A Rare Variant of ANK3 Is Associated With Intracranial Aneurysm

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Intracranial aneurysm (IA) is a cerebrovascular disorder in which abnormal dilation of a blood vessel results from weakening of the blood vessel wall. The aneurysm may rupture, leading to subarachnoid hemorrhage with severe outcomes. This study was conducted to identify the genetic factors involved in the etiology of IA. Whole-exome sequencing was performed in three IA-aggregate families to identify candidate variants. Further association studies of candidate variants were performed among sporadic cases and controls. Bioinformatic analysis was used to predict the functions of candidate genes and variants. Twenty variants were identified after whole-exome sequencing, among which eight were selected for replicative association studies. ANK3 c.4403G>A (p.R1468H) was significantly associated with IA (odds ratio 4.77; 95% confidence interval 1.94–11.67; p-value = 0.00019). Amino acid R1468 in ANK3 was predicted to be located in the spectrin-binding domain of ankyrin-G and may regulate the migration of vascular endothelial cells and affect cell–cell junctions. Therefore, the variation p.R1468H may cause weakening of the artery walls, thereby accelerating the formation of IA. Thus, ANK3 is a candidate gene highly related to IA.

Keywords: intracranial aneurysm, ANK3, candidate gene, neurosurgery, whole exome sequencing

INTRODUCTION

Intracranial aneurysm (IA) is a cerebrovascular disorder causing structural defects in the middle muscular layer of the artery. Its prevalence is estimated to be around 1–5% (1) worldwide and around 7% of adults aged 35–75 years in China (2). Although patients are typically asymptomatic, the result of aneurysmal subarachnoid hemorrhage (SAH) caused by the rupture of IA is crippling and life-threatening (3). Multiple known risk factors including cigarette smoking, alcoholism, and hypertension are involved in the formation and rupture of IA (4). The aggregation of patients in IA families suggests that genetic factors contribute to disease susceptibility (5). Family-based genome-wide linkage studies located IA susceptible loci in chromosomal regions such as 1p34.3–36.13, 7q11, and 19q13 (6). With the development of next-generation sequencing techniques in recent years, a series of genes such as ADAMTS15, RNF213, PCNT, THSD1, ARHGEF17, and LOXL2 have been identified as potential genetic factors causing familial IA (7–12). However, the findings of studies between different populations show little overlap, illustrating the significant genetic heterogeneity of IA.
As low-frequency and rare variants [minor allele frequency (MAF) < 0.05] are likely associated with a higher risk of IA pathogenesis, we performed whole-exome sequencing (WES) in three Chinese IA families and replicated several candidate variants in sporadic cases and controls to extend the results to a broad disease phenotype. Furthermore, we downloaded five Gene Expression Omnibus (GEO) datasets and performed bioinformatic analysis to evaluate the expression levels and functions of the candidate genes.

MATERIALS AND METHODS

Study Population

A cohort of familial and sporadic IA cases was recruited from the Department of Neurosurgery and Neurology in Xiangya Hospital and Hunan People's Hospital from January 2016 to December 2019. Both familial and sporadic cases were diagnosed by magnetic resonance angiography, computed tomography angiography, or digital subtraction angiography. Angiography image results were interpreted by at least a radiologist and neurosurgeon independently. Cases of disagreement were resolved by consensus or interpretation by a third physician. Several patients with SAH were confirmed by intracranial surgery performed as an emergency operation but with a normal postoperative course. Reports of angiography were reviewed by the authors, and data were collected at the two hospitals. SAH patients were confirmed by intracranial angiography or digital subtraction angiography. Patients with SAH diagnosed by intracranial surgery performed as an emergency operation but with normal postoperative course were included in the cohort. Cases of disagreement were resolved by consensus or interpretation by a third physician. Several patients with SAH were confirmed by intracranial surgery performed as an emergency operation but with a normal postoperative course. Reports of angiography were reviewed by the authors, and data were collected at the two hospitals.

