Optimising the mutation screening strategy in Marfan syndrome and identifying genotypes with more severe aortic involvement

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Abstract

Background: Marfan syndrome (MFS) is a systemic connective tissue disorder with life-threatening manifestations affecting the ascending aorta. MFS is caused by dominant negative (DN) and haploinsufficient (HI) mutations of the FBN1 gene. Our aim was to identify mutations of MFS patients with high detection rate and to investigate the use of a gene panel for patients with Marfanoid habitus. We also aimed to examine correlations between genotype and cardiovascular manifestations to predict “malignant” mutations.

Methods: 136 individuals were enrolled. In the first phase, next-generation sequencing (NGS) and Sanger sequencing were performed for 57 patients to screen the FBN1 gene, followed by multiplex ligation-dependent probe amplification (MLPA) in negative cases. For repeated negative results, NGS gene panel involving 9 genes was used. In the second phase, 79 patients were tested primarily with the same gene panel, negative samples were tested by MLPA.

Results: 84 pathogenic mutations were detected, out of which 78 affected FBN1, 6 non-FBN1 mutations (2 TGFBR2, 1 TGFBR1, 2 TGFB1, 1 SMAD3) are associated with Loeys-Dietz syndrome (LDS). LDS patients had lower systemic score and they were younger, but their aortic involvement did not differ. MLPA detected 4 multi-exon deletions of FBN1 gene, which could not be identified by our first-step screening method. Aortic involvement (aortic dissection and/or dilation) did not differ significantly among HI and DN mutations (p = 0.061). Combined group of HI and DN mutations eliminating a disulphide-bonding cysteine (DN Cys) had significantly higher aortic involvement rate than DN mutations not eliminating a disulphide-bonding cysteine (DN non-Cys) (p < 0.001). Patients with DN Cys required significantly more aortic surgeries than HI and DN non-Cys mutations (p = 0.042 and p = 0.015, respectively).

Conclusions: Due to the relevant number of mutations affecting genes other than FBN1, preferred approach for testing individuals with Marfanoid habitus is using a gene panel rather than single-gene analysis, followed by MLPA for negative samples. DN Cys and HI mutations should be considered as risk factors for aortic involvement. Genetic testing for patients with Marfanoid features and a systemic score under 7 is recommended, as LDS patients may have lower scores, but they may have severe cardiovascular manifestations.

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Keywords: Marfan syndrome, Genetic testing, Aortic involvement, Risk stratification, FBN1, Next-generation sequencing, MLPA, Gene panel, Cardiac surgery

Background

Marfan syndrome (MFS) is a systemic connective tissue disorder with a prevalence of 1:3000–1:5000 [1]. The main clinical manifestations typically involve the cardiovascular (CV), musculoskeletal and ocular systems [2].

The disease is inherited in an autosomal dominant manner and caused by mutations of the FBN1 gene, which is located on the long arm of chromosome 15 (15q21.1) and consists of 65 coding exons [3]. It encodes the fibrillin-1 protein, which is secreted into the extracellular matrix and cooperates with elastin to build up the connective tissue through the formation of elastic fibres. It also has structural roles even independently from elastin, for example building up ciliary zonules in the eye [4]. Its regulatory function is to keep transforming growth factor-β (TGF-β) in an inactive form [5]. A particularly important amino acid in the structure of fibrillin-1 is cysteine, of which more than 360 can be found in the protein. Cysteine plays a critical role in the stability of fibrillin-1 due to the formation of disulphide bridges [6]. Mutations that eliminate this amino acid have been proved to result in more severe CV involvement than the ones introducing new cysteine [7, 8], emphasising the particular role of this disulphide-bonding amino acid.

To date, more than 3000 genetic variants of the FBN1 gene have been reported in the Human Gene Mutation Database [9]. They spread throughout the gene, affecting all exons [3]. Around half of them are missense mutations, the others are nonsense, splice-site mutations, and small in-frame or, frameshift insertions and deletions (indels, ≤ 50 bp) or copy number variations (CNVs, > 50 bp) [9, 10]. CNVs are deletions and duplications affecting more than 50 bp and they account for around 10% of disease-causing genetic variants in Mendelian diseases [11]. FBN1 mutations can be classified into haploinsufficient (HI) and dominant negative (DN) groups based on their effect on the encoded protein. HI mutations result in the reduction of protein quantity, therefore in this case, only/mainly the normal protein can be found in the connective tissue [12, 13]. As opposed to that, DN mutations lead to abnormal protein structure, so the connective tissue contains both the normal and abnormal fibrillin-1 [14].

Genetic testing of the FBN1 gene has been receiving growing attention in the past few years and besides clinical features, it has become one of the key criteria of the diagnosis of MFS in the revised Ghent nosology [2].

