HaCaT cells as a model system to study primary cilia in keratinocytes

Gabriela Blanchard1 | Christine Pich1 | Daniel Hohl1,2

1Department of Dermatology, CHUV-FBM UNIL, Beaumont Hospital, Lausanne, Switzerland
2University of Lausanne, Lausanne, Switzerland

Correspondence
Daniel Hohl, Department of Dermatology, CHUV-FBM UNIL, Beaumont Hospital, Lausanne, Switzerland.
Email: daniel.hohl@chuv.ch

Funding information
Swiss National Science Foundation, Grant/Award Number: 310030-173102; "Fondation Dind Cottier pour la recherche sur la peau"

Abstract
Primary cilium (PC) is a microtubule-based organelle found on the apical surface of most mammalian cell types, playing a role in development and tissue homeostasis. Ciliopathies are a rapidly growing group of human diseases characterized by disordered cilium. PC plays an important role in pathogenesis of basal cell cancer, the most common human malignancy. A significant increase in ciliation has been observed in the epidermis of atopic dermatitis and psoriasis patients. Spontaneously immortalized human keratinocytes, HaCaT are a model to study the epidermal homeostasis and pathophysiology. In contrast to what has been previously described, here, we show that HaCaT can be efficiently ciliated. In HaCaT cells, differentiation significantly increased the number of ciliated cells and we were able to analyse in detail the ciliary length progression with duration of differentiation. As the number of recognized ciliopathies continues to increase, the importance of ciliary models also rises. Even though keratinocytes do not become as highly and rapidly ciliated as cell lines frequently used in ciliary studies, they are a better model for the study of skin ciliopathies. Detailed progression of ciliation in HaCaT could serve as the basis for ciliary studies in this cell line.

KEYWORDS
cancer, differentiation, keratinocyte biology, keratinocytes, primary cilium

1 | INTRODUCTION

Primary cilium (PC) is a nonmotile microtubule-based organelle found on the apical surface of most mammalian cell types, where it serves as cellular antenna, sensing diverse extracellular signals. PC is implicated in development and tissue homeostasis and possesses mechanosensory, osmosensory, chemosensory, as well as photosensory functions.1,2 Core of the PC is called ciliary axoneme, composed of nine sets of parallel doublets of microtubules. In nonmitotic cells, the centrosome, composed of mother and daughter centriole, moves to the apical surface of the cell.3,4 Mother centriole docks into the plasmatic membrane, which allows its transformation into the basal body.5

Ciliopathies are a rapidly growing group of genetic human diseases characterized by disordered cilium. As cilia can be found on most cell types of the human body, ciliary malfunction has widespread consequences.6 We recently published the role of ARP-T1 in Bazex-Dupré-Christol syndrome, which could be considered a skin ciliopathy.7

Multiple signalling pathways have been linked to the PC, either as authentic ciliary pathways, such as canonical hedgehog
signalling pathway (HHSP), or as PC-associated ones. Epidermal PC plays a role in epidermal homeostasis, with possible implication in wound healing and scarring. With growing evidence on widespread roles of PC, its involvement in skin cancer is consistently becoming of high interest. PC is considered a prerequisite for functioning canonical HHSP, whose aberrant activation is found in many cancers, most notably in basal cell cancer (BCC) and medulloblastoma. Smoothened (SMO) inhibitors target HH signalling through the PC. PC has been recently shown to be at origin of one of the resistance mechanisms in advanced BCC treated with SMO inhibitors.

HaCaT are a spontaneously immortalized keratinocyte cell line, induced by bi-allelic UV-specific mutations of the tumour-suppressor gene p53 followed by additional loss of senescence genes. They are used as a model to study the epidermal homeostasis and its pathophysiology. Although the growth and differentiation of HaCaT keratinocytes have been described previously, very little information is available concerning their ciliation. In 2019, Choi et al. claim that HaCaT do not form PC, arguing that differentiated skin keratinocytes are rarely ciliated after serum starvation. We reexamined their possible ciliation under different conditions.

Here, we show that HaCaT can be efficiently ciliated. Induction of ciliogenesis has been correlated to the arrest of cell proliferation, we therefore hypothesized that keratinocyte differentiation will result in increased ciliation. HaCaT differentiation was reached through their cultivation up to confluency and subsequent high-calcium switch lasting from 5 to 7 days. As keratinocytes, which engage to terminal differentiation switch from keratin (K)-5 and K14 to expression of K1 and K10, we used K10 as a marker of cell differentiation. Confocal microscopy analysis was performed using acetylated tubulin as a marker of the ciliary axoneme and rootletin as a marker of the basal body.

