Cellular Heterogeneity and Plasticity of Skin Epithelial Cells in Wound Healing and Tumorigenesis

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Abstract
Cellular differentiation, the fundamental hallmark of cells, plays a critical role in homeostasis. And stem cells not only regulate the process where embryonic stem cells develop into a complete organism, but also replace ageing or damaged cells by proliferation, differentiation and migration. In characterizing distinct subpopulations of skin epithelial cells, stem cells show large heterogeneity and plasticity for homeostasis, wound healing and tumorigenesis. Epithelial stem cells and committed progenitors replenish each other or by themselves owing to the remarkable plasticity and heterogeneity of epidermal cells under certain circumstance. The development of new assay methods, including single-cell RNA sequence, lineage tracing assay, intravital microscopy systems and photon-ablation assay, highlight the plasticity of epidermal stem cells in response to injure and tumorigenesis. However, the critical mechanisms and key factors that regulate cellular plasticity still need for further exploration. In this review, we discuss the recent insights about the heterogeneity and plasticity of epithelial stem cells in homeostasis, wound healing and skin tumorigenesis. Understanding how stem cells collaborate together to repair injury and initiate tumor will offer new solutions for relevant diseases.

Keywords Heterogeneity · Plasticity · Epidermal stem cells · Wound healing · Tumorigenesis

Introduction
Adult stem cells are characterized by multipotency, asymmetric division, and have the capacity for self-renewal. Adult stem cells exist in kinds of organs, such as blood, small intestine, epidermis, and others. Adult stem cell, committed progenitors and differentiated functional cells co-create cellular heterogeneity [1, 2]. The plasticity of adult stem cells shows the lineage determination of a differentiating stem cell is flexible in responses to microenvironmental regenerative cues [3]. In characterizing distinct subpopulations of skin epithe...
epithelial cells, adult stem cells show remarkable heterogeneity and plasticity under a particular physiological or pathological condition [4, 5].

The epidermis functions as a protective barrier for the body and is crucial in protecting against hostile environment and retaining bodily fluids inside [6]. The interfollicular epidermis (IFE) is the major component of the epidermis, and it prevents microbial intrusion and external environmental insults. The IFE is a stratified epithelium in which proliferating cells are anchored to the basement membrane closest to the dermis [7, 8]. The pilosebaceous unit (PSU) is a prominent structure associated with the IFE. The PSU exists important functions within the epidermis that are mediated via its major components, including infundibulum, isthmus, sebaceous glands and the hair follicle [9]. The epidermis and its appendages developed from multipotent embryonic progenitor keratinocytes, which receive cues from their environment that instruct them to commit to a certain differentiation programme and generate a stratified epidermis, hair follicles or sebaceous glands [10]. The epidermis and its appendages are a highly dynamic tissue that undergoes constant turnover during normal steady-state conditions [11, 12]. Multiple stem cell populations residing in autonomously maintained compartments facilitate this task [4, 13]. Epidermal stem cells (EpSCs) locate in different niches have their own markers and functions [14]. IFESCs locate in the basal layer of the IFE and replenish the basal layer; IFESCs express high levels of β1 and α6 integrins, LRG1 and MCSP [15, 16]. Hair follicle SCs (HFSCs) reside in bulge and possess specific bulge markers, including CD34, LGR5, Sox9 and so on; HFSCs maintain the hair lineages [14, 17]. Additionally, sebaceous gland SCs give rise to differentiated sebocytes [18]. EpSCs have been studied for possible proliferative potential since the 1970 s to form stratified squamous epithelium with more advanced keratinisation by epithelial cells from human skin biopsies [19]. Subsequently, cellular heterogeneity defined by marker expression, cell division rate and ultrastructure, has been studied both in IFE and PSU [4].

The epidermis and its appendages receive daily assaults, such as harmful ultraviolet radiation from the sun, scratches and wounds. It confronts these attacks by undergoing continual self-renewal to repair damaged tissue and replace aged cells [10]. In response to injury, different stem cell populations exhibit functionality flexibility. Upon injury, both HFSCs and IFESCs near the wound site mobilize toward it for reepithelializing the wound bed and restoring the barrier [20–22]. Once HFSCs and IFESCs are recruited to the IFE, they progressively lose their initial identity and are reprogrammed to an IFE fate [20]. However, the molecular mechanisms underlying this plasticity are still not clear. In a compared chromatin profiles of injured IFE and homeostatic HFSCs and IFESCs, both IFESC (Klf5) and HFSC (Sox9) transcription factors are enriched in the open chromatin regions of injured IFE, which indicate injured IFE get a hybrid signature [23]. Beside, HFSCs mobilize and re-epithelialize the injured skin, most HFSC transcription factors will be silence but Sox9, which remains active until the wound heals [24]. Moreover, several studies have reported differentiated suprabasal epidermal cells are able to revert back to a stem cell state when injured [25, 26]. It is noteworthy that the wound size can influence cellular plasticity. De novo hair follicle formation is present in large wounds rather than small wound. Lineage tracing demonstrated these de novo hair follicles do not originate from HFSCs but from IFE cells [27].

The most common type of skin cancer is basal cell carcinoma (BCC), which arises from the deregulated Hedgehog signaling [28]. BCCs can arise from multiple stem cell populations, including the hair follicle bulge and the IFE [29]. The originating cells of BCC can influence the subtypes of BCC that develops, and can also affect the likelihood that a tumor will form [30]. Whereas inappropriate activation Hedgehog signaling is associated with the formation of BCC, deregulated WNT signaling is detected in different epidermal tumor types. In humans, activating mutations in β-catenin have been found in pilomatrixicomas and trichofolliculomas [31].

The stem cells located in IFE and PSU exhibit extensive heterogeneity under homeostasis condition, and highly plasticity during wound healing and tumorigenesis. In this Review, we discuss stem cell feature and behavior during normal tissue homeostasis, wound healing and tumor development within the epidermis. We provide an up-to-date view of the stem cells in epidermis, encompassing the heterogeneity and plasticity of multiple discrete stem cell populations in PSU that are strongly influenced by external cues to maintain their identity and function.

**Cellular Heterogeneity and Plasticity of Epidermis**

**The Specific Populations of Interfollicular Epidermis and Hair Follicles**

Skin is the largest organ in the body, which includes epidermis, underlying dermis and adipose layer [32]. The epidermis consists of interfollicular epidermis (IFE) and its derivative appendages, including hair follicles, sebaceous glands, sweat glands [33]. The multi-tasking stratified epidermis, as the skin barrier, plays a pivotal role in protecting organism against environment assaults, preventing the water loss, regulating the temperature and so on [34]. The keratinized stratified epidermis is composed of four layers, including basal layer (Keratin5/Keratin14+), spinous...
layer (Keratin1/Keratin10\(^+\)), granular layer (Involucrin\(^+\), Transglutaminase\(^+\)) and cornified layer (Filaggrin\(^+\), Loricrin\(^+\)) [35] (Fig. 1a). The renewal of epidermis depends on the cell division in the deepest basal layers [36, 37]. Afterwards the cells move up to the spinous layers, granular layers and cornified layers successively, and with the changing of cell morphological characteristics from lower layers to upper layers [38]. Under normal conditions, epidermal stem cells differentiated into keratinocytes that are shed from epithelial surface constantly. And the ageing or damaged keratinocytes would be replaced by new cells at a certain rate [39]. Single-cell RNA sequence (scRNA-seq) analysis uncovered the transcriptional diversity and complexity in the skin epithelial cells and highlighted how epidermal cells were tuned to ensure homeostasis. The first single-cell mapping of mouse 1,422 epidermal cells identified 25 populations, including 5 subpopulations from IFE, and revealed that differentiation and spatial signatures of these populations could assure tissue homeostasis [40]. Human studies of 92,889 epidermal cells from 9 normal and 3 inflamed skin samples showed stereotyped keratinocyte subpopulations exhibited a distinct composition at different anatomic sites. In keratinocytes, 12% of transcripts differentially expressed between stereotyped patterns, revealing undescribed gene expression programs governing epidermal homeostasis [41]. Through scRNA-seq of follicle-enriched fractions of human skin, the transcriptional signatures of 23 primary cell clusters and lineage trajectory of epidermal and follicular cell progenitors were characterized [42].

