Increased diagnostic yield by reanalysis of data from a hearing loss gene panel

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Abstract

Background: Congenital hearing loss affects approximately 1–2 infants out of every 1000, with 50% of the cases resulting from genetic factors. Targeted gene panels have been widely used for genetic diagnosis of hearing loss. This study aims to reveal new diagnoses via reanalyzing historical data of a multigene panel, and exam the reasons for new diagnoses.

Methods: A total of 210 samples were enlisted, including clinical reports and sequencing data of patients with congenital/prelingual hearing loss who were referred to clinical genetic testing from October 2014 to June 2017. All variants listed on the original clinical reports were reinterpreted according to the standards and guidelines recommended by the American College of Medical Genetics and Genomics and the Association for Molecular Pathology (ACMG/AMP). Expanded analysis of raw data were performed in undiagnosed cases.

Results: Re-analysis resulted in nine new diagnoses, improving the overall diagnostic rate from 39 to 43%. New diagnoses were attributed to newly published clinical evidence in the literature, adoption of new interpretation guidelines and expanded analysis range.

Conclusion: This work demonstrates benefits of reanalysis of targeted gene panel data, indicating that periodical reanalysis should be performed in clinical practice.

Keywords: Reanalysis, Variant interpretation, Multigene panel, Hearing loss, Diagnostic yield

Background

Congenital hearing loss affects approximately 1–2 infants out of every 1000, with 50% of the cases resulting from genetic factors [1]. Molecular diagnosis of hearing loss can help direct the genetic counseling and clinical management of probands and their family members [2]. One of the molecular testing methods used to diagnose hearing loss is Sanger sequencing. However, Sanger sequencing diagnoses usually begin by testing a limited number of selected genes (generally starting with GJB2 in hearing loss), resulting in a low detection rate [3]; well-established genetic knowledge about the target population may therefore be necessary to determine which genes should be tested first. Furthermore, the genetic heterogeneity of hereditary hearing loss [4] makes sequential gene-by-gene testing unrealistic and costly.

With the advance of next generation sequencing (NGS) techniques, targeted genomic capture and massively parallel sequencing has become an important diagnostic tool for hereditary hearing loss [5]. This method can be used to examine over one hundred known deafness-related genes simultaneously. The diagnostic yield of comprehensive NGS hearing loss testing panels is close to 40% [4, 6], much higher than that of Sanger sequencing.

It was recently reported that reanalysis of genome-wide NGS data with updated knowledge can improve the diagnostic rate [7, 8]. For instance, diagnostic yield increased by 13% following reanalysis of genome-wide data from patients with severe developmental disorders [9] and by 11%
in a cohort of 37 families with suspected Mendelian disorders (primarily intellectual disabilities) [10]. Reanalysis of data from gene panels targeting known disease genes will not yield new diagnoses resulting from novel gene discovery since the panels have a fixed design, but it may still be beneficial due to improvements in variant interpretation. However, reports of such reanalysis are currently lacking.

In this study, we recruited patients with congenital/prelingual hearing loss. We sought to reveal new diagnoses via reanalyzing their targeted gene panel data, and exam the reasons for new diagnoses.

**Methods**

**Patients**

A total of 210 patients with congenital or prelingual hearing loss, defined as detection before three years of age, were retrospectively studied. They had been referred to clinical genetic testing from October 2014 to June 2017 and consented to anonymous use of their data for scientific research. Healthy relatives of the patients were not included. The Institutional Review Board of the BGI approved this study.

**HearingCare NGS testing**

After a clinical diagnosis of hearing loss, peripheral blood samples were submitted for testing with commercial exome sequencing panels, either HearingCare_127 or HearingCare_81. The two tests use the same gene panel but involve analysis of a different number of genes, with 127 genes analyzed in HearingCare_127 and 81 in HearingCare_81. The gene list is presented in Additional file 1: Table S1. All tests were performed using target capture (Agilent, Santa Clara, CA, USA) followed by sequencing on a HiSeq-2500 (Illumina, San Diego, CA, USA). The coding regions and splice sites (±10 bp) of the target genes were analyzed. Bioinformatics pipelines included alignment of sequencing reads using the Burrows-Wheeler Aligner (0.7.12) [11] and variant calling using the Genome Analysis Tool Kit (GATK 3.4) [12].

