Analysis of FGF-Dependent and FGF-Independent Pathways in Otic Placode Induction

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Abstract

The inner ear develops from a patch of thickened cranial ectoderm adjacent to the hindbrain called the otic placode. Studies in a number of vertebrate species suggest that the initial steps in induction of the otic placode are regulated by members of the Fibroblast Growth Factor (FGF) family, and that inhibition of FGF signaling can prevent otic placode formation. To better understand the genetic pathways activated by FGF signaling during otic placode induction, we performed microarray experiments to estimate the proportion of chicken otic placode genes that can be up-regulated by the FGF pathway in a simple culture model of otic placode induction. Surprisingly, we find that FGF signaling is only sufficient to induce about 15% of chick otic placode-specific genes in our experimental system. However, pharmacological blockade of the FGF pathway in cultured chick embryos showed that although FGF signaling was not sufficient to induce the majority of otic placode-specific genes, it was still necessary for their expression in vivo. These inhibitor experiments further suggest that the early steps in otic placode induction regulated by FGF signaling occur through the MAP kinase pathway. Although our work suggests that FGF signaling is necessary for otic placode induction, it demonstrates that other unidentified signaling pathways are required to co-operate with FGF signaling to induce the full otic placode program.

Introduction

The entire inner ear and the neurons that innervate it are derived from the otic placode, a patch of thickened ectoderm that lies on either side of the posterior hindbrain [1,2,3]. The otic placode, together with the nasal, lens, trigeminal and epibranchial placodes derive from a circumferential band of ectoderm running around the anterior neural plate. This "pre-placodal" domain is molecularly distinct from the neural plate, epidermis and underlying mesendoderm [4,5,6]. The pre-placodal domain gives rise to groups of placodal progenitor cells that are initially intermingled [7,8,9], but later become distinct and regionally restricted in response to local inducing signals. It is now well-established from studies in all major vertebrate groups that FGF signaling is necessary to initiate the induction of the otic placode. The source and identity of the inducing FGF family members vary between different vertebrate species – for example, Fgf5 and Fgf8 present in the hindbrain co-operate to induce the otic placode in zebrafish [10,11,12], whereas in mice, hindbrain-derived Fgf3 and mesodermally-derived Fgf10 are necessary for otic placode induction [13], and in chickens, both Fgf3 and Fgf19 are initially expressed in mesoderm underlying the presumptive otic placode and later become expressed in the hindbrain adjacent to the otic placode [14,15,16].

The induction of the otic placode in response to FGF signaling proceeds in a series of steps [5,17], some of which can be experimentally uncoupled [18,19,20]. The first evidence of regional differentiation within the posterior pre-placodal domain is the expression of the transcription factors Pax2 and Pax8 [11,12,19,21]. Fate-mapping of this region using DiI in chick embryos or Pax2-Cre transgenic mice shows that, in addition to giving rise to the otic placode, Pax2-expressing cells will also contribute to both epidermis and at least some of the epibranchial placodes [5,8,22,23]. This Pax2-expressing progenitor domain has been termed the pre-otic field or the otic-epibranchial progenitor domain (OEPD) [2,5,17,24]. The decision to become otic versus non-otic derivatives is mediated in part by the duration of FGF signaling in the OEPD, with transient FGF signaling tending to favor otic differentiation, while sustained FGF signaling appears to repress otic differentiation and permit differentiation of the
epibranchial placodes [24]. Consistent with this idea, some of the first genes to be up-regulated in the otic placode are negative regulators of FGF/MAP kinase signaling such as members of the Sprouty and Dusp dual-specificity phosphatase families [25,26,27]. Wnt signaling, emanating from the midline and neural folds also acts to distinguish otic progenitors from their neighbors in the OEPD. High levels of Wnt signaling direct OEPD progenitors towards an otic fate, whereas reducing or blocking Wnt signaling greatly reduces the size of the otic placode and expands surrounding epidermis [5,17,24,28].

The signals that direct the subsequent differentiation and development of the otic placode after establishment of the Pax2+ OEPD are far less well-characterized. Although FGF signaling is clearly necessary for otic placode induction, it is not clear whether it is sufficient to induce the otic placode, or whether other signals also play a role in the induction of otic markers. At one extreme, FGF signaling might simply initiate the induction of the very first otic genes such as Pax2, with other signals from the hindbrain and mesoderm inducing other otic genes sequentially or in parallel with FGFs. Alternatively, FGF signaling might be sufficient for the induction of most otic placode genes. Although recent microarray studies have identified a number of otic placode genes that require FGF signaling for their induction [29], the sufficiency of FGF in otic induction has only been examined for a very small number of genes, including Pax2 [30].

In an attempt to better distinguish between the necessity and sufficiency of FGF signaling in otic placode induction, we sought to estimate the proportion of otic placode genes that can be induced by exposure to FGFs. We assembled a list of otic-specific genes by carrying out a microarray comparison of otic versus non-otic ectoderm in the chick embryo. We then compared this with a list of FGF-responsive genes obtained using microarrays to identify genes induced by culturing pre-placodal ectoderm in FGF2. We were surprised to find that out of 345 otic-specific transcripts identified in our microarray experiments, only 52 were also induced by FGF signaling in culture, suggesting that FGF signaling is only sufficient to induce a small proportion of otic placode genes. We used pharmacological inhibitors of the FGF pathway in chick embryos to show that although FGF signaling was not sufficient to induce the majority of otic-specific genes, it was still necessary for their expression in vivo. Our inhibitor experiments also suggest that the early steps in otic placode induction...
induction regulated by FGF signaling likely occur through the MAP kinase pathway. Our work suggests that while FGF signaling is clearly necessary for otic placode induction, other currently unidentified signaling pathways may be required to co-operate with FGF signaling to induce the majority of otic placode genes.

Materials and Methods

Chick Embryos

Fertilized chicken eggs were obtained from local commercial suppliers (AA Labs, Westminster, CA or Ideal Poultry, Cameron, TX) and incubated in a humidified atmosphere at 37.8°C. Embryos were staged according to the number of somite pairs (ss) or by the Hamburger and Hamilton (HH) staging system [31].

