Although hair cells are the sensory receptors of the auditory and vestibular systems in the ears of all vertebrates, hair cell properties are different between non-mammalian vertebrates and mammals. To understand the basic biological properties of hair cells from non-mammalian vertebrates, we examined the transcriptome of adult zebrafish auditory and vestibular hair cells. GFP-labeled hair cells were isolated from inner-ear sensory epithelia of a pou4f3 promoter-driven GAP-GFP line of transgenic zebrafish. One thousand hair cells and 1,000 non-sensory surrounding cells (nsSCs) were separately collected for each biological replicate, using the suction pipette technique. RNA sequencing of three biological replicates for the two cell types was performed and analyzed. Comparisons between hair cells and nsSCs allow identification of enriched genes in hair cells, which may underlie hair cell specialization. Our dataset provides an extensive resource for understanding the molecular mechanisms underlying morphology, function, and pathology of adult zebrafish hair cells. It also establishes a framework for future characterization of genes expressed in hair cells and the study of hair cell evolution.

Design Type(s) | parallel group design • cell type comparison design
---|---
Measurement Type(s) | transcription profiling assay
Technology Type(s) | RNA sequencing
Factor Type(s) | biological replicate • cell type
Sample Characteristic(s) | Danio rerio • otolith organ

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Background & Summary

Hair cells are the sensory receptors of the auditory and vestibular systems in the ears of all vertebrates. Hair cells transduce mechanical stimuli, such as movement in their environment, into electrical activity. The site of such mechanoelectrical transduction is the hair bundle, the hallmark of all hair cells. In addition to the apical stereocilia bundle, hair cells also contain structural and functional specializations in the basolateral and synaptic membranes, which are responsible for electrical activities and synaptic transmission.

Although hair cells have some common properties, hair cells in non-mammalian vertebrates are substantially different from their mammalian counterpart. For example, hair cells of non-mammals are electrically tuned to specific frequencies and possess an active process in the stereocilia bundle to amplify sound signals. Mammalian hair cells, in contrast, are not electrically tuned. Mammals enhance their auditory sensitivity and frequency selectivity by outer hair cell electromotility, a mammalian innovation. Hair cells from non-mammalian vertebrates such as bullfrog and chicken, are able to spontaneously repair and regenerate their damaged or lost stereocilia bundles. In contrast, mammalian cochlear hair cells no longer retain that capability. To understand the molecular mechanism underlying their differences, analysing transcriptomes of hair cells is an important first step.

The transcriptome represents all the RNA transcripts in a cell and can vary depending on cell type, physiological condition, and development stage. The adult zebrafish hair cell transcriptome was examined by the first generation of DNA microarray technique consisting of 15,000 transcript probes. That study was completed before a complete zebrafish reference genome became available. Transcriptomic analysis using RNA-seq allows assessment of the quantitative expression over 31,000 genes of the GRCz10 zebrafish genome, as well as possible identification of new splice variants. Several recent studies examined hair cell transcriptomes from zebrafish larval with RNA-seq. Those studies have led to the identification of some hair cell-specific genes. However, since hair cells in those studies were obtained from zebrafish larvae, whose gene expression profile is known to be different from that of adult hair cells, we examined the inner ear hair cell-specific transcriptome of adult zebrafish using RNA-seq.

Our goal of sequencing the transcriptome of pristine populations of adult zebrafish hair cells was accomplished by using GFP-labeled hair cells isolated from the utricle, saccule, and lagena, the three inner-ear sensory epithelia of a pou4f3 promoter-driven GAP-GFP line of transgenic zebrafish. In addition to GFP-labeling, hair cell identification was further aided by the visible morphological feature of all hair cells, the stereocilia bundle, to exclude any ambiguous cells from collection. A suction pipette was