**Variant filtering and prioritization**

Variant filtering and prioritization were first based on population databases (the Exome Aggregation Consortium (ExAC), the Genome Aggregation Database (gnomAD), Exome Sequencing Project v. 6500 (ESP6500), 1000 Genomes and local databases). Variants at a minor allele frequency of >1% in either one of the databases were excluded except for hotspot variants, such as NM_004004.5(GJB2):c.109G > A. Then, the functional consequences of the remaining variants were predicted by Condel [13]. If no diagnosis was found for a patient through single nucleotide variants (SNVs), then copy number variants (CNV) were characterized. An in-house spreadsheet that computes the inter-sample normalized depth of coverage per exon was used starting in 2015. All reported SNVs were confirmed via Sanger sequencing and CNVs were confirmed via qPCR.

**Variant interpretation and reporting**

Variants were interpreted according to the standards and guidelines published in the literature [14–16]. Each variant was classified into one of five categories: pathogenic (P), likely pathogenic (LP), variant of uncertain significance (VUS), likely benign (LB) or benign (B).

In clinical reports, P/LP variants were all listed. However, VUS in undiagnosed patients were only reported if certain conditions were met. If a VUS was found concurrently in a gene with a P/LP variant, the VUS was reported. In cases where no P/LP variant was curated, a VUS was reported based on patients’ phenotypes.

**Reanalysis workflow**

The reanalysis workflow consisted of reinterpretation and expanded analysis (Fig. 1). The purpose of variant reinterpretation was to reassess the pathogenicity of variants (Table 1). All variants were reinterpreted according to the standards and guidelines recommended by the American College of Medical Genetics and Genomics and the Association for Molecular Pathology (ACMG/AMP) [17]. Undiagnosed cases were then processed through expanded analysis, which focused on CNV detection and examined 127 genes irrespective of the initially tested panel (Table 1). Those remained undiagnosed should be subject to periodic reanalysis.

**Statistical analysis**

For categorical data, summary data were reported as frequencies and percentages, and chi-square tests were used for between-group comparisons. A P value of less than 0.05 was considered statistically significant. Statistical analysis was performed with IBM SPSS Statistics, version 24 (SPSS).

**Results**

**Cohort and overall results**

Out of 210 patients, 49% were male. A total of 52 patients (25%) have a self-reported family history of hearing loss. The majority of cases had been tested with HearingCare_127 (83%; 174), while the remainder used HearingCare_81 (17%; 36) (Table 2). Molecular diagnoses were initially made in 82 out of 210 patients (39%). The diagnostic yields of HearingCare_127 and HearingCare_81 were 41 and 28%, respectively (p = 0.128). The diagnostic rate was not significantly different in patients with or without a family history (40% vs. 39%, p = 0.820) or in patients from different calendar years (p = 0.220). In diagnosed patients,
GJB2 and SLC26A4 were the most significant contributors, present in 45 and 35% of cases, respectively. As expected, autosomal recessive inheritance was the most common inheritance pattern in congenital/prelingual hearing loss patients (Additional file 2: Table S2).

Improvement of diagnosis
The overall diagnostic rate improved from 39 to 43% (Table 2). Of the nine new diagnoses, five patients (Patients 1–5) were upgraded in light of new evidence from studies published after the reports were first released. Pathogenic moderate evidence (PM5: a different missence change determined to be pathogenic has been seen before) from ACMG/AMP guidelines [17] was applied twice to upgrade two reports (Patient 6 and 7). In addition, a pathogenic variant with autosomal dominant inheritance was discovered in a gene which was beyond the initial analysis range (Patient 8). A CNV was found in patient 9 via expanded analysis, paired as a compound heterozygote with a single-nucleotide variant (Table 3). All the new diagnoses were attributed to the recategorization of a single variant; none were due to the recategorization of two different AR variants in the same gene. In addition, one initial diagnosed case was reclassified to undiagnosed due to downgrade of a X-linked dominant variant (NM_000495.4(COL4A5):c.2858G > T) from likely pathogenic to likely benign.

