Plumage polymorphism and variation in the melanocortin-1 receptor gene in the Fuscous Flycatcher, *Cnemotriccus fuscatus* (Wied, 1831)

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ABSTRACT: We investigated the possible mechanisms behind the variation plumage color of the Fuscous Flycatcher, *Cnemotriccus fuscatus*, by sequencing the *melanocortin-1 receptor* (*MC1R*) gene, which has been associated with the variation in plumage coloration in birds. *C. fuscatus* is widely distributed in South America and includes seven subspecies, which differ in their plumage coloration. Here we tested the hypothesis that the variation in the *MC1R* gene explains the plumage polymorphism found in *C. fuscatus*. We sequenced the *MC1R* gene in six subspecies, representing two groups: group 1 (yellow morph), with three subspecies, *C. f. duidae*, *C. f. funosus*, and *C. f. fuscatus*, and group 2 (white morph), with the remaining subspecies, *C. f. bimaculatus*, *C. f. beniensis*, and *C. f. fuscatus*, and group 2 (white morph), with there plumage morph. The result of the neutrality test indicated that the polymorphism of the *MC1R* gene is not suggestive of significant selection pressure. We conclude that variation in plumage coloration in *C. fuscatus* does not appear to be determined by the *MC1R* gene, and that it may be related to other loci or under the influence of environmental factors.

KEY-WORDS: birds, MC1R gene, mutation, pigmentation, Tyrannidae.

INTRODUCTION

The variation in plumage coloration has been studied from ecological, evolutionary and genetic perspectives (Hoekstra & Price 2004, Mundy 2005, Uy et al. 2016). Such diversity has been related to visual communication, and may have evolved in response to the evolution of the avian visual system (Osorio & Vorobyev 2008), although there is also some evidence that changes in plumage coloration may be a response to varying pressures in different types of habitat (Gomez & Théry 2004, McNaught & Owens 2002). Many questions remain unresolved, however, on the evolution of plumage coloration and its relation to speciation in birds (Stoddard & Prum 2011, Seddon et al. 2013), such as the mechanisms that mediate the change in coloration between juveniles and adults (Galván & Jorge 2015), and the factors determining changes in coloration despite the considerable energetic costs of this process (Legagneux et al. 2012, Mercadante & Hill 2014).

Previous studies (e.g., Robbins et al. 1993, Vidal et al. 2010, Johnson et al. 2012) have suggested that the melanocortin-1 receptor (MC1R) gene may be involved in

the differentiation of the plumage in avian species, due to the association between mutations in this gene and the phenotypic variation found in a number of different groups of wild birds (Johnson *et al.* 2012, Ran *et al.* 2016). For example, single non-synonymous mutations in the *MC1R* gene were associated with plumage polymorphisms in the bananaquit (*Coereba flaveola*) and the chestnut-bellied monarch, *Monarcha castaneiventris* (Theron *et al.* 2001, Uy *et al.* 2009). Studies in birds have also shown that the *MC1R* gene controls the amount of both eumelanin (brown/black) and pheomelanin (red/ yellow) produced (Takeuchi *et al.* 1996, Wen *et al.* 2015). In particular, García-Borrón *et al.* (2005) showed that the yellow (pheomelanin) phenotype is produced by recessive *MC1R extension* (e) alleles.

In this context, we investigated the variation in coloration found among the subspecies of the Fuscous Flycatcher, *Cnemotriccus fuscatus*, a monotypic genus widely distributed in South America (Fig. 1). There are seven *C. fuscatus* subspecies, which are differentiated not only on the basis of their morphological characters, but also their vocalizations and ecology (Fitzpatrick *et al.* 2004). These subspecies can be divided into two groups,

based primarily on the coloration of the belly, which is either white or yellow. These flycatchers can be found in a variety of habitats, including fluvial islands, rainforest, dry forests, riparian habitats, and lowland and secondary forests (Rasmussen & Collar 2002). It is thus important to understand which factors may influence the variation in the coloration of plumage found among the different subspecies of the Fuscous Flycatcher (Farnsworth & Lebbin 2017). In particular, if a relationship can be found between genotype and phenotype, it might represent evidence of the role of natural selection in the fixation of subspecific coloration patterns (Hewitt 1988, Chunco *et al.* 2007).

