New Genetic Variants in CYP2B6 and SLC6A Support the Role of Oxidative Stress in Familial Ménier’s Disease

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Abstract: The objective was to study the genetic etiology of Ménier’s disease (MD) using next-generation sequencing in three families with three cases of MD. Whole exome sequencing was used to identify rare genetic variants co-segregating with MD in Finnish families. In silico estimations and population databases were used to estimate the frequency and pathogenicity of the variants. Variants were validated and genotyped from additional family members using capillary sequencing. A geneMANIA analysis was conducted to investigate the functional pathways and protein interactions of candidate genes. Seven rare variants were identified to co-segregate with MD in the three families: one variant in the CYP2B6 gene in family I, one variant in GUSB and EPB42 in family II, and one variant in each of the SLC6A, ASPM, KNTC1, and OVCH1 genes in family III. Four of these genes were linked to the same co-expression network with previous familial MD candidate genes. Dysfunction of CYP2B6 and SLC6A could predispose to MD via the oxidative stress pathway. Identification of ASPM and KNTC1 as candidate genes for MD suggests dysregulation of mitotic spindle formation in familial MD. The genetic etiology of familial MD is heterogenic. Our findings suggest a role for genes acting on oxidative stress and mitotic spindle formation in MD but also highlight the genetic complexity of MD.

Keywords: Ménier’s disease; genetics; whole exome sequencing

1. Introduction

Ménier’s disease (MD) is an inner ear disorder described by Prosper Ménier in 1861. It is characterized by tinnitus, sensorineural hearing impairment, and spells of spinning vertigo. Endolymphatic hydrops (EH), a fluid overload in the endolymphatic system, has been associated with MD since it was observed in patients by two independent temporal bone histological studies in 1938 [1,2]. However, EH has also been observed in subjects without MD and in the contralateral asymptomatic ear of MD patients, suggesting that EH is not the sole cause of the symptoms in MD [3]. As the sensitive structures of the inner ear cannot survive in vivo exploration and sufficient imaging techniques have only recently started to develop, MD has proven a difficult disease to study.

The differences in the population and race incidences of MD have provided evidence of the genetic predisposition of MD [4,5]. Cases of familial clustering have been reported...
worldwide and familial MD has been reported in 5–23.5% of all cases [6]. Most Ménière families show autosomal dominant inheritance with reduced penetrance [7].

Molecular genetic study of MD is complicated by genetic and clinical heterogeneity and diagnostic challenges [6]. A locus on chromosome 12p12.3 has been reported for Swedish familial MD [8]; however, this was not replicated in Finnish families [9] and candidate gene studies have not been published from this locus. However, next-generation sequencing techniques have provided new information: rare variants segregating with familial MD in a family with the sequence similarity 136 member A (FAM136A), dystrobrevin α (DTNA), protein kinase C β (PRKCB), dermatopontin (DPT), and semaphorin 3D (SEMA3D) genes have been identified by exome sequencing [10–12]. So far, the identified variants have been unique to the studied families. Exome sequencing has also revealed a build-up of rare variants in genes expressed in the inner ear in a case of childhood-onset MD, suggesting a multifactorial genetic etiology [13].

Gallego-Martinez and colleagues (2019) studied sporadic MD patients and found a significant enrichment of missense variants in genes associated with hearing loss, which was not observed in the controls [7]. Oh et al. (2019) observed 15 rare heterozygous variants in previously MD-associated candidate genes in 12 sporadic patients [14]. Studies utilizing a targeted sequencing panel have reported a burden of missense variants in several genes, including the NADPH oxidase 3 (NOX3) and netrin 4 (NTN4) genes participating in axonal guidance signaling and otogelin (OTOG) encoding the extracellular matrix (ECM) component of the inner ear [15,16]. Variants in OTOG and otogelin like (OTOGL), otopetin 1 (OTOP1), tectorin α (TECTA), zinc finger protein 91 (ZNF91), and armadillo repeat containing 9 (ARMC9) were associated with vertigo in a recent genome-wide meta-analysis [17]. Overall, MD appears to have a complex genetic background affected by multiple genes and pathways.

The role of genetic factors in the development of MD has been established. Although the genetic study of MD is challenging, genetics provides a safe way of studying the aetiology of MD. The growing amount of information on the genetic and biological processes behind MD can help to discover the disease mechanism in the future. Here, we present the results of exome sequencing of three Finnish families with familial MD.