To date, only a few well-established connections between genetic background and phenotype have been described [15], e.g. FBN1 mutations affecting a cysteine amino acid are more likely to lead to ectopia lentis [16]. There is also a strong relationship between the severity of MFS and a specific part of the gene: if the so-called neonatal region, which is spread throughout the exons 24–32, is affected, then there is a significantly increased chance for the occurrence of neonatal MFS, which is the most severe form of the disease [16]. Mutations in this region were found to lead to a higher probability of ascending aortic dilation, aortic surgery, mitral valve abnormalities, ectopia lentis, scoliosis and shorter survival even when neonatal MFS was excluded. Therefore, a genetic variant in the region of exons 24–32 can result in a more severe phenotype and can be an indicator of early onset aortic risk even in the absence of neonatal MFS [16].

Establishing the differential diagnosis is an important aspect as many related disorders of MFS lead to similar clinical appearance, but require different therapeutic approach [2]. Comparing to MFS, the Marfan-related Loeys-Dietz syndrome (LDS) may present with more aggressive clinical presentation, characterised by rapidly growing aneurysms, and aortic dissections occurring at a younger age and with smaller diameters. Furthermore, LDS dissections can take place in the peripheral arteries too. These indicate the need for more frequent and extended surveillance and lower aortic diameter as the indication criterion for a prophylactic surgery [17]. Therefore, differentiating between MFS and LDS carries huge clinical importance. In LDS, the TGFBR1, TGFBR2, SMAD3, TGFBR2, TGFBR3 and SMAD2 genes are affected [18]. On the other hand, some of the diseases that result in a Marfan-like appearance may not lead to severe CV complications. One example of that is congenital contractual arachnodactyly (Beals syndrome), which is caused by a mutation in the FBN2 gene [19]. Therefore, it is pivotal to identify the actual syndrome the patient has, so the proper management can be carried out.

Some of the characteristic features of MFS are aortic dilation and dissection, mitral valve prolapse, chest deformities, dolichostenomelia, scoliosis, skin striae, myopia and ectopia lentis [2].

The most dangerous, life-threatening complication of MFS and other genetic aortopathies is aortic dissection, which occurs at the average age of 63 years in the general population, ~ 38 years in MFS [20] and ~ 27 years in
LDS patients [21]. Approximately two-thirds of aortic dissections belong to group type A in the Stanford classification system, meaning that they involve the ascending aorta. Without surgical intervention, an acute type A aortic dissection has a mortality rate of 20% after 24 h and it increases to 30% after 48 h [22]. The mortality of the operation of an acute type A aortic dissection can reach even 20%, while it is only around 1.5% in case of prophylactic surgery [23].

The indication for prophylactic surgery is based on aortic diameter. The threshold is 50 mm for MFS patients, which goes down to 45 mm in the presence of any of the risk factors stated in the European Society of Cardiology (ESC) guidelines [24]. The main concern is that a relevant number of aortic dissections occur at smaller diameters. In a study by Neri and his colleagues, one-third of aortic dissections took place at normal or mildly enlarged diameters [25], and in another article, Kim and his colleagues reported a smaller than 45 mm aortic diameter for 26% of dissections [26]. However, too early, and unnecessary operations should be also avoided. As aortic diameter alone is not appropriate to predict aortic dissection, a model that could precisely determine the risk and the possible onset should be created [27–29].

Therefore, our research aimed to identify the pathogenic genetic variants of clinically diagnosed MFS patients with the highest achievable detection rate. We also aimed to examine the relevance of the use of a multi-gene panel in the investigation of patients with a Marfanoid habitus.

Our further objective was to identify genotype–phenotype correlations that could improve the risk stratification for severe aortic events and could be applied within clinical settings.

**Patients and methods**

**Studied population**

At the Heart and Vascular Center of Semmelweis University in Budapest, Hungary, the Marfan out-patient clinic was established to follow-up and treat patients and also help to orientate people with the clinical suspicion of the disease. MFS patients are registered in the Hungarian Marfan Register, maintained by the Hungarian Marfan Foundation. The database includes more than 500 patients [30].

Until December 2019, 136 patients underwent genetic testing. After informed genetic counselling and written consent, blood sample was collected, and DNA was isolated (ETT TUKEB 12751-3/2017/EKU).

**Study design**

The study was divided into two distinct phases. In the first phase, 57 patients were involved. The second phase included patients with negative results from the first phase and further 79 newly enrolled patients. The participants enrolled at different periods are referred to as first (n = 57) and second (n = 79) set of patients. The inclusion criterion in the first phase was the clinical diagnosis of MFS; in the second phase, patients with the clinical diagnosis of MFS and patients with Marfanoid habitus were included. We defined Marfanoid habitus as having a systemic score of at least 5 points. The clinical diagnosis was based on the revised Ghent nosology [2].

The first phase took place in 2017 and 2018, while the second phase was carried out in 2019. The reasons for establishing two distinct phases were the questions emerging during the experiment, which required more advanced diagnostic tools. Patients were selected in the order of visiting the clinic.

We decided to include first-degree relatives who presented with Marfanoid features regardless of their systemic score, as the disease shows a high interpersonal phenotypic variability. The 136 patients, including 18 first-degree relatives, came from 118 families.

