CORRECTION

Spontaneous hair cell regeneration in the neonatal mouse cochlea in vivo

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Edwin W. Rubel was omitted from the authorship of the paper. The correct author list and affiliations appears above.

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Author contributions

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ABSTRACT
Loss of cochlear hair cells in mammals is currently believed to be permanent, resulting in hearing impairment that affects more than 10% of the population. Here, we developed two genetic strategies to ablate neonatal mouse cochlear hair cells in vivo. Both Pou4f3DTR± and Atoh1-CreERTM; ROSA26DTA/+ alleles allowed selective and inducible hair cell ablation. After hair cell loss was induced at birth, we observed spontaneous regeneration of hair cells. Fate-mapping experiments demonstrated that neighboring supporting cells acquired a hair cell fate, which increased in a basal to apical gradient, averaging over 120 regenerated hair cells per cochlea. The normally mitotically quiescent supporting cells proliferated after hair cell ablation. Concurrent fate mapping and labeling with mitotic tracers showed that regenerated hair cells were derived by both mitotic regeneration and direct transdifferentiation. Over time, regenerated hair cells followed a similar pattern of maturation to normal hair cell development, including the expression of prestin, a terminal differentiation marker of outer hair cells, although many new hair cells eventually died. Hair cell regeneration did not occur when ablation was induced at one week of age. Our findings demonstrate that the neonatal mouse cochlea is capable of spontaneous hair cell regeneration after damage in vivo. Thus, future studies on the neonatal cochlea might shed light on the factors that promote the survival of newly regenerated hair cells.

KEY WORDS: Lgr5, Direct transdifferentiation, Mitotic regeneration, Diphtheria toxin, Atoh1, Fate mapping

INTRODUCTION
Hair cells (HCs) regenerate in both the auditory and vestibular systems of non-mammalian vertebrates, leading to restoration of hearing and balance (Balak et al., 1990; Corwin and Cotanche, 1988; Lombarte et al., 1993; Ryals and Rubel, 1988). This process occurs by two mechanisms: direct transdifferentiation and mitotic regeneration. Direct transdifferentiation refers to a cell fate change when neighboring supporting cells (SCs) convert into HCs without cell division. Mitotic regeneration occurs when a SC first divides and, subsequently, one or both daughter cells becomes a HC (Adler and Raphael, 1996; Baird et al., 1996; Corwin and Cotanche, 1988; Jones and Corwin, 1996; Ryals and Rubel, 1988; Warchol and Corwin, 1996).

In mammals, limited HC regeneration occurs in the vestibular system (Burns et al., 2012; Forge et al., 1993; Golub et al., 2012; Kawamoto et al., 2009; Warchol et al., 1993), yet no spontaneous regeneration has been observed in the normal auditory system (Bohne et al., 1976; Hawkins et al., 1976; Oesterle et al., 2008). Recent studies demonstrate that SCs isolated from the neonatal cochlea are competent to form new HCs in culture (Chai et al., 2012; Doetzlhofer et al., 2006; Oshima et al., 2007; Savary et al., 2007; Shi et al., 2012; Sinkkonen et al., 2011; White et al., 2006). In addition, neonatal SCs can be induced to generate supernumerary HCs upon inhibition of the Notch pathway (Doetzlhofer et al., 2009; Yamamoto et al., 2006), ectopic expression of Atoh1 (Kelly et al., 2012; Liu et al., 2012a; Zheng and Gao, 2000) or overexpression of β-catenin (Shi et al., 2013). Similar manipulations failed to coerce a HC fate in the undamaged, adult cochlea, suggesting that the neonatal cochlea is a more permissive environment for the formation of new HCs.

To investigate possible HC regeneration in the embryonic cochlea, Kelley and colleagues laser ablated HCs in cultured explants and found rare regenerated HCs (Kelley et al., 1995). Whether the postnatal cochlea can regenerate lost HCs and the source of potential regenerated cells have not been clearly defined, in part because HCs in the neonatal cochlea are insensitive to damage in vivo. Aminoglycoside antibiotics are widely used to damage HCs in vitro but preferentially inflict damage in the basal turn and are ineffective in vivo.

Here, we present two strategies to kill neonatal HCs in vivo using mouse genetics. After HC death was induced at birth, fate-mapping studies showed that SCs acquire a HC fate. We also observed mitotic regeneration, with regenerated cells expressing five markers of HCs and exhibiting immature stereocilia bundles, although most new HCs failed to survive. In addition, we defined the time period when HC regeneration can occur, finding it to be limited to the first postnatal week. Together, these findings demonstrate that neonatal SCs have the intrinsic capacity to regenerate HCs after damage.

RESULTS
Hair cell ablation in the neonatal cochlea
The neonatal cochlea is resistant to HC damage caused by exposure to noise or ototoxic drugs in vivo. To circumvent this limitation, we developed two genetic methods to damage neonatal HCs in vivo. First, we used a knock-in mouse in which expression of the human diphtheria toxin receptor (DTR) is driven by the Pou4f3 promoter (Pou4f3DTR±) (Golub et al., 2012; Mahrt et al., 2013; Tong et al., 2011) and selective HC death is induced by injection of diphtheria toxin (DT), as Pou4f3 is exclusively expressed by HCs in the inner...
ear (Erkman et al., 1996; Xiang et al., 1998). Progressive HC death was observed in Pou4f3<sup>DTR+/+</sup> mice after DT injection at P1 (Fig. 1), consistent with previous reports (Golub et al., 2012; Mahrt et al., 2013; Tong et al., 2011).

