Variant discovery in patients with Mendelian vascular anomalies by next-generation sequencing and their use in patient clinical management



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ABSTRACT

Objective: An accurate "molecular" diagnosis and classification of similar but distinct diseases is sometime challenging but often crucial for the definition of the appropriate patient medical management and treatment as well as for genetic counseling and risk assessment in families. The advent of next-generation sequencing (NGS), which analysed all known disease-associated genes in parallel in a cost- and time-effective manner, eased this process of disease definition and also for vascular anomalies that are a heterogeneous group of vascular tumors and congenital circulatory malformations and often characterized by overlapping phenotypes.

Methods: We designed a NGS-based screening of the 25 currently most prevalent genes identified in patients with vascular anomalies with Mendelian inheritance and applied this panel to study the DNA of 150 patients affected with vascular anomalies for autosomal recessive and autosomal dominant variants and to analyse the paired blood and DNA from intralesional biopsy specimens in 17 patients for somatic unbalance. Results were confirmed with Sanger sequencing.

Results: We identified 14 pathogenic variants in 13 of 150 patients. Eight variants were previously reported as a disease-causing variant, and six were new. In 55 additional probands we detected 75 variants with unknown significance. Moreover, a previously reported somatic variant was detected in five of 17 available tissue biopsy specimens.

Conclusions: Our results show that many genes can cause a wide variety of syndromic and nonsyndromic disorders, confirming that genetic testing by NGS is the approach of choice to diagnose heritable vascular anomalies, especially, but not only, when an intralesional biopsy specimen is available. The identification of the causative genes and the possibility of tracing somatic variants in tissues provide important information about etiology, patient clinical management, and treatment, and it could highlight otherwise unsuspected clinical situations. (J Vasc Surg 2018;67:922-32.)

Clinical Relevance: The prompt and correct identification of the causative gene variant in those uncertain phenotype or complex cases of patients affected by vascular anomalies is of inestimable value in order to provide the appropriate clinical management, monitoring, and treatment of patients. Genetic testing by next-generation sequencing of blood DNA or tissue DNA could be fundamental in helping clinicians determine the right disease and take the appropriate therapeutic decision. The identification of variants could provide prognostic or therapeutic information, directing a personalized patient care with development of specific small-molecule therapies, with the aim of increasing efficacy of traditional therapeutic methods.

Vascular anomalies with Mendelian inheritance are a heterogeneous group of circulatory alterations, charac terized by morphologic-structural or functional defects, or both, of varied nature, severity, and extent.^{1,2} They comprise vascular tumors (hemangiomas) and vascular malformations. Hemangiomas are benign, highly

proliferative lesions involving aberrant localized growth of capillary endothelium that grows during the first year of age and then spontaneously regress over time. Most hemangiomas occur sporadically, but some families with autosomal dominant inheritance have been reported.³

Vascular malformations are rare and affect ~0.3% of the population.⁴ They are subdivided depending on the type(s) of vessel(s) affected.⁵ Most are sporadic (ie, without family history), but familial cases exist transmitted as an autosomal recessive or dominant trait. Sporadic forms usually present with a single lesion, whereas more lesions are observed in familial cases. In addition, evidence for a few genes is also accumulating to support a paradominant model of inheritance in which development of lesions depends on the combination of a germline hereditary variants and a somatic second-hit. Somatic variants have been identified in venous, cerebral cavernous, and glomuvenous malformations.³

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Author conflict of interest: none.

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The editors and reviewers of this article have no relevant financial relationships to disclose per the JVS policy that requires reviewers to decline review of any manuscript for which they may have a conflict of interest.

0741-5214

Copyright © 2017 by the Society for Vascular Surgery. Published by Elsevier Inc. http://dx.doi.org/10.1016/j.jvs.2017.02.034 For some lesions, the clinical features are often characteristic, but in some cases there may be atypical clinical or radiologic findings, and a definitive diagnosis may be difficult, requiring histologic evaluation of tissue samples. Incorrect nomenclature and misdiagnoses are indeed frequently experienced by patients with vascular anomalies because they may present overlapping phenotypes and can occur in association with other symptoms (ie, in syndromes) or with high variability and extension. In addition, despite being present since birth, the anomalies do not immediately become evident; thus, they are often inappropriately evaluated and managed.

During the last 10 years, major advances have been made in identifying the genetic bases of vascular anomalies, shedding light on the fact that variants in different genes could give rise to the same malformation and that variants in the same gene can originate in different phenotype. A more accurate "molecular" diagnosis, being available thanks to the advances obtained in next-generation sequencing (NGS) techniques, has allowed for a better and more rapid understanding of the deregulated downstream pathways that could be targeted for therapy and to defining better recommendations for patient monitoring to early identify risks of health problems.

In addition, the availability of a genetic test can help in the classification of those complex clinical cases or in the evaluation of a presymptomatic phenotype and can give people more information for making decisions about their health and their family's health. Therefore, in this study we aimed to analyze in parallel all of the genes known to be involved in vascular anomalies with Mendelian inheritance in a large cohort of 150 Italian patients affected by vascular malformation or hemangiomas and enrolled in a single hospital. Genomic DNA was analyzed by a NGS using a Illumina (San Diego, Calif) custom-made oligonucleotide probe library to study a panel of 25 genes. In addition, we sequenced 17 intralesional biopsy specimens to test for the presence of somatic variants, because accumulating evidence supports the notion that the analysis of tissue samples may provide prognostic or therapeutic information, directing a personalized patient care with the development of specific small-molecule therapies.^{7,8}

METHODS

Study patients. This study enrolled 150 patients after clinical assessment of congenital vascular malformations or hemangiomas conducted at the Clinical Institute Humanitas, Castellanza (VA), Italy. Enrollment criteria were three of the following: (1) family history with Mendelian inheritance, (2) neonatal or congenital appearance of lesions, (3) presence of vascular anomalies with exclusion of those induced by teratogen of chemical, physical, or biologic origin (ie, those patients presenting vascular

ARTICLE HIGHLIGHTS

- Type of Research: Single center prospective cohort study
- Take Home Message: DNA of 150 patients with vascular anomalies was sequenced by next generation sequencing identifying 89 variants. DNA from biopsy specimens identified the pathogenic variant in five of 17 patients.
- Recommendation: Genetic variants can be determined in a number of patients with congenital vascular lesions, and could provide prognostic or therapeutic information, directing a personalized patient care with the aim of increasing efficacy of traditional treatments.

anomalies that could be attributed, as assessed during anamnesis, to treatment with a teratogenic drug were excluded from the study), (4) whenever diagnostic criteria for each disease (as defined by Genereview or Orphanet) were met. The study excluded patients affected by lymphedema.

All patients received genetic counselling to explain the risks and benefits of genetic testing, signed a written informed consent, including the authorization to use anonymized genetic results for research and publication, and were asked to provide a blood sample. For 17 patients, one intralesional biopsy specimen was available in addition to their blood DNA for screening.

Sample processing. Genomic DNA from blood samples was extracted following standard procedures using the MagPurix Blood DNA Extraction Kit (Zinexts Life Science, New Taipei City, Taiwan) and was extracted from biopsy samples using the MagPurix Tissue DNA Extraction Kit.

Custom panel design. A custom-made oligonucleotide probe library was designed to capture all coding exons and flanking exon/intron boundaries (±15 bp) of 114 genes known to be associated with a large group of cardiovascular and lymphatic diseases from the literature or databases (Human Gene Mutation Database Professional [Qiagen, Redwood City, Calif], Online Mendelian Inheritance in Man [OMIM; Johns Hopkins University, Baltimore, Md], Orphanet [Paris, France], National Center for Biotechnology Information GeneReviews, National for Biotechnology Information PubMed [Bethesda, Md], and specific databases). The 25 genes known to be involved in vascular malformation (Table I) were included in the analyzed panel. The genomic coordinates of the probes are provided in Supplementary Table I (online only). The DNA probe set, complementary to the target regions (GRCh37/hg19), was designed using the specific online tool, Illumina DesignStudio (Nextera Rapid Capture Custom Assay Technology; http:// designstudio.illumina.com/Home/SelectAssay/), and was

Table I. List of vascular anomalies associated genes analysed in this study^a

| Geneb | RefSeq no. | Gene/locus OMIM no. | Conditions | Mode of inheritance |
|---------|---|------------------------|--|---------------------|
| ABCC6 | NM_001171, NM_001079528 | 603234 | Pseudoxanthoma elasticum; | AR |
| | | | Pseudoxanthoma elasticum, forme fruste | AD |
| ACVRL1 | NM_000020, NM_001077401 | 601284 | Hereditary hemorrhagic telangiectasia | AD |
| ANTXR1 | NM_018153, NM_032208, NM_053034 | 606410 | Hemangioma of infancy | AD, P |
| AKTI | NM_005163, NM_001014432, NM_001014431 | 164730 | Proteus syndrome | SM |
| GNAQ | NM_002072.4 | 600998 | Capillary malformations; | SM |
| | | | Sturge-Weber syndrome | SM |
| CCM2 | NM_001167935, NM_031443, NM_001167934, NM_001029835 | 607929 | Cerebral cavernous malformations | AD, P |
| COL3A1 | NM_000090.3 | 120180 | Ehlers-Danlos syndrome | AD |
| DUSP5 | NM_004419 | 603069 | Hemangioma of infancy | SM |
| ENG | NM_001114753, NM_001278138, NM_000118 | 131195 | Hereditary hemorrhagic telangiectasia | AD |
| FBN1 | NM_000138.4 | 134797 | Marfan syndrome | AD |
| FLT4 | NM_182925, NM_002020 | 136352 | Hemangioma of infancy | SM |
| GLMN | NM_053274.2 | 601749 | Glomuvenous malformations | AD, P |
| KDR | NM_002253.2 | 191306 | Hemangioma of infancy | AD, P |
| KRITI | NM_194455, NM_194454, NM_004912, NM_194456, NM_001013406 | 604214 | Cerebral cavernous malformations | AD, P |
| PDCD10 | NM_007217, NM_145859, NM_145860 | 609118 | Cerebral cavernous malformations | AD, P |
| PIK3CA | NM_006218.2 | 171834 | CLOVES, Venous malformations | SM |
| | | | Cowden, Cowden-like syndrome | AD |
| PTEN | NM_000314.5 | 601728 | Proteus-like syndrome | AD, SM |
| | | | Cowden syndrome | AD |
| RASA1 | NM_002890.2 | 139150 | Capillary malformations; | AD, P |
| | | | Capillary-arteriovenous malformation | AD, P |
| | | | Parkes Weber syndrome | AD |
| SLC2A10 | NM_030777.3 | 606145 | Arterial tortuosity syndrome | AR |
| SMAD3 | NM_005902, NM_001145104, NM_001145103, NM_001145102 | 603109 | Loeys-Dietz syndrome | AD |
| SMAD4 | NM_005359.5 | 600993 | Hereditary hemorrhagic telangiectasia/ juvenile polyposis | AD |
| TEK | NM_000459, NM_001290078, NM_001290077 | 600221 | Multiple cutaneous and mucosal venous malformations | AD, P |
| TGFB2 | NM_003238, NM_001135599 | 190220 | Loeys-Dietz syndrome | AD |
| TGFBR1 | NM_004612, NM_001130916 | 190181 | Loeys-Dietz syndrome | AD |
| TGFBR2 | NM_003242, NM_001024847 | 190182 | Loeys-Dietz syndrome | AD |

AD, Germline autosomic dominant; AR, germline autosomic recessive; CLOVES, Congenital lipomatous overgrowth, vascular malformations, and epidermal nevi; P, paradominant inheritance (ie, germinal and somatic second hit); SM, sporadic somatic mosaic.