Table 1 Purpose and potential sources of improvement by variant reinterpretation and expanded analysis

| Step                | Purpose                                              | Potential sources of improvement                                      |
|---------------------|------------------------------------------------------|-----------------------------------------------------------------------|
| Variant reinterpret | To reassess the pathogenicity of variants            | New evidence from publications to upgrade the pathogenicity            |
|                     |                                                      | New standards and guidelines for variant interpretation               |
| Expanded analysis   | To detect copy number variants                       | Missed copy number variants                                           |
|                     | To expand analysis to other hearing loss related genes| Phenotypic heterogeneity                                               |
|                     |                                                      | Incorrect targeted panel tested                                        |

Fig. 1 Flowchart of variant reinterpretation and expanded analysis. P, pathogenic; LP, likely pathogenic; VUS, variant of uncertain significance; LB, likely benign. The one undiagnosed patient was attributed to the downgraded of a X-linked dominant variant (NM_000495.4(COL4A5):c.2858G > T) from likely pathogenic to likely benign.
occurred in MITF was also supported by evidence of segregation [21]. Family [20]. The pathogenicity of the variant in patient 3 segregated with nonsyndromic hearing loss in a Korean publication provided solid evidence that the variant segregated. This changed in February 2018 when a new pathogenicity of c.10245_10247delCTC could not be pathogenicity of the latter variant was undetermined, the pathogenicity of p.Arg341Gly. Two years later, p.Arg341Gly was reclassified because it was proven to be de novo and to cause prelingual hearing loss when they were referred for genetic testing.

**ACMG/AMP guidelines (patients 6–7)**

Two patients were reclassified due to the application of standards and guidelines for the interpretation of sequence variants recommend by ACMG/AMP [17]. Specifically, TMC1 p.Gly417Glu and CDH23 p.Pro346Arg were detected in patient 6 and patient 7, respectively. Pathogenic missense changes at the positions of these two variants have been established before [25, 26], providing moderate evidence to reclassify the variants.

**Expanded analysis (patients 8–9)**

Patient 8 was clinically diagnosed with nonsyndromic hearing loss, and their sample was tested using HearingCare_81 panel. The number of genes analyzed was increased to 127 during reanalysis. An autosomal dominant frameshift variant, NM_001127366.2(PAX3):c.870_871insC, was discovered and is known to be the genetic cause of Waardenburg Syndrome [27]. Prenance of individuals with Waardenburg Syndrome varied, and sensorineural hearing loss was a presenting feature in 47%–58% patients [27].

Patient 9 was reported to have congenital hearing loss without a family history, and his report listed only the pathogenic variant c.1333C > T in TMC1 alone at December 2014. The expanded analysis uncovered a CNV in conjunction with this SNV. The exon-level deletion from exon 6 to exon 10 was missed in the earlier analysis because CNV analysis was not available at that time.

**Discussion**

In this study, we increased the diagnostic yield of congenital/prelingual hearing loss patients from 39 to 43% by reanalysis of targeted gene panel data. Considering that the contribution of genetic factors to congenital hearing loss is around 50% [1], the improvement to 43% is significant. The residual cases might be attributable to untargeted, novel, or unknown deafness-related genes, non-exonic sequence variants, or structural variations that could be detected by whole genome/exome sequencing [9, 28, 29].