Second, we used a HC-specific inducible Cre line, Atoh1-CreER<sup>TM</sup>, to drive expression of diphtheria toxin fragment A (DTA). When tamoxifen was administrated at postnatal day (P) 0 and P1, Cre recombinase was activated in ~80-90% of HCs (Chow et al., 2006; Weber et al., 2008). In other organ systems, Cre-mediated excision of the floxed stop sequence in the ROSA26-loxP-stop-loxP-DTA (ROSA26DTA<sup>+</sup>) allele causes cell-autonomous ablation of Cre<sup>+</sup> cells (Abrahamsen et al., 2008; Ivanova et al., 2005). Beginning 2 days after tamoxifen administration, Atoh1-CreER<sup>TM</sup>; ROSA26DTA/<sup>+</sup> (Atoh1DTA<sup>+</sup>) mice show rapid and reproducible loss of both inner and outer HCs (Fig. 2A-O). There is also considerable disorganization in the organ of Corti, with Sox2<sup>+</sup> nuclei detected in the HC layer (Fig. 2P,Q).

Supporting cells acquire a hair cell fate

To determine how SCs respond to HC damage induced at birth and whether they could acquire a HC fate, we generated Pou4f3<sup>DTR+/+</sup>; Lgr5<sup>CreER+</sup>; ROSA26CAG-tdTomato<sup>+</sup> transgenic mice. This strategy was designed to fate map SCs using the Lgr5-EGFP-IRES-CreER<sup>TM</sup> allele (Lgr5CreER<sup>+</sup>) (Barker et al., 2007) and the ROSA26CAG-tdTomato reporter line (Madisen et al., 2010) after HC ablation. Lgr5 is expressed in a subset of SCs, so when control animals (Pou4f3<sup>+/+</sup>; Lgr5CreER<sup>+</sup>; ROSA26CAG-tdTomato<sup>+</sup> mice) were given tamoxifen at P1, tdTomato expression was detected at P7 in several SC subtypes, including cells in the greater epithelial ridge (GER). Specifically, tdTomato expression was detected in Deiters’ cells (first row, 4.0±1.8%; second row, 5.0±0.3%; third row, 98.3±0.4%), pillar cells (outer pillar, 3.7±2.0%; inner pillar, 67.0±1.6%) and inner phalangeal/border cells (87.3±0.8%) (n=3). Also, we detected occasional tdTomato+/Myosin VIIa<sup>+</sup> cells at P7 (apex, 12±1.5; middle, 2±0.7; base, 0.5±0.3; n=4; Fig. 3A,H-J; supplementary material Table S2A). These results are consistent with the previous report (Chai et al., 2012). Lgr5 expression decreased and remained limited to SCs in Pou4f3<sup>DTR+/+</sup>; Lgr5<sup>CreER+</sup> mice 8, 24 and 48 hours after DT injection at P1 (supplementary material Fig. S1).

In Pou4f3<sup>DTR+/+</sup>; Lgr5<sup>CreER+</sup>; ROSA26<sup>CAG-tdTomato+</sup> mice, tamoxifen was given at P1 to label Lgr5<sup>+</sup> SCs and DT ~8 hours later to kill HCs. At P7, we found a significant increase of tdTomato<sup>+</sup>/Myo7a<sup>+</sup> cells in all three cochlear turns, with a nearly 10-fold increase in the apical and middle turns and a 5-fold increase in the basal turn (apex, 99.0±4.6; middle, 22.8±6.5; base, 2.3±0.9; n=4; Fig. 3B,H-J; supplementary material Table S2A) compared with undamaged controls lacking the Pou4f3<sup>DTR+/+</sup> allele (P<0.001 for apical and middle turns and P<0.05 for base). In this experiment, we also stained for Sox2, which is transiently expressed in nascent HCs in the embryonic cochlea (Dabdoub et al., 2008; Hume et al., 2007; Kiernan et al., 2005; Mak et al., 2009) and becomes restricted to SCs after P1 (Hume et al., 2007; Oesterle et al., 2008). In addition, Myo7a<sup>+</sup> cells that formed from isolated SCs in vitro expressed Sox2 (Sinkkonen et al., 2011). Therefore, Sox2 and Myo7a co-expression can be viewed as a marker of immature HCs. After HC ablation, we found many Myo7a<sup>+</sup>/Sox2<sup>+</sup> cells and Myo7a<sup>+</sup>/Sox2<sup>+</sup>/tdTomato<sup>+</sup> cells in the apical and middle turns and of Pou4f3<sup>DTR+/+</sup>; Lgr5<sup>CreER+</sup>; ROSA26<sup>CAG-tdTomato+</sup> mice at P7 (Fig. 3C-J; supplementary material Table S2A), whereas neither were observed in control samples lacking the Pou4f3<sup>DTR+/+</sup> allele (n=4). In summary, these findings demonstrate that newly regenerated Myo7a<sup>+</sup> cells are derived from adjacent SCs after HC ablation in the neonatal mouse cochlea. This regenerative capacity was most robust in the apex and decreased towards the base.