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**Figure 1.** Study design workflow for cell isolation and collection for transcriptome analysis of GFP-positive hair cells (we used HCs in all figures) and GFP-negative nsSCs isolated from adult zebrafish inner ear. Schematic drawing of zebrafish is modified from Fig. 1 of a previous publication (with permission from Frontier in Cellular Neuroscience). (a) Workflow of experimental design for RNA-seq and transcriptome analysis for 1,000 individually collected hair cells and nsSCs. (b) GFP-expressing hair cells in saccule and lagena of zebrafish inner ear. (c) Suction pipette technique used to manually collect individual hair cells and nsSCs. (d) Examples of GFP-expressing hair cells. Only those cells that had both GFP expression and stereocilia bundles were selected. (e) Example of GFP-expressing cells without visible stereocilia bundles. The identify of these cells was unknown, so they were not collected. (f) An example of a nsSC with no GFP expression. An equal number of nsSCs was individually collected for comparison with hair cells. Bars: 20 μm (b), 10 μm (c), and 10 μm (d–f).
used to individually collect hair cells. This technique has some advantages over the fluorescence-activated cell sorting (FACS) technique. In our study, cells were individually collected based on the presence of both GFP expression and stereocilia bundles. Thus, cell identity was unambiguous and potential contamination by other cell types was mitigated. Another advantage is that the average time for collection of 300 to 350 hair cells from each zebrafish after hair cells were isolated was less than 50 min. Because cells were maintained in cold solution during collection, and individually collected cells were immediately fixed in RNA Later solution, this shorter time of cell sorting allows isolation of high quality RNA and minimizes transcriptomic changes that may occur during FACS, which may take up to a few hours.

Here, we describe transcriptome-wide profiling of hair cells and non-sensory surrounding cells (nsSCs) from the adult zebrafish inner ear. Three biological replicates, each containing 1,000 individually collected hair cells, were prepared. Each of our three control samples consisted of 1,000 isolated nsSCs from the inner ear that did not exhibit fluorescence and stereocilia bundles. An overview of the study design is depicted in Fig. 1a. Careful and stringent technical design at each experimental stage has allowed generation of a high-quality RNA-seq dataset which has tremendous value for future characterization of all genes expressed in zebrafish hair cells. Our dataset is also expected to provide valuable information for the study of hair cell regeneration and evolution. Hair cell-specific transcriptomes from mouse cochleae and vestibule have been analyzed. Thus, the present dataset is also useful for comparative studies of hair cells between zebrafish and mouse.

**Methods**

**Hair cell isolation and collection**

Adult female transgenic Tg(pou4f3:GAP43-GFP)s273t zebrafish at 11 to 13 months of age were used for the study. Animals were euthanized by submersion in ice water (0–4 °C) for ten minutes after cessation of opercular movement. The utricle, saccule, and lagena were isolated using a method described by Liang and Burgess. Hair cells in the inner ear structures of this transgenic zebrafish line express GFP and an example of GFP-expressing hair cells in the isolated saccule and lagena is shown in Fig. 1b. The inner ear tissues then underwent an enzymatic digestion at room temperature for 20 min in the medium containing 1 ml of L-15 medium and 1 mg of Collagenase IV (Sigma-Aldrich, St. Louis, MO, USA). The inner ear tissues were transferred to Leibovitz’s L-15 medium at 300 mOsm, 7.35 pH. Hair cells and nsSCs were separated by gentle trituration. The chamber (with inlet and outlet), placed on the stage of an Olympus inverted microscope with fluorescence capability, was perfused with fresh L-15 medium to wash out debris for 5 min. To collect solitary cells, the suction pipette technique was used. Two pickup pipettes with a diameter of ~30 μm were used to separately pick up GFP-positive hair cells and GFP-negative nsSCs. The pipette was fabricated from 1.5 mm thin-wall glass tubing pulled by a two-stage electrode puller. The pickup pipettes were mounted in two separate electrode holders mounted on two Leitz 3-D micromanipulators (Leitz, Germany). By moving the pickup pipette and the stage of the

