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RESEARCH ARTICLE

Spiny mice (Acomys) exhibit attenuated hallmarks of aging and rapid cell turnover after UV exposure in the skin epidermis

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Abstract

The study of long-lived and regenerative animal models has revealed diverse protective responses to stressors such as aging and tissue injury. Spiny mice (Acomys) are a unique mammalian model of skin wound regeneration, but their response to other types of physiological skin damage has not been investigated. In this study, we examine how spiny mouse skin responds to acute UVB damage or chronological aging compared to non-regenerative C57Bl/6 mice (M. musculus). We find that, compared to M. musculus, the skin epidermis in A. cahirinus experiences a similar UVB-induced increase in basal cell proliferation but exhibits increased epidermal turnover. Notably, A. cahirinus uniquely form a suprabasal layer co-expressing Keratin 14 and Keratin 10 after UVB exposure concomitant with reduced epidermal inflammatory signaling and reduced markers of DNA damage. In the context of aging, old M. musculus animals exhibit typical hallmarks including epidermal thinning, increased inflammatory signaling and senescence. However, these age-related changes are absent in old A. cahirinus skin. Overall, we find that A. cahirinus have evolved novel responses to skin damage that reveals new aspects of its regenerative phenotype.

Introduction

The maintenance and repair of the skin barrier are essential to prevent infection and protect the body from external hazards. However, normal stress and damage during an organism’s lifespan deteriorate skin structure and repair through undefined mechanisms. The skin epidermis is composed primarily of keratinocytes derived from basal stem cells that continually renew the differentiated spinous, granular, and cornified suprabasal layers [1]. Together, these cells protect against environmental insults such as radiation, physical injury, dehydration, and pathogens. A major environmental hazard to the skin is ultraviolet (UV) solar radiation, which induces potentially mutagenic DNA damage if left unrepaired. Severely UV-damaged cells undergo either apoptosis or cell cycle arrest coupled with DNA repair before re-entry into
the cell cycle such that UV-driven proliferation and differentiation of keratinocytes results in thickening of the epidermis [2]. In contrast, aging of the skin induces cellular senescence, thinning of the epidermis and reduced basal stem cell renewal and proliferation [3].

Long-lived or stress-resistant model organisms permit a better understanding of adaptive mechanisms of tissue homeostasis and repair. For example, the Snell dwarf mouse attains a long lifespan through impaired pituitary hormone signaling and its study has informed our understanding of how organismal physiology and longevity are balanced [4, 5]. The naked mole rat *Heterocephalus glaber* (*H. glaber*) has evolved distinctive mechanisms of cancer resistance which may be mediated by their cellular microenvironment and immune system [6–8]. In a similar vein, models of vertebrate regeneration such as salamanders and newts have been used extensively to understand the optimal healing of nervous, muscle and connective tissue [9], but a critical barrier to deriving clinical therapies from this work has been a lack of mammalian models of tissue repair. The recent discovery that spiny mice (*A. cahirinus*) can fully regenerate skin and hair following wounding or burn injury [10, 11], a feature not observed in typical strains of mice (*M. musculus*), permits the study of novel regenerative mechanisms in mammalian skin tissue. However, it is not known how *A. cahirinus* responds to other types of skin stress, including UV-damage and chronological aging.

Here, we examine epidermal responses to acute UVB exposure and chronological aging in the conventional C57Bl/6 *M. musculus* strain compared to *A. cahirinus*. We find that *A. cahirinus* has attenuated pathological hallmarks of UVB exposure and aging in conjunction with distinctive differences in epidermal turnover, senescence and inflammation. These processes may underlie the unique skin regeneration phenotype of *A. cahirinus*, and such mechanisms can inform therapeutic strategies to manage skin diseases such as skin cancer and aging.