Whole Exome Sequencing

Genomic DNA was extracted from the peripheral blood of patients with IA and control individuals using TIANamp Blood DNA Extraction Kits (TIANGEN Biotech Co., Ltd., Beijing, China). WES was performed by Novel Bioinformatics Co., Ltd. (Shanghai, China). The exome was captured with an Agilent SureSelect All Exon V6 Kit (Agilent Technologies, Santa Clara, CA, USA) and sequenced on a HiSeq X Ten platform (Illumina, San Diego, CA, USA). Sequence mapping and variant detection were performed using the Burrows-Wheeler Aligner tool and Genome Analysis Toolkit software, respectively.

To prioritize the variants, a series of filters was used. Variants were given higher priority if they were (1) predicted to affect the protein-coding sequences including non-synonymous single-nucleotide variations such as missense, nonsense, or splice site variations, and insertions or deletions in the consensus coding sequencing region; (2) damaging or unknown as predicted by protein prediction programs [Sorting Intolerant From Tolerant (SIFT) and Polymorphism Phenotyping V2 (PolyPhen-2)]; (3) less common in reference databases (MAF < 0.05 in East Asian population according to the 1,000 genome database (http://www.1000genomes.org/) and gnomAD (https://gnomad.broadinstitute.org/)); (4) high-quality variants (sequence read depth was more than 8x); (5) shared by all affected individuals in more than one family.

Sanger Sequencing

To confirm the variants discovered by WES, Sanger sequencing was conducted in the patients of three families. Primers (Supplementary Table 1) were designed according to NCBI (http://www.ncbi.nlm.nih.gov/). After polymerase chain reactions, the sequencing was performed using a BigDye Terminator v3.1 Cycle Sequencing Kit (Applied Biosystems, Foster City, CA, USA) on an ABI GeneAmp 3730xl DNA Sequencer (Applied Biosystems).

Venn Analysis of GEO Databases

For gene expression analysis, we downloaded five databases (Supplementary Table 2) from the GEO (https://www.ncbi.nlm.nih.gov/gds/) under the accession number GSE 13353 [11 ruptured IA (RIA) and 8 unruptured IA (UIA)], GSE 15629 (8 RIA and 6 UIA), GSE26969 (3 UIA), GSE54083 (8 RIA and 5 UIA) and GSE66238 (7 UIA) (14–18), and the superficial temporal arteries or meningeal media arteries were isolated as control arteries. We compared gene expression between ruptured and unruptured IA wall samples as well as unruptured IA and control samples. Gene expression studies were performed in Finnish, Polish, Chinese, Japanese, and Lebanese populations and reperformed using the limma package. The threshold for identification of differentially expressed genes was set as $p < 0.05$ and $|\log 2$ fold-change (FC) $| > 1.0$. Next, Venn analysis was carried out between the genes of the filtered variants and differentially expressed genes from the five online databases to explore the shared genes, which was checked in online Venn software (http://www.ebhoio.com/test/venn/#/). Genes with log2FC < 0 were considered as down-regulated, whereas those with log2FC > 0 were considered as up-regulated.

Replicate Association Study in Sporadic Cases

Candidate variants for the association study were selected based on (1) the commonness of the variants: the allele frequency of a variant identified in familial patients; (2) the results of Venn analysis: the overlapped variants in WES filtered candidate list and differentially expressed genes in IA specimens.
from the GEO databases, and (3) the functional relevance of IA: genes whose function was associated with current known IA pathology such as inflammation, extracellular matrix composition, angiogenesis, and vascular remodeling (19). For variants in overlapped genes in the WES filtered database and GEO differently expressed gene databases as well as the functional relevance variants, more common variants were given more priority in the replicated association study. Genotyping of the candidate variants was performed using the Sequenom MassARRAY platform (Agena Bioscience, Inc., San Diego, CA, USA). Primers were designed using ASSAY DESIGN SUITE V2.0 based on a single-nucleotide polymorphism (SNP) locus (http://agenacx.com, Agena Bioscience, Inc). PCR amplification was performed on an ABI GeneAmp 9700 384-well Dual (Applied Biosystems), and SNP alleles were identified by the different masses of the extended prime primers using matrix-assisted laser desorption/ionization–time of flight mass spectrometry on MassARRAY Nanodispenser RS1000 (Sequenom, Inc., San Diego, CA, USA). The mass spectrometry peaks were detected using Typer 4.0 software (Agena Bioscience, Inc.) and the genotypes of each sample target locus were interpreted based on the mass spectrum peak map. Genotyping was performed by an operator blinded to the sample status (case or control subjects). The primers listed in Supplementary Table 3 were designed using Assay Design 3.1 (Sequenom, Inc.).