In addition, hair follicles also possess simple structure and different stem cell populations, which provide an excellent model to study cellular heterogeneity and plasticity. Hair follicles harbor a permanent bulge region and undergo a cyclic regeneration through anagen, catagen and telogen [43, 44]. Hair follicles consists of hair germ (Gli1\(^+\), Lgr5\(^+\)), bulge (Krt15\(^+\), Sca1\(^+\)), isthmus (Lgr6\(^+\), Blimp1\(^+\)), sebaceous gland (Lgr8\(^+\), Blimp1\(^+\)) and infundibulum from bottom to top. The junctional zone (JZ) refers to the sebaceous gland and upper isthmus that is contiguous to infundibulum [4]. The location and distribution of hair follicle stem cells are showed in Fig. 1c. Furthermore, scRNA-seq and single-molecule RNA FISH analysis landscaped a systematic molecular atlas and identified 56 subpopulations associated with epithelial and stromal cells during telogen and anagen in hair follicles, unveiling the transcriptional dynamics of hair follicles during homeostasis [45].

The Heterogeneity of Interfollicular Epidermis and Hair Follicles

The epidermal stem cells (EpSCs) and progenitor cells show excellent heterogeneity during homeostasis and wound healing. The stratum basale contains two mainly cell populations, including long-lived stem cells and ‘transit amplifying’ progenitor cells, which raises the research boom for decades [16, 46–48].

Three stochastic and incompatible cell-proliferation models have been used to illustrate epidermal self-renewal, including the single-progenitor (SP) model, stem cell-committed progenitor (SC-CP) model and two stem-cell (2xSC) model (Fig. 1b) [49]. SP model is the simplest model to describe the cellular proliferation in the basal layer.

In SP model, either inducible genetic labelling assay or clone-size distribution analysis supported that the progenitors were capable to produce proliferating cells and differentiating cells equally during homeostasis. However, during wound healing, the progenitor cells were biased to generate proliferating daughters excessively rather than slow cycling stem cells, suggesting that the progenitor cells played a key role in tissue repair [46, 49, 50]. The stem cell-committed progenitor (SC-CP) model showed that slow cycling stem cells produced stem cells and progenitors, and the latter preferred to differentiate so the renewal of stem cells is essential for epidermal maintenance [16, 51]. Mascré et al. suggested that during the wound healing, the stem cells contributed to reconstruct epidermis but committed progenitors played a limited role [16]. In addition, 2xSC model shows another way to expound homeostasis. Basal epidermal cells contain two types of stem cells, called slow-cycling stem cells and rapidly-dividing stem cells and both of them participate in maintaining homeostasis. The slow-cycling stem cells were known as label-retaining cells (LRCs) while rapidly-dividing stem cells were called non-LRC cells. The LRCs and non-LRCs represented two different stem cell populations and exhibited different patterns of proliferation and differentiation via lineage tracing assay. During homeostasis, two types of stem cells had distinct territories while they replenished each other during skin wounding [48].

Of note, scRNA-seq analysis unveiled the transcriptional states of human and murine epidermis in detail, enhancing our understanding of heterogenous epidermis in homeostasis and wound healing [52–54]. It was found that the basal cells harbor two distinct subpopulations transcriptionally, calling IFE B1 and IFE B2. Both of them express Krt14/ Krt5 at high levels while IFE B1 subpopulations also highly express Ampi, Krt16, Thbs1, Bhlhe40 additionally, further illustrating the diversity of interfollicular epidermis in mice [40]. Furthermore, in applying scRNA-seq with other related analysis, it was reported that the mouse epidermal basal cells exhibited four basal cell states, including Col17a\(^a+/\)Trp63\(^a+\), Fos\(^a+/\), Cdkn1a\(^a+/\) and Mki67\(^a+/\) states during homeostasis. The Col17a\(^a+/\)Trp63\(^a+\) state stood for proliferating cells and differentiating cells equally during homeostasis. However, during wound healing, the progenitor cells were biased to generate proliferating daughters excessively rather than slow cycling stem cells, suggesting that the progenitor cells played a key role in tissue repair [46, 49, 50]. The stem cell-committed progenitor (SC-CP) model showed that slow cycling stem cells produced stem cells and progenitors, and the latter preferred to differentiate so the renewal of stem cells is essential for epidermal maintenance [16, 51]. Mascré et al. suggested that during the wound healing, the stem cells contributed to reconstruct epidermis but committed progenitors played a limited role [16]. In addition, 2xSC model shows another way to expound homeostasis. Basal epidermal cells contain two types of stem cells, called slow-cycling stem cells and rapidly-dividing stem cells and both of them participate in maintaining homeostasis. The slow-cycling stem cells were known as label-retaining cells (LRCs) while rapidly-dividing stem cells were called non-LRC cells. The LRCs and non-LRCs represented two different stem cell populations and exhibited different patterns of proliferation and differentiation via lineage tracing assay. During homeostasis, two types of stem cells had distinct territories while they replenished each other during skin wounding [48].
Fig. 1  

**a** The epidermis is a stratified structure that is composed of the basal cell layer and the underneath basement membrane, spinous layers, granular layers and stratum corneum layers.  

**b** Three stochastic and incompatible cell-proliferation models have been used to illustrate epidermal self-renewal, including the single-progenitor (SP) model, two stem-cell (2xSC) model and stem cell-committed progenitor (SC-CP) model.  

**c** The heterogeneity of stem cells in hair follicle. The hair follicle stem cells in junctional zone (J-Z) express Lrig1. Stem cell in isthmus express Lgr6. Stem cell in bulge (Bu) area express CD34 and Keratin15 (K15). Stem cells in lower bulge and hair germ express Lgr5, and Shh is uniquely expressed in hair germ. Hair follicle stem cells showed excellent plasticity during skin wounding. Shh+ hair germ cells could contribute to form new epidermis, and the progeny of Shh+ cells could survive in new epidermis over 16 weeks post wounding. K15+ bulge cells could contribute to both new epidermis and hair follicle within the wound. While only a minority of K15+ cell progeny remained at the 50th day post wound (Short-live hair follicle cell progeny, S-HFP). Both the Lgr5+ cells and Lgr6+ cells progeny contribute to from new epidermis and their progeny could been detected in new hair follicle within wound. And the progeny of both Lgr5+ and Lgr6+ follicular cells could been detected after 100 days post wound (Long-live hair follicle cell progeny, L-HFP). SG, sebaceous gland; DP, dermal papilla.  

**d** Compartmentalization of hair follicle stem cells underlies different responses to oncogene and skin tumor heterogeneity. Oncogenic β-catenin expression in Lgr5+ cells led to formation of pilomatricomas, while Lrig1+ cells formed trichoadenomas and Lgr6+ cells formed dermatofibromas. Expression of an activated form of Smoothened (SmoM2), a mediator of Hedgehog (Hh) signaling, by K15+ bulge does not produce basal cell carcinomas (BCCs). However, wounding induces these cells from the follicle to the wound site, where downstream Hh signal transduction is derepressed, and giving rise to superficial BCC-like tumors. Δβ-cat, active form of β-catenin; ΔSmo, active form of Smoothened.
re-epithelialization [53]. ScRNA-seq analysis of human IFE uncovered the four specific stem cell populations spatially in the basal stem cells, supporting the multi-stem cells transition model rather than SP model during homeostasis [54]. More specific genes or key regulatory mechanisms during wound healing remains to be illustrated in further studies.