**Materials and methods**

**Mice**

For all studies, C57Bl/6 (*M. musculus*) mice were acquired from Jackson Labs (#000664). For the UVB experiments, 5–6 month old male *A. cahirinus* animals were shipped from the University of Florida and compared to 3–4 month old male C57Bl/6 mice. *M. musculus* were housed 4–5 to a cage in mouse cages while *A. cahirinus* were housed 2–3 to a cage in rat cages with a 12h/12h light cycle. Animals were housed at Northeastern University for at least 2 weeks prior to UVB or sham treatments to acclimate. For the aging studies, young, female animals of each species at 3–4 months of age were used and old, female animals (*M. musculus*: 2 years of age; *A. cahirinus*: 4 years of age) were analyzed. The young and old *M. musculus* mice were housed at Northeastern University while the young and old *A. cahirinus* animals were housed at the University of Florida and University of Kentucky. For the UVB studies, all animals were sacrificed by cervical dislocation. For the aging studies, animals were euthanized either by cervical dislocation (*M. musculus*) or isoflurane overdose (*A. cahirinus*). All procedures were performed according to IACUC approved procedures from each institution.

**Ultraviolet light exposure**

Animals were sedated with intraperitoneal ketamine/xylazine anesthesia (50 mg/kg ketamine; 5 mg/kg xylazine) and shaved with clippers prior to UVB exposure. Animals were exposed to a UVB dose of 200 mJ/cm² using a dosimeter calibrated UV instrument (310 nm peak output) (Tyler Research, Alberta, Canada). Full-thickness dorsal skin samples in telogen phase were collected and fixed at 24- and 48-hours after irradiation in addition to sham controls and
paraffin embedded cross-sections were prepared for histologic analysis. BrdU (5-Bromo-2’-doxyuridine, Sigma Aldrich, St. Louis, Missouri, USA) was injected intraperitoneally at 100 mg/kg in sterile PBS 24 hours prior to sacrifice. Animals were euthanized by cervical dislocation.

**Histology**

Tissues were fixed overnight in 10% neutral buffered formalin and thereafter transferred to 70% ethanol at 4˚C until processing. Tissues were processed using an automated tissue processor (Thermo HistoStar, Kalamazoo, Michigan, USA) and embedded in paraffin wax. A microtome (Leica Biosystems, Buffalo Grove, Illinois, USA) was used to cut 4 μm skin cross-sections, which were allowed to dry overnight before de-waxing and further processing. Heat induced epitope retrieval was performed on de-waxed slides with either citrate or Tris-EDTA buffer prior to immunofluorescence staining. Skin cross-sections were blocked for 30 minutes at room temperature in 5% normal goat serum PBS, which was also the primary antibody diluent, unless the target was a phospho-protein in which case 5% normal goat serum TBS was used. Primary antibodies and their usage were as follows: Keratin 14 (chicken, BioLegend #906004, 1:500, San Diego, California, USA), HMGB1 (rabbit, Abcam #AB79823, 1:250, Cambridge, Massachusetts, USA), Lamin B1 (rabbit, Abcam #AB16048, 1:1000), Keratin 10 (rabbit, BioLegend #905404, 1:500), Loricrin (rabbit, BioLegend #905104, 1:500), BrdU (rat, Abcam #AB6326, 1:200), thymine dimer mouse, Novus #NB600-1141, 1:400, Centennial, Colorado, USA), cleaved caspase-3 (rabbit, Cell Signaling #9661, 1:100, Danvers, Massachusetts, USA), γH2AX (rabbit, Cell Signaling #9718, 1:40), and pSTAT3Y705 (Cell Signaling #9145, 1:200). Primary antibody incubations were carried out overnight at 4˚C except Keratin 14, Keratin 10, and Loricrin, which were 2 hours at room temperature. Following either PBS or Tris-buffered saline (TBS) wash, secondary detection antibodies conjugated with either AlexaFluor-647 or AlexaFluor-488 (Invitrogen, Carlsbad, California, USA) were diluted in either PBS or TBS at 1:200 were applied for 30 minutes at room temperature. Mounting media with DAPI (4’,6-diamidino-2-phenylindole) used was either ProLong Gold (Invitrogen) or ProLong Diamond (Invitrogen), which were used interchangeably and allowed to cure prior to imaging. For thymine dimer staining, a mouse-on-mouse blocking kit (Vector Labs #BMK-2202, Burlingame, California, USA) was used per the manufacturer’s instructions.

