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Intense bone fuorescence reveals OPENhidden patterns in pumpkin toadlets

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The phenomenon of fuorescence can be used by animals to change efective colouration or patterning, potentially to serve functions including intra- and interspecifc signalling. Initially believed to be restricted to marine animals, fuorescent colours are now being described in an increasing number of terrestrial species. Here, we describe unique, highly fuorescent patterns in two species of pumpkin toadlets (*Brachycephalus ephippium* **and** *B***.** *pitanga***). We establish that the origin of the fuorescence lies in the dermal bone of the head and back, visible through a particularly thin skin. By comparing them to those of the closely related species** *Ischnocnema parva***, we demonstrate that pumpkin toadlets' bones are exceptionally fuorescent. We characterize the luminescence properties of the toadlets' bones and discuss the potential function of fuorescent patterns in natural lighting conditions.**

Luminescence induced by absorption of photons, i.e. photoluminescence, is the process by which an electron from an atom, molecule, or crystal in an excited state undergoes a transition to a lower energy state, e.g. the ground state, and in doing so, emits a photon. Fluorescence is a particular case of photoluminescence occurring when photons in the short wavelength range, such as ultra-violet (UV), are absorbed by a molecule bearing a fuorophore and re-emitted at longer wavelengths. In fuorescence, the electronic energy transition responsible for the emission does not change in electron spin, in contrast with the electronic energy transition occurring in phosphorescence. Among terrestrial species, fluorescence has recently been described in birds¹, spiders^{[2](#page-7-1)}, frogs^{[3](#page-7-2)} and chameleons^{[4](#page-7-3)}. Depending on the visual range and sensitivity of the observer, fluorescence may increase overall conspicuousness of an individual against the background⁵, serve as camouflage⁶ or provide additional information, if the fluorescent patterns differ from the colour patterns visible under non-UV light (but see⁷ for an example of fuorescent patterns not contributing to visual signals produced by toxic butterfies). Fluorescent patches in parrots and spiders have been shown to play a role in sexual communication^{[1,](#page-7-0)[2](#page-7-1)}.

Most compounds generating fuorescence have been found in external tissues, such as the cuticle of some invertebrates (spiders^{[2](#page-7-1)}, shrimps^{[8](#page-7-7)}, scorpions^{[9](#page-7-8)}), the feathers of some parrots^{[1](#page-7-0)}, and the skin of fishes^{[5](#page-7-4),[10](#page-7-9),11}, a marine turtle¹² and certain frogs^{3,[13](#page-8-1)}. Externally-visible fluorescent bone has been recently described in chameleons[4](#page-7-3) , but never before in any other vertebrates. Here, we describe fuorescent patterns created by ossifed tissues, visible through the skin of two species of pumpkin toadlets (*Brachycephalus ephippium* and *B*. *pitanga*; Brachycephalidae). We characterize these fuorescent structures using a combination of histological fuorescence and X-ray imaging techniques, compare them with those of close relatives of similar size, *Brachycephalus hermogenesi* and *Ischnocnema parva*, and discuss their potential functions.

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Figure 1. Fluorescence in pumpkin toadlets. Ethanol-preserved specimens of *Brachycephalus pitanga* (**a**–**c**), *B*. *ephippium* (**e**–**g**) and *Ischnocnema parva* (k), and live *Ischnocnema parva* (**i**,**j**) photographed in natural light (a,e,i) and showing fluorescence under UV illumination using two Fluotest Forte UV ($\lambda_{\text{excitation}}$ centred around 365 nm; **b**,*f*,*j*) and a laboratory UV light source ($\lambda_{\text{excitation}} = 365$ nm) and an emission filter centred around 472nm and 30nm wide, thereby eliminating refectance of all visible light (**c**,**g**,**k**). Note that the absence of fuorescence in *I*. *parva* results in a completely dark image (**k**). Computerized micro-tomography (µCT) reconstructions (**c**,**h**,**l**) show the correspondence between fuorescent patterns and bone structure in *B*. *pitanga* (**d**), *B*. *ephippium* (**h**) and *I*. *parva* (**l**). Photographs taken by L.C. and S.G. (**a**,**b**,**e**,**f**,**i**,**j**) and P.G., M.T. and S.G. (**c**,**g**,**k**).

