Molecular yield of targeted sequencing for Glanzmann thrombasthenia patients

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Glanzmann thrombasthenia (GT) is a rare autosomal recessive bleeding disorder. Around 490 mutations in ITGA2B and ITGB3 genes were reported. We aimed to use targeted next-generation sequencing (NGS) to identify variants in patients with GT. We screened 72 individuals (including unaffected family members) using a panel of 393 genes (SHGP heme panel). Validation was done by Sanger sequencing and pathogenicity was predicted using multiple tools. In 83.5% of our cohort, 17 mutations were identified in ITGA2B and ITGB3 (including 6 that were not previously reported). In addition to variants in the two known genes, we found variants in ITGA2, VWF and F8. The SHGP heme panel can be used as a high-throughput molecular diagnostic assay to screen for mutations and variants in GT cases and carriers. Our findings expand the molecular landscape of GT and emphasize the robustness and usefulness of this panel.

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INTRODUCTION

Glanzmann thrombasthenia (GT) is a rare autosomal recessive bleeding disorder where spontaneous mucocutaneous bleeding and easy bruising are classical hemorrhagic symptoms. It is characterized by mutations in Integrin Subunit Alpha 2b (ITGA2B; Online Mendelian Inheritance in Man (OMIM) #607759) and Integrin Subunit Beta 3 (ITGB3; OMIM #173470) genes that code for the alpha and beta subunits of the platelet membrane adhesive protein receptor complex GPIIb/IIIa (aIIbβ3), respectively.1 Mutations in these genes prevent expression and/or functioning of aIIbβ3 and affect platelet aggregation. A bleeding phenotype results from failure in forming platelet aggregates that are required to seal damaged vessel walls through the receptor’s interactions with its adhesive ligands: fibrinogen (Fg), Von Willebrand factor (VWF) and others.1-3

The clinical presentation and consequent bleeding complications observed clinically in patients diagnosed with GT vary widely, ranging from minimal or moderate to severe. Among the common features, patients present with purpura, epistaxis, gingival hemorrhages and menorrhagia. However, gastrointestinal bleeding and hematuria are less frequent, and so is unprovoked bleeding. Prolonged bleeding time and deficient or decreased clot retraction are common features, despite normal platelet count and morphology.1-3

There are three major types of GT clinical classifications. Patients presenting with less than 5% of normal aIIbβ3 expression are designated as type I. This type is considered the most severe form of the disease. The moderately deficient type is characterized as type II, where patients show 10–20% of normal aIIbβ3 expression. Finally, patients with 50–100% of aIIbβ3 expression levels and a defective receptor function are classified as GT-variants.1

This hereditary disease is more common in populations where consanguineous marriages prevail.4 In other populations with comparable rates of consanguinity, GT has been reported among family members (Ashkenazi and Iraqi Jews, French Gypsy Manouche, Arabs and southern Indian communities). A review of 168 patients referred for bleeding disorders in a single hospital in Saudi Arabia found 18 of them (10.7%) to have GT.5 Studies involving Saudi patients diagnosed with GT found overlapping clinical features with mild von Willebrand’s disease6 and hemophilia.7

Mutations in both ITGA2B and ITGB3 genes have been reported in GT patients, including truncating and missense single-nucleotide variants (SNVs), splice defects, in addition to deletions, insertions and inversions.8 Sequencing platelet RNA can be used for mutation screening. A limitation to this approach is the low expression and poor stability of RNA in platelets, keeping in mind that loss-of-function mutations themselves may affect RNA stability.9 A catalog of reported mutations in ITGA2B (30 exons) and ITGB3 (15 exons) is accessible through an up-to-date database http://sinacentral.mssm.edu/intranet/research/glanzmann.10 The database currently has a record of 236 mutations in ITGA2B, and 149 variants in ITGB3. The higher number of mutations in ITGA2B could be attributed to the large number of splice sites since this gene is made of 30 exons while ITGB3 is made of 15 exons. The nature and position of the mutation determines the residual functional response.11

Many studies have been conducted to decipher genotype phenotype correlations in GT. Nurden et al.9 studied 76 affected

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GT families and identified 78 causal mutations by Sanger sequencing, including 55 novel variants. The study showed that patients with mutations in ITGA2B and ITGB3 are indistinguishable in terms of phenotype or bleeding severity, as both varied appreciably, sometimes even among siblings. It has been observed that the majority of families have their own unique mutation; however, recurrence of some mutations indicates the presence of mutational hotspots. Missense variants in mutation; however, recurrence of some mutations indicate the observed that the majority of families have their own unique alignment and overall coverage of target regions.