2. Materials and Methods

2.1. Families

Three MD families, each with three patients with diagnosed MD according to the American Academy of Otolaryngology-Head and Neck Surgery (AAO-HNS) 1995 criteria, were recruited to the study [18]. Patient records of the participants were examined, and all patients were phone interviewed. If acceptable diagnostic studies had not been conducted (clinical examination, audiogram, magnetic resonance study), the subject was referred to a specialist in otology. Family pedigrees are presented in Figure 1. Families have been described in more detail previously [6,9]. Clinical data was updated before genetic analyses. The status of patient IV:1 in family 1 was updated from possible to definite MD. In the genetic analyses, whole exome data of 76 unrelated individuals was used as a control dataset. These individuals have the same ethnicity as MD families and are from the same geographical region in northern Finland. Hospital records confirmed that none of the controls had MD or had been studied for Ménière-like symptoms. This research was approved by the Ethics Committee of the Northern Ostrobothnia Hospital District (20.12.2000, approval number 131/2000). Subjects were informed of the risks involved in obtaining a venous blood sample and gave their written consent to participate in the study.

2.2. Whole Exome Sequencing

Venous blood samples were collected from all subjects. Genomic DNA was extracted from 3 mL of EDTA blood using an Ultraclean Blood DNA Isolation Kit (Mo Bio Laboratories, Carlsbad, CA, USA). The quality of DNA was measured using a nano drop to determine the concentration and purity of samples. Samples were subjected to whole
exome sequencing. The whole exome data was acquired from BGI Tech Solutions, Hong Kong. They performed exome capture, alignment, and variant calling. A SureSelect Agilent V4 (51M) kit (Agilent Technologies, Santa Clara, CA, USA) was used for exome capture and the targets were sequenced with an IlluminaHigSeq2000 100PE platform (Table S1). The reads were aligned to the hg19 human reference genome (Table S2). A Genome Analysis ToolKit (GATK) was used for variant calling and filtering. The quality parameters used for variant filtering of single nucleotide polymorphisms (SNPs) were a root mean square (51M) of (QD) < 2, FisherStrand > 60, and Rank Sum Test for relative positioning of REF versus ALT alleles within reads (ReadPosRankSumTest) < −8. The quality parameters used for small insertions and deletions (indels) were FisherStrand >200, QD < 2.0, and ReadPosRankSumTest < −20.

**Figure 1.** Pedigrees of the families. Individuals with definite MD are marked with black symbols and individual with possible MD marked with gray symbols. Individuals marked with asterisks were included in the exome sequencing and individuals with plus symbols were genotyped.

**2.3. Whole Exome Data Analysis**

BEDTools version 2.26.0 was used for variant extraction and comparison between controls [19]. Variants shared by the MD patients in each family were compared to controls. After sample comparison, the identified variants were annotated using ANNOVAR (Annotate Variation) version 2016Nov04 [20] The purpose of functional annotation was to identify variants that are very rare, likely to alter the encoded protein, and estimated to be harmful. Only protein altering (nonsynonymous and missense variants) and splice site variants were accepted for further analysis. The in silico estimations of pathogenicity used were the Combined Annotation Dependent Depletion (CADD) phred [21] and ANNOVAR LJB, also known as the dbNSFP database for functional annotations (SIFT, PolyPhen2 HDIV, PolyPhen2 HVAR, LRT, MutationTaster, MutationAssessor, FATHMM, GERP++, PhyloP, and SiPhy). A variant was considered pathogenic when it had CADDphred value > 15 and it was considered pathogenic by at least two of the LJB database estimations. Because familial MD is extremely rare, variations with a minor allele frequency (MAF) higher than 0.001 were excluded. The MAFs for the Finnish population were obtained from the Genome Aggregation Database (gnomAD) database (https://gnomad.broadinstitute.org/, accessed on 18 April 2022). Visualization of the variants in the exome sequencing alignments was performed using the Interactive Genomic Viewer (IGV, igv.org/app, accessed on 18 April 2022). The PubMed Gene, Uniprot, GeneCards Human gene database, and Online Mendelian Inheritance in Man databases were used to study the functions of the genes. GeneMANIA (genemania.org, accessed on 18 April 2022) was used for functional network analysis of candidate genes [22]. Variants were validated using capillary sequencing with an ABI3500xL Genetic Analyzer (Applied Biosystems, Waltham, MA, USA) and genotyped from additional family members to find alleles that co-segregate with the phenotype. Copy number variants were detected using cn.MOPS [23] and annotated using the database of genomic variants to identify common copy number variants [24]. A flowchart of the methods used in this study is presented in Figure 2.
Clinical determination of MD, collection of family history and blood samples