Hair follicles harbor extensive heterogeneity in pilosebaceous unit, which contains infundibulum, isthmus, sebaceous gland, bulge and hair germ [4]. Using K14-H2BGFP mice to mark label-retaining cells (LRCs), Elaine Fuchs et al. proved that the majority of LRCs were CD34+ bulge stem cells [17, 55]. And recent data demonstrated that the periphery of the placode basal layer was the source of bulge stem cells [56]. However, it was found that quiescent bulge stem cells do not directly give rise to ‘transit amplifying’ (TA) cells, namely matrix cells, but generate Lgr5+ progenitor cells located in the hair germ. Subsequently the Lgr5+ populations divide into TA cells, which further differentiate and migrate to form inner root sheath (IRS) and hair shaft [57–59]. Furthermore, Lgr5+ cells, which refers to a population of lower bulge and hair germ in telogen and outer root sheath (ORS) in anagen, could give rise to all lineage cells during hair cycle and form new hair follicles. Importantly, Lgr5+ lineage tracing cells could repopulate the compartments like CD34+ bulge stem cells [60]. Also, the study determined that the cultured CD34+ bulge cells could repopulate the entire hair follicles ex vivo after transplantation [17, 55, 61]. Cultured CD34+ bulge cells promoted new hair formation at the site of transplantation and generated cells in epidermis, ORS, IRS and sebaceous glands appeared to possess functional SCs [55]. In addition, cultured bulge-derived stem cells which containing about 70% CD34+ cells differentiated into vascular endothelial cells, epidermal cells, and ORS cells of HF after transplantation [61]. Compared with other SCs, cultured CD34+ bulge cells have differentially expressed genes mainly related with cell adhesion/extracellular matrix, cytoskeleton. This suggests CD34+ bulge cells maybe more suitable to differentiate and migrate during wound repair or upon activation of the hair cycle [55].

Lgr6+ cells, which refer to the majority of isthmus, sebaceous gland and interfollicular epidermis, play an important role in maintaining homeostasis of upper hair follicles. The Lgr6+ progenitor cells renewed themselves by population asymmetry within each compartment of upper hair follicles, ensuring homeostasis. However, the transcriptomics elucidated that Lgr6+ cells had no difference with Lgr6− cells in gene expression signature [62]. Lgr6+ expression is interrelated with nerve endings/Schwann cells and the Schwann cells were degenerated following the disappear of Lgr6+ cells [63].

Extensive heterogeneity of human and mouse hair follicles is revealed by several scRNA-seq analysis. It landscaped the molecular signatures and heterogeneous states of different hair follicle populations [40, 42]. In general, recent researches open new avenues for us to deepen understanding of hair follicle heterogeneities and push the field of stem cell biology forward.

The Plasticity of Interfollicular Epidermis

Epidermal stem cells and progenitor cells play a central role during the wound healing and tissue regeneration [64]. As early as the 20th century, how the epidermal cells migrate to the wound site have remained great controversies [65], which mainly contains two re-epithelialization mechanisms, a ‘wavefront’ model and a ‘leapfrog’ model [66]. A ‘wavefront’ model exhibited that basal progenitors could migrate to wound bed and reconstruct epidermis [67] while a ‘leapfrog’ model illustrated that the differentiated cells could leave base membrane and de-differentiate to promote the re-organization of epidermis [68, 69]. The epithelial cells of skin have long been deemed to lack of the de-differentiated capacity, and recent researches reinforce the ‘wavefront’ model [70, 71]. Unexpectedly, the skin epithelial cells have unparalleled plasticity in response to injury. And Giacomo Donati et al. opened up new avenues for de-differentiation of committed cells in the epidermis. Correspondingly, they illustrated that differentiated Gata6+ sebaceous duct cells involved proliferation and migration during wound healing and reverted to reattach the base membrane. The process promoted the regeneration of IFE, which reinforcing the re-epithelialization mechanism of a ‘leapfrog’ model. Subsequently, their lab also showed that Blimp1+ cells exhibited similar de-differentiation potential in response to injury [72]. Of note, these works resolve the debates that whether differentiated cells could contribute to epidermal repair and promote for further investigation about the mechanism of de-differentiation in skin repair [72]. Noteworthy, it was found that Col17a1+ populations in basal layer and SP1 populations in spinous layer showed faster dynamics in wound site via RNA velocity analysis. It revealed the possibility of interconversion between basal cells and spinor cells, which extend the plasticity of interfollicular epidermis [72].

Additionally, it was reported that de-differentiation may be relevant to inflammatory response, since the crosstalk between immunity and stem cells made contributions to reestablish epidermis during wound healing [73]. Wound healing begins with an inflammatory phase when macrophages and neutrophils are the first involved. Secreted inflammatory mediators regulate the migration, proliferation, and differentiation of epidermal stem cells. IL1 produced by keratinocytes, neutrophils, and macrophages regulates epidermal stem cells via the caspase 8 signaling pathway [74]. Absent Aim2 and its downstream effector, caspase 1 and IL-1β, enhances the migration of epidermal
stem cells and accelerates epithelialization [75]. TNF-α induces AKT phosphorylation in epidermal stem cells, and AKT signals activate downstream β-catenin signalling [76]. Besides, the TNFR1-dependent and -independent apoptosis affects the epidermal differentiation [77]. Of note, Th1/Th2 cytokine modulation of CXCR2 expression correlates with proliferation of epidermal keratinocytes [78].

Although the phenomenon of de-differentiation had been reported, some problems are needed for further study conclusively and directly. For instance, whether other differentiated populations could de-differentiate into epidermal stem cells? Whether the de-differentiated-derived cells play a key role for lineage differentiation and wound healing? What’s the specific mechanisms to regulate de-differentiation and how to raise efficiency of de-differentiation? Further lineage tracing studies in combination with single cell transcriptome will provide more evidence to cellular differentiation in vivo and explore its mechanism conclusively. To summarize, the de-differentiation in skin has shed light on a novel strategy to understand how the epidermal cells restore homeostasis based on the cellular plasticity.

The Plasticity of Hair Follicles

The diversity of hair follicle subpopulations has been wildly studied via the isolated assay, yet in the context of injury, the hair follicle stem cells (HFSCs) exhibited remarkable plasticity. The technical developments such as scRNA-seq analysis, genetic lineage tracing systems, intravital microscopy systems and photon-amination assay have been deepened our understanding of cellular plasticity in the hair follicles [52, 79].

During the homeostasis, hair follicle niches are often compartmentalized as well as heterogeneous. However, when the niches are damaged, HFSCs would be re-shuffled anatomically and functionally, which could replenish all epidermal cells [20, 72, 80–82]. Specifically, when the epidermis suffered injury, the Krt15+ bulge stem cells served as ‘transient amplifying’ cells to replace the missing epidermis rapidly, but over time, Krt15+ progeny was eliminated as ‘transient amplifying’ cells to replace the missing epidermis; Additionally, keratinocytes originating both the bulge stem cells and hair germ cells could interconvert into each other after ablation. Besides, the populations of junctional zone would repopulate bulge cells after laser ablation [90, 91]. Moreover, after ablation of Lgr5+ hair germ stem cells, CD34+ bulge stem cells recover the Lgr5+ cells via inflammatory response and Wnt signaling [92]. Besides, IL-1, IL-17, and TNF, promote hair follicle neogenesis and epithelialization in wound healing [74, 76, 93].