Supplementary Tables 1 and 2 summarize sequencing quality, 98%. The target regions have an average depth of 248×. SNVs, and the overall coverage of targeted regions was about the average number of variants detected/sampled was ~800

GT is characterized by a high degree of phenotypic heterogeneity, as evident by the wide variability in bleeding severity and αIIbβ3 expression. It is currently diagnosed and classified through clinical

RESULTS
Gene coverage and target enrichment performance
The average number of variants detected/sampled was ~800 SNVs, and the overall coverage of targeted regions was about 98%. The target regions have an average depth of 248x.

Identification of mutations in causative genes
Fifty-six individuals of our cohort harbored mutations in the known genes (Fig. 1). We identified 6 previously reported mutations in ITGB3 (4 missense, 1 splice site and 1 frameshift) and 3 novel missense variants. In ITGA2B, we found 8 variants. 5 of these were previously reported mutations (3 missense, 1 splice site and 1 nonsense variants). Three of the identified variants in these two known genes were recurrent in our cases. In ITGB3 the p. D243H was detected in individuals from 2 families (FAM-2 and FAM-3) and p. L705Cfs*4 was identified in individuals from families FAM-8 and FAM-13 and 6 sporadic cases. The ITGA2B splice variant c.1879-2A>G was recurrent in 3 families (FAM-5, FAM-9 and FAM-12). Two previously reported missense mutations were also recurrent in 4 sporadic cases. All the novel variants were predicted to be pathogenic using several tools. Homozygous mutations were identified in the majority of familial and sporadic cases, whereas heterozygous mutations were found in carriers and GT variant forms. There were some inter-family differences with heterozygous diagnosed cases and a milder phenotype (Tables 1, and Supplementary Table 1).