Floating Chick Embryo Cultures

“Cornish pasty” embryo cultures were made with minor modifications to the methods of Nagai and colleagues [32]. Stage HH5-8 embryos were dissected from eggs and excess yolk was removed. The embryos were folded in half along the midline into a semi-circle, and cut along the outside edge. A series of small cuts were made along the round edge of the semicircular blastoderm to ensure proper sealing. The embryos were allowed to rest undisturbed in Ringer’s solution at room temperature for approximately 30 minutes and then transferred to 6-well plates containing 3 ml of medium (a 2:1 mixture of thin albumen and Ringer’s solution with penicillin and streptomycin). Each well contained no more than five embryos. The cultures were grown at 37.8°C for 24 hours, to approximately HH stage 11–12. The embryos were then dissected free of the surrounding area opaca and fixed in 4% paraformaldehyde overnight at 4°C.

Chick Electroporation

Chick embryos at HH stages 6–7 were explanted as “EC” cultures on filter paper and maintained on agar-albumen plates as described in [33]. Embryos were electroporated with a dominant-negative mutation of rat MEK-1 containing two point mutations (S218A and S222A) [34] cloned into the pCIG vector that contains an IRES-GFP sequence, or with pCIG alone. DNA was diluted at 3 μg/ml in Howard’s Ringer solution containing 0.1% Fast Green and applied using a Picospritzer II pressure injector. Embryos received five 50 ms pulses of 15 V each, delivered through a custom-built square-wave electroporator. Electroporated embryos were then returned to their agar-albumen plates and cultured until they had reached at least HH stage 10 before being fixed and processed for in situ hybridization for Pax2 and immunohistochemistry for GFP.

Collagen Gel Ectoderm Cultures

0–4 ss embryos (HH stage 6–8) were dissected from eggs, washed with Ringer’s solution and treated with 0.1 mg/ml dispase in DMEM/F12 medium on ice for 15 minutes, then at 37°C for 10 minutes. Digestion was stopped by washing the embryos with 10% fetal bovine serum in DMEM for 10 minutes on ice and

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Figure 2. Validation of genes enriched in the microarray experiments by in situ hybridization. The upper panel shows expression of four sample genes (Pax2, Foxg1, Sox8 and NGFR) that were up-regulated in both the otic placode and FGF-treated microarray experiments. The lower panel shows four sample genes (Has2, Gata3, Robo2 and SMOC1) that were enriched in the otic placode but were not induced by FGF treatment. The otic region is indicated with white brackets.

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As described by Groves and Bronner-Fraser [19], collagen matrix gels were prepared by mixing 1 part 10×PBS, 4 parts DMEM-BS medium (a modification of the chemically defined medium of [35,36]) and 5 parts collagen (1 mg/ml stock solution with 1 part 10×PBS, 4 parts DMEM-BS medium). The solution was brought to neutral pH by adding 7.5% sodium bicarbonate drop-wise, typically to a final concentration of 0.35%. Ten to fifteen pieces of ectoderm were suspended in a 500 μl drop of the collagen mixture, and allowed to solidify at 37°C for 18–24 hours. Excess collagen was removed and explants were rinsed with PBS for RNA extraction. In some cases, manually dissected chunks of head tissue including the neural tube, mesoderm and endoderm were also cultured in collagen gels. Keeping them on ice in Ringer’s solution. Using 30-gauge hypodermic needles, prospective trigeminal, otic level or lateral ectoderm was isolated from embryos (see Figure 1) and held on ice in Ringer’s solution until needed.

### Table 1. Top 20 Otic-enriched genes.

| ID         | Symbol | Name                              | FGF Regulated/Regulation | Fold Up-Regulation | Notes and references |
|------------|--------|-----------------------------------|--------------------------|--------------------|----------------------|
| Gga.1710.1.51_at | Hs3st3b1 | heparan sulfate glucosamine 3-O-sulfotransferase 3B1 | YES | 32.1 | Unknown |
| Gga.2354.1.51_at | SOX8 | SRY (sex determining region Y)-box 8 | YES | 25.0 | Expressed in chick otic placode [62,64] |
| Gga.19933.1.51_s_at | CYP26C1 | cytochrome P450, family 26, subfamily C, polypeptide 1 | YES | 14.5 | Not known to be expressed in otic region |
| Gga.17119.1.51_at | Prdm12 | PR domain zinc finger protein 12 | NO | 11.5 | Unknown |
| Gga.7581.1.51_at | SOX2 | SRY (sex determining region Y)-box 2 | NO | 11.3 | Expressed in chick otic placode [65,66] |
| Gga.1839.1.51_at | EYA2 | eyes absent homolog 2 (Drosophila) | YES | 11.2 | Expressed weakly in otic in chick [46] |
| Gga.10.1.51_at | OTX2 | orthodenticle homeobox 2 | NO | 10.9 | Not known to be expressed in otic region |
| Gga.19378.1.51_at | IL17RD | interleukin 17 receptor D | YES | 10.8 | Expressed in chick otic placode [67] |
| Gga.205.1.51_at | FGF19 | fibroblast growth factor 19 | NO | 9.8 | Expressed in mesoderm and endoderm [57,68] |
| Gga.3615.1.52_at | FST | follistatin | NO | 9.6 | Expressed in mesoderm |
| Gga.565.1.51_at | GBX2 | gastrulation brain homeobox 2 | YES | 9.6 | Expressed in chick otic placode [54] |
| Gga.6245.2.51_at | FIGF | c-fos induced growth factor (vascular endothelial growth factor D) | NO | 8.4 | Not known to be expressed in otic region |
| Gga.469.2.51_at | FOXC2 | forkhead box C2 (MFH-1, mesenchyme forkhead 1) | NO | 8.4 | Not known to be expressed in otic region |
| Gga.5781.1.51_at | SMOC1 | SPARC related modular calcium binding 1 | NO | 7.8 | Expressed in chick otic placode (this study) |
| Gga.322.1.51_at | SPRY1 | sprouty 1 | YES | 7.6 | Expressed in head ectoderm [26] |
| GgaAffx.20987.1.51_at | PAC2 | Pax2 paired box gene 2 | YES | 7.3 | Expressed in otic placode in chick [19] |
| Gga.15383.1.51_at | CCDC3 | coiled-coil domain containing 3 | NO | 7.3 | Not known to be expressed in otic region |
| Gga.2422.1.51_at | EN5-3 | pol-like protein EN5-3 | YES | 7.1 | No expression data |
| Gga.3219.1.51_at | FIGF | c-fos induced growth factor (vascular endothelial growth factor D) | YES | 7.1 | Not known to be expressed in otic region |