| Gene name | Forward Primer Sequence 5-3 | Reverse Primer Sequence 5-3 |
|-----------|-------------------------------|-----------------------------|
| sl100t    | TGGGAATGAGGGTGACAAAT           | TCAITCGCTGGTCATGTGTT          |
| cabp2b    | ACGCTCTCTCAGCTCTCAATCTC        | GACGAGTGCCCGAGATTGCTTCA         |
| otob      | GGGCCTTCATATACTCCTTGIGAC        | GAGCGAGTGCCCGAGATTGCTTCA       |
| tmc2a     | AGCGAATCTCGACAGTCAGGG          | ACACTACAGCTCGACAGGG            |
| dunc3b    | AGCGAATCTCGACAGTCAGGG          | ACACTACAGCTCGACAGGG            |
| casmbb    | CGAGAACAAAGAAGAGGCAGAGGAGG     | CAGAACAAAGAAGAGGCAGAGGAGG     |
| chrn9     | CATCGAGATGTGATGATGATGATGATG    | CAGAACAAAGAAGAGGCAGAGGAGG     |
| 1bdl5a    | AGGAGAAAAGTGAAGGCTTAGG         | CAGAACAAAGAAGAGGCAGAGGAGG     |
| slc13a    | TGCTGTATCGCGAGGTTGAGAGG        | CAGAACAAAGAAGAGGCAGAGGAGG     |
| tmc2b     | TCAGAGAGAGGTAGAGAGAGAGAG     | AATAGCGAACACAGACAGAGAGG     |
| kcor2a    | ATGCAGAAGGACGGCTCTCTGAGG      | CAGAACAAAGAAGAGGCAGAGGAGG     |
| tmot      | CAGCTATCTCATCAGAAGGCA          | GCCTCTTGATGTTGATGAGGCC         |
| knq5a     | AACCTTCAATCTCAACAGGGG         | TACAGATCTCTGACAGGG             |
| ctf6a     | GCACAGATGTGCTCGTGAGCTCT       | CAGAACAAAGAAGAGGCAGAGGAGG     |
| ktr1t     | TACATCTCAATCTCATCAGAAGGCTT    | CAGAACAAAGAAGAGGCAGAGGAGG     |
| wnt2      | ACACATGTGAAGGACGGCTCTGACTC    | CAGAACAAAGAAGAGGCAGAGGAGG     |
| anxa1b    | TCAGAGAGAGGAGGCTCAGAAGGAGG    | CAGAACAAAGAAGAGGCAGAGGAGG     |

**Table 1.** qPCR Primer sequences. Oligonucleotide primers were used to examine the expression of HC and nsSC transcripts using qPCR.
microscope, cells were positioned near the tip of the pipette. The suction port of the pipette holder was connected to a micrometer-driven syringe to provide positive or negative pressure to draw in or expel the cells. An image of a GFP-positive hair cell before being drawn into a pickup pipette is shown in Fig. 1a video showing a mouse outer hair cell being drawn into a pickup pipette is provided in Supplementary Video 1 (Data Citation 1). After ~10 to 20 cells were drawn into the pipette, the pipette was lifted out from the bath and transferred to a microcentrifuge tube containing 50 μl RNAlater (Thermo Fisher Scientific, Waltham, MA). Cells were expelled from the pipette by applying positive pressure. We repeated this step until approximately 300 to 350 hair cells and nsSCs were collected from each zebrafish. 1,000 hair cells were collected from approximately four zebrafish for each of the three samples. 15 zebrafish were used for the collection of three biological samples of hair cells and three biological samples of nsSCs. During cell collection, two pickup pipettes were used, each designated for only one cell type, to prevent contamination. To obtain highly specific hair cells, several steps were taken to avoid contamination by other cell types. First, each cell being collected was identified under direct visual observation. Since hair cells used in our study expressed GFP, presence of both GFP and the stereocilia bundle were used to identify hair cells (Fig. 1d). Any ambiguous cells that exhibited only GFP expression without the visible stereocilia bundle (Fig. 1e) were excluded. Second, only solitary cells not attached to any other cell types were collected. Finally, we were careful about the suction pressure applied to the pipette to avoid drawing unwanted cells. The suction pipette (to deposit hair cells) was withdrawn only when the pressure was balanced and no more fluid or cells were being drawn into the pipette. 1,000 nsSCs lacking GFP expression and stereocilia (Fig. 1f) from the inner ear epithelium were also collected for each of the three samples using the same procedures.

RNA isolation, amplification
Total RNA, including small RNAs (> ~18 nucleotides), from approximately 1,000 each cell type separately suspended in RNAlater (~100 μl in total volume), were extracted and purified using the Qiagen miRNeasy mini plus Kit (Qiagen Sciences Inc, Germantown, MD). On-column DNase digestion was performed to eliminate DNA contamination in the collected RNA. After purification, the quality and quantity of RNA was determined using an Agilent 2,100 Bioanalyzer (Agilent Technologies, Santa Clara, CA) and compared to examples of pure RNA results found in the Agilent 2,100 Bioanalyzer 2,100 Expert User’s Guide. Total RNA from each sample ranged from 5 to 10 ng/μl. These purified RNA samples were reverse transcribed into cDNA and amplified using the SMART-Seq V4 Ultra Low Input RNA kit (Clontech Laboratories, Inc., Mountain View, CA) to prepare the samples for RNA sequencing.