Whole exome sequencing
QC SNPs: the root mean square of the mapping quality (MQ) < 40, MQRank Sum < -12.5, Quality by depth < 2, Fisher-Strand > 60 and ReadPosRankSumTest < -8.
QC indels: FisherStrand >200, QD < 2.0 and ReadPosRankSumTest < -20.

Identification of rare and pathogenic candidate variants
1) Variant present in cases but not in controls
2) Allele frequency < 0.001 in population
3) Pathogenic by at least two in silico estimations and CADD phred > 15
4) Identification of CNV
5) Expression of affected gene in the inner ear

Capillary sequencing of variants to confirm co-segregation in MD families

Network analysis of candidate genes

Figure 2. Flowchart of the methods used in this study.

3. Results
Altogether, seven rare variants were identified to co-segregate with MD in the three families: one variant in family I, two variants in family II, and four variants in family III (Table 1, Tables S2 and S3). Visualizations of each variant in one affected family member and one healthy carrier are presented in the Figures S1–S7. Only deletions and insertions commonly observed in the general population were observed in the copy number variant data of the families.

Table 1. Variants segregating with Ménière’s disease in families I–III.

| Family | Gene  | Variant                  | rsID          | Type       | gnomAD Finn | gnomAD Total |
|--------|-------|--------------------------|---------------|------------|-------------|--------------|
| I      | CYP2B6| c.200C>T; p.T67M         | rs138264188   | Missense   | 0.0001194   | 0.001253     |
| II     | GUSB  | c.323C>T; p.P108L        | rs1268678201  | Missense   | 0.0001995   | 0.00003199   |
| II     | EPB42 | c.1089G>A; p.W363X       | rs201351228   | Nonsense   | 0.0009161   | 0.00008134   |
| III    | OVCH1 | c.1316T>A; p.L439X       | rs775251987   | Nonsense   | 0.0006504   | 0.00008044   |
| III    | KNTC1 | c.5242A>C; p.T1748P      | rs1272541364  | Missense   | 0.0001872   | 0.00001635   |
| III    | ASPM  | c.5207A>G; p.Q1736R      | NA            | Missense   | NA          | NA           |
| III    | SLC6A7| c.322G>C; p.V108L        | rs775035174   | Missense   | 0.001314    | 0.0001238    |

A total of 58,891 SNPs were shared by the MD-affected family members in family I. After excluding variants observed in the control dataset, 1513 variants remained. After functional annotation, one missense variant (c.200C>T/p.T67M rs138264188) in the cy-
tochrome P450 family 2 subfamily B member 6 (CYP2B6) gene was observed. Genotyping of additional family members confirmed segregation with MD (Table 2).

Table 2. Genotypes of the identified variants. Variants co-segregating with FMD are bolded. Variants for which co-segregation was not established are marked with a light gray color.

| Family I | II:1 | II:3 | III:3 | III:5 | III:6 | IV:1 |
|----------|------|------|-------|-------|-------|------|
| CYP2B6 c.200C>T | C/C | C/T | C/T | C/T | C/C | C/T |
| Family II | I:1 | I:2 | II:1 | II:2 | III:1 | III:2 | III:3 |
| GUSB c.323C>T | C/T | C/C | C/T | C/T | C/T | C/T | C/C |
| SLC8A2 c.1792G>T | G/T | G/G | G/T | G/T | NA | NA | G/T |
| OTOAc:1387G>T | G/T | G/T | G/T | G/T | NA | NA | G/T |
| FLJ44635 c.244C>A | A/A | C/C | C/A | C/A | C/A | C/A | C/A |
| PNPLA2 c.493G>A | G/A | G/G | G/A | G/A | G/A | G/A | G/A |
| SEC24C c.665G>A | G/A | G/G | G/A | G/A | G/G | G/A | G/A |
| EPB42 c.1089G>A | A/A | G/G | A/A | G/A | G/A | G/A | G/G |
| ARc:2955C>G | G/G | C/C | G/C | G/C | G/C | G/C | G/C |
| Family III | I:1 | I:2 | II:1 | II:2 | III:1 | III:2 | III:3 |
| OVCH1 c.1316T>A | T/T | T/A | T/A | T/A | T/T | T/T | T/T |
| KNTC1 c.5242A>C | A/A | A/C | A/C | A/C | A/A | A/A | A/A |
| RYR2 c.2807C>T | C/C | C/T | C/T | C/T | C/T | C/T | C/T |
| ASPM c.5207A>G | A/A | A/G | A/G | A/G | A/A | A/A | A/A |
| SLC6A7 c.322G>C | G/G | G/C | G/C | G/C | G/G | G/G | G/G |
| ATRc:6967A>C | C/C | A/C | A/C | A/C | A/C | A/C | A/C |