**Single-gene analysis**

Step 1: In the first phase, we screened for mutations of the FBN1 gene with the use of next-generation sequencing (NGS) technique as previously described [31]. We applied a Roche GS Junior platform.

Step 2: Homopolymer regions were investigated with Sanger sequencing with the use of ABI Prism 310 Genetic Analyser (Applied Biosystems) and all the detected (likely) pathogenic mutations were confirmed by this technique.

**Multi-gene panel analysis**

In the second phase of the study, we applied an NGS based multi-gene panel, which covered the potential genes of Marfan syndrome and its overlapping related disorders, to increase our detection rate and to enable a differential diagnosis to be established. These involved the following 9 genes: ACTA2, COL3A1, FBN1, KCNN1, MYH11, SMAD3, TGFBL2, TGFB1R1 and TGFB2R2. The mutations of these genes can lead to heritable aortopathies, including MFS, LDS, vascular Ehlers-Danlos syndrome (vEDS) and familial thoracic aortic aneurysm and dissection (FTAAD) [32]. With the multi-gene panel method, we examined the samples of a total number of 96 patients. The genomic DNA libraries were prepared by using QiAseq targeted DNA custom panel (QIAGEN, USA); for the subsequent NGS, we applied the Illumina MiSeq platform (Illumina, San Diego, USA). The Variant Call Format (VCF) files were annotated with the SnpEff
software [33] and the ClinVar database [34]. The variant classification was carried out by using the VariantAnalyzer software developed by the Budapest University of Technology and Economics. Various databases were used to interpret the pathogenicity of a rare variant. These included Varsome [35], Human Gene Mutation Database [9], Universal Mutation Database [36, 37], dbSNP [38], and gnomADv2.1 non-Finnish population. The variant classification was performed according to ACMG guidelines [39]. Pathogenic and likely pathogenic missense mutations were classified as DN variants, while nonsense, splice-site and frameshift mutations and CNVs were considered as HI genetic variants.

MLPA
When no pathogenic mutations were detected by sequencing, we applied the multiplex ligation-dependent probe amplification (MLPA) technique to screen for CNVs of the FBN1 and TGFBR2 genes [31] (MRCHolland, Amsterdam, the Netherlands), as the sequencing methods used in this study are not or less capable to detect CNVs in heterozygous form. MLPA was performed in 19 and 30 patients in phase 1 and 2, respectively.

Investigation of genotype–phenotype correlations
When (likely) pathogenic genetic variants were identified, we examined the correlations between the severity of CV manifestations and the genotype. We focused on the involvement of the ascending aorta, including dilation and dissection. Dilation is defined by the Z-score reaching and exceeding 2 above 20 years, and 3 below 20 years [2]. The frequency of these CV complications were compared between (likely) pathogenic variant positive and negative patients and also between patients with HI and DN mutations of the FBN1 gene. Based on the crucial role of cysteine in protein structure, we further stratified DN mutations into genetic variants that resulted in the elimination of disulphide-bonding cysteine (DN Cys) and the ones that did not substitute such amino acid (DN non-Cys). We analysed the need for aortic surgeries among the different mutation types of the FBN1 gene. We also compared the aortic involvement of MFS/LDS patients to the group of no identified mutations. Finally, we investigated the well-known genotype–phenotype correlations in our patient cohort.

Statistical analysis
We used two-sample t-test and chi-squared test to compare certain groups; results were considered significant at \( p < 0.05 \). To describe the general characteristics of the examined population, we calculated the mean and 95% confidence interval; for the systemic score, we used median with first and third interquartile range.

Results
Figure 1 shows the distribution of genetic screening steps applied for the two sets of patients and the results of the two phases of the study.

Results of phase I
The examined population in the first phase of the genetic testing consisted of 19 men (33%) and 38 women (67%) with an average age of 33 (30–37) years at the time of the genetic screening. Their median systemic score was 8 (ranging from 7 to 10).

Altogether 34 (likely) pathogenic mutations of the FBN1 gene were identified with the use of NGS and Sanger sequencing, resulting in a detection rate of 60% (34/57). These included 17 missense (50%), 8 nonsense (23%), 5 frameshift (15%) and 4 splice-site (12%) mutations. We identified 2 missense variants of unknown significance (VUS). In 19 of the 21 MFS cases with no identified FBN1 mutations, we applied MLPA to screen for CNVs and we had three positive results in the FBN1 gene (16%). In one patient, it caused the deletion of exons 1–2 and for the other patients, exons 2–4 were deleted.

The average age of patients with identified mutations was 37 (32–41) years with a median systemic score of 8 (ranging from 7 to 10).

The 20 MFS patients with no detected (likely) pathogenic FBN1 mutation had an average age of 27 (22–32) years and a median systemic score of 7.5 (ranging from 6 to 9). Therefore, in terms of the systemic score, there was no significant difference between people with or without identified mutations \( (p = 0.100) \), but people without identified mutations were significantly younger \( (p = 0.011) \).