Results

A unique fuorescence in pumpkin toadlets. Pumpkin toadlets are a radiation of small anurans inhabiting the Atlantic forest of Brazil¹⁴. All species are diurnal, and many species are toxic and brightly coloured (yellow, orange or red), such as *Brachycephalus ephippium* and *B*. *pitanga*[14](#page-8-2). Under illumination within the UV-A spectral range (λ = 365–390 nm), these two species show prominent emission patterns in the visible range, appearing as bright, whitish patches composed of small spots on the otherwise orange skin. These patterns are not distin-guishable to the human eye under regular lighting (Fig. [1a–c,e–g;](#page-2-0) Video S1). Three-dimensional modelling of the skeleton through micro-computed tomography shows that the fuorescent patterns correspond to the dermal ossifcations on the heads and backs of the toadlets, which form plates made of tens of bony tubercles (Fig. [1d,h](#page-2-0)). Fluorescent patterns are present in both sexes but are absent in the youngest individuals, before the dermal ossifcation develops (Fig. [2](#page-3-0)). Ten similarly-sized *Brachycephalus ephippium* individuals were dissected to check sexual organs and vocal slits, indicative of maturity. Sexually mature individuals $(N=7)$ presented a more developed dorsal plate than similarly-sized sub-adults ($N=3$; Fig. S1). Fluorescence in individuals with fully-developed dorsal plates appeared yellowish, whereas fuorescence in sub-adults and juveniles appeared blueish. Tis is probably indicative of a slightly thicker epidermal layer over the ossifed dermis in adults. No specimen of *Brachycephalus pitanga* was dissected (all individuals were mature individuals, collected while calling or carrying eggs visible through the abdominal wall), but we can assume a similar, late-stage development of the dermal ossifcation.

Anatomical origin of pumpkin toadlets' fuorescence. Histological sections of the fuorescent regions of the head and back reveal that the ossifed dermal plates lie directly below a very thin layer of epidermis, in both *Brachycephalus ephippium* and *B*. *pitanga* (Fig. [3\)](#page-4-0). Te epidermis above the dermal ossifcation is as thin as 7 µm in places where the fuorescence would be externally visible, and 40–140 µm between tubercles. Both *Brachycephalus* species lack melanophores, in contrast to the congeneric *B*. *hermogenesi* (Fig. [3\)](#page-4-0). Melanophores are dark-pigmented cells lying between the epidermis and the dermis of amphibians which block the passage of light, especially short wavelengths such as UV^{15-17} . The thinness of the epidermal layer over the bony tubercles and the lack of melanophores allow the bone fuorescence to be externally visible in pumpkin toadlets.

This unique fluorescence was further characterized by illuminating the pumpkin toadlets ($n=2$ *B. ephippium*; n=2 *B*. *pitanga*) only with UV light (Fig. [1c,g\)](#page-2-0), which eliminates visible light emissions other than UV-excited fuorescence (for example, it avoids refectance of purple light emitted by commercially-available UV torches, a

Figure 2. Development of fuorescence in *Brachycephalus ephippium*. Tree live individuals of *B*. *ephippium* share the same skin colour (**a:** natural lighting) but present diferent levels of fuorescence (**b;** UV illumination using two SANKYO lamps $\lambda_{\rm excitation}=315$ –400 nm, no filter), corresponding to the extent of dermal ossification. The smallest individual (juvenile) does not present any fluorescent pattern; the larger juvenile presents several fuorescent points on its back and head; the adult presents the complete pattern, with more obvious fuorescence of the head and back. Photographs taken by S.G. and C.J.

phenomenon generating the apparently diferent colouration of the diferent toadlets in Fig. [1b,f,j\)](#page-2-0). Bone fuorescence was maximal when the frogs were illuminated with 365–385 nm (UVA) light (Fig. S2). The examination of prepared skeletons under such conditions (using LED with $\lambda_{\rm excitation}$ centred at 365 nm and a 30 nm bandwidth) reveals that fuorescence is not restricted to the bony tubercles on the head and back of pumpkin toadlets, but occurs throughout the entire skeleton (Fig. [4a\)](#page-5-0). UV emission spectra collected from the skull of *Brachycephalus* species and *Ischnocnema parva*, a closely related, non-fuorescent species (Fig. [1i–k\)](#page-2-0), show that bone emits fuorescence centred at 450–470 nm, albeit at a much lower intensity in *I*. *parva* (Fig. [4b](#page-5-0)). Te ossifed tissue of *B*. *ephippium* and *B*. *pitanga* is highly fuorescent compared to that of *I*. *parva*: 5.18 and 3.43 times higher for the skull, respectively, and 5.65 and 4.45 times for the pelvic region, respectively (Fig. [4a,c\)](#page-5-0). Within *Brachycephalus* spp., bone fuorescence intensity also varied, with the bones of *B*. *ephippium* being more fuorescent than those of *B*. *pitanga*:1.5 and 1.27 times higher for the skull and pelvic region, respectively (Fig. [4c\)](#page-5-0). Moreover, fuorescence is not homogeneous within the bony structures: peripheral portions of the bone fuoresce more than cortical bone (Fig. [5](#page-6-0)).

