COMMENTARY

Hair Follicle Signaling Networks: A Dermal Papilla–Centric Approach

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Functional testing of dermal papilla (DP) signaling inputs into hair follicle (HF) morphogenesis and regeneration is becoming possible with the advent of new *Cre* lines. Targeted deletion of the signature genes in early DP precursors has revealed significant signaling redundancy during HF morphogenesis. Furthermore, the DP lineage commitment program can be exploited for generating highly inductive DP cells to be used in HF bioengineering assays.

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Novel genetic tools: dermal papilla in the spotlight

The early availability of keratin-specific genetic tools provided epithelial biologists nearly a two-decade head start over those who studied mesenchymal aspects of HF function. Indeed, careful gene ablation and overexpression studies have now brought our understanding of follicular bulge stem cells to a level that rivals that of hematopoetic stem cells. Owing to these studies, the HF now holds the position of a model system for many stem cell investigators.

At the same time, classic tissuerecombination and transplantation experiments have revealed critical roles for mesenchymal dermal papilla (DP) in regulating various aspects of HF biology, such as regenerative cycling. Moreover, recent clinical data indicate that human scalp HFs affected by androgenic alopecia contain a largely intact population of bulge stem cells and that the primary defect is in DP signaling, rendering it unable to support longlasting phases of hair growth. However, it was not until recently that the molecular identity of DP signaling input into hair morphogenesis and growth was revealed. New DP-specific genetic tools now make it possible to study HF signaling networks during development and during adulthood.

The paper by Grisanti et al. (2013b) in this issue is the latest in a series of studies that use specificity of expression of the T-box transcription factor Tbx18 in DP precursor cells in embryonic dermal condensates for genetic labeling, isolation, and genetic targeting of these precursor cells during the early stages of HF morphogenesis. Indeed, Tbx18-driven Cre knock-in lines, as well as the $Tbx18^{H2BGFP}$ reporter, become active at embryonic day 14.5, coinciding with the early event of dermal condensation during morphogenesis of primary HFs in mice (Clavel et al., 2012; Grisanti et al., 2013a). This specificity of *Tbx18^{Cre}* for embryonic DP progenitors enables the investigation of their role in signaling networks during primary HF development. Both constitutive and inducible *Tbx18^{Cre}* can be used for efficient DP-specific gene ablation, such as Sox2, as shown in Clavel et al. (2012), and Enpp2, as shown by Grisanti et al. (2013b).

Because *Tbx18* is activated in dermal condensations as they are being specified by placode signals, genetic targeting of dermal progenitors at earlier stages can be achieved with alternative *Cre* lines, such as *Dermo1-Cre* (Fu and Hsu, 2013), *En1-Cre* (Chen *et al.*, 2012), *Prx1-Cre* (Woo *et al.*, 2012), and

HoxB6-CreER^{T1} (Chen *et al.*, 2012). In contrast, genetic targeting of DPs in fully formed HFs can be achieved with *Corin-Cre* (Enshell-Seijffers *et al.*, 2010). Taken together, these *Cre* lines now make it possible to study the signaling regulation of HF development and cycling using a DP-centric approach.

DP signature genes: which ones matter the most?

Unique properties of DP cells, most distinctly, their ability to induce formation of new HFs when combined with competent epithelial cells, have long fascinated hair researchers. Moreover, reconstitution of new HFs from patientspecific inductive DP and competent epithelial cells has long been considered a viable therapeutic strategy for restoring hair growth. Yet, although mouse DP cells often demonstrate impressive inductive abilities in HF reconstitution assays, adult and even fetal human DP cells are less prone to induction. Thus, protocols aimed at increasing the inductive abilities of human adult DP cells have to be developed. An alternative strategy for obtaining highly inductive DP cell populations could potentially be to generate early embryonic-like DP precursors from patient-derived iPS cells or from patient's adult cells, such as dermal fibroblasts, through their direct reprogramming. For such iPS- and reprogramming-based HF therapeutics to become a useful approach, much work has to be done to understand the basic biology of the highly specialized DP cell lineage commitment program. To this end, newly developed DP-specific cell sorting and Cre-targeting strategies now make it possible to establish functionally relevant DP signature genes and master regulators of the DP lineage commitment program.