M = definite MD, C = known carrier, P = possible MD.

A total of 65,626 shared SNPs were observed in the whole exome data of the MD subjects in family II, of which 2123 variants remained after excluding variants observed in the control dataset. After functional annotation, a total of eight rare single nucleotide variants (SNVs) estimated to be pathogenic remained. After genotyping more family members, six of these variants were excluded (Table 2). One missense variant (c.323C>T/p.P108L) and one nonsense variant (c.1089G>A/p.W363X, rs201351228) were identified in the glucuronidase β (GUSB) and erythrocyte membrane protein band 4.2 (EPB42) genes, respectively.

A total of 68,789 SNPs were shared by the MD patients in family III. After excluding variants observed in the control dataset, 2572 variants remained. After functional annotation, a total of six rare SNVs estimated to be pathogenic were observed. Four variants remained after genotyping unaffected family members: one nonsense variant c.1316T>A/p.L439X in the ovochymase 1 (OVCH1) gene and three missense variants c.5242A>C/p.T1748P in kinetochore-associated 1 (KNTC1), c.5207A>G/p.Q1736R in assembly factor for spindle microtubules (ASPM), and c.322G>C/p.V108L (rs775035174) in solute carrier family 6 member 7 (SLC6A7).

A geneMANIA functional network analysis was conducted. The identified candidate genes together with the genes FAM136A, DTNA, PRKCB, DPT, and SEMA3D identified in the previous familial MD exome sequencing studies were included in the analysis [10–12]. KNTC1, ASPM, SLC6A7, and GUSB were linked to the same co-expression interaction network with previously identified candidate genes, suggesting that these genes’ interplay may contribute to the onset of MD (Figure 3).
Genes 2022, 13, x FOR PEER REVIEW ... skeletal dysplasia, cognitive impairment, heart abnormalities, and hearing loss [30]. Evidence of a mouse model study suggested that the sensorineural hearing loss in MPS VII arises from alterations in the mass and stiffness of cochlear structures or impaired sensory cell function and indicated the possibility of a vestibular component [31]. The GUSB, therefore, has many qualities that make it an

4. Discussion

We identified seven genetic variants in three families segregating with familial MD. Four of these variants are located in genes linked to the same co-expression network with previous familial MD candidate genes.

In family I, we identified a c.200C>T/p.T67M (rs138264188) variant in CYP2B6. The CYP2B gene encodes an enzyme belonging to the cytochrome P450 superfamily. Most of the genes in the CYP 1–4 families encode for proteins in eicosanoids metabolism and participate in cell respiration as a catalyst of oxidation reduction and elimination of reactive oxygen species (ROS) [25]. Mutations causing a deficiency in the cytochrome system have been described to cause congenital abnormalities with associated hearing loss [26]. Polymorphisms of oxidative stress genes, including CYP1A1, have previously been associated with presbyacusis [27]. ROS-induced mitochondrial damage leading to cochlear hair cell apoptosis has been suggested as a mechanism of cochlear damage in noise trauma, ototoxicity, and age-related cochlear degeneration [28,29]. Cytochromes are inducible to environmental stimuli, such as diet, and chemical inducers, drugs that would also fit well with the episodic nature of MD [25].

