Convergent evolution of a blood-red nectar pigment in vertebrate-pollinated flowers

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Nearly 90% of flowering plants depend on animals for reproduction. One of the main rewards plants offer to pollinators for visitation is nectar. \textit{Nesocodon mauritianus} (Campanulaceae) produces a blood-red nectar that has been proposed to serve as a visual attractant for pollinator visitation. Here, we show that the nectar’s red color is derived from a previously undescribed alkaloid termed nesocodin. The first nectar produced is acidic and pale yellow in color, but slowly becomes alkaline before taking on its characteristic red color. Three enzymes secreted into the nectar are either necessary or sufficient for pigment production, including a carbonic anhydrase that increases nectar pH, an ayl-alcohol oxidase that produces a pigment precursor, and a ferritin-like catalase that protects the pigment from degradation by hydrogen peroxide. Our findings demonstrate how these three enzymatic activities allow for the condensation of sinapaldehyde and proline to form a pigment with a stable imine bond. We subsequently verified that synthetic nesocodin is indeed attractive to \textit{Phelsuma} geckos, the most likely pollinators of \textit{Nesocodon}. We also identify nesocodin in the red nectar of the distantly related and hummingbird-visited \textit{Jaltomata herrerae} and provide molecular evidence for convergent evolution of this trait. This work cumulatively identifies a convergently evolved trait in two vertebrate-pollinated species, suggesting that the red pigment is selectively favored and that only a limited number of compounds are likely to underlie this type of adaptation.

Pigments mediate essential physiological and ecological functions throughout all domains of life, from roles in ultraviolet protection in both eukaryotes and prokaryotes (1) to light-regulated development and establishment of circadian rhythms (2) to visual signaling and mate choice in animals (3). Among plants, flower color is often crucial in pollinator attraction (4). Plant–pollinator interactions have driven at least a portion of the massive species radiation observed in the angiosperms, leading not only to extremely diverse floral size and morphology (5) but also to the accompanying chemistries behind attractants (color and scent) and rewards (nectar and pollen) (e.g., Refs. 6–9). Although rare, one floral trait that has evolved multiple times is nectar color, but slowly becomes alkaline before taking on its characteristic red color. Three enzymes secreted into the nectar are either necessary or sufficient for pigment production, including a carbonic anhydrase that increases nectar pH, an ayl-alcohol oxidase that produces a pigment precursor, and a ferritin-like catalase that protects the pigment from degradation by hydrogen peroxide. Our findings demonstrate how these three enzymatic activities allow for the condensation of sinapaldehyde and proline to form a pigment with a stable imine bond. We subsequently verified that synthetic nesocodin is indeed attractive to \textit{Phelsuma} geckos, the most likely pollinators of \textit{Nesocodon}. We also identify nesocodin in the red nectar of the distantly related and hummingbird-visited \textit{Jaltomata herrerae} and provide molecular evidence for convergent evolution of this trait. This work cumulatively identifies a convergently evolved trait in two vertebrate-pollinated species, suggesting that the red pigment is selectively favored and that only a limited number of compounds are likely to underlie this type of adaptation.

Nectar Color with Respect to Floral Phenology

\textit{Nesocodon} nectar is well known to have a deep red color, but a phenological examination of nectar production has not been reported. Toward this end, we found that newly opened \textit{Nesocodon} flowers (0 h) actually have a yellow nectar (Fig. 1 A and B; \textit{SI Appendix}, Fig. S1), which gradually turns orange (+8 h; Fig. 1E) and then red (+24 h; Fig. 1 C–E). The progression from yellow to orange to red positively corresponds to nectar

Significance

Beyond sugars, many types of nectar solutes play important ecological roles; however, the molecular basis for the diversity of nectar composition across species is less explored. One rare trait among flowering plants is the production of colored nectar, which may function to attract and guide prospective pollinators. Our findings indicate convergent evolution of a red-colored nectar has occurred across two distantly related plant species. Behavioral data show that the red pigment attracts diurnal geckos, the likely pollinator of one of these plants. These findings join a growing list of examples of distinct biochemical and molecular mechanisms underlying evolutionary convergence and provide a fascinating system for testing how interactions across species drive the evolution of novel pigments in an understudied context.

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Competing interest statement: A.D.H. and C.J.C. are named on a patent application (US2020/04748) by the University of Minnesota on the synthesis of the nesocodon pigment and associated non-natural derivatives.

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alkalinization (Fig. 1E). Artificial alkalinization of yellow nectar (0 h) shifts the UV/visible absorbance maximum ($\lambda_{\text{MAX}}$) from 343 nm to 430 nm but does not yield a red color (SI Appendix, Fig. S2A). Conversely, stepwise acidification of red nectar (+24 h) yields a yellow color by proportionally decreasing the major absorbance peak at 505 nm, with a concomitant increase in a
peak present in the yellow (0 h) nectar at ~343 nm and a separate peak at 403 nm (SI Appendix, Fig. S2B). The red color rapidly returns with realkalinization of the artificially acidified +24 h nectar with a λ\text{MAX} of 505 nm. These results cumulatively indicate that the compound responsible for the nectar’s red color has a λ\text{MAX} of 505 nm under alkaline conditions, which shifts to 403 nm upon acidification.

**Pigment Identification**

Using these pH-dependent absorbance maxima as key diagnostics, liquid chromatography-mass spectrometry (LC-MS) and MS/MS analyses of yellow (0 h) and red (+24 h) nectar under acidic mobile conditions identified an eluting peak with an m/z of 209.0807 (± 0.0004) and λ\text{MAX} of ~343 nm (SI Appendix, Fig. S3), i.e., corresponds to the major absorption peak in 0 h nectar; (SI Appendix, Fig. S2). This compound was identified as sinapaldehyde ([(E)-3,5-dimethoxy-4-hydroxycinnamaldehyde]) by fragmentation analysis and comparison of chromatographic and UV/visible spectroscopic properties to a commercially obtained standard (SI Appendix, Figs. S3 and S4). Sinapaldehyde is a major component of lignin in the secondary cell walls of plant cells (16) but has not yet been reported as a nectar component.

LC-MS/MS analysis of red nectar (+24 h) also identified another major peak with an m/z of 306.1333 (± 0.0006) and λ\text{MAX} of 403 nm matching that of acidified red nectar (SI Appendix, Figs. S2B and S3). Similarities in MS/MS fragmentation suggested that the red pigment results from conjugation of sinapaldehyde with another nectar constituent. The exact mass difference between the conjugate and sinapaldehyde plus the mass of water of hydrolysis is 115.0632, which matches the elemental composition of the amino acid proline (C₅H₉NO₂).

