Telomere length differences upon keratinization and its variations in normal human epidermal keratinocytes

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Abstract: Telomeres are the physical ends of chromosomes, and are cleaved with each cell division. Telomere loss results from not only incomplete DNA replication (“end replication problem”), followed by the processing of chromosome, but also exposure to various DNA damaging agents. Human epidermis is constantly replaced through replication at the basal layer, followed by upward movement and terminal differentiation at the suprabasal layer. The objective of this study was to assess differences in telomere length between basal and suprabasal keratinocytes, and variations of telomere lengths among basal cells. We investigated terminal restriction fragment (TRF) length in fractions of epidermal cells by Southern blot analysis. Time-dependent trypsin treatment to epidermis divided into basal cell rich and suprabasal cell rich fractions. In the five skin samples from various sites of the body, the mean TRF length were 5,932 ± 470 (range 5,182-6,630) bp in basal cell rich fraction showing 21.5% ± 5.8% (range 12.6-28.6%) of keratin 10 (K10)-positivity, which is marker of keratinizing suprabasal cell, and 5,320 ± 640 (range 4,495-6,212) bp in suprabasal cell rich fraction showing 78.8% ± 4.0% (range 72.8-83.0%) of K10-positivity. It was calculated that K10 positive cells have 1,091 ± 963 (range 248-2,650) bp shorter telomeres compared to K10 negative cells. In addition, fluorescence in situ hybridization (FISH) study showed that columnar groups of keratinocytes with statistically longer telomere in each nucleus than the other epidermal cells in the vicinity occupied occasionally between the tip of dermal papilla and the bottom of rete ridge. The present study showed that the keratinizing suprabasal cells have shorter telomeres compared to basal cells. FISH study showed that some groups of epidermal cells have different replicative histories among the groups of epidermal cells in the vicinity.

Keywords: Human Skin, Keratinocyte, Fluorescence in Situ Hybridization, Telomere, Terminal Restriction Fragment

1. Introduction

Telomeres, the physical ends of eukaryotic chromosomes, are structurally important for the stability and integrity of chromosomes [1,2]. Human telomeres contain 5 to 15 kbp of a highly conserved sequence, (TTAGGG)n, with the G-rich strand oriented in 5' to 3' direction toward the chromosome ends [3]. One characteristic of replicating cells is telomere shortening, which may trigger growth arrest and senescence [4]. Loss of telomeric DNA at the cellular level is well established and is related to replicative history and life span in somatic cells [5]. However, at the level of tissues or the entire organism, the biological role of telomere shortening is not fully understood.

Human epidermis is a continuously renewing stratified epithelium comprising a basal layer of proliferative cells and suprabasal layers of more differentiated cells that undergo terminal differentiation [6]. Basal cells divide both symmetrically and asymmetrically [7,8]. Some basal cells withdraw from the cell cycle and detach from the basement membrane. To explain the interfollicular epidermal homeostasis, three models of organization of the basal layer have been assumed by lineage tracing studies; one suggests that there is only one type of progenitor population in the basal layer and that it directly generates differentiated cells [7], and the other two are hierarchy models suggesting that to generate differentiated cells, basal cells pass through from slow-cycling and self-renewing stem cells (SCs) to actively cycling and self-renewing committed progenitor cells (CPCs) [8], or from SCs via CPCs to non-self-renewing transient amplifying cells (TACs), which undergo limited cell division and differentiate to suprabasal cells [9].

In previous studies of human keratinocytes, Southern blot
analyses of terminal restriction fragment (TRF) showed age-dependent telomere shortening. Reduction rates of 19.8 bp/year were reported in the epidermis of 21 subjects aged 0-92 years by Lindsey et al. [10], and of 75 bp/year in the skin of seven subjects aged 73-91 years by Friedrich et al. [11]. Nakamura et al. showed that neonatal epidermal cells have telomere length of 13.2 ± 1 kbp, which decreases at 36-39 bp/year [12]. Sugimoto et al. compared TRF length in epidermal cells in both sun-exposed and sun-protected areas at various ages and calculated that the mean TRF length of 8.96 kbp in neonates decrease at a rate of 9 bp/year [13]. Krunic et al. estimated approximately 25 bp/year in an in vitro first-passage epidermal cell culture and tissue section study [14]. In eight patients with Werner syndrome, the gradual loss of telomere size with age was found to be significantly accelerated [15], suggesting close relationships between telomere shortening and senescence.