RNA-sequencing and bioinformatic analyses
Genome-wide transcriptome libraries were produced from triplicate biological replicates. Libraries were prepared using the SMART-Seq V4 Ultra Low Input RNA kit (Clontech) to generate cDNA in combination with the Nextera Library preparation kit (Illumina, Inc., San Diego, CA). Library size and concentration were assessed using an Agilent 2,100 Bioanalyzer and a Qubit fluorometer (Invitrogen) to ensure the inserts were the appropriate size and determine concentration prior to sequencing. Transcriptome libraries were sequenced using the HiSeq 2,500 Sequencing System (Illumina). Libraries were multiplexed and three samples per 100 bp paired-end lane were sequenced, generating approximately 100 million reads per sample. The cut-off for RNA integrity number was set at the value of 9. The files from the multiplexed RNA-seq samples were demultiplexed and fastq files representing each library and quality control data were generated.

Code availability and bioinformatics analyses
No custom code was used in these analyses. CLC Genomics Workbench software (CLC bio, Waltham, MA, USA) and UCSC genome were used to map the reads to the GRCz10 zebrafish genome and generate gene expression values in the normalized form of reads per kilobase of transcript per million mapped reads (RPKM) values. Reads were mapped to exonic, intronic, and intergenic sections of the genome. Gene expression estimates were derived from the mapped reads using HTSeq count30. Expression data

| Organism     | Sample                          | Replicate          | Analysis type       | GEO number       |
|--------------|---------------------------------|--------------------|---------------------|------------------|
| Danio rerio  | 1,000GFP+ inner ear HCs        | Biological Replicate 1 | RNA-Sequencing (paired-end) | GSM2712279       |
| Danio rerio  | 1,000GFP+ inner ear HCs        | Biological Replicate 2 | RNA-Sequencing (paired-end) | GSM2712280       |
| Danio rerio  | 1,000GFP+ inner ear HCs        | Biological Replicate 3 | RNA-Sequencing (paired-end) | GSM2712281       |
| Danio rerio  | 1,000GFP+ inner ear nsSCs      | Biological Replicate 1 | RNA-Sequencing (paired-end) | GSM2712282       |
| Danio rerio  | 1,000GFP+ inner ear nsSCs      | Biological Replicate 2 | RNA-Sequencing (paired-end) | GSM2712283       |
| Danio rerio  | 1,000GFP+ inner ear nsSCs      | Biological Replicate 3 | RNA-Sequencing (paired-end) | GSM2712284       |

Table 2. Description of the data generated from RNA-sequencing of individually collected zebrafish hair cells and surrounding cells deposited in the Gene Expression Omnibus (GSE101693).
was exported from CLC Genomics Workbench in the form of Microsoft Excel Spreadsheets. Clustering analyses were carried out using one of the following algorithms: CLICK, K-means and SOM, which are implemented in the EXPANDER integrative package for analysis of gene expression. The differentially expressed genes and clusters were examined for enrichment of known biological processes using DAVID\textsuperscript{31} and Ingenuity IPA program (www.ingenuity.com). Entrez Gene, HGNC, OMIM, and Ensembl database were used for verification, reference, and analyses. Additional resources such as the gEAR (http://umgear.org/index.html) and SHIELD (https://shield.hms.harvard.edu/index.html)\textsuperscript{32} websites were also used for transcriptome profile comparisons.

**Quantitative reverse transcription PCR (qPCR)**

Quantitative-PCR experiments were run on an Applied Biosystems 7,500 Fast Real-Time PCR system. Ten microliters of Powerup SYBR Green Master Mix (Thermo Fisher Scientific, Waltham, MA, USA) was used in each 20 microliter reaction. Primer concentrations were 450 nM. The original cDNA samples were diluted twenty-fold with two microliters for every reaction. The fast thermal cycling mode of the Applied Biosystems 7,500 instrument was used, with an initial stage of 2 min at 50 °C followed by a 2 min period at 95 °C.