Hematoxylin and Eosin staining was performed on 4 μm de-waxed sections using standard histology protocols using Gill’s Hematoxylin No.1 and Eosin Y (Sigma Aldrich). Colorimetric stained slides were mounted with Permount (Fisher Scientific, Pittsburgh, Philadelphia, USA). All brightfield imaging was done using an inverted EVOS XL (Life Technologies, Carlsbad, California) microscope. All fluorescence imaging was performed on either an Revolve R4 (Echo Labs, San Diego, California, USA) microscope equipped with Olympus UPlanFL 10x/0.30, and UPlanFL 20x/0.50 air objectives using DAPI, FITC, and Cy5 fluorescence channels or an Axio Observer Z1 (Zeiss, White Plains, New York, USA), equipped with Plan Apochromat 5x/0.16, 10x/0.45, and 20x/0.8 air objectives and 40x/1.3 and 63x/1.4 oil objectives using DAPI, GFP, DsRed, and Cy5 fluorescence channels.

**Image analysis**

All image processing and analysis was conducted using ImageJ FIJI (version 2.0.0-rc-69/1.52i, NIH), Photoshop CC 2019 (version 20.0.4, Adobe), and Illustrator CC 2019 (version 23.0.3, Adobe, San Jose, California, USA). Immunofluorescence images first underwent thresholding over entire image set of all samples from the experiment followed by manual counting of positive cells for at least 3 unique fields from each sample. All epidermal analyses only counted
interfollicular epidermal cells and excluded hair follicles. Nuclear HMGB1 positive cells were those that had overlapping signal with their nuclear DAPI signal. Nuclear pSTAT3\textsuperscript{Y705} positive cells were those that had overlapping signal with their nuclear DAPI signal. Lamin B1 positive cells were those that exhibited perinuclear signal relative to their DAPI signal. Keratin 14, Keratin 10, and Loricrin positive cells were those that had DAPI-associated cytoplasmic signal.

Epidermal thickness measurements were performed on H&E stained intact skin cross-sections as previously described [12] by measuring the orthogonal distance from the basement membrane to the outer edge of the cellular epidermis. We measured at least 5 fields per skin sample and made at least 7 measurements per field to generate $>35$ thickness measurements per animal.

Gene expression

RNA was extracted by homogenizing whole skin in TRizol (Invitrogen) reagent using a bead mill apparatus (MPBio 5G, Irvine, California, USA) followed by column purification (Zymo Direct-zol RNA mini prep, Irvine, California, USA) with on column DNase treatment and subsequent elution. 600 ng of total RNA was then reversed transcribed to cDNA (ABI HC cDNA synthesis kit, Waltham, Massachusetts, USA), diluted 1:30 in ultrapure water and mRNA expression was assessed using qPCR with SYBR chemistry. CDK-interacting protein 1 (Cdkn1a) was used as a housekeeping gene and its expression did not significantly differ between species or with UVB treatment. Data was analyzed by the delta Ct ($\Delta$Ct) method.

Primers are as follows:

\begin{align*}
  M.\text{musculus } \text{Cxl1-Forward:} & \text{ACTCAAGAATGGTCGCGAGG} \quad M.\text{musculus } \text{Cxl1-Reverse:} \text{GTGCCATCAGAGCAGTCTGT} \\
  A.\text{cahirinus } \text{Cxl1-Forward:} & \text{CCCATGTTGCGGAAGGTTGT} \quad A.\text{cahirinus } \text{Cxl1-Reverse:} \text{GTGCCATCAGAGCAGTCTGT} \\
  M.\text{musculus } \text{Il1b-Forward:} & \text{TGAGTGTGCTGCTGCGAGATT} \\
  A.\text{cahirinus } \text{Il1b-Forward:} & \text{CTGGGCTCCAGAGACACAAG} \\
  M.\text{musculus } \text{Cdkn1a-Forward:} & \text{CAGGGCTCCAGAGACCAGATT} \\
  A.\text{cahirinus } \text{Cdkn1a-Forward:} & \text{TGCACTCTGGTATCTCACGC} \\
  M.\text{musculus } \text{Notch1-Forward:} & \text{AGTGTGACCCAGACCTTGTGA} \\
  A.\text{cahirinus } \text{Notch1-Forward:} & \text{GCCAGGATTGAATTCCCCCA} \\
  M.\text{musculus } \text{Notch2-Forward:} & \text{CCCAAGGACTGCGAGTCAGG} \\
  A.\text{cahirinus } \text{Notch2-Forward:} & \text{ACGCTCAACTTTCAGACATGC}
\end{align*}

Statistical analysis

All data were analyzed in Prism 8.0 (GraphPad, San Diego, California, USA) using a two-way analysis of variance (ANOVA) on either log or square root transformed data with Tukey’s HSD post-hoc testing for differences between treatments and species. Statistical significance was set as $p<0.05$.