Results of phase II
In the second phase of the research, 30 pathogenic variants were identified, 27 of which affected the FBN1 gene (90%), including 3 missense (11%), 7 nonsense (26%), 7 frameshift (26%) and 10 splice-site (37%) mutations. One nonsense and 2 frameshift mutations affected TGFBR2 (3.3%) and TGFBR2 (6.7%), respectively. Also, 16 likely pathogenic mutations were detected, 13 of which affected the FBN1 gene (81%), including 10 missense mutations (76.9%), and 3 in-frame deletions (23.1%). Two likely pathogenic missense variants affected the TGFBR1 gene (12.5%). One likely pathogenic missense variant was identified in the SMAD3 gene. The average age of the group of people with pathogenic or likely pathogenic genetic variants was 36 (33–40) years and their median systemic score was 8 (ranging from 7 to 9).
In 8 samples, we detected variants of unknown significance (VUS). One missense and 2 non-coding VUS affected the FBN1 gene (37.5%) and 2 missense VUS were found in MYH11 (25%), 2 VUS in ACTA2 (25%), and 1 VUS in the KCNN1 (12.5%) gene. Four of them were detected in people with an identified (likely) pathogenic variant, and the other 4 appeared to be the only detected mutation. The latter 4 genetic variants need to undergo further investigations. The distribution of the mutations identified by the gene panel can be seen in Fig. 2.

From the second set of patients, 30 variant negative samples were further analysed using MLPA (Fig. 1). One CNV was identified, which involved the deletion of the exons 3–4 of the FBN1 gene.

**Overall results**

In the first set of patients, the detection rate of the FBN1 genetic variants appeared to be 65% (37/57), while in the second set of patients the FBN1 mutation identification rate was 52% (41/79) \( (p=0.13) \). Overall detection rate of the FBN1 mutations was 57% (78/136).

Altogether 84 positive mutations of the 136 examined patients were identified, which is a 62% overall success rate in mutation detection. Results were considered positive in the case of pathogenic and likely pathogenic variants, VUS and the rest accounted for the negative results \[32\]. The general characteristics and detailed Ghent nosology features of the patients with and without a positive mutation can be seen in Tables 1 and 2. Apart from their Body Mass Index, the general characteristics of the two population did not differ. The identified pathogenic and likely pathogenic genetic variants can be found in the additional file (see Additional file 1).

Out of the positive variants, 6 affected genes other than FBN1 (7%); these 6 patients received the diagnosis of LDS. The general characteristics of MFS and LDS patients are shown in Table 3. The mutations affecting the FBN1 gene led to a significantly higher systemic score than the ones found in other genes \( (p=0.013) \). However, there was a tendency in the non-FBN1 group to be younger \( (p=0.057) \). Despite this, all the patients with a non-FBN1 mutation had a dilated ascending aorta, and 2 of them had already undergone prophylactic aortic root surgeries.

**Genotype–phenotype correlations**

We investigated the correlations between the genetic background and the clinical manifestations of our
patients. First, we examined the aortic involvement (dissection and/or dilation) among the DN and HI groups of the \textit{FBN1} gene: 73\% (22/30) of individuals with DN and 90\% (43/48) of individuals with a HI genetic variant showed aortic involvement ($p = 0.061$). Then we investigated DN Cys and DN non-Cys variants, 89\% (16/18) of DN Cys mutations led to aortic dilation and/or dissection, while aortic involvement was only 50\% (6/12) in case of DN non-Cys variants ($p = 0.018$). To make a classification which could be useful within clinical settings, we placed the DN Cys and HI mutations into one group and compared it to the DN non-Cys mutations. According to our results, DN non-Cys led to aortic involvement significantly less frequently than the combined group ($p < 0.001$) (Fig. 3a). DN Cys genetic variants required aortic surgeries significantly more frequently than HI

![Diagram](image.png)

**Fig. 2** Results of the gene panel. The diagram shows the identified pathogenic, likely pathogenic mutations and the variants of unknown significance