Reanalysis of targeted gene panel data for a specific disease is reliable and valuable. To date, all published reanalysis research has focused on WES data for a wide spectrum of disorders [7, 9, 10]. The diagnostic yield

| Table 2 Characteristics and diagnosed yield of the study cohort |
|---------------------------------------------------------------|
| **Patients, No. (%)** | **Diagnosed yield** | **Diagnosed yield** |
| **Sex** | **before reanalysis, No. (%)** | **after reanalysis, No. (%)** |
| **Male** | 102 (49) | 42 (41) | 44 (43) |
| **Female** | 108 (51) | 40 (37) | 46 (43) |
| **Family history** | **Yes** | 52 (25) | 21 (40) | 25 (48) |
| | **No** | 158 (75) | 61 (39) | 65 (41) |
| **Selection** | **HearingCare_127** | 174 (83) | 72 (41) | 77 (44) |
| | **HearingCare_81** | 36 (17) | 10 (28) | 13 (36) |
| **Year** | 10 (5) | 2 (20) | 4 (40) |
| 2014 | 62 (30) | 30 (48) | 32 (52) |
| 2016 | 93 (44) | 33 (35) | 35 (38) |
| 2017 | 45 (21) | 17 (38) | 19 (42) |

New publications (patients 1–5)

Variants that were reclassified from VUS to likely pathogenic in patients 1–5. The upgrade of NM_016239.3(MYO15A):c.10245_10247delCTC resulted in two probands getting diagnosed (patient 1 and 2). This variant was first reported in 2015 as a compound heterozygote with MYO15A c.8198A > C [19]. Because the pathogenicity of the latter variant was undetermined, the pathogenicity of c.10245_10247delCTC could not be upgraded. This changed in February 2018 when a new publication provided solid evidence that the variant segregated with nonsyndromic hearing loss in a Korean family [20]. The pathogenicity of the variant in patient 3 was also supported by evidence of segregation [21].

In patients 4 and 5, two missense amino acid changes occurred in MITF at the same position. The pathogenicity of p.Arg341Cys was reclassified because it was proven to be de novo and to cause prelingual hearing loss in a five-year-old girl in April 2016 [22]. The reclassification of p.Arg341Cys in turn supported the pathogenicity of Arg341Gly. Two years later, p.Arg341Gly was reported as a pathogenic variant in a Chinese family in June 2018 [23], and in a Indian family in November 2018 [24], further supporting its pathogenicity. It is worth noting that NM_198159.2(MITF):c.1021C > T (p.Arg341Cys) was discovered from original file of an unreported VUS in patient 5, who presented only congenital profound hearing loss when they were referred for genetic testing.
| Patient ID | Gene   | Reference Allele 1* | Allele 2 | Inheritance | Time to diagnosis | Family history | Date of report | Reason to upgrade | Reference; Published date |
|------------|--------|---------------------|----------|-------------|------------------|----------------|----------------|-------------------|----------------------------|
| 1          | MYO15A | NM_0162393          | c.10245_10247delCTC; p.Ser3417del | c.9314_9315insC; p.His3106Profs*2 | AR               | 3 y             | No             | September 2016    | New publication PMID29482514; February 2018 |
| 2          | MYO15A | NM_0162393          | c.10245_10247delCTC; p.Ser3417del | c.10245_10247delCTC; p.Ser3417del | AR               | 27 y            | YES            | March 2017        | New publication PMID29482514; February 2018 |
| 3          | MYO7A  | NM_0002603          | c.3671C > A; p. Ala1224Asp | c.397dupC; p. His33Profs*7 | AR               | 4 y             | YES            | July 2015         | New publication PMID26968074; April 2016 |
| 4          | MITF   | NM_1981592          | c.1021C > G; p.Arg341Gly | N/A | AD               | 29 y            | No             | August 2016       | New publication PMID26968074; April 2016 |
| 5          | MITF   | NM_1981592          | c.1021C > T; p.Arg341Cys | N/A | AD               | 5 y             | No             | December 2014     | New publication PMID27057829; April 2016 |
| 6          | TMC1   | NM_138691.2         | c.1250G > A; p. Gly417Glu | c.1250G > A; p.Gly417Glu | AR               | 48 y            | YES            | November 2015     | ACMG/AMP Guidelines (PMS) PMID25741868; May 2015 |
| 7          | CDH23  | NM_0221245          | c.1037C > G; p. Pro346Arg | c.489delA; p. Gly165Alafs*25 | AR               | 21 y            | YES            | July 2015         | ACMG/AMP Guidelines (PMS) PMID25741868; May 2015 |
| 8          | PAX3   | NM_0011273662       | c.870_871insC; p. Gly292Argfs*118 | N/A | AD               | 26 y            | No             | January 2017      | Expanded analysis N/A |
| 9          | TMC1   | NM_138691.2         | EX6_EX10, DEL | c.1333C > T | AR               | 8 y             | No             | December 2014     | Expanded analysis N/A |