Here we investigated the possible mechanisms that determine differentiation in plumage amongst the subspecies of *C. fuscatus*. Specifically, we tested whether non-synonymous mutations in the sequence of the *melanocortin-1 receptor* (*MC1R*) gene were associated systematically with variation in plumage coloration amongst the six subspecies, and whether these mutations are suffering selection pressures.

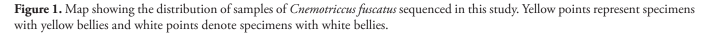
METHODS

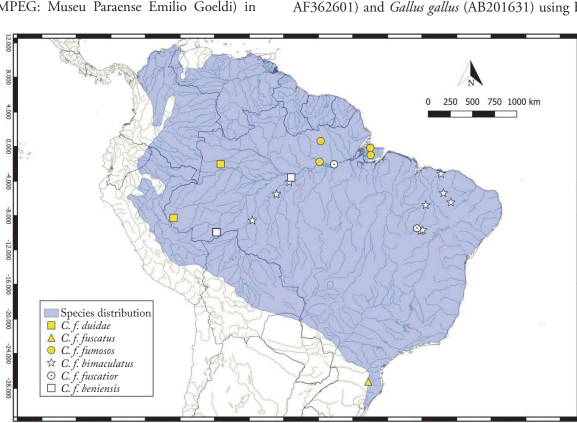
We sequenced 27 samples of *Cnemotriccus fuscatus* muscle tissue (Table 1), representing six of the seven described subspecies. The samples were provided by the Goeldi Museum (MPEG: Museu Paraense Emilio Goeldi) in

Belém, and the National Museum (MNRJ) in Rio de Janeiro. We followed the classification of Fitzpatrick *et al.* (2004) to allocate the subspecies to two groups (yellow and white morphs). Group 1 (yellow morph) was composed of *Cnemotriccus fuscatus duidae* (n = 5 specimens), *Cnemotriccus fuscatus fumosus* (n = 7), and *Cnemotriccus fuscatus fuscatus (n = 5)*, which are ventrally yellow to light yellow. Group 2 (white morph) contained the other three subspecies, *Cnemotriccus fuscatus beniensis* (n = 3), and *Cnemotriccus fuscatus fuscatus beniensis* (n = 3), and *Cnemotriccus fuscatus fuscatus fuscatus beniensis* (n = 3), and *Cnemotriccus fuscatus fuscatus fuscatus beniensis* (n = 3), and *Cnemotriccus fuscatus fuscatus fuscatior* (n = 2), which are ventrally white or light gray. Both male and female specimens were included, as *C. fuscatus* is not dichromatic (Fitzpatrick *et al.* 2004).

Total DNA was isolated from the muscle tissue using the Wizard[®] Genomic DNA purification kit (Promega), following the manufacturer's instructions. To obtain a partial sequence of the *MC1R* gene, we amplified the samples by PCR using the primers described by Cheviron *et al.* (2006): lcorMSHR9 (5' – CTG GCT CCG GAA GGC RTA GAT – 3') and lcorMSHR72 (5' – AYG CCA GYG AGG GCA ACC A – 3'). The PCR conditions were the same as those used by Cheviron *et al.* (2006), and the PCR products were sequenced by Sanger's didesoxiterminal method (Sanger *et al.* 1977), using an ABI 3500 automatic sequencer.