Results

UV-irradiation induced changes to skin epidermal morphology and epidermal stratification of \textit{M. musculus} and \textit{A. cahirinus}

While \textit{A. cahirinus} can fully regenerate skin wounds and burns without scarring [10, 11], it has not been established how this regenerative ability translates to other types of skin damage.
Since UVB radiation is a common form of epidermal damage [13], we sought to compare the morphological changes between _A. cahirinus_ and _M. musculus_ epidermis following an acute dose of UVB known to induce epidermal proliferation and DNA damage in _M. musculus_ [14]. We first measured the total thickness of the cellular epidermis using hematoxylin and eosin staining. As expected, _M. musculus_ had a significantly thicker epidermis at 48 hours post-UVB compared to sham or 24 hours (Fig 1A). In contrast, there was no appreciable difference in epidermal thickness in response to UVB in _A. cahirinus_ at 24 hours (p = 0.21) or 48 hours (p = 0.80) compared to sham (Fig 1B). To understand the processes underlying this differential response, we examined rates of cell division by analyzing post-UVB epidermal incorporation of the synthetic nucleoside 5-bromo-2'-deoxyuridine (BrdU). During imaging, we noted species specific patterns of BrdU labeling in basal and suprabasal epidermal compartments (Fig 1C). To distinguish these changes, we analyzed patterns of label retention in the two compartments separately. In the basal epidermis, BrdU incorporation was significantly lower in _M. musculus_ basal epidermis 24 hours after UVB-exposure, and significantly higher at 48 hours following UVB compared to both sham and 24 hours (Fig 1D). In contrast, _A. cahirinus_ epidermis did not exhibit changes in BrdU incorporation at 24 hours post-exposure but was significantly elevated at 48 hours compared to both the sham and 24 hour groups (Fig 1D). In the suprabasal epidermis, both _M. musculus_ and _A. cahirinus_ exhibited greater BrdU incorporation at 48 hours compared to sham, however this UV-induced proliferation was greater in _M. musculus_ (Fig 1E).

Since stem cell fate decisions control the balance of cell division and upward transport through the suprabasal layers [15], we next stained for keratin 14 (K14) to mark the basal stem/progenitor layer, keratin 10 (K10) to mark the spinous layer, and for the Loricrin (Lor) expressing cornified envelope after UVB in each species. During imaging, we noticed species specific patterns of UVB-induced epidermal differentiation, most notably the unique double-positive K14⁺/K10⁺ suprabasal layer in UVB-exposed _A. cahirinus_ (Fig 1F). We then measured the thicknesses of each of the labeled basal (K14⁻/K10⁺), double-positive (K14⁺/K10⁺), spinous (K14⁺/K10⁻), and cornified (Lor⁺) epidermal layers. Exposure to acute UVB resulted in a significantly thicker K14⁺ layer in _M. musculus_ by 48 hours but not in _A. cahirinus_. However, a double-positive K14⁺/K10⁺ suprabasal epidermal layer was uniquely evident only in _A. cahirinus_ at 24 and 48 hours post-UVB (Fig 1G). The thickness of the Lor⁺ layer between species was similar at all time points and was not statistically different (p = 0.0986) in _A. cahirinus_ at 48 hours (Fig 1G and S1A Fig). Overall, _A. cahirinus_ skin exhibits a unique program of epidermal stratification and a reduced proliferation response after UVB exposure. This distinctive pattern of differentiation consists of a transient intermediate layer with both basal and spinous characteristics in response to UVB.