Conversely, recent studies had suggested that when the bulge or hair germ region were ablated by laser, they would be repopulated to recover the niche. In addition, laser ablation assay suggested that the hair germ and bulge cells were not essential for hair follicle regeneration [90]. Intriguingly, both the bulge stem cells and hair germ cells could interconvert into each other after ablation. Besides, the populations of junctional zone would repopulate bulge cells after laser ablation [90, 91]. Moreover, after ablation of Lgr5+ hair germ stem cells, CD34+ bulge stem cells recover the Lgr5+ cells via inflammatory response and Wnt signaling [92]. Besides, IL-1, IL-17, and TNF, promote hair follicle neogenesis and epithelialization in wound healing [74, 76, 93]. Recent study showed Treg-cell control of a CXCL5-IL-17 inflammatory axis promoted migration and differentiation of Lgr5+ hair follicle stem cells in epithelialization [94]. Intriguingly, although some advanced technologies have been used for the study, the regulatory mechanisms involved the plasticity is a yet-unaddressed question and needs for further investigation.
Cellular Plasticity and Related Oncogenes in Skin Tumorigenesis

Oncogenic β-catenin in Skin Benign Tumorigenesis

Benign follicular tumors in skin share heterogeneous characteristics, which show similar portions in normal hair follicles histologically. Thus, the classification of benign follicular tumors is based on the microscopic similarities between the normal hair follicles and neoplasm. The benign follicular tumors are heterogenous, including trichoadenoma, trichoblastoma, pilomatricoma [95], trichofolliculoma, etc [96]. Several benign follicular tumors are induced by the continuous activation of oncogenic β-catenin. Recent studies revealed heterogeneities of follicular stem cell populations that were similar to human tricho folliculomas and pilomatricomas [28, 97]. However, continuous activation of oncogenic β-catenin in Lgr5+ cells gave rise to pilomatricomas, while oncogenic β-catenin in Lgr6+ cells led to format dermatofibromas, and oncogenic β-catenin in Lrig1+ cells develop into tricho adenomas [98]. The activation β-catenin under the Krt15 promoter made no contributions to form neoplasm even with the upregulation of Wnt targeted genes, whereas continuous activation of β-catenin via ΔK5 promoters developed benign tumors [99]. Therefore, different hair follicle populations displayed different sensitivities upon activated β-catenin related benign tumors. However, human sebaceous tumors harbor Lef1 mutation, failing to bind the β-catenin site, which associated with inactive Wnt signals [100]. Furthermore, lacking the β-catenin binding site, the overexpression of DeltaNLef1 transgenic mice via Krt14 promoter gave rise to sebaceous tumors and exhibited sebaceous differentiation [101]. Additionally, knockout β-catenin in Krt14+ cells elicited the loss of cancer stem cells and regression of papillomas [102].

Conclusively, activating oncogenic β-catenin in different follicular stem cells develop into different types of tumors. Follicular tumors are occurred depending on the variant sensitivity to oncogenes of different hair follicle populations. And most of neoplasm exhibits activation of β-catenin, there’s some evidence that the tumors prefer to occur in the scalp since most of human scalp hair follicles are under anagen stage [96], which shows highly activation of β-catenin. The effect of oncogenes on different hair cycle stage is an interesting topic for further exploration.

The Cellular Plasticity in BCC and SCC

The three main types of skin cancer are basal cell carcinoma (BCC), cutaneous squamous cell carcinoma (SCC) and melanoma, which occupy with the most of skin cancers and differ in many ways [103]. It has shown that BCC is occurred more widespread than SCC [104]. Both BCC and SCC are derived from the cells that residing in skin interfollicular epidermis and hair follicles, thus sharing the comparable origins [89, 105, 106]. Generally, BCC shows the mutation of Patched (PTCH) and Smotheened (SMO), which relate to Hedgehog signaling pathway [4, 105], however, SCC is more likely to display the mutation of p53 and RAS [33, 107].

In addition, emerging evidences supported that the committed cells could reserve as tumor-initiating cells via direct reprogramming [108]. For instance, during wound, differentiated cells in IFE promoted the initiation of papillomas following the activation of MEK [109]. And the differentiated cells could turn into tumor-initiating cells when the mutations of H Ras were induced under the control of K10 promoter, whose expression were restricted to IFE cells, and the formation of papillomas were observed without experimental second ‘hit’ after wounding [110]. Also, it was reported that BCC was induced by the activation of Smoothened mutant (SmoM2) in Krt14+, the basal cells, which converted tumor initiating cells to embryonic HF progenitors and promoted the expression of embryonic genes via reprogramming [111]. Meanwhile, Wnt/β-catenin signaling pathway was activated speedily and the loss of β-catenin restrained the reprogramming and tumor initiation [111].

Therefore, cellular plasticity may play an important role in initiating BCC and SCC and further studies will be done to illustrate what types of cells could dedifferentiate to accelerate the tumor regrowth after therapy.

The Heterogenous Origin of BCC and SCC

The constitutive activation of Hedgehog (HH) signaling develops BCCs whose are thought to be highly invasive under certain circumstances [112]. Several methods are used to establish BCC models in mouse epidermis, which achieved by losing of patch functions [113] or by motivating the expression of Smoothened mutation (SmoM2) that served as an oncogene [114], or through increasing the levels of Gli1 [115] and Gli2 [116].

Primarily, PTCH-induced BCCs shared diverse origins in mouse epidermis. The topological administration of retinoic acid in Krt6a-Cre:Ptch1neo/neo mice, which showed that the Cre expression and ptc or loss were restricted in IFE and infundibulum, developed the BCC formation, indicating that BCC...
was derived from IFE cells after PTCH deletion [117]. The bulge stem cells exhibited highly self-renewal capacity in the radiation-driven BCCs in ptc1<sup>neo7+/+</sup> mice, implicating that bulge stem cells may be the source of PTCH-induced BCCs [118]. Likewise, lineage tracing assay suggested that X-ray driven BCCs in Ptc1<sup>1+/−</sup> mice could initiate from Krt15<sup>+</sup> bulge stem cells [119].

Whereas, clonal analysis indicated that SmoM2-induced BCCs were derived from long-lived stem cells and/or progenitors that existing in interfollicular epidermis and the upper infundibulum [31, 51]. Intriguingly, Sunny Y et al. illustrated that during homeostasis, activating the expression of Smo via the Krt15 promoter does not form BCCs. However, Krt15<sup>+</sup> tracing cells would be recruit to the wound side and these cells contributed to the initiation of BCCs, which made a connection between wound and cancer [120]. It was speculated that bulge stem cells migrated to IFE and got IFE fate, developing into the BCCs upon HH signaling. Of note, Ptc1<sup>1+/−</sup>; K14CreER2; p53<sup>fl/fl</sup> mice showed highly efficiency in initiating BCCs than Ptc1<sup>1+/−</sup>; K15CrePR1; p53<sup>fl/fl</sup> mice after administration of tamoxifen and RU-486 respectively [119].

In general, inactivated PTCH-induced BCCs originate preferentially from HFSCs [89, 119], while SmoM2-induced BCCs mainly arise in the IFE and upper infundibulum [31, 120]. Besides, increasing evidence unveiled the touch domes that resided in IFE is served as “hot spots” to promote the formation of BCCs [121, 122]. In addition, cutaneous nerve-derived Shh is required for the renewal of touch domes stem cells in the epidermis [121, 123].

Typically, the two-step methods are applied to develop SCC, in which mice are treated with DMBA for one time to serve as a tumor initiator, which induce the mutation of H Ras, subsequently, the mice are treated with TPA repeatedly to serve as a tumor promotor [33]. Whole-exome sequencing analysis uncovered that DMBA/TPA induced SCCs harbor recurrent mutations of RAS gene, such as Hras, Kras, Rras2 and so on [124].