The DNA sequences were aligned and their nucleotides were compared to those from the bananaquit, *Coereba flaveola* (GenBank access numbers AF362598 and AF362601) and *Gallus gallus* (AB201631) using Bioedit





Locations (Coordinates)	Subspecies	Voucher number	Identification of the tissue	Institutions	
Óbidos - PA (00°37'50''N; 55°43'40''W)	C. f. fumosus	CN1410, CN1378,	Cfu1410, Cfu1378	MPEG*	
Chaves - PA 00°12'29.2''S; 49°58'39.2''W	C. f. fumosus	MARJ117, MARJ118	Cfu118, Cfu117	MPEG	
Marajó - PA (00°59'21''S; 49°56'24''W)	C. f. fumosus	MAYA008	Cfu008	MPEG	
Oriximiná - PA (1°45'36.89''S; 55°51'30.28''W)	C. f. fumosus	ORX336, ORX359	Cfu336, Cfu359	MPEG	
Porto Walter - AC (08°20'35.7''S; 72°36'19.7''W)	C. f. duidae	UFAC1021	Cfu1021	MPEG	
Japurá - AM (02°02'31.5''S; 67°17'16.6''W)	C. f. duidae	JAP225, JAP267, JAP270	Cfu225, Cfu267, Cfu270	MPEG	
Porto Walter - AC (08°20'35.7''S; 72°36'19.7''W)	C. f. duidae	UFAC0976	Cfu0976	MPEG	
Uruçuí - PI (07°14'2.00''S; 44°33'1.55''W)	C.f. bimaculatus	URC171	Cfu171	MPEG	
Curimatá - PI (09°41'284''S; 44°14'200''W)	C.f. bimaculatus	SRV005	Cfu005	MPEG	
Redenção do Gurgueia - PA (9º38'022''S; 44º08'807''W)	C.f. bimaculatus	SRV042	CfuS042	MPEG	
Borba, Puruzinho, Ilha - AM 04°07'42''S; 59°21'55.4''W	C. f. bimaculatus	MAD500	Cfu500	MPEG	
Autazes, Uricurituba, Ilha - AM 03°34'47''S; 59°07'50''W	C.f. bimaculatus	MAD608	Cfu608	MPEG	
Santa Catarina - SC (27°14'32.42''S; 50°13'7.88''W)	C. f. fuscatus	TERNA210, TERNA398,TERNA1068, TERNA1349, Cachimbo470	Cfu210, Cfu398, Cfu1068, Cfu1349, Cfu470	MNRJ⁺	
Rio Branco - AC (09°57'32.3''S; 67°43'57.2''W)	C. f. beniensis	UFAC1199, UFAC1297, UFAC273	Cfu1199, Cfu1297, Cfu273	MPEG	
Monte Alegre - PA (2°3'14.72''S; 54°10'24.49''W)	C. f. fuscatior	PEMA042, PEMA037	Cfu042, Cfu037	MPEG	

Table 1 Location	coordinator	aubanaciaa	wouch or number	identification	code and	source of tissue used	d in this study
Table 1. Location,	coordinates,	subspecies,	voucher number,	Identification	coue, and	source of tissue used	i ili tills study.

* Museu Paraense Emilio Goeldi.

† Museu Nacional do Rio de Janeiro.

v. 7.2.5, to confirm the position of amplified fragment. We then assessed if aminoacid sequence presented stop codons and indels, which could indicate pseudogenes. The potential association of variable sites with the plumage morphotype of each species was confirmed by visual inspection. We calculated Tajima's D (Tajima 1989) in DnaSP (version 3.51, Rozas *et al.* 2003) to verify whether the *MC1R* gene was under selection pressure in the two groups.

RESULTS

A total of 744 base pairs were sequenced for each of the 27 *C. fuscatus* samples, representing nucleotides 129–873 of the *MC1R* gene of *Gallus gallus*, which includes all the sites known to be associated with plumage polymorphisms in birds (Theron *et al.* 2001). Only 21 samples were considered (pp >0.6) after the resolution of the gametic phases (Harrigan *et al.* 2008, Table 2). In the BLAST (NCBI: National Center for Biotechnology Information) analysis, the sequences were 95% similar to that of *Gallus gallus* (Kerje *et al.* 2003) and 97% similar to that of *Coereba flaveola* (Theron *et al.* 2001).