Similarly, we performed fate-mapping studies of SCs in the Atoh1DTA<sup>+</sup> model. Although fate mapping is primarily performed using the Cre/loxP system, we were already using this system to kill HCs and thus needed another mouse genetic tool to trace SCs (Stern...
and Fraser, 2001). Since Hes5 is expressed in SCs of the postnatal cochlea (Hartman et al., 2009; Lanford et al., 2000; Li et al., 2008; Zine et al., 2001), we characterized a recently generated Hes5-nlsLacZ knock-in allele (Imayoshi et al., 2010). lacZ was strongly expressed throughout the P1 cochlea (Fig. 4A,B) and robustly labeled Deiters’ cells and outer pillar cells, with mosaic weak labeling of inner phalangeal cells/border cells (Fig. 4C-H). lacZ expression was not detected in inner pillar cells or HCs. For fate mapping, we generated Atoh1DTA; Hes5-nlsLacZ +/− mice. After tamoxifen injection at P0/P1, we first observed Myo7a+/lacZ+ cells at P2 (Fig. 4I-L) in an apical-basal gradient (apex, 58.3±30.2; middle, 9.3±7.9; base, 1.3±1.3; n=3), whereas no lacZ+ HCs were found in control samples that were lacking either the Cre or DTA allele (Fig. 4M; supplementary material Table S1B) (n=3) or at P1 in experimental or control cochleae (n=3). This finding is consistent with the fate-mapping experiments performed in the Pou4f3DTR+ model indicating that SCs have changed cell fate and differentiated into Myo7a+ cells in vivo.

**Hair cell damage stimulates proliferation**

Since mitotic HC regeneration has been described in non-mammalian vertebrates, we investigated whether cell division can occur after HC damage in the neonatal mouse cochlea. When the mitotic tracer 5-ethyl-2’-deoxyuridine (EdU) was administered once per day from P3-P5 to control mice lacking the Pou4f3DTR+ allele (and DT given at P1), no EdU+ cells were observed in the organ of Corti at P7 (n=4), confirming previous findings that postnatal HCs and SCs are mitotically quiescent (Lee et al., 2006; Ruben, 1967). In Pou4f3DTR+ mice identically treated with DT and EdU, EdU+/Sox2+ cells were observed in the P7 organ of Corti (apex, 13.2±3.7 cells per 225 μm cochlear length; middle, 5.8±1.6; base, 3.5±1.5; n=6; Fig. 5A-C; supplementary material Table S2C). We also observed EdU+/Myo7a+ cells restricted to the apical turn, averaging 11.0±1.8 in this whole region (n=6) and suggesting mitotic HC regeneration (Fig. 5D-F; supplementary material Table S2C). Moreover, some cells that were double positive for EdU and Myo7a also had Sox2+ nuclei (4.7±1.3, n=6; Fig. 5G-I;
In parallel, we probed for proliferative cells after HC loss in Atoh1DTA mice by injecting EdU once at ages ranging from P2 to P5. Cochlear tissues were analyzed 24 hours after each injection when one round of cell division was presumably complete. Similar to the results obtained with Pou4f3DTR/+ mice, this regimen also yielded no EdU+ cells in the organ of Corti from control mice that lacked either the Cre or DTA allele (n=3). By contrast, EdU+/Sox2+ cells were found at the SC nuclear level in the damaged organ of Corti in all three turns between P2 and P5 (Fig. 5J,K; supplementary material Table S2D). In addition, we observed EdU+/Myo7a+ cells in the apical turn only from P2-P5 (P2, 2.0±2.0; P3, 3.3±0.9; P4, 3.7±2.3; P5, 1.0±0.6; Fig. 5L,M; supplementary material Table S2D; n=3). EdU+/Myo7a+ cells were found at the lumenal surface of the sensory epithelium where HCs normally reside (Fig. 5N,O). As in the Pou4f3DTR/+ model, we also detected EdU+/Myo7a+/Sox2+ cells (Fig. 5P-R). These data show that HC ablation results in proliferation in the normally mitotically quiescent organ of Corti in both the Pou4f3DTR/+ and Atoh1DTA models. The majority of proliferation and all EdU+/Myo7a+ cells were observed in the apical turn, where the progression of cell cycle arrest first occurs (Lee et al., 2006; Ruben, 1967) and where HC differentiation is last observed during development (Lumpkin et al., 2003; Montcouquiol and Kelley, 2003).

