Population genetics of the freshwater fish *Prochilodus magdalenae* (Characiformes: Prochilodontidae), using species-specific microsatellite loci

Comments to authors:
This paper is effective, concise, and makes a compelling case for the study of the populations de *Prochilodus magdalenae* using species-specific microsatellite loci. I have no major issues with the theory or methods applied but would caution the authors to reconsider some details raised for the manuscript (see my comments below). I think it’s important to adhere to the most standardized, accessible terminology here, especially in the area of the conservation and population genetics (see my comments below). The structure of the paper is generally good, but the paragraph and sentence structure (particularly in the Introduction) needs to be better organized. While I recognize the importance of the data provided in the present study, I have detected a number of problems in the manuscript that make it unsuitable for publication the way it is. Therefore, in my opinion, there are some issues which need to be reviewed and/or answered in order for the manuscript to become suitable for publication. In addition, a review of English is required. I encourage the authors to review these issues and resubmit the manuscript for appreciation.

Line-by-line revisions:

Line 18: Change “The genetic structuring patterns...” to “The genetic structure patterns of populations....”

Line 23: Withdraw “… next-generation sequencing, bioinformatics, and...” to “... next-generation sequencing, and...”

Line 25: Withdraw “… and plausible signs of erosion...” to “… and signs of erosion...”

Line 29: Add “genetics” here: “… the genetics diversity and structure of *P. Magdalenae*...”

Line 39: Change “… fish species along the main river...” to “… fish species in the main river...”

Line 41-42: Change “… body sizes and high fecundities and abundances, representing around 50–80% of the biomass caught in artisanal and commercial fisheries throughout the distribution area...” to “… body sizes, high fecundities and abundances, representing around 50–80% of the biomass caught by the subsistence and commercial fisheries in some regions of your distribution area...”

*Artisanal fisheries is seen as subsistence fishery. However, care should be taken when generalizing a fisheries resource as representative for all your distribution area. The information has to be very solid.*
Line 50: Add “,” here: “... permanent resource availability, as well as to guarantee...”

Line 54: Change “... of 2,182.67 metric ton in 2013...” to “...of 2,182.67 metric tons in 2013...”

Line 55: Add “the years of” here: “... between the years of 1978 and 2012...”

Line 56: Change “... population densities, catches (approx. 85%), and mean catch sizes...” to “... populations densities, mean catch size, and catch reduction around 85%...”

Line 61: Change “... counteract its detrimental situation...” to “...counteract this detrimental situation...”

Line 63-64: Change “... was catalogued as under critical threat in 2002 and as vulnerable since 2012 in the Colombian Red List of freshwater fishes (Mojica et al., 2012)...” to “... was catalogued as critically endangered in 2002 and, in 2012 was considered as vulnerable for the Colombian Red List of freshwater fishes (Mojica et al., 2012)...”

Line 65-66: Change “... their efforts on population reinforcements (improperly called restocking) of natural stocks in...” to “... their efforts in the restocking population of natural stocks threatened in...”

Line 69: Change "... regulation of fish farming (Povh et al...)” to “... regulation of the fish farm (Povh et al...”

Line 75: Change “... for population reinforcements of natural stocks...” to “... for population restocking of natural stocks...”

Line 75: Change “Hence, natural stocks...” to “Thus, natural stocks...”

Line 81-82: Withdraw and Chance “... the observation that Prochilodus lineatus (Godoy, 1959) and Prochilodus argenteus (Godinho & Kynard, 2006) show fidelity to spawning sites (“homing”) suggests that P. magdalenae may exhibit...” to “... observations performed in the species Prochilodus lineatus (Godoy, 1959) and P. argenteus (Godinho & Kynard, 2006) show that these species present fidelity to the spawning sites (“homing”) suggesting that the species P. magdalenae can exhibit...”

Line 84-85: Withdraw and Change “... Indeed, previous genetic studies have found the population structure and/or coexistence of multiples stocks along the Magdalena River and several tributaries...” to “... Previous genetic studies have found population
structure and/or coexistence of multiples stocks along the Magdalena River and of several your tributaries...”