We identified 22 variable sites in the 21 C. fuscatus

samples (Table 2), including all six subspecies. These variable sites of the *MC1R* locus determined six nonsynonymous mutations for the codification of amino acids, A8G, S9R, S10N, S89N, V226I, and L240I (Table 3). None of these sites were associated with the coloration patterns of either the two groups or any of the subspecies. Tajima's D was not significant (-1.603, P > 0.05), indicating that the variation found in the study locus in *C. fuscatus* is neutral, with a signal of recent demographic expansion, against the constant demographic model. All the sequences generated in the present study were deposited in GenBank (www. ncbi.nlm.nih.gov) under access numbers MK102986 through MK103006 (Table 3).

DISCUSSION

Our study of *Cnemotriccus fuscatus* indicates that there is no clear association between the plumage polymorphism found in this species and mutations of the *MC1R* gene. As in previous studies of bird species such as *Phylloscopus toutinegras* (MacDougall-Shackleton *et al.* 2003), *Lepidothrix coronata* (Cheviron *et al.* 2006), *Dendrocolaptes platyrostris* (Corso *et al.* 2013), *Philomachus pugnax*

	Nucleotidic sites																							
						1	1	1	2	2	2	2	3	3	4	4	5	6	6	6	6	7	7	
Voucher – Subspecies	1	2	2	2	7	3	7	7	1	4	6	7	1	2	6	9	0	3	4	7	8	1	2	Belly Plumage
	5	3	5	9	5	8	2	2	3	3	6	6	8	7	5	8	4	3	8	6	7	8	3	
Cfu008 - C. f. fumosus	G	С	А	G	А	С	С	С	G	С	G	С	С	Т	С	С	C/G	Т	С	G	С	C/A	С	Yellow
Cfu117- C. f. fumosus																								Yellow
Cfu118 - C. f. fumosus													•											Yellow
Cfu1410 - C. f. fumosus											А	Т							Т					Yellow
Cfu359 - C. f. fumosus					A/G	ŕ.									Т				Т	G/A	Т		Т	Yellow
Cfu225 - C. f. duidae															Т				Т				Т	Yellow
Cfu267- C. f. duidae											А	Т							Т				C/T	Yellow
Cfu0976 - <i>C. f. duidae</i>					G/A	ι.					G/A	C/T							Т					Yellow
Cfu1021 - C. f. duidae					A/G	ŕ.													C/T	•				Yellow
Cfu270 - <i>C. f. duidae</i>					G														Т					Yellow
Cfu210 - C. f. fuscatus																								Yellow
Cfu398 - C. f. fuscatus																							C/T	Yellow
Cfu1068 - C. f. fuscatus																								Yellow
Cfu273 - C. f. beniensis		G	С	G/A	Α.											C/A								White
Cfu1297 - C. f. beniensis								C/T																White
Cfu500 - C. f. bimaculatus	A/C	Ĵ.						C/T																White
Cfu608 - C. f. bimaculatus																								White
Cfu005 - C. f. bimaculatus					G				A/G	T/C			C/T	С	C/T	· .								White
Cfu042 - C. f. bimaculatus																								White
Cfu171 - C. f. bimaculatus																								White
Cfu042 - C. f. fuscatior						T/C	T/C											C/T	· .				C/T	White