**Homology Alignment and Functional Analysis**

Homology of the candidate variants was determined using protein BLAST (http://blast.ncbi.nlm.nih.gov/Blast.cgi).
Additional functional analysis of the candidate genes was performed using bioinformatic methods. STRING database (https://string-db.org/) was used to generate a protein–protein interaction network and a computational model was created using SWISS MODEL (https://swissmodel.expasy.org/) to predict the effects of variations on domain structure.

Statistical Analysis
For mRNA expression analysis, GEO 2R was used to compare the differences in the mRNA levels between different groups. Genes with both \( p \)-value < 0.05 and \(| \log2FC | > 1.0 \) were considered as potentially differentially expressed. For the selected candidate variants, their association with IA was analyzed using SPSS 21.0 software (SPSS, Inc., Chicago, IL, USA). Clinical characteristics of the participants are presented as the mean ± standard deviation for normally distributed continuous variables and proportions for categorical variables. Student’s \( t \)-test, chi-square test, or Fisher’s exact test were used to compare differences between the groups for continuous and categorical variables. Multivariate logistic regression analysis was used to adjust the significance level of the association (0.05/20 = 0.0025). A \( p \)-value < 0.0025 was considered as a significant association.

RESULTS
Characteristics of Study Participants
This study included 9 familial IA participants, 384 sporadic IA participants, and 384 control individuals. Female sex was predominant in all three groups (88.89%, 69.53%, and 69.53%, respectively). The mean age of the familial IA cases was lower than that of the sporadic cases (50.50 ± 13.11 vs. and 57.10 ± 10.60 years) and the mean age of normal controls (66.54 ± 2.12 years) was higher than that of the other two groups. Four (44.44%) familial and 198 (51.56%) patients with sporadic IA suffered from a history of SAH. Smoking, drinking, medical history of diabetes, and hyperlipemia were more frequent in the control group. The detailed characteristics and clinical information of the study participants are summarized in Table 1.

Whole Exome Sequencing Analysis
WES generated 9.76–14.42 Gb bases of raw data for the nine familial participants, of which 9.47–13.23 Gb bases could be effectively mapped to the genome. The mean sequencing depth was between 90.3 and 125X. The average percentage of exomes covered into a read depth over 8X was 98.4%. Single-nucleotide variants were found between 653,710 and 811,492, whereas insertions and deletions were present between 82,537 and 105,085 (Supplementary Table 4).

We focused on non-synonymous single-nucleotide variants and frameshift insertions/deletions in exonic/splice regions.

### Table 1 | Clinical and demographic characteristics of study participants.

|                        | Exome sequencing of 3 families | Sporadic IA cases | Controls | Sporadic IA vs. control |
|------------------------|--------------------------------|-------------------|----------|------------------------|
| \( N \)                | 9                              | 384               | 384      |                        |
| Female, \( n \) (%)    | 8 (88.89)                      | 267 (69.53)       | 267 (69.53) |                        |
| Age, years             | 50.50 ± 13.11                  | 57.10 ± 10.60     | 66.54 ± 2.12 | <0.01                  |
| Range                  | 29–67                          | 22–88             | 53–70    |                        |
| SAH, \( n \) (%)       | 4 (44.44)                      | 198 (51.56)       | –        |                        |
| Hypertension, \( n \) (%) | 6 (66.67)            | 208 (54.17)       | 200 (52.08) | 0.56                   |
| Diabetes, \( n \) (%)  | 1 (11.11)                      | 24 (6.25)         | 65 (24.74) | <0.01                  |
| Hyperlipemia, \( n \) (%) | 4 (44.44)              | 148 (38.54)       | 213 (55.47) | 0.04                   |
| Smokers, \( n \) (%)   | 1 (11.11)                      | 45 (11.72)        | 92 (23.96) | <0.01                  |
| Drinkers, \( n \) (%)  | 2 (22.22)                      | 16 (4.17)         | 77 (20.05) | <0.01                  |
| Single IA, \( n \) (%) | 8 (88.89)                      | 248 (63.58)       | –        | –                      |