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**Activation and Pharmacological Inhibition of the FGF Pathway**

Recombinant human FGF2 was obtained from the NCI Biological Resources Branch and prepared as a 10 μg/ml stock in L15 medium containing 0.5% BSA. The following inhibitors were used in this study: SU5402 (FGF receptor inhibitor; 0.5–20 μM); U0126 (MEK inhibitor; 1–40 μM); SB203580 (p38 MAP kinase inhibitor; 1–100 μM); LY294002 (PI3 kinase inhibitor; 1–40 μM); Wortmannin (PI3 kinase inhibitor; 0.1–10 μM); U73122 (PLCgamma inhibitor; 1–100 μM) and AKT inhibitor IV (1–20 μM). All inhibitors were prepared as stock solutions in DMSO and stored in the dark at −20°C. In all experiments involving these inhibitors, DMSO was added to control cultures at the same concentration as the cultures containing inhibitors.

**Probe Synthesis and in situ Hybridization**

Digoxigenin-labeled, cRNA probes were synthesized for whole mount in situ hybridization according to the protocol of Stern [37], using plasmid clones from the following sources: Brian Huston (BMP7), Doug Engel (Gata3), Berta Alsina (Lmx1b), Domingos Henrique (Pax2), and Jonathan Raper (Robo2). Chicken EST clones from the BBSRC Chick EST Database [38] were used to generate probes for Op26C1 (ChEST102p18), FGF8 (ChEST348h15) and Fox2 (ChEST912m14). Probes for Fox1, Ha2, and Sox8 were generated by transcription of amplified PCR products from chick genomic DNA. A T7 polymerase sequence (GGATCCTAATACGACTCACTATAGGGAG) was added to the 5’ end of the reverse primer for each target gene. The primer
sequences used to generate PCR probes are listed in Table S4. PCR products were purified using QIAquick PCR Purification Kit (Qiagen). NGFR and SMOC1 probes were transcribed from the corresponding Affymetrix consensus sequences cloned from chick cDNA. Detailed protocols for probe synthesis and whole mount in situ hybridization are available from the corresponding authors.

**Immunocytochemistry**

For cryosections, embryos were equilibrated in 15% sucrose in PBS, embedded in gelatin (7.5% gelatin, 15% sucrose in PBS) and frozen in liquid nitrogen. 18 μm thick sections were collected on Superfrost Plus slides and stored at −20°C. Slides were placed in PBS at 50°C for 15 minutes to remove gelatin, washed twice in PBS containing 0.1% Triton X-100 and blocked in PBS containing 0.1% Triton X-100 and 5% goat serum for 2–3 hours. Primary antibodies were diluted in blocking buffer and applied overnight at 4°C. The slides were washed twice in PBS/0.1% Triton X-100 and secondary antibodies were diluted in blocking solution and applied for 45 minutes at room temperature. Slides were washed twice in PBS/0.1% Triton X-100 and incubated in DAPI solution for 10 minutes, then washed in PBS before being mounted in Fluoromount G (Southern Biotechnology). Antibodies used in this study were a rabbit polyclonal antibody to Pax2 (Invitrogen), a rabbit polyclonal antibody to GFP (Invitrogen) and a rabbit polyclonal antibody to phosphorylated p44/p42 MAP kinase (Cell Signaling). Whole mount immunocytochemistry for Pax2 and GFP was performed using the same blocking and washing buffers. Whole mount phosho-MAP kinase staining was performed according to a protocol from Janet Rossant [39].

**RNA Extraction, cDNA Synthesis and Real-Time PCR**

RNA was extracted from the explants using a Qiagen RNeasy Plus Micro Kit according to the manufacturer’s protocol. RNA was reverse transcribed using SuperScript III First-Strand Synthesis System for RT-PCR (Invitrogen) with random hexamers. The resulting cDNA was stored at −20°C until needed. Quantitative PCR was used to analyze the relative abundance of *Aut2*, *Bmp7*, *Foxg1*, *Gata3*, *Has2*, *Lmx1b*, *Pax2*, *Robo2*, *Sox8*, *Elk3*, *EphA4* and *Spry2* using a Step One Plus Real-Time PCR System with SYBR® Green Reagents (Applied Biosystems). Chick GAPDH was used as a reference housekeeping gene. The primer sequences used are listed in Table S5. All samples were run in triplicate and included negative controls. A minimum of four independent experiments were analyzed for each gene in each condition. Relative gene expression was analyzed by using the 2^(-ΔΔCt) method [40] and compared for significance with a Mann-Whitney test.
### Table 3. Top 20 Otic-enriched genes that are also up-regulated by FGF.