SCCs exhibit squamous differentiation morphologically, indicating that SCCs may drive from the cells IFE cells [125]. What’s more, DMBA treatment for one time and after one year, TPA administration still could initiate papillomas, suggesting that the mutation of H Ras originated from long-lived stem cells [126–128].

The KRA S mutations were triggered under the control of various promoters, such as Krt19, Krt15 and involucrin, leading to form papillomas [129], and furthermore, the loss of p53 in the context of KRAS mutation could develop into invasive SCCs [130]. And combined Ras mutation with NOTCH1/2 and CDKN1 mutants played a key role in triggering SCC formation [131]. These studies suggested that the formation of tumor initiating cells depend on the genetic lesion rather than on the targeted follicular stem cells [130].

Intriguingly, injury is implicated in developing epithelial tumors under the condition of activated RAS signals. Following wounding, the tumors were induced by activated SOS, RAS activator, via the Krt5 promoter [132]. Meanwhile, when the HRAS was activated by the promoter that activated in suprabasal IFE cells, tumors were restricted to the wound [110, 133], while the expression of HRAS using a K5 promoter, papilloma and SCCs were triggered spontaneously [134]. Additionally, mice were more sensitive to develop SCC when carrying gene mutation [135, 136]. The same mutations were occurred in different populations causing different types of SCCs, while the SCCs derived from IFE exhibited well-differentiated states and SCCs originated from hair follicle stem cells had the potential to promote tumor metastasis [137]. Thus, the development of epithelial tumors depends on both intrinsic oncogene insult and extrinsic environment. Cellular origin and it related oncogenes in contributing to different skin tumors are showed in Table 1.

**Conclusion**

Over several decades, a number of models have been proposed to explain epidermal maintenance. These models range from the existence of a single common multipotent stem cell population to no apparent stem cells at all. Stem cell hierarchy models adapted from the hematopoietic system have been used to explain tissue maintenance in most tissues. However, such models are not necessarily suitable for cell turnover in a spatially restricted environment such as the epithelium. Recent evidence provides a more comprehensive view which support multiple discrete stem cell populations with restricted lineage potential under homeostatic conditions serve to maintain specific compartments within the epidermis. The compartmentalization model was originally proposed within the epithelium of the mammary gland, where the luminal and basal cell compartments are maintained as independent entities [138]. The molecular feature and function of different stem cells in different compartment with PSU are welly established, while the interaction and relationship between these heterogeneous stem cells, during both homeostasis and tissue damage, still need further exploration. The further interpretation of hair follicle stem cell properties, also their interaction with microenvironment, will be helpful for developing new strategies to treat hair follicle related disease, such as androgenic alopecia and alopecia areata.

A better understanding of how the microenvironment direct stem cell dynamics and tissue compartmentalization will be important for detecting the specific factors that control stem cell property and behavior. For example, interactions between the dermis and epidermis in skin are integral for homeostasis and for the proper expression of stem cell
markers within the PSU [63, 85]. However, the complexity of epidermal stem cells interaction with their niche is only starting to be revealed. Recent evidence suggests that the cells in dermis is highly heterogeneous and contains multiple distinct lineages [139]. Dermal stem cells, mainly dermal papilla or skin-derived precursors, are recruited for hair follicle formation during re-epithelialisation [139–141]. Dermal transcriptional repressor Blimp1 is a key mediator of epidermal TGFβ and Wnt/β-catenin signaling to regulate hair follicle formation and growth [142].

Subsequently, sc-RNA seq revealed differential BMP and WNT signaling established compartmentalization of epithelial-mesenchymal micro-niches [143]. Myofibroblasts and their microenvironment are key factors for maintaining skin homeostasis. Although myofibroblasts have a limited role in the re-epithelialization process, they can promote matrix proteins synthesis to induce the faster wound contraction [144–146]. Future explorations are desired and which will shed light on the reciprocal relationship between the cells in epidermis and dermis that control stem cell characteristics and behavior, and how skin tissue compartmentalization relates to health and disease.

Plasticity is the hallmark of epidermal stem cells, even embryonic epithelial cells are sensitive to the mesenchyme to which they are exposed. When contacted with mesenchyme tissue from chick wing, epidermis from the leg produces feathers, by contrast, mesenchyme from leg can prompt wing epidermis to make scales. The special features of cellular plasticity seem to be lost in most cells of majority of tissues as development proceeds, but stem cells of the skin seem retain this valuable potential. If bulge stem cells exposed to corneal mesenchyme and produce cornea, they could be used to treat certain types of blindness. Other possible uses for bulge stem cells might be in treating chronic ulcers or hair disorders. While the lose of hair follicle regenerating potential hair follicle stem cells during culturing impede their clinical application to hair disorder. However, the potential of cultured basal epidermal keratinocytes has already been realized to treat burns patients [147]. Thus, the level of plasticity afforded epidermal stem cells is becoming increasingly important as their valuable potential in regenerative medicine continue to be explored.

The stem cells in IFE and hair follicles exhibit extensive heterogeneity and plasticity in homeostasis, wound healing and tumorigenesis, which provides an excellent model to study stem cell biology for decades. New technological development including scRNA-seq and ATAC seq deepen our understanding of heterogeneity and plasticity of stem cells. Numerous studies have unveiled the complexity of the skin epidermis in different states. Sc-RNA seq analysis will landscape more detail classification of the heterogeneity in IFE, hair follicles and tumorigenesis, and open new avenues for dynamic stem cells behaviors.

Cells are capable to change their fate through lineage plasticity, including dedifferentiation and interconversion, whereas, how these cells collaborate to restore homeostasis? And what are the specific mechanisms to regulate the plasticity in skin epithelial cells? In addition, it’s clear that, scRNA-seq analysis showed similar characteristics in transcriptome and chromatin accessibility between the cells in wound and cancer, but how the cells orchestrate the process of wound healing or cancer initiation? Overall, reciprocal relationships between cellular states and cellular types in diverse skin epithelial cells remain for further investigation.

**Abbreviations**

IFE: interfollicular epidermis; scRNA-seq: single-cell RNA sequence; EpSCs: epidermal stem cells; IRS: inner root sheath; ORS: outer root sheath; HFSCs: hair follicle stem cells;

### Table 1  Cellular origin and it related oncogenes in contributing to different skin tumors

| Tumor types                  | Mutant genes | The contributed cells for tumors                       | References |
|------------------------------|--------------|--------------------------------------------------------|------------|
| Trichofolliculomas/papillomatricomas | β-catenin    | Krt 14+ cells                                          | [6, 72]    |
| Pilomatricomas               | β-catenin    | Lgr5+ cells                                            | [73]       |
| Dermatofibromas              | β-catenin    | Lgr6+ cells                                            | [73]       |
| Trichoepitheliomas           | β-catenin    | Lrig1+ cells                                           | [73]       |
| No tumor                     | β-catenin    | Krt15+ cells                                           | [74]       |
| Sebaceous tumors             | Lef1         | Krt14+ cells                                           | [75, 76]   |
| Basal cell carcinoma(BCC)    | Patched      | IFE cells/bulge stem cells(major contribution)         | [80, 93–95]|
| BCC                          | Smoothened   | IFE cells                                              | [9, 96]    |
| BCC                          | Smoothened (in the context of wound)                   | Krt15+ bulge stem cells                                 | [96]       |
| Papillomas                   | KRAS         | Krt19+, Krt15+ and Involucrin+ cells                    | [105]      |
| Invasive squamous cell carcinoma (SCC) | P53 and KRAS | --                                                     | [106]      |
| SCC (DMBA-TPA method)        | HRAS         | Long-lived stem cells                                   | [102–104]  |
| Papilloma and SCC            | HRAS         | Krt5+ cells                                            | [110]      |
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Data Availability All data generated or analyzed during this study are included in this published article.