Discussion

Source of fuorescence in pumpkin toadlets. We have discovered that striking fuorescent patterns are visible in life in two species of pumpkin toadlets (*B*. *ephippium* and *B*. *pitanga*), and that they are generated by dermal ossifcations. Tis fuorescence is diferent from that described in the South American treefrogs *Boana punctata* and *B*. *atlantica* (Hylidae), the skin of which is fuorescent under 390–430nm (purple-dark blue) light, and does not form any pattern^{[3](#page-7-2)}.

Fluorescent patterns created by bone have recently been described in chameleons^{[4](#page-7-3)}. Bones are naturally flu-orescent^{18-[20](#page-8-6)}, but bone fluorescence is normally very weak and not visible through the tissues of living animals. As in *B*. *ephippium* and *B*. *pitanga*, bone fuorescence in chameleons is visible due to the thinness of the epidermal layer overlying bony tubercles, which allows UV light to penetrate and the fuorescence to be emitted back through the skin. Prötzel and colleagues (2018) did not quantify or compare the fuorescence of the visible tubercles to the rest of the specimens' skeletons or to the bones of other chameleons. Tus, it remains unknown whether the examined species exhibit a unusually high level of fuorescence compared to other chameleons.

Chemically, bone fluorescence in living animals is largely attributed to collagen^{[18](#page-8-5),[19](#page-8-7)}, and particularly to the aromatic amino acids within it (tryptophan, phenylalanine and tyrosine). The peak emission wavelength of around 470 nm of pumpkin toadlets' ossified tissues under UV lighting ($\lambda_{\rm excitation}=365$ nm) is consistent with spectra of whole bone, type I collagen and apatite described by Bachman and Ellis[18.](#page-8-5) However, this spectral characterization is not sufficiently precise to exclude other compounds that could contribute to fluorescence at the same peak emission wavelength. The fact that bones of *B. ephippium* and *B. pitanga* are more fluorescent than those of *I*. *parva* may be the result of a greater collagen content in the bone, a diferent collagen composition/organisation, or additional compounds integrated in the bones of the fuorescent pumpkin toadlets. Structural chemical characterisation is needed to identify the fuorescent compounds, but this is beyond the scope of this paper.

Potential function of fuorescence in pumpkin toadlets. Some fuorescent colours, which are not apparent to the human eye under natural lighting, are thought to be used by other animals as visual signals^{1,[5](#page-7-4),[8](#page-7-7)}. Pumpkin toadlets emit an unusual high-yield fuorescence intensity at 470 nm (blue) under UV illumination, raising the question of a potentially similar signalling function.

Brachycephalus ephippium and *B. pitanga* were recently shown to be deaf to their own advertisement calls^{[21](#page-8-8)} and are known to use visual communication signals involving hand-waving and mouth-gaping $2^{1,22}$ $2^{1,22}$ $2^{1,22}$. In contrast,

Figure 3. Dermal ossifcation in pumpkin toadlets. Photomicrographs of transverse histological sections of heads of *Brachycephalus hermogenesi* (**a**,**b**), *B*. *ephippium* (**c**,**d**) and *B*. *pitanga* (**e**,**f**). BC: brain cavity, C: cranial bone, D: dermis, DO: dermal ossifcation, E: epidermis, M: muscle, Me: melanophore. Asterisks indicate points where the fuorescent ossifed tissue is visible through the thin epidermis in live specimens. *B*. *hermogenesi* lacks dermal ossifcation and a layer of melanophores is present, in contrast to *B*. *ephippium* and *B*. *pitanga*.