^aFor each gene the relative PefSec and Online Mendelian Inheritance in Man (OMIM) accession number, associated condition and type of mutation.

optimized to improve the coverage of low-performance target regions. The panel was generated with 5106 capture probes over 2010 targets, 586 bp in size.

Library preparation, targeted capture, and sequencing. In-solution target enrichment was performed according to the manufacturer's protocol using the Nextera Rapid Capture Enrichment kit (Illumina). Briefly, 5 ng of genomic DNA was simultaneously

fragmented and tagged by Nextera transposon-based shearing technology. Limited-cycle polymerase chain reaction (PCR) was performed to incorporate specific index adaptors to each sample library. A total of 500 ng of each indexed DNA library was combined with the 12-plex library pool and then hybridized with target-specific biotinylated probes. The libraries were subsequently captured using streptavidin magnetic beads and underwent a second round of hybridization, capture,

^aFor each gene the relative RefSeq and Online Mendelian Inheritance in Man (OMIM) accession number, associated condition and type of mutation was reported.

^bExpansions for the genes listed are available at U.S. National Library of Medicine, Genetics Home Reference (https://ghr.nlm.nih.gov/gene).

PCR amplification, and PCR clean-up. The final enriched pooled libraries, with sizes mainly distributed between 500 and 600 bp, were quantified using the Qubit method (Invitrogen, Carlsbad, Calif), and sample quality was verified using an Agilent 2100 BioAnalyzer (Agilent Technologies, Palo Alto, Calif). A MiSeq personal sequencer (Illumina) was used to perform 150 bp pairedend reads sequencing according to the manufacturer's instructions.

Data analysis. The raw read data in fastq format, generated by the Ilumina MiSeq 2.5 reporter software, was analyzed to generate the final set of sequence variants using an in-house pipeline that includes the following modules: mapping, duplicate read removal, indel realignment, quality calibration, coverage analysis, variant calling, and annotation. A full description of the pipeline is provided in the Supplementary Methods (online only). To verify the presence of somatic variants in the vascular anomalies biopsy specimens, we developed a pipeline to detect somatic single nucleotide variants using a subtractive correction method described previously.9 For each position, the base read frequency of the constitutive tissue was subtracted from the base read frequency for the affected tissue. Variants were selected for further analysis using the bioinformatics software mentioned above only if the variant read frequency percentage was at least 5% higher or lower in the biopsy vs blood in order to isolate only those variants in unbalance between the germ line and somatic variation. To identify somatic variant with high confidence, we imposed at least a ≥100times coverage and an allele frequency ≥0.05.

Variant filtering and prioritization. Variants were selected for Sanger validation on the basis of the following criteria: (1) previously reported in Human Gene Mutation Database and HumsVar database; (2) present in Single Nucleotide Polymorphism database, Exome Variant Server, and 1000 Genome Project with allelic frequency ≤0.03. A variant was denoted as pathogenic and most likely to be disease causing if the following criteria were met: (1) the sequence change (or the amino acidic residue involved) has previously been documented to be pathogenic, (2) it results in a shift of the open reading frame of the transcript, (3) it introduces a premature stop codon, (4) it changes the canonical splice-site sequence, and (5) the variation induces a start- or stop-loss.

Moreover new missense variants having an allelic frequency of <0.01 in db single nucleotide polymorphism and with deleterious effects predicted by at least two of three in silico pathogenicity prediction tools (SIFT [Sorting Intolerant From Tolerant; http://sift.jcvi.org/www/SIFT_enst_submit.html], PolyPhen-2 [Polymorphism Phenotyping version 2; http://genetics.bwh.harvard.edu/pph2/index.shtml], and Mutation Taster [http://www.mutationtaster.org/]) were considered potentially pathogenic variants.

Sanger validation and sequencing of poorly covered target regions. Target region coverage of <10 reads was further analyzed by bidirectional Sanger sequencing (CEQ8800 Sequencer; Beckman Coulter, Fullerton, Calif) according to the manufacturer's protocols. Sanger sequencing was performed to confirm each predicted pathogenic variants using genomic DNA from different aliquots of blood samples and to perform family cosegregation analyses in available family member.

To validate the presence of variants in somatic tissue we performed Sanger sequencing directly when the variant was present in at least 15% of reads, and when lower we performed a TOPO TA cloning (Thermo Fisher Scientific, Waltham, Mass) of the PCR amplicon, followed by sequencing of the plasmid according to the manufacturer's instruction.

RESULTS

NGS analysis of blood DNA. Molecular genetic analysis was performed on a large cohort of 150 unrelated Italian patients with clinical findings of vascular anomalies. In this study, we performed NGS analysis in a validated panel of 114 genes encompassing a large group of cardiovascular and lymphatic diseases, including 25 known vascular anomalies-related genes (Table I). An average of 1.3 \pm 0.2 M mappable reads per sample were obtained, resulting in mean coverage of targeted bases of 236 \pm 22× per sample. A 10- to 25-fold average was achieved for 99% \pm 0.0% and 98.4% \pm 0.0% of the targeted region, respectively.

The analysis of the entire cohort led to the identification in 68 patients of 89 variants, among those, missense variants were more frequent (68 of 89), followed by 6 nonsense, 5 affecting the vicinity of splicing sites, 4 variants in introns, 4 deletions, and 2 duplications. The analysis of the entire cohort led to the definition of the candidate variant that could explain the observed phenotype in 13 of 150 individuals (9%). For 82 patients (55.5%) we could not rule out any causative variant in the genes analyzed in the panel, whereas for 55 probands we found 75 variants of uncertain significance (Supplementary Table II, online only). Among these variants, 21 have supporting evidence of pathogenicity and could be described as potentially pathogenic by at least two prediction tools, although further analysis including cosegregation, copy number variation and functional studies are needed to determine the actual pathogenicity of these variants (highlighted in gray in Supplementary Table I, online only).

Patients who were considered resolved are included in Table II. The variations identified were new in five patients and known from the literature in eight patients. Regarding the known variants, just in four of eight patients we found correspondence between the clinical suspect and the variants identified, highlighting the importance of using an NGS approach to analyze those

Table II. Germ line variants in disease genes with an established association with vascular anomalies^a

| | Patient ID | Gene ^b | Protein substitution | Nucleotide substitution | Exon/intron | RefSeq | Heredity | Type of mutation |
|----|-------------------------|-------------------|----------------------|-------------------------|-------------|-----------|----------|------------------|
| 1 | R217 (F) | GLMN | p.(Glu347*) | c.1039G>T | Exon 11 | NM_053274 | AD | N |
| 2 | R845 (M) ^{c,d} | PTEN | p.(Arg130*) | c.388C>T | Exon 5 | NM_000314 | AD | N |
| 3 | R846 (M) | TGFBR1 | p.(Arg294Ilefs*38) | c.880_881del | Exon 5 | NM_004612 | AD | F |
| 4 | R847 (F) ^d | GLMN | p.(Lys205*) | c.613A>T | Exon 6 | NM_053274 | AD | Ne |
| 5 | R848 (F) | ABCC6 | p.(Arg391Gly) | c.1171A>G | Exon 9 | NM_001171 | AR | М |
| | | ABCC6 | p.(Glu125Lys) | c.373G>A | Exon 4 | NM_001171 | AR | М |
| 6 | R849 (F) | GLMN | p.(Cys36*) | c.108C>A | Exon 3 | NM_053274 | AD | N |
| 7 | R850 (M) | RASA1 | p.(Tyr528Cys) | c.1583A>G | Exon 11 | NM_002890 | AD | М |
| 8 | R158 (M) | ACVRL1 | p.(Met438Lys) | c.1313T>A | Exon 9 | NM_000020 | AD | М |
| 9 | R473 (M) | RASA1 | p.(Asp667Argfs*3) | c.1998dup | Exon 19 | NM_002890 | AD | F |
| 10 | R562 (M) | GLMN | p.(Cys36*) | c.108C>A | Exon 3 | NM_053274 | AD | N |
| 11 | R851 (M) ^d | GLMN | p.(Cys36*) | c.108C>A | Exon 3 | NM_053274 | AD | N |
| 12 | R852 (M) | FBN1 | p.(Gly301Val) | c.902G>T | Exon 9 | NM_000138 | AD | М |
| 13 | R126 (F) ^d | GLMN | p.(Thr442Tyrfs*10) | c.1323dup | Exon 15 | NM_053274 | AD | F |

AD, Germline autosomic dominant; AR, germline autosomic recessive; dbSNP, single Nucleotide Polymorphism database; F, female (Patient ID); M, male (Patient ID); NA, not available.

patients affected with vascular anomalies. The newly identified variant introduced an early stop codon in the sequence in all patients except one. These last variants occurred in conserved amino acids that have been previously linked to vascular malformation but with a different amino acid change. These new variants are expected to be pathogenic also in our patients. The variant p.(Met438Lys) modifies a methionine residue of activin A receptor like type 1 (ACVRL1) that, when altered (p.[Met438Arg]¹¹ and p. [Met438Thr]),¹² led to the development of hemorrhagic telangiectasia.

Specifically, the gene that was found majorly mutated in our cohort was the glomulin (*GLMN*) gene (6 of 13 patients). Three patients presented the same sequence alteration (p.[Cys36*]) that has already been described by different groups.¹³⁻¹⁵ The other variants in *GLMN* (p.[Glu347*] and p.[Lys205*]) have not been previously described; however, they are supposed to be pathogenic because glomuvenous malformations are caused by a variation that leads to a loss of function of GLMN, and in our patients, the sequence change introduced an early

stop codon that led to the loss of almost half and more than half of the protein, respectively.

Variation in the Ras p21 protein activator 1 (*RASA1*) gene are associated to capillary malformation-arteriovenous malformations with autosomic dominant heredity. This gene was found mutated in two of 13 patients. The variant p.(Tyr528Cys) was reported by Revencu et al,¹⁶ but the variant p.(Asp667Argfs*3) is described for the first time here. The pathogenicity of this variant resides in the fact that it led to the formation of a truncated isoform that loses 40% of the wild-type protein.