Potential disease-associated variants in other genes
The remaining cases with no previously reported mutation or a novel variant in the known genes were further analyzed. Therefore, using the same filtering steps, we proceeded with analysis to identify potential disease-related variants in other genes. In ITGA2 (OMIM#192974), we found two heterozygous variants in two sporadic cases. We also found two mutations, described in the Human Gene Mutation Database (HGMD), in F8 (NM_000132: exons 14c.3780C>G>p.D1260E (CM960656) and VWF (NM_000552: exons 13c.5191T>A>p.S1731T (CM012664)), in individuals from two families. These four patients (GT-23, GT-24, GT-39 and GT-41) did not exhibit significant differences in their clinical presentations, compared to other cases in this study (Supplementary Table 3).
| Patient ID | Zygosity | Gene       | Variant                                           | HGMD or dbSNP |
|-----------|----------|------------|--------------------------------------------------|---------------|
| FAM-01<sup>a</sup> | hom      | ITGA2B     | NM_000419:exon13:c.1210+5G>A | No HGMD       |
| GT-02     | hom      | ITGA2B     | NM_000419:exon13:c.1210+5G>A | No HGMD       |
| GT-03     | hom      | ITGA2B     | NM_000419:exon13:c.1210+5G>A | No HGMD       |
| GT-04     | hom      | ITGA2B     | NM_000419:exon13:c.1210+5G>A | No HGMD       |
| GT-05     | hom      | ITGA2B     | NM_000419:exon13:c.1210+5G>A | No HGMD       |
| GT-07     | hom      | ITGA2B     | NM_000419:exon13:c.1210+5G>A | No HGMD       |
| GT-08     | het      | ITGA2B     | NM_000419:exon13:c.1210+5G>A | No HGMD       |
| GT-09     | hom      | ITGA2B     | NM_000419:exon13:c.1210+5G>A | No HGMD       |
| FAM-02<sup>a</sup> | hom      | ITGB3      | NM_000212:exon5:c.727G>C:p.D243H         | CM931192      |
| GT-13     | het      | ITGB3      | NM_000212:exon5:c.727G>C:p.D243H         | CM931192      |
| GT-14     | het      | ITGB3      | NM_000212:exon5:c.727G>C:p.D243H         | CM931192      |
| FAM-03<sup>a</sup> | hom      | ITGB3      | NM_000212:exon15:c.2302-1G>A     | CS054903      |
| GT-21     | hom      | ITGB3      | NM_000212:exon15:c.2302-1G>A     | CS054903      |
| GT-22     | het      | ITGB3      | NM_000212:exon15:c.2302-1G>A     | CS054903      |
| FAM-04    | hom      | ITGB3      | NM_000212:exon11:c.1835G>A:p.C612Y | No HGMD       |
| GT-25     | hom      | ITGB3      | NM_000212:exon15:c.1835G>A:p.C612Y | No HGMD       |
| GT-26     | hom      | ITGB3      | NM_000212:exon15:c.1835G>A:p.C612Y | No HGMD       |
| FAM-05    | hom      | ITGB3      | NM_000212:exon17:c.1651C>T:p.R551W | CM066102, CM093510 |
| GT-27     | hom      | ITGB3      | NM_000212:exon17:c.1651C>T:p.R551W | CM066102, CM093510 |
| GT-28     | NA       | No DNA available for testing |                      |               |
| FAM-07    | hom      | ITGA2B     | NM_000419:exon17:c.1651C>T:p.R551W | CM066102, CM093510 |
| GT-31     | hom      | ITGB3      | NM_000212:exon13:c.2112delC:p.L705Cfs*4 | CD135655      |
| GT-32     | hom      | ITGB3      | NM_000212:exon13:c.2112delC:p.L705Cfs*4 | CD135655      |
| GT-33     | hom      | ITGB3      | NM_000212:exon13:c.2112delC:p.L705Cfs*4 | CD135655      |
| GT-34     | hom      | ITGB3      | NM_000212:exon13:c.2112delC:p.L705Cfs*4 | CD135655      |
| FAM-09    | hom      | ITGB3      | NM_000212:exon13:c.2112delC:p.L705Cfs*4 | CD135655      |
| GT-43     | hom      | ITGB3      | NM_000212:exon13:c.2112delC:p.L705Cfs*4 | CD135655      |
| GT-44<sup>b</sup> | het    | ITGB3      | NM_000419:exon17:c.1616T>G:p.L539R   | CD052111      |
| GT-45<sup>b</sup> | het    | ITGB3      | NM_000419:exon17:c.1616T>G:p.L539R   | CD052111      |
| FAM-12<sup>a</sup> | hom      | ITGA2B     | NM_000419:exon20:c.1879-2A>G   | CS099779, rs77229108 |
| GT-46<sup>b</sup> | hom    | ITGB3      | NM_000212:exon13:c.2112delC:p.L705Cfs*4 | CD135655      |
| GT-47     | hom      | ITGB3      | NM_000212:exon13:c.2112delC:p.L705Cfs*4 | CD135655      |
| GT-48     | hom      | ITGB3      | NM_000212:exon13:c.2112delC:p.L705Cfs*4 | CD135655      |
| FAM-13    | hom      | ITGB3      | NM_000212:exon13:c.2112delC:p.L705Cfs*4 | CD135655      |
| GT-50     | hom      | ITGB3      | NM_000212:exon13:c.2112delC:p.L705Cfs*4 | CD135655      |
| GT-51     | hom      | ITGB3      | NM_000212:exon13:c.2112delC:p.L705Cfs*4 | CD135655      |
| GT-52     | hom      | ITGB3      | NM_000212:exon13:c.2112delC:p.L705Cfs*4 | CD135655      |
| Sporadic cases | hom   | ITGB3      | NM_000212:exon13:c.2112delC:p.L705Cfs*4 | CD135655      |
| GT-53     | hom      | ITGB3      | NM_000212:exon13:c.2112delC:p.L705Cfs*4 | CD135655      |
| GT-55     | hom      | ITGB3      | NM_000212:exon13:c.2112delC:p.L705Cfs*4 | CD135655      |
| GT-56     | hom      | ITGB3      | NM_000212:exon13:c.2112delC:p.L705Cfs*4 | CD135655      |
| GT-57     | hom      | ITGB3      | NM_000212:exon13:c.2112delC:p.L705Cfs*4 | CD135655      |
| GT-58     | het      | ITGB3      | NM_000212:exon10:c.1539delC:p.S513fs | No HGMD       |
| GT-59<sup>b</sup> | het  | ITGB3      | NM_000212:exon13:c.2112delC:p.L705Cfs*4 | CD135655      |
| GT-60<sup>b</sup> | het  | ITGB3      | NM_000212:exon13:c.2112delC:p.L705Cfs*4 | CD135655      |
and biochemical parameters rather than through molecular testing. We assembled a cohort from familial cases with autosomal recessive mode of inheritance and sporadic cases. The samples exhibited phenotypic heterogeneity and variable severity of bleeding and were a mix of GT types and variants (Supplementary Table 3). Previously reported mutations and/or novel pathogenic variants in the known genes ITGA3 and ITGA2B were identified in 56 out of 67 individuals including heterozygous carriers and GT-variants. We expanded the mutation spectrum in the remaining cases, negative for mutations in the two known genes, to include variants in ITGA2, where we identified potential disease-causing variants in two cases (Tables 1 and 2, and Supplementary Table 4). Validation by Sanger sequencing was carried out on a subset of samples, where DNA was available, as indicated in Tables 1 and 2.