The sequences of the oligonucleotide primers for reverse transcription and amplification of representative gene transcripts in real-time quantitative PCR were designed using A plasmid Editor (ApE) software (http://biologylabs.utah.edu/jorgensen/wayne/ape/), and BLAST searches (http://blast.ncbi.nlm.nih.gov/Blast.cgi) to find unique and appropriate sequences with melting temperatures above 60 °C that had predicted low rates of homodimerization. Oligonucleotide primers were acquired from Integrated DNA Technologies, Coralville, Iowa. The sequences of oligonucleotide primers are shown in Table 1.

**Data Records**

Raw FASTQ sequencing files comprised of the three biological replicates of hair cells and nsSCs, have been deposited to the NCBI Sequence Read Archive (Data Citation 2), and sample metadata can be found at the NCBI Gene Expression Omnibus (Data Citation 3) with series number of GSE101693. Individual accession numbers for each biological sample are also provided in Table 2. The most important file for readers not interested in re-analyzing the data is ‘GSE101693_Zebrafish_Inner_Ear_Hair_Cell_Transcriptome_Table.xlsx’ (Data Citation 3).

The RPKM gene expression values of three biological replicates of hair cells and nsSCs are included in sheet 1 of ‘ZFishhaircell.xlsx’ (Data Citation 4). RNA-seq raw data of zebrafish glia (Data Citation 5, Data Citation 6 and Data Citation 7) and liver cells (Data Citation 8), obtained from previously published studies\textsuperscript{33,34}, were normalized to our datasets and reanalyzed using CLC Genomics Workbench software.
The gene expression RPKM values of glia and liver cells are also included in sheet 1 of ‘zFishhaircell.xlsx’ (Data Citation 4). These data can be used for comparison with the expression pattern of hair cells and nsSCs.

**Technical Validation**

**RNA quality control**

Samples of isolated RNA were analyzed for quality of intact RNA and concentration to determine their suitability for RNA-sequencing using an Agilent 2,100 BioAnalyzer. Figure 2a,b represent two examples of quality results of isolated RNA of the hair cells and nsSCs. Samples were considered to be of high quality if the ribosomal peaks had minimal (< 5% of the total peak area) shoulders. All of the samples selected for RNA for sequencing met this criterion.
Sequencing accuracy

The quality of the reads is often evaluated using the Illumina Basespace bioinformatic cloud-computing interface (https://basespace.illumina.com/home/index). The FastQC app (version 1.0.0) on the Illumina cloud computing interface examined the quality of the reads by comparing the read signals to the probability of accurate base-reading. This number is called the Phred quality score\(^3\), with a score of 40 indicating a 99.99% accuracy of the base call, a score of 30 having an accuracy of 99.9%, and a score of 20 with an accuracy of 99%. The quality of the reads of our fastq.gz files generated from RNA-sequencing were analyzed for base-reading accuracy. A mean Phred score above 28, indicative of high accuracies of the correct base at a given nucleotide in the sequence, was used as the high-quality cutoff. Examples of these analyses are shown in Fig. 2c,d. All of the sequencing runs exceeded that mean, which suggests that the RNA-sequencing performed was of high quality and unambiguous.

Reproducibility of biological samples

We used correlation coefficient to examine reproducibility of three replicates of hair cells and nsSCs. Figure 3a show six plots of comparison between replicates from the same population of cells. As shown, the data points are all concentrated near the line (replicate 1) with small deviation. The mean correlation coefficient between hair cell replicates is 0.9984 ± 0.0003 (mean ± s.d.), while the mean correlation coefficient between nsSC replicates is 0.994 ± 0.0045, suggesting that the results were highly reproducible.