Mitotic hair cell regeneration

To determine whether SCs can proliferate and differentiate into HCs, we next treated Pou4f3DTR/+; Lgr5CreER/+; ROSA26CAG-tdTomato/+ mice with tamoxifen and DT at P1, followed by the mitotic tracer EdU at P3-P5. At P7, we observed 6.7±0.6 EdU+/Myo7a+/tdTomato+ cells in the whole apical turn and none in the middle and basal turns (Fig. 6A-G; supplementary material Table S2E; n=3). In the same organs, there were also EdU+/Myo7a+/tdTomato+ cells (apex, 106.3±14.8; middle,
Control animals (Pou4f3+/+; Lgr5CreER+/+; ROSA26CAG-tdTomato+/+) receiving the same drug regimen did not exhibit any EdU+ cells and significantly fewer EdU-/Myo7a+/tdTomato+ cells than in damaged organs (apex, 9.8±2.1; middle, 1.3±0.5; base, 0.3±0.5; n=6; supplementary material Table S2E), which is similar to the number of Myo7a+/tdTomato+ cells found in controls without EdU injection (Fig. 3A,H-J; supplementary material Table S2A). The finding of EdU+/Myo7a+/tdTomato+ cells likely indicate that Lgr5+ SCs proliferated prior to acquiring a HC fate, consistent with mitotic HC regeneration described previously in non-mammalian species (Baird et al., 1996; Corwin and Cotanche, 1988; Jones and Corwin, 1996; Ryals and Rubel, 1988; Warchol and Corwin, 1996). Although substantially more EdU+/Sox2+ cells were found in all three cochlear turns (supplementary material Table S2C), mitotic HC regeneration (EdU+/Myo7a+/tdTomato+ cells) appears limited to the apical turn and represents 5.9% of total fate-mapped, regenerated HCs in this region.

We next sought to investigate whether original, differentiated HCs could also contribute to the observed EdU+/Myo7a+ cells. Based on reporter assays using the ROSA26lacZ allele, ~80-90% of HCs in Atoh1-CreERTM mice were lacZ+ at P6 after tamoxifen injection at P0/P1 (Chow et al., 2006; Weber et al., 2008). Since the ROSA26DTA allele uses the same promoter as the ROSA26lacZ allele, ~80-90% of HCs in our model probably expressed DTA and thus ~10-20% of original, differentiated HCs might remain. To explore the possibility that these surviving HCs serve as a source of EdU+/Myo7a+ cells in the

Fig. 4. Fate mapping of SCs in the Atoh1DTA model. (A,B) X-Gal staining (blue) in Hes5-nlsLacZ cochlea at P1. Cochlear turns are labeled as apical (A), middle (M) and basal (B). (C-H) Confocal images of the apical turn of Hes5-nlsLacZ mice at P1. lacZ expression is detected with anti-β-gal antibody (green) and is specific to SCs. HCs are labeled by parvalbumin (PV; green). No β-gal+ cells were detected in control samples lacking the Hes5-nlsLacZ allele. Deiters’ cells (DC), outer pillar cells (OPC) and inner pillar cells (IPC) are labeled by Prox1 (blue). (I-K) Confocal images of β-gal+ cells (green) HCs (Myo7a, magenta) in the apical turn of Atoh1DTA; Hes5-nlsLacZ−/− mice at P2. (L) Cross-section focused on the β-gal+ HC labeled by the arrow in I-K. (M) Transverse section of a littermate control (lacking either the Cre or DTA allele) at P2, in which all β-gal+ cells are in the SC nuclear layer. Scale bars: 200 μm in A,B; 10 μm in C-M.
the Atoh1DTA cochleae, we traced HCs using the ROSA26<sup>CAG-tdTomato</sup> allele, which labels 99.5±0.2% of HCs at P6 in Atoh1-CreERT<sup>TM</sup> mice after tamoxifen injection at P0/P1 (Fig. 7A,B). We injected tamoxifen at P0/P1 and then EdU at P3 or P4 in Atoh1-CreERT<sup>TM</sup>; ROSA26<sup>DTA/CAG-tdTomato</sup> mice and analyzed the cochlea 24 hours later. All EdU<sup>+</sup>/Myo7a<sup>+</sup> cells (12 cells from six mice) were tdTomato<sup>−</sup> (Fig. 7C-E), suggesting that EdU<sup>+</sup>/Myo7a<sup>+</sup> cells are likely to be derivatives of surrounding SCs and not surviving HCs, since they were not present when tamoxifen was injected at P0/P1 to turn on the tdTomato reporter.

During development, mitosis of HC precursors terminates by E14.5 (Lee et al., 2006; Ruben, 1967), and HC differentiation and maturation is a dynamic process that occurs over 3 perinatal weeks in mice. Based on our findings that HC loss stimulates SC proliferation, we investigated whether newly generated Myo7a<sup>+</sup> cells could also be active in the cell cycle. We analyzed cochleae just 4 hours after EdU injection at P4 in Atoh1DTA mice, as the mammalian cell cycle usually takes ~24 hours to complete (Alberts et al., 2002). We found 2±0.5 EdU<sup>+</sup>/Myo7a<sup>+</sup> cells (n=8) in the apical turn (Fig. 8A-D). Moreover, we observed several Myosin VI<sup>+</sup> (Myo6<sup>+</sup>) cells that were co-labeled with the M-phase marker phospho-histone H3 (pH3) (Fig. 8E-H) and an EdU<sup>+</sup>/calbindin<sup>+</sup> cell with mitotic figures (Fig. 8I-M), providing further evidence that rare Myo7a<sup>+</sup> cells can be active in the cell cycle. Likewise, in the
Pou4f3DTR/+ model, we observed rare pH3+/Myo7a+ cells (Fig. 8N,O). pH3 labeling only marks cells that are active in M phase (which lasts ~1 hour (Alberts et al., 2002)) at the time of tissue collection, and therefore most likely underestimates the total number of dividing cells over the several days following HC ablation. To exclude the possibility that EdU+/Myo7a+ cells are in the process of dying, we performed terminal dUTP nick end labeling (TUNEL) staining in the Atoh1DTA model and failed to detect degenerating cells (Kuan et al., 2004) in any of the nine EdU+/Myo7a+ cells from seven mice (data not shown).