Like the nectars of several distantly related species, including those of tobacco and soybean (17), we found that free proline accumulates to high levels in Nesocodon nectar (up to ~60 mM; e.g., SI Appendix, Fig. S6). We postulated that the red pigment is an imine conjugate of proline and sinapaldehyde, the formation of which depends on the deprotonation of proline such that the equilibrium shifts toward the formation of the red conjugate with increasing pH (SI Appendix, Fig. S5A). Indeed, aqueous mixtures of sinapaldehyde and proline produced a pH-dependent, red-colored compound in vitro, hereafter referred to as “nesocodin” (Fig. 1 F–G; SI Appendix, Fig. S5B). The reduction of nesocodon using sodium borohydride (NaBH₄) or sodium borodeuteride (NaBD₄) resulted in both a loss of color and accumulation of the expected products of imine reduction (SI Appendix, Fig. S7). The spectroscopic, spectrometric, and chromatographic properties of synthetic nesocodin were identical to those of the natural pigment (SI Appendix, Figs. S8 and S9). Anhydrous synthetic reaction conditions were then devised and provided quantitative conversion of l-proline and sinapaldehyde to nesocodin, which was structurally characterized by NMR (SI Appendix, Figs. S10–S14) and found to form as a mixture of E- and Z-isomers (≈ 2:1). Similar separation of these isomers by ultra-high–performance liquid chromatography analysis in both synthetic and nectar-derived nesocodin (SI Appendix, Fig. S15) suggests that imine conjugation in vivo is nonenzymatic.

The pH dependence of nesocodin production led to several conclusions: 1) nectaralkalinization is essential for proline deprotonation to shift the equilibrium toward nesocodin formation (SI Appendix, Fig. S5); 2) the absorbance spectra of both nesocodin and sinapaldehyde display bathochromic shifts as these compounds are deprotonated (pKₐs of 6.5 and 8.0, respectively; SI Appendix, Figs. S5 and S16), which is sufficient for the blood-red coloration of mature nectar; and 3) nesocodin is likely stabilized by resonance delocalization (Fig. 1E) upon deprotonation, a phenomenon expected to positively affect its

![Fig. 2.](https://doi.org/10.1073/pnas.2114420119)
accumulation in aqueous systems (18). It is also clear that the nectar’s red color is not derived from 3,5,7-trihydroxy-4-methoxyxanone, as previously reported (12).

**Pigment Biosynthesis**

Since nesocodon formation and stability requires alkaline conditions, we next sought factors that increase nectar pH. Sodium dodecyl sulfate-polyacrylamide gel electrophoresis (SDS-PAGE) analysis revealed the presence of three major nectar proteins at ~28, 30, and 65 kDa, which we termed NmNec1, NmNec2, and NmNec3 in order of increasing molecular weight. Subsequent in-gel trypsinization and proteomic analyses (facilitated by a translated nectar transcriptome [National Center for Biotechnology Information Sequence Read Archive (NCBI SRA) GSE149898]) identified these three major nectar proteins as a putative α-type carbonic anhydrase (NmNec1, 28 kDa), a desiccation-related protein with a ferritin-like domain (NmNec2, 30 kDa), and a mandleonitrile lyase-like protein in the glucose-methanol-choline (GMC) oxidoreductase protein superfamily (NmNec3, 65 kDa) (Fig. 24; SI Appendix, Figs. S17 and S18). All three of these nectar proteins contain predicted N-terminal signal peptides for secretion from the cell (SI Appendix, Fig. S17 A–C). Moreover, no tryptic peptides from the proteomic analyses correspond to the predicted signal peptides, which suggests that they are cleaved from the final proteins as expected. NmNec1 and NmNec3 display enriched expression in nectaries, whereas NmNec2 appears to be ubiquitously expressed in flowers (SI Appendix, Fig. S17D).

**NmNec1 Is a Carbonic Anhydrase that Increases Nectar pH**. Carbonic anhydrases help regulate both extracellular and cytosolic pH in animals, including cases of extreme alkalization (19); thus, we predicted NmNec1 plays a role in increasing nectar pH. NmNec1 is an alpha-type carbonic anhydrase (SI Appendix, Fig. S18) and has carbonic anhydrase activity that is inhibited with either of the known carbonic anhydrase inhibitors sulfanilamide or acetazolamide in vitro (e.g., Fig. 2B and SI Appendix, Fig. S19A). Conversely, adding bicarbonate to 0 h nectar increases nectar pH in vitro, whereas buffers of equivalent molarity and pH does not (SI Appendix, Fig. S19B). Similarly, removal of yellow nectar (0 h) from flowers prevented further alkalization (SI Appendix, Fig. S19C), suggesting that the nectary supplies nectar with bicarbonate. The nectar droplets on Nesocodon flowers remain physically separated until a few days after opening (Fig. L4). We took advantage of this characteristic by adding carbonic anhydrase inhibitors directly to individual nectar droplets in situ. Addition of sulfanilamide, acetazolamide, or 6-ethoxy-2-benzothiazolesulfonamide decreased both nectar alkalization and absorbance at 505 nm (Fig. 2C; SI Appendix, Fig. S20). The same treated nectar droplets showed less red pigment formation relative to control droplets when adjusted to alkaline pH (Fig. 2D), confirming that little nesocodon is produced under acidic-to-neutral conditions (SI Appendix, Fig. S5B).

**NmNec3 Synthesizes Sinapaldehyde from Sinapyl Alcohol**. Given the acidic pH of most intracellular compartments, it is unlikely that nesocodon could be made intracellularly and then secreted, so we next questioned whether other nectar proteins mediate pigment formation. NmNec3 belongs to the GMC flavoenzyme oxidoreductase family (SI Appendix, Fig. S21), which includes mandleonitrile lyases and several known examples of alcohol oxidases (20). Purified NmNec3 (Fig. 34) was verified as a flavoprotein (SI Appendix, Fig. S22A) with alcohol oxidase activity (SI Appendix, Fig. S22B), including toward sinapyl alcohol to produce sinapaldehyde (Fig. 34). Moreover, addition of proline to the reaction drove nesocodon formation (Fig. 3B–D). Sinapyl alcohol, the precursor to sinapaldehyde, was also detected in nectar at very low levels in +24 h nectar (SI Appendix, Fig. S23), suggesting it is exported from nectary cells prior to oxidation.

**NmNec2 Is a Ferritin-like Catalase**. NmNec2 has high similarity to plant “desiccation-related proteins” (SI Appendix, Fig. S24). Although of unknown function, plant desiccation-related proteins contain a ferritin-like domain like those found in a...
subgroup of bacterial Mn-dependent catalases (21). Catalase dismutates hydrogen peroxide (H2O2) into water and O2(g). We first determined that freshly collected *Nesocodon* nectar has no detectable H2O2, suggesting the possibility of active removal, especially since one of the products from NmNec3's alcohol oxidase activity is H2O2 (Fig. 3D). Subsequent in-gel (Fig. 4A) and proteomic analysis (SI Appendix, Fig. S25A) demonstrated that nonboiled NmNec2 is a multimeric catalase (∼90 kDa), which dissociates into monomers upon boiling (∼30 kDa) (Fig. 4A), consistent with the detergent-resistant, multimeric ferritin-like Mn catalases found in some bacteria (21). Similarly, purified total nectar proteins have catalase activity that is inhibited by boiling (Fig. 4B; SI Appendix, Fig. S25B).