\( \text{–, not available.} \)
TABLE 2 | Variant filtration steps of whole exome sequencing.

| Filtration steps | Number of variants |
|------------------|---------------------|
| 1. Non-synonymous single-nucleotide variants/framen shift deletion/stop gain/stop lost located in exonic/splicing region | 20,305 |
| 2. Variants judged as SIFT prediction = damaging/unknown and polyphen-2 prediction = possibly damaging/probably damaging/unknown | 4,254 |
| 3. MAF < 0.05 in 1 KGP (East Asian population) and gnomAD Database (East Asian population) | 3,635 |
| 4. Variants with sequenced base depth > 8x | 3,442 |
| 5. Variants shared in more than 1 family | 22 |

which were present in individuals with IA in more than one family. After filtering of low-frequency or rare variants (illustrated in Table 2), 22 variants remained.

Sanger sequencing was performed to confirm the exome findings. Except for c.1249C>T (p.R417Ter) in ANKRD36C (rs76474110) and c.268G>A (p.G90S) in PSPH (rs75395437), 20 variants were validated in the corresponding individuals. The detailed information is listed in Table 3. Among the variants, GUCY1B3 c.17+5T>G, ADAD2 c.1298+6C>G, and PNMT c.411-3C>T were in the splice region, and the remaining were missense and frameshift variants in the exonic region.

Gene Expression Study Based on Public Database

The IA wall samples and control STA samples in five GEO databases were divided into UIA vs. RIA and UIA vs. control groups. After analysis, 1,022, 223, and 198 genes showed significant differential expression within the UIA vs. RIA group in GSE13353, GSE15629, and GSE54083, respectively. A total of 588, 1,321, 1,533, and 1,026 genes were differentially expressed between UIA and control samples in GSE15629, GSE26969, GSE54083, and GSE66238, respectively. Venn analysis was performed to identify the shared candidate variants with the five GEO databases (Figures 2A,B), and five genes were confirmed to be differentially expressed among RIA and UIA tissues and control vessels. ANK3, GUCY1B3, and FNDC1 were shared in two databases (GSE13353&GSE54083, GSE13353&GSE15629, GSE15629&GSE66238, respectively), and were up-regulated in UIA compared to in RIA or controls. SLC38A6 and ART3 were in the GSE54083 and GSE66238 databases, respectively. The expression of SLC38A6 and ART3 was decreased in UIA compared to in controls, but increased expression of SLC38A6 was identified in UIA rather than in RIA. The details are listed in Table 4.

Replicate Association Study of Several Candidate Variants

In the candidate list, variants in genes that were differentially expressed in IA tissues (ANK3, GUCY1B3, FNDC1, SLC38A6, and ART3) or those that potentially had relevance to IA biology (S100A1, PDSS1, and MEGF6) were prioritized in the replicate association studies. Previous studies showed that S100A1 may function in vascular endothelium maintenance (20, 21), and PDSS1 (22) and MEGF6 (23) play roles in extracellular matrix integrity. Thus, variants in these eight genes were genotyped, and the results of the association study are summarized in Table 5.

Our results showed that the variant of ANK3 c.4403G>A (p.R1468H) was significantly associated with the risk of sporadic IA after Bonferroni correction [odds ratio (OR), 4.77; 95% confidence interval (95% CI), 1.94–11.67; p-value, 0.0019]. The splice site variant of GUCY1B3 c.17+5T>G showed a lower MAF in sporadic cases compared to in the control population and may have protective effects in IA (OR, 0.46; 95% CI, 0.24–0.91; p-value, 0.023). However, this association did not reach the adjusted significance level (0.0025). No associations were observed for the other six variants (all p > 0.05).