On the other hand, transitional variations in telomere length from basal to suprabasal layers in human epidermis have not been fully evaluated. Here, we report the changes in telomere length by Southern blot analysis in fractionated basal cells and suprabasal cells. Furthermore, semi-quantitative fluorescence in situ hybridization (FISH) analysis was used to compare the modulation of telomere length in basal cells and their descendant suprabasal cell groups.

2. Materials and Methods

2.1. Skin Samples

Paraformaldehyde (4%)-fixed and paraffin-embedded sections, cryosections, isolated epidermal keratinocytes and primary cultured dermal fibroblasts were prepared from normal human skin samples obtained from seven individuals aged between 18-74 years from sites such as the forehead, abdomen, back, axilla, leg and sole of the foot, after obtaining informed consent.

2.2. Fractionation of Epidermal Cells

We isolated normal keratinocytes according to the method of Härle-Bachor and Boukamp [16]. Skin samples (approximately 50 mm²) were incubated overnight at 4°C in Dulbecco’s modified Eagle’s medium (DMEM; Dainihon Chemical Co., Osaka, Japan) containing 1,000 U/ml dispase (Godosyusei Inc., Tokyo, Japan). Epidermis was then peeled away from the dermis with forceps and floated on 0.125% (Godosyusei Inc., Tokyo, Japan) containing 1,000 U/ml dispase. Epidermis was then peeled away from the dermis with forceps and floated on 0.125% trypsin/0.01% EDTA solution for 2 to 18 min at 37°C. By pipetting the culture medium, single cells dropped down to the medium from epidermis and we obtained cell mixtures containing different proportions of basal and suprabasal cells based on trypsinization time.

Cryosections (6 µm) and trypsin-isolated keratinocytes were placed on glass slides, were fixed with cold acetone for 10 min, and were incubated with primary mouse antibodies against keratin 10 (DE-K10, 1:30 dilution; Dako, Glostrup, Denmark) in order to identify keratinizing cells in suprabasal layers. Similarly, anti-keratin 5 (RCK 102, 1:10 dilution; Szabo-Scandic, Wien, Germany) was used to identify basal cells. Rabbit anti-mouse fluorescein isothiocyanate (FITC) secondary antibodies (Dako) were used for immunofluorescence staining. In each cell fraction, keratin 10- or 5-positive cells were counted and expressed as a percentage of total numbers of cell nuclei counterstained with 4', 6-diamidino-2-phenylindole (DAPI) in each cell mixture.

2.3. Fibroblast Cell Culture

Fibroblasts were separated from the dermis, and were maintained in DMEM containing 10% fetal bovine serum. Routine subcultures were obtained by disaggregating cells with 0.125% trypsin/0.01% EDTA solution and re-plating at a split ratio of 1:2.

2.4. Southern Blot Analysis of TRF Length in Trypsin-Isolated Keratinocytes

DNA isolation and Southern blot analysis were carried out according to the method of Bryant et al. [17]. Approximately 4 µg of isolated genomic DNA digested with Rsa I and Hinf I (New England Biolabs, Beverly, MA) was subjected to electrophoresis on a 0.8% agarose gel. DNA was transferred onto a nylon membrane (Magnagraph, Micron Separations Inc., Westborough, MA), and was hybridized in hybridization solution contain 5-fold concentrated (5×) sodium chloride sodium citrate (SSC; 16.6 mM NaCl, 16.6 mM C₆H₅O₇Na₃), 0.1% SDS and 100 µg/ml salmon sperm DNA at 60°C with a (TTAGGG)₄ probe end-labeled with [32P]ATP for 16 h. Post-hybridization washes consisted of two rinses and two subsequent 30-min washes with agitation in 100 ml at 60°C 5×SSC and three 10-min washes with agitation in 200 ml at room temperature one-tenth diluted (0.1×) SSC. Membranes were air-dried for 30 min, and hybridization signals were visualized by autoradiography. The hybridization signal intensities of TRFs were plotted against TRF lengths, and the length that divided the area under the curve into two equal halves was determined using ImageJ software (http://rsbweb.nih.gov/ij/). This length was taken to be the approximate mean TRF length.