Gene clustering analysis was also used to examine reproducibility of biological replicates and hierarchy of gene expression of different cell populations. Figure 3b shows Principal Component Analysis (PCA) of the gene expression profiles of adult zebrafish hair cells, nsSCs, microglia, and liver cells. As shown, three biological replicates of hair cells are highly reproducible as the data points are clustered all together with small variability. The three replicates of nsSCs are also highly reproducible. However, PCA analysis shows that hair cells and nsSCs are separated by a large distance, suggesting that their gene expression profiles are quite different. The gene expression profiles of microglia and liver cells are even more distinct from that of hair cells, as both of them are further away from hair cells in the graph. Gene clustering analysis displayed in Fig. 3c shows the similar results as demonstrated in PCA analysis.

qPCR

We separately prepared three biological replicates of hair cells and nsSCs from 15 additional zebrafish for qPCR to validate the expression of 17 genes, with 13 being highly expressed in hair cells and 4 highly...
expressed in nsSCs. The expression values were all normalized to the cycle threshold (Ct) value of actb2, which was used as the reference gene for hair cells and nsSCs. The normalized Ct numbers were then inverted (1/Ct) and graphed in Fig. 4a. We compared the patterns of differential expression of these genes between hair cells and nsSCs using expression values from qPCR and RNA-seq. As shown, 13 genes that were differentially expressed in hair cells based on RNA-seq analysis show larger inverted Ct scores in hair cells than in nsSCs, suggesting that their expression in hair cells is greater than in nsSCs. In contrast, four genes that had higher expression in nsSCs than in hair cells in RNA-seq analysis also show larger inverted Ct scores in nsSCs than in hair cells (Fig. 4a). Figure 4b shows such a comparison after the expression values were normalized to fold changes. Although the level of expression is normally not comparable between the two techniques (due to different amplification and quantification procedures), the trend of differential expression of these genes is consistent with our RNA-seq data.

### Validation by comparison with published studies

Several studies have examined the gene expression profiles of hair cells from inner ear and lateral line from larval or adult zebrafish. Enriched genes in hair cells and nsSCs identified in these studies can be used for comparison with enriched genes identified in current study. Table 3 shows the RPKM values of enriched transcripts of hair cells and nsSCs from current study. A list of enriched transcripts in hair cells (top 21 transcripts in Table 3) and nsSCs (bottom 5 transcripts in the table) was compiled from previous studies. The differential expression of these transcripts in hair cells or nsSCs was validated by in situ hybridization in those studies. The differential expression pattern shown in our dataset is highly consistent with the pattern demonstrated by in situ hybridization in previous studies. Comparison with published data offers another way for validation of our dataset. In Table 4, the top 30 enriched zebrafish hair cells transcripts and the expression value of their mammalian orthologs in the adult mouse inner ear are presented. The expression values of mouse inner hair cell and outer hair cell were from our previous study. Since the expression values from zebrafish and mouse hair cells cannot be normalized for direct comparison, the abundance ranking of the mammalian orthologs detected in adult inner hair cells and

| Gene Name | HC RPKM | Std. Dev. | nsSC RPKM | Std. Dev. |
|-----------|---------|-----------|-----------|-----------|
| anxa5a    | 2053.1  | 43.1      | 2.5       | 0.3       |
| baap2l2b  | 202.7   | 13.6      | 0.7       | 0.1       |
| cabp2b    | 5795.6  | 98.5      | 29.0      | 1.0       |
| cd164l2   | 3945.1  | 8.3       | 8.4       | 1.1       |
| CD37      | 265.1   | 10.7      | 2.6       | 0.1       |
| chma9     | 182.0   | 8.3       | 0.0       | 0.0       |
| dnak5b    | 490.0   | 12.4      | 1.1       | 0.3       |
| fam180b2  | 116.4   | 2.5       | 0.0       | 0.0       |
| myo15ab   | 19.4    | 0.6       | 0.0       | 0.0       |
| myo1ha    | 23.0    | 0.7       | 0.0       | 0.0       |
| myo6a     | 71.1    | 2.3       | 0.4       | 0.1       |
| pcsk5a    | 79.2    | 2.7       | 0.1       | 0.0       |
| si100s    | 21338.4 | 182.4     | 37.4      | 2.5       |
| si100t    | 10340.0 | 239.6     | 33.5      | 4.3       |
| stdf-229d2.6 | 5.7   | 2.2       | 0.3       | 0.1       |
| stdf-229d2.7 | 502.4 | 8.7       | 3.2       | 1.4       |
| stdf-110e4.11 | 1138.4 | 74.4     | 1.6       | 0.2       |
| starp7-68n21.12 | 1176.2 | 37.0     | 5.5       | 0.3       |
| sk117a8  | 827.0   | 21.5      | 0.5       | 0.1       |
| tecta     | 212.0   | 5.0       | 1.9       | 0.2       |
| tmc2a     | 578.9   | 3.7       | 2.8       | 0.0       |
| krt4      | 3.7     | 0.7       | 379.0     | 9.5       |
| nef22a    | 10.1    | 0.3       | 49.9      | 1.9       |
| stdf-247k7.2 | 0.0    | 0.0       | 68.2      | 14.2      |
| tank1bp1  | 1.3     | 0.2       | 10.5      | 0.9       |
| zgc:198419 | 498.1  | 21.7      | 123.8     | 8.3       |

Table 3. Enriched transcripts detected in RNA-seq and validated by in situ hybridization in previous studies.