Voucher – Subspecies		Am	nino aci	d positi	ons					
voucher – Subspecies					2	2	Belly Plumage	Access number		
			1	8	2	4		GenBank		
	8	9	0	9	6	0				
Cfu008 - C. f. fumosus	А	S	S	S	V	L/I	Yellow	MK102986		
Cfu117 - C. f. fumosus	•	•	•	•	•	•	Yellow	MK102987		
Cfu118 - C. f. fumosus	•	•	•	•	•	•	Yellow	MK102988		
Cfu1410 - C. f. fumosus	•	•	•	Ν	•	•	Yellow	MK102989		
Cfu359 - C. f. fumosus	•	•	•	•	V/I	•	Yellow	MK102990		
Cfu225 - C. f. duidae	•	•	•	•	•	•	Yellow	MK102991		
Cfu267 - C. f. duidae	•	•	•	Ν	•	•	Yellow	MK102992		
Cfu0976 - <i>C. f. duidae</i>	•	•	•	S/N	•	•	Yellow	MK102993		
Cfu1021 - C. f. duidae	•	•	•	•	•	•	Yellow	MK102994		
Cfu270 - C. f. duidae	•	•	•	•	•	•	Yellow	MK102995		
Cfu210 - C. f. fuscatus	•	•	•	•	•	•	Yellow	MK102996		
Cfu398 - C. f. fuscatus	•	•	•	•	•	•	Yellow	MK102997		
Cfu1068 - C. f. fuscatus	•	•	•	•	•	•	Yellow	MK102998		
Cfu273 - C. f. beniensis	G	R	S/N	•	•	•	White	MK102999		
Cfu1297 - C. f. beniensis	•	•	•	•	•	•	White	MK103000		
Cfu500 - C. f. bimaculatus			•		•		White	MK103001		
Cfu608 - C. f. bimaculatus	•		•		•	•	White	MK103002		
Cfu005 - C. f. bimaculatus			•		•		White	MK103003		
Cfus042 - C. f. bimaculatus					•		White	MK103004		
Cfu171 - C. f. bimaculatus	•		•		•	•	White	MK103005		
Cfu042 - C. f. fuscatior	•	•	•	•	•	•	White	MK103006		

Table 3. Position of non-synonymous variations within the amino acid *Cnemotriccus fuscatus*. GenBank access numbers for the samples analyzed.

(Farrell *et al.* 2014) and the genus *Antilophia* (Luna *et al.* 2018), our findings reinforce the conclusion that this gene does not always play a role in the variation in plumage coloration found among populations or species. In this case, other genes or mechanisms may determine this variation, as observed in a number of birds (McLean & Stuart-Fox 2014).

A number of new genes associated with plumage coloration have been identified in recent years, although they have been analyzed in only a few species (Oribe *et al.* 2012, Bourgeois *et al.* 2016). Miwa *et al.* (2007), for example, found an association between mutations of the *endothelin receptor B2* (*EDNRB2*) gene and the coloration of *Cortunix japonica*, with a non-synonymous substitution that alters an amino acid (*R332H*) being associated with the "panda" pattern, in contrast with the standard "dotted white" pattern. Other genes that may be involved in pigmentation in birds include the *tyrosinase-related protein 1, TYRP1* (Xu *et al.* 2013, Bourgeois *et al.*

2016), *SRY-Box containing 10*, *SOX10* (Gunnarsson *et al.* 2011), Agouti protein, ASIP (Oribe *et al.* 2012, Zhang *et al.* 2013), and *Corin* (Bourgeois *et al.* 2016) genes, and the proopiomelanocortin (*POMC*) gene cluster, which includes *MC1R* (Kang & Kim 2015).

In addition to genetics, the variation found in the coloration of *C. fuscatus* may be related to environmental factors, given the diversity of habitats occupied by the species (Fig. 1). Uy *et al.* (2009), for example, found that natural selection may favor distinct coloration in different habitats based on the existence of several population patterns, with habitats dominated by short-wavelength light (*e.g.*, shaded woodland) favoring darker birds, and habitats rich in long-wavelength light (*e.g.*, forest clearings with direct sunlight) favor lighter-colored species.

Furthermore, the studied part of the gene *MC1R* includes all the main sites that were showed in previous research with plumage polymorphism of birds (Mundy 2005, Cheviron *et al.* 2006). Overall, our results reinforce

the conclusion that understanding the evolution of plumage coloration in *C. fuscatus* with varying patterns of eumelanin/pheomelanin pigmentation requires a more profound investigation of the genes in the melanocortin pathway and their potential variation, as well as other loci and environmental factors. Unlike many other bird species (see *e.g.*, Cheviron *et al.* 2006, Corso *et al.* 2013, Farrell *et al.* 2014, Luna *et al.* 2018), the variation in the plumage coloration of *C. fuscatus* does not appear to be related to mutations of the *MC1R* gene.

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