| ID         | Symbol     | Name                                              | Fold Up-regulation |
|------------|------------|---------------------------------------------------|--------------------|
| Gga.1710.1.S1_at | H3st3b1    | heparan sulfate glucosamine 3-O-sulfotransferase 3B1 | 32.1               |
| Gga.2354.1.S1_at | SOX8       | SRY (sex determining region Y)-box 8              | 25.0               |
| Gga.19393.1.S1_at | CYP26C1    | cytochrome P450, family 26, subfamily C, polypeptide 1 | 14.5               |
| Gga.1839.1.S1_at | EYA2       | eyes absent homolog 2 (Drosophila)                | 11.2               |
| Gga.19378.1.S1_at | IL17RD     | interleukin 17 receptor D                         | 10.8               |
| Gga.565.1.S1_at | GBX2       | gastrulation brain homeobox 2                     | 9.6                |
| Gga.6245.2.S1_at | NGFR       | nerve growth factor receptor (TNFR superfamily, member 16) | 9.4                |
| Gga.322.1.S1_at | SPRY1      | sprouty 1                                         | 7.6                |
| GgaAffx.20987.1.S1_at | PAX2 | Pax2 paired box gene 2                             | 7.3                |
| Gga.2422.1.S1_at | ENS-3      | pol-like protein ENS-3                            | 7.1                |
| Gga.19221.1.S1_at | EBF3       | early B-cell factor 3                              | 6.0                |
| Gga.1507.1.S2_at | ISL1       | ISL LIM homeobox 1                                 | 5.8                |
| Gga.7323.1.S1_at | NEDD9      | neural precursor cell expressed, developmentally down-regulated | 5.8                |
| Gga.331.1.S1_at | CYP26A1    | cytochrome P450, family 26, subfamily A, polypeptide 1 | 5.2                |
| Gga.657.1.S1_at | FOXG1      | forkhead box G1                                   | 4.6                |
| Gga.17706.1.S1_at | AG2        | AG2 homolog                                       | 4.5                |
| Gga.3374.1.S1_at | SPRY2      | sprouty 2                                         | 4.3                |
| Gga.469.2.A1_at | IRX1       | iroquois homeobox 1                               | 6.6                |
| Gga.2699.1.S1_at | IRX1       | iroquois homeobox 1                               | 6.6                |
| Gga.744.1.S1_at | GATA3      | GATA binding protein 3                            | 6.5                |
| Gga.21693.1.S1_at | RNF150       | Ring Finger Protein 150                           | 6.4                |
| Gga.2894.1.S1_at | JAG1       | jagged 1                                          | 6.2                |
| Gga.3039.1.S1_at | CCND1      | cyclin D1                                         | 5.8                |
| Gga.1817.1.S1_at | SALL1      | sal-like 1 (Drosophila)                           | 5.7                |
| Gga.70.1.S1_at | SOHO-1      | sensory organ homeobox protein SOHo                | 5.7                |
| Gga.51709.1.S1_at | MYCN       | v-myc myelocytomatosis viral related oncogene, neuroblastoma derived | 5.4                |
| Gga.13425.1.S1_at | KCNK2      | potassium channel, subfamily K, member 2          | 5.4                |
| Gga.16364.1.S1_at | NAP1L2     | nucleosome assembly protein 1-like 2              | 5.3                |

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### Table 4. Top 20 Otic-enriched genes that are not up-regulated by FGF.

| ID         | Symbol     | Name                                              | Fold Up-regulation |
|------------|------------|---------------------------------------------------|--------------------|
| Gga.17119.1.S1_at | Prdm12    | PR domain zinc finger protein 12                    | 11.5               |
| Gga.7581.1.S1_at | SOX2       | SRY (sex determining region Y)-box 2               | 11.3               |
| Gga.10.1.S1_at | OTX2       | orthodenticle homeobox 2                           | 10.9               |
| Gga.205.1.S1_at | FGF19      | fibroblast growth factor 19                        | 9.8                |
| Gga.3615.1.S2_at | FST        | follistatin                                        | 9.6                |
| Gga.469.2.A1_at | FOXC2      | forkhead box C2 (MFH-1, mesenchyme forkhead 1)     | 9.1                |
| Gga.12157.1.S1_at | PKDCC     | protein kinase domain containing, cytoplasmic homolog | 8.4                |
| Gga.5787.1.S1_at | SMOC1      | SPARC related modular calcium binding 1            | 7.8                |
| Gga.15383.1.S1_at | CCDC3     | coiled-coil domain containing 3                    | 7.3                |
| Gga.207.1.S1_at | ZIC2       | Zic family member 2                                | 6.6                |
| Gga.2699.1.S1_at | IRX1       | iroquois homeobox 1                                | 6.6                |
| Gga.744.1.S1_at | GATA3      | GATA binding protein 3                             | 6.5                |
| GgaAffx.1693.1.S1_at | RNF150  | Ring Finger Protein 150                           | 6.4                |
| Gga.2894.1.S1_at | JAG1       | jagged 1                                          | 6.2                |
| Gga.3039.1.S1_at | CCND1      | cyclin D1                                         | 5.8                |
| Gga.1817.1.S1_at | SALL1      | sal-like 1 (Drosophila)                           | 5.7                |
| Gga.770.1.S1_at | SOHO-1      | sensory organ homeobox protein SOHo                | 5.7                |
| Gga.51709.1.S1_at | MYCN       | v-myc myelocytomatosis viral related oncogene, neuroblastoma derived | 5.4                |
| Gga.13425.1.S1_at | KCNK2      | potassium channel, subfamily K, member 2          | 5.4                |
| Gga.16364.1.S1_at | NAP1L2     | nucleosome assembly protein 1-like 2              | 5.3                |

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Microarray Analysis

Otic or lateral ectoderm was isolated from embryos with between 9–11 pairs of somites using enzymatic and manual tissue separation as described above. Trigeminal ectoderm was isolated from embryos with between 0–4 pairs of somites, and cultured in collagen gels in the presence or absence of 50 ng/ml FGF2 for 18 hours. In all cases, ectoderm samples were flash frozen in liquid nitrogen before RNA isolation. Approximately 80 ectoderm samples were used for each replicate, with two replicates being used for each experimental condition.

Cells lysis was performed using QIAshredder columns (Qiagen) and RNA isolated using the RNeasy Micro kits (Qiagen) according to the manufacturer’s protocols, although the DNAseI step was omitted and an additional RNA cleanup step was employed. RNA was amplified and biotinylated using the Two-Cycle cDNA synthesis kit and IVT labeling kit (Affymetrix), before being hybridized with GeneChip Chicken Genome microarrays (Affymetrix). Differential gene expression was analyzed using Bioconductor’s Limma package (www.bioconductor.org) and probes ranked by fold up-regulation using Excel. A cut off value of 2-fold up-regulation was selected to generate the otic and FGF-specific gene sets. Duplicates were manually removed from the final tables; in these cases (indicated by *) the fold-up-regulation listed represents the highest of the replicated probe set values. Microarray data has been deposited in the NCBI GEO database, Accession Number GSE42845.