Although extensive hematological and biochemical testing is performed for patients presenting clinically with symptoms and signs suggestive of GT, many do not reach a definitive diagnosis, due to the wide phenotypic and genotypic heterogeneity of the disease. The increasing availability of high-throughput DNA sequencing platforms provides efficient and accurate means for the understanding of variants leading to anomalies and malfunction of many proteins. Currently, NGS-based whole exome sequencing (WES) is successfully being used for molecular diagnosis of various Mendelian disorders. More gene panels have been designed to diagnose genetic disorders in general and inherited bleeding and coagulation disorders in particular. The ThromboGenomics consortium, for example, presents an affordable high-throughput molecular diagnostic tool of a panel comprised of 76 genes implicated in inherited bleeding, thrombotic and platelet disorders.

The SHGP heme panel is believed to be suitable and extensive (covering 393 genes) to identify variants in GT-associated genes and can be expanded to include other bleeding/hematological disorders. The availability of such validated gene panels facilitates accurate, cost-effective and fast diagnosis and consequently better management. Targeted gene panels surpass exome sequencing by overcoming some of its limitations. They generate fewer variants compared to WES, therefore making the variant selection, validation and interpretation more efficient and easier to handle. More importantly, since the analysis is limited to genes related to selected hematological conditions, incidental findings are reduced. The SHGP heme panel also allows multiplexing of 33 samples testing pipeline with an incorporated locally defined normal control. The panel’s design covers exon intron boundaries as no deep intronic variants are commonly known to be associated with such disorders. Finally, gene panels coverage can be as high as 100% when coupled with Sanger sequencing.

In the case of GT, where mutations occur only in two known genes, the heme panel presents itself as an attractive and accurate tool for clinical diagnosis. Given the high heterogeneity in clinical presentation, the panel would provide extensive and thorough analysis of variants present in the known causative genes and it is also useful for identifying SNVs in other genes implicated in hematological or overlapping bleeding disorders. A recent study, using targeted NGS to find genetic variants in GT patients, identified mutations in other genes in addition to ITGA2B and ITGB3, such as RUNX1, HPS4, MYH9, ACTN1, HP5 and SETBP1.

For patients with clear biochemical and laboratory markers indicative of GT diagnosis, it may be unnecessary to run samples for WES. A targeted panel is a sufficiently reliable confirmational diagnostic test, especially in cases that present with mild to moderate bleeding severity and where biochemical markers are not conclusive. It can also be used for carrier testing for family members of affected individuals to allow better management and genetic counseling.

Unlimited to GT, but to all inherited platelet disorders, establishing a conclusive molecular diagnosis should be encouraged in order to provide the best patient care in terms of management, prognosis and counseling. In the majority of inherited platelet disorders, a single candidate gene is not clearly apparent from standard laboratory tests. Consequently, a molecular diagnosis of inherited platelet disorders is offered in only a minority of patients, since a single gene cannot be easily nominated to be a candidate disease causing one. Hence, genetic testing is primarily used to confirm uncertain clinical diagnosis, usually attributed to a limited number of genes.

