Rare Colour Aberration in the Short-Tailed Fruit Bats

(*Carollia perspicillata*)

**Abstract**

We presented a new report of one species of albino short-tailed fruit bats *Carollia perspicillata*, from Villanueva Casanare, Colombia. These samples represented the first time this kind of atypical phenomenon has been recorded on Colombia. These specimens differ from other individuals due to the irregular distribution of melanin pigments in their ventral and dorsal hair. Only two specimens of *C. perspicillata* albinos have been previously registered in Brazil.

**Keyword:** Albino; Carollinae; Colombia

**Introduction**

The occurrence of aberrant colorations such as melanism, leucism or albinism is rare in bats [1]. In bats, mainly melanism or leucism (also described as isabellinism) have been reported [1-17]. Albinism [18], a complete loss of all pigment in coat and other body parts, is the most severe aberration in coloration patterns. It results with white coat colour and lack of pigment in part soft parts [18,19] and is very rarely recorded in natural populations [1]. Here, we report the first observation of an albino Short-Tailed Fruit Bats *Carollia perspicillata* from Colombia. *Carollia perspicillata* is distributed from Colombia eastward across northern South America, including Trinidad and Tobago, and southward into Bolivia, Paraguay, southern Brazil, and northern Argentina. The species also is known from the Isthmus of Tehuantepec, Mexico, southward throughout Central America [20].

Our observations were made on Villanueva Casanare (4°36'11,30"N, 72°55'43,65"E) (Figure 1), a small population located 129.84 km off the Bogotá Colombia, during fieldwork on bats between 10 and 20 August 2013. Short-Tailed Fruit Bats were breeding in large colonies on the municipality (an estimated 30-50 breeding pairs, scientific staff, government service for rural development pers. comm.) rearing small to large juveniles and adults specimens.

While we were on the municipality, we viewed and photographed colonies of Short-Tailed Fruit Bats twice a day from a fixed point (lighthouse), to avoid disturbing them. The albino individual was noticed while checking breeding colonies with binoculars and photographed. Its coat color was pure white, without any pigmentation (Figure 2). The skin, ears, nose leaf, and eyes lacked any pigmentation, resulting in a pink colour. The individual was an adult, with sibling and parents presenting the classical coat color of the species. The individual seemed in good condition. We observed the regular behavior of the population followed by food, and did not note any apparent conflict between this albino individual and its con specifics.

To our knowledge, our observation represents the first reported case of albinism (pure albinos sensu [18]) for this species from Colombia [1], despite the permanent field presence and weekly visits to the large Short-Tailed Fruit Bats colonies by wardens of the municipality over many years (scientific staff, government

**Figure 1:** The black point represents the locality of study Short-Tailed Fruit Bats *Carollia perspicillata* from Colombia.

**Figure 2:** General view of a small part of the colony of Short-Tailed Fruit Bats *Carollia perspicillata* with the albino on Villanueva, and Close-up of the albino Short-Tailed Fruit Bats.
service for rural development pers. comm.). This is the first case reported for Colombia and third of South America [1,16,17]; our observations involved adult individuals. Juveniles albinos have not been reported for the species, nor is there any mention of albinism in the Short-Tailed Fruit Bats in the literature, suggesting that this trait is very uncommon. The rarity of albinism may result from a higher mortality rate from predators and difficulty in obtaining a mate [1,19]. Furthermore, albino individuals can be difficult to detect due to very large size of the colonies (Figure 2).

Among Phyllostominae and Molossidae, albinism has been reported for the species: Artibeus planirostris, C. perspicillata, Dermanura cinerea, Desmodus rotundus, Glossophaga longirostris, Sturnira erythrornos, Uroderma bilobatum, Eumops glaucinus, and Molossus molossus [1,2,4,8,16,17,21]. According Marin-Vasquez et al. [10], some of these reports represent cases of leucism or these authors used leucism as a synonym for partial albinism of C. perspicillata; Brazil [15], Ecuador [9], Frech Guiana [3].

Conclusion

The cause of variation in the incidence of albinism among families is unknown but “it ... appears to be in species that are both social in their breeding habits and also fairly sedentary” [13,19,21], conditions that increase the chances of mating between individuals heterozygous for albinism. Uieda [1] noted that albinism is seldom found in bats roosting in unsheltered places. This might imply that the survival rate of albino bats in sheltered roosts. Albinism is known to have a genetic basis, and other factors such as diet or trauma are of minor significance [19]. A more plausible explanation is that both parents possessed an albino allele, as hereditary albinism is generally a recessive character.

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Conflict of Interest

None.

References