We also found a patient harboring a variant (p.[Arg294l-lefs*38]) in the gene encoding a serine/threonine kinase receptor for transforming growth factor-β (*TGFBR1*), this variant has not been described previously and presents evidence of pathogenicity because it leads to the formation of an early truncated protein. In addition, we found a patient harboring a variation in the large fibrillin-1 (*FBN1*) gene (p.[Cly301Val]), previously identified as pathogenic by Franken et al.¹⁷ This gene encode for fibrillin, a protein

^aFor each mutation there is a description of the nucleotide and amino acid substitution, of the type of mutation (Nonsense [N]); Missense (M); frameshift (F), if it has been previously reported or not (new or known), and an evaluation of pathogenicity by Mutation Taster, Sorting Intolerant From Tolerant (SIFT) and PolyPhen-2 (Polymorphism Phenotyping version 2). Mutation Taster score: polymorphism (P), disease-causing (DC); SIFT score: tolerated (T), deleterious (De), damaging (D); PolyPhen-2 score: benign (B), possibly damaging (PoD, less confident prediction), probably damaging (PrD, more confident prediction). MAF%, minor allele frequency in percent in European American population from Exome Variant Server.

^bExpansions for the genes listed are available at U.S. National Library of Medicine, Genetics Home Reference (https://ghr.nim.nih.gov/gene).

^cPatient whose pedigree is available.

^dPatients with additional variation (not reported).

Table II. Continued.

| New/known | Mutation Taster | SIFT | PolyPhen-2 | Reference | dbSNP accession number | MAF% | Phenotype correspondence |
|-----------|--------------------|------|------------|--|------------------------|----------|--------------------------|
| New | | | | | | | |
| Known | | | | Cowden disease ¹ | rs121909224 | NA | No |
| New | | | | | | | |
| New | | | | | | | |
| Known | DC | D | PrD | Pseudoxantoma elastico ^{2,3} | rs72653762 | 0.006695 | No |
| Known | DC | D | PrD | Pseudoxantoma elastico ⁴ | rs28492767 | NA | No |
| Known | - | - | - | Glomuvenous malformations ⁵ | - | - | Yes |
| Known | DC | D | PrD | Capillary malformation- arteriovenous malformation ⁶ | rs145752649 | 0.000308 | Yes |
| New | DC | D | PrD | | | | |
| New | | | | | | | |
| Known | | | | Glomuvenous malformations ⁵ | | | Yes |
| Known | | | | Glomuvenous malformations ⁵ | | | Yes |
| Known | DC | Т | benign | Marfan syndrome ⁷ | rs142888621 | 0.02 | No |
| New | | | | | | | |

of the connective tissue, frequently found mutated in Marfan syndrome.

Only one patient in our cohort was characterized by harboring two missense variants in the recessive gene adenosine triphosphate binding cassette subfamily C member 6 (*ABCC6*). Those variants have been already reported in patients affected by pseudoxanthoma elasticum.¹⁸

The phosphatase and tensin homolog gene (*PTEN*) was found harboring the variant p.(Arg130*) in one patient. This variant has been described to occur in Cowden disease (OMIM 158350),¹⁹ an autosomal dominant cancer syndrome caused by the very deleterious effect on the tumor suppressor protein PTEN that increases the predisposition to develop benign and malignant neoplasms. This patient harbored also another variant in Krev interaction trapped protein 1 (*KRITI*) with unknown predicted value. The segregation analysis on the proband's relatives (Fig 1) helped in the definition of the disease-causative variants and to the exclusion of the substitution in *KRITI* p.(Arg26GIn) as pathogenic.

Among all the described patients, four individuals, whose pedigrees were available (Table II), presented an

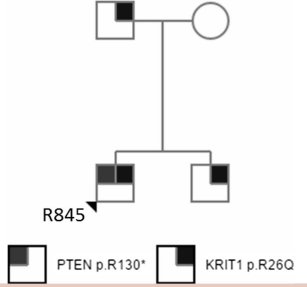


Fig 1. Pedigree and genotype of an Italian family showing the segregation of the known p.(R130*) phosphatase and tensin homolog (*PTEN*) variant with the affected phenotype, and lack of segregation of a new p.(R26Q) Krev interaction trapped 1 (*KRITI*) variant.

Table III. Variants in disease genes with an established association with the reported phenotype identified in biopsy of patients with vascular anomalies^a

| Patient ID | Clinical suspect | Gene | RefSeq | Nucleotide variant | Protein variant | New/known | Reference |
|------------|------------------|--------|-----------|--------------------|-----------------|-----------|-----------|
| R548 | Venous | TEK | NM_000459 | c.3319_3320del | p.(Y1108*) | Known | 8 |
| R853 | Capillary | GNAQ | NM_002072 | c.548G>A | p.(Arg183Gln) | Known | 9 |
| R851 | Glomuvenous | GLMN | NM_053274 | c.108C>A | p.(Cys36*) | Known | |
| R854 | Cavernous | TEK | NM_000459 | c.2740C>T | p.(Leu914Phe) | Known | 10 |
| R221 | NA | PIK3CA | NM_006218 | c.1633G>A | p.(Glu545Lys) | Known | 11 |

NA. Not available

additional sequence variation with uncertain predictive value and that could not recapitulate the disease phenotype. Those variations were affecting genes such as *ABCC6*, TEK receptor tyrosine kinase (*TEK*), and AKT serine/threonine kinase 1 (*AKT*); data not shown).

NGS analysis of biopsy specimen. A biopsy specimen of the malformation was available in 17 patients and was used for detection of a possible local hit compounding the effects of inherited pathogenic alleles. The average NGS coverage for samples analyzed for somatic hits was 478.3 \pm 45 reads. A 10- to 25-fold average was achieved for 99.7% \pm 0.0% and 99.7% \pm 0.0% of the targeted region, respectively. Moreover 96.8% \pm 0.7% of the target had a coverage of 100 times. In five patients, the results obtained by the analysis of the biopsy were interesting (Table III and Fig 2). Patient R851 presented in the germinal DNA a pathogenic variant in GLMN. We analyzed the biopsy specimen because it is described that this gene could have a somatic second hit.^{20,21} In this individual, we identified an increase in the unbalance between the germline and the specimen DNA, suggesting the occurrence of a second hit, altering the second intact allele locally.

Patients R548 and R854 presented a somatic variation in the TEK gene. In the first patient, the variant p.(Tyr1108*)²² led to an early termination of the protein and deleted an important phosphorylation site involved in downstream signaling and interaction with docking protein 2 (DOK-R). In the second individual, the variant p.(Leu914Phe) is described as one of the somatic variants more commonly found in vascular malformation. $^{23.24}$

In patient R221 we highlighted the presence of a sequence alteration in phosphatidylinositol-4,5-bispho sphate 3-kinase catalytic subunit alpha (PIK3CA) The variant identified in our cohort is within the highly conserved helical domain of phosphatidylinositide 3-kinase- α (PI3K) and has been associated to an increased catalytic activity resulting in enhanced downstream signaling and oncogenic transformation in vitro.²⁵ Another patient (R853) presented a

missense variant p.(Arg183Leu) in guanine nucleotide-binding protein G(q) already described to occur somatically in capillary malformations.²⁶

In conclusion, we detected a somatic variant in five of 17 patients, and in four patients the identified variant seemed sufficient to explain lesion formation, whereas it represented a second hit in the last patient. Therefore, with both the blood and the biopsy sequencing used in our approach, we identified in 17 of 150 patients (11%) the variants that most likely are associated with the disease (Tables II and III).

NCS genetic test and clinical management. We identified in two patients an otherwise unsuspected clinical situation that led to a personalized clinical management of the patients and to a more accurate planning of follow-up (Table IV).

Patient R846 presented a truncating variation in *TGFBR1* that led to the loss of more than one-third of the sequence. This variant suggested the presence of a Loeys-Dietz syndrome type I.²⁷ The initial clinical suspect for this patient was a congenital venous malformation of the lower limbs and pelvic floor. The definition of a pathogenic variant in *TGFBR1* led the clinician to closely monitor the patient by a constant echocardiographic examination because the patient's life was at risk for aortic dissection, which may be fatal.

Patient R845 came into the clinic with arteriovenous malformations since the age of 8 that affected the right thigh, the gluteus, and the back. Genetic testing revealed two variations, both potentially pathogenic: the *KRITI* gene, which is characteristic of cerebral cavernous malformation, and the *PTEN* gene, which is mainly found mutated in Proteus, Proteus-like syndrome, or Cowden syndrome.²⁸ Analysis of segregation in the family confirmed that the pathogenic variant was the one affecting PTEN (Fig 1), therefore inferring that the patient was affected by Cowden syndrome. Clinical management, in this specific case, envisages prevention through periodic monitoring for early identification of tumors.

^aFor each variant it is detailed the gene involved and the RefSeq, the nucleotide and amino acid substitution, if it has been previously reported or not (new or known), the genomic position, the coverage both for the germline and somatic analysis, the germline and somatic unbalance and the difference.

bExpansions for the genes listed are available at U.S. National Library of Medicine, Genetics Home Reference (https://ghr.nlm.nih.gov/gene).

Table III. Continued.

| Germline coverage | Germline Phred score | Somatic coverage | Somatic Phred score | Genomic position | Germinal unbalance | Somatic unbalance | Difference |
|-------------------|-------------------------|------------------|------------------------|--------------------------|--------------------|----------------------|------------|
| 291 | 999 | 356 | 999 | chr9:27229176-27229177 | CT: 100% | CT: 77%; del: 23% | 23% |
| 253 | 999 | 353 | 30 | chr9:77797577-77797577 | G: 100% | G: 93%; A: 7% | 7% |
| 38 | 222 | 44 | 222 | Chrl:92297461-92297461 | G: 47.4%; T: 52.6% | G: 31.8%; T: 68.2% | 15.6% |
| 206 | 30 | 246 | 6 | chr9:27212760-27212760 | C: 100% | C: 84%; T:16% | 17% |
| 206 | 999 | 245 | 30 | chr3:179218303-179218303 | G: 100% | G: 94%; A: 6% | 6% |

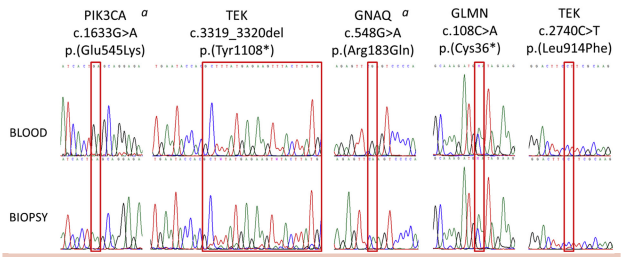


Fig 2. Sanger validation of variants identified in the biopsy sample. For each reported variant, the sequence has been performed for the DNA extracted from the blood and from the biopsy sample. ^aSequencing after cloning. *GLMN,* Glomulin; *GNAQ,* G protein subunit alpha Q: *PIK3CA,* phosphatidylinositol-4,5-bisphosphate 3-kinase catalytic subunit alpha; *TEK,* TEK receptor tyrosine kinase.

