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Genetic diversity and population structure of Yucatan black hairless pig using SNP50K chip

Diversidad genética y estructura poblacional del cerdo negro lampiño de Yucatán usando chip SNP50K

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ABSTRACT

In the present study, the Population structure and genetic diversity of 104 Yucatan black hairless pigs (YBH) and 8 Duroc breeds were by using an SNP50K chip characterized. The population structure was obtained, as well as the calculation of Principal Component Analysis (PCA), Minor Allele Frequency (MAF), observed heterozygosity (oH), consanguinity (F), Fixation index of individuals within subpopulations (Fis), the t (outcrossing rate or alogamia index) was made, also the association analysis to identify SNP with population differences. The genetic component of Duroc in YBH subpopulations is low, from 0.00363 to 0.03532, THUS, IT WAS OBSERVED (appreciating) a subpopulation with greater genetic diversity and lower values of F and Fis, as well as higher oH and t. SNPs were identified ($p < 1.213E-50$ to $p < 6.4E-20$), associated with genes and biological processes. Genes *EHF*, *DST*, *PDE8A*, *FOXA1* and *VCL* are related to epithelial cell differentiation, morphogenesis, and development of epithelium. Other 30 SNPs are to nutrient metabolism related, 23 SNPs to nutrient transport, 11 SNPs to immunity, 10 SNPs to muscle, skeletal and embryonic, and 7 SNPs to synapses and receptors. YBH is distant from Duroc with different population structure and genetic diversity with different genes that involve important biological processes.

Keywords: genetic resources, SNP, genetic diversity, population structure, creole pig.

RESUMEN

La estructura poblacional y diversidad genética de 104 cerdos negros lampiños de Yucatán (NLY) y ocho de raza Duroc fueron caracterizados usando un chip SNP50K. Se obtuvo la estructura poblacional, se calculó un análisis de componentes principales (ACP), menor alelo frecuencia (MAF), Heterocigosidad observada (Ho), Consanguinidad (F), Índice de Fijación de individuos en subpoblaciones (Fis), índice de alogamia (t) y análisis de asociación para identificar SNP diferentes entre poblaciones. Según el análisis Admixture la población NLY se estructura en tres subpoblaciones. El componente genético de Duroc en subpoblaciones NLY es bajo de 0.0036 a 0.0353, apreciándose una subpoblación con mayor diversidad genética, con valores más bajos de F, Fis y mayor Ho y t. Se identificaron SNP ($p < 1.21E-50$ a $p < 6.4E-20$), asociados con genes y procesos biológicos. Genes *EHF*, *DST*, *PDE8A*, *FOXA1* y *VCL* relacionados con la

diferenciación de células epiteliales, la morfogénesis y desarrollo del epitelio. Otros 30 SNPs relacionados con el metabolismo de nutrientes, 23 SNPs en transporte de nutrientes, 11 SNPs a inmunidad, 10 SNPs a músculo, esqueleto y embrionario, y siete SNPs a sinapsis y receptores. NLY está distante de Duroc con diferente estructura poblacional y diversidad genética, con diferentes genes que implican procesos biológicos importantes.

Palabras claves: recursos genéticos, SNP, diversidad genética, estructura poblacional y cerdo criollo.

INTRODUCTION

Since the arrival of pigs in America in the 16th century and their distribution throughout the new world, whether in natural or artificial selection, it