2.5. Preparation of Digoxigenin-Labeled Telomere Probes and FISH in Normal Skin Sections

Plasmid pTh5 containing the (TTAGGG)₂₈ repeat [18] was used as a template to generate telomere probes with the polymerase chain reaction (PCR) DIG Probe Synthesis Kit (Boehringer Mannheim, Mannheim, Germany), in accordance with the manufacturer’s protocol. Linearization with Nde I (New England Biolabs) and subsequent PCR incorporating digoxigenin-labeled dUTP produced telomere probes. Telomere probes were amplified with the primer pair 5'-GAACCAGATCTGATATCATG-3' and 5'-CCGGTACCCGAGCTCGAATT-3'. PCR amplification conditions were 40 cycles of denaturation at 95°C for 30 s, annealing at 60°C for 30 s and extension at 72°C for 20 s.

Skin samples fixed in 4% paraformaldehyde were
embedded in paraffin, cut into 6-µm serial sections and mounted on 3-aminopropyltriethoxysilane-coated glass microscope slides (Matsunami Glass Co., Osaka, Japan). Sections were deparaffinized, digested with 10 µg/ml of proteinase K diluted in 10 mM Tris-HCl (pH 7.4)/1 mM EDTA at 28°C for 20 min, postfixed with 4% paraformaldehyde, and incubated with 0.25% (v/v) acetic anhydride in 0.1 M triethanolamine (pH 8.0). The solution used for prehybridization and hybridization consisted of 50% formamide, 2-fold concentrated (2×) SSC, 10% dextran sulfate, 1 µg/µl sheared salmon sperm DNA and 1 µg/µl bovine serum albumin. Slides were covered with digoxigenin-labeled telomere probes and were denatured at 75°C for 3 min on a hot plate. Prehybridization and hybridization were performed at 42°C for 30 min and overnight, respectively. Slides were washed successively with 50% formamide/2×SSC, 2×SSC and 1×SSC. Hybridized probes were detected by immunofluorescence. Tissue sections were incubated at 37°C for 60 min with 1% digoxigenin-blocking reagent (Boehringer Mannheim), 0.1 M Tris-HCl (pH 7.4), 0.15 M NaCl and biotin-conjugated mouse monoclonal anti-digoxigenin IgG (CovalAb, Lyon, France). After three washes for 10 min each in washing buffer [0.1 M Tris-HCl (pH 7.4), 0.15 M NaCl, 0.05% SDS], slides were incubated at room temperature for 20 min with FITC-conjugated streptavidin (Dako), washed three times for 10 min in washing buffer, and mounted in antifade solution containing propidium iodide. Photographs were taken with a Nikon ECLIPSE E600 photomicroscope equipped with a B2A filter (Nikon, Tokyo, Japan).

2.6. Semi-Quantitative Analysis of Telomere Fluorescence Signals of FISH

Confocal microscopy (model TCS 4D; Leica, Heerbrugg, Switzerland) assessed and recorded the intensity of FITC fluorescence by optically sectioning the entire thickness of skin sections. Fluorescence intensity was determined from confocal digital images by ImageJ. Statistical analyses were performed using analysis of variance (ANOVA) significant test followed by multiple comparisons in comparison of more than two groups and Student’s paired t-test between the two groups. P values less than 0.05 are considered statistically significant.

3. Results

3.1. Telomere Loss during Passage of Fibroblast Cell Culture

To confirm that the fluorescence intensity of telomere signals in interphase nuclei on FISH corresponds to mean TRF length, we studied with fibroblast cell culture, which was obtained from simply passaged culture in our laboratory. The confocal laser scanning microscopy showed decrease in signal intensity with increasing population doubling levels (PDLs) (Fig. 1A). Autoradiograph showed decrease in TRF length with increasing PDLs (Fig. 1B). After calibration of background to zero on the confocal images, total intensity of telomere signals in the area of each nucleus represented as sum of intensities of pixels (Table 1). There were significant difference in the size of scan area, i.e. nuclear size dropped on to glass slides, among PDL 3, 20 and 35 (P < 0.001, ANOVA test). Except for PDL 50, however, multiple comparisons did not show significant differences in the size of scan area between groups of PDL 3, 20 and 35. Sum of intensities were also significantly different and decrease with increasing PDLs (P < 0.001, ANOVA test and P < 0.05, multiple comparisons between any pairs). Mean TRF lengths also decreased with increasing PDLs.