DP lineage can best be understood in the context of a stereotypical cell lineage program (Figure 1). Ontogeny of any given cell type starts with the commitment event, when precursor cells choose a new fate following exposure to one or several morphogenetic cues from their microenvironment. This leads to relatively stable gene expression

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Clinical Implications

- Activating DP transcriptional master regulators will enable the production of patient-specific DP cells from induced pluripotent stem (iPS) cells.
- Strategies can be devised for using iPS-derived DP cells to bioengineer new human HFs that are resistant to androgenic alopecia.
- Candidate regulators of DP inductive properties can now be tested in gene ablation studies using DP-specific *Cre* lines.

changes mediated by distinct transcription factors, known as lineage master regulators. Commitment to the DP lineage likely occurs following exposure of embryonic skin mesenchyme to Fgf20 produced by the epithelial placode (Huh et al., 2013), whereas cells of early dermal condensations can be viewed as already committed to the DP fate. Following commitment, progenitors undergo lineage maturation, during which they progressively acquire terminally differentiated characteristics. Depending on the cell type, lineage maturation can be accompanied by additional rounds of fate selection between alternative sublineages, such as in the case of hematopoietic cells. Lineage maturation also can proceed without further divergent choices, such as in the case of skeletal muscle or cartilage. Maturation of committed DP precursors gives rise to DP and dermal sheath cell types of an adult HF (Grisanti et al., 2013a).

The differentiated state of adult DP cells is dependent on continuous signaling feedback from the surrounding microenvironment of the HF, most distinctly, from epithelial matrix cells during anagen phase and from secondary hair germ and bulge stem cells during telogen phase. As the signaling input differs greatly between anagen and telogen phases of the hair-growth cycle, DP transitions between functionally distinct active (anagen) and quiescent (telogen) states (Rendl et al., 2005; Greco et al., 2009). Rendl et al. (2008) and others have shown that DP cells quickly lose their differentiated properties when taken out of the context of their HF microenvironment. Indeed, freshly sorted DP cells lose all but a handful of genes from their original in vivo expression signature after only one passage in vitro. This coincides with the loss of their inductive abilities in HF reconstitution assays (Rendl *et al.*, 2008). Thus, comparative expression profiling of freshly isolated versus cultured DP cells can yield valuable insight into the regulatory aspects of the DP lineage.

The core identity characteristics of any given cell lineage become established during their initial commitment, and they include one or several master transcription factors acting via the so-called superenhancers to activate expression of their downstream target genes. These genes, in turn, endow cells with their baseline lineage identity characteristics stably and highly (Figure 1). Activation of such master transcription factors can be exploited for instructing iPS cells or adult-differentiated cells to undergo specification toward a new desirable cell type via their redifferentiation or direct reprogramming, respectively. Indeed, iPS cell redifferentiation and direct reprogramming protocols have now been established for various cell lineages and, in some cases, such as for insulin-producing pancreatic β-cells, such protocols have been optimized for high efficiency. Similar approaches for achieving inductive DP precursors are, thus, highly desirable from the clinical point of view.