To determine a role for catalase activity in nectar, exogenous H2O2 was applied to either ultrafiltered (deproteinated) +24 h nectar or synthetic nesocodin, which degraded the pigment in both cases (Fig. 4C; SI Appendix, Fig. S25C). Conversely, addition of purified nectar proteins (nonboiled) or commercial heme-based catalase protected the pigment (Fig. 4C). While the sinapyl alcohol oxidase activity of NmNec3 may be essential for red pigment formation, the H2O2 produced by this reaction may limit final nectar color intensity. Indeed, the addition of purified nectar proteins or heme-based catalase to reactions containing NmNec3, sinapyl alcohol, and proline increased the total pigment yield (Fig. 4D).

We propose a mechanistic model for nectar pigment synthesis and stability in *Nesocodon* as diagrammed in SI Appendix, Fig. S26. Nectar from newly opened flowers is weakly acidic and pale yellow, but its pH progressively increases through the action of a carbonic anhydrase (NmNec1), likely supplied with bicarbonate through nectary respiration. Simultaneously, sinapyl alcohol is exported from nectaries and oxidized to sinapaldehyde by the alcohol oxidase NmNec3. Nectar alkalinization supports 1) condensation of sinapaldehyde with proline to form nesocodin and 2) the deprotonation of both sinapaldehyde and nesocodin, which is required for color formation and stability. Lastly, NmNec2 has catalase activity that protects nesocodin from degradation by the H2O2 generated by NmNec3.

**Nesocodin Is Visible and Attractive to Day Geckos**

The true pollinator of *Nesocodon* flowers is unknown, but several Mauritian species produce colored nectars and are visited and pollinated by day geckos, with even artificially colored synthetic nectars being attractive to *Phelsuma* geckos (13). However, these suggestive observations lack conclusive data linking the specific nectar pigments to the sensory system and behavior of their putative pollinators. To investigate the function of nesocodin as an attractant to day geckos, we used a physiological model of gecko...
Moreover, the contrast between the nectar and the surrounding petals is highly conspicuous (Fig. 5C).

In a behavioral preference test (SI Appendix, Fig. S27), Phelsuma were allowed to visit and consume two artificial nectars that differed solely in the absence or presence of synthetic nesocodin (SI Appendix, Fig. S28) and hence color (noncolored versus red) but were otherwise chemically identical. The geckos not only investigated sources of red nectar containing nesocodin more often than sources of clear nectar without nesocodin, but they also consumed significantly more of the red-colored nectar (Fig. 6 A and B; SI Appendix, Table S1). These cumulative results strongly suggest that nesocodin’s red color is both visible and attractive to Phelsuma day geckos, thus supporting a role in pollinator attraction as a conspicuous “honest reward,” as previously suggested (10, 11, 24, 25).

**Convergent Evolution of an Identical Trait in a Hummingbird-Visited Plant**

Given the finding of nesocodin in a Mauritian nectar, we investigated the possibility of distantly related species with red-colored nectars also containing similar metabolites. Toward this end, we evaluated the red nectar of J. herrerae and the noncolored nectar of one of its close relatives, Jaltomata procumbens. Jaltomata spp. with red nectars are visited by hummingbirds in the wild, whereas ones with noncolored nectars tend to be visited by insects (26). Furthermore, J. herrerae is endemic to the high elevations (~3,000 to 4,000 m) of the mountains of southern Peru and Bolivia (27), and J. procumbens is native to a range from Arizona (USA) down to northern South America (28). Estimates of divergence times indicate that Nesocodon (Campanulids/Asterids II) and Jaltomata (Lamiids/Asterids I) last shared a common ancestor ~104 million years ago (29).

Like Nesocodon, J. herrerae nectar is highly alkaline (pH ~9) and contains nesocodin (Fig. 7A; SI Appendix, Fig. S29), whereas J. procumbens nectar is acidic (pH ~6) and colorless (Fig. 7A). Similarly, J. herrerae nectar contains both an α-carboxy anhydrase [α-CA (JhNec5)] in Fig. 7B and C and SI Appendix, Fig. S30] and a sinapyl alcohol oxidase [SAO (JhNec7)] in Fig. 7 and SI Appendix, Figs. S21 and S31] analogous to the ones found in Nesocodon (see below). The acidic nectar of J. procumbens also contains an alcohol oxidase but lacks the carbonic anhydrase and associated activity found in both J. herrerae (Fig. 7B and C) and Nesocodon nectars (Fig. 2). Finally, modeling of J. herrerae nectar and petal reflectance (Fig. 5A) onto the visual space of hummingbirds suggests that the nectar should also be highly visible and conspicuous (Fig. 5D and E), as predicted for the Nesocodon-Phelsuma system (Fig. 5B and C).

While interesting, the finding of nesocodin in both Nesocodon and Jaltomata nectars could be a conserved or independently evolved trait. Two key pieces of information strongly suggest that a case of convergent evolution has occurred in the production of this nectar pigment in these two members of the long-diverged Campanulaceae (Nesocodon) and Solanaceae (Jaltomata). Firstly, the carboxy anhydrases found in Nesocodon and J. herrerae nectars only share ~42% identity (SI Appendix, Fig. S30) and have closer homologs in each other’s genomes. Secondly, the alcohol oxidases found in Nesocodon and Jaltomata nectars are clearly not orthologous (~21% identity, SI Appendix, Fig. S31), as they belong to two different enzyme families (SI Appendix, Fig. S21). Specifically, Nesocodon Nec3 (alcohol oxidase) belongs to the GMC flavoenzyme oxidoreductase family, whereas the Jaltomata alcohol oxidase is a member of the berberine-bridge family of enzymes within the flavin adenine dinucleotide/flavin mononucleotide (FAD/FMN)-containing dehydrogenase superfamily. These findings strongly suggest that the genes encoding these enzymes have independently evolved to have the same function in pigment formation.