In family II, the c.323C>T/p.P108L (rs1268678201) missense variant in GUSB and the c.1089G>A / p.W363X (rs201351228) nonsense variant in EPB42 segregated with familial MD. The GUSB gene encodes a lysosomal hydrolase enzyme called β-glucuronidase that degrades glycosaminoglycans, which are carbohydrate chains of the extracellular matrix. Loss-of-function mutations in GUSB cause an autosomal recessive lysosomal storage disease called mucopolysaccharidosis type VII (MPS VII, https://www.omim.org/entry/253220) (accessed on 18 April 2022), which manifests as skeletal dysplasia, cognitive impairment, heart abnormalities, and hearing loss [30]. Evidence of a mouse model study suggested that the sensorineural hearing loss in MPS VII arises from alterations in the mass and stiffness of cochlear structures or impaired sensory cell function and indicated the possibility of a vestibular component [31]. The GUSB, therefore, has many qualities that make it an

Figure 3. Illustration of the co-expression network between the familial MD candidate genes. Thick purple lines represent co-expression and thin green lines genetic interactions. Genes that were provided as input in GeneMANIA software are marked with cross-hatched circles of a uniform size. Genes added as relevant interactors by the software are shown with solid circles whose size is proportional to the number of interactions they have.
excellent candidate gene for familial MD. EPB42 is highly expressed in blood, where it is known to impact the erythrocyte shape and mutations in EPB42 are known to cause autosomal recessive hereditary spherocytosis type 5 (https://www.omim.org/entry/612690) (accessed on 18 April 2022), characterized by hemolytic anemia. As total loss of the protein has no described impact on hearing ability or vestibular function, and EPB42 was not linked to the functional interaction network, such as GUSB, EPB42 seems an unlikely candidate gene for familial MD.

In family III, four rare variants in four genes were identified in exome sequencing. A missense variant c.322G>C/p.V108L (rs775035174) was identified in SLC6A7. This gene belongs to the solute carrier family, a large group of membrane transport proteins, which transport sugars, amino acids, vitamins, nucleotides, metals, inorganic ions, organic anions, oligopeptides, and drugs [32]. Mutations in the solute carrier SLC26A4 encoding the pendrin protein cause prelingual deafness with hydrops of the inner ear cavities [33]. Other members of the solute carrier family (SLC22A4, SLC26A5, SLC17A8, SLC12A2) have also been associated with non-syndromic hearing loss (hereditaryhearingloss.org). SLC4A1 protein expression levels have been observed to decline in an experimental endolymphatic hydrops model of MD; thus, SLC4A1 is considered protective against MD [34]. These properties and previous associations in this gene family make SLC6A7 a promising candidate gene for MD in family III. Oxidative stress could be one of the possible mechanisms of injury as in an experimental pig model, oxidative stress and inflammation were caused by disruption of the balance of SLC transporters [35].

Two heterozygous variants in genes affecting mitotic spindle formation were also observed in family III: a missense variant c.5207A>G/p.Q1736R in ASPM and c.5242A>C/p.T1748P (rs1272541364) in KNTC1. Mutations of the ASPM gene are known to cause autosomal recessive primary microcephaly, where some patients also have hereditary hearing loss [36]. The KNTC1 gene is required for the assembly of the dynein-dynactin complex onto kinetochores (https://www.uniprot.org/uniprot/P50748) (accessed on 18 April 2022). The dynein regulatory complex is known to be essential for ciliary motility and otolith biogenesis in the inner ear [37]. No links between the OVCH1 gene and hearing or vestibular function were found in the literature and OVCH1 was not linked to the functional interaction network and thus seems an unlikely candidate gene for familial MD.

In the functional interaction network, many of the genes are co-expressed, which indicates a potential for interaction. The network analysis shows that four of the identified candidate genes can be linked with genes identified by others, suggesting that although individual predisposing variants may be family specific, same molecular pathways are affected. The functions of the auditory and vestibular systems in MD are still at large partly unknown and a better understanding of the molecular mechanisms of the familial MD will eventually improve the understanding of MD etiology. Here, we report seven novel variants in as many candidate genes that may predispose to familial MD. Our present findings support the role of oxidative stress but also suggest dysregulation of mitotic spindle formation, highlighting the genetic complexity behind MD.

This study has several limitations. Familial MD has been observed to have decreased penetrance and the families also have individuals with Ménière-like symptoms but without the full triad of MD [6]. This makes the genetic study of familial MD challenging and ruling out candidate genes based on the genetic status of healthy relatives is a possible limitation. As MD typically manifests in middle age, it is challenging to correctly determine the disease status for younger generations. To confirm the findings, replication in other datasets or families would be ideal as the identified variants were specific to each family. To further understand the biological effects of these variants and genes in the pathogenicity of MD, in vitro and in vivo experiments are required.