Table IV. Patients whose genetic diagnosis was beneficial for their therapeutic intervention

| Patient | Clinical suspect | Age of onset | Anatomical district | Variation (RefSeq; nucleotide variant; protein variant) | Gene ^a | Genetic finding | Genetic fina diagnosis |
|----------|--------------------------------|--------------|-------------------------------|---|-------------------|--|---------------------------|
| R846 (M) | Venous malformations | Congenital | Lower limbs, pelvic floor | NM_004612.2: c.880_881del: p.(Arg2941lefs*38) | TGFBRI | Loeys-Dietz syndrome type 1 | х |
| R845 (M) | Arteriovenous malformations | 8 years | Right thigh, gluteus, back | NM_000314: c.388C>T: p.(Arg130*) NM_194456: c.77G>A: p.(Arg26GIn) | PTEN KRITI | Cowden syndrome Cerebral cavernous malformations | x |

DISCUSSION

For diseases such as heritable vascular anomalies in which the symptoms are extremely variable and with various extension, overlapping phenotypes are recurrent and could mislead to an incorrect management of patients, the frequency of sporadic cases is elevated, and

a plethora of different genes, when mutated, are responsible of their onset, there is a great need to opt for NGS genetic testing over classical sequencing to analyze all known vascular malformation-associated genes in parallel, increasing substantially the detection rate with the most time and cost effective choice. NGS genetic testing

should be the method of choice, especially when early clinical symptoms can be misleading or when the prompt identification of the altered pathway is auspicated to begin the right clinical management.

In this study, we screened a large cohort of 150 Italian patients affected by vascular anomalies with Mendelian inheritance enrolled in a single hospital, analyzing 25 vascular malformation and vascular tumor-associated genes. To our knowledge we are the first in Italy to apply the NGS technology to a large cohort of patients affected by vascular malformation and hemangiomas, excluding lymphedema. The overall detection rate found in our samples is 9% if considering just the analysis of the germline variants, but the percentage reaches 11% if analysing also, when available, an intralesional biopsy specimen. In our cohort we identified variations prevalently in the GLMN gene in 4% (6 of 150). This percentage could seem low, but in the literature all together, 381 index cases affected by glomuvenous malformation are reported.²⁹ In our cohort, 55 patients (37.0%) presented variants that, to our current knowledge, cannot completely explain the patient's phenotype or are of unknown significance. In addition, tests in 82 patients (55%) were negative for all known variants, indicating that in these disorders more effort is needed to define those genes responsible for the vascular disease.

In addition, the NGS technology is not void of limitation: it fails to identify large deletions or insertions, suggesting multiplex ligation-dependent probe amplification assay as a complementary technique that assess copy number variations especially in recessively inherited genes or in those with paradominant inheritance. We can also not exclude that patients negative to genetic testing carry a pathogenic variant in a gene not included in the panel currently used. Considering the assumption that many vascular lesions seem to have an etiopathogenesis similar to that of tumors, as previously suggested by Knudson,³⁰ tissue analysis is surely the second fundamental step required for an accurate diagnosis of patients with vascular malformations and hemangiomas.

The sporadic vascular anomalies forms, indeed, have been described to be sometimes caused by somatic mosaic variations in those genes or pathways, or both, also implicated in their rare, inherited counterparts or to occur as a consequence of a second hit locally acquired that leads to the biallelic loss of function of the mutated gene.^{22-24,31} We detected variants in five of 17 analyzed tissues. In four of the five patients, the somatic variant identified seemed sufficient to explain the lesion formation, without the need of a second hit, 24,31,32 whereas for the remaining patient, we detected an increase in the percentage of reads with the variation between blood and biopsy from 50% to 68%. This could mean that there has been a deletion in the glomulin gene or the acquisition of the same variant in the opposite allele.

Interestingly, one of the five variants somatically identified was located in the *PIK3CA* gene. Somatic activating variations in PIK3CA, the catalytic subunit of PI3K, are frequently observed in several common human tumor types³³ and have also been reported in vascular malformation.³¹ Variants in this gene are often activating, leading to abnormal cell growth, angiogenesis, and survival.³⁴ To note, PI3K inhibitors as cancer potential therapeutic agents have been developed, and some of them have reached clinical trials³⁵; therefore, patients harboring variations in *PIK3CA* might benefit from repurposing of those inhibitors.

In addition, it is important to state that the number of patients with identified pathogenic variants could be slightly underestimated as a result of the inherent weakness of our approach, which scrutinizes a heterogeneous tissue with a perfectible sensitivity of the method: resection of the affected tissue areas or the use of a deep sequencing approach could help in the identification of pathogenic variants present at lower allelic frequencies.

A noteworthy result of our study was that we identified in some patients an otherwise unsuspected clinical situation that led to a personalized clinical management of the patients and to a more accurate planning of followup. Loeys-Dietz syndrome is a very rare disorder, and its prevalence is unknown. It has autosomal dominant inheritance and results from variations on the TGFBR1, TGFBR2, mothers against decapentaplegic homolog 3 (SMAD3), and TGFB2 genes.³⁵ In our cohort, we managed the diagnosis of a patient harboring a TGFBR1 variation, a relevant result considering the total number of reported individuals in OMIM that present variants in this gene. For this patient we suggested further clinical and diagnostic study, because patients affected by Loeys-Dietz syndrome are characterized by rapidly progressive aortic and arterial tortuosity and aneurysmal disease and therefore require constant monitoring.

Cowden syndrome has an estimated prevalence of 1/200,000 in the population and is associated in 25% with germinal variants in the PTEN oncosuppressor gene. The function of PTEN is to inhibit processes of the PI3K/Akt/mechanistic target of rapamycin pathway that lead to cell proliferation by dephosphorylation of phosphatidylinositol 3,4,5-trisphosphate to phosphatidylinositol 4,5-bisphosphate. Genetic analysis of subject R845 revealed two variations, both potentially pathogenic, despite the clear difference in the final effect: the KRITI gene, is characteristic of cerebral cavernous malformation, whereas the PTEN gene, is mainly found mutated in Proteus, Proteus-like syndrome, or Cowden syndrome.²⁸ Analysis of segregation in the family confirmed that the patient was affected with Cowden syndrome (Fig 1). Clinical management of these patients envisages prevention through periodic monitoring for early identification of tumors.

CONCLUSIONS

Our results show that genetic testing by NGS is the approach of choice to diagnose heritable vascular anomalies, especially, but not only, when an intralesional biopsy specimen is available, given the high frequency of somatic variants detected in our cohort (5 of 17 [29%]). The identification of the causative gene in those with an uncertain phenotype or in complex cases is of inestimable value to provide the appropriate clinical management, monitoring, and treatment; in addition, it provides important information to help people make decisions about having children or to identify genetic disorders early in life so treatment can be started as early as possible.

We are grateful to all the patients and their families for their invaluable contributions. We also thank all of the laboratory members of the MAGI's group.

AUTHOR CONTRIBUTIONS

Conception and design: RM, EM, MB Analysis and interpretation: EM, AB, MB

Data collection: RM, EM, PC, SM, AP, GB, AB, MB

Writing the article: EM

Critical revision of the article: RM, EM, PC, SM, AP, GB, AB, MB Final approval of the article: RM, EM, PC, SM, AP, GB, AB, MB

Statistical analysis: Not applicable Obtained funding: Not applicable Overall responsibility: RM

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Submitted Nov 25, 2016; accepted Feb 19, 2017.

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APPENDIX (online only).

Supplementary Methods

Data analysis. The raw read data in fastq format, generated by the Illumina MiSeq 2.5 reporter software (San Diego, Calif), was analyzed to generate the final set of sequence variants using an in-house pipeline that includes following modules: mapping, duplicate read removal, indel realignment, quality calibration, coverage analysis, variant calling, and annotation. In brief, the sequencing reads were mapped to the genome build hg19 using the Burrows-Wheeler Aligner (BWA version 0.7.5a-r405; http://bio-bwa.sourceforge.net/)¹ with default settings. Next, duplicate fragments were marked and eliminated with the MarkDuplicates Genome Analysis Took Kit (GATK) tool (version v2.5-2-gf57256b; https://software.broadinstitute.org/gatk/).^{2.3}

The BAM alignment files generated were refined by local realignment and base quality score recalibration using the RealignerTargetCreator and IndelRealigner GATK tools. Statistical and coverage analysis of final BAM files was performed using SAMTools and BEDTools.⁴ Reads aligned to the designed target regions (coding exons and 15 bp flanking of gene-disease subpanel) were collected for variant calling and subsequent analysis. The following data per sample were generated by coverage analysis: average read depth, low coverage target regions (<10×); % of target bases with coverage ≥10×.

Sequence variant calling was performed using three single nucleotide polymorphism and genotype calling tools: GATK UnifiedGenotyper, Varscan (version 2.3)⁵ and Bcftools of SAMTools (version 0.1.19-44428cd). The output data from the three variant callers was joined and converted to a standard vcf file using a custom script. Called variants were annotated using Annovar software⁶ with the aid of information from publicly available databases

(database for allele frequency data: 1000 Genomes Project [http://www.1000genomes.org/], Single Nucleotide Polymorphism database [http://www.ncbi.nlm.nih.gov/projects/SNP/], and Exome Variant Server [evs.gs. washington.edu/EVS] databases; variant-disease association databases: Human Gene Mutation Database [HGMD], HumsVar [http://omictools.com/humsavar-tool], and LOVD [Leiden Open Variation Database]). The potential deleterious effect of missense variants was determined by using various in silico prediction algorithms (SIFT [Sorting Intolerant From Tolerant, http://sift.jcvi.org/www/SIFT_enst_submit.html], PolyPhen-2 [Polymorphism Phenotyping v2, http://genetics.bwh.harvard.edu/pph2/index.shtml] and Mutation Taster [http://www.mutationtaster.org/]).