3.2. Changes in Telomere Size with Keratinization

Changes in TRF length were investigated in trypsin-isolated keratinocytes. After 15 min of trypsin treatment of skin samples from the back, keratin 10 (K10)-positive suprabasal cells in the epidermal sheets decreased in thickness with time (Fig. 2Aa-Ad). Immunostaining of released cell fractions showed gradual increases in K10-positive cells with time from 21% during the first 5 min to 83% after the final trypsin treatment (Fig. 2Bi-Bk). Simultaneously, K5-positive cells were detached from the bottom of epidermal sheets (Fig. 2Ae-Ah).

![Figure 1. Loss of telomeric DNA in cultured human fibroblasts. (A) Confocal laser scanning microscopy images of telomere fluorescent signals in interphase nucleus dropped on to glass slides. Scale bar, 10µm. (B) Telomere-specific Southern blot.](image)

**Table 1. Intensities of confocal image and mean TRF length**

<table>
<thead>
<tr>
<th>PDL</th>
<th>n</th>
<th>Size of scan area* (µm²)</th>
<th>Sum of intensities**</th>
<th>Mean TRF length (bp)</th>
</tr>
</thead>
<tbody>
<tr>
<td>3</td>
<td>45</td>
<td>616 ± 145</td>
<td>267,356 ± 73,624</td>
<td>8,971</td>
</tr>
<tr>
<td>20</td>
<td>35</td>
<td>519 ± 126</td>
<td>225,807 ± 36,777</td>
<td>6,209</td>
</tr>
<tr>
<td>35</td>
<td>35</td>
<td>439 ± 245</td>
<td>188,607 ± 48,506</td>
<td>4,419</td>
</tr>
<tr>
<td>50</td>
<td>29</td>
<td>3,738 ± 1,163</td>
<td>85,077 ± 44,673</td>
<td>4,079</td>
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</table>

*Area size to enclose each nucleus  **Sum of intensities of all pixels composing scan area
confirming K5-positive cells in the liberated cell fractions (Fig. 2Bl-Bn). Compared to K10 staining (Fig. 2Aa), K5 staining could not quantitate the proportions of basal cells in each fraction, since K5 was not only stained in the basal layer, but also weakly stained in the parabasal layer (Fig. 2Ae). After 15 min of trypsin treatment, most viable cells were released, and only keratinized, i.e., dead, cells in the stratum corneum remained (Fig. 2Ad, Ah).

Figure 2. Trypsinized time-dependent fractionation of keratinocytes in human back skin. (A) Frozen sections of epidermis. Epidermis became thinner from the basal layer to the corneal layer with increasing trypsin treatment time. K10 was strongly stained in the suprabasal layer, but not in the basal layer (a-d). Dotted line indicates basement membrane (a). (B) Keratinocytes from epidermis. Color merged images of fluorescence of K10/K5 staining (green) and DAPI (gray). The proportion of K10-stained cells increased with trypsin treatment time (i-k), but K5-stained cells showed the opposite trend (l-n). Proportions were determined from stained cell count by total nuclear counts stained with DAPI. Scale bar, 100 µm.

Figure 3. Quantitative relationships between mean TRF length in trypsin-fractionated keratinocytes and K10 positivity at five body sites. (A) Telomere-specific Southern blot. Bands shifted to the lower molecular weight from the basal cell-rich fraction to the suprabasal cell-rich fraction. The 2-5 min lane from axilla was null because of DNA extraction failure. (B) Mean TRF lengths were plotted against the proportion of K10-positive cells in each fraction. All sights showed decreasing mean TRF length with differentiated keratinocytes becoming dominant. y = telomere length (bp); x = proportion of K10-positive cells (%).
Fig. 3A shows Southern blot analysis of TRFs in the isolated cell fractions from the epidermis, demonstrating that bands shifted to the lower molecular weight group from the initial basal cell-rich fraction to the intermediate and final keratinized cell-richer fractions. This was quantitatively demonstrated in Table 2 and Fig. 3B. Epidermis obtained from various sites of the body, such as the back, abdomen, axilla and legs, showed shortening of mean TRF length from 5,932 ± 470 (range 5,182-6,630) bp in the first fraction to 5,320 ± 640 (range 4,495-6,212) bp in the final fraction (n = 5). The decrease in mean TRF length was statistically significant (P = 0.027, paired t-test). On simple linear regression, extrapolation of the mean TRF length to the vertical axis in Fig. 3B showed 6,091 ± 513 (range 5,312-6,751) bp at 0% K10-positivity and 5,000 ± 1,077 (range 3,427-6,088) bp at 100% K10-positivity. The loss of mean TRF length between basal cells and keratinized cells were therefore 1,091 ± 963 (range 248-2,650) bp.