Results

FGF Signaling is Sufficient to Induce only a Subset of Otic Placode Genes in Pre-placodal Ectoderm

A previous study by Mansour and colleagues used microarrays to examine the necessity of FGF signaling in otic placode induction by comparing wild type otic tissue to tissue obtained from FGF3/10 double knockout mouse embryos [29]. We took a complementary approach by examining the sufficiency of FGF signaling in otic placode induction. We first performed a microarray experiment to identify genes enriched in the chick otic placode shortly after induction. We isolated pieces of otic placode ectoderm from stage 9–10 chicken embryos, using the known expression pattern of Pax2 at this stage as a landmark for the otic placode [19]. We used Affymetrix microarrays to compare the transcriptional profile of otic placode ectoderm with more lateral ectoderm from the same axial level that includes presumptive epidermis and some progenitors for the epibranchial placodes (Figure 1). We found 345 transcripts that were enriched in otic ectoderm versus lateral ectoderm (>2 fold difference). To determine how many otic placode genes could be induced by FGF signaling alone, we performed a second microarray experiment in which we cultured presumptive trigeminal ectoderm from stage 7–8 chick embryos (1–4 somite pairs) in collagen gels for 18 hours in the presence or absence of 50 ng/ml FGF2. We chose presumptive trigeminal ectoderm for two reasons – first, we previously showed that non-otic regions of the pre-placodal domain, such as the presumptive trigeminal placode, are competent to induce at least some otic placode markers in response to FGFs [30]. Second, by taking presumptive trigeminal ectoderm we reduced the possibility of contamination of our samples by early otic placode transcripts. We found 185 transcripts that were enriched in samples cultured in FGF2 versus those cultured without FGF2 (>2 fold enrichment).

The validity of our data was supported by the presence of many well-characterized transcripts previously reported to be expressed in the otic placode, or associated with the FGF signaling pathway. The top 20 enriched genes are shown in Figure 3. Examples of two genes in our study – FGF8 and Cyp26C1 – that were identified as FGF-responsive otic placode genes, but which were shown not to be expressed in the otic placode by in situ hybridization. The left panels show the expression of these genes in non-otic ectoderm compared with Foxi2, a gene previously shown to be restricted to non-otic ectoderm [24,28]. The center panels confirm that all three genes can be up-regulated in collagen gel cultures of presumptive trigeminal ectoderm cultured in 50ng/ml FGF2. The right panels show that the expression of Foxi2 and Cyp26C1 (purple label) in such FGF-induced cultures is mutually exclusive with expression of the otic marker Pax2 (orange label).

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placodal identity were also detected, including Eya2, Eya4, Pax2 and FGF treatment groups, we examined the expression of [6]. From the list of genes enriched in both otic placode and FGF treatment groups, we examined the expression of Pax2, FoxG1, Sox8 and NGFR by in situ hybridization (Figure 2). As expected, these transcripts were all detected in the otic placode, however the expression of FoxG1 and NGFR was not restricted to the otic region, with the signal extending into anterior head ectoderm. Similarly we looked at the expression of Has2, GATA3, Robo2, and SMOC1, genes predicted to be present in the otic placode, but which are not FGF-induced. These transcripts were all detected in the otic ectoderm (Figure 2). This suggests that our array approach is reliable in detecting otic placode enriched factors. However, it is also likely that our data set includes genes present in the otic placode plus other surrounding tissues, and does not represent a pure population of truly otic specific genes.

We additionally confirmed that genes identified in our array as being up-regulated by FGF treatment of trigeminal explants were indeed FGF-responsive by examining gene expression by in situ hybridization. Fox2, Cyp26C1 and FGF8 were all predicted to be up-regulated by FGF from our array data, and this was confirmed by in situ hybridization following culture in medium containing FGF2 (Figure 3). Of these, our array identified FGF8 and Cyp26C1 as also being enriched in otic tissues, however whole mount analysis of their expression indicated that transcripts were largely absent from the otic placode and were instead strongly expressed in adjacent ectoderm. This highlights the difficulty in precisely dissecting otic placode tissue without contamination from neighboring ectodermal cells. The boundaries of the otic territory are not clearly demarcated at the placodal stages when dissection was performed and thus false positive results from non-otic tissues are likely to be present.

FGF signaling is instrumental during otic placode induction, and consequently several FGF-associated genes were detected in our otic enriched microarray dataset. The FGF ligands FGF3, FGF4, and FGF19 were represented, as was FGF Receptor-like 1 (FGFR1L), which lacks a tyrosine kinase domain and may act as an inhibitor of FGF signaling. Other FGF antagonists were also identified, including Spry1 & Spry2 [26] SPRED1, and Sef (IL17RD). The presence of multiple FGF pathway antagonists were consistent with the observation that FGF signaling has to be rapidly attenuated for correct differentiation of the otic placode [24,26]. No FGF receptors were present in the otic-enriched list, although FGFR1 was weakly enriched (1.3 fold) and FGFR4 was not represented in the microarray probe sets. We also detected known downstream targets of FGF signaling, including the FGF/MAP kinase-activated Ets transcription factors ETV3 and ETV4 (PEA3) and genes associated with the MAP kinase signaling pathway, including the MAP kinase phosphatases DUSP4 and DUSP6.

Figure 4. Validation of trigeminal ectoderm as an appropriate assay system for otic induction. To confirm that presumptive trigeminal placode tissue responded to FGF treatment in a similar manner presumptive otic placode tissue, we assayed the induction of nine otic placode genes in presumptive otic tissue (HH stage 8; a time where none of the genes have been induced) treated with FGF2 for 18 hours. Of the genes tested, only those identified in our array data as being both otic- and FGF-enriched (Pax2, FoxG1, & Sox8) were significantly up-regulated (* = p<0.05).

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absence of 50 ng/ml FGF2 for 15 hours. Otic ectoderm was taken from chick embryos with 0–4 somites, before the onset of otic marker expression (ref. 19; Figure 4). Of the genes tested, only those identified in our array data as being both otic- and FGF-enriched (Pax2, FoxG1, & Sox8) were significantly up-regulated. We can therefore have confidence that our use of trigeminal ectoderm in FGF treatment experiments generates results broadly applicable to the otic placode.