*Variants of allele 1 were those upgraded from variants of uncertain significance to likely pathogenic. PM5 denotes a pathogenic moderate criterion from the variant interpretation guidelines recommended by the American College of Medical Genetics and Genomics and the Association for Molecular Pathology. AR autosomal recessive. AD autosomal dominant. N/A Not applicable.
increased by 11–13%, mainly due to the discovery of new genes linked with the disorders [9, 10]. By comparison, in our reanalysis new evidence from publications to reclassify the pathogenicity of variants was the leading contributor of novel diagnoses. Furthermore, the dramatic increase in the number of pathogenic variants curated (9210 pathogenic variants per year) [7] reinforces the value of variant reinterpretation for such data.

Although a recent study revealed that reinterpretation of genomic test results should be performed at least every two years [30], and it is clear that periodic reanalysis of undiagnosed cases is beneficial because of the growth in knowledge linking variants and diseases, frequent reassessment is both expensive and time-consuming, rendering this approach to be static in practice. Framework to improve the efficiency of reanalysis is further required.

Consistent with previous publications, GJB2 and SLC26A4 were the major genetic causes of hearing loss in the Chinese population; the main contributing variants were GJB2 c.255delC, GJB2 c.109G > A, and SLC26A4 c.919-2A > G [31, 32]. In our reanalysis, we upgraded a three-base deletion, NM_016239.3(MYO15A):c.10245_10247delCTC, from VUS to pathogenic in light of evidence that it cosegregates with the disease [20]. This variant was detected in two probands (compound heterozygous in patient 1 and homozygous in patient 2). The allele frequency was 0.299% in our in-house hearing loss patient database, whereas it was 0.06% in Eastern Asian and was not detected in other ethnic groups in the Genome Aggregation Database [18]. Together, these findings support the notion that this pathogenic allele is enriched in the Asian population.

Many challenges remain for variant interpretation in practice. First, transcript discrepancy can lead to inaccurate variant interpretation [33]. For example, an autosomal dominant variant was curated as NM_198159.2/MITF:c.1021C > G in patient 6, whereas it was reported as NM_000248.3/MITF:c.718C > G [23], creating a significant barrier to discovery for geneticists. Many genes produce multiple transcripts, and determining which should be used as a reference for evaluating the impact of a variant often presents a challenge [34]. Recently, clinically relevant transcripts of deafness-related genes were systematically curated [35], offering a path to unify the use of transcripts in analyzing hereditary hearing loss. The framework for transcript curation and selection might offer a good example of consistency in variant interpretation.

Second, genetic heterogeneity (in terms of alleles and loci) is notable in inherited diseases, especially hearing loss, making it harder to identify causal variants. Allelic heterogeneity sometimes leads to heterogeneity in the clinical phenotype. In our study cohort, patient 8 presented with congenital nonsyndromic hearing loss, leading to the use of HearingCare_81 panel, which mainly targets nonsyndromic hearing loss genes. As a result, the Chinese hotspot variant NM_004004.5(GJB2):c.109G > A was detected and reported in a heterozygous state. Our expanded analysis revealed a frameshift autosomal dominant variant, NM_001127366.2(PAX3):c.870_871insC, in the original unfiltered files. Since PAX3 is linked with Waardenburg syndrome with variable clinical features [27], it was not included in the HearingCare_81 panel and thus not considered as the molecular etiology of this case. The heterogeneity and penetrance of the phenotype misled audiologists, resulting in this patient initially being undiagnosed.