B. hermogenesi, a brown-coloured species which possesses a fully-developed inner ear²¹ and calls while hidden in the leaf litter[23](#page-8-10), lacks dermal ossifcation, which is only found in lighter-coloured *Brachycephalus* species including *B*. *ephippium* and *B*. *pitanga*[24](#page-8-11). Light skin colour (relating to a lack of melanophores), fuorescent ossifed tissue and loss of high-frequency hearing may therefore be linked in pumpkin toadlets. Furthermore, the morphology of the ossified dermal plates appearing under UV illumination in pumpkin toadlets is species-specific²⁴, and in *B*. *ephippium* these plates are fully developed only in sexually mature individuals (see Figs [2](#page-3-0) and S1). Fluorescence could be used to enhance intraspecific visual communication, as shown in certain shrimp, spiders and birds^{1,[2](#page-7-1),[8](#page-7-7)}. The fact that the fluorescent patterns are on the dorsal surfaces of these frogs does not rule out a potential role in intraspecifc signalling, given that these animals inhabit a three-dimensional forest environment in which individual frogs will ofen have vantage points allowing them to see the backs of others. However, fuorescent patterns could alternatively reinforce aposematic coloration in the toxic pumpkin toadlets²⁵, used as a warning signal directed at potential predators such as spiders or birds, which are known to detect fuorescent patterns under natural light in other behavioural contexts^{[1,](#page-7-0)[2](#page-7-1)}.

Figure 4. Bone fuorescence in pumpkin toadlets. (**a**) Emission of bones of *Brachycephalus ephippium*, *B. pitanga* and *Ischnocnema parva* under UVA lighting (λ_{excitation}=365nm) collected in the spectral range where their fluorescence occurs, using a 455-485 nm band-pass filter. The bones represented are the skull, spinal column and urostyle. All were imaged in a single shot to allow direct comparison of their emission intensities. (**b**) Emission spectra of the skull (1.5mm diameter area) of the three species under UV lighting (λexcitation=365nm), in arbitrary units (a.u.). (**c**) Boxplots, corresponding to the boxes in (**a**), comparing fuorescence intensities (in terms of grey-level of single pixels) of the skull (S) and pelvic area (P) of one individual for each of the three species (*B*. *ephippium*: n=1,760 pixels (S), n=2,331 pixels (P); *B*. *pitanga*: n=1,064 pixels (S), n=943 pixels (P); *I*. *parva*: n=1,054 pixels (S), n=1,320 pixels (P)). Te boxes represent the frst and the third quartiles; the bold line the median; the whiskers the frst and ninth deciles; and the points outliers. Quantitative indices are given in Table S1.

Although it is tempting to suggest that fuorescence in *Brachycephalus* has a visual signalling function, it is important to note that this inference rests on a pattern identifcation made using intense, artifcial UV sources. In natural habitats, UV intensity is much lower, and refectance of visible wavelengths is not dissociable from UV-based fluorescence. In an attempt to quantify the respective contributions of reflectance and fluorescence, we subjected the most fuorescent pumpkin toadlet, *B*. *ephippium*, to various combinations of UVA and 'pseudo-natural' lighting (i.e. broad-spectrum illumination with realistic UV content, reproduced in the lab; see SI text and Fig. S3A–C). Under pseudo-natural conditions without elevated UV, fuorescence emission appeared 43.09 times lower in intensity than refectance, i.e., fuorescence only contributed 2.32% of the total light emitted by the frog (Fig. S3A–C,F). In other words, fuorescence under these conditions is overwhelmed by refectance, and the human eye sees only the refected orange colour of these frogs. Only with the addition of very intense, artifcial UV does the fuorescent contribution become signifcant, and visible to the human eye.

Light spectral content varies signifcantly depending on the environment, the weather and the time of the day[26](#page-8-13). *Brachycephalus ephippium* and *B*. *pitanga* are diurnal anurans which live in leaf litter in Brazil's Atlantic forest¹⁴. In the "sunny woodland shade" conditions assessed by Endler²⁶, likely corresponding to the pumpkin toadlets' natural habitat lightning conditions, short wavelength light (λ = 400 nm) is equal to or greater than the contribution at 470nm, pumpkin toadlets' fuorescence peak emission wavelength. Under such conditions, UV and short wavelength components of natural daylight might significantly excite bone fluorescence (Fig. S2). The vision of *Brachycephalus* species has not been tested, but other frog species are very sensitive to blue and green light^{27[,28](#page-8-15)} and are much less sensitive to yellow, orange and red, the skin colorations of the two species studied. Even so, the low ratio of fuorescence to refectance which we have documented here means that the eyes of *Brachycephalus*, or any other species, would have to be particularly sensitive in the blue-green range in order to distinguish the fuorescence efect of the dermal bone from the background. Whether any species possesses such sensitivity, and can thus make use of the cues available from dermal bone fuorescence, remains to be established.