**Fig. 5.** Nectars containing nesocodin are visible and conspicuous to pollinators (diurnal geckos and birds). (A) Reflectance of N. mauritianus and J. herrerae nectars and the surrounding petals. Shaded areas around the curves represent 1 SD. (B) Tetraplot showing N. mauritianus reflectance data from A projected onto the visual space of diurnal Phelsuma geckos. The vertices of the tetrahedron correspond to four different photoreceptors. (C) Achromatic contrast (gray points) and chromatic contrast (orange points) between nectar and the adjacent petals (N-P) and petals and the natural rocky background (P-BKG) for N. mauritianus. (D) Tetraplot showing J. herrerae reflectance data from A projected onto the visual space of its respective pollinator, the green-backed fire crown hummingbird S. stephanoiodes. (E) Achromatic contrast (gray points) and chromatic contrast (red points) between N-F and P-BKG for J. herrerae. Contrasts are expressed in units of JND (just noticeable differences), and the higher the value, the more conspicuous the color should appear to the pollinators. Error bars are ±SE.
Conclusion

This work cumulatively reports the identification of a convergently evolved plant pigment and its associated synthesis. These findings add to a growing list of convergent evolution in complex biosynthetic pathways (30–33). More specifically, it illustrates how modulation of the nectar chemical environment, largely through action of a carbonic anhydrase, impacts the production of red-colored nectars and how distantly related plants have independently converged on the same biochemical solution of how to produce a red nectar. This red pigment likely functions, at least in part, to attract and direct the vertebrate pollinators these plants rely on in habitats with few potential insect pollinators, like island cliff sides (Nesocodon of Mauritius) and mountains (Jaltomata in the Andes of South America). Indeed, it has been speculated that geographically isolated areas with numerous vertebrates, but relatively few insects, may have given rise to plant species with colored nectars (25). We anticipate our findings will serve as a starting point for more in-depth comparative biochemical and behavioral studies on pigment-driven plant–pollinator interactions within an evolutionary context.

Materials and Methods

Plant Materials. N. mauritianus, J. herrerae, and J. procumbens were curated and maintained by the College of Biological Sciences Conservatory at the University of Minnesota, St. Paul, Minnesota, USA. Plants were grown with the temperature maintained between 18 and 24 °C.

pH Measurements. Nectar pH was determined by mixing raw nectar 1:1 with 100 μg/mL bromothymol blue dissolved in diH2O and measuring the absorbance at 613 nm relative to a standard curve consisting of 50 mM buffers at pH 6.5 [2-(N-morpholino)ethanesulfonic acid (MES)], 7.0 [4-(2-hydroxyethyl)-1-piperazineethanesulfonic acid (HEPES)], 7.5 (HEPES), 8.0 (HEPES), 8.5 (Tricine), and 9.0 [tris(hydroxymethyl)methylamino]propanesulfonic acid (TAPS)]. The relative accuracy of pH calculations was either confirmed with colorpHast 5 to

Fig. 6. Nectars containing nesocodin are attractive to diurnal geckos (Phelsuma). (A) Number of investigations made by geckos (n = 15) to tubes containing synthetic nectars with or without 3 mM nesocodin. Sources of nectar with nesocodin were visited significantly more often than sources without nesocodin (Wilcoxon signed-ranks test: W = 60, z = 2.65, two-tailed P = 0.008). (B) The net volume of nectar removed by geckos (n = 15) relative to evaporative control nectars in adjacent terraria without geckos. Significantly more of the nectar with nesocodin was consumed by the geckos (Wilcoxon signed-ranks test: W = 77, z = 2.4, two-tailed P = 0.0164). The experimental setup used for this study is graphically illustrated in SI Appendix, Fig. S27.

Fig. 7. J. herrerae nectar contains nesocodin and analogous enzymes for its production. (A) Absorbance spectra of J. herrerae, J. procumbens, and N. mauritianus nectars. Inset: J. herrerae and J. procumbens flowers and nectars. (Note: the spectra of J. herrerae and N. mauritianus are from samples diluted 1:50, whereas that of J. procumbens is not diluted.) (B) SDS-PAGE analysis of nectar proteins (Left panels) from J. herrerae and J. procumbens and in-gel carbonic anhydrase activity assays (Right). The arrowheads indicate the locations of an α-carbonic anhydrase (α-CA) and sinapyl alcohol oxidase (SAO). (C) Sinapyl alcohol oxidase activity in Jaltomata nectars. Images of sinapyl alcohol and purified sinapyl alcohol oxidase (SAO; JhNec7) from J. herrerae are shown in the left two tubes. The right two tubes show the production of yellow sinapaldehyde after mixing sinapyl alcohol with either purified enzyme from J. herrerae or raw nectar from J. procumbens (note: J. procumbens produces too little nectar to allow for purification of the enzyme prior to the assay).
Total protein was removed from 400 µL of nectar and then centrifuged and washed a total of four times to remove nectar sugars and other small molecule components.

**Preparation of Deproteinated (Ultrafiltered) Nectar and Total Nectar Protein.**

Eighteen microliters of nectar were diluted 1:1 with 50 mM HEPES (pH 8.0), heated for 2 min at 50°C and then centrifuged through a 0.2 µm molecular weight cut-off (MWCO) Amicon Ultra-0.5 Centrifugal Filter (Millipore Sigma) for 10 min at 14,000 × g. The flow-through was collected as “deproteinated” nectar and validated for protein removal by 4 to 20% SDS-PAGE. Meanwhile, the retentate was back-diluted up to 500 µL with 50 mM HEPES (pH 8.0) and recentrifuged and washed a total of five times to remove nectar sugars and other small molecule components.

**Enzymatic Assays.**

**In-gel carbonic anhydrase assay.** Fresh Nesocodon nectar was collected, and 18 µL was immediately subjected to standard SDS-PAGE (4 to 20%), except the loading buffer contained no β-mercaptoethanol and the samples were not boiled prior to loading the gel. Following electrophoresis, the gel was sliced vertically with one lane being stained in PageBlue and the remaining lanes being excised for an in-gel carbonic anhydrase activity assay as previously described (37), except that dry ice was used to bubble CO2 into the distilled water instead of a compressed CO2 tank. The positive control carbonic anhydrase was purchased from Millipore Sigma (C9207-1VL).

**Colorimetric carbonic anhydrase assay.** Assays with raw 0 h nectar contained either carbonic anhydrase inhibitors (acetazolamide, sulfanilamide, or 6-ethoxy-2-benzothiazolesulfonamide) or an equivalent amount of DMSO (acetazolamide, sulfanilamide, or 6-ethoxy-2-benzothiazolesulfonamide) or an equivalent amount of DMSO (10% DMSO [vol/vol] for acetazolamide and sulfanilamide, 50% DMSO [vol/vol] for 6-ethoxy-2-benzothiazolesulfonamide) and then 0.5 mM sinapaldehyde alone were spotted onto silica gel-on-glass thin-layer chromatography (TLC) plates (Millipore Sigma 212,268-8) with a mobile phase of 100 mM sodium acetate (pH 4.8) being used under ambient air. Plates were air dried and imaged under UV light (340 nm).