Taken together, these findings from the Atoh1DTA and Pou4f3DTR/+ models suggest that it is possible for SCs acquiring a HC fate to be active in the cell cycle. Considering that the frequency of EdU labeling was higher in Sox2+ cells than in Myo7a+ cells, it is plausible that the proliferative capacity of SCs gradually diminishes as they convert to a HC fate.

Maturation of regenerated hair cells

To elucidate whether regenerated HCs can survive and mature, we used EdU to trace newly generated Myo7a+ cells at longer recovery time points in the Atoh1DTA model. EdU+/Myo7a+ cells expressed other markers of HCs, including calbindin (Fig. 9A-C), parvalbumin (Fig. 9D-F) and prestin (Slc26a5 – Mouse Genome Informatics) (Fig. 9G-I). As precursor cells acquire a HC fate these markers are expressed in a stepwise fashion, with Myo7a and calbindin among the first proteins to be expressed (Dechesne and Thomasset, 1988; Montcouquiol and Kelley, 2003), followed by parvalbumin (Zheng and Gao, 1997) and finally prestin, a marker of terminal differentiation of outer HCs (Belyantseva et al., 2000; Legendre et al., 2008; Zheng et al., 2000). Myo7a and calbindin were detected as early as 4 hours after EdU injection, whereas cells double positive for EdU and parvalbumin were not found until 2 days after EdU injection. At 6 days post EdU injection, 46.7±13.3% of EdU+/Myo7a+ cells also expressed prestin. We did not detect the inner HC marker VGlut3 (Slc17a8 – Mouse Genome Informatics) in any EdU+/Myo7a+ cells at P10 or P15 (supplementary material Fig. S2), suggesting that regenerated HCs preferentially feature an outer HC phenotype. Under scanning electron microscopy, all stereocilia bundles in the apical turn of P15 Atoh1DTA cochleae appeared short and tightly packed and thus immature (Fig. 9M-O). Some bundles contained a kinocilium (Fig. 9O), which normally regresses by P10 (Sobkowicz et al., 1995). We confirmed that newly formed HCs have stereocilia bundles using EdU as a tracer and detected EdU+/Myo7a+ cells with espin+ stereocilia bundles at P15 (Fig. 9J-L). Together, these data support the notion that EdU+/Myo7a+ cells are regenerated HCs that acquire features of endogenous HCs. Furthermore, the timing of expression for these HC markers in EdU+ cells closely follows that of developing HCs, supporting the notion that regenerated HCs mature in a similar pattern to that seen in development.

Some regenerated HCs survived for more than a week, as EdU+/Myo7a+ cells were still found at P10 and P15 after EdU injection at P4 (Fig. 9P-R). However, the majority of regenerated HCs died progressively, with only a small number remaining at P15 (Fig. 2M-O).

We investigated potential factors that might be linked to the death of regenerated HCs. Pou4f3 is crucial for HC survival. In mice with germline deletion of Pou4f3, HCs initially form but die 1-2 weeks later (Erkman et al., 1996; Xiang et al., 1998). In the apical turn of P6 Atoh1DTA mice, out of 81.3±4.5 Myo7a+ HCs (per 200 μm region), only 11.0±1.8 expressed Pou4f3 (13.9±4.4%), whereas all 104.0±8.3 HCs in control mice (lacking either the Cre or DTA allele) were Myo7a+/Pou4f3+ (100%) (supplementary material Fig. S3; n=3). Since the Atoh1DTA model targets ~80-90% of HCs, our data suggest that the majority of regenerated HCs lack a key intrinsic survival factor.
Because a mosaic loss of SCs (<40% loss) also leads to HC death (Mellado Lagarde et al., 2013), we quantified fate-mapped SCs after HC ablation in Pou4f3DTR/+ mice to determine whether SC loss also occurs. After tamoxifen and DT were administrated to P1 Pou4f3DTR/+; Lgr5CreER/+; ROSA26CAG-tdTomato/+ mice, we noted at P7 significantly fewer tdTomato-labeled Sox2+ SCs in the organ of Corti in comparison with undamaged controls (Pou4f3+/+; Lgr5CreER/+; ROSA26CAG-tdTomato/+ mice) (supplementary material Table S2F; \( P < 0.01 \)). There were ~28-35% fewer SCs in all three cochlear turns and also a net loss of total traced organ of Corti cells (supplementary material Table S2F; \( P < 0.05 \) in apex and \( P < 0.01 \) in middle and base). As an additional control, we compared tdTomato+ cell counts in the GER, a region more remote from HC ablation, and did not observe any significant change (supplementary material Table S2F).

Last, we made auditory measurements of P30 Atoh1DTA mice and found them to exhibit elevated thresholds for auditory brainstem response across all frequencies tested (supplementary material Fig. S4). Prior work on HC ablation (at P2) using the Pou4f3DTR/+ allele similarly found elevated auditory thresholds in adult animals (Mahrt et al., 2013). In summary, the absence of Pou4f3 in HCs and/or the degeneration of surrounding SCs might have contributed to the poor survival of regenerating HCs and, consequently, to hearing loss.