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Supplementary Table I (online only). Target regions of the 25 genes related to vascular anomalies^a

| the 25 genes i | related to vascular | r anomalies ^a | |
|----------------|---------------------|--------------------------|-------------------|
| Chromosome | Start | End | Gene ^b |
| chr5 | 180030176 | 180030405 | FLT4 |
| chr5 | 180035265 | 180035299 | FLT4 |
| chr5 | 180035952 | 180036068 | FLT4 |
| chr5 | 180036889 | 180037040 | FLT4 |
| chr5 | 180038315 | 180038494 | FLT4 |
| chr5 | 180039490 | 180039626 | FLT4 |
| chr5 | 180039995 | 180040125 | FLT4 |
| chr5 | 180041052 | 180041194 | FLT4 |
| chr5 | 180043351 | 180043504 | FLT4 |
| chr5 | 180043884 | 180044009 | FLT4 |
| chr5 | 180045754 | 180045935 | FLT4 |
| chr5 | 180046005 | 180046124 | FLT4 |
| chr5 | 180046237 | 180046381 | FLT4 |
| chr5 | 180046649 | 180046784 | FLT4 |
| chr5 | 180047157 | 180047323 | FLT4 |
| chr5 | 180047593 | 180047730 | FLT4 |
| chr5 | 180047860 | 180048022 | FLT4 |
| chr5 | 180048090 | 180048267 | FLT4 |
| chr5 | 180048526 | 180048919 | FLT4 |
| chr5 | 180049715 | 180049854 | FLT4 |
| chr5 | 180050919 | 180051076 | FLT4 |
| chr5 | 180052853 | 180053046 | FLT4 |
| chr5 | 180053095 | 180053280 | FLT4 |
| chr5 | 180055866 | 180056014 | FLT4 |
| chr5 | 180056243 | 180056442 | FLT4 |
| chr5 | 180056680 | 180056850 | FLT4 |
| chr5 | 180056927 | 180057120 | FLT4 |
| chr5 | 180057209 | 180057352 | FLT4 |
| chr5 | 180057539 | 180057814 | FLT4 |
| chr5 | 180058666 | 180058793 | FLT4 |
| chr5 | 180076472 | 180076560 | FLT4 |
| chr3 | 30648360 | 30648484 | TGFBR2 |
| chr3 | 30664675 | 30664780 | TGFBR2 |
| chr3 | 30686223 | 30686422 | TGFBR2 |
| chr3 | 30691746 | 30691967 | TGFBR2 |
| chr3 | 30713114 | 30713944 | TGFBR2 |
| chr3 | 30715581 | 30715753 | TGFBR2 |
| chr3 | 30729860 | 30730018 | TGFBR2 |
| chr3 | 30732896 | 30733106 | TGFBR2 |
| chr9 | 80336223 | 80336444 | GNAQ |
| chr9 | 80343414 | 80343598 | GNAQ |
| chr9 | 80409363 | 80409523 | GNAQ |
| chr9 | 80412420 | 80412579 | GNAQ. |
| chr9 | 80430516 | 80430701 | GNAQ |
| chr9 | 80537061 | 80537276 | GNAQ |
| chr9 | 80646000 | 80646166 | GNAQ |
| chr9 | 27109573 | 27109655 | TEK |
| | | | (Continued) |

Supplementary Table I (online only). Continued.

| | Table I (ollille | only). Continued. | |
|------------|------------------|-------------------|-------|
| Chromosome | Start | End | Gene |
| chr9 | 27157813 | 27158155 | TEK |
| chr9 | 27168477 | 27168618 | TEK |
| chr9 | 27169459 | 27169642 | TEK |
| chr9 | 27172598 | 27172760 | TEK |
| chr9 | 27173204 | 27173375 | TEK |
| chr9 | 27180222 | 27180381 | TEK |
| chr9 | 27183441 | 27183623 | TEK |
| chr9 | 27185467 | 27185642 | TEK |
| chr9 | 27190511 | 27190703 | TEK |
| chr9 | 27192471 | 27192636 | TEK |
| chr9 | 27197297 | 27197612 | TEK |
| chr9 | 27202802 | 27203132 | TEK |
| chr9 | 27204893 | 27205078 | TEK |
| chr9 | 27206564 | 27206805 | TEK |
| chr9 | 27209103 | 27209244 | TEK |
| chr9 | 27212689 | 27212910 | TEK |
| chr9 | 27213466 | 27213610 | TEK |
| chr9 | 27217670 | 27217771 | TEK |
| chr9 | 27218759 | 27218830 | TEK |
| chr9 | 27220031 | 27220158 | TEK |
| chr9 | 27228188 | 27228318 | TEK |
| chr9 | 27229140 | 27229245 | TEK |
| chr7 | 91830034 | 91830133 | KRIT1 |
| chr7 | 91830605 | 91830752 | KRIT1 |
| chr7 | 91842493 | 91842730 | KRIT1 |
| chr7 | 91843190 | 91843308 | KRIT1 |
| chr7 | 91843909 | 91844106 | KRIT1 |
| chr7 | 91851200 | 91851382 | KRIT1 |
| chr7 | 91852120 | 91852307 | KRIT1 |
| chr7 | 91855018 | 91855156 | KRIT1 |
| chr7 | 91855824 | 91856011 | KRIT1 |
| chr7 | 91863747 | 91863921 | KRIT1 |
| chr7 | 91864106 | 91864252 | KRIT1 |
| chr7 | 91864701 | 91864975 | KRIT1 |
| chr7 | 91865711 | 91865871 | KRIT1 |
| chr7 | 91866965 | 91867088 | KRIT1 |
| chr7 | 91870291 | 91870481 | KRIT1 |
| chr7 | 91871332 | 91871464 | KRIT1 |
| chr1 | 218520028 | 218520404 | TGFB2 |
| chr1 | 218536660 | 218536774 | TGFB2 |
| chr1 | 218578495 | 218578689 | TGFB2 |
| chr1 | 218607408 | 218607571 | TGFB2 |
| chr1 | 218607664 | 218607805 | TGFB2 |
| chrl | 218609296 | 218609504 | TGFB2 |
| chrl | 218610669 | 218610853 | TGFB2 |
| chrl | 218614530 | 218614719 | TGFB2 |
| chr4 | 55946092 | 55946345 | KDR |
| chr4 | 55948107 | 55948223 | KDR |

(Continued)

(Continued on next page)

Supplementary Table I (online only). Continued.

Supplementary Table I (online only). Continued.

| Chromosome | Start | End | Gene |
|------------|----------------------|----------------------|-------------|
| chr4 | 55948687 | 55948817 | KDR |
| chr4 | 55953758 | 55953940 | KDR |
| chr4 | 55955019 | 55955155 | KDR |
| chr4 | 55955525 | 55955655 | KDR |
| chr4 | 55955842 | 55955984 | KDR |
| chr4 | 55956107 | 55956260 | KDR |
| chr4 | 55958768 | 55958896 | KDR |
| chr4 | | | |
| chr4 | 55960953 55961728 | 55961137 55961847 | KDR |
| | | | KDR |
| chr4 | 55962380 | 55962524 | KDR |
| chr4 | 55963813 | 55963948 | KDR |
| chr4 | 55964288 | 55964454 | KDR |
| chr4 | 55964848 | 55964985 | KDR |
| chr4 | 55968048 | 55968210 | KDR |
| chr4 | 55968513 | 55968690 | KDR |
| chr4 | 55970794 | 55971166 | KDR |
| chr4 | 55971983 | 55972122 | KDR |
| chr4 | 55972838 | 55972992 | KDR |
| chr4 | 55973888 | 55974075 | KDR |
| chr4 | 55976554 | 55976748 | KDR |
| chr4 | 55976805 | 55976950 | KDR |
| chr4 | 55979455 | 55979663 | KDR |
| chr4 | 55980277 | 55980447 | KDR |
| chr4 | 55981025 | 55981224 | KDR |
| chr4 | 55981432 | 55981593 | KDR |
| chr4 | 55984755 | 55984982 | KDR |
| chr4 | 55987248 | 55987372 | KDR |
| chr4 | 55991378 | 55991475 | KDR |
| chr3 | 178916598 | 178916980 | PIK3CA |
| chr3 | 178917462 | 178917702 | PIK3CA |
| chr3 | 178919062 | 178919343 | PIK3CA |
| chr3 | 178921316 | 178921592 | PIK3CA |
| chr3 | 178922275 | 178922391 | PIK3CA |
| chr3 | 178927367 | 178927503 | PIK3CA |
| chr3 | 178927958 | 178928141 | PIK3CA |
| chr3 | 178928203 | 178928368 | PIK3CA |
| chr3 | 178935982 | 178936137 | PIK3CA |
| chr3 | 178936968 | 178937080 | PIK3CA |
| chr3 | 178937343 | 178937538 | PIK3CA |
| chr3 | 178937721 | 178937855 | PIK3CA |
| chr3 | 178938758 | 178938960 | PIK3CA |
| chr3 | 178941853 | 178941990 | PIK3CA |
| chr3 | 178942472 | 178942624 | PIK3CA |
| chr3 | 178943734 | 178943843 | PIK3CA |
| chr3 | 178947044 | 178947245 | PIK3CA |
| chr3 | 178947776 | 178947924 | PIK3CA |
| chr3 | 178947997 | 178948179 | PIK3CA |
| chr3 | 178951866 | 178952167 | PIK3CA |
| | | | (Continued) |

| | | , ,, | |
|------------|----------|---------------|-------------------|
| Chromosome | Start | End | Gene ^b |
| chr12 | 52306243 | 52306334 | ACVRL1 |
| chr12 | 52306867 | 52307149 | ACVRL1 |
| chr12 | 52307327 | 52307569 | ACVRL1 |
| chr12 | 52307742 | 52307872 | ACVRL1 |
| chr12 | 52308207 | 52308384 | ACVRL1 |
| chr12 | 52308993 | 52309299 | ACVRL1 |
| chr12 | 52309804 | 52310032 | ACVRL1 |
| chr12 | 52312753 | 52312914 | ACVRL1 |
| chr12 | 52314527 | 52314692 | ACVRL1 |
| chr15 | 48703171 | 48703591 | FBN1 |
| chr15 | 48704750 | 48704955 | FBN1 |
| chr15 | 48707717 | 48707979 | FBN1 |
| chr15 | 48712868 | 48713018 | FBN1 |
| chr15 | 48713739 | 48713898 | FBN1 |
| chr15 | 48714133 | 48714280 | FBN1 |
| chr15 | 48717550 | 48717703 | FBN1 |
| chr15 | 48717920 | 48718076 | FBN1 |
| chr15 | 48719748 | 48719985 | FBN1 |
| chr15 | 48720527 | 48720683 | FBN1 |
| chr15 | 48722852 | 48723014 | FBN1 |
| chr15 | 48725047 | 48725200 | FBN1 |
| chr15 | 48726775 | 48726925 | FBN1 |
| chr15 | 48729142 | 48729289 | FBN1 |
| | 48729503 | 48729599 | |
| chrl5 | | | FBN1 |
| chrl5 | 48729949 | 48730129 | FBN1 |
| chrl5 | 48733902 | 48734058 | FBN1 |
| chrl5 | 48736722 | 48736872 | FBN1 |
| chrl5 | 48737557 | 48737716 | FBN1 |
| chrl5 | 48738887 | 48739034 | FBN1 |
| chrl5 | 48740949 | 48741105 | FBN1 |
| chr15 | 48744743 | 48744896 | FBN1 |
| chr15 | 48748818 | 48748974 | FBN1 |
| chr15 | 48752427 | 48752529 | FBN1 |
| chr15 | 48755263 | 48755452 | FBN1 |
| chr15 | 48756080 | 48756233 | FBN1 |
| chr15 | 48757749 | 48757905 | FBN1 |
| chr15 | 48757971 | 48758070 | FBN1 |
| chr15 | 48760119 | 48760314 | FBN1 |
| chr15 | 48760593 | 48760746 | FBN1 |
| chr15 | 48762815 | 48762968 | FBN1 |
| chr15 | 48764732 | 48764888 | FBN1 |
| chr15 | 48766436 | 48766589 | FBN1 |
| chr15 | 48766709 | 48766862 | FBN1 |
| chr15 | 48773836 | 48773992 | FBN1 |
| chr15 | 48775999 | 48776155 | FBN1 |
| chr15 | 48777555 | 48777708 | FBN1 |
| chr15 | 48779256 | 48779412 | FBN1 |
| chr15 | 48779493 | 48779649 | FBN1 |
| | | (Continued on | next page) |

chr14

chr14

chrl4

chr14

chr14

chr14

chrl4

chr14

chr14

chr10

chr10

chr10

chr10

chr10

chr10

chr10

chr10

chr10

Supplementary Table I (online only). Continued.