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expressed in nsSCs. The expression values were all normalized to the cycle threshold (Ct) value of actb2, which was used as the reference gene for hair cells and nsSCs. The normalized Ct numbers were then inverted (1/Ct) and graphed in Fig. 4a. We compared the patterns of differential expression of these genes between hair cells and nsSCs using expression values from qPCR and RNA-seq. As shown, 13 genes that were differentially expressed in hair cells based on RNA-seq analysis show larger inverted Ct scores in hair cells than in nsSCs, suggesting that their expression in hair cells is greater than in nsSCs. In contrast, four genes that had higher expression in nsSCs than in hair cells in RNA-seq analysis also show larger inverted Ct scores in nsSCs than in hair cells (Fig. 4a). Figure 4b shows such a comparison after the expression values were normalized to fold changes. Although the level of expression is normally not comparable between the two techniques (due to different amplification and quantification procedures), the trend of differential expression of these genes is consistent with our RNA-seq data.

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Several studies have examined the gene expression profiles of hair cells from inner ear and lateral line from larval or adult zebrafish. Enriched genes in hair cells and nsSCs identified in these studies can be used for comparison with enriched genes identified in current study. Table 3 shows the RPKM values of enriched transcripts of hair cells and nsSCs from current study. A list of enriched transcripts in hair cells (top 21 transcripts in Table 3) and nsSCs (bottom 5 transcripts in the table) was compiled from previous studies. The differential expression of these transcripts in hair cells or nsSCs was validated by in situ hybridization in those studies. The differential expression pattern shown in our dataset is highly consistent with the pattern demonstrated by in situ hybridization in previous studies. Comparison with published data offers another way for validation of our dataset. In Table 4, the top 30 enriched zebrafish hair cells transcripts and the expression value of their mammalian orthologs in the adult mouse inner ear are presented. The expression values of mouse inner hair cell and outer hair cell were from our previous study. Since the expression values from zebrafish and mouse hair cells cannot be normalized for direct comparison, the abundance ranking of the mammalian orthologs detected in adult inner hair cells and

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outer hair cells is also presented in Table 4 for comparison. Note that except for three genes (Ocm, Atp1b2 and Hspa8), most genes or transcripts that are highly expressed in zebrafish hair cells are only expressed at modest to low levels in adult mouse hair cells. Six of the zebrafish genes have no known mouse ortholog, and two of the genes (Ocm and Gm42674) have at least two zebrafish orthologs for a single mouse gene.

**Usage Notes**

Transcriptome analysis is often used to identify differentially expressed genes that may underpin unique biological properties of cells. The transcriptomes of hair cells and nsSCs presented in this study can be used to identify enriched genes or transcripts of hair cells and nsSCs in adult zebrafish inner ear. Sheet 2 of ’zfishhaircell.xlsx‘ (Data Citation 4) presents the uniquely (in red fonts) and differentially (in blue fonts) expressed genes in hair cells and nsSCs. Uniquely expressed genes were those whose expression levels were below background in only one cell type, whereas differentially expressed genes were categorized as those whose RPKM values were above 0.1 and at least 2-fold different between the two cell types with statistical significance (Student’s t-test with P ≤ 0.05). These uniquely and differentially expressed genes may provide valuable information to understand unique structures and function of hair cells and nsSCs in the adult zebrafish inner ear.