Indeed, in HaCaT cells, differentiation significantly increased the number of ciliated cells, with median of 26% of ciliated cells, compared to very rare (<1%) ciliated cells upon non-differentiated conditions. Comparable results were obtained in primary human keratinocytes NHEK-1, established from human foreskins in our laboratory (data not shown). Discrepancy between our findings and results published by Choi et al. could be explained by different methods used to induce differentiation. They tried to induce ciliation in HaCaT cells via serum-starvation as it is necessary for retinal pigmented epithelium (RPE) cells. RPE cells are often used as a ciliary model, and serum-starvation was described to modulate the cell metabolism. According to Choi et al., HaCaT cells are not responsive to serum-starvation, at least, not for ciliation. We searched for a protocol, which could modify HaCaT metabolism. As HaCaT cells are known to differentiate at confluence under a calcium shift, we studied ciliation in these conditions. We now provide a detailed protocol allowing PC induction in HaCaT. To our knowledge for the first time in keratinocyte culture, we were able to analyse in detail the ciliary length progression with duration of differentiation. An average ciliary length varied from 2.2 μm on day (D) 3, to 3.1 μm on D5 and finally 4.5 μm on D7.

To confirm these findings, we decided to test SMO IN/OUT assay developed by Kukic et al., as an additional tool for PC visualization. This assay, said to be able to easily and accurately identify a PC, was developed in hTERT-RPE1 cells and was not yet tested in keratinocytes. Differentiated keratinocytes were transduced with SMO IN/OUT lentivirus pLVX-ss-pH-Smo, allowing cells to stably express the N-terminally pHluorin tagged Smo construct. PC can then be observed directly after fixing cells in paraformaldehyde using confocal microscopy (in green). Measured ciliary lengths were consistent with findings using double ciliary staining with acetylated tubulin and rootletin. As no antibody use is necessary, this assay is not only a rapid but also a cost-convenient alternative to assess ciliary length.

Additionally, SMO IN/OUT tool can differentiate between inside and outside ciliary portions. Using anti-GFP antibody in non-permeabilized cells, outer part of the PC will be visualized in red. Two pathways of ciliogenesis have been described, intracellular and extracellular. In intracellular route, mother centriole and associated ciliary vesicle initiate the elongation of the nascent axoneme while still in the cytosol. In extracellular pathway, the basal body, transformed from the mother centriole, docks at the apical surface of the cell prior to axoneme extension. An absolute majority of PC in keratinocytes were in the ‘OUT’ stage, which is consistent with extracellular pathway being typically employed in the cilia formation of polarized epithelial cells.

As the number of recognized ciliopathies continues to increase, the importance of ciliary models also rises. Even though keratinocytes do not become as highly and rapidly ciliated as cell lines frequently used in ciliary studies, such as hTERT-RPE1 cells, they are a better model for the study of skin ciliopathies. PC has been implicated not only in BCC onset, but recently a significant increase in ciliation has been observed in the epidermis of atopic dermatitis and psoriasis patients. Detailed progression of ciliation in HaCaT could serve as the basis for ciliary studies in this cell line.

2 MATERIALS AND METHODS

2.1 Cell culture

Immortalized HaCaT keratinocytes (kindly given by Pr. Boukamp, German Cancer Research Center, Heidelberg, Germany) were cultured in EpiLife medium (11684842; Gibco, Invitrogen), supplemented with Human Keratinocyte Growth Supplement (HKGS) (10761364; Gibco, Invitrogen), 100 U/ml penicillin and 100 μg/ml streptomycin (BioConcept AG, Allschwil, Switzerland). Cells were cultured in 5% CO2 at 37°C.

To induce ciliogenesis, HaCaT were cultured up to 7 days in EpiLife medium supplemented with HKGS, 100 U/ml penicillin, 100 μg/ml streptomycin and 2 mM CaCl2 (208291, Milipore).
2.2 | Lentivirus production and transduction

Lentivirus particles (LVs) pLVX-ss-pH-Smo for SMO IN/OUT assay were a kind gift from laboratory of Pr. Toomre lab and were produced using calcium phosphate transfection method. HEK293T cells were transiently co-transfected with psPAX2 (Addgene, Cambridge, MA), pMD2.G (Addgene) and specific constructs. LVs were harvested 48h later. Titre was determined in HeLa cells or using Lenti-X GoStix Plus (631280; Takara). HeLa and HaCaT cells were transduced using polybrene (8 μg/ml, TR1003; Millipore), with LVs O/N at 37°C in 5% CO₂. The next day, LVs were removed and cells grew in their medium. Transduced HaCaT were selected with puromycin (2.5 μg/ml, 540411; Calbiochem).