Table 2. Mean TRF length and keratin 10-positivity in each fraction

<table>
<thead>
<tr>
<th></th>
<th>1st (bp)</th>
<th>2nd (bp)</th>
<th>3rd (bp)</th>
<th>4th (bp)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Shin</td>
<td>6,630*</td>
<td>6,576</td>
<td>6,263</td>
<td>6,212</td>
</tr>
<tr>
<td></td>
<td>(12.6)**</td>
<td>(50.4)</td>
<td>(58.6)</td>
<td>(78.0)</td>
</tr>
<tr>
<td>Back</td>
<td>6,100</td>
<td>6,150</td>
<td>5,889</td>
<td></td>
</tr>
<tr>
<td></td>
<td>(21.0)</td>
<td>(66.0)</td>
<td>(83.0)</td>
<td></td>
</tr>
<tr>
<td>Axilla</td>
<td>5,775</td>
<td>5,132</td>
<td>5,154</td>
<td></td>
</tr>
<tr>
<td></td>
<td>(28.6)</td>
<td>(63.7)</td>
<td>(78.2)</td>
<td></td>
</tr>
<tr>
<td>Femur</td>
<td>5,182</td>
<td>5,023</td>
<td>4,852</td>
<td></td>
</tr>
<tr>
<td></td>
<td>(22.0)</td>
<td>(61.0)</td>
<td>(82.0)</td>
<td></td>
</tr>
<tr>
<td>Abdomen</td>
<td>5,973</td>
<td>4,495</td>
<td>4,365</td>
<td></td>
</tr>
<tr>
<td></td>
<td>(23.3)</td>
<td>(38.0)</td>
<td>(53.9)</td>
<td>(72.8)</td>
</tr>
</tbody>
</table>

*Upper row: mean TRF length (bp).
**Parentheses: keratin 10-positivity of the fraction (%).

3.3. Topographic Variation in Intensity of Telomere Fluorescence Signals

Skin samples from the sole and forehead were analyzed by FISH and telomeres showed strong fluorescence in all nuclei in skin sections. In each of the 30 serial skin sections, we found occasionally distinguishable clusters of epidermal cells from the surrounding epidermal cells as an indicator of one very bright signal in their nuclei in both skin samples (Fig. 4A-D). The epidermal cells with regularity of the fluorescence intensity made columnar distribution from the basal layer through the granular layer. The isolated groups of cells appeared in neighboring serial skin sections and revealed that they compose neither acrosyringium nor hair follicle. To confirm that they have different length of telomere from surrounding epidermal cells, basal cells were consecutively numbered from left to right for further quantitative analysis (Fig. 4C, D). Group of keratinocytes numbered 12-24 in Fig. 4C correspond to area from the tip of the dermal papilla (DP) to the bottom of the rete ridge (RR). Cells numbered 11-19 in Fig. 4D correspond to area from the tip of DP to the bottom of RR, and cells numbered 20-31 correspond to areas from the bottom of RR to the tip of DP. Maximal fluorescence intensity in each basal nucleus recorded by confocal microscopy showed histogramic distribution in each cell, as shown in Fig. 5. Fluorescence intensity was plotted on numbered basal cells corresponding to the numbers in Fig. 4. Cell groups were divided with subsidiary lines by the tip of DP and the bottom of RR. Each cell group divided by subsidiary lines contained 10-15 basal cells. In the skin samples obtained from different body sites, the groups of epidermal cells with one very long telomere in each nucleus, i.e. cells numbered 12-24 in Fig. 4C and 5A, and numbered 11-19 in Fig. 4D and 5B, had statistically significant different length of telomere compared to the groups of epidermal cells in the vicinity (Fig. 5).