**Spontaneous hair cell regeneration can no longer occur after hair cell damage at 1 week**

To determine when the neonatal cochlea loses the ability to spontaneously regenerate HCs, we ablated HCs and performed fate mapping of SCs using Pou4f3DTR/+; Lgr5CreER/+; ROSA26CAG-tdTomato/+ mice that were given tamoxifen at P1 and DT at P6, and found no significant difference in the number of Myo7a+/tdTomato+ cells at P9 (apex, 15.3±0.9; middle, 0.3±0.3; base, 0±0; \( n = 3 \)) compared with control that lacked the Pou4f3DTR/+ allele (apex, 13.8±0.9; middle, 0.3±0.3; base, 0±0; \( n = 4 \)) (Fig. 10A-K).

In parallel, we induced DTA expression in HCs at P6. Since Atoh1 is rapidly downregulated after birth (Lumpkin et al., 2003), we instead used Prestin-CreERT2 mice (Fang et al., 2012). When injected with tamoxifen (once daily from P6-8), all outer HCs in PrestinCreERT2; ROSA26CAG-ZsGreen/+ mice expressed the reporter ZsGreen (Fig. 11A-C). When tamoxifen was administered in the same fashion, PrestinCreERT2; ROSA26CAG-ZsGreen/+ (PrestinDTA) mice had progressive outer HC loss, whereas inner HCs remained intact (Fig. 11D-L). We also gave one EdU injection to PrestinDTA mice at ages ranging from P7 to P11 and analyzed the cochlea 24 hours after each injection (\( n = 3 \)). No EdU+ SCs or EdU+/Myo7a+ cells were observed in the organ of Corti in any cochlear turn. Together, these data support the notion that proliferation and HC regeneration after HC loss only take place within a limited time window in the neonatal mouse cochlea.

**DISCUSSION**

Previous studies in mice have reported that isolated, postmitotic SCs can divide and generate HCs in vitro (Chai et al., 2012; Doetzlhofer et al., 2006; Savary et al., 2007; Shi et al., 2012; Sinkkonen et al., 2011; White et al., 2006) and that HC regeneration occurs in embryonic cochlear explants in vitro after laser ablation of HCs, with regeneration ending ~48 hours after HC fate commitment (Kelley et al., 1995). In other studies, HCs were damaged in the neonatal rat cochlea using antibiotic treatment in vivo and in vitro.
and transient ‘atypical cells’ were found that resembled immature HCs, with tufts of microvilli in the damaged regions (Daudet et al., 1998; Lenoir and Vago, 1997; Parietti et al., 1998; Romand et al., 1996; Zine and de Ribaupierre, 1998). However, it is unclear whether these cells expressed HC markers or if mitotic regeneration occurred. Moreover, the ototoxic antibiotic treatments were unable to damage HCs in the apical turn of the cochlea and most analyses were undertaken many days after HC damage. In our experiments using an effective method to eliminate neonatal HCs throughout the cochlea, we observed spontaneous HC regeneration during the first postnatal week. Fate-mapping experiments using a SC-specific CreER line and the $\text{Hes5-nlsLacZ}$ allele reveal SCs as the source of newly regenerated HCs.

In experiments in which the $\text{Hes5-nlsLacZ}$ allele was used to fate map SCs, the $\text{lacz}^+/\text{Myo7a}^+$ cells observed are most likely to be regenerated HCs derived from Hes5-expressing SCs, particularly when interpreted in conjunction with the fate-mapping results obtained using the Cre-loxP system in the $\text{Pou4f3DTR}$ model. It is possible, but unlikely, that Myo7a$^+$ cells de-differentiated and upregulated Hes5, considering the antagonistic effect of Hes5 on the HC differentiation factor Atoh1 (Doetzlhofer et al., 2009; Kelley, 2006).

HC regeneration in non-mammalian vertebrates occurs by two mechanisms: mitotic regeneration and direct transdifferentiation. During mitotic regeneration, a SC first divides and then several days later one or both daughter cells changes fate to become a HC (Adler and Raphael, 1996; Baird et al., 1996; Corwin and Cotanche, 1988; Jones and Corwin, 1996; Ryals and Rubel, 1988; Warchol and Corwin, 1996). Fate mapping of SCs in our models revealed traced Myo7a$^+$ cells; thus, HC loss led SCs towards a HC fate in all turns of the cochlea, albeit predominantly in the apex. By applying mitotic tracers, we detected EdU$^+$ SCs and fate-mapped EdU$^+/\text{Myo7a}^+$ cells, indicating that the neonatal mouse cochlea can, to a limited extent, proliferate in response to HC loss and that some of these...
proliferating SCs can acquire a HC fate. Interestingly, we observed the expression of the mitotic markers EdU and pH3 in Myo7a+ and Myo7a+/Sox2+ cells, which likely represent a differentiating SC or an immature HC. We postulate that the processes of cell cycle entry and that of differentiation towards a HC fate might overlap. Future studies using time-lapse imaging would be useful in investigating these steps further.