**LC-High-Resolution Mass Spectrometry Analysis.** Chromatographic separation and high-resolution mass spectral analyses of Nesocodon nectar and synthetic nesocodon were performed using a UHPLC coupled to a hybrid quadrupole-Orbitrap mass spectrometer (Ultimate 3000 HPLC, Q Exactive, Thermo Fisher Scientific). The UHPLC is equipped with a flow-through photo diode array detector allowing concurrent UV/visible spectrophotometric and MS/MS analysis of separated analytes postcolumn. Nectar samples were first purified by C18 solid phase extraction using a ZipTip (Millipore Sigma) conditioned in ~20 µL of acetonitrile, washed with 20 µL of 0.1% formic acid in water, loaded with ~20 µL of nectar, and washed with ~100 µL of 0.1% formic acid in water to elution with ~10 µL of acetonitrile. The eluate was then transferred into LC-MS autosampler vials, and 1 µL was injected (via autosampler) onto a reversed-phase C18 HSS T3 1.8 µm particle size, 2.1 × 100 mm column (Waters). The column temperature was 40°C and the solvent flow rate 0.5 µL/min. A 3 min linear gradient using mobile phases A, 0.1% formic acid in water, and B, 0.1% formic acid in acetonitrile, was run according to the following gradient: 0 min, 100% A; 3 min, 100% B. The following MS conditions were used: full scan mass scan range, 100 to 1,000 m/z; resolution, 70,000; data type profile, desolvation temperature 350°C; capillary voltage, 3,800 V (+), 4,000 V (−). Xcalibur software version 2.1 (Thermo Fisher Scientific) was used to record and visualize the chromatograms and spectra. tandem MS (MS/MS) spectra of monitored sinapaldehyde and nesocodon were sequentially fragmented in the HCD collision cell with normalized collision energies of 10, 20, 25, 30, and 40%. MS/MS scans were acquired with 17,500 resolution, and the target value was 2.0 × 105 with 100 ms of maximum injection time. An isolation width of 2.0 m/z was used for precursor ion selection in MS/MS mode.

**UV/Visible Absorbance Spectroscopy.** A BioTek PowerWave HT 96-well plate reader or an Implen NanoPhotometer Pearl was used for all spectrophotometric measurements.

**Fluorescence Spectroscopy.** Raw nectar and synthetic nesocodon (sinapaldehyde + proline) were diluted 1:99 in 25 mM HEPES (pH 8.0), and the excitation and emission spectra were measured with a BioTek Synergy MX Microplate Reader.
Proline Quantification. Proline in Nesocodon nectar was quantified using isotope dilution gas chromatography-mass spectrometry (GC-MS) method (40). Briefly, three 100-μL aliquots of red (+48 h) Nesocodon nectar were prepared and 99 atom% 13C L-13C-proline (604801; Millipore Sigma) was added to a concentration of 10 mM. The samples were acidified by adding 1 mL of 0.01 M HCl and amino acids were loaded by addition to a strong cation exchange solid phase extraction (SPE) column (AT208000, Alltech) preconditioned with 1 mL of 0.01 M HCl and three additions of 1 mL of diH2O. Once loaded, the SPE columns were washed twice with 1 mL of 80% (vol/vol) methanol in water before amino acids eluents were washed with 250 μL of a 1:1 (vol/vol) mixture of 8 M NH4OH and methanol. Aliquots (50 μL) of each eluate in dry glass vials were derivatized by adding 5 μL of pyridine (Millipore Sigma) and 5 μL of methyl chloroformate (Millipore Sigma). The reactions were allowed to proceed for 1 min before 90 μL of chloroform and 90 μL of 50 mM sodium bicarbonate in water were added to stop the reaction. The chloroform layers were removed and dried over anhydrous sodium sulfate prior to GC-MS analysis. GC-MS was performed on a 7890A/5973 MSD instrument (Agilent) using 1 μL sample injection volume in splitless mode, a DB-5 ms ultratrap (30 m, 0.25 mm inner diameter, 0.25 μm film thickness) capillary GC column, inlet temperature of 240 °C, and interface temperature of 290 °C. The initial oven temperature was 70 °C and was held for 3 min following injection and was increased at a rate of 25 °C/min to 280 °C where it was held for 5 min before returning to initial settings. Data were analyzed using ChemStation software. The column effluent was delivered to a detector (Agilent) with all relevant guidelines and regulations.

Nesocodin Derivatization by Reduction with NaBH4 or NaBD4. Nesocodin was synthesized in a 1-mL reaction containing 10 mM proline and 1 mM sinapaldehyde in 50 mM NaHCO3 buffer (pH 9.0). The reaction started to turn visibly red immediately and was allowed to incubate at 21 °C for 30 min prior to being divided into three equal aliquots (330 μL each). Additions of 23.5 mg of NaBH4 and 22 mg of NaBD4 were made to the first and second aliquots, respectively. The redundant was in excess of sinapaldehyde concentration by over three orders of magnitude, with ~1.8 M NaBH4 and ~1.6 M NaBD4. Both reduced aliquots bubbled immediately upon addition of the solid reducing agent but stopped after a few seconds. Reaction tubes were capped and mixed by inversion and then uncapped to release residual pressure. Within the mixing time, both reduced aliquots became colorless. The third, red aliquot was reservoir as a negative control. All three aliquots were acidified by addition of 330 μL of 1% (vol/vol) formic acid in water. The first two aliquots bubbled upon addition of the acid and were allowed to react for several minutes uncapped before processing. All three aliquots were first purified by C18 solid phase extraction using an OMIX 100-μL tip (Agilent) conditioned in ~200 μL of 90% (vol/vol) methanol in water with 0.1% (vol/vol) formic acid, washed with 100 μL of 1% formic acid, and then loaded with 600 μL of 0.1% (vol/vol) formic acid, each aliquot, and washed three times with 100 μL of 0.085% formic acid in water prior to elution with ~20 μL of 0% (vol/vol) methanol in water with 0.1% (vol/vol) formic acid. Samples were subsequently analyzed by LC-HRMS as described above.

Nesocodin Synthesis for Structural Validation. For NMR and other structural analyses, nesocodin was prepared by dissolving 223.9 mg (1.086 mmol) of sinapaldehyde in 10 mL methanol (to 0.1086 M) and then adding 125.0 mg of L-proline (1.086 mmol) followed by a substoichiometric addition (100 μL, ~0.42 mmol) of tributylamine (as a sterically hindered base catalyst with low nucleophilicity). As the mixture is allowed to react, a yellow-to-red color change is observable immediately, and the reaction runs to completion within minutes at room temperature. Once the reaction is complete, the contents of the reaction flask are diluted 10-fold into room-temperature ethyl acetate. A red solid precipitate consisting of a 64% E- to 36% Z-mixture of nesocodin was dissolved in one mL of methanol-d4 containing 0.1% tetramethylsilane as an internal standard and transferred into a 5-mm thin-walled quartz NMR tube (Wilmad 535-PP-5). NMR data including one-dimensional (1D) 1H-NMR (SI Appendix, Fig. 51), two-dimensional 1H-double-quantum filtered correlation spectroscopy-NMR (2D 1H-DQF-COSY) (SI Appendix, Fig. 51), 1D 13C-NMR (with and without 1H decoupling) (SI Appendix, Fig. 53), two-dimensional heteronuclear single quantum coherence-NMR (2D HSQC-NMR) (SI Appendix, Fig. 51), and two-dimensional Nuclear Overhauser Effect Spectroscopy-NMR (2D NOESY-NMR) (SI Appendix, Fig. 51) were obtained on a Bruker 600 MHz NMR at the University of Minnesota NMR Center on a fee-for-service basis and analyzed using TopSpin version 4.0.6.