5. Conclusions

In conclusion, we identified seven genetic variants that segregate with familial MD. Four of these variants are located in genes linked to the same co-expression network with
previous familial MD candidate genes. Our findings support the role of oxidative stress in the pathology of familial MD but also suggest dysregulation of mitotic spindle formation, highlighting the genetic complexity behind MD.

**Supplementary Materials:** The following supporting information can be downloaded at: https://www.mdpi.com/article/10.3390/genes13060998/s1, Table S1: Summary of the whole exome sequencing data; Table S2: Statistics of alignment; Table S3: Quality statistics for each identified variant; Table S4: Variant annotations; Figure S1: Visualization of the locus 19:41509934 (hg19) in the Family I; Figure S2: Visualization of the locus chr15:43500504 (hg19) in the Family II; Figure S3: Visualization of the locus chr7:65445284 (hg19) in the Family II; Figure S4: Visualization of the locus chr12:123089490 (hg19) in the Family III; Figure S5: Visualization of the locus chr12:29630096 (hg19) in the Family III; Figure S6: Visualization of the locus chr5:149576383 (hg19) in the Family III; Figure S7: Visualization of the locus chr1:197059082 (hg19) in the Family III.

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**Informed Consent Statement:** Written informed consent has been obtained from the patient(s) to publish this paper.

**Data Availability Statement:** All the data supporting the results of this study are included in the article.

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**References**

1. Yamakawa, K. ber die Pathologische Veränderung bei einem Meniere-Kranken. *J. Otolaryngol. Jpn.* 1938, 44, 2310–2312.

2. Hallpike, C.S.; Cairns, H. Observations on the Pathology of Meniere’s Syndrome: (Section of Otology). *Proc. R. Soc. Med.* 1938, 31, 1317–1336. [PubMed]

3. Merchant, S.N.; Adams, J.C.; Nadol, J.B., Jr. Pathophysiology of Meniere’s syndrome: Are symptoms caused by endolymphatic hydrops? *Otol. Neurotol.* 2005, 26, 74–81. [CrossRef] [PubMed]

4. Alexander, T.H.; Harris, J.P. Current epidemiology of Meniere’s syndrome. *Otolaryngol. Clin. North Am.* 2010, 43, 965–970. [CrossRef] [PubMed]

5. Ohmen, J.D.; White, C.H.; Li, X.; Wang, J.; Fisher, L.M.; Zhang, H.; Derebery, M.J.; Friedman, R.A. Genetic evidence for an ethnic diversity in the susceptibility to Meniere’s disease. *Otol. Neurotol.* 2013, 34, 1336–1341. [CrossRef]

6. Hietikko, E.; Kotimäki, J.; Sorri, M.; Männikkö, M. High incidence of Meniere-like symptoms in relatives of Meniere patients in the areas of Oulu University Hospital and Kainuu Central Hospital in Finland. *Eur. J. Med. Genet.* 2013, 56, 279–285. [CrossRef]

7. Gallego-Martinez, A.; Requena, T.; Roman-Naranjo, P.; Lopez-Escamez, J.A. Excess of Rare Missense Variants in Hearing Loss Genes in Sporadic Meniere Disease. *Front. Genet.* 2019, 10, 76. [CrossRef]

8. Klar, J.; Frykholm, C.; Friberg, U.; Dahl, N. A Meniere’s disease gene linked to chromosome 12p12.3. *Am. J. Med. Genet. B Neuropsychiatr. Genet.* 2006, 141, 463–467. [CrossRef]

9. Hietikko, E.; Kotimäki, J.; Kentala, E.; Klockars, T.; Sorri, M.; Männikkö, M. Finnish familial Meniere disease is not linked to chromosome 12p12.3, and anticipation and cosegregation with migraine are not common findings. *Genet. Med.* 2011, 13, 415–420. [CrossRef]

10. Martín-Sierra, C.; Gallego-Martinez, A.; Requena, T.; Frejo, L.; Batuecas-Caletrio, A.; Lopez-Escamez, J.A. Variable expressivity and genetic heterogeneity involving DPT and SEMA3D genes in autosomal dominant familial Meniere’s disease. *Eur. J. Hum. Genet.* 2017, 25, 200–207. [CrossRef]
11. Martin-Sierra, C.; Requena, T.; Frejo, L.; Price, S.D.; Gallego-Martinez, A.; Batuecas-Caletrio, A.; Santos-Pérez, S.; Soto-Varela, A.; Lysakowski, A.; Lopez-Escamez, J.A. A novel missense variant in PRKCB segregates low-frequency hearing loss in an autosomal dominant family with Meniere’s disease. *Hum. Mol. Genet.* 2016, 25, 3407–3415. [CrossRef]