The other reported mechanism for HC regeneration is direct transdifferentiation, in which a SC directly acquires a HC phenotype without mitotic division (Adler and Raphael, 1996; Baird et al., 1996; Jones and Corwin, 1996). The experiments reported here did not directly address this mechanism because of the limited labeling efficiency of the mitotic tracers used. However, the number of EdU+/Myo7a+ cells observed in Pou4f3CreERT2; Lgr5CreER+; ROSA26RAG-tdTomato+ mice was ~15-fold greater than the number of EdU+/Myo7a+ cells detected, which suggests that some of these cells were derived from direct transdifferentiation. The avian auditory epithelium regenerates via direct transdifferentiation 1-2 days after ototoxic antibiotic exposure (Cafaro et al., 2007; Roberson et al., 2004), and this mechanism has been reported to be the primary mode of HC regeneration in the adult mouse utricle (Forge et al., 1993; Forge et al., 1998; Golub et al., 2012; Kawamoto et al., 2009). In addition, Lgr5+ SCs can generate HCs via both mechanisms in vitro (Chai et al., 2012). Of note, both methods of fate mapping might underestimate the total number of regenerated HCs resulting from direct transdifferentiation because of the incomplete labeling with the Cre-loxP system or Hex5-nsLacZ allele and the possibility of other progenitor cell types.

The vast majority of regenerated HCs were observed in the apical turn of the cochlea. Our results are in agreement with previous findings that in vitro HC regeneration after laser ablation of embryonic HCs decreased in a basal-apical gradient (Kelley et al., 1995). Both HCs and SCs continue to mature during the first postnatal weeks, with cytoskeletal, morphological and functional changes detected in cells from the basal turn 2-3 days before cells in the apex (Hallworth et al., 2000; Jensen-Smith et al., 2003; Legendre et al., 2008; Lelli et al., 2009; Szarama et al., 2012). Thus, cells in the apical turn are less mature, which might provide a permissive environment for HC regeneration. Alternatively, the presence of two different HC regeneration mechanisms working in concert in the apex might indicate the presence of undifferentiated progenitor cells. It is worth noting that the apical turn of the cochlea is the first to exit the cell cycle and the last to acquire a HC or SC fate during embryonic development (Lee et al., 2006; Lumpkin et al., 2003; Montcouquiol and Kelley, 2003; Ruben, 1967).

Previous studies characterized an age-dependent decrease in stem/progenitor cells isolated from the cochlea (Oshima et al., 2007; White et al., 2006). This decline correlates well with our finding that the ability of the cochlea to spontaneously regenerate HCs diminished 1 week after birth, suggesting the loss of either progenitor cell competence or a corresponding niche. In support of this theory, there is an age-dependent decline in the ability of the cochlea to respond to Atoh1-mediated conversion of SCs into HCs (Kelly et al., 2012; Liu et al., 2012a) and Sox2/p27Kip1 control of SC proliferation (Liu et al., 2012b). Such an age-dependent decline in the ability to self-repair has been observed in other organ systems: hearts from P1 mice can regenerate after damage and this regenerative capacity is lost in P7 mice (Porrello et al., 2011). Interestingly, heart regeneration correlated with the endogenous proliferative capacity of cardiac tissue, whereas we found regeneration capacity in the cochlea more than a week after the cells in the organ of Corti had become quiescent.
Based on the timing of expression for various HC markers, we conclude that regenerated HCs follow a similar pattern of maturation to normal HC development. Interestingly, the Atoh1DTA model retains conditions favorable for the expression of prestin, a terminal outer HC marker that is not expressed in SC-derived HCs generated from ectopic expression of Atoh1 (Liu et al., 2012a). Unfortunately, regenerated HCs only contributed to a modest and transient degree of repopulation of the organ of Corti, and most regenerated HCs died by P15. The inability of regenerated HCs to survive could be caused by the lack of the survival factor Pou4f3 and/or loss of SCs, which normally provide structural and trophic support. In the described HC damage models, 80-90% of HCs degenerate and more than 100 SCs per cochlea change fate to become HCs, with a small amount of proliferation that is evidently insufficient to compensate for the overall cell loss. As a result, the regenerating organ of Corti is not only disarrayed, but contains an abnormal composition of HCs and SCs, which might affect the survival of regenerated HCs. In addition, the endocochlear potential normally develops between P11 and P17 (Rybak et al., 1992) and might play a role in the death of regenerated HCs by causing excitotoxicity. It is probable that these factors, individually or in combination, contribute to the demise of regenerated HCs. Identification of factors capable of promoting the survival and functional maturation of regenerated HCs could have significant therapeutic benefits.

Finally, regenerated HCs in our models come from unmanipulated SCs; thus, the regeneration process we observed is their natural response to HC death. The Atoh1DTA and Pou4f3DTA models likely induce HC death by reactive oxygen species-induced apoptosis (Abrahamsen et al., 2008; Ivanova et al., 2005), which is similar to the major cell death pathway implicated in noise- or drug-induced HC death (Clerici et al., 1996; Henderson et al., 2006). Thus, our observations are likely to have implications for HC regeneration in response to various insults.

In summary, our data demonstrate that the postnatal mammalian cochlea has the intrinsic capacity to spontaneously regenerate HCs after damage, which was believed to occur only in non-mammalian vertebrates. These models are applicable to the further study of the molecular mechanisms of mammalian HC regeneration, which could lead to the identification of drug targets for the treatment of hearing loss in humans and improve our understanding of factors that promote the survival of regenerated HCs and factors that limit HC regeneration in the maturing cochlea.