RT-PCR Analysis. Total RNA from frozen samples was extracted using TRIzol RNA Reagent (Sigma-Aldrich). The RNA was treated with TURBO DNA-free kit (Invitrogen) according to the manufacturer’s protocol. First-strand complementary DNA (cDNA) was synthesized from 1 μg of total RNA using iScript cDNA synthesis kit (Bio-Rad). RT-PCR was performed with GoTaq DNA polymerase (Promega). The NimGAPDH gene was used as an internal control. PCR, the primers used for RT-PCR are listed in SI Appendix, Fig. 517.

Nectary Transcriptsomics Analyses. Nesocodon and Jaltomata nectary tissues were manually dissected, and total RNA was extracted using TRizol RNA Reagent (Sigma-Aldrich). The RNA was treated with the TURBO DNA-free kit (Invitrogen) according to the manufacturer’s protocol and submitted to the University of Minnesota Genomics Center for messenger RNA (mRNA) isolation, barcoded library creation, and either Illumina HisSeq 2500 sequencing via paired-end 125-bp runs (for Nesocodon) or NovaSeq 6000 using via paired-end 150-bp runs (Jaltomata) using rapid chemistry. Trinity version 2.4.0 (41) was used to assemble contigs from the reads de novo.

Nectary Protein Maximum Likelihood Tree Generation. Protein sequences were aligned with MUSCLE 3.8.31 (42) and refined with GBLOCKS 0.91b (43). Phylogenetic trees were computed with PhyML 3.1 using the Whelan and Goldman matrix with four gamma-distributed rate categories (44) and edited using the Environment for Tree Exploration toolkit (45).

Behavioral Testing. All capture, handling, and experimental protocols were approved by Institutional Animal Care and Use Committee at George Mason University (IACUC protocol no. 1478025) and were carried out in accordance with all relevant guidelines and regulations.

Fifteen individuals (eight adult females, six adult males, one juvenile) of the Malagasy gold dust day gecko (P. laticauda) were used as subjects in a behavioral experiment based on a two-alternative choice test to investigate nectar color preference (SI Appendix, Table S1). As in other species belonging to the same genus, gold dust day geckos eat pollen and nectar from flowers in their natural environment in Madagascar (46). All tested animals were collected from wild populations, and they were housed in the same room at George Mason University in the laboratory of one of the authors (Y.C.). All geckos were housed separately in glass terraria (Exoterra, 30 × 30 × 45 cm, W × D × H), exposed to 12:12 h light:dark cycles, and given access to artificial light from UV lamps (ReptiSun 10 UVB bulbs). Opaque barriers were placed between terraria to prevent the geckos from seeing individuals in adjacent terraria. The room temperature was maintained between 24.5 and 26.5 °C. Each terrarium contained one or more fake plants and a heat pad for thermoregulation. The humidity level and temperature in the room, as well as the health of each gecko, were monitored daily. Over the course of this study, no gecko showed signs of stress or health problems (e.g., pale coloration or emaciation), and all geckos continued to exhibit normal, species-specific behaviors in their home terraria. No geckos were tested while they were shedding. Water was accessible at all times in a shallow bowl in each terrarium. Geckos were fed three times each week with a combination of crickets dusted with calcium and vitamins, mealworms, and a fruit supplement. Feeding for an experimental subject was temporarily suspended for 3 or 4 d prior to the day it was tested, and the normal feeding regime was resumed immediately after testing of that subject was completed.

Experiments were carried out in a dedicated testing room during the 12-h light portion of the light-dark cycle and always started at the same approximate time (11:00 h). Temperature in the experimental room was recorded at the beginning and end of each experiment and was stable at ~25 °C over the entire course of the study. Animals were always handled by the same person (author N.M.), and no one else had access to the tested animals and the testing room over the duration of the study. Animals were tested individually and in a single choice test, with only one animal tested on a single day. No food or water—besides the nectars being tested—were provided during a choice test, which lasted 3 h 45 min.

The experimental setup consisted of two identical, custom-made arenas (61.5 × 30.5 × 21 cm, L × W × H) placed next to each other on the floor of the testing room. Each arena was bordered by Plexiglas and consisted of a floor, four walls, a removable lid, a removable transparent barrier (30.5 × 21 cm, L × H) bisecting the arena along its long axis into a habitation zone.
and a choice zone, and a fixed transparent barrier (18 × 21 cm, L: H) dividing one end of the arena into two stimulus chambers (SI Appendix, Fig. S27). The floor and outside walls of each arena were covered with white paper to avoid distractions during testing. On opposite walls of the two stimulus chambers of each arena, we affixed 1.5 mL Eppendorf tubes that were used for stimulus delivery (SI Appendix, Fig. S27). The stimuli consisted of synthetic red-colored versus noncolored nectars. Synthetic nectars, with and without nesocodin (colored and noncolored, respectively), contained 20% sucrose (w/wv), 10 mM proline, and 200 ng/mL ethylene (pH 8.5), with or without 3 mM nesocodin (pigment), with the final pH being adjusted to 9.0 in order to match the absorbance spectrum of a freshly collected nectar sample (SI Appendix, Fig. S28). Nectar was preserved frozen in aliquots until the day before it was used in a choice test, when it was placed in a refrigerator. One of the two arenas was designated as the “test arena” in which behavioral choice tests were conducted. Two video-cameras were placed at the two ends of the test arena to record geckos for the entire duration of a choice trial from different camera views (SI Appendix, Fig. S27 and Movie S1). The other arena was designated as a “control arena”; its sole purpose was to control for the possibility that colored and noncolored nectars evaporated at different rates during the choice test (i.e., over 3 h 45 min). Over the duration of a choice test, the overhead lights in the room were the only source of light (luminosity in the testing room was measured at 282 lx).

Prior to beginning a choice test, four new Eppendorf tubes were mounted in the test and control arenas, and new aliquots of nectar were removed from the refrigerator and used to fill each Eppendorf tube using a pipettor. Thus, both the test and control arenas contained one Eppendorf tube filled to the top (1.6 mL) with colored nectar and one Eppendorf tube filled to the top (1.6 mL) with noncolored nectar (SI Appendix, Fig. S27). The side of the arena on which the colored nectar was placed was randomly determined for each tested gecko and was the same in both arenas. To begin a choice test, the subject was released into the habituation zone of the test arena from a fixed release point (SI Appendix, Fig. S27) to begin a 45-min habituation phase during which the gecko was free to explore and acclimate to the new environment of the test arena. The removable transparent barrier bisecting the arena was in place during the habituation phase, allowing the gecko to see the stimulus without being able to access them. At the end of the habituation phase, the removable transparent barrier was removed to commence a 3-h choice phase, during which the gecko was able to move around the entire test arena. No one was in the testing room during the habituation and choice phases except to remove the transparent barrier at the end of the habituation phase.