| Table 1 General characteristics | Studied population (n = 136) | Positive for mutation (n = 84) | Not positive for mutation (n = 52) | $p$ value (positive vs. not positive) |
|---------------------------------|-----------------------------|-------------------------------|-----------------------------------|-------------------------------------|
| Male (%)                        | 46                          | 42                            | 54                                | 0.166                               |
| Age                             | 35 (33–38)                  | 37 (34–40)                    | 33 (28–37)                        | 0.113                               |
| Anthropometric (measured)       |                             |                               |                                   |                                     |
| Height (cm)                     | 183.7 (181.8–185.7)         | 183.4 (180.9–185.8)           | 184.4 (181.2–187.6)               | 0.604                               |
| Lower segment (cm)              | 96.1 (94.6–97.5)            | 96.3 (94.4–98.1)              | 95.8 (93.3–98.3)                  | 0.748                               |
| Arm span (cm)                   | 188.1 (186.0–190.3)         | 188.4 (185.6–191.1)           | 187.8 (184.2–191.3)               | 0.786                               |
| Footsize                        | 42.8 (42.3–43.4)            | 42.8 (42.2–43.5)              | 42.9 (42.0–43.8)                  | 0.956                               |
| Weight (kg)                     | 70.3 (67.3–73.3)            | 72.0 (68.3–75.7)              | 67.5 (62.3–72.7)                  | 0.153                               |
| Anthropometric (calculated)     |                             |                               |                                   |                                     |
| Body Mass Index (BMI; kg/m²)    | 20.7 (20.0–21.4)            | 21.3 (20.4–22.1)              | 19.7 (18.5–21.0)                  | 0.042                               |
| Body surface area (m²)          | 1.88 (1.84–1.93)            | 1.91 (1.85–1.96)              | 1.85 (1.77–1.93)                  | 0.230                               |
| Upper segment–lower segment ratio (USLS) | 0.92 (0.90–0.94) | 0.91 (0.88–0.93) | 0.93 (0.90–0.97) | 0.218 |
| Arm span-height ratio (ASHR)    | 1.024 (1.018–1.030)         | 1.027 (1.019–1.036)           | 1.018 (1.008–1.028)               | 0.158                               |
| Systemic score                  | 8 (7–9)                     | 8 (7–9)                       | 8 (7–9)                           | 0.249                               |

The table shows the general characteristics of the examined cohort with and without identified (likely) pathogenic genetic variants
The italics emphasises that the result is significant
ones (78% vs 50%; \(p = 0.042\)) and the DN non-Cys mutations (78% vs 33%; \(p = 0.015\)) (Fig. 3b). The mean age at the time of surgery was 36 (28–44) years for DN Cys-, 32 (15–48) years for DN non-Cys- and 35 (31–38) years for HI patients. No significant difference could be observed in the age at the time of surgery among the 3 mutation types (DN Cys vs DN non-Cys \(p = 0.605\); DN non-Cys vs HI \(p = 0.524\); DN Cys vs HI \(p = 0.757\)).

The mean age at the last follow-up did not differ among the 3 mutation types. It was 43 (36–51) years in the DN Cys-, 34 (28–40) years in the DN non-Cys- and 38 (34–41) years in the HI group (DN Cys vs DN non-Cys \(p = 0.074\); DN Cys vs HI \(p = 0.151\); DN non-Cys vs HI \(p = 0.382\)).

All the individuals with the diagnosis of LDS (6/6) had either aortic dissection or dilation; aortic involvement was 83% (65/78) for MFS patients with identified genetic background and 38% (20/52) for individuals without a detected sequence variant. Therefore, people with identified mutations had aortic involvement significantly more frequently than the patients without a detected mutation (\(p < 0.001\)). No difference could be observed between the

| Table 2 Ghent nosology | Examined population (n = 136) | Mutation identified (n = 84) | No mutation identified (n = 52) |
|------------------------|------------------------------|-----------------------------|-------------------------------|
|                        | Ghent nosology (%)           |                             |                               |
| Mitral valve prolapse  | 66                           | 74                          | 54                            |
| Dilation or dissection of descending aorta | 4 | 5 | 4 |
| Pectus carinatum       | 43                           | 45                          | 40                            |
| Pectus excavatum requiring surgery | 9 | 12 | 4 |
| Reduced upper to lower segment ratio | 19 | 21 | 15 |
| Increased arm span to height ratio | 23 | 27 | 15 |
| Wrist sign             | 81                           | 82                          | 79                            |
| Thumb sign             | 85                           | 92                          | 73                            |
| Scoliosis of > 20° or spondylolisthesis | 68 | 74 | 60 |
| Severe scoliosis       | 29                           | 36                          | 17                            |
| Reduced extension at the elbows | 6 | 10 | 0 |
| Medial displacement of the medial malleolus causing pes planus | 46 | 51 | 37 |
| Heel deformity         | 20                           | 19                          | 21                            |
| Protrusion acetabulae  | 0.7                          | 1                           | 0                             |
| Pectus excavatum of moderate severity | 22 | 26 | 15 |
| Asymetric chest        | 46                           | 50                          | 40                            |
| Joint hypermobility    | 47                           | 57                          | 31                            |
| Highly arched palate with crowding of teeth | 60 | 65 | 50 |
| Doliachocephaly        | 21                           | 24                          | 15                            |
| Enophthalmos           | 14                           | 15                          | 12                            |
| Downsplanting palpebral fissure | 28 | 31 | 23 |
| Malar hypoplasia       | 13                           | 17                          | 6                             |
| Retrogionathia         | 40                           | 48                          | 29                            |
| Ectopia lentis         | 21                           | 32                          | 4                             |
| Myopia over 3 diopter  | 40                           | 45                          | 31                            |
| Abnormally flat cornea | 0.7                          | 1                           | 0                             |
| Increased axial length of globe | 2 | 4 | 0 |
| Hypoplastic iris       | 1.5                          | 2                           | 0                             |
| Spontaneous pneumothorax | 7 | 5 | 10 |
| Apical blebs, bullae   | 1.5                          | 2                           | 0                             |
| Lumbosacral dural ectasia | 3 | 2 | 4 |
| Striae atrophicae (stretch marks) | 65 | 65 | 65 |