**Differences in UV-induced damage and epidermal cell death between _M. musculus_ and _A. cahirinus_**

In _M. musculus_ and humans, differentiation and eventual shedding of skin cells via upward transport through the epithelium serves as a method of eliminating damaged and compromised cells [16]. Since we observed an altered differentiation pattern in _A. cahirinus_ in response to UVB, we reasoned that this could impact the removal of damaged keratinocytes. We first assessed this by measuring the UVB-induced DNA photoproduct thymine dimer (T-T dimer) in the epidermis (Fig 2A). As expected from this dose of UVB, we found significantly higher thymine dimer positive cells in _M. musculus_ basal epidermis by 24 hours with a near return to sham levels by 48 hours (Fig 2B), yet in the suprabasal layer thymine dimer levels rose significantly by 24 hours and remained elevated at 48 hours (Fig 2C). In _A. cahirinus_,
while we found an induction of thymine dimer positive cells 24 hours following UVB, this UV-response was reduced compared to *M. musculus* animals in both the basal and suprabasal epidermis (Fig 2B and 2C). To extend our thymine dimer results, we next assessed the DNA damage marker γH2AX, which marks repair sites of double strand breaks (Fig 2D). *M. musculus* had greater basal and suprabasal epidermal γH2AX labeling at 24 hours and 48 hours after UVB exposure.
Fig 2. Efficient removal of damaged and dying skin epidermal cells through rapid turnover and apoptosis in acute UVB-exposed A. cahirinus. A, representative immunofluorescence images of epidermal thymine dimer (T-T dimer) labeling of skin from control (sham) and UV-irradiated M. musculus and A. cahirinus, collected 24 and 48 hours after exposure. B and C, quantification of thymine dimer labeling in (B) basal epidermis and (C) suprabasal epidermis. D, representative immunofluorescence images of epidermal γH2AX labeling. E and F, quantification γH2AX labeling in (D) basal epidermis and (E) suprabasal epidermis. G, representative immunofluorescence images of epidermal cleaved caspase-3 (CC3) labeling. Positive cells are indicated by the pink arrows. H and I, quantification of cleaved caspase-3 labeling in (H) basal and (I) suprabasal epidermis. Data points are biological replicates. Lines indicate group means. *Significantly different (p<0.05) from the indicated group. †Significantly different (p<0.05) relative to sham control. ‡Significantly different (p<0.05) to M. musculus at the same timepoint. The epidermal basement membrane is indicated by the yellow dashed line. All scale bars = 50 μm. For all measurements, n = 3 sham, n = 5 at 24hr and n = 5 at 48hr for each species.

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UVB (Fig 2E and 2F). A. cahirinus also had more γH2AX-positive cells versus sham at 24 hours in the basal layer, with a similar pattern in the suprabasal layers at 24 and 48 hours (Fig 2E and 2F). However, similar to thymine dimers, there were more γH2AX-positive cells in M. musculus compared to A. cahirinus at 24 and 48 hours post UVB exposure (Fig 2E and 2F).

To understand the contribution of apoptosis to the post-UVB epidermal response, we measured the abundance of cleaved caspase-3 (CC3) positive cells (Fig 2G). In the basal layer, there was a similar UVB-induced response between species, with an increase in cleaved caspase-3 expressing cells at 24 hours followed by a return to sham levels 48 hours later (Fig 2H). This was in contrast to the suprabasal epidermis, where at 24 hours A. cahirinus exhibited a significantly greater number of cleaved caspase-3 expressing cells compared to M. musculus. The abundance of suprabasal cleaved caspase-3 expressing cells between species at 48 hours was not significantly different but M. musculus levels were significantly elevated at 48 hours vs respective sham while A. cahirinus levels were not (p = 0.0913 for A. cahirinus vs sham) (Fig 2I). Thus, A. cahirinus epidermis exhibit an earlier and increased induction of suprabasal cell death following UVB exposure compared to M. musculus.