Function Prediction for ANK3 and Its Variant

The ANK3-centered protein-protein interaction network generated from the STRING database is shown in Figure 2C. Through literature survey, it was found that ANK3 encodes the protein ankynin-G, which is expressed in various tissues including the kidney, brain, heart, and thyroid. The predicted domains of ankynin-G contain a membrane-binding domain (MBD), spectrin-binding domain (SBD), death domain, and C-terminal domain (24, 25). The protein plays an essential role in many cellular processes such as promoting the assembly of intercalated discs and axon initial segments, regulating voltage-gated Na+ and K+ channels, participating in lateral membrane biogenesis, and regulating E-cadherin endocytosis (26–29). A computational model of the SBD domain (982–1,462 aa, sequence identity 77.28%) is shown in Figure 2D. It is predicted that ANK3 p.R1468H is at the end of the SBD (Figure 2F). This mutation affects evolutionarily conserved residues (Figure 2E). Although the variant is not in the highly conserved minimal region required for spectrin binding (surrounded by green lines in Figure 2D), Arg at the amino acid position 1,468 is altered to His, replacing a bulky side chain with a pentacyclic structure. This change may reduce clashes and affect the domain structure of the conserved sequence.

DISCUSSION

In this study, 20 variants and genes were filtered after WES and Sanger sequencing in three IA-aggregated families. We found that the variant ANK3 c.4403G>A, p.R1468H (ENST00000280772, 44 exons) was shared in Pedigree 3 and Pedigree 1 (II-3). Venn analysis of the gene expression data revealed that ANK3, GUCY1B3, FNDC1, SLC38A6, and ART3 were either upregulated or downregulated in the tissues of UIA compared to in RIA or controls. Furthermore, the variant ANK3 c.4403G>A was significantly aggregated in IA cases (27 of 384 sporadic IA cases compared to 6 of 384 controls). Although the p. R1468H variation is not in the key part of the SBD [Figure 2D; (30)], the histidine at position 1468 is predicted to be conserved in various tissues including the kidney, brain, heart, and thyroid. The predicted domains of ankynin-G contain a membrane-binding domain (MBD), spectrin-binding domain (SBD), death domain, and C-terminal domain (24, 25). The protein plays an essential role in many cellular processes such as promoting the assembly of intercalated discs and axon initial segments, regulating voltage-gated Na+ and K+ channels, participating in lateral membrane biogenesis, and regulating E-cadherin endocytosis (26–29). A computational model of the SBD domain (982–1,462 aa, sequence identity 77.28%) is shown in Figure 2D. It is predicted that ANK3 p.R1468H is at the end of the SBD (Figure 2F). This mutation affects evolutionarily conserved residues (Figure 2E). Although the variant is not in the highly conserved minimal region required for spectrin binding (surrounded by green lines in Figure 2D), Arg at the amino acid position 1,468 is altered to His, replacing a bulky side chain with a pentacyclic structure. This change may reduce clashes and affect the domain structure of the conserved sequence.
**TABLE 3** | Filtered variants shared in familial IA cases.