This table shows the Ghent nosology features of the examined cohort with and without an identified (likely) pathogenic sequence variant.
MFS and LDS groups ($p=0.584$) (Fig. 3c). The general characteristics of MFS and LDS patients can be found in Table 3, showing that LDS patients have less severe anthropometric manifestations compared to MFS-cases. Interestingly, 8 of the (likely) pathogenic FBN1 variants occurred in the neonatal region (exons 24–32) and only one of them led to severe CV manifestation (prophylactic aortic surgery at the age of 17). The other cases presented as classical MFS. Of the 7 cases with a mutation in the neonatal region that presented as classical MFS, 6 developed aortic dilation without reaching the threshold for prophylactic surgery. There was no significant difference in terms of aortic involvement between patients with a mutation in exons 24–32 (7/8) and patients with a mutation not affecting exons 24–32 (58/70) ($p=0.739$).

In our patient cohort, 61% of DN Cys, 27% of HI and 14% of DN non-Cys mutations resulted in the dislocation of the lens. As a result, DN Cys led to ectopia lentis

Table 3 General characteristics II

|                      | MFS (n = 78) | LDS (n = 6) | p value |
|----------------------|-------------|-------------|---------|
| Male (%)             | 41          | 50          | 0.667   |
| Age                  | 37.5 (34.4–40.6) | 26.7 (19.8–33.5) | 0.057   |
| Anthropometric (measured) |              |             |         |
| Height (cm)          | 183.5 (180.9–186.0) | 182.2 (170.2–194.2) | 0.777   |
| Lower segment (cm)   | 96.7 (94.8–98.5) | 91.6 (82.2–101.0) | 0.153   |
| Arm span (cm)        | 189.0 (186.1–191.8) | 181.5 (168.2–194.8) | 0.138   |
| Foot size            | 42.9 (42.2–43.6) | 42.6 (37.9–47.3) | 0.854   |
| Weight (kg)          | 72.7 (68.9–76.6) | 63.3 (48.8–77.9) | 0.164   |
| Anthropometric (calculated) |         |             |         |
| Body Mass Index (BMI, kg/m²) | 21.49 (20.59–22.39) | 18.94 (15.97–21.93) | 0.106   |
| Body surface area (mt) | 1.92 (1.86–1.98) | 1.78 (1.53–2.03) | 0.209   |
| Upper segment–lower segment ratio (USLS) | 0.90 (0.88–0.92) | 1.01 (0.84–1.18) | 0.02    |
| Arm span-height ratio (ASHR) | 1.030 (1.021–1.039) | 0.997 (0.980–1.012) | 0.025   |
| Systemic score       | 8 (7–9)     | 6.5 (6–7)   | 0.013   |

General characteristics of MFS and LDS patients are shown. The italics emphasises that the result is significant.
The authors state that the reason behind the low detection rate could not have received the benefits provided by an identified mutation. We have identified 4 CNVs of the FBN1 gene by MLPA, and they accounted for ~5% of the detected mutations. Altogether 49 MLPA tests were carried out, so the detection rate was ~8%. Without this technique, these genetic variants would not have been detected, so the patients could not have received the benefits provided by an identified mutation.

In our two-phase genetic testing study, we included 136 patients with either a clinical diagnosis of MFS or Marfanoid habitus, the first thorough genetic screening study of the Hungarian Marfan population. Due to the overlapping features of MFS and its related disorders, we used a multi-gene panel to investigate the relevant genes.

The mutation detection rate of 62% in our study is in the range found in the literature. The success of FBN1 mutation identification can be as high as 93% in individuals with clinically diagnosed MFS. However, this rate shows a huge variability. Arnaud and his colleagues had a 56% detection rate in their study [42] while Bae tens reached a 92% success rate [31]. The previously mentioned studies only investigated the FBN1 gene, but examples of multigene testing are also available. Yang and his colleagues used a 15-gene aortopathy panel for 248 patients and they identified 92 (37.1%) (likely) pathogenic mutations, 89% of them affecting the FBN1 gene [43]. In the study of Lerner-Ellis, 594 individuals with the suspicion of Marfan syndrome, Loeys-Dietz syndrome and Thoracic Aortic Aneurysms and Dissections were tested, and 112 individuals had a positive result (19%). The authors state that the reason behind the low detection rate is the errors made during the patient selection process as they were not referred for testing by individuals with expertise in the field [44]. In a study by Woodrach-chak-Donahue, a 10-gene panel was applied, and 10.3% of the 175 tested individuals appeared to be positive, while 18.3% had a VUS [41].

When we compared the general traits of patients with a detected mutation to the individuals without a detected mutation, only their Body Mass Index (BMI) differed significantly, the characteristic Marfanoid features and their systemic score were similar. This could suggest that errors in our patient selection were not the main reason for not reaching the maximal detection rate.