Chromosome Start End Gene* chr15 48780294 48780453 FBN1 chr15 48780549 48780705 FBN1 chr15 48782032 48782290 FBN1 chr15 48784642 48784798 FBN1 chr15 48786385 48786466 FBN1 chr15 48787304 48787472 FBN1 chr15 48787650 48787800 FBN1 chr15 48788281 48788437 FBN1 chr15 48789447 48789603 FBN1 48791166 48791250 FBN1 chr15 chr15 48795968 48796151 FBN1 48797359 chr15 48797206 FBN1 48800763 48800916 FBN1 chr15 48802225 48802381 FBN1 chr15 chr15 48805730 48805880 FBN1 chr15 48807568 48807739 FBN1 48808364 48808574 FBN1 chr15 chr15 48812840 48813029 FBN1 FBN1 chr15 48818311 48818467 48826417 FBN1 chr15 48826261 48829792 48830020 FBN1 chr₁₅ 48888464 48888590 FBN1 chr15 chr₁₅ 48892320 48892446 FBN1 chr15 48902909 48903038 FBN1 chr₁₅ 48905191 48905304 FBN1 chr15 48936787 48936981 FBN1 chr14 105236662 105236772 **AKTI** 105237066 105237199 chr14 **AKTI** 105238686 105238804 chrl4 **AKTI** chr14 105239199 105239444 **AKTI**

105239572

105239776

105240233

105241259

105241397

105241973

105242980

105246409

105258919

89624211

89653766

89685254

89690787

89692754

89711859

89717594

89720635

89725028

105239731

105239932

105240332

105241355

105241559

105242151

105243122

105246568

105258995

89624320

89653881

89685329

89690861

89693023

89712031

89717791

89720890

89725244

Supplementary Table I (online only). Continued.

| Supplementary | | | |
|---------------|-----------|-----------|-------------------|
| Chromosome | Start | End | Gene ^b |
| chr10 | 112257864 | 112258273 | DUSP5 |
| chr10 | 112262463 | 112262642 | DUSP5 |
| chr10 | 112266677 | 112266927 | DUSP5 |
| chr10 | 112269762 | 112270199 | DUSP5 |
| chr20 | 45338360 | 45338394 | SLC2A10 |
| chr20 | 45353664 | 45354978 | SLC2A10 |
| chr20 | 45355487 | 45355640 | SLC2A10 |
| chr20 | 45357976 | 45358142 | SLC2A10 |
| chr20 | 45362379 | 45362488 | SLC2A10 |
| chr7 | 45039917 | 45039977 | CCM2 |
| chr7 | 45067288 | 45067411 | CCM2 |
| chr7 | 45077836 | 45078040 | CCM2 |
| chr7 | 45103501 | 45103615 | CCM2 |
| chr7 | 45104046 | 45104260 | CCM2 |
| chr7 | 45108026 | 45108193 | CCM2 |
| chr7 | 45109409 | 45109575 | CCM2 |
| chr7 | 45112309 | 45112397 | CCM2 |
| chr7 | 45113043 | 45113185 | CCM2 |
| chr7 | 45113853 | 45114022 | CCM2 |
| chr7 | 45115360 | 45115671 | CCM2 |
| chr2 | 69240616 | 69240798 | ANTXR1 |
| chr2 | 69267160 | 69267262 | ANTXR1 |
| chr2 | 69271858 | 69271960 | ANTXR1 |
| chr2 | 69297763 | 69297875 | ANTXR1 |
| chr2 | 69298870 | 69298934 | ANTXR1 |
| chr2 | 69300138 | 69300248 | ANTXR1 |
| chr2 | 69302706 | 69302805 | ANTXR1 |
| chr2 | 69304524 | 69304635 | ANTXR1 |
| chr2 | 69317975 | 69318066 | ANTXR1 |
| chr2 | 69329958 | 69330087 | ANTXR1 |
| chr2 | 69350133 | 69350233 | ANTXR1 |
| chr2 | 69351681 | 69351790 | ANTXR1 |
| chr2 | 69372442 | 69372523 | ANTXR1 |
| chr2 | 69379285 | 69379411 | ANTXR1 |
| chr2 | 69397364 | 69397436 | ANTXR1 |
| chr2 | 69399483 | 69399531 | ANTXR1 |
| chr2 | 69408902 | 69409028 | ANTXR1 |
| chr2 | 69409609 | 69409807 | ANTXR1 |
| chr2 | 69420451 | 69420562 | ANTXR1 |
| chr2 | 69472341 | 69472632 | ANTXR1 |
| chr3 | 167402080 | 167402192 | PDCD10 |
| chr3 | 167405006 | 167405119 | PDCD10 |
| chr3 | 167405387 | 167405496 | PDCD10 |
| chr3 | 167413368 | 167413525 | PDCD10 |
| chr3 | 167414781 | 167414929 | PDCD10 |
| chr3 | 167422614 | 167422698 | PDCD10 |
| chr3 | 167437834 | 167437960 | PDCD10 |
| chrl | 92712071 | 92712218 | GLMN |
| 5.111 | 32/120/1 | 32712210 | · · · · |

(Continued)

AKTI

AKTI

AKTI

AKT1

AKTI

AKTI

AKTI

AKTI

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PTEN

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PTEN

PTEN

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PTEN

PTEN

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Consider the Table 1 (and a control of

Supplementary Table I (online only). Continued.

Chromosome Start End Gene* chrl 92712603 92712716 GLMN chrl 92713419 92713561 **GLMN** chr1 92728404 92728498 GLMN chr1 92729164 92729304 **GLMN** chrl 92730095 92730210 GLMN chrl 92731960 92732064 **GLMN** chr1 92732241 92732313 GLMN chr1 92733454 92733574 GLMN chr1 92733646 92733707 GLMN 92735264 92735348 **GLMN** chr1 chr1 92737006 92737224 GLMN chr1 92752031 92752164 GLMN 92754455 92754723 GLMN chrl 92755739 92755878 GLMN chrl chr1 92756959 92757109 GLMN chr1 92762945 92763101 GLMN 92763502 92763571 GLMN chrl 86564822 RASA1 chr5 86564253 RASA1 chr5 86564849 86564887 86627149 86627332 RASA1 chr5 chr5 86628308 86628474 RASA1 chr5 86629068 86629169 RASA1 chr5 86633775 86633923 RASA1 chr5 86637091 86637153 RASA1 chr5 86642473 86642556 RASA1 RASA1 chr5 86645015 86645196 chr5 86648958 86649067 RASA1 86658352 86658503 RASA1 chr5 RASA1 chr5 86659149 86659336 chr5 86665614 86665732 RASA1 chr5 86667919 86668027 RASA1 chr5 86669964 86670152 RASA1 chr5 86670641 86670748 RASA1 chr5 86672194 86672397 RASA1 chr5 86672682 86672872 RASA1 chr5 86674197 86674370 RASA1 chr5 86675536 86675682 RASA1 chr5 86676310 86676427 RASA1 chr5 86679514 86679612 RASA1 chr5 86681102 86681221 RASA1 chr5 86682627 86682735 RASA1 chr5 86685194 86685359 RASA1 chr5 RASA1 86686601 86686715 chr9 101867472 101867599 TGFBR1 chr9 101891121 101891397 TGFBR1 chr9 101894775 101895036 TGFBR1

101900125

101904802

chr9

chr9

Supplementary Table I (online only). Continued.

| Supplementary | | | |
|---------------|-----------|------------|-------------------|
| Chromosome | Start | End | Gene ^b |
| chr9 | 101906998 | 101907185 | TGFBR1 |
| chr9 | 101908751 | 101908906 | TGFBR1 |
| chr9 | 101909920 | 101910081 | TGFBR1 |
| chr9 | 101911446 | 101911602 | TGFBR1 |
| chr15 | 67358477 | 67358713 | SMAD3 |
| chr15 | 67430349 | 67430453 | SMAD3 |
| chr15 | 67457217 | 67457441 | SMAD3 |
| chr15 | 67457575 | 67457737 | SMAD3 |
| chr15 | 67459101 | 67459206 | SMAD3 |
| chr15 | 67462876 | 67462957 | SMAD3 |
| chr15 | 67473563 | 67473806 | SMAD3 |
| chr15 | 67477049 | 67477217 | SMAD3 |
| chr15 | 67479687 | 67479862 | SMAD3 |
| chr15 | 67482735 | 67482889 | SMAD3 |
| chr16 | 16243974 | 16244113 | ABCC6 |
| chr16 | 16244419 | 16244644 | ABCC6 |
| chr16 | 16248469 | 16248666 | ABCC6 |
| chr16 | 16248714 | 16248903 | ABCC6 |
| chr16 | 16251504 | 16251681 | ABCC6 |
| chr16 | 16253323 | 16253455 | ABCC6 |
| chr16 | 16255279 | 16255436 | ABCC6 |
| chr16 | 16256834 | 16257064 | ABCC6 |
| chr16 | 16259464 | 16259805 | ABCC6 |
| chr16 | 16263487 | 16263725 | ABCC6 |
| chr16 | 16267125 | 16267276 | ABCC6 |
| chr16 | 16269752 | 16269858 | ABCC6 |
| chr16 | 16271293 | 16271498 | ABCC6 |
| chr16 | 16272639 | 16272837 | ABCC6 |
| chr16 | 16276253 | 16276460 | ABCC6 |
| chr16 | 16276645 | 16276802 | ABCC6 |
| chr16 | 16278800 | 16278906 | ABCC6 |
| chr16 | 16280965 | 16281083 | ABCC6 |
| chr16 | 16282672 | 16282846 | ABCC6 |
| chr16 | 16284005 | 16284239 | ABCC6 |
| chr16 | 16286671 | 16286794 | ABCC6 |
| chr16 | 16291862 | 16292054 | ABCC6 |
| chr16 | 16295842 | 16296050 | ABCC6 |
| chr16 | 16297251 | 16297485 | ABCC6 |
| chr16 | 16302569 | 16302731 | ABCC6 |
| chr16 | 16306026 | 16306118 | ABCC6 |
| chr16 | 16308165 | 16308321 | ABCC6 |
| chr16 | 16313395 | 16313554 | ABCC6 |
| chr16 | 16313663 | 16313819 | ABCC6 |
| chr16 | 16315409 | 16315703 | ABCC6 |
| chr16 | 16317240 | 16317306 | ABCC6 |
| chr2 | 189839200 | 189839309 | COL3A1 |
| chr2 | 189849470 | 189849703 | COL3A1 |
| chr2 | 189849907 | 189849988 | COL3A1 |
| | | (Continued | |

