cases of filaminopathies presenting in childhood have hitherto been reported, and then mainly with cardiomyopathy phenotype [8, 44, 61]. Recently we presented four cases of such rare combination of cardiac and muscular phenotype with presentation in early childhood [24]. The current study includes additional eight patients with more detailed clinical phenotyping and follow up as well as structural analysis of the causative variants. Therefore, the current report, describing twelve cases of early-onset RCM with congenital myopathy of predominantly limb-girdle pattern, underlines a distinct unique phenotype that can be suggested as a separate clinical form of filaminopathies.

The most typical feature found in all described cases was an early onset of the disease symptoms despite the FLNC variants being heterozygous. In previously reported cases of DM and MFM, the disease manifestation mainly occurred later in life, with the first symptoms becoming evident in the third-fifth decades of life [25, 26]. The only exception is the congenital form of myopathy caused by a homozygous FLNC mutation and characterized by generalized muscle weakness and the absence of cardiomyopathy signs [27]. In most cases of FLNC-associated RCM, clinical manifestation occurred in adulthood and was not combined with overt MFM or DM [33, 52]. Several pediatric RCM and HCM cases were reported with no signs of neuromuscular symptoms [8, 43]. The most similar cases to ours were reported by Xiao, who described two patients with early-onset RCM due to FLNC mutations [61]. While no detailed neuromuscular phenotype was described in the study,
early-onset RCM caused by A1186V makes this case very similar to the cases from our study.

Importantly, no ventricular arrhythmias were noted in any of the patients presented here. DCM and ACM associated with causative FLNC variants are known also to be associated with increased risk of life-threatening arrhythmic events, independently of ejection fraction and structural remodelling [2, 20, 33, 42]. Currently, it is not clear if the increased arrhythmic risk is an attribute of only dilated/arrhythmogenic phenotype due to LOF FLNC variants, and it is also not clear if it can be observed only in groups of adult patients. Of note, we did not register any ventricular arrhythmias even in two patients with LOF FLNC variants (Patients 6 and 10). Since no cardiac MRI was performed, it is not possible to judge whether the absence of severe arrhythmic phenotype is explained by low degree/absence of myocardial fibrosis or by other reasons, for example, by distinct molecular mechanisms of FLNC-associated RCM compared to DCM and ACM. Despite the restrictive phenotype and marked increase of left atrium dimensions in most patients, no episodes of atrial fibrillation were found. Therefore, the observed phenotype of early-onset RCM was neither associated with ventricular arrhythmias nor with atrial fibrillation and flutter in childhood age. Of note, the described restrictive phenotype can potentially be associated with atrial fibrillation in the adult age as observed in the mother of Patient 7. However, it was not often seen in childhood and upon cardiomyopathy presentation. In two deceased patients, death occurred due to progressive heart failure, while three other patients required heart transplantation. Thus, progressive heart failure represented one of the leading causes of reaching clinical endpoints in half of the described cases, and implied a bad prognosis of pediatric RCM in general [41, 60].

The myopathic phenotype described here has several typical features. In most patients, the myopathic features were noted from birth and presented as muscular hypotension and weakness of predominantly proximal muscles. Distal muscle involvement was evident only in

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**Fig. 2** Clinical manifestations of FLNC filaminopathy. a Patient no. 3, deformity of the chest and spine (grade IV scoliosis). b Patient no. 2, signs of central tetraparesis, spasticity with myoclonus of the arms and legs, kyphoscoliosis. c, e Patient no. 12, arthrogryposis with joint deformity. d Patient no. 6, camptodactyly of the thumbs on both hands (reproduced from Vershinina et al. Pediatria 2020, 10.24110/0031-403X-2020-99-3-88-95 [63] permission applied)
three patients, and respiratory weakness was not manifested in any children. Since morphological confirmation of MFM was possible only for one patient, the existence of true myofibrillar aggregates as a cause of limb-girdle myopathy in all described cases remains questionable. However, the possible combination of limb-girdle dystrophy and MFM myopathy and even different neuromuscular phenotypes due to the same mutations have been confirmed previously in filaminopathies by other authors [9, 19, 39, 54]. Despite the myopathic phenotype, no marked but only slight CK elevation was noted, indicating no or very mild dystrophic process involved. Further, myopathic changes were confirmed by EMG only in some of the patients. Such discrepancy between clinical symptoms, EMG, and biochemical data has been previously observed in filaminopathies and reported by other groups [1, 54]. Other notable features observed in several patients were: microsomia, hip dysplasia, congenital hernia, as well as a very remarkable limb phenotype. To the best of our knowledge, a combination of RCM, scoliosis, camptodactyly, torticollis, and arthrogryposis have not been previously reported in other patients with FLNC mutations and, being present in almost half of the studied patients, are suggested to represent typical features of the described pediatric form of filaminopathy. Previously, another genetic basis of camptodactyly was reported by Deng et al. [13], who linked this hand phenotype to mutations in TLN2 gene encoding the talin 2.

Fig. 3  
A Mutation plot and domain organization of the FLNC protein sequence performed using the UniProt database. CH calponin homology domain is marked with green; the ROD1 and ROD2 domains are marked with red, Ig-like domains are numbered from 1 to 24; the dimerization domain is marked with brown. Variants are mapped to the protein structure.  

B All missense variants were located in conserved regions among different species
**Fig. 4** Views of the homology model of domain pairs of IgFLNc9–IgFLNc10, where domains 9 and 10 are shown as cartoons and colored in orange and light blue, respectively. The domain-domain interfaces are highlighted with green. Residues are shown as sticks. A1183 and A1186 are shown as ball and sticks; mutations A1186V and A1183L are colored with magenta.