FGF Signaling through the MAP Kinase Pathway is Necessary to Induce the OEPD

Our data suggested that FGF2 was only sufficient to induce a subset of otic genes in chick placodal ectoderm. We next tested whether FGF signaling was necessary for the induction of twelve otic placode genes (Auts2, Bmp7, FoxG1, Gata3, Has2, Lmx1b, Musashi1, Otx2, Robo2, Il17rd, Sox8 and Pax2) by culturing whole embryos in the presence of 10 μM SU5402 for 18 hours to block FGFR signaling. In all cases, SU5402 either abolished or greatly reduced expression of each gene compared to DMSO vehicle controls (Table 5; Figure 5). Thus, although FGF signaling is sufficient to induce only a subset of otic placode genes, it is necessary for the expression of all genes tested.

Table 5. Inhibition of Otic Placode Gene Expression by the FGFR Inhibitor SU5402.

| Gene  | Control (DMSO) | SU5402 (10 μM) |
|-------|----------------|----------------|
| Auts2 | 19/19          | 0/20           |
| Bmp7  | 9/9            | 4/12           |
| Foxg1 | 12/12          | 0/14           |
| Gata3 | 19/19          | 1/20           |
| Has2  | 9/9            | 0/11           |
| Lmx1b | 11/11          | 0/14           |
| Musashi1 | 7/8       | 0/8            |
| Otx2  | 7/8            | 0/12           |
| Pax2  | 16/16          | 1/16           |
| Robo2 | 17/17          | 2/25           |
| Sef (Il17rd) | 4/4 | 1/6            |
| Sox8  | 12/12          | 0/13           |

Embryos were cultured in the FGFR inhibitor SU5402 or a DMSO vehicle control and then processed for in situ hybridization for 12 otic placode genes. Numbers refer to the number of embryos with in situ hybridization signal in the otic placode.

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Activation of FGF receptors causes a downstream activation of a number of signaling cascades including the MAP kinase pathway, the PKC/PLCgamma pathway, PI3 Kinase/Akt pathway and the p38 MAP kinase pathway [49]. Our microarray data suggested that elements of the MAP kinase pathway might be upregulated during otic placode induction and in response to FGF signaling. To test the necessity of different downstream signaling pathways from FGF receptors, we grew chick embryos at stage 7–8 (0–4 somite pairs) in floating cultures (“Cornish pasty” cultures; [32]) in the presence of different inhibitors of intracellular signaling pathways downstream from receptor tyrosine kinases and examined the expression of Pax2 in the otic region (Figure 6A). As a positive control, we also included SU5402, a known inhibitor of FGF receptors [50]. SU5402 was able to block or greatly reduce the induction of Pax2 in cultured chick embryos (22/24 embryos; 10 μM). The MAP kinase pathway inhibitor of Mek kinase, U0126 was also able to efficiently block or reduce Pax2 induction in FGF treatment experiments generates results broadly applicable to the otic placode.
However, inhibitors of the PKC/PLCγ pathway (U73122; n = 10), PI3 Kinase/Akt pathway (LY294002; n = 11; Wortmannin; n = 9 or Akt Inhibitor IV; n = 3) and the p38 MAP kinase pathway (SB203580; n = 6) either resulted in no discernible effect on Pax2 induction or else led to death of the embryos at higher concentrations tested.

We confirmed activation of the MAP kinase pathway at the early stages of otic placode induction by staining stage 6–7 chick embryos with antibodies against phosphorylated forms of the Erk MAP kinase and performing in situ hybridization for an Erk target, the Ets transcription family member Pea3 (Figure 6B). In both cases, expression of phospho-Erk or Pea3 could be observed in mesoderm underlying the future otic placode, and in a thin strip of ectoderm adjacent to the neural plate at the level of the otic placode. Electroporation of stage 6–7 chicken embryos with a dominant negative Mek1 DNA construct (S218A and S222A Mek1 double point mutant, [34]; 11/11 embryos) but not control DNA (n = 6) either resulted in no discernible effect on Pax2 induction or else led to death of the embryos at higher concentrations tested.

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We also cultured chunks of heads from chick embryos with between 0–4 somite pairs in the presence of 5 or 10 μM U0126. Both concentrations of inhibitor significantly reduced the amount of PAX2 protein marking the otic placode (Figure 6C; 21/24 head chunks), whereas DMSO vehicle had no obvious effect. We have previously shown that presumptive trigeminal ectoderm can express PAX2 when cultured in collagen gels in the presence of FGF2. We repeated these experiments in the presence or absence of the MEK kinase inhibitor U0126. U0126 effectively blocked the expression of PAX2 protein in these cultures (Figure 6C; n = 17), but not control cultures (n = 9). U0126 also significantly reduced expression of Pax2 and three other otic genes, Spry2, EphA4 and Elk3 when measured by Q-PCR (Figure 6D). Together these results suggest that activation of the MAP kinase pathway downstream of FGF receptors is necessary for the induction of at least some otic placode genes.

Discussion

The induction of the otic placode and inner ear has been studied as a model of tissue induction for almost a century [1,17]. In recent years, attention has focused on the role of FGF family
members in inducing the otic placode [2]. In the present study we show that FGF signaling, although crucial in initiating otic placode formation, is in itself insufficient to activate the entire cascade of otic placode genes in cranial ectoderm. We used a microarray-based approach to first identify transcripts enriched in the otic placode, and then to establish which transcripts can be regulated by FGF signaling in culture. We assessed the quality of our array data by comparison with previously characterized otic and FGF-associated genes, and by our own in situ hybridization experiments. Our findings indicate that surprisingly few otic genes are up-regulated by FGF treatment alone, although FGF signaling is necessary for the expression of all otic genes examined.