Consequences of variants in ITGA2B and ITGB3 in GT patients were reported to cause lack of function, prevention of αIIbβ3 expression, and are associated with activated integrin defects and macrothrombocytopenia. There are also amino acid substitutions that give rise to human platelet alloantigen systems without affecting αIIbβ3 expression or function. On the other hand, many GT patients harboring heterozygous mutations and presenting with intermediate levels of αIIbβ3 are asymptomatic and show a full platelet aggregation response. In our GT cohort, some families harbored a unique variant while other families/individuals shared recurrent variants, making these potential gene “hotspots” as reported in other studies. It is noteworthy that the variants identified in this study have a MAF < 1% in the local normal control data set comprising 3206 exomes. The variants leading to missense, nonsense and frameshift changes are present on different protein domains of ITGA2B and ITGB3 (Supplementary Figure 2). The type and position of the mutation was shown to influence the residual functional
response. The stimulated platelets in GT-variants are incapable to bind soluble Fg or antibodies responsible for recognizing activation-dependent determinants on dbIb3.  

We expanded our search for pathogenic variants in samples where no ITGB3 or ITGA2B disease-related mutations were found. We were able to identify potential pathogenic variants in ITGA2, VWF and F8 genes. In ITGA2, we identified three missense variants and one frameshift. Of the novel ITGA2 variants, all were possibly pathogenic as predicted by Combined Annotation–Dependent Depletion (CADD) and other pathogenicity prediction tools. The two missense variants p.G512D and p.E550D have a CADD score of 32 (Table 2 and Supplementary Table 2). There are reports in the literature linking the Integrin Subunit Alpha 2, ITGA2, with prolonged bleeding, thrombocytopenia and defective adhesion to collagen and sub-endothelium. In other reports, the association of variants in ITGA2 with increased thrombotic risk showed contradicting findings. Functional assessment of all the newly identified potential disease variants is required. The reported detection yield of gene panels for inherited diseases varies widely (24–95%).

In our cohort, we were able to identify mutations and potentially pathogenic variants in ~92.5% of our cases (62 out of 67 patients and carrier family members, 56 of those harbored mutations in the 2 reported genes). In this calculation we excluded wild type unaffected family members from the total NGS cases. We found a total of 17 variants in ITGB3 and ITGA2B including 6 that were not previously reported in GT and we expanded the genotypic association with GT to include variants in ITGA2, where we found new variants, which predicted to be pathogenic by multiple tools. Targeted NGS panel testing was found to be useful and cost effective for definite diagnosis and carrier testing, leading to better healthcare management and counseling in different inherited disorders. Further studies on larger number of samples using this technology will expand the mutation spectrum in GT.

**METHODS**

**Patients and families**

The study was approved by the research advisory council in King Faisal Specialist Hospital and Research Centre (KFSHRC), Research Advisory Council (RAC) approval number 2130036. A total of 72 individuals from 14 familial and sporadic cases along with their family members (whenever possible) with an apparent autosomal recessive inheritance and previous history of GT were evaluated and enrolled. Families are from different regions in Saudi Arabia, where there is a considerable degree of consanguinity and endogamy. All clinical and laboratory data were collected from medical records (Supplementary Table 1). Written informed consent was obtained from all human participants (patients and family members).

**DNA extraction and Sanger sequencing**

DNA was extracted from peripheral blood samples from patients and other family members (when available), using the Gentra Puregene Blood Extraction kit (Qiagen, Valencia, California). As for validation by Sanger sequencing, PCR and sequencing was performed as described previously.

**Next-generation sequencing and analysis**

Samples were processed for targeted sequencing using the available SHGP heme panel of 393 genes. Briefly, 10 ng of DNA were amplified using two Primer Pools (SHGP heme panel), AmpliSeqHiFi mix (Thermo Fisher, Carlsbad, CA, USA) and 16 amplification cycles. The resulting PCR pools for each sample were combined for digestion with FuPa reagent (Thermo Fisher, Carlsbad, CA, USA). The pooled amplicons were then ligated to individual universal adaptors and purified. After purification, libraries were quantitated by quantitative PCR, normalized to 10 pM and pooled (33 samples/reaction) for emulsion PCR using the Ion OneTouch System. This was followed by enrichment using the Ion OneTouch ES according to the manufacturer’s instructions (Thermo Fisher, Carlsbad, CA, USA). The template-positive Ion PITM Ion Sphere particles were then sequenced on the Ion Proton instrument (Thermo Fisher, Carlsbad, CA, USA) in the SHGP Lab at the Department of Genetics in KFSHRC.