**Table 2** Amino-acid substitutions in immunoglobulin-like domains

| Substitution | Domain coordinates\(^a\) | Ig\(^b\) | C\(_i^c\) | PDB\(^d\) | Identity\(^e\) (%) | RSA\(^f\) (%) | SDM\(^g\) |
|--------------|--------------------------|---------|----------|---------|------------------|----------|----------|
| A1183L       | 1150–1244                | 10      | 10       | 4m9p    | 73.1             | 0.0      | D        |
| A1186V       | 1150–1244                | 10      | 10       | 4m9p    | 73.1             | 21.5     | S        |
| G2151S       | 2129–2306                | 20      | 10       | 2j3s    | 62.4             | 40.1     | D        |
| T2287P       | 2129–2306                | 20      | 8        | 2j3s    | 62.4             | 39.4     | D        |
| V2297M       | 2129–2306                | 20      | 10       | 2j3s    | 62.4             | 1.0      | D        |

The table shows data for filamin C (FLNC).

\(^a\) Sequence positions (start and end) of the domain containing the substitution

\(^b\) Ig domain number in a protein

\(^c\) Conservation score of a mutated position in the alignment

\(^d\) PDB ID of the template used for homology modeling of domain 3D structure

\(^e\) Percent identity between the query and the PDB sequence

\(^f\) Relative solvent-accessible area of the mutated residue, calculated by SDM

\(^g\) Tool to predict changes in protein stability upon point mutations; ’S’: mutation increases protein stability; ’D’: mutation decreases protein stability
Similar to filamin C, this protein participates in cross-linking the cytoplasmic domains of integrin subunits to actin filaments [10]. Scoliosis and flexion contracture of the thumb were also described in the PYROXD1-linked form of MFM [32]. Similarly, several genetic causes of congenital arthrogryposis and torticollis have also been identified [11, 14, 21, 31, 57], underscoring the inherited etiology of these conditions. Thus, the described manifestation of myopathy and contractures can be seen in the frame of filaminopathy phenotype. In some patients, cardiac and skeletal muscle features were combined with the involvement of the central and peripheral nervous systems, mainly presenting as signs from the pyramid tract. Together with the cases reported by Tasca et al. and Previtali et al., this underlines the importance of filamin C in neuronal cells despite the low expression level and the existence of other filamins, namely filamin A and B [35, 50].

Our study has several important limitations. Firstly, parental genotyping was not performed for all the patients. Therefore, the de novo status of mutation was confirmed only for five out of twelve patients. Another limitation is a lack of extensive morphological analysis of muscle tissue and myocardium due to technical and ethical limitations in obtaining a muscular biopsy from pediatric patients. Thus, the presence of MFM and protein aggregates remains unknown for most cases. Similarly, cardiac and skeletal muscle MRI has not been performed, and hence the exact degree of myocardial fibrosis and muscle wasting is challenging to estimate.

Conclusions
We summarized the clinical information and typical features of early-onset RCM associated with congenital myopathy, arthrogryposis, camptodactyly, and torticollis due to FLNC mutations in twelve pediatric patients. In half of the described cases, an amino acid substitution A1186V, altering the structure of IgFLNc10, was found. This mutation defines a mutational hotspot for the reported combination of myopathy and cardiomyopathy. Presentation of this combination becomes evident early in childhood, and it is not commonly observed in filaminopathies that, with rare exceptions, are considered as isolated cardiac or muscular pathologies. Early disease presentation and unfavorable prognosis of heart failure demanding heart transplantation make awareness of this clinical form of filaminopathy
of great clinical importance for pediatric cardiologists and neurologists.

Abbreviations
FLNC: Filamin-C; FLNA: Filamin-A; TTN: Titin; LOF: Loss of function; RNA: Ribonucleic acid; RCM: Restrictive cardiomyopathy; HCM: Hypertrophic cardiomyopathy; ACM: Arrhythmogenic cardiomyopathy; DCM: Dilated cardiomyopathy; MFM: Myofibrillar myopathy; DM: Distal myopathy; EMG: Electromyography; SGD: Sudden Cardiac Death; ICD: Implantable Cardioverter Defibrillator; MRI: Magnetic resonance imaging; SDM: Site Directed Mutator.

Supplementary Information
The online version contains supplementary material available at https://doi.org/10.1196/issn.2023-022-02477-5.

Additional file 1. List of studied genes
Additional file 2. Table S1. Echocardiography features of patients with FLNC-associated restrictive cardiomyopathy.

Author contributions
AK, EV, TS and TP contributed to the conception and design of the study, analysis, and interpretation of the data and drafting of the manuscript. AM, ST and YF contributed to the study concept and research design and wrote the manuscript. TV, PS, YF, SZ, JJ, PT, GS, NN-C and AKoz took part in the analysis and interpretation of the data and have been involved in revising the manuscript critically. PS, YF, AKoz, EM conducted the experiments and performed the analysis and interpretation of the data. All authors read and approved the final manuscript.

Funding
Open access funding provided by Karolinska Institute. Present work was supported by Russian Science Foundation Grant Number 20-15-00271 and Swedish Institute Grant 25932/2018.

Availability of data and materials
The analyzed datasets for this study can be found in at SRA database under the reference number SRR16609854.

Declarations
Ethical approval and consent to participate
The study was performed according to the Declaration of Helsinki, and approval was obtained from Almazov National Medical Research Centre Ethical Committee, Karolinska Institute Ethical Review Board, and Ethical committee of University Hospital Motol.

Consent for publication
Written informed consent was obtained from guardians for publication of all recognizable images.

Competing interests
The authors declare that the research was conducted in the absence of any commercial or financial relationships that could be construed as a potential conflict of interest.

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Received: 2 March 2022   Accepted: 13 August 2022
Published online: 14 September 2022

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