The present study adds to the growing list of documented cases of fluorescence in terrestrial animals. Bone fuorescence within the *Brachycephalus* genus appears to be associated with the loss of high-frequency hearing, raising the possibility that it represents an alternate communication channel. However, data are not available from enough species to be sure that this correlation is robust, and the functions of these fuorescent patterns remain speculative. Thorough *in situ* light spectra measurements and behavioural studies are needed in order

Figure 5. Fluorescence distribution within the bone in *Brachycephalus ephippium*. Photomicrograph of a transverse, non-decalcifed section of the dorsal bony plates at 10x (**a**) and an enlargement of the boxed area at 40x magnification (**b**). The section is illuminated with UV-A light ($\lambda_{\text{excitation}}$ = 365 nm) and no emission filter was used.

to determine whether conspecifcs and/or potential predators respond to fuorescent patterns in *Brachycephalus* toadlets, and in what way. The biochemical nature of this fluorescence remains to be investigated.

Methods

Animals. Animals were visually and acoustically located and collected at the Parque Estadual da Serra do Mar, state of São Paulo, Brazil between February and April 2016 (IBAMA collecting permit, 27745-9; COTEC state permit: 468/2015 D028/2015). Animals were classifed as adult males when they were collected while calling, or as adult females if they had mature oocytes in their ovaries, visible through the ventral skin. Some individuals were dissected afer the experiments to verify the presence of vocal slits (found only in sexually-mature males) and the development of their reproductive organs. Animals were kept in terraria, each containing up to ten individuals, at 23 °C, with natural light from 06:00 to 18:00. A high humidity level was maintained by misting the terraria every other day. Larger individuals were fed fruit fies (*Drosophila melanogaster*); smaller ones fed on micro-invertebrates such as springtails (*Collembola* spp.) present in the leaf litter, which was changed regularly. Animals were euthanized by cutaneous application of 20% benzocaine gel. No experiment was performed on live animals and euthanasia was performed in accordance with relevant guidelines and regulations. Originally, our study aimed at understanding hearing in these frogs, and we obtained ethical approval of our experiments and animal keeping from the College of Science Research Ethics Committee (Ethics permit CORSEC. 111) and the Danish National Animal Experimentation board (permit $N^{\circ}2015$ -15-0201-00619²¹). We discovered the fluorescence of the frogs during this research on hearing, and used the same individuals. Only photos were taken in addition to the hearing experiments that were approved by the ethical committees, and all subsequent experiments were performed on fxed specimens. Specimens from the collection of the Institute Butantan, São Paulo, Brazil, were used for the imaging and spectral analyses (loan #23112016).

Fluorescence photography. Fluorescent colour patterns of *B*. *ephippium* and *B*. *pitanga* were revealed using three different experimental set-ups. A Nikon D800 camera was used to photograph specimens ($n = 3$ *Brachycephalus ephippium*; n=1 *Brachycephalus pitanga*) illuminated with two Fluotest Forte UV (λ_{excitation} centred around 365nm) quartz lamps emitting at 180W (Fig. [1b,f,j\)](#page-2-0). A Pentax 645Z camera was used to photograph specimens (n = 10 *B*. *ephippium*) illuminated with two SANKYO UV lamps (λ_{excitation} = 315–400 nm) emitting at 8W (Figs [2](#page-3-0) and S1) and a Panasonic DMC-ZS40 camera was used to photograph specimens (n=2 *B*. *ephippium*) illuminated with a single LED INOVA UV microlight ($\lambda_{\rm excitation}=365$ –400 nm; Video S1).

Micro-computed tomography. Ethanol-preserved specimens of *Brachycephalus ephippium* $(n=1)$, *B*. *pitanga* (n=1) and *Ischnocnema parva* (n=1) were wrapped in cellophane to minimize drying during the scans, which were made using a Nikon XT H 225 µCT scanner. The settings used were 130 kV and 110 µA. Images were constructed from 1080 projections, each with 1000 ms exposure and two frames averaged per projection. The scan data were processed with CT Agent XT 3.1.9 and CT Pro 3D XT 3.1.9 (Nikon Metrology, 2004–2013). Cubic voxel side-lengths were 14.5 μm. TIFF stacks from the scans were converted to JPEG in Adobe Photoshop CS 8.0 (Adobe Systems Inc., 2003) and then reconstructed using MicroView 2.5.0 (Parallax Innovations, Ilderton, Canada).