(Continued)

TGFBR1

TGFBR1

101900386

101905000

(Continued on next page)

Supplementary Table I (online only). Continued.

| Chromosome | Start | End | Gene ^b |
|------------|-----------|-----------|-------------------|
| chr2 | 189850375 | 189850519 | COL3A1 |
| chr2 | 189851769 | 189851880 | COL3A1 |
| chr2 | 189852791 | 189852875 | COL3A1 |
| chr2 | 189853300 | 189853384 | COL3A1 |
| | 189854106 | 189854190 | COL3A1 |
| chr2 | 189854806 | 189854890 | COL3A1 |
| | 189855017 | | |
| chr2 | | 189855101 | COL3A1 |
| chr2 | 189855714 | 189855798 | COL3A1 |
| chr2 | 189856197 | 189856272 | COL3A1 |
| chr2 | 189856379 | 189856463 | COL3A1 |
| chr2 | 189856894 | 189856969 | COL3A1 |
| chr2 | 189857597 | 189857681 | COL3A1 |
| chr2 | 189858071 | 189858200 | COL3A1 |
| chr2 | 189858748 | 189858823 | COL3A1 |
| chr2 | 189858944 | 189859073 | COL3A1 |
| chr2 | 189859251 | 189859335 | COL3A1 |
| chr2 | 189859434 | 189859572 | COL3A1 |
| chr2 | 189859756 | 189859840 | COL3A1 |
| chr2 | 189860402 | 189860531 | COL3A1 |
| chr2 | 189860835 | 189860919 | COL3A1 |
| chr2 | 189861108 | 189861237 | COL3A1 |
| chr2 | 189861875 | 189861959 | COL3A1 |
| chr2 | 189862046 | 189862130 | COL3A1 |
| chr2 | 189862410 | 189862494 | COL3A1 |
| chr2 | 189862976 | 189863060 | COL3A1 |
| chr2 | 189863384 | 189863459 | COL3A1 |
| chr2 | 189863995 | 189864124 | COL3A1 |
| chr2 | 189864180 | 189864318 | COL3A1 |
| chr2 | 189864552 | 189864636 | COL3A1 |
| chr2 | 189866107 | 189866191 | COL3A1 |
| chr2 | 189866246 | 189866330 | COL3A1 |
| chr2 | 189867008 | 189867092 | COL3A1 |
| chr2 | 189867665 | 189867803 | COL3A1 |
| chr2 | 189868121 | 189868205 | COL3A1 |
| chr2 | 189868444 | 189868528 | COL3A1 |
| chr2 | 189868692 | 189868884 | COL3A1 |
| chr2 | 189868967 | 189869105 | COL3A1 |
| chr2 | 189870060 | 189870198 | COL3A1 |
| chr2 | 189870916 | 189871000 | COL3A1 |
| chr2 | 189871055 | 189871193 | COL3A1 |
| chr2 | 189871647 | 189871731 | COL3A1 |
| chr2 | 189872210 | 189872348 | COL3A1 |
| chr2 | 189872595 | 189872679 | COL3A1 |
| chr2 | 189872745 | 189872883 | COL3A1 |
| chr2 | 189873634 | 189873962 | COL3A1 |
| chr2 | 189874888 | 189875106 | COL3A1 |
| chr2 | 189875358 | 189875631 | COL3A1 |
| chr2 | 189876338 | 189876515 | COL3A1 |
| | | .000,0010 | |

Supplementary Table I (online only). Continued.

| эцристистиц | Table I (Ollille | orny j. Correntae | |
|-------------|------------------|-------------------|-------------------|
| Chromosome | Start | End | Gene ^b |
| chr9 | 130577945 | 130578100 | ENG |
| chr9 | 130578180 | 130578347 | ENG |
| chr9 | 130579412 | 130579497 | ENG |
| chr9 | 130580383 | 130580671 | ENG |
| chr9 | 130580979 | 130581126 | ENG |
| chr9 | 130581885 | 130581954 | ENG |
| chr9 | 130582163 | 130582331 | ENG |
| chr9 | 130586567 | 130586740 | ENG |
| chr9 | 130587063 | 130587268 | ENG |
| chr9 | 130587494 | 130587651 | ENG |
| chr9 | 130587958 | 130588154 | ENG |
| chr9 | 130588773 | 130588966 | ENG |
| chr9 | 130591950 | 130592121 | ENG |
| chr9 | 130605357 | 130605539 | ENG |
| chr9 | 130616552 | 130616649 | ENG |
| chr18 | 48573401 | 48573680 | SMAD4 |
| chr18 | 48575040 | 48575245 | SMAD4 |
| chr18 | 48575649 | 48575709 | SMAD4 |
| chr18 | 48581135 | 48581378 | SMAD4 |
| chr18 | 48584479 | 48584629 | SMAD4 |
| chr18 | 48584694 | 48584841 | SMAD4 |
| chr18 | 48586220 | 48586301 | SMAD4 |
| chr18 | 48591777 | 48591991 | SMAD4 |
| chr18 | 48593373 | 48593572 | SMAD4 |
| chr18 | 48602992 | 48603161 | SMAD4 |
| chr18 | 48604610 | 48604852 | SMAD4 |

^aRefseq University of California, Santa Cruz (UCSC), hg19. ^bExpansions for the genes listed are available at U.S. National Library of Medicine, Genetics Home Reference (https://ghr.nlm.nih.gov/gene).

Supplementary Table II (online only). Variants in disease genes with a likely association with vascular anomalies^a

| Patient ID | Sex | Gene ^c | RefSeq | Nucleotide substitution | Exon/intron | Protein substitution | Het/Homo |
|-------------------|-----|-------------------|--------------|-------------------------|-------------|----------------------|----------|
| R210 | F | ABCC6 | NM_001171 | c.1540G>A | Exon12 | p.(Val514IIe) | Het |
| R237 | F | ENG | NM_000118 | c.1538A>G | Exon12 | p.(Lys513Arg) | Het |
| R211 ^b | М | FBN1 | NM_000138 | c.8071G>A | Exon65 | p.(Gly2691Ser) | Het |
| R446 ^b | F | GLMN | NM_053274 | c.144T>G | Exon3 | p.(Ile48Met) | Het |
| R028 ^b | F | TGFB2 | NM_003238 | c.272G>A | Exonl | p.(Arg91His) | Het |
| R214 | М | PDCD10 | NM_145860 | c126125delCT | Intron1-2 | | Het |
| R026 | F | GLMN | NM_053274 | c.436G>A | Exon6 | p.(Ala146Thr) | Het |
| R026 ^b | F | PDCD10 | NM_145859 | c.371G>A | Exon6 | p.(Arg124Lys) | Het |
| R238 | F | GLMN | NM_053274 | c.271G>A | Exon4 | p.(Asp91Asn) | Het |
| R130 ^b | F | CCM2 | NM_031443 | c.926A>G | Exon9 | p.(Lys309Arg) | Het |
| R130 | F | COL3A1 | NM_000090 | c.2035G>A | Exon30 | p.(Ala679Thr) | Het |
| R142 ^b | F | FBN1 | NM_000138 | c.4270C>G | Exon35 | p.(Pro1424Ala) | Het |
| R186 ^b | F | FBN1 | NM_000138 | c.4270C>G | Exon35 | p.(Pro1424Ala) | Het |
| R822 | F | KDR | NM_002253 | c.1675A>T | Exon13 | p.(Met559Leu) | Het |
| R027 | F | CCM2 | NM_031443 | c.866G>A | Exon8 | p.(Ser289Asn) | Het |
| R823 ^b | F | FBN1 | NM_000138 | c.4900C>T | Exon40 | p.(Pro1634Ser) | Het |
| R222 ^b | F | TGFB2 | NM_003238 | c.619G>C | Exon3 | p.(Val207Leu) | Het |
| R813 | F | RASA1 | NM_002890 | c.285_305del | Exonl | p.(Ala100_Ala106del) | Het |
| R813 | F | COL3A1 | NM_000090 | c.1976C>T | Exon28 | p.(Pro659Leu) | Het |
| R813 ^b | F | F7 | NM_000131 | c.1074G>A | Exon9 | p.(Met358Ile) | Het |
| R113 | М | KDR | NM_002253 | c.1848G>A | Exon13 | p.(Met616lle) | Het |
| R814 ^b | М | GLMN | NM_053274 | c.144T>G | Exon3 | p.(Ile48Met) | Het |
| R814 | М | ENG | NM_001114753 | c.392C>T | Exon4 | p.(Pro131Leu) | Het |
| R134 | М | TGFBR2 | NM_003242 | c.1657T>A | Exon7 | p.(Ser553Thr) | Het |
| R815 | F | KDR | NM_002253 | c.1325C>T | Exon10 | p.(Thr442Met) | Het |
| R816 | М | SMAD4 | NM_005359 | c.463A>G | Exon5 | p.(Ser155Gly) | Het |
| R129 | F | TGFBR2 | NM_003242 | c.118G>A | Exon2 | p.(Asp40Asn) | Het |
| R442 ^b | F | KRITI | NM_194456 | c.167C>T | Exon6 | p.(Thr56Met) | Het |
| R442 | F | SLC2A10 | NM_030777 | c.1309G>A | Exon3 | p.(Glu437Lys) | Het |
| R440 | М | GLMN | NM_053274 | c.1057T>C | Exonll | p.(Tyr353His) | Het |
| R440 | М | TGFBR1 | NM_004612 | c2622del | 5′UTR | | Het |
| R440 | М | KDR | NM_002253 | c.1325C>T | Exon10 | p.(Thr442Met) | Het |
| R817 | М | ABCC6 | NM_001171 | c.3736-1G>A | Exon28 | | Het |
| R817 | М | ABCC6 | NM_001171 | c.346-6G>A | Exon4 | | Het |
| R818 | F | TEK | NM_000459 | c.1900C>T | Exon12 | p.(Leu634Phe) | Het |
| R208 | F | FLT4 | NM_182925 | c.376G>A | Exon3 | p.(Ala126Thr) | Het |
| R819 ^b | F | RASA1 | NM_002890 | c.259A>C | Exonl | p.(Thr87Pro) | Het |
| R216 | F | ENG | NM_000118 | c.388C>T | Exon4 | p.(Pro130Ser) | Het |
| R824 | F | ACVRL1 | NM_000020 | c.52G>A | Exon2 | p.(Val18Met) | Het |

NA, Not available; UTR, untranslated region.