| Allele count in 9 cases | Chr_position | Gene      | Function | rs_number (dbSNP135) | Ensembl number | Nucleotide change | Amino acid change | MAF in 1KGP /gnomAD Database (East Asian population) | Segregated family | Partially carried cases |
|------------------------|--------------|-----------|----------|----------------------|----------------|-------------------|-------------------|--------------------------------------------------|-----------------|-------------------------|
| 7                      | 1_153604293  | S100A1    | MS       | rs1048256            | ENST00000292169| c.261C>T         | p.N87K            | 0.0079/0.01304                                              | P2              | P1(II-2,3,5), P3(III-1,5) |
| 6                      | 1_3410410    | MEGF6     | MS       | rs61910697           | ENST00000356575| c.4312G>A        | p.G1438R          | 0.0476/0.04943                                              | P1,P2           | –                       |
| 6                      | 10_26998637  | PDSS1     | MS       | rs77826284           | ENST00000376203| c.407T>G         | p.F136C           | 0.0228/0.02279                                              | P3              | P1(II-2,3,5)             |
| 4                      | 10_6184032   | ANK3      | MS       | rs7477775            | ENST00000280772| c.4403G>A        | p.R1468H          | 0.0139/0.01415                                              | P3              | P1(III-2)               |
| 4                      | 14_61512802  | SLC38A6   | MS       | rs117560154          | ENST00000267488| c.842T>C         | p.M281T           | 0.0258/0.02149                                              | P2              | P3(II-3)                |
| 4                      | 19_45648915  | PPP1R37   | MS       | rs539710409          | ENST00000421905| c.1589C>T        | p.P530L           | 0.003/0.0101                                                | P3              | P3(II-2)                |
| 4                      | 21_33706638  | URB1      | MS       | rs148134142          | ENST00000382751| c.4691T>C        | p.L1564P          | 0.0417/0.03882                                              | P2              | P3(II-2,3)              |
| 4                      | 3_1954520    | MUC20     | MS       | rs2688539            | ENST00000445822| c.439A>G         | p.S147G           | 0.001/0.00539                                                | P3              | P2(II-2)                |
| 4                      | 4_674350     | MYL5      | MS       | rs376244258          | ENST00000400159| c.345delC        | p.D115EfsTer15    | 0.006/0.004584                                              | P2              | P3(II-1,5)              |
| 4                      | 4_38972691   | TMEM156   | MS       | rs140693293          | ENST00000381938| c.890A>G         | p.Ter297t         | 0.0198/0.01965                                              | P2              | P3(II-2)                |
| 4                      | 4_15669910   | GUCY1B3   | MS       | rs78851701           | ENST00000505764| c.17+5T>G        | -                 | 0.0308/0.04044                                              | P3              | P1(II-3)                |
| 4                      | 6_15964624   | FNDC1     | MS       | rs117546892          | ENST00000297267| c.942G>T         | p.Q314H           | 0.0139/0.01542                                              | P2              | P3(II-3)                |
| 4                      | 7_39611992   | YAE1D1    | MS       | rs79951226           | ENST00000223273| c.368C>T         | p.S123L           | 0.0139/0.01513                                              | P2              | P3(II-3)                |
| 4                      | 19_48049175  | ZNF541    | MS       | rs140680651          | ENST00000314314| c.611G>C         | p.S204T           | 0.0446/0.03816                                              | P3              | P2(II-1)                |
| 4                      | 7_64169017   | ZNF107    | MS       | rs375319415          | ENST00000344930| c.2335_2336insA  | p.Y780VfsTer54    | 0.001/0.00837                                              | P2              | P1(II-2)                |
| 3                      | 1_24758210   | NLAR3     | MS       | rs117287351          | ENST00000336119| c.214G>A         | p.V72M            | 0.0109/0.00922                                              | P2              | P1(II-2)                |
| 3                      | 16_84223909  | ADAD2     | MS       | rs191155110          | ENST00000268824| c.1298+6C>G      | -                 | 0.0397/0.04097                                              | P2              | P1(II-2)                |
| 3                      | 17_37826201  | PNMT      | MS       | rs6071117            | ENST00000265582| c.411C>T         | -                 | 0.0357/0.03501                                              | P2              | P3(II-5)                |
| 3                      | 19_58992001  | ZNF446    | MS       | rs58632700           | ENST00000594369| c.1261C>T        | p.R421W           | 0.0119/0.01301                                              | P2              | P1(II-5)                |
| 3                      | 4_77025779   | ART3      | MS       | rs143599971          | ENST00000355810| c.1000C>T        | p.P334S           | 0.0119/0.01455                                              | P2              | P1(II-2)                |

MS, missense; MAF, minor allele frequency; P1, pedigree 1 (according to Figure 1); P2, pedigree 2; P3, pedigree 3.
1,468 can introduce a 5-membered ring plane instead of a side chain as present in arginine, indicating that the variant alters the original domain structure. Variants of ANK3 have not been reported previously to be associated with cerebrovascular diseases. Another variant, GUCY1B3 c.17+5T>G, was found to be involved in angiogenesis, as it could affect the regulation of vascular endothelial growth factor to promote neovascularization (31, 32). However, the variant of GUCY1B3 was not significantly associated with IA after Bonferroni correction. ANK3 encodes ankyrin-G protein in most mammalian cells (33). The MBD and SBD of ankyrin-G are highly conserved, but the carboxy-terminal regulatory domains are flexible to
TABLE 5 | Replication and association study of sporadic intracranial aneurysms and controls.