Line 84-92: Withdraw and Change “Although this structure may result from the unregulated population reinforcements of the natural stocks, it may also reflect a natural behavior of P. magdalenae since similar patterns of genetic population structure have been found in other congeners such as Prochilodus reticulatus (López-Macias et al., 2009), P. argenteus (Hatanaka & Galetti Jr., 2003; Hatanaka, Henrique-Silva, & Galetti Jr., 2006; Barroca et al., 2012a), P. lineatus (Ramella et al., 2006; Rueda et al., 2013; Gomes et al., 2017), and Prochilodus costatus (Barroca et al., 2012a,b)” to “Although the cause this structure can be the result of the restocking of populations unregulated for the natural stocks, it can also reflect in the natural behavior of P. magdalenae since similar patterns of genetic structure have been found in other congeners such as P. reticulatus (López-Macias et al., 2009), P. argenteus (Hatanaka & Galetti Jr., 2003; Hatanaka, Henrique-Silva, & Galetti Jr., 2006; Barroca et al., 2012a), P. lineatus (Ramella et al., 2006; Rueda et al., 2013; Gomes et al., 2017), and P. costatus (Barroca et al., 2012a,b), respectively”

Line 95-97: Withdraw and Change “Likewise, we compare the genetic diversity and structure with those of five sites (Pijiño, Llanito, Mompox, Palomino, and San Marcos) previously studied by Orozco Berdugo & Narváez Barandica (2014)” to “Thus, we compare the genetic diversity and structure with the sites (Pijiño, Llanito, Mompox, Palomino, and San Marcos) previously studied by Orozco Berdugo & Narváez Barandica (2014)”

Line 98: Add “study of” here: “... their advantages in study of population genetics...”

Line 104: Change “... the river mainstream and floodplain...” to “... the river mainstream and floodplain...”

Line 104-106: Add “samples, (river name?), of, farm and (fish famr name?)” here: “... a total of 725 muscle tissues samples of P. magdalenae from the river mainstream (river name?) and floodplain lakes along of the different Colombian hydrographic areas of the Magdalena-Cauca and Caribe (Fig. 1; Supplementary Information) and, 40 juveniles from a local fish farm hatchery (fish farm name?).

Line 109-110: Change “... Territorial de Colombia #0155 on January 30, 2009 for Ituango hydropower...” to “... Territorial de Colombia #0155 (January 30, 2009) for Ituango hydropower...”

Line 112: Change and Add “respectively” here: “... permit #1293 of 2013 of the Universidad del Magdalena.” to “... permit #1293/2013 of the Universidad del Magdalena, respectively.”
Line 114-116: Withdraw “... P. magdalenae from the middle section of the Magdalena River was performed using the Illumina MiSeq v.2 instrument using the "whole genome shotgun" strategy and the Nextera library preparation kits for the sequence...” to “... P. magdalenae for the region of middle Magdalena River was performed using the Illumina MiSeq v.2 platform (manufacturer, city, country). An alternative approach to shotgun whole genome sequencing (WGS) was applied using the Nextera Library preparation kit (specify the Nextera kit) (manufacturer, city, country) for the sequence...”

Line 117: Change “... steps concerning the read cleaning, contig assemblage, identification...” to “... steps regarding the reads quality and filtering, contig assemblage, identification...”

Line 120-126: Redo all this passage (see my comments on this topic – Major (1)).

Line 137-139: Withdraw and Change “... using LIZ500 (Applied Biosystems) as the internal molecular size. Allelic fragments were denoted according to their molecular size and scored using GeneMapper v.4.0 (Applied Biosystems)...” to “... using the GeneScan LIZ-500 standard size (Applied Biosystems, city, country) to determine fragment length. The alleles were scored based on the consistent pattern of their stutter peaks, and on the peak intensity corresponding to each individual at each locus using GeneMapper v4.0 (Applied Biosystems, city, country)...”

Line 142-144: Withdraw and Change “... for departures from Hardy–Weinberg linkage equilibria as well as the observed (Hₒ) and expected (Hₑ) heterozygosity and the inbreeding coefficient (Fᵢₛ) were estimated using Arlequin v.3.5.2.2 (Excoffier, Laval, & Schneider...” to “... for Hardy–Weinberg equilibrium (HWE), observed (Hₒ) and expected heterozygosity (Hₑ) and, the inbreeding coefficient (Fᵢₛ) were estimated using Arlequin v3.5.2.2 software (Excoffier, Laval, & Schneider...”

Line 146-147: Withdraw and Change “... for each marker were calculated with GenAlEx v.6.503 (Peakall & Smouse, 2006) and Cervus v.3.0.7 (Marshall et al., 1998), respectively” to ... for each SSR were calculated with GenAlEx v6.503 (Peakall & Smouse, 2006) and Cervus v3.0.7 software (Marshall et al., 1998), as well as to estimate the genetic diversity of P. magdalenae”.