High levels of locus heterogeneity present another challenge. In the database of Online Mendelian Inheritance in Man, over 100 genes are associated with hearing loss. This means that numerous VUS from different genes were curated and interpreted, presenting a challenge for geneticists in determining which VUS to prioritize and report when no pathogenic variant is detected. To date, professional societies have not provided specific recommendations about VUS reporting [36, 37], and reporting practices for VUS vary dramatically between different laboratories [38].

Third, the interpretation of the criteria in the ACMG/AMP guidelines is not always consistent between laboratories. For example, the application of variant frequency in publicly available population databases is recommended, whereas the cutoffs are not indicated except for benign variants alone (allele frequency > 5%) [17]. Similar ambiguity can be seen in PM3 (For recessive disorders, detected in trans with a pathogenic variant) and PP1 (Cosegregation with disease in multiple affected family members in a gene definitively known to cause the disease), in which stronger conclusions can be drawn on the basis of more data [17]. Recently, expert specifications of the ACMG/AMP variant interpretation guidelines for genes and disorders have been published [39, 40], and the guidelines are expected to continue to become more specific in the future.

Although we did not recontact the patients for the updated results yet, we noted that a number of genetic centers are recontacting patients occasionally or periodically for modified results [41], which may pose ethical and legal issues. For example, reinterpretation may upgrade a participant’s results from negative to positive. However, the participant may not want positive genomic results in their medical records for their own reasons. In this circumstance, the participant’s autonomy should be respected [42]. Recently, the American Society of Human Genetics developed a position statement to provide necessary guidance, which will facilitate researchers to appropriately operationalize
patient recontact after reinterpretation of genetic and genomic research results [43].

Conclusions
In conclusion, this work demonstrates benefits of reanalysis of targeted gene panel data from congenital/prelingual hearing loss patients. A total of 9 previously undiagnosed case obtained diagnosis, improving the overall diagnostic rate from 39 to 43%. New diagnoses are attributed to newly published clinical evidence in the literature, adoption of new interpretation guidelines and expanded analysis range. In spite of the fixed design of targeted gene panels, reanalysis of such data is still beneficial due to the improvements in variant interpretation. We propose that periodical reanalysis should be performed in clinical practice.

Additional files

**Additional file 1:** Table S1. Gene list of diagnostic hearing loss panel (HearingCare). (DOCX 42 kb)

**Additional file 2:** Table S2. Molecular characteristics of diagnosed patients. (DOCX 26 kb)

Abbreviations
ACMG/AMP: American College of Medical Genetics and Genomics and the Association for Molecular Pathology; AD: Autosomal dominant; AR: Autosomal recessive; CNV: Copy number variation; NGS: Next-generation sequencing; VUS: variants of uncertain significance

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Availability of data and materials
The data used and/or analyzed during the current study are available from the corresponding author on reasonable request. The data are not publicly available due to privacy or ethical restrictions.

Authors’ contributions
JX wrote the first and final draft of the paper with input from YS and YL. YS, JX, SC, JY, JP provided input on data analysis and critical comments on the paper. ZL and LC provided input on the data analysis. JS, Yun Y coordinated the study and commented on the drafts and the final paper. ZP, YZ and SY designed and supervised the conduct of the study, supervised the data analysis, interpreted the data, and reviewed and commented on all drafts and the final paper. ZP and Yaping Y reviewed and commented on all drafts and the final paper. All authors read and approved the final manuscript.

Ethics approval and consent to participate
The Institutional Review Board of the BGI approved this study (NO. BGI-IRB 18085). All patients, parents or legal guardians signed an informed consent for sample collection.

Consent for publication
Not applicable.

Competing interests
JX, YL, JP, ZL, LC, JS, Yun Y and ZP were employed at BGI at the time of submission. Yaping Y is on the Scientific Advisory Board of Veritas Genetics China, and she founded AllLife Diagnostics. No other potential conflict of interest relevant to this article was reported.

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