We used a trigeminal-fated region of the preplacodal domain for our FGF treatment experiments, as this eliminates the prospect of unwanted contamination of our sample with otic genes. The induction of many otic markers has confirmed that this is a reasonable approach, as has previous grafting experiments that demonstrate that trigeminal level ectoderm from early somite stages is competent to undergo limited otic morphogenesis [19]. Our trigeminal data was also consistent with data obtained by QPCR using presumptive otic placode tissue; of the genes tested, only those up-regulated by FGF in trigeminal tissue were also up-regulated by FGF in the otic samples. These experiments operate under the assumption that the pre-placodal field is effectively uniform, and that an otic placode can be effectively induced from different axial levels. This is true in amphibians, where rotation of the placodal field can result in anteriorly located otocyst [51]. Expression analysis also generally supports uniformity of the preplacodal domain [6,52], although a Six1 enhancer specific for the rostral half of the preplacodal region has been recently identified [53].

The genes identified by our arrays as being otic-enriched correlate well with a similar experiment performed by Paxton and colleagues [54]. Using Agilent chicken genome arrays, they identified genes expressed in stage 7 chicken embryos in the pre-otic region by comparing its expression profile with more rostral tissues. Although these data are not ectoderm-specific, and are taken from slightly younger embryos, broad comparisons with our results can be made. Of the select genes presented in Table 1 of Paxton et al., [54], 8 are also found in our otic enriched set (Fgf5, Fgf19, Fgd8, Hes5, Hes6, Jag1, Gsk2, & Meox1). Notably among these factors are the presence of 3 Notch signaling associated genes: the Notch ligand Jag1, and the downstream Notch targets Hes5, and Hes6. Our array additionally identified Dll1 and Hey1 as otic enriched transcripts. This is consistent with previous reports highlighting the importance of Notch signals in early otic formation [35,36].

A second array-based experiment has recently examined otic placode genes downregulated in Fgβ and Fgβ/T conditional null mice [29]. The number of genes identified as differentially expressed in otic placodal ectoderm was low (28 genes downregulated in Fgβ/Fgβ/T double null embryos), and several known otic placode genes detected in our experiments were not picked up by the mouse arrays (for example Pax2, Gsk2, Sprouty1/2). Species differences may account for some of the observed differences, as mouse and chicken are known to occasionally use different but related genes during otic development [57]. Urness and colleagues also attribute the relatively small number of FGF-dependent genes in their study to the technical difficulties of isolating the young otic placode from mouse embryos. Nevertheless, in both mouse and chicken, our data and that of Urness show roles for members of Sex, Gpr, Gpr, Kif, Sic, Spink, and Dusp family genes, in addition to FoxG1 and Hes2.

Our validation of the array results by gene expression analysis and database searches suggest that our data is robust. However our microarray approach has some inherent limitations that should be considered when interpreting these data. First, although comprehensive, the transcripts represented in our microarrays are not a complete list of all chicken genes. It is unavoidable that some otic associated and FGF-sensitive genes will be overlooked, as they are simply absent from the array. In our in situ analysis also identified some genes that were wrongly identified as otic enriched, due to being strongly expressed in neighboring tissues. Small variations in the precise region dissected between embryos are difficult to eliminate and thus such false positive results are an unavoidable consequence of our methodology.

We conclude that most otic genes are not FGF-responsive, and that most FGF-responsive genes from trigeminal tissue are not otic genes. Interestingly, although only 15% (52/344) of total otic enriched transcripts were induced by FGF, among the most highly enriched samples the ratio was higher: 55% (11/20) of the top 20 otic genes were up-regulated by FGF. In contrast to FGF addition experiments, chemical blockade of FGF signaling by SU5402 effectively blocked expression of all examined otic genes. Thus, although FGF signaling is not sufficient to drive the entire otic program, it is clearly necessary for otic placode induction, indeed its continued action is inhibitory to full otic formation [24]. This result supports a model in which all subsequent otic inductive events are dependent on an initial FGF step. We previously proposed that the expression of preplacodal marker genes may represent a first step in otic induction, as the onset of preplacodal gene expression correlates with competence to respond to FGF treatment [30]. In this study, we used 1–4 ss trigeminal ectoderm in our cultures, which by this stage already expresses preplacodal markers. Therefore, the subsequent actions of FGF signaling on this tissue may perhaps then be considered as the second such induction step, driving preplacodal ectoderm to an ‘‘early otic placode’’ state, from which further (as yet unidentified) signaling is required to continue inner ear development. We hypothesized that Wnt may be the missing signaling link in otic placode formation, as Wnt has previously been demonstrated to help control otic placode specification [16,24,28]. Indeed the Wnt receptors Fz7 and Fzd8 were induced in our FGF treatment experiment. Preliminary experiments however, indicated that activation of the Wnt pathway (using the Gsk3 inhibitor LiCl) in addition to FGF in our cultures of trigeminal ectoderm does not result in activation of the complete otic pathway, although it does significantly increase expression of Pax2 (data not shown), consistent with observations in the zebrafish [12].

Our data clearly shows that the MAP kinase pathway is likely the principal intracellular signaling effector of FGF signaling during early otic placode development. During otic placode invagination, which occurs slightly later in embryogenesis, the PLC-gamma pathway has been implicated as being important for cell shape changes in response to FGF signaling [58]. Therefore, it is possible that the same receptor pathway could be affecting different aspects of otic development at different times via distinct mechanisms. Importantly, our study has confirmed that FGF signals regulate some, but not all otic gene expression and that additional signals that may regulate other aspects of otic induction remain to be identified. We now approach a time when all of the necessary molecular components of otic induction will be known, but a significant challenge remains in piecing together the complex interplay that directs otic development. Recent progress has been made in the assembly of placode-associated gene regulatory networks [59]. Region-specific expression profiles of different placodes such as
our present study will provide the raw materials from which similar gene networks can be built and extended.

Supporting Information

Table S1 List of all otic-enriched genes.

Table S2 List of all FGF up-regulated genes.

Table S3 List of all otic-enriched genes also up-regulated by FGF.

Table S4 List of primers for making in situ probes. All reverse primers contain a T7 polymerase site (GGATCCCTAA-TAGCAGCTACATATAGGGAG).

Table S5 List of primers for Q-PCR.

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Author Contributions

Conceived and designed the experiments: LY PO KM JM RL AG. Performed the experiments: LY PO KM VV RL AG. Analyzed the data: LY PO KM VV RL AG. Wrote the paper: LY PO JM RL AG.