Line 148-150: Withdraw “The average number of alleles per locus, observed and expected average heterozygosities, and fixation index (Hartl & Clark, 1997) were calculated with GenAlEx v.6.503 (Peakall & Smouse, 2006) to estimate the genetic diversity of P. magdalenae”.

Line 150-153: Withdraw and Change “… geographical samples was calculated using the standardized statistics Fₛₜ (Meirmans, 2006) and Jost’s Dest (Meirmans & Hedrick, 2011) and analysis of molecular variance (AMOVA) (Meirmans, 2006) with
10,000 permutations and bootstraps included in GenAlex v.6.503...” to “... geographical samples were calculated using the standardized statistics $F_{ST}$ (Meirmans, 2006) and Jost’s Dest (Meirmans & Hedrick, 2011) and, analysis of molecular variance (AMOVA) (Meirmans, 2006) with 10,000 permutations and bootstraps included in GenAlex v6.503 software...”.

Line 156-167: Add "software" and Withdraw “.” for all programs used. Example: Structure v.2.3.4 to Structure v2.3.4 software
CLUMPP v-1.1.2b to CLUMPP v1.1.2b software
Distruct v-1.1 to Distruct v1.1 software

Line 176: Withdraw and Change “… using the software BayeScan v.2.1 (Foll & Gaggiotti...)” to “… using the software BayeScan v2.1 (Foll & Gaggiotti...)”

Line 181-192: Add "software" and Withdraw “.” for all programs used. Example:
software jModelTest to jModelTest software
software MrBayes v-3.2.6 to MrBayes v3.2.6 software
Figtree v-1.4.3 to Figtree v1.4.3 software

Line 208-209: Change “… revealed that 8 of 11 loci exhibit allelic frequencies concordant with Hardy-Weinberg equilibrium expectations in at least one case (Table...)” to … revealed that 7 of 11 loci exhibit allelic frequencies concordant with Hardy-Weinberg equilibrium expectations in at least one case (see Table...”.

Line 225: Withdraw “… magnitude; heterozygosity deficits and inbreeding coefficients...” to “… magnitude and inbreeding coefficients...”

Line 228-230: Change “… of the tests performed using Bottleneck (Table 4) were significant for all populations under the infinite alleles model (IAM) and for most populations under the two-phase model (TPM), whereas they were generally non-significant under the stepwise mutation model (SMM)” to “… of the genetic bottleneck were significant for all populations under the infinite alleles model (IAM) and for most populations under the two-phase model (TPM), however, was non-significant for the stepwise mutation model (SMM) (Table 4)”.

Line 241: Change “… and AMOVA ($F_{ST}(7, 1407) = 0.009...”) to “...and AMOVA ($F_{ST}(7, 1407) = 0.009...”

Line 242-244: Change “… statistics $F_{ST}$ (Meirmans, 2006) and Jost’s Dest (Meirmans, & Hedrick, 2011) showed additional genetic differences among Atrato, the fish hatchery, Sinú, and the remaining rivers (Table 6) as well as...” to “… statistics $F_{ST}$ (Meirmans, 2006) and Jost’s Dest (Meirmans, & Hedrick, 2011) showed additional..."
genetic differences among Atrato, the fish farm hatchery, Sinú, and the remaining rivers (Table 6), as well as...”

Major:
(1) The authors discuss the parameters required to validate new microsatellite (SSR) primers, but it is not clear what these parameters. The criteria adopted by the authors to choose the 11 microsatellite loci, only two I consider important for validation of new microsatellite loci: (i) value of $F$ or $F_{IS}$ (however, this depends directly on the $p$-Value for the deviation of the Hardy-Weinberg equilibrium - HWE ) and (ii) the Polymorphic Information Content (PIC) - loci should be polymorphic. The authors speak of low levels of heterozygosity deficit, but when I see $F$ or $F_{IS}$ values (see Table 1, $H_0 < H_E$), I observe high levels of heterozygosity deficiency for all loci, as well as 16 loci with deviation HWE after Bonferroni correction (5%, $p <= 0.05 / 21 = 0.00238$). In addition, it is important to perform the linkage disequilibrium (LD) test for the validation of the 21 SSR loci. I suggest you take the LD test and add the information in the manuscript.

1.1. What are the criteria actually used for the choice of the 11 microsatellite loci for the present study? “I am not against the choice of 11 loci for this study, however, I would like this to be clear to me”.