Transcriptional regulation via superenhancers is inherently stable, and master transcription factors autoregulate themselves via positive feedback loops. Therefore, they should resist downregulation under stress conditions, such as in vitro cell culture. Indeed, although some DP signature transcription factors, such as Alx3, Alx4, and Hey1 are downregulated rapidly in culture, others, such as homeobox protein Sox2 and zincfinger protein Snai2, remain expressed at high levels (Rendl et al., 2008). On the basis of these and other characteristics, Sox2 was regarded as a putative master regulator of the DP lineage in all but zigzag HFs (in the latter, HF-type

Sox2 is distinctly absent from DP). Recently, Clavel et al. (2012) were able to test the functional importance of Sox2 in this context by ablating its expression genetically in early dermal condensates. Surprisingly, despite specific and efficient Sox2 ablation in newly committed DP precursors, HF morphogenesis proceeded largely undisturbed and Sox2-deficient precursors matured into adult, albeit dysfunctional, DP cells. These data reveal either a redundancy in Sox2 function during DP lineage specification or a leading role in this process for an, as of vet unidentified, transcription factor(s).

A recent study by Woo *et al.* (2012) indicates that other transcription factors, such as Sox18, can potentially compensate for Sox2 function. Sox2, however, has an additional, non-compensated role in DP cells. Comprehensive analysis of $Tbx18^{Cre};Sox2^{-/-}$ mutant HFs has revealed its essential role in fine-tuning bone morphogenetic protein signaling activity in the overlying matrix, where it acts to regulate upward migration of hair shaft progenitors (Clavel *et al.*, 2012).

In an effort to evaluate the functional significance of other key DP signature genes, Grisanti et al. (2013b) of this issue report on the *Tbx18^{Cre}*-mediated ablation of Enpp2 (aka Autotaxin), an enzyme participating in the production of lysophosphatidic acid (LPA) and the highest differentially expressed gene in adult DPs compared with adult dermal fibroblasts. LPA signals via several LPA receptors, which, in HFs, have complex and overlapping distribution patterns spanning both epithelial and mesenchymal compartments. Following careful examination, the authors showed that Enpp2 is dispensable for HF morphogenesis and DP lineage maturation. Although surprising on the surface, this result echoes the effect of Sox2 ablation (Clavel et al., 2012), and it speaks in favor of redundancy at the level of highly enriched DP signaling regulators. Indeed, data by Grisanti et al. (2013b) suggest that Enpp2 deletion can be compensated functionally by lipase member H, a phospholipase that can generate LPA via a pathway alternative to Enpp2.

Importantly, studies by Clavel *et al.* (2012) and Grisanti *et al.* (2013b)



Figure 1. Dermal papilla (DP) lineage program. DP cells form during embryonic HF development from initially uncommitted mesenchymal precursors. Formation of the DP lineage likely follows a stereotypical cell lineage program, which starts with the commitment event. Although DP lineage commitment is likely associated with stable gene expression changes, signaling characteristics of differentiated DP cells are unstable and can be rapidly lost in culture. Signaling networks of DP lineage can now be studied using several stage-specific *Cre* lines. Mechanisms of the DP lineage commitment and differentiation can be exploited for developing optimized HF bioengineering therapies for alopecia (listed at the top). iPS, induced pluripotent stem; Shh, Sonic hedgehog.

of this issue map out a novel genetic strategy for systematically examining the functional significance of DP signature genes both in its own lineage specification and, more broadly, in HF morphogenesis. Future gene ablation studies using DP-specific *Cre* lines will undoubtedly reveal the molecular identity of DP lineage master regulators. An in-depth understanding of the DP lineage commitment program will help devise protocols for achieving highly inductive patient-specific DP cells and improve prospects for HF bioengineering therapies for alopecia.

CONFLICT OF INTEREST

The authors state no conflict of interest.

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Psoriasis and Cardiovascular Disease: Where Is the Risk?

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In this issue, Dowlatshahi *et al.* publish results from their population-based study in Rotterdam showing that, despite an increase in body mass index and smoking, individuals with psoriasis have no increased risk of incident cardiovascular disease. These results should be interpreted with caution: the study included relatively small numbers of patients with psoriasis, most of whom had mild disease.

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Background to psoriasis and cardiovascular risk

Psoriasis is now recognized as a chronic inflammatory skin disease that is more

than "skin deep." The reported association between psoriasis and cardiovascular disease (CVD) has attracted considerable interest in the last decade

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