We investigated 9 genes, so one explanation for the lower success rate can be the involvement of other genes that were not covered by our gene panel. Mutations in the intronic regions have been reported [33], which could also contribute to our number, as we have not sequenced deep/non-canonical intronic regions.

Discussion
Currently, the most widely applied algorithm for genetic testing in MFS patients is the sequence analysis of the FBN1 gene followed by CNV screening, and in negative cases the investigation of the TGFBR1 and TGFBR2 genes [41].

In our two-phase genetic testing study, we included 136 patients with either a clinical diagnosis of MFS or Marfanoid habitus, the first thorough genetic screening study of the Hungarian Marfan population. Due to the overlapping features of MFS and its related disorders, we used a multi-gene panel to investigate the relevant genes.

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which is a related disorder of MFS with a potentially more aggressive clinical presentation. Therefore, it requires a different therapeutic approach, including follow-up with extended imaging and a lower aortic diameter threshold for prophylactic aortic root replacement surgery [17]. Our patients with LDS had a significantly lower systemic score and they showed a tendency to be younger than people with MFS. However, they both resulted in severe CV manifestations. In Hungary, our research group was the first that carried out genetic testing for LDS patients. The significance of making the right diagnosis can be clearly seen, and due to the overlapping clinical features, in certain cases, it can be achieved by using gene-panel testing.

Furthermore, 63% (5/8) of VUS were found in genes other than FBN1.

Our finding that the mutations affecting the FBN1 gene led to a significantly higher systemic score than the ones found in other genes, could indicate the need for gene panel testing even in patients with Marfan-like characteristics whose systemic score does not reach the threshold of 7 points.

The considerable number of non-FBN1 mutations identified suggests that gene panel testing should be preferred instead of single gene screening in patients with the suspicion of Marfan syndrome and related disorders.

The clinically most relevant use of genotype–phenotype correlations is identifying genetic variants which are associated with more severe CV involvement.

We found that the combined group of HI and DN Cys mutations led to aortic involvement (aortic dissection, aortic dilation) significantly more frequently than DN non-Cys genetic variants. Furthermore, aortic surgery was significantly more common among patients with DN Cys mutations than in the other two groups. Our results show a strong correlation between the type of mutation and the severity of CV manifestations, which has the potential to improve the risk stratification of the patients in order to optimise the decision making on the necessity and timing of prophylactic aortic root surgeries.

Some articles focusing on the connections between the genotype and CV involvement have been published. Becerra-Muñoz and his colleagues carried out genetic testing for 108 individuals with suspected MFS and they detected 90 FBN1 mutations. They found that patients with MFS and truncating variants had a higher percentage of aortic events than patients with a missense mutation [15]. Similarly, after examining 179 probands with pathogenic or likely pathogenic mutations, Baudhuin and colleagues reported a higher frequency of truncating and splicing variants in patients with an aortic event. They also found that patients with these mutations had an aortic event at a younger age than people with a missense variant [48]. The results of Franken et al. also support these findings by stating that HI patients have a 2.5-fold higher risk of CV death, a 2.4-fold increased risk of reaching the combined endpoint of dissection or death and a 1.6-fold higher risk of any aortic complication compared to DN mutations [49]. These articles treat the missense mutations as a homogenous group, and they all consider this mutation type as lower risk for serious CV manifestations. However, we further differentiated the DN group and we identified a subgroup that seems to be even more dangerous than the HI genetic variants.

Our findings support the results published by Takeda et al. on this topic. They also identified a subgroup within the DN mutations with a higher CV risk. As they reported, DN variants affecting or creating cysteine residues and in-frame deletions in exons 25–36 and 43–49 (DN-CD) had a 6.3-fold higher risk for aortic events than the other DN mutations (DN-non CD), which is comparable with or more deleterious than HI variants. The growth of the aortic diameter also appeared to be larger in the DN-CD+HI group than in the DN-non CD one [40]. Faivre et al. reported a significantly higher probability of ascending aortic dilation in patients with a mutation eliminating a cysteine than in patients with a variant resulting in cysteine creation [16]. These results also confirm the relevance of differentiating among DN mutations; however, we propose that DN Cys genetic variants could be considered higher CV risk than HI ones as they reached the need for aortic surgery significantly more frequently. There was no difference in their age at the last follow-up. More investigations need to be carried out to support this idea. Until then DN Cys and HI variants should be treated equally as high risk in the clinical practice. The location of the mutation can also have an impact on aortic involvement. In the above mentioned study by Faivre et al., mutations in exons 24–32 led to ascending aortic dilation significantly more frequently than variants found in other exons [16]. In contrast, our results did not show significant difference in terms of aortic involvement in patients with variants in exons 24–32 compared to individuals with mutations in other parts of the gene. However, the effect of the location of mutations is worth further investigating in future studies. The relevance of these studies is also highlighted by the finding that some patients with a DN non-Cys variant underwent aortic surgery at younger age than patients with DN Cys and HI mutations, even if no statistical difference could be observed in terms of age at the time of surgery among the mutation types. This could indicate that certain factors like location of mutation or affected domains may also influence CV severity. We are going to continue our study by involving further patients for gene panel testing. We also need to consider whether adding more genes to
Our panel would be a cost-effective way of increasing our detection rate.