Figure 4. Semi-quantitative FISH using digoxigenin-labeled telomere probes in normal skin sections. Fluorescence micrographs (A, B) and confocal images (C, D). Dotted lines enclose epidermis. Skin samples from sole (A, C) and forehead (B, D) occasionally showed columnar groups of keratinocytes, sectioned from the tip of DP or the bottom of RR, with one bright signal in each nucleus. Numbers correspond to each basal cell. Scale bar, 100 µm.
shorter when compared with basal cells by Southern blotting methods. Quantification by densitometric analysis allowed us to calculate mean TRF length of basal keratinocytes as 6,091 ± 513 bp, and that of fully keratinized cells as 5,000 ± 1,077 bp. This implies that suprabasal cells have 1,091 ± 963 bp shorter telomeres compared to basal cells. Shortening in telomere size in similar stratified epithelial tissues in different layers has previously been investigated by FISH analysis in lingual epithelium [19] and esophagus [20], showing that parabasal cells have shortened telomeres.

Although our study showed the shorter telomere length in suprabasal layer than in basal layer, further study may be required, since the Southern blot analysis has limitation of resolution [21]. The previous studies of age-dependent telomere shortening [10-15] had been compensated by handling large number of samples and the calculated gradual telomere shortening per year.

The telomere shortening in basal and suprabasal cells requires several factors to be taken into consideration; the ratio of dividing basal cells in basal layer, the number of divisions of replicating basal cells before leaving the basement membrane, and the pace of telomere shortening per cell division. Cell culture studies in human epidermal keratinocytes by Miyata et al. showed that TRF lengths shortened 628-1,589 bp during population doubling level (PDL) 35 by the feeder layer method, and 685-1,484 bp during PDL 48 by serum-free culture [22]; thus, telomeres shorten by tens of bp per cell division in vitro. Telomere loss is typically explained as resulting from incomplete DNA replication (“end replication problem”), and the processing of chromosome ends following replication [5]. On the other, DNA damaging agents, such as reactive oxygen species, ultraviolet and chemicals could be a major cause of telomere shortening in human cells [5,23]. On FISH analysis, Ikeda et al. showed that telomeres in sun-exposed skin were shorter than those in sun-protected skin [24]. Krunic et al. compared mean telomere lengths among basal, suprabasal and upper layers by the FISH method, and found that telomere lengths were very similar among those layers in 10 of 14 samples in their experiments [14].

In addition, the present study demonstrated topographic variations in telomere length by FISH in normal skin sections. After provisionally subdividing the epidermis into sections at the bottom of RR and the tip of DP, comparisons of maximal fluorescence intensity of telomere signals between groups of basal cells showed heterogeneous clusters of keratinocytes forming epidermis. No previous studies analyzing telomere length by FISH analysis have addressed the differences among groups of keratinocytes. The validity of our sectioning of epidermis at the bottom of RR and the tip of DP for comparisons is based on a study by Jones et al. [25]. They showed that basal cells were different between the bottom of RR and the tip of DP in expression of α2β1 and α3β1 integrin levels and colony forming potential in vitro; the bottom of RR and/or the tip of DP are one of the dividing points of epidermis.

The present study raises a question about why groups of
keratinocytes with one very long telomere in each nucleus occasionally and independently exist in the epidermis. The modified end-replication problem, based on the 3'-overhanged DNA end structure, predicts that leading ends become shorter and lagging ends avoid telomere shortening during DNA replication [26]. As more cells divide, preserved telomeres would become less in frequency, but more conspicuous in length. We postulated that the reason for significant differences in telomere length among cell groups was as follows: 1) CPCs derived from distinct SCs may be arranged side-by-side.

5. Conclusion

The present study showed that the telomere lengths of suprabasal cells were shorter than those of basal cells by Southern blotting method. In addition, by using FISH method, we showed some groups of epidermal cells having different length of telomeres compared to the other epidermal cells in the vicinity. The changes and variation in telomere length in the epidermal cells would be related to the organization of the basal layer and various factors affecting telomere length regulations.

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