Table 4. Expression values of top 30 enriched zebrafish hair cell genes and the corresponding mouse orthologs in adult mouse hair cells.

| Gene Name | HC average | Ensembl Gene ID | Gene Name | OHC average | Ranking in OHCs | IHC average | Ranking in IHCs |
|-----------|------------|----------------|-----------|-------------|----------------|-------------|----------------|
| s100a5    | 21338.4    | ENSMUSG00000001023 | s100a5    | 4.6         | 23598          | 3.7         | 24612         |
| pralb9    | 15432.5    | ENSMUSG00000029618 | Ocm       | 4179.6      | 6              | 865.6       | 236           |
| s100t     | 10340.0    | ENSMUSG00000001023 | s100a5    | 4.6         | 23598          | 3.7         | 24612         |
| mb        | 9989.2     | ENSMUSG00000018893 | Mb         | 15.9        | 14210          | 15.5        | 13211         |
| pralb8    | 7101.5     | ENSMUSG00000029618 | Ocm       | 4179.6      | 6              | 865.6       | 236           |
| cklb      | 6838.6     | ENSMUSG00000001270 | Cklb      | 364.0       | 575            | 573.7       | 407           |
| cahp2b    | 5795.6     | ENSMUSG00000024857 | Cahlp2    | 308.2       | 771            | 351.6       | 717           |
| fosab     | 5458.7     | ENSMUSG00000021250 | Fos       | 23.4        | 8408           | 31.5        | 7847          |
| gapdh     | 4839.3     | ENSMUSG00000061099 | Gapdh     | 16.3        | 13246          | 20.3        | 10908         |
| cd164l2   | 3945.1     | ENSMUSG00000028865 | Cd164l2   | 522.7       | 386            | 642.7       | 347           |
| sicch211-243g18.2 | 3478.3 | ENSMUSG00000059169 | Krt40     | 15.0        | 14364          | 13.8        | 14338         |
| CU0855484.1 | 3042.0 | ENSMUSG00000042808 | Gpax2     | 128.6       | 1932           | 110.6       | 2533          |
| calm3a    | 3021.3     | no ortho         |           |             |                |             |               |
| atp1b2b   | 2729.9     | ENSMUSG00000041329 | Atp1b2    | 273.2       | 836            | 121.5       | 2302          |
| zgc:92066 | 2400.3     | no ortho         |           |             |                |             |               |
| calm2b    | 2312.3     | no ortho         |           |             |                |             |               |
| rtn4el2b  | 2253.3     | ENSMUSG0000050896 | Rtn4el2   | 35.0        | 6733           | 37.8        | 6745          |
| sickey:11c5.11 | 2239.3 | no ortho         |           |             |                |             |               |
| calm1b    | 2099.8     | ENSMUSG00000099269 | Calm5     | 17.0        | 12836          | 13.4        | 14575         |
| anxa5a    | 2053.1     | ENSMUSG00000027712 | Anxa5     | 606.3       | 317            | 1040.9      | 196           |
| calm1a    | 2040.7     | no ortho         |           |             |                |             |               |
| clu       | 2040.6     | ENSMUSG00000028478 | Clu       | 256.2       | 900            | 391.0       | 637           |
| jun       | 1996.3     | ENSMUSG00000052684 | Jun       | 16.2        | 13311          | 72.2        | 3840          |
| atp5o     | 1699.4     | ENSMUSG00000022956 | Atp5o     | 19.5        | 11522          | 16.4        | 12672         |
| aldcb     | 1668.2     | no ortho         |           |             |                |             |               |
| COX3B(1of many) | 1505.9 | ENSMUSG00000061518 | Cox3b     | 45.8        | 5233           | 36.9        | 6873          |
| arg2      | 1402.6     | ENSMUSG00000021125 | Arg2      | 50.8        | 4863           | 29.0        | 8399          |
| ddx5      | 1391.3     | ENSMUSG0000020719 | Ddx5      | 607.6       | 314            | 645.5       | 344           |
| hspa8     | 1369.2     | ENSMUSG00000015656 | Hspa8     | 3730.8      | 8              | 3825.9      | 7             |
| conha1    | 1312.3     | no ortho         |           |             |                |             |               |
| tspn13b   | 1271.2     | ENSMUSG00000020577 | Tspn13    | 423.4       | 502            | 855.7       | 238.0         |
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Data Citations

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Author Contributions
D.H. designed the experiments. C.B., L.C., Y.L., K.G., K.C., and K.B. analysed the data, CB, H.L., L.C., and Y.L. performed the experiments, CB. and D.H. wrote the manuscript.

Additional Information
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