Declarations

Ethics Approval and Consent to Participate Not applicable.

Consent for Publication Not applicable.

Conflict of Interest The authors declare that they have no competing interests.

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References

1. Tang, D. G. (2012,). Understanding cancer stem cell heterogeneity and plasticity. Cell Research, 22(3), 457–472
2. Simons, B. D., & Clevers, H. (2011). Strategies for homeostatic stem cell self-renewal in adult tissues. Cell, 145(6), 851-862
3. Wagers, A. J. & Weissman, I. L. (2004). Plasticity of adult stem cells. Cell, 116(5), 639–648
4. Schepeler, T., Page, M. E., & Jensen, K. B. (2014). Heterogeneity and plasticity of epidermal stem cells. Development (Cambridge, England), 141(13), 2559–2567
5. Rognoni, E., & Watt, F. M. (2018). Skin cell heterogeneity in development, wound healing, and cancer. Thems in Cell Biology, 28(9), 709–722
6. Fuchs, E., & Byrne, C. (1994). The epidermis: rising to the surface. Current Opinion in Genetics & Development, 4(5), 725–736
7. Plikus, M. V., Gay, D. L., Treffleisen, E., Wang, A., Suppananachart, R. J., & Cotsarelis, G. (2012). Epithelial stem cells and implications for wound repair. Seminars in Cell and Developmental Biology, 23(9), 946–953
8. Sada, A., Jacob, F., Leung, E., Wang, S., White, B. S., Shalloway, D., & Tumbar, T. (2016). Defining the cellular lineage hierarchy in the inter-follicular epidermis of adult skin. Nature Cell Biology, 18(6), 619–631
9. Ghazizadeh, S., & Taichman, L. B. (2001). Multiple classes of stem cells in cutaneous epithelium: a lineage analysis of adult mouse skin. The EMBO Journal, 20(6), 1215–1222
10. Fuchs, E. (2007). Scratching the surface of skin development. Nature, 445(7130), 834–842
11. Blanpain, C., & Fuchs, E. (2009). Epidermal homeostasis: a balancing act of stem cells in the skin. Nature Reviews Molecular Cell Biology, 10(3), 207–217
12. Nassar, D., & Blanpain, C. (2012). Epidermal development and homeostasis. Seminars in Cell & Developmental Biology, 23(8), 883
13. Flora, P., & Ezkhova, E. (2020). Regulatory mechanisms governing epidermal stem cell function during development and homeostasis. Development, 147(22), dev194100
14. Yang, R., Liu, F., Wang, J., Chen, X., Xie, J., & Xiong, K. (2019). Epidermal stem cells in wound healing and their clinical applications. Stem Cell Research & Therapy, 10(1), 229
15. Jones, P. H., & Watt, F. M. (1993). Separation of human epidermal stem cells from transit amplifying cells on the basis of differences in integrin function and expression. Cell, 73(4), 713-724
16. Mascré, G., Dekoninck, S., Drogat, B., Youssef, K. K., Broheé, M., Nachart, R. J., & Cotsarelis, G. (2019). Niche-specific factors dynamically regulate sebaceous gland stem cells in the skin. Nature, 489(7415), 257–262
17. Blanpain, C., Lowry, W. E., Geoghegan, A., Polak, L., & Fuchs, E. (2004). Self-renewal, multipotency, and the existence of two cell populations within an epithelial stem cell niche. Cell, 118(5), 635–648
18. Veniaminova, N. A., Grachtchouk, M., Doane, O. J., Peterson, J. K., Quigley, D. A., & Lull, M. V., Pyrozhenko DV et al. (2019). Niche-specific factors dynamically regulate sebaceous gland stem cells in the skin. Developmental Cell, 51(3), 326–340
19. Rheinwald, J. G., & Green, H. (1975). Serial cultivation of mammalian epithelial cell populations in primary culture. Cell, 6, 331-343
20. Ito, M., Liu, Y., Yang, Z., Nguyen, J., Liang, F., Morris, R. J., & Cotsarelis, G. (2005). Stem cells in the hair follicle bulge contribute to wound repair but not to homeostasis of the epidermis. Nature Medicine, 11(12), 1351–1354
21. Jensen, K. B., Collins, C. A., Nascimento, E., Tan, D. W., Frye, M., Itami, S., & Watt, F. M. (2009). Lrig1 expression defines a distinct multipotent stem cell population in mammalian epidermis. Cell Stem Cell, 4, 427–439
22. Levy, V., Lindon, C., Zheng, Y., Harfe, B. D., & Morgan, B. A. (2007). Epidermal stem cells arise from the hair follicle after wounding. FASEB Journal: Official Publication of the Federation of American Societies for Experimental Biology, 21(7), 1358–1366
23. Ge, Y., Gomez, N. C., Adam, R. C., Nikolova, M., Yang, H., Verma, A. … Fuchs, E. (2017). Stem cell lineage infidelity drives wound repair and cancer. Cell, 169(4), 636-650

24. Adam, R. C., Yang, H., Rockowitz, S., Larsen, S. B., Nikolova, M., Oristian, D. S. … Asare, M. Kadaja A Zheng, D. (2015). Pioneer factors govern super-enhancer dynamics in stem cell plasticity and lineage choice. Nature, 521, 366–370

25. Fu, X., Sun, X., Li, X., & Sheng, Z. (2001). Dedifferentiation of epidermal cells to stem cells in vivo. Lancet, 358(9287), 1067–1068

26. Mannik, J., Alzayady, K., & Ghazizadeh, S. (2010). Regeneration of multilinieage skin epithelia by differentiated keratinocytes. The Journal of Investigative Dermatology, 130(2), 388–397

27. Ito, M., Yang, Z., Andl, T., Cui, C., Kim, N., Millar, S. E., & Cotsarelis, G. (2007). Wnt-dependent de novo hair follicle regeneration in adult mouse skin after wounding. Nature, 447(7142), 316–320

28. Gat, U., DasGupta, R., Degenstein, L., & Fuchs, E. (1998). De Novo hair follicle morphogenesis and hair tumors in mice expressing a truncated beta-catenin in skin. Cell, 95(5), 605–614

29. Hahn, H., Wicking, C., Zaphiropoulous, P. G., Gailani, M. R., Shanley, S., Chidambaram, A., Vorochvovsky, I., Holmenberg, E., Unden, A. B., Gillies, S. et al. (1996). Mutations of the human homolog of Drosophila patched in the nevoid basal cell carcinoma syndrome. Cell, 85(6), 841–851

30. Grachtchouk, M., Pero, J., Yang, S. H., Ermilov, A. N., Michael, L. E., Wang, A., Wilbert, D., Patel, R. M., Ferris, J., Diener, J. et al. (2011). Basal cell carcinomas in mice arise from hair follicle stem cells and multiple epithelial progenitor populations. The Journal of Clinical Investigation, 121(5), 1768–1781

31. Youssef, K. K., Van Keymeulen, A., Lapouge, G., Beck, B., Michaux, C., Achouri, Y. … Blanpain, C. (2010). Identification of the cell lineage at the origin of basal cell carcinoma. Nature Cell Biology, 12(3), 299–305

32. Gravitz, L. (2018). Skin. Nature, 563(7732), S83

33. Arwert, E. N., Hoste, E., & Watt, F. M. (2012). Epithelial stem cells, wound healing and cancer. Nature Reviews Cancer, 12(3), 170–180

34. Fujiwara, H., Tsutsui, K., & Morita, R. (2018). Multi-tasking epidermal stem cells: Beyond epidermal maintenance. Development, Growth & Differentiation, 60(9), 531–541