At the conclusion of the choice test, we used a pipettor to measure the volume of nectar that remained in each Eppendorf tube in both the test and control arenas. Following these measurements, the Eppendorf tubes were discarded, and the test arena was washed with soap and hot water to remove any scent or biological marking left by the tested gecko.

Visual Modeling of Day Geckos and Hummingbirds. To examine what role nectar and petal colors play in pollinator attraction, we generated visual models of day gecko and hummingbird vision. Visual models allowed us to answer two crucial questions about pollinator attraction: 1) Can pollinators perceive petal and nectar colors? 2) How conspicuous do these colors appear to pollinators given their specific visual capacities (34)? To construct visual models, we used published cone sensitivities of two day gecko species, J. herrerae and J. mauritianus, respectively (23, 48). For visual modeling, we used receptor-observer limited models, set the irradiance conditions to bright daylight (“D65”), and applied von Kries transformation to account for light adaptation (49, 50). Subsequently, we measured the reflectance of N. mauritianus and J. herrerae petals and nectar (n = 5 flowers each) using a UV-visible spectrophotometer (OceanOptic JAZ-A2474 with pulsed xenon lamp). Reflectance was measured by setting the triggering rate of the PX lamp to 10 ms and the boxcar to 5. The spectral probe was maintained at an angle of 45° against the petals, which were placed on black velvet paper. This records the reflectance of an -3 × 3 mm region of the petals. For nectar, 200 µL freshly collected nectar was transferred onto a tissue paper and allowed to dry. Subsequently, reflectance data of the dried nectar was recorded using the same protocol used for measuring reflectance of petals. All measurements were corrected against white and black reflectance standards. These spectral data were then imported into R and smoothed (n = 0.20 or 0.35), and negative values were fixed to “0” using the “fixneg” function in the “pavo2.0” R package (51). These spectra were then projected onto the pollinator-specific visual space generated using photoreceptor sensitivities (see above). Day geckos and hummingbirds both have four distinct photoreceptor types, and hence, their visual spaces can be represented as tetrahedrons whose vertices correspond to each of the four photoreceptors (Fig. 5 B and D). The location of petal and nectar spectra (represented as individual points) in this visual space depend on the estimated stimulation of each cone type in response to these spectra. Spectra that fall within the tetrahedral space lie within the perceptual range of the pollinator and their corresponding colors can be perceived by pollinators. We found that the spectra of petals and nectar of both N. mauritianus and J. herrerae lie within visual spaces of day gecko and hummingbird, respectively (Fig. 5 B and D). This indicates that day geckos and hummingbirds can indeed perceive the red nectar and colored petals of N. mauritianus and J. herrerae.

Data Availability. RNA-seq data for N. mauritianus and J. herrerae nectary tissues are available at the NCBI SRA (https://www.ncbi.nlm.nih.gov/sra) under the accession numbers GSE149889 and GSE191201, respectively. The mass spectrometry proteomics data have been deposited to the ProteomeXchange Consortium via the PRoteomInfOrmatics Database (PRIDE) partner repository with the dataset identifier PRIDE022594 for N. mauritianus and PXD0023995 and 10.6019/PXD0023995 for J. herrerae. GeneBank accession numbers for the cloned cDNAs are as follows: NmNecl, OK664973; NmNec2, OK664979; NmNec3, OK664974; JhNec5, OL415498; JhNec7, OL504752. Samples of Nesocodon and Jaltomata nectars are available upon request.

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1. M. C. P. P. Reis-Mansur et al., Carotenoids from UV-resistant Antarctic Microbacteria of the family Lecanivoraceae. LEMM 301. Sci. Rep. 8, 9554 (2019).

2. J. Chory et al., From seed germination to flowering, light controls plant development via the pigment phytochrome. Proc. Natl. Acad. Sci. U.S.A. 98, 12066–12071 (1996).

3. I. C. Cuthill et al., The biology of color. Science 357, eaao2217 (2017).

4. H. M. Schaefer, V. Schaefer, D. J. Levey, How plant-animals interact signals new insights in communication. Trends Ecol. Evol. 19, 57–58 (2004).

5. E. Neymotin, B. J. Glover, The evolution of different morphology signals of the pigment pheopigments). Curr. Biol. 27, R941–R951 (2017).

6. M. T. Clegg, M. L. Durbin, Flower color variation: A model for the experimental study of evolution. Proc. Natl. Acad. Sci. U.S.A. 97, 7016–7023 (2000).

7. R. A. Raguso, R. A. Levin, S. E. Foose, M. W. Holmberg, L. A. McDade, Fragrance chemistry, nocturnal rhythms and pollination “syndromes” in Nicotiana. Phytochemistry 63, 265–284 (2003).

8. M. Vanderplank et al., The importance of pollen chemistry in evolutionary host shifts of bees. Sci. Rep. 7, 43058 (2017).

9. A. G. Dyer et al., Parallel evolution of angiosperm color signals: Common evolutionary pressures linked to hymenopteran vision. Proc. Biol. Sci. 279, 3606–3615 (2012).

10. D. M. Hansen, J. M. Olesen, T. Mione, S. D. Johnson, C. B. Müller, Coloured nectar as an honest signal in plant-animal interactions. Plant Signal. Behav. 7, 811–812 (2012).

11. F. P. Zhang, Z. Lason-Rabin, D. Z. Li, H. Wang, Colored nectar as an honest signal in plant-animal control. Plant Signal. Behav. 8, 165–168 (2012).

12. J. M. Olesen et al., Mauritian red nectar remains a mystery. Nature 393, 529 (1998).

13. D. M. Hansen, K. Beer, C. B. Müller, Mauritian coloured nectar no longer a mystery: A visual signal for lizard pollinators. Biol. Lett. 2, 165–168 (2006).

14. F. P. Zhang et al., Dark purple nectar as a foraging signal in a bird-pollinated Himalayan plant. New Phytol. 193, 188–195 (2012).

15. S. H. Luo et al., Unique proline-benzoxazinone pigment from the colored nectar of “bird’s Coca cola tree” functions in bird attractions. Org. Lett. 14, 4146–4149 (2012).
16. R. Vanacker et al., Different routes for conifer- and sinapaldehyde and higher saccharification upon deficiency in the dehydrogenase CAD1. Plant Physiol. 175, 1018–1039 (2017).