**Attenuated skin epidermal inflammatory response following UV-irradiation in A. cahirinus**

Inflammation is a major component of epidermal remodeling following UVB exposure [17]. To gain further insight into the differential UVB responses between M. musculus and A. cahirinus, we analyzed the epidermal abundance of the damage associated molecular pattern, HMGB1 (Fig 3A). Loss of nuclear HMGB1 is a biomarker of cell stress, senescence, inflammation, and autophagic responses particularly in UVB-exposed basal epidermis [18, 19]. Quantification of HMGB1 labeling revealed that M. musculus experiences a significant loss of basal nuclear HMGB1 by 48 hours after UVB (Fig 3B). However, we found that post-UVB A. cahirinus basal epidermis retained nuclear HMGB1 labeling similar to sham levels (Fig 3B). Suprabasal levels of HMGB1 were similar between species and treatments (Fig 3C), suggesting that this effect is restricted to basal progenitors. A milieu of pro-inflammatory signaling within the skin also occurs concomitantly to the epidermal hyperplastic response [20]. To better understand the UV-induced inflammatory response in each species, we measured mRNA levels of the inflammation associated genes Il1b, Cxcl1, Tgfb1, and Mmp9 in whole skin using species specific primers and qPCR. Increased epidermal expression of Il1b and Cxcl1 mediate inflammatory responses after UV-exposure [21], and knockout mouse studies have shown loss of Tgfb1 and Mmp9 are associated with increased and prolonged inflammation in the skin epidermis [22, 23]. Acute UVB-irradiation resulted in significant increase in Cxcl1 in M. musculus skin at 48 hours, but levels in A. cahirinus were not significantly altered by UVB exposure (Fig 3D). In contrast, Il1b expression was not significantly changed by acute UVB-irradiation in either species but was consistently lower in A. cahirinus vs. M. musculus (Fig 3E). Transcript levels of Tgfb1 in M. musculus skin significantly decreased at 24 hours but A. cahirinus levels were unchanged (Fig 3F). Similarly, levels of Mmp9 in M. musculus skin significantly decreased at 24 and 48 hours but A. cahirinus levels were not significantly altered by UVB (Fig 3G). Since our stratification marker analysis suggested an altered UV-induced program of terminal differentiation, we also examined molecular processes related to keratinocyte differentiation including nuclear localized STAT3 phosphorylation (Y705) and the expression of Notch pathway molecules. Acute UVB-exposure caused basal epidermal expression of nuclear pSTAT3 Y705 to trend towards an increase in M. musculus at 48 hours (p = 0.053), but not at 24 hours compared to sham (S2A and S2B Fig). In contrast, A. cahirinus levels were not significantly altered by UVB and trended towards being reduced compared to M. musculus at 48 hours.
Notch1 mRNA was elevated overall in *A. cahirinus* vs. *M. musculus* and UVB exposure generally reduced Notch1 in both species at 24 and 48 hours (S2C Fig). Similarly, Notch2 mRNA was significantly reduced by UVB at 24 hours only in *M. musculus* and was greater in *A. cahirinus* vs. *M. musculus* at 24 and 48 hours. Overall, compared to *M. musculus*, *A. cahirinus* epidermis resists UVB-driven inflammatory and differentiation-associated changes, consistent with their anti-inflammatory tissue damage response seen after wounding and burn injury [11, 24, 25].

Aging associated epidermal thinning, inflammatory signaling, and senescence are absent in *A. cahirinus*

Total organismal aging is the sum of chronological aging and environmental exposure. We sought to further explore the differences in cellular stress response in these two species by examining their epidermal responses to chronological aging. *A. cahirinus* have a maximal lifespan of 5.9 years, versus 3.5 years in *M. musculus* (C57Bl/6) [26]. Thus, to study aging in these
species, we used young animals from each species at 3–4 months old as well as aged 2-year old M. musculus and 4-year old A. cahirinus animals. At these ages the species are roughly matched as a fraction of their respective maximum lifespans: approximately 9.4% for young M. musculus, 8.4% for young A. cahirinus, 56% for old M. musculus, and 68% for old A. cahirinus. Using formalin fixed skin cross-sections for both species, we used hematoxylin and eosin staining of the skin to reveal morphological changes due to age (Fig 4A). This revealed an expected decrease in the thickness of the cellular epidermis of old versus young M. musculus (Fig 4B), however, the cellular epidermal thickness of A. cahirinus remained unchanged with age (Fig 4B). To better understand the cellular epidermal thickness differences, we measured the nuclear envelope protein and senescence associated biomarker Lamin B1 (Fig 4C). Similar to previous research by ourselves [27] and others [28, 29], we found a decrease in basal epidermal Lamin B1 with age in M. musculus (Fig 4D). However, A. cahirinus basal epidermal Lamin B1 labeling was similar to young M. musculus and was not different in old A. cahirinus versus young (Fig 4D). To corroborate these findings regarding senescence, we also evaluated the proportion of epidermal cells with nuclear HMGB1 staining (Fig 4D). All immunofluorescent images the epidermal basement membrane is indicated by a yellow dashed line. Data points are biological replicates and lines indicate group means. *Significantly different (p<0.05) from the indicated group.