**Primary pipeline, filtering and analysis**

The quality of each read was checked and confirmed, and low reads (<20) were excluded as a primary quality check. The reads were then aligned to the hg19 human genome reference sequence using the Ion Torrent Suite program (Thermo Fisher; https://github.com/ontorrent/TS). This was followed by variant calling through the Torrent Suite Variant Caller TVC program. All variants were annotated using a combination of public and in-house databases. The public databases were obtained from the ANNOVAR package in addition to other available datasets, such as the Human Gene Mutation Database (HGMD). The analysis pipeline was designed to filter out all non-relevant variants based on quality, functional characteristics and frequency in the databases including the local SHGP database. Further analysis focused on the identification of all nonsense, frameshift and canonical splice site variants in genes related to GT and overlapping bleeding disorders, including previously reported variants with an HGMD ID. Multiple pathogenicity prediction tools were used as described below. All identified variants were validated by conventional Sanger sequencing and segmentation analysis was performed when possible in a subset of samples.

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**Table 2.** Potential disease associated variants in genes with overlapping phenotype

| Family ID | Patient ID | Zygosity | Gene | Variant | HGMD or dbSNP |
|-----------|------------|----------|------|---------|---------------|
| FAM-11    | GT-44b     | het      | ITGA2| NM_002203:exon9c.958C>G; p.L320V | No HGMD |
|           | GT-70b     | het      | ITGA2| NM_002203:exon9c.967delA; p.K323fs | No HGMD |
| FAM-10c   | GT-39d     | het      | F8   | NM_000132:exon14c.3780C>G; p.D1260E | CM960556 |
|           | GT-41d     | het      | F8   | NM_000132:exon14c.3780C>G; p.D1260E | CM960556 |
| FAM-05    | GT-24d     | hom      | F8   | NM_000132:exon14c.3780C>G; p.D1260E | CM960556 |
|           | GT-23d     | hom      | VWF  | NM_000552:exon30c.5191T>A; p.S1731T | CM012664 |

*HGMD Human Gene Mutation Database, dbSNP Single Nucleotide Polymorphism Database, het heterozygous, hom homozygous
*a Unaffected family member
*b GT variant (heterozygous)
*c Consanguinity
*d Affected GT
Variant prioritization and mutation detection

Multiple web-based bioinformatics tools were used to classify the predicted pathogenicity of the variants identified (Supplementary Table 2). First, we have used the web-based tool CADD, which is used for integrating diverse genome annotations in order to score SNV or small insertion–deletion (inDEL) events. Deleterious variants are correlated with both molecular functionality and pathogenicity.19 We then expanded our analysis through a consensus classifier combining five best performing prediction methods, PredictSNP2. These computational tools are complemented by experimental annotations from eight databases. PredictSNP2 yields its output in the form of a normalized confidence score presented as a percentage.20 Finally, we added rank scores calculated by Variant Ranker, a web-tool that ranks both coding and noncoding variants. It is based on a combination of factors that takes into consideration novelty and uniqueness of the variant type, and its effect and annotation information. The tool is designed to implement and aggregate several prediction algorithms and conservation scores, allelic frequencies, clinical information and additional annotations using accessible databases via ANNOVAR.22 We used the term “variant” to describe novel SNVs identified in this study, and the term “mutation” to refer to previously reported SNVs with HGMD/ ClinVar entry.

Reporting summary

Further information on experimental design is available in the Nature Research Reporting Summary linked to this article.

DATA AVAILABILITY

All data supporting the results reported in this article can be found in the Supplementary Material.

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AUTHOR CONTRIBUTIONS

Conception of idea and design: T.O. and N.A.T. Patient assessment and clinical data collection: M.S. Secondary, tertiary analysis and filtering, drafting manuscript: B.B. NGS validation and analysis: B.A. Patient assessment and clinical data collection: H.A., A.T. and A.A. Molecular and biochemical sample processing: H.A. Sample collection: N.A. Participation in Biochemical laboratory data collection: R.A. Participation in patient assessment and biochemical analysis: R.A. NGS bioinformatics and pipeline algorithms and results: M.A. and T.A. NGS gene panel experiments and primary analysis and results: D.M. Gene panel experiments: A.J. Molecular analysis, NGS experiments, filtering and editing manuscript: N.A.T.

ADDITIONAL INFORMATION

Supplementary information accompanies the paper on the npj Genomic Medicine website (https://doi.org/10.1038/s41525-019-0079-6).

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