| Gene     | rs_number (dbSNP135) | Ensembl number | Nucleotide change | Amino acid change | Sporadic cases | Controls | OR(95%CI) |
|----------|----------------------|----------------|------------------|------------------|----------------|----------|-----------|
|          | p-value              |                |                  |                  |\(\text{Ref/Ref} -\text{Alt/Alt}\) | \(\text{Ref/Alt} -\text{Alt/Alt}\) |
|          |                      |                |                  |                  |                |          |           |
| S100A1   | rs1046256            | ENST00000292169 | c.261C> G        | p.N87K           | 367 (17)       | 390 (24) | 0.883     |
|          |                      |                |                  |                  |                |          | 1.22 (0.60–2.52) |
| rs77826284 | ENST00000376203     | c.407T>G       | p.F136C          | 359 (24)       | 347 (1)        | 0.961    |
|          |                      |                |                  |                  |                |          | 1.04 (0.59–1.86) |
| MEGF6    | rs61910697           | ENST00000356575 | c.4312C>T       | p.G1438R        | 351 (32)       | 378 (6)  | 0.698     |
|          |                      |                |                  |                  |                |          | 0.88 (0.54–1.44) |
| ANK3     | rs74777754           | ENST00000280772 | c.4403G>A       | p.R1468H        | 357 (27)       | 377 (7)  | 0.774     |
|          |                      |                |                  |                  |                |          | 4.77 (1.94–11.67) |
| rs76851701 | ENST00000505764    | c.17G>T        | p.C5G           | 371 (13)       | 377 (1)        | 0.393    |
|          |                      |                |                  |                  |                |          | 0.46 (0.24–0.91) |
| GUCY1B3  | rs117546892          | ENST00000297267 | c.942G>T        | p.E314H         | 372 (12)       | 389 (8)  | 0.565     |
|          |                      |                |                  |                  |                |          | 1.74 (0.68–4.46) |
| FNDC1    | rs117560154          | ENST00000267488 | c.842T>C       | p.M281T         | 369 (14)       | 371 (12) | 0.946     |
|          |                      |                |                  |                  |                |          | 1.16 (0.54–2.47) |
| SLC38A6  | rs143599971          | ENST00000355810 | c.1000C>T      | p.P334S         | 372 (12)       | 372 (12) | 0.807     |
|          |                      |                |                  |                  |                |          | 0.79 (0.43–1.47) |

Ref indicates reference allele; Alt, alternative allele; OR, odds ratio; 95%CI, 95% confidence interval.

Genome-wide association studies have shown that ANK3 plays a role in schizophrenia and bipolar disorder (40, 41). The underlying biological mechanism may involve ankyrin-G deficiency resulting in the dysfunction of voltage-gated sodium channels and damage of synapses formed by internuncial Purkinje neurons. This, in turn, may affect the direct input mediated by their axo-axonic synapses and the modulation of output (42). Ankyrin-G also plays a role in arrhythmia (43, 44). It was reported that in a case of Brugada syndrome with an SCN5A variant in the Na\(_{v}\)1.5 motif, the variant disrupted the interaction of Na\(_{v}\)1.5 with ankyrin-G. Further studies suggested that the binding of ankyrin-G to β4V spectrin is essential for the function of calcium/calmodulin-dependent kinase II in the intercalated disc (45). This interaction can activate the phosphorylation of Na\(_{v}\)1.5 to regulate I\(_{Na}\) (45, 46).

A recent study demonstrated that in Ank3+/- heterozygous mice, microtubule elongation was impaired, as the repression of Ank3 decreased tubulin acetylation and enhanced the dynamics of microtubules causing microtubule instability (47). It is indispensable for microtubule activity to initiate and maintain the change in endothelial shape and dynamics of polarized cells induced by vascular endothelial growth factor (48). In addition, Ank3 was shown to play a vital role in cadherin membrane localization and endocytosis in epithelial cells using Ank3 conditional knockout mice (49). Cadherin-mediated cell adhesion and dynamics can affect cell migration as well as the activation of angiogenesis by vascular endothelial growth factor and its signaling pathways (48). Thus, ANK3 may regulate the migration of vascular endothelial cells and affect cell–cell junctions, and variations in ANK3 may weaken artery walls, thereby accelerating the formation of IA. However, further functional studies are needed to explore how ANK3 variants mediate the progression of IA.