2.3 | SDS-PAGE and Western blotting

HaCaT were washed in Phosphate-buffered saline (PBS) and harvested in ice-cold lysis buffer (50mM Tris/HCl pH 7.5, 150mM NaCl, 1mM EDTA, 1% Triton X-100) with protease inhibitor cocktail [Complete™ MiniTM tablette, 11836153001; Roche Diagnostics] and phosphatase inhibitor cocktail [PhosSTOP, PHOSS-RO, 4906837001; Roche]. Cells were incubated in lysis buffer for 30min on an agitator at 4°C, scraped and sonicated on ice, twice for 10 s, followed by 20min centrifugation at 12000g at 4°C. Supernatants were collected and total protein concentration determined by BCA assay (PierceTM BCA Protein Assay Kit, 23225; Thermo Fisher Scientific, Waltham, MA, USA). Same amount of cell lysate proteins...
were loaded onto a 10% SDS-PAGE gel. Proteins were electroblotted onto an Immobilon® PVDF Membrane (IPVH00010; Merck, Millipore). Membrane was saturated for 1 h in 5% BSA or 10% powdered skimmed milk in 0.05% Tris-buffered saline (TBS)-Tween 20 (T). Membrane was incubated with the primary antibody of interest on an agitator, 2 h at room temperature (RT) or O/N at 4°C. Three consecutive washes with TBS-T were followed by incubation with the secondary antibody - 1 h at RT. List of primary and secondary antibodies used can be found in Table 1. After three TBS-T washes, membrane was revealed using a WB detection kit WesternBright™ Quantum (K-12042-D10; Advansta) according to the manufacturer’s instructions. Images were acquired using the Luminescent Image Analyser LAS-4000 mini (Fujifilm, Tokyo, Japan). Images were cropped and quantified using Image J (https://imagej.nih.gov/ij/).

### 2.4 Immunofluorescence

Cells were grown on Lab-Tek II Chamber Slides (154526; Thermo Fisher Scientific). Cells were washed three times with PBS and fixed in 4% paraformaldehyde in PBS for 20 min at RT. After one PBS wash, cells were permeabilized with 0.05% Triton-X-100 in PBS for 10 min at RT. Cells were washed in PBS and blocked using DAKO Real™ Antibody Diluent (S2022; Agilent Technologies) for 1 h at RT. In case of the use of SMO IN/OUT assay visualizing outer ciliary portion, no permeabilization was applied. Primary antibodies (Table 1) were diluted in DAKO Real™ Antibody Diluent. Cells were incubated with primary antibody for 2 h at RT or O/N at 4°C. Three repeated washes with PBS, each lasting 5 min, were applied between the use of primary and secondary antibody. Cells were incubated with secondary antibodies (Table 1) for 1 h at RT. After three repeated washes, nuclei were stained using DAPI (0.5 μg/ml PBS) for 5 min at RT. Slides were then mounted with fluorescent Dako mounting medium (S3023; Dako Schweitz AG, Baar, Switzerland) and assessed at RT using an inverted Zeiss LSM 700 laser scanning confocal microscope equipped with laser diode 405/488/555, SP490/SP555/LP560 emission filters, 2 PMT detectors and Zen2010 software (Zeiss, Feldbach, Switzerland).

To assess PC, three-dimensional z-stack imaging technique was used. Confocal images were taken using 63x/1.40 oil objectives, with intervals ranging from 0.33 to 1 μm. For all images within one individual experiment, the microscope settings (laser intensities, exposure time) remained identical. Using Image J, sum slices projection method was applied (Image J: Stacks: Z project: Projection type: Sum slices). Ciliary length was measured manually, using the straight, segmented or freehand line tool corresponding to fluorescent signal of acetylated tubulin, marker of the ciliary axoneme. Twenty to 50 cilia were measured for each condition. The mean cilia prevalence was expressed as the percentage of ciliated cells and the average PC length was expressed in μm.

### 2.5 Data analysis and reproducibility

Data analyses were performed using Prism GraphPad V 9.1.0 (GraphPad Software, Inc., La Jolla, CA, USA). All experiments were performed at least three times. Statistical significance was depicted as follows: *p < 0.05, **p < 0.01, ***p < 0.001, ****p < 0.0001. To compare an independent variable in more than two groups, we used one-way ANOVA test. The equality of variances was assessed by Brown-Forsythe and Bartlett’s test. If variances differed significantly, we used Holm-Šidák’s correction. If two groups were compared, unpaired t-test was used. If F test to compare variances showed significant difference, Welch’s correction was applied.

### AUTHOR CONTRIBUTIONS

G.B. designed the experiments, analysed the results and wrote the manuscript. C.P. and D.H. supervised the project.

### ACKNOWLEDGEMENTS

This study was funded by Swiss National Science Foundation (grant 310030-173102) and “Fondation Dind Cottier pour la recherche sur la peau”.

### CONFLICT OF INTEREST

The authors declare no competing interests.
DATA AVAILABILITY STATEMENT
The authors confirm that the data supporting the findings of this study are available within the article.

ORCID
Gabriela Blanchard https://orcid.org/0000-0001-7020-0751

REFERENCES

How to cite this article: Blanchard G, Pich C, Hohl D. HaCaT cells as a model system to study primary cilia in keratinocytes. Exp Dermatol. 2022;00:1-5. doi: 10.1111/exd.14626