17. C. Carter, S. Shafir, L. Yehonaton, R. G. Palmer, R. Thornburg, A novel role for proline in plant floral nectars. Naturwissenschaften 93, 72–79 (2006).

18. Y. R. Mo, D. P. Sayermehoff, Theoretical analysis of electronic delocalization. J. Chem. Phys. 108, 1687–1697 (1998).

19. P. J. Linser, K. E. Smith, T. J. Seron, M. Neira Oviedo, Carbonic anhydrases and anion transport in mosquito midgut pH regulation. J. Exp. Biol. 212, 1662–1671 (2009).

20. L. Sutzi, G. Foley, E. M. J. Gillam, M. Boden, D. Haltrich, The GMC superfamily of oxido-reductases revisited: Analysis and evolution of fungal GMC oxido-reductases. BioTechnol. Biofuels 12, 118 (2019).

21. J. W. Whittaker, Non-heme manganese catalase—The ‘other’ catalase. Arch. Biochem. Biophys. 525, 111–120 (2012).

22. G. B. Arden, K. Tansley, The electroretinogram of a diurnal gecko. J. Gen. Physiol. 45, 1145–1161 (1962).

23. Y. Taniguchi, O. Hisatomi, M. Yoshiida, F. Tokunaga, Pinopin expressed in the retinal photoreceptors of a diurnal gecko. FEBS Lett. 496, 69–74 (2001).

24. K. Ito, M. F. Suzuki, K. Michizuki, Evolution of friendly signal in flowers. Proc. Biol. Sci. 288, 20202848 (2021).

25. I. A. Minnaar, A. Kohler, C. Purchase, S. W. Nicolson, Coloured and toxic nectar: Feeding choices of the Madagascar Giant Day Gecko, Phelsuma grandis. Ethology 119, 417–426 (2013).

26. K. C. Plourd, T. Mione, Pollination does not affect floral nectar production, and is required for fruit-set by a hummingbird-visited Andean plant species. Phytologia 98, 313–317 (2016).

27. T. Mione, Jaltomata II: New combinations for five South American species (Solana-ceae). Brittonia 51, 31–33 (1999).

28. T. Mione, G. J. Anderson, Genetics of floral traits of Jaltomata procumbens (Solana-ceae). Brittonia 69, 1–10 (2017).

29. S. Kumar, G. Stcher, M. Suleski, S. B. Hedges, TimeTree: A resource for timelines, meteotrees, and divergence times. Mol. Biol. Evol. 34, 1812–1819 (2017).

30. R. Huang, A. J. O’Donnell, J. J. Barboline, T. J. Barkman, Convergent evolution of caffeine in plants by co-option of exapted ancestral enzymes. Proc. Natl. Acad. Sci. U.S.A. 113, 10613–10618 (2016).

31. K. Heyduk, J. J. Moreno-Villena, I. S. Gilman, P. A. Christin, E. J. Edwards, The genetics of convergent evolution: Insights from plant photosynthesis. Nat. Rev. Genet. 20, 485–493 (2019).

32. R. Greenway et al., Convergent evolution of conserved mitochondrial pathways underlies repeated adaptation to extreme environments. Proc. Natl. Acad. Sci. U.S.A. 117, 16424–16430 (2020).

33. R. A. Jensen et al., Convergent evolution in biosynthesis of cyanogenic defence compounds in plants and insects. Nat. Commun. 2, 273 (2011).

34. Y. M. Thu et al., Shi55x8 promotes replication stress tolerance by facilitating mitotic progression. Cell Rep. 15, 1254–1265 (2016).

35. Y. Lin-Moshier et al., Re-evaluation of the role of calcium homeostasis endoplasmic reticulum protein (CERP) in cellular calcium signaling. J. Biol. Chem. 288, 355–367 (2013).

36. B. Ma et al., PEAKS: Powerful software for peptide de novo sequencing by tandem mass spectrometry. Rapid Commun. Mass Spectrom. 17, 2337–2342 (2003).

37. V. De Luca, S. Del Prete, C. T. Supuran, C. Capasso, Protonography, a new technique for the analysis of catalase and anhydro-dehydrase activity. J. Enzyme Inhib. Med. Chem. 30, 277–282 (2015).

38. C. J. Weydert, J. J. Cullen, Measurement of superoxide dismutase, catalase and glutathione peroxidase in cultured cells and tissue. Nat. Protoc. 5, 51–66 (2010).

39. R. F. Beers Jr., R. W. Sizer, A spectrophotometric method for measuring the break-down of hydrogen peroxide by catalase. J. Biol. Chem. 195, 133–140 (1952).

40. W. I. Menzel, W. P. Chen, A. D. Hegeman, J. D. Cohen, Qualitative and quantitative screening of amino acids in plant tissues. Methods Mol. Biol. 918, 165–178 (2012).

41. M. G. Grabherr et al., Full-length transcriptome assembly from RNA-Seq data without a reference genome. Nat. Biotechnol. 29, 644–652 (2011).

42. R. C. Edgar, MUSCLE: Multiple sequence alignment with high accuracy and high throughput. Nucleic Acids Res. 32, 1792–1797 (2004).

43. G. Talavera, J. Castresana, Improvement of phylogenies after removing divergent and ambiguously aligned blocks from protein sequence alignments. Syst. Biol. 56, 564–577 (2007).

44. S. Guindon et al., New algorithms and methods to estimate maximum-likelihood phylogenies: Assessing the performance of PhyML 3.0. Syst. Biol. 59, 307–321 (2010).

45. J. Huerta-Cepas, F. Serra, P. Bork, ETE 3: Reconstruction, analysis, and visualization of phylogenomic data. Mol. Biol. Evol. 33, 1635–1638 (2016).

46. M. Calvino-Cancela, Phelsuma laticeps laticauda (Golden dust day gecko) Nectari-vory. Herpetol. Rev. 38, 182–183 (2005).

47. G. Herrera et al., Spectral sensitivities of photoreceptors and their role in colour discrimination in the green-backed firecrown hummingbird (Sephanoides sephaniodes). J. Comp. Physiol. A Neuroethol. Sens. Neural Behav. Physiol. 194, 785–794 (2008).

48. M. C. Stoddard et al., Wild hummingbirds discriminate nonspectral colors. Proc. Natl. Acad. Sci. U.S.A. 117, 15112–15122 (2020).

49. D. Osoiro, M. Vorobyev, A review of the evolution of animal colour vision and visual communication signals. Vision Res. 48, 2042–2051 (2008).

50. J. A. Endler, P. W. J. Mielke, Comparing entire colour patterns as birds see them. Biol. J. Linn. Soc. Lond. 86, 405–431 (2005).

51. R. Maia, H. Gruson, J. A. Endler, T. E. White, pavo 2.0: New tools for the spectral and spatial analysis of colour in R. Methods Ecol. Evol. 10, 1097–1107 (2018).