**MATERIALS AND METHODS**

**Mouse models and treatments**

ROSAsIA46 (Ivanova et al., 2005), Lgr5CreERt2 (Barker et al., 2007), ROSA26CAG-tdTomato/ (Madsen et al., 2010) and ROSA26CAG-ZsGreen/ (Madsen et al., 2010) mice were purchased from The Jackson Laboratory (Bar Harbor, ME, USA). Atoh1-CreERT2 (Chow et al., 2006), Pou4f3DTA (Golub et al., 2012; Tong et al., 2011) and Hes5-nlsLacZ (Imayoshi et al., 2010) mice were kind gifts from S. Baker (St. Jude Children’s Research Hospital, Memphis, TN, USA), E. Rubel, L. Tong and R. Palmiter (University of Washington, Seattle, WA, USA) and R. Kageyama at (Kyoto University, Kyoto, Japan). Prestin-CreERT2 mice were generated in our lab (Fang et al., 2012). Genotyping for Lgr5CreER, ROSA26CAG-tdTomato, ROSA26CAG-ZsGreen, Atoh1-CreERT2 and Prestin-CreERT2 mice were described previously (Barker et al., 2007; Chow et al., 2006; Fang et al., 2012; Madsen et al., 2010). Genotyping for ROSA26DTA mice, Nes-nlsLacZ mice and Pou4f3DTA mice is described in supplementary material Table S1. Tamoxifen [3 mg/40 g body weight,
intraperitoneal injection (IP); Sigma] was injected once at P0 and P1 for Atoh1-CreERTm mice and once at P6, P7 and P8 for Prestin-CreERT2 mice. Tamoxifen (0.75 mg/g) was given by gavage to Lgr5CreER/+ mice. DT (6.25 ng/g, IP, List Biological Laboratories) was injected at either P1 or P6 into Pou4f3DTR/+ mice. EdU (Click-iT EdU Imaging Kit, Invitrogen) was injected (50 μg/g, IP) once daily at P3-P5 into Pou4f3DTR/+ and Atoh1DTA mice; EdU was injected (10 μg/g, IP) once at the designated ages. Mice of both genders were used in this study. The n value throughout the paper reflects the number of animals analyzed per experiment. All animal work was approved by the Institutional Animal Care and Use Committees at St. Jude Children’s Research Hospital and Stanford University.

**Immunostaining**

Cochlear samples were fixed in 4% paraformaldehyde overnight and standard immunohistochemistry was performed (Mellado Lagarde et al., 2013). For Sox2 staining, 0.02% sodium azide was added during the blocking and antibody incubation steps. TUNEL staining was performed using the In Situ Cell Death Detection Kit, TMR Red (Roche Applied Science) following the manufacturer’s instructions, except for increasing the sodium citrate concentration in the permeabilization step to 1%. The following primary antibodies were used: anti-β-gal (1:500, AB9361 Abcam), anti-calbindin (1:500, AB1778 Millipore), anti-espin (1:5000, a gift from Dr S. Heller, Stanford University, Palo Alto, CA, USA), anti-Myo6 conjugated to Alexa 647 (1:40, specific request Proteus BioSciences), anti-Myo7a (1:200, 25-6790 Proteus BioSciences), anti-pH3 conjugated to Alexa 555 (1:50, 3475 Cell Signaling), anti-Prox1 (1:500, AB5475 Millipore), anti-parvalbumin (1:1000, P3088 Sigma), anti-VGlut3 (1:500, 135203 Synaptic Systems, Goettingen, Germany), anti-pretin (1:200, sc-22692 Santa Cruz Biotechnology), anti-Sox2 (1:1000, sc-17320 Santa Cruz Biotechnology) and anti-Pou4f3 (1:500, sc-81980 Santa Cruz Biotechnology). Nuclear staining employed Hoechst 33342 (1:2000, Invitrogen). EdU staining was performed using the Click-iT EDU Imaging Kit (Invitrogen) following the manufacturer’s instructions. All secondary antibodies were Alexa conjugated (Invitrogen) and were used at 1:500 or 1:1000. Images were taken using a Zeiss LSM 700 confocal microscope and 3D reconstruction was performed using Imaris 7.1 software (Bitplane).

**Cell counts**

For counts of traced HCs in the Pou4f3DTR/+; Lgr5CreER/+; ROSA26CAG-tdTomato/+ and Atoh1DTA; Hex5-nlsLacZ samples, we imaged the entire cochlea using a 40x objective and counted Myo7a+ or Sox2+/Myo7a– cells that co-expressed lacZ or tdTomato. The same procedure was used to quantify EdU+/Myo7a+ cells, while EdU+ or traced SC counts were obtained from counting 225 μm regions of each turn. For Pou4f3+ HC counts, two 200 μm regions of the apical turn were analyzed.

**Scanning electron microscopy**

Samples were prepared as previously described (Steigelman et al., 2011) and were imaged using a JEOL 7000 field emission gun scanning electron microscope (University of Alabama, Tuscaloosa, AL, USA).

**Auditory brainstem response**

Animals were anesthetized with Avertin (0.6 mg/g, IP) and frequency-specific auditory responses were measured using the Tucker-Davis Technology System III System (Alachua, FL, USA) as previously described (Mellado Lagarde et al., 2013).

**Statistical analysis**

All data are presented as mean ± s.e.m. Statistical analyses were conducted using GraphPad Prism 5.0 software.
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Competing interests
The authors declare no competing financial interests.

Author contributions

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