35. Velti, A., Lang, C., & Lien, W. H. (2018). Concise review: Wnt signaling pathways in skin development and epidermal stem cells. Stem Cells (Dayton, Ohio), 36(1), 22–35

36. Gonzales, K. A. U., & Fuchs, E. (2017). Skin and its regenerative powers: an alliance between stem cells and their niche. Developmental Cell, 43(4), 387–401

37. Liu, S., Zhang, H., & Duan, E. (2013). Epidermal development in mammals: key regulators, signals from beneath, and stem cells. International Journal of Molecular Sciences, 14(6), 10869–10895

38. Guedo, G., & Blanpain, C. (2004). Defining the epithelial stem cell niche in skin. Medecine Sciences: M/Sc, 20(3), 265–267

39. Alonso, L., & Fuchs, E. (2003). Stem cells of the skin epithelium. Proceedings of the National Academy of Sciences of the United States of America, 100(Suppl 1(Suppl 1)), 11830–11835

40. Joost, S., Zeisel, A., Jacob, T., Sun, X., La Manno, G., Lönnberg, P., … Kasper, M. (2016). Single-cell transcriptomics reveals that differentiation and spatial signatures shape epidermal and hair follicle heterogeneity. Cell Systems, 3(3), 221–237229

41. Cheng, J. B., Sedgewick, A. J., Finnegan, A. I., Harichian, P., Lee, J., Kwon, S., Fassett, M. S., Golovato, J., Gray, M., Ghadially, R. et al. (2018). Transcriptional programming of normal and inflamed human epidermis at single-cell resolution. Cell Reports, 25(4), 871–883

42. Takahashi, R., Grzenda, A., Allison, T. F., Rawnsley, J., Balin, S. J., Sabri, S. … Lowry, W. E. (2020). Defining transcriptional signatures of human hair follicle cell states. The Journal of Investigative Dermatology, 140(4), 764–773764

43. Müller-Röver, S., Handjiski, B., van der Veen, C., Eichmüller, S., Poizot, K., McKay, I. A. … Paus, R. (2001). A comprehensive guide for the accurate classification of murine hair follicles in distinct hair cycle stages. The Journal of Investigative Dermatology, 117(1), 3–15

44. Wang, X. (2019). Stem cells in tissues, organoids, and cancers. Cellular and Molecular Life Sciences: CMLS, 76(20), 4043–4070

45. Joost, S., Annusver, K., Jacob, T., Sun, X., Dalessandri, T., Sivan, U. … Kasper, M. (2020). The molecular anatomy of mouse skin during hair growth and rest. Cell Stem Cell, 26(3), 441–457447

46. Clayton, E., Doupé, D. P., Klein, A. M., Winton, D. J., Simons, B. D., & Jones, P. H. (2007). A single type of progenitor cell maintains normal epidermis. Nature, 446(7132), 185–189

47. McKinley, K. L., Castillo-Azofeifa, D., & Klein, O. D. (2020). Tools and concepts for interrogating and defining cellular identity. Cell Stem Cell, 26(5), 632–656

48. Sada, A., Jacob, F., Leung, E., Wang, S., White, B. S., Shalloway, D., & Tumbar, T. (2016). Defining the cellular lineage hierarchy in the interfollicular epidermis of adult skin. Nature Cell Biology, 18(6), 619–631

49. Piedrafita, G., Kostiou, V., Wabik, A., Colomb, B., Fernandez-Antonan, D., Herms, A. … Jones, P. H. (2020). A single-progenitor model of the unifying paradigm of epidermal and esophageal epithelial maintenance in mice. Nature Communications, 11(1), 1429

50. Doupé, D. P., Alcolea, M. P., Roshan, A., Zhang, G., Klein, A. M., Simons, B. D., & Jones, P. H. (2012). A single progenitor population switches behavior to maintain and repair esophageal epithelium. Science (New York, NY), 337(6098), 1091–1093

51. Sánchez-Danés, A., Hannezo, E., Larismont, J. C., Liagner, M., Youssef, K. K., Simons, B. D., & Blanpain, C. (2016). Defining the clonal dynamics leading to mouse skin tumour initiation. Nature, 536(7616), 298–303

52. Joost, S., Jacob, T., Sun, X., Annusver, K., La Manno, G., Sur, L. & Kasper, M. (2018). Single-cell transcriptomics of traced epidermal and hair follicle stem cells reveals rapid adaptations during wound healing. Cell Reports, 25(3), 585–597587

53. Kaessmann, D., Jin, S., Sun, P., Cinco, R., Dragan, M., Nguyen, Q., Cang, Z., Gong, Y., Wu, R., MacLean, A. L. et al. (2020). Defining epidermal basal cell states during skin homeostasis and wound healing using single-cell transcriptomics. Cell Reports, 30(11), 3932–39473936

54. Wang, S., Drummond, M. L., Guerrero-Juarez, C. F., Tarapore, E., MacLean, A. L., Stabell, A. R., Wu, S. C., Gutierrez, G., That, B. T., Benavente, C. A. et al. (2020). Single cell transcriptomics of human epidermis identifies basal stem cell transition states. Nature Communications, 11(1), 4239

55. Cotsarelis, G., Sun, T. T., & Lavker, R. M. (1990). Label-retaining cells reside in the bulge area of pilosebaceous unit: implications for follicular stem cells, hair cycle, and skin carcinogenesis. Cell, 61(7), 1329–1337

56. Morita, R., Sanzen, N., Sasaki, H., Hayashi, T., Umeda, M., Yoshimura, M., Yamamoto, T., Shibata, T., Abe, T., Kiyonari, H., et al. (2021). Tracing the origin of hair follicle stem cells. Nature, 585, 111–116

57. Greco, V., Chen, T., Rendl, M., Schober, M., Pasolli, H. A., Stokes, N. … Fuchs, E. (2009). A two-step mechanism for stem cell lineage infidelity drives hair follicle heterogeneity. Cell Stem Cell, 4(2), 155–169

58. Lee, S. A., Li, K. N., & Tumbar, T. (2021). Stem cell-intrinsic mechanisms regulating adult hair follicle homeostasis. Experimental Dermatology, 30(4), 430–447
94. Mathur, A. N., Zirak, B., Boothby, I. C., Tan, M., Cohen, J. N., Mauro, T. M., & Rosenblum, M. D. (2019). Treg-cell control of a CXCL5-IL-17 inflammatory axis promotes hair-follicle-stem-cell differentiation during skin-barrier repair. *Immunity*, 50(3), 655-667.

95. Chan, E. F., Gat, U., McNiff, J. M., & Fuchs, E. (1999). A common human skin tumour is caused by activating mutations in beta-catenin. *Nature Genetics*, 21(4), 410-413.

96. Tellechea, O., Cardoso, J. C., Reis, J. P., Ramos, L., Gameiro, A. R., Coutinho, I., & Baptista, A. F. (2015). Benign follicular tumors. *Anais brasileiros de Dermatologia*, 90(6), 780-796; quiz 797-798.

97. Lo Celso, C., Prowse, D. M., & Watt, F. M. (2004). Transient activation of beta-catenin signalling in adult mouse epidermis is sufficient to induce new hair follicles but continuous activation is required to maintain hair follicle tumours. *Development (Cambridge, England)*, 131(8), 1787-1799.

98. Kretzschmar, K., Weber, C., Driskell, R. R., Calonje, E., & Tellechea, O. (2019). Basal cell carcinoma: attack of the hedgehog. *Nature Reviews Cancer*, 8(10), 743-754.

99. Chan, E. F., Gat, U., McNiff, J. M., & Fuchs, E. (1999). A common human skin tumour is caused by activating mutations in beta-catenin. *Nature Genetics*, 21(4), 410-413.