This study had several limitations. First, in WES, introns and non-coding sequences, which affect protein translation by altering DNA splicing or modifying transcriptional regulators such as enhancers, silencers and insulators, cannot be captured. Second, only 8 of 20 candidate variants were included in the replicate association studies in sporadic cases and controls. Considering that a limited number of variants can be selected in this procedure, online expression data and functional relevance interact with the binding domains of membrane or spectrin and provide diverse functions (34). The MBD comprises 24 ANK repeats that are folded into a spatial structure of super-helical solenoid; this provides an ideal platform for membrane target arrangement (35, 36). Multiple families of proteins on the cell membrane can obtain ankyrin-binding activity, including voltage-gated Na\(_{v}\) channels and Na\(_{v}\)–Ca\(_{v}\) exchangers (33). The SBD, or more specifically, the 160-amino acid ZU5 motif in SBD, acts as a bridge for the interaction between the ankyrin-associated membrane-protein complex and spectrin/actin cytoskeleton. This domain is critical for multiple physiological functions (37). The death domain is highly conserved (38). A recent study reported that the C-terminal domain contains autoinhibitory segments (39). These segments interact with their MBD for autoregulation to bind with their partner in various cellular localization processes.
were combined for further consideration. Statistical criteria were also strictly adjusted to minimize the rate of false-positives. However, apart from differentially expressed genes in IA tissues, a few genes expressed in circulating blood can also influence the vascular walls. Some variants only affect protein function but not gene expression in the cerebral arteries, but both of these can affect the occurrence and rupture of IA. Our current selection strategy of variants may lead to false-negatives. Thus, the remaining variants should also be evaluated in future studies. Third, the average age of IA-free control subjects was higher than that of familial and sporadic cases. However, considering the high paroxysmal age of IA to be between 45 and 60 years, and the peak incidence of aneurysmal SAH to be at 55 to 60 years of age, we recruited controls who were over 60 years old to avoid misclassification bias that an individual may become a patient with IA when he or she is older. Fourth, we did not perform functional studies; thus, the exact molecular mechanisms by which the variant functions in IA remain unclear. Further experimental studies are needed. Furthermore, although the ANK3 variant has been identified in the Chinese population, it is unknown whether it is associated with IA in other ethnic populations, which should be further examined.

CONCLUSIONS

Genetic studies showed that the candidate variant ANK3 p.R1468H was significantly associated with IA (after Bonferroni correction). The variation p.R1468H was predicted to be present in the end of the ANK3 SBD, a highly conserved region, which may change the spatial structure and function of ankyrin-G. The ANK3 variant may render cell–cell junctions vulnerable and modulate cell dynamics, thereby accelerating the formation and progression of IA. Further replicative studies and biological investigation of ANK3 are warranted to clarify the underlying mechanism of ANK3 in IA.

DATA AVAILABILITY STATEMENT

The datasets presented in this study can be found in online repositories. The names of the repository/repositories and accession number(s) can be found here: NCBI BioSample SAMN19471359, SAMN19471360, SAMN19471361, SAMN19471362, SAMN19471363, SAMN19471364, SAMN19471365, SAMN19471366, and SAMN19471367.

ETHICS STATEMENT

The studies involving human participants were reviewed and approved by the Medical Ethics Committee of Clinical Pharmacology Institute, Central South University, China (CTXY-150002-1). The patients/participants provided their written informed consent to participate in this study.

AUTHOR CONTRIBUTIONS

JL, XL, and BL contributed to the data analysis. JZ, LX, SL, YL, DY, and CH contributed to the search and assessment of the available literature and data collection. JL, WJ, and JY wrote the manuscript and other authors helped to revise the text to the final form. All authors discussed and edited the manuscript.

FUNDING

This study was supported by grants from the National Nature Science Foundation, China (81502881) and Financial Science and Technology Project of Hunan Province, China (422000008).

SUPPLEMENTARY MATERIAL

The Supplementary Material for this article can be found online at: https://www.frontiersin.org/articles/10.3389/fneur.2021.672570/full#supplementary-material

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