Limitations
We acknowledge the limitations of our study, including the small sample size. However, it is comparable to the sample sizes of previous studies on this topic and we were able to draw significant conclusions on the studied cohort.

We analysed a limited number of genes, therefore our multi-gene panel did not cover all the known disease-causing genes. In addition, the applied targeted screening method has its limitations, such as incomplete coverage and the need for regularly updating the gene panel due to novel gene-disease associations [10]. Despite these, our study successfully demonstrated the importance of using a multi-gene panel for patients with Marfanoid habitus.

Deep/non-canonical intronic regions were not sequenced, which could be a further limitation of our study [50].

Most of the patients in our study were started on antihypertensive drugs at the time of diagnosis of MFS or when significant and/or progressive aortic dilation was observed. Therefore, we cannot evaluate the contribution of the specific mutation and of the medication to the severity of aortic phenotype. However, as most MFS patients take blood pressure medications to prevent aortic complications, our study still provides relevant findings on the different effect of specific mutations on the severity of CV manifestations. It would be highly beneficial to carry out prospective studies to investigate the response of specific mutations to cardiac medications.

Prospective studies are needed to produce results that could be used in clinical practice in terms of genotype and CV manifestations. Despite the retrospective design of our study, it still provides significant findings on the correlations between genetic background and aortic involvement, and it could provide a base for further research.

Conclusions
Based on our results, we propose that the optimal way of genetic testing of MFS is the use of a gene panel, including FBN1 and MFS-related genes, combined with CNV analysis with MLPA, if necessary. A summary of the recommended algorithm can be found in Fig. 4. This method can help to make the exact diagnosis and increase the detection rate.

We emphasize the need for genetic testing for patients who show Marfanoid features but their systemic score is below 7, as LDS patients may have lower scores, but they are likely to have severe CV manifestations.

MFS patients with DN Cys and HI mutations are at increased risk for aortic involvement, and DN Cys mutations seem to lead to the most severe aortic involvement. This finding could have an impact on patient management; however, further research is required to enable genetic information to be included in the risk stratification.

Supplementary information
Supplementary information accompanies this paper at https://doi.org/10.1186/s13023-020-01569-4.

Additional file 1: Identified (likely) pathogenic mutations.
Abbreviations
ACTA2: Actin alpha 2, smooth muscle gene; CNV: Copy number variation; COL3A1: Collagen type III alpha 1 chain gene; CV: Cardiovascular; DN: Dominant negative; DN-CD: DN variant affecting or creating cysteine residues and in-frame deletion variants in the central cb-EGF domains (exons 25–36 and 43–49); DN-Cys: DN mutation eliminating a disulphide-bonding cysteine; DN-NonCD: DN variant not affecting nor creating cysteine residues and in-frame deletion variants in the central cb-EGF domains (exons 25–36 and 43–49); DN non-Cys: DN mutations not eliminating a cysteine; ESC: European Society of Cardiology; FBN1: Fibrillin-1 gene; FBN2: Fibrillin-2 gene; FTAAD: Familial thromocytic aortic aneurysm and dissection; H1: Haploinsufficient; KCNN1: Potassium calcium-activated channel subfamily N member 1 gene; LDS: Loeys-Dietz syndrome; MFS: Marfan syndrome; MLPA: Multiplex ligation-dependent probe amplification; MYH7: Myosin heavy chain 11 gene; NGS: Next-generation sequencing; SMAD3: SMAD family member 3 gene; TGF-β: Transforming growth factor-β; TGFBR2: Transforming growth factor beta 2 gene; TGFBR1: Transforming growth factor beta receptor 1 gene; vEDS: Vascular Ehlers-Danlos syndrome; VUS: Variants of unknown significance.

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Authors’ contributions
RS participated in the genetic testings, patient examinations, data collection, analysis and interpretation of data, performed the statistical analysis and drafted the manuscript. AB, HA, DCS carried out genetic testings, participated in the analysis and interpretation of data and drafted the manuscript. BA and MP participated in data collection, drafted the manuscript and revised the intellectual content. MUM and BF carried out genetic counselling and drafted the manuscript. GM, BM and TR revised the manuscript and helped with professional advice. ZS and KB participated in patient selection, coordinated the study and established the study design. All authors read and approved the final manuscript.

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Availability of data and materials
The datasets used and/or analysed during the current study are available from the corresponding author on reasonable request.

Ethics approval and consent to participate
This study was performed in compliance with the Declaration of Helsinki and was approved by the Hungarian Medical Research Council (ETT TUEBB 12751–3/2017/EKU). Informed written consent was obtained from the participants.

Consent for publication
Not applicable.

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

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