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with age in *M. musculus* (Fig 4F), yet HMGB1 in old *A. cahirinus* remained unchanged from young animals (Fig 4F). Collectively, these data show that *A. cahirinus* do not exhibit typical hallmarks of epidermal aging at up to 4 years of age.

**Discussion**

The comparative study of exceptionally long-lived, stress-resistant, or regenerative organisms can be used to provide insight into evolved mechanisms of cellular repair. In this study, we found substantial differences in how the regenerative rodent *A. cahirinus* responds to UVB skin damage compared to *M. musculus*. This included altered patterns of keratinocyte proliferation and differentiation, an earlier induction of UVB-induced cell death, and an attenuated inflammatory response. The epidermal thickening commonly observed in *M. musculus* after UVB was not evident in *A. cahirinus* despite similar rates of basal cell proliferation, suggesting an alternative fate of newly formed keratinocytes. Notably, the *A. cahirinus* epidermis forms a unique middle suprabasal layer of keratinocytes with both basal and spinous characteristics (K14+/K10+) which may facilitate increased keratinocyte upward transport and removal. This was supported by the observations of fewer retained damaged cells (thymine dimers, γH2AX) as well as more apoptotic cells transiting the suprabasal epidermis at intermediate stages of repair (24 hours) in *A. cahirinus* compared to *M. musculus*. Taken together, these data suggest that *A. cahirinus* skin epidermis is capable of more rapid removal of damaged and dying cells after UVB-exposure through an enhanced rate of differentiation.

The presence of a co-expressed K14+/K10+ suprabasal layer in the epidermis has been reported by others, but usually this is observed in skin disorders. For example, in psoriatic human skin biopsies, there is aberrant Notch expression and dual K14/K10 expression [30]. Dysregulated epidermal calcium gradients can also produce dual expression of K14 and K10, such as in the skin blistering disorders Hailey-Hailey disease and Darier disease [31, 32], and in TRPV4 KO mice [33] which suffer defective tight junction formation [34]. Interestingly, TRPV4 is also a nociceptor and those mice had altered pain perception and inflammatory responses after sunburn [33]. Aberrant cell cycle regulation can also cause dual K14/K10 expression as mice lacking epidermal C/EBPβ and C/EBPα exhibit defective cornified envelope formation [35]. In contrast to these pathological examples of K14/K10 co-expression, this suprabasal layer formed after UVB in *A. cahirinus* appears to be a physiological skin damage response. Notably, *A. cahirinus* executes this distinctive program of epidermal differentiation without marked changes in inflammatory signaling factors (*Cxcl1*, *Il1b*), which is similar to their blunted inflammatory response reported during wound healing [24]. Mechanistically, differences in acute-UVB induced STAT3 and Notch signaling may also explain some of these differences as *A. cahirinus* had a did not have significant changes in STAT3 phosphorylation in response to UVB, but sustained a greater expression of Notch1 and Notch2. Mice constitutively expressing STAT3 show an exaggerated hyperplastic response to UV irradiation and while STAT3 deficient mice exhibit reduced stress-induced proliferation [36]. Similarly, loss of keratinocyte Notch1 results in excessive spontaneous differentiation and disruption of the epidermal barrier [37]. The greater Notch expression in *A. cahirinus* after UVB exposure may enable co-expression of both basal layer and terminally differentiated markers (K14+/K10+), permitting a more rapid shedding or remodeling of the epidermis after damage.