^aList of germ line variants identified in patients with vascular anomalies that however cannot completely explain their phenotype. For each mutation there is a description of the nucleotide and amino acid substitution, an evaluation of pathogenicity by Mutation Taster, SIFT (Sorting Intolerant From Tolerant) and PolyPhen-2 (Polymorphism Phenotyping version 2). Sex: F, female: M, male: Type of mutation: Missense (M), sporadic (Sp); Mutation Taster score: polymorphism (P), disease-causing (DC); SIFT score: tolerated (T), deleterious (De), damaging (D); PolyPhen-2 score: benign (B), possibly damaging (PoD, less confident prediction), probably damaging (PrD, more confident prediction). MAF%, minor allele frequency in percent in European American population from Exome Variant Server.

bThose are mutations that could be described as potentially pathogenic by at least two prediction tools.

Expansions for the genes listed are available at U.S. National Library of Medicine, Genetics Home Reference (https://ghr.nlm.nih.gov/gene).

Supplementary Table II (online only). Continued.

| Type of mutation | New/known | Mutation taster | SIFT | PolyPhen-2 | Reference | RS number | MAF% |
|------------------|-----------|--------------------|------|------------|--|-------------|------|
| М | Known | DC | Т | В | | rs59157279 | 0.04 |
| М | New | Р | Т | PrD | | NA | NA |
| М | Known | DC | Т | PoD | Lerner-Ellis et al, 2014 | rs145105768 | NA |
| М | Known | DC | De | PoD | | rs142032681 | NA |
| М | Known | DC | De | PoD | | rs10482721 | 0.08 |
| Del | New | | | | | | |
| М | Known | DC | Т | В | | rs61754623 | 0.2 |
| М | New | DC | De | PoD | | rs769890116 | NA |
| М | Known | DC | Т | В | | rs144577963 | 0.4 |
| М | Known | DC | Т | PrD | | rs535112809 | 0.02 |
| М | Known | DC | Т | В | | rs41263773 | 0.18 |
| М | Known | DC | De | В | | rs201273753 | NA |
| М | Known | DC | De | В | | rs201273753 | NA |
| М | New | Р | Т | В | | NA | NA |
| М | Known | Р | De | В | | rs2289366 | 1.8 |
| М | New | DC | De | В | | NA | NA |
| М | Known | DC | De | В | | rs10482810 | 0.06 |
| Del | New | | | | | | |
| М | New | DC | Т | В | | NA | NA |
| М | Known | DC | De | PrD | | rs149283257 | NA |
| М | Known | Р | Т | В | | rs753716162 | NA |
| М | New | DC | De | PoD | | rs142032681 | NA |
| М | Known | Р | Т | В | Olivieri et al, 2007 | rs139398993 | 0.98 |
| М | Known | DC | Т | В | | rs112215250 | NA |
| М | Known | Р | Т | В | | rs766459956 | NA |
| М | New | DC | Т | В | | NA | NA |
| М | Known | Р | Т | В | | rs397516837 | |
| М | Known | DC | Т | В | | rs753631870 | NA |
| М | Known | DC | De | PrD | | rs763220502 | NA |
| М | Known | Р | Т | В | | rs149792649 | 0.1 |
| Del | New | - | - | - | | | |
| М | Known | Р | Т | В | | rs766459956 | NA |
| Sp | Known | | | | Ringpfeil et al, 2000; Nitschke et al, 2012 | | |
| Sp | Known | | | | Miksch et al, 2005; Schulz et al, 2006 | | |
| М | Known | DC | Т | В | | rs35378598 | 0.06 |
| М | Known | DC | Т | В | | rs760182219 | NA |
| М | Known | Р | De | PoD | | rs147942393 | NA |
| М | Known | Р | Т | В | | rs199840979 | NA |
| М | New | Р | Т | В | | NA | NA |

Supplementary Table II (online only). Continued.

| ID | | Canas | DefCes | Nucleotide | Evan/intron | Protein | Het/ |
|-------------------|----------|-------------------|----------------|--------------|--------------------|----------------|------|
| D02/D | Sex F | Gene ^c | RefSeq | substitution | Exon/intron Exon13 | substitution | Homo |
| R824 ^b | • | FLT4 | NM_182925 | c.1921C>T | | p.(Pro641Ser) | Het |
| R824 | F | FLT4 | NM_182925 | c.3908G>C | Exon30 | p.(Gly1303Ala) | Het |
| R820 ^b | М | TEK | NM_000459 | c.896A>T | Exon6 | p.(Asn299IIe) | Het |
| R133 ^b | М | TGFB2 | NM_003238 | c.272G>A | Exonl | p.(Arg91His) | Het |
| R133 | M | ABCC6 | NM_001171 | c.2530A>C | Exon19 | p.(Lys844Gln) | Het |
| R223 | F | FBN1 | NM_000138 | c.7330+10T>G | Intron59-60 | | Het |
| R223 | F | TGFB2 | NM_003238 | c.347-14C>G | Intron1-2 | | Het |
| R825 ^b | F | KDR | NM_002253 | c.2245G>A | Exon15 | p.(Glu749Lys) | Het |
| R213 ^b | F | KDR | NM_002253 | c.406G>A | Exon4 | p.(Val136Met) | Het |
| R826 ^b | М | FBN1 | NM_000138 | c.3368T>A | Exon28 | p.(Leu1123Gln) | Het |
| R826 | М | ENG | NM_000118 | c.1312-12G>A | Intron | | Het |
| R827 ^b | F | ANTXR1 | NM_032208 | c.1540C>T | Exon18 | p.(Pro514Ser) | Het |
| R828 | F | RASA1 | NM_002890 | c.2487+13T>A | Intron18-19 | | Het |
| R829 | М | FBN1 | NM_000138 | c.1177A>G | Exonll | p.(Met393Val) | Het |
| R830 | М | AKT1 | NM_005163 | c.176-5C>A | Intron3-4 | | Het |
| R831 | F | RASA1 | NM_002890 | c.2487+13T>A | Intron18 | | Het |
| R832 | F | KDR | NM_002253 | c.1039C>T | Exon8 | p.(Arg347Cys) | Het |
| R833 ^b | М | FBN1 | NM_000138 | c.8176C>T | Exon65 | p.(Arg2726Trp) | Het |
| R834 | F | GLMN | NM_053274 | c.1057T>C | Exonll | p.(Tyr353His) | Het |
| R835 | М | TGFBR1 | NM_004612 | c.457G>A | Exon3 | p.(Val153Ile) | Het |
| R836 | F | FBN1 | NM_000138 | c.6577G>A | Exon54 | p.(Glu2193Lys) | Het |
| R837 | М | COL3A1 | NM_000090 | c.1129G>A | Exon16 | p.(Ala377Thr) | Het |
| R837 | М | TEK | NM 000459 | c.3281G>C | Exon22 | p.(Arg1094Thr) | Het |
| R838 | F | ABCC6 | NM 001171 | c.2836C>A | Exon22 | p.(Leu946lle) | Het |
| | | | _ | | | | |
| R838 | F | ABCC6 | NM_001171 | c.3507-3C>T | Intron24-25 | | Het |
| R839 | М | ABCC6 | NM_001171 | c.473C>T | Exon4 | p.(Ala158Val) | Homo |
| R840 | F | FLT4 | NM_182925 | c.1921C>T | Exon13 | p.(Pro641Ser) | Het |
| R841 | F | ENG | NM_000118 | c.392C>T | Exon4 | p.(Pro131Leu) | Het |
| R841 | F | ANTXR1 | NM_032208 | c.1517C>T | Exon18 | p.(Pro506Leu) | Het |
| R842 | F | KRITI | NM_194456 | c.707C>T | Exon9 | p.(Ser236Leu) | Het |
| R842 | F | FLT4 | NM_182925 | c.2860C>T | Exon21 | p.(Pro954Ser) | Het |
| R843 | М | FLT4 | NM_182925 | c.76T>G | Exon2 | p.(Ser26Ala) | Het |
| R843 | М | COL3A1 | NM_000090 | c.2035G>A | Exon30 | p.(Ala679Thr) | Het |
| R844 | F | PTEN | NM 000314 | c.886T>C | Exon8 | p.(Cys296Arg) | Het |
| R844 | F | ABCC6 | - NM 001171 | c.3892G>A | Exon28 | p.(Val1298Ile) | Het |
| R821 | F | GLMN | _ NM_053274 | c.271G>A | Exon4 | p.(Asp91Asn) | Het |

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Supplementary Table II (online only). Continued.

| Type of mutation | New/ known | Mutation taster | SIFT | PolyPhen-2 | Reference | RS number | MAF% |
|------------------|---------------|--------------------|------|------------|---|-------------|----------|
| М | Known | DC | Т | PrD | | rs55667289 | 0.12 |
| М | Known | Р | Т | В | | rs146806202 | 0.34 |
| М | New | DC | De | В | | NA | NA |
| М | Known | DC | De | PoD | | rs10482721 | 0.08 |
| M | Known | Р | Т | В | | rs201884545 | NA |
| Sp | New | | | | | | |
| Sp | New | | | | | | |
| М | Known | DC | Т | PoD | | rs760248367 | NA |
| M | Known | DC | De | PoD | | rs35636987 | 0.24 |
| М | Known | DC | Т | PrD | | rs201336778 | 0.02 |
| Int | Known | | | | | rs201684408 | NA |
| М | New | DC | Т | PoD | | NA | NA |
| Int | Known | | | | | rs372369767 | 0.02 |
| М | New | Р | Т | В | | NA | NA |
| Int | Known | | | | | rs377076374 | 0.01 |
| Int | Known | | | | | rs372369767 | 0.07 |
| M | Known | Р | Т | В | | rs750983015 | NA |
| М | Known | DC | De | PoD | | rs61746008 | 0.1 |
| M | Known | Р | Т | В | | rs149792649 | 0.1 |
| M | Known | DC | Т | В | | rs56014374 | 0.04 |
| M | Known | DC | Т | PoD | | rs201361628 | NA |
| М | New | DC | Т | PoD | | NA | NA |
| M | New | DC | D | PrD | | NA | NA |
| М | Known | Р | Т | В | Schulz, Hum Mutat, 2006; Vanakker, Hum Mutat, 2008 | rs61340537 | 1.08 |
| Sp | Known | | | | | | |
| М | Known | Р | Т | В | | rs2606921 | NA |
| М | Known | DC | Т | PrD | | rs55667289 | 0.12 |
| М | Known | Р | Т | В | | rs139398993 | 0.15 |
| М | Known | Р | Т | В | | rs200543195 | 0.0077 |
| М | New | DC | D | PrD | | NA | NA |
| М | Known | DC | Т | В | | rs34255532 | 0.34 |
| М | New | DC | Т | PoD | | rs113995355 | 0.6 |
| М | Known | DC | Т | В | | rs41263773 | 0.18 |
| М | New | DC | Т | В | | | |
| М | Known | DC | D | PrD | | rs63751325 | 0.04 |
| М | New | DC | Т | PrD | | rs144577963 | 0.001384 |

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