Histology. Specimens ($n=3$ *B. ephippium*; $n=1$ *B. hermogenesi*; $n=4$ *B. pitanga*) were fixed in 4% formaldehyde in phosphate-buffered saline or Karnovsky solution for 48 hours. They were subsequently transferred to 70% ethanol. Afer two to eight weeks of decalcifcation in a constantly spinning bath of 4% ethylenediaminetetraacetic acid (EDTA), specimens were gradually dehydrated using up to 100% ethanol and embedded in glycol methacrylate (Leica Historesin). Serial sections (4 µm thickness) were made with a microtome (Leica RM2255) using glass knifes. Histological sections were stained with toluidine blue and fuchsine to reveal cellular structures. Photomicrographs were obtained using an Olympus BX51 microscope equipped with a digital camera and Image-Pro Express sofware, version 5.0 (Media Cybernetics).

Whole skeleton preparation. Alcohol-preserved specimens of *B*. *ephippium* (n=2), *B*. *pitanga* (n=2) and *I*. *parva* (n=1) were immersed in diluted bleach solution for 30 s and rinsed in a distilled water bath in order to remove the flesh from the bones. The operation was reiterated if a significant amount of flesh was remaining. Specimens were closely monitored to ensure that bleach did not damage the bones. Any remaining fesh was gently scraped from the bones with a toothpick.

Non-decalcifed serial sections. Specimens were fxed in 70% ethanol and gradually dehydrated using up to 100% ethanol. Full specimens were then embedded in methyl methacrylate resin and processed for non-decalcified histology. Each transversal bone section was cut into 100 μ m-thick sections using a circular, water-cooled, diamond saw (Leitz 1600; Leica Biosystems, Nussloch, Germany).

Multispectral imaging, quantification of bone luminescence and spectroscopy. The distribution and relative intensity of the refectance and fuorescence signals emitted from diferent excitation lights were assessed using multispectral imaging, at the macroscale on entire specimens and on the prepared skeletons. The multispectral setup consists of a low-noise 1 megapixel Si EM_CCD camera (Qimaging Rolera EM-C2) ftted with a UV-VIS-IR 60mm 1:4 Apo Macro (CoastalOptics). Spectral interference band-pass flters (Andover Corp) were used to collect images in specifc spectral ranges. Illumination was provided by 16 LED lights, ranging from the UV-A (365–385 nm) to the near infrared (~800 nm) (CoolLED pE-4000), coupled to a liquid light-guide fber ftted with a fber-optic ring light-guide, allowing homogeneous illumination. Combinations of wavelengths were used to reproduce natural lighting conditions.

Bone fuorescence of *B*. *ephippium*, *B*. *pitanga* and *I*. *parva* (n=1 individual for each species) under UVA (365–385nm) was compared by recording all three skeletons in a single image, in the spectral range where fuorescence occurs, i.e. around 470 nm, using a 455-485 nm band-pass filter. The relative contributions of fluorescence vs. refectance in the fuorescing bony tubercles and inter-tubercles spaces of *B*. *ephippium* was assessed by comparing emission intensities in the same spectral range, while changing lighting conditions. In parallel, emission spectra were collected on the dorsal bony plate of *B*. *ephippium* using a JETI SPECBOS 1211UV spectrometer (see Supplementary Material).

Emission intensities were extracted using ImageJ²⁹. Pixel attribution to tubercles and inter-tubercles spaces was made on perfectly registered images using a mask manually drawn from the image collected under pure UVA illumination. Statistical tests were performed using the R statistical environment. Outliers were eliminated using three-sigma.

Data Availability

All data produced in this study are included in the text and supplementary information documents.

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Author Contributions

S.G. conducted the feldwork, collection, dissections and preparation of the specimens, and led the study. S.G., M.J.M. and D.M. discovered the toadlets' fuorescence. S.G., C.J., L.C., P.G. and M.T. produced photographs and the video of the toadlets under ultraviolet illumination. M.J.M. and S.G. produced and analysed the microcomputed tomography scans. S.G., M.M.A. and C.J. produced and photographed the histological sections. H.E.H., S.P. and H.P. produced the non-decalcifed histological sections. P.G., M.T., S.S. and S.G. conducted the multispectral imaging and spectroscopy analyses. L.F.T. secured funding supporting feldwork and travel of S.G. during the project. All authors discussed and commented on the manuscript.

Additional Information

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