1.2. What did mean by low levels of heterozygosity deficit?

1.3. Why did not check the private alleles in the populations studied? I suggest adding the information from the private alleles in the manuscript.

(2) Why was not an analysis for isolation by distance (IBD) in the distribution area of the species studied? This would be interesting and would greatly contribute to the manuscript data. I suggest that this analysis be carried out.

(3) I suggest the author better explain of the data information found in Figs. 2, 3 and 4 (structure), as well as the DAPC data. The current form as presented is very fragmented and can generate misinterpretation.

What I observed in this part of the manuscript related to the structure and DAPC data:
Figure 2A, two populations on the Magdalena River, and Fig. 2C two populations - Sinú and Atrato Rivers (Population 1) and the Cauca, Magdalena, Cesar, San Jorge and Nare Rivers (Population 2), respectively. The Fig. 3A shows that Magdalena (MG), Cesar (CS), San Jorge (SJ) and Nare (NA) rivers populations are more related than with the Cauca (CA) river populations. This is clearer with Fig. 3B and 3C, when we observed the Cauca (CA) and Magdalena (MG) rivers populations separately. Individuals from the fish farming hatchery, the author suggests that they originate from several rivers. It would be important for the authors to have this information
about the origin of the individuals fish farm. Data on distance isolation (IBD) and a UPGMA tree would help to better understand Figs. 2, 3 and 4.

**NOTE:** I suggest the authors make a new run in the structure software up to a K = 8 (seven rivers + fish farm), adding each result of K to a single figure. Present the data for gene flow between the studied rivers. This information will be important to verify the level of reproductive isolation that these populations present.

Even with the existence of structure, the DAPC data show a genetic mix between the studied rivers, but this would be justified by the repopulation carried out in the region with individuals of the species Prochilodus magdalenae. The authors constructed a Bayesian tree (Fig. 5) using the cox1 gene. I suggest building a new tree containing the origin of each sample to understand the DAPC data.

(4) When checking Tables 2 and 3, it is observed that the majority of the populations of the target species are with values above 10% for $F_{IS}$ values. The $F_{ST}$ values (Table 6) suggest that there is a good gene flow among the populations, however, the $F_{IS}$ values indicate the occurrence of mating with related individuals, what can be caused by the genetics bottleneck and/or restocking causing by the mixture of the population (the parents used in the restocking program probably originate from the same area of study). In addition, possible signs of local adaptation could have been verified (from high $F_{ST}$ values, number of private and low alleles or absence of genetic flow).

The Wahlund effect on large rivers with the fragmentation of populations may be due to the construction of hydroelectric power plants (barrier to gene flow) e/or restocking program consequence performed in the rivers (different populations coexisting). To confirm the Wahlund effect due to the coexistence of genetic stocks in the study area, it will be important for the author to see the allelic frequencies that are different between populations and which has caused the heterozygosity deficit.

“Thus, it is lacking in the discussion a greater exploration of the consequences that this can bring if the management for species is not applied in the studied area”.

Minor:
(1) In the methodology nothing was found about of the DNA extraction step in the *P. magdalenae* samples. It is important that this information is contained in the material and methods. Please, add in the body of the text the method applied for DNA extraction.

(2) “The extension step and a final elongation were absent in this thermal profile”. Justify why the absence of this step in the PCR? Did you use any method on this? If yes, it should be cited in the text.
(3) Caution: all chemicals and equipment must bear the following information - manufacturer, city and country. Example: GeneScan Liz-500 (250) standard size (Applied Biosystems, Waltham, USA) or 96-well Veriti™ Thermal Cycler (Applied Biosystems, Waltham, USA)

(4) I am does not understand what the author meant by this passage - Line 197-198: "A total of 21 of the 50 loci microsatellite evaluated were polymorphic and showed allelic frequencies that departed from Hardy-Weinberg equilibrium".

How do you know that the allelic frequency departed from Hardy-Weinberg equilibrium? I suggest that add a supplementary table with the data of the allelic frequency.

(5) Standardize in the manuscript: “Ho” to “H_o”, “He” to “H_e”, “F' ST” to “F'_ST” and “F” to “F_IS”, respectively.

(6) The fixation index (F) and inbreeding coefficient (F_IS) they are not the same thing? Review table 3.

(7) The genetic structure tends to decrease when populations are mixed, increasing or restoring the gene flow among individuals of different populations. Thus, I did not understand what the author wanted to say in the line 275-276: "... the genetic structure of the samples shaped by the mixture of two genetic stocks..."