References

1. Groves AK (2005) The Induction of the Otic Placode. In: Popper AN, Kelley MW, Wu DK, editors. Development of the Inner Ear. New York: Springer. Verlag. 10–42.
2. Ladher RK, O’Neill P, Begbie J (2010) From shared lineage to distinct functions: the development of the inner ear and epibranchial placodes. Development 137: 1777–1793.
3. Riley BB, Phillips BT (2003) Ringing in the new ear: resolution of cell interactions in otic placode. Dev Biol 261: 289–312.
4. Lithgow S, Hanon S, Streit A (2005) A balance of FGF, BMP and WNT signalling positions the future placode territory in the head. Development 132: 4951–4962.
5. Ohyama T, Groves AK, Martin K (2007) The first steps towards hearing: similar gene networks can be built and extended. Our present study will provide the raw materials from which similar gene networks can be built and extended.

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22. Freyer L, Aggarwal V, Morrow BE (2011) Dual embryonic origin of the mammalian otic vesicle forming the inner ear. Development 138: 5403–5414.

Table S5 List of primers for Q-PCR.
45. Sinkkonen ST, Starlinger V, Galaiya DJ, Laske RD, Myllykangas S, et al. (2011) Serial analysis of gene expression in the chicken otocyst. J Assoc Res Otolaryngol 12: 697–710.

46. Ishihara T, Ikeda K, Sato S, Yajima H, Kawakami K (2008) Differential expression of Eya1 and Eya2 during chick early embryonic development. Gene Expr Patterns 8: 357–367.

47. Niss K, Leutz A (1996) Expression of the homeobox gene GBX2 during chicken development. Mech Dev 76: 151–155.

48. Park BY, Saint-Jeannet JP (2008) Hindbrain-derived Wnt and Fgf signals cooperate to specify the otic placode in Xenopus. Dev Biol 324: 108–121.

49. Bottcher RT, Niehrs C (2005) Fibroblast growth factor signaling during early vertebrate development. Endo Rev 26: 63–77.

50. Mohammadi M, McMahon G, Sun L, Tang C, Hirth P, et al. (1997) Structures of the tyrosine kinase domain of fibroblast growth factor receptor in complex with inhibitors. Science 276: 953–960.

51. Jacobson AG (1966) Inductive processes in embryonic development. Science 152: 25–34.

52. Schlosser G (2006) Induction and specification of cranial placodes. Dev Biol 294: 303–331.

53. Sato S, Ikeda K, Shioi G, Ochi H, Ogino H, et al. (2010) Conserved expression of mouse Six1 in the pre-placodal region (PPR) and identification of an enhancer for the rostral PPR. Dev Biol 344: 158–171.

54. Parkyn CN, Bleyl SB, Chapman SC, Schoenwolf GC (2010) Identification of differentially expressed genes in early inner ear development. Gene Expr Patterns 10: 31–43.

55. Abello G, Khatri S, Giraldez F, Alsina B (2007) Early regionalization of the otic placode and its regulation by the Notch signaling pathway. Mech Dev 124: 631–645.

56. Jayasena CS, Ohyama T, Segil N, Groves AK (2008) Notch signaling augments the canonical Wnt pathway to specify the size of the otic placode. Development 135: 2251–2261.

57. Ladher RK, Wright T, Moon AM, Mansour SL, Schoenwolf GC (2005) FGF8 initiates inner ear induction in chick and mouse. Genes Dev 19: 603–613.

58. Sai X, Ladher RK (2008) FGF signaling regulates cytoskeletal remodeling during epithelial morphogenesis. Curr Biol 18: 976–981.

59. Grocott T, Tamhalo M, Strott A (2012) The peripheral sensory nervous system in the vertebrate head: a gene regulatory perspective. Dev Biol 370: 3–23.

60. Moreno TA, Kinnier C (2004) Regulation of segmental patterning by retinoic acid signaling during Xenopus somitogenesis. Dev Cell 6: 205–218.

61. Alina B, Abello G, Ulloa E, Henrique D, Pujades C, et al. (2004) FGF signaling is required for determination of otic neuroblasts in the chick embryo. Dev Biol 267: 119–134.

62. McKown SJ, Lee VM, Bronner-Fraser M, Newgreen DF, Farlie PG (2005) Sox10 overexpression induces neural crest-like cells from all doroventral levels of the neural tube but inhibits differentiation. Dev Dyn 233: 430–444.

63. Ekerot M, Stavridis MP, Delavaine L, Mitchell MP, Staples C, et al. (2008) Negative-feedback regulation of FGF signaling by DUSP6/MKP-3 is driven by ERK1/2 and mediated by Ets factor binding to a conserved site within the DUSP6/MKP-3 gene promoter. Biochem J 412: 297–298.

64. Betancur P, Sauka-Spengler T, Bronner M (2011) A Sox10 enhancer element common to the otic placode and neural crest is activated by tissue-specific paralogs. Development 138: 3689–3698.

65. Uchikawa M, Ishida Y, Takemoto T, Kamachi Y, Kondoh H (2003) Functional analysis of chicken Sox2 enhancers highlights an array of diverse regulatory elements that are conserved in mammals. Dev Cell 4: 509–519.

66. Matsunuma M, Uchikawa M, Kamachi Y, Kondoh H (2005) Multiple N-cadherin enhancers identified by systematic functional screening indicate its Group B1 SON-dependent regulation in neural and placodal development. Dev Biol 286: 601–617.

67. Haruf H, Halperin E, Reshef R, Ron D (2005) Sef is synexpressed with FGFs during chick embryogenesis and its expression is differentially regulated by FGFs in the developing limb. Dev Dyn 233: 301–312.

68. Kuwana M, Itai T, Tsuchiya M, Noji S, et al. (2004) Expression of Fibroblast growth factor 19 (Fgf19) during chicken embryogenesis and eye development, compared with Fgf15 expression in the mouse. Gene Expr Patterns 4: 687–693.

69. von Bartheld CS, Patterson SL, Heuer JG, Wheeler EF, Bothwell M, et al. (1991) Expression of nerve growth factor (NGF) receptors in the developing inner ear of chick and rat. Development 113: 453–470.