12. Requena, T.; Cabrera, S.; Martin-Sierra, C.; Price, S.D.; Lysakowski, A.; Lopez-Escamez, J.A. Identification of two novel mutations in FAM136A and DTNA genes in autosomal-dominant familial Meniere’s disease. *Hum. Mol. Genet.* 2015, 24, 1119–1126. [CrossRef][PubMed]

13. Skarp, S.; Kanervo, L.; Kotimäki, J.; Sorri, M.; Männikkö, M.; Hietikko, E. Whole-exome sequencing suggests multiallelic inheritance for childhood-onset Meniere’s disease. *Ann. Hum. Genet.* 2019, 83, 389–396. [CrossRef][PubMed]

14. Oh, E.H.; Shin, J.H.; Kim, G.H.; Park, S.H.; Moon, J.E.; Ko, C.W.; Cheon, C.K.; Yoo, H.W. Clinical, endocrinological, and molecular features of four Korean cases of cytochrome P450 oxidoreductase deficiency. *Ann. Hum. Genet.* 2019, 83, 389–396. [CrossRef][PubMed]

15. Gallego-Martinez, A.; Requena, T.; Roman-Naranjo, P.; May, P.; Lopez-Escamez, J.A. Enrichment of damaging missense variants in genes related with axonal guidance signalling in sporadic Meniere’s disease. *J. Med. Genet.* 2020, 57, 82–88. [CrossRef]

16. Roman-Naranjo, P.; Gallego-Martinez, A.; Soto-Varela, A.; Aran, I.; del Carmen Moleon, M.; Espinosa-Sanchez, J.M.; Amor-Dorado, J.C.; Batuecas-Caletrio, A.; Perez-Vazquez, P.; Lopez-Escamez, J.A. Burden of Rare Variants in the OTOG Gene in Familial Meniere’s Disease. *Ear Hear.* 2020, 41, 1598–1605. [CrossRef]

17. Skuladottir, A.T.; Bjornsdottir, G.; Nawaz, M.S.; Petersen, H.; Rognvaldsson, S.; Moore, K.H.; Olafsson, P.I.; Magnusson, S.H.; Bjornsdottir, A.; Sveinsson, O.A.; et al. A genome-wide meta-analysis uncovers six sequence variants conferring risk of vertigo. *Commun. Biol.* 2021, 4, 1148. [CrossRef]

18. Committee on Hearing and Equilibrium guidelines for the diagnosis and evaluation of therapy in Meniere’s disease. American Academy of Otolaryngology-Head and Neck Foundation, Inc. *Otolaryngol. Head Neck Surg.* 1995, 113, 181–185. [CrossRef]

19. Quinlan, A.R.; Hall, I.M. BEDTools: A flexible suite of utilities for comparing genomic features. *Bioinformatics* 2010, 26, 841–842. [CrossRef]

20. Yang, H.; Wang, K. Genomic variant annotation and prioritization with ANNOVAR and wANNOVAR. *Nat. Protoc.* 2015, 10, 1556–1566. [CrossRef]

21. Kircher, M.; Witten, D.M.; Jain, P.; O’roak, B.J.; Cooper, G.M.; Shendure, J. A general framework for estimating the relative pathogenicity of human genetic variants. *Nat. Genet.* 2014, 46, 310–315. [CrossRef][PubMed]

22. Warde-Farley, D.; Donaldson, S.L.; Comes, O.; Zuberi, K.; Badrawi, R.; Chao, P.; Franz, M.; Grouios, C.; Kazi, F.; Lopes, C.T.; et al. The GeneMANIA prediction server: Biological network integration for gene prioritization and predicting gene function. *Nucleic Acids Res.* 2010, 38, W214–W220. [CrossRef][PubMed]

23. Klambauer, G.; Schwarzbauer, K.; Mayr, A.; Clevert, D.A.; Mitterecker, A.; Bodenhofer, U.; Hochreiter, S. cnMOPS: Mixture of Poissons for discovering copy number variations in next-generation sequencing data with a low false discovery rate. *Nucleic Acids Res.* 2012, 40, 669. [CrossRef][PubMed]