The study of organisms with long lifespans such as the naked mole rat (*H. glaber*) has revealed several unique mechanisms of stress resistance [6, 38]. Long-lived model organisms often also exhibit altered inflammatory and cellular damage responses distinct from humans or laboratory mice which provide cancer resistance or augmented tissue repair [39, 40]. In *H. glaber*, cellular senescence is rare, yet cancer rates are very low due to sensitive cellular
growth inhibition, modified tumor suppressor pathways, altered extracellular matrix composition, and a stable epigenome [41]. The evolutionary path to these adaptive differences was likely guided by evolutionary adaptation to the hypoxic subterranean environment of *H. glaber* and the fructose biased metabolism resulting from hypoxia [41]. We reasoned that *A. cahirinus* might have also evolved distinct cellular stress mechanisms to enable extensive tissue regeneration, which parallels the unique survival mechanisms recently found in *A. cahirinus* fibroblasts in vitro [42]. We found that *A. cahirinus* epidermis was remarkably resilient to chronological aging stress with minimal changes in epidermal thickness or biomarkers of aging and senescence. It is interesting to note that the MRL/MpJ healer strains of mice also exhibit reduced inflammatory responses to injury and improved recovery outcomes in the corneal epithelium [43] and ear punch wounds [44]. Thus, an attenuated inflammatory response may enable the unique growth and repair patterns of *A. cahirinus* epidermis compared to *M. musculus* and may also explain the differences in biological aging between the species.

Our study of the regenerative African spiny mouse, *A. cahirinus*, has revealed a unique skin response to acute UVB-irradiation which consists of rapid differentiation and apoptosis without prototypical epidermal hyperplasia or inflammation. However, we do not yet understand the precise cellular mechanisms underlying this response. While proliferation and differentiation may be intrinsically regulated, inflammation and clearance of cells is likely related to the altered immunity and inflammation previously reported during skin repair in *A. cahirinus* [11, 45]. Moreover, our findings of improved epidermal tissue repair in *A. cahirinus* extend recent work using models of spinal cord injury [46], ear hole regeneration [47], and muscle damage [48] and suggest that other tissues besides *A. cahirinus* skin may also exhibit attenuated aging pathology. Future work should clarify the molecular underpinnings of improved tissue repair and stress resistance in *A. cahirinus* in order to advance regenerative medicine.

**Supporting information**

**S1 Fig.** Acute UVB-exposure induces distinctive pattern of skin epidermal differentiation in *A. cahirinus*. A, representative immunofluorescence images of epidermal differentiation markers keratin 14 (*K14*) and loricrin (*Lor*) labeling. B, C, D, E individual layer thickness quantification of the (B), *K14*/K10– single positive basal layer (C), *K14*/K10+ double positive middle suprabasal layer (D), *K14*/K10+ single positive spinous layer and (E), *Lor*+ single positive cornified envelope. *n* = 3 animals per group. Data points are biological replicates and lines indicate group means. *Significantly different (p<0.05) from the indicated group.

**S2 Fig.** Attenuated phospho-STAT3Y705 induction after acute UVB-exposure in *A. cahirinus*. A, representative immunofluorescence images of epidermal nuclear phosphorylated STAT3 on Y705 (pSTAT3Y705) labeling of skin from control (sham) and UV-irradiated *M. musculus* and *A. cahirinus*, collected 24 and 48 hours after exposure. Positive cells are indicated by the pink arrows and the epidermal basement membrane is indicated by the yellow dashed line. Scale bar = 50 μm. B, quantification of pSTAT3Y705 labeling in basal epidermis. *n* = 3 sham of each species; *n* = 5 animals at 24hr and 48hr from each species. C, Notch1 and D, Notch2 mRNA expression in whole skin from UV-irradiated *M. musculus* and *A. cahirinus*, collected from sham controls or 24 and 48 hours after UVB exposure. For all qPCR: sham, *n* = 3–4 each species; 24hr *n* = 5–7 each species; 48hr *M. musculus*, *n* = 5–6; 48hr *A. cahirinus*, *n* = 3–5 animals per group. All data points are biological replicates and lines indicate group means.
means. *Significantly different ($p<0.05$) from the indicated group. †Significant ($p<0.05$) overall effect of species.

(TIF)

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