100. Kasper, M., Jaks, V., Hohl, D., & Toftgård, R. (2020). Coordinated hedgehog signaling in Ptch1(-/-) mice exposed to radiation. *Cancer Research*, 66(13), 6606-6614.

101. Wang, G. Y., Wang, J., Mancianti, M. L., & Epstein, E. H., Jr. (2011). Basal cell carcinomas arise from hair follicle stem cells in Ptch1(-/-) mice. *Cancer Cell*, 19(1), 114-124.

102. Wong, S. Y., & Reiter, J. F. (2011). Wounding mobilizes hair follicle stem cells to form tumors. *Proceedings of the National Academy of Sciences of the United States of America*, 108(10), 4093-4098.

103. Peterson, S. C., Eberl, M., Vagnozzi, A. N., Belkadi, A., Veniaminova, N. A., Verhaegen, M. E. … Wong, S. Y. (2015). Basal cell carcinoma preferentially arises from stem cells within hair follicle and mechanosensory niches. *Cell Stem Cell*, 16(4), 400-412.

104. Sun, X., Are, A., Annusver, K., Sivan, U., Jacob, T., Dalessandro, D., & Kasper, M. (2020). Coordinated hedgehog signaling induces new hair follicles in adult skin. eLife, 9.

105. Xiao, Y., Thoresen, D. T., Williams, J. S., Wang, C., Perna, J., Petrova, R., & Brownell, I. (2015). Neural Hedgehog signaling maintains stem cell renewal in the sensory touch dome epithelium. *Proceedings of the National Academy of Sciences of the United States of America*, 112(23), 7195-7200.

106. Nassar, D., Latil, M., Boeckx, B., Lambrechts, D., & Blanpain, C. (2015). Genomic landscape of carcinogen-induced and genetically induced mouse skin squamous cell carcinoma. *Nature Medicine*, 21(8), 946-954.

107. Owens, D. M., & Watt, F. M. (2003). Contribution of stem cells and differentiated cells to epidermal tumours. *Nature Reviews Cancer*, 3(6), 444-451.

108. Morris, R. J. (2000). Keratinocyte stem cells: targets for cutaneous carcinogens. *The Journal of Clinical Investigation*, 106(1), 3-8.

109. Morris, R. J., Coulter, K., Tryson, K., & Steinberg, S. R. (1997). Evidence that cutaneous carcinogen-initiated epithelial cells from mice are quiescent rather than actively cycling. *Cancer Research*, 57(16), 3436-3443.

110. Morris, R. J., Fischer, S. M., & Slaga, T. J. (1986). Evidence that a slowly cycling subpopulation of adult murine epidermal cells retains carcinogen. *Cancer Research*, 46(6), 3061-3066.

111. White, A. C., Tran, K., Khuu, J., Dang, C., Cui, Y., Binder, S. W., & Lowry, W. E. (2011). Defining the origins of Ras/p53-mediated squamous cell carcinoma. *Proceedings of the National Academy of Sciences of the United States of America*, 108(18), 7425-7430.
130. Lapouge, G., Youssef, K. K., Vokaer, B., Achouri, Y., Michaux, C., Sotiropoulou, P. A., & Blanpain, C. (2011). Identifying the cellular origin of squamous skin tumors. *Proceedings of the National Academy of Sciences of the United States of America, 108*(18), 7431–7436.

131. Dotto, G. P., & Rustgi, A. K. (2016). Squamous cell cancers. *Cancer Cell, 29*(5), 622–637.

132. Sibilia, M., Fleischmann, A., Behrens, A., Stingl, L., Carroll, J., Watt, F. M. … Wagner, E. F. (2000). The EGF receptor provides an essential survival signal for SOS-dependent skin tumor development. *Cell, 102*(2), 211–220.

133. Greenhalgh, D. A., Rothnagel, J. A., Quintanilla, M. I., Orengo, C. C., Gagne, T. A., Bundman, D. S. … Roop, D. R. (1993). Induction of epidermal hyperplasia, hyperkeratosis, and papillomas in transgenic mice by a targeted v-Ha-ras oncogene. *Molecular Carcinogenesis, 7*(2), 99–110.

134. Brown, K., Strathdee, D., Bryson, S., Lambie, W., & Balmain, A. (1998). The malignant capacity of skin tumors induced by expression of a mutant H-ras transgene depends on the cell type targeted. *Current Biology: CB, 8*(9), 516–524.

135. Guasch, G., Schober, M., Pasolli, H. A., Conn, E. B., Polak, L., & Fuchs, E. (2007). Loss of TGFbeta signaling destabilizes homeostasis and promotes squamous cell carcinomas in stratified epithelia. *Cancer Cell, 12*(4), 313–327.

136. Hance, M. W., Nolan, K. D., & Isaacs, J. S. (2014). The double-edged sword: conserved functions of extracellular hsp90 in wound healing and cancer. *Cancers, 6*(2), 1065–1097.

137. Latil, M., Nassar, D., Beck, B., Boumahdi, S., Wang, L., Brisebarre, A., Dubois, C., Nksusi, E., Lenglez, S., Checinska, A., et al. (2017). Cell-type-specific chromatin states differentially prime squamous cell carcinoma tumor-initiating cells for epithelial to mesenchymal transition. *Cell Stem Cell, 20*(2), 191–204.

138. Van Keymeulen, A., Rocha, A. S., Ousset, M., Beck, B., Bouvencourt, G., Rock, J. … Blanpain, C. (2011). Distinct stem cells contribute to mammary gland development and maintenance. *Nature, 479*(7372), 189–193.

139. Driskell, R. R., Lichtenberger, B. M., Hoste, E., Kretzschmar, K., Simons, B. D., Charalambous, M., Ferron, S. R., Herault, Y., Pavlovic, G., Ferguson-Smith, A. C., et al. (2013). Distinct fibroblast lineages determine dermal architecture in skin development and repair. *Nature, 504*(7479), 277–281.

140. Biernaskie, J., Paris, M., Morozova, O., Fagan, B. M., Marra, M., Pavny, L., & Miller, F. D. (2009). SKPs derive from hair follicle precursors and exhibit properties of adult dermal stem cells. *Cell Stem Cell, 5*(6), 610–623.

141. Agabalyan, N. A., Rosin, N. L., Rahmani, W., & Biernaskie, J. (2017). Hair follicle dermal stem cells and skin-derived precursor cells: Exciting tools for endogenous and exogenous therapies. *Experimental Dermatology, 26*(6):505-509.

142. Telerman, S. B., Rognioni, E., Sequeira, I., Pisco, A. O., Lichtenberger, B. M., Culley, O. J. … Watt, F. M. (2017). Dermal Blimp1 acts downstream of epidermal TGFβ and Wnt/β-catenin to regulate hair follicle formation and growth. *Journal of Investigative Dermatology, 137*(11), 2270-2281.

143. Yang, H., Adam, R. C., Ge, Y., Hua, Z. L., & Fuchs, E. (2017). Epithelial-mesenchymal micro-niches govern stem cell lineage choices. *Cell, 169*(3), 483-496.

144. Moulin, V., Auger, F. A., Garrel, D., & Germain, L. (2000). Role of wound healing myofibroblasts on re-epithelialization of human skin. *Burns, 26*(1), 3-12.

145. Darby, I. A., Laverdet, B., Bonté, F., & Desmoulière, A. (2014). Fibroblasts and myofibroblasts in wound healing. *Clinical, Cosmetic and Investigational Dermatology, 7*, 301–311.

146. Ko, U. H., Choi, J., Choung, J., Moon, S., & Shin, J. H. (2019,). : Physicochemically Tuned Myofbroblasts for Wound Healing Strategy.Scientific reports9(1):16070.

147. Green, H. (1991). Cultured cells for the treatment of disease. *Scientific American, 265*(5), 96-102.

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