24. MacDonald, J.R.; Ziman, R.; Yuen, R.K.; Feuk, L.; Scherer, S.W. The Database of Genomic Variants: A curated collection of structural variation in the human genome. *Nucleic Acids Res.* 2014, 42, D986–D992. [CrossRef]

25. Nebert, D.W.; Wikvall, K.; Miller, W.L. Human cytochromes P450 in health and disease. *Philos. Trans. R. Soc. B Biol. Sci.* 2013, 368, 20120431. [CrossRef]

26. Lee, Y.; Choi, J.H.; Oh, A.; Kim, G.H.; Park, S.H.; Moon, J.E.; Ko, C.W.; Cheon, C.K.; Yoo, H.W. Clinical, endocrinological, and molecular features of four Korean cases of cytochrome P450 oxidoreductase deficiency. *Ann. Pediatr. Endocrinol. Metab.* 2020, 25, 97–103. [CrossRef]

27. Manche, S.K.; Jangala, M.; Putta, P.; Koralla, R.M.; Akka, J. Association of oxidative stress gene polymorphisms with presbycusis. *Gene* 2016, 593, 277–283. [CrossRef]

28. Shi, X.; Nuttall, A.L. Uregulated iNOS and oxidative damage to the cochlear stria vascularis due to noise stress. *Brain Res.* 2003, 967, 1–10. [CrossRef]

29. Benkafadar, N.; François, F.; Affortit, C.; Casas, F.; Ceccato, J.C.; Menardo, J.; Venail, F.; Malfroy-Camine, B.; Puel, J.L.; Wang, J. ROS-Induced Activation of DNA Damage Responses Drives Senescence-Like State in Postmitotic Cochlear Cells: Implication for Hearing Preservation. *Mol. Neurobiol.* 2020, 57, 5950–5969. [CrossRef]

30. Wolfberg, J.; Chintalapati, K.; Tomatsu, S.; Nagao, K. Hearing Loss in Mucopolysaccharidoses: Current Knowledge and Future Directions. *Diagnostics* 2020, 10, 554. [CrossRef]

31. Ohlemiller, K.K.; Hennig, A.K.; Lett, J.M.; Heidbreder, A.F.; Sands, M.S. Inner ear pathology in the mucopolysaccharidosis VII mouse. *Hear. Res.* 2002, 169, 69–84. [CrossRef][PubMed]

32. Broer, S.; Gether, U. The solute carrier family 6 family of transporters. *Br. J. Pharmacol.* 2012, 167, 256–278. [CrossRef][PubMed]

33. Brownstein, Z.N.; Dror, A.A.; Gilony, D.; Migirov, L.; Hirschberg, K.; Avraham, K.B. A novel SLC26A4 (PDS) deafness mutation retained in the endoplasmic reticulum. *Arch. Otolaryngol. Head Neck Surg.* 2008, 134, 403–407. [CrossRef][PubMed]

34. Sun, S.; Zhang, D.; Sun, G.; Song, Y.; Cai, J.; Fan, Z.; Wang, H. Solute carrier family 4 member 1 might participate in the pathogenesis of Meniere’s disease in a murine endolymphatic hydrop model. *Acta Otolaryngol.* 2019, 139, 966–976. [CrossRef][PubMed]
35. Wang, H.; Zeng, X.; Zhang, X.; Liu, H.; Xing, H. Ammonia exposure induces oxidative stress and inflammation by destroying the microtubule structures and the balance of solute carriers in the trachea of pigs. *Ecotoxicol. Environ. Saf.* 2021, 212, 111974. [CrossRef]

36. Khan, N.M.; Hussain, B.; Zheng, C.; Khan, A.; Masoud, M.S.; Gu, Q.; Qiu, L.; Malik, N.A.; Qasim, M.; Tariq, M.; et al. Updates on Clinical and Genetic Heterogeneity of ASPM in 12 Autosomal Recessive Primary Microcephaly Families in Pakistani Population. *Front. Pediatr.* 2021, 9, 695133. [CrossRef]

37. Colantonio, J.R.; Vermot, J.; Wu, D.; Langenbacher, A.D.; Fraser, S.; Chen, J.N.; Hill, K.L. The dynein regulatory complex is required for ciliary motility and otolith biogenesis in the inner ear. *Nature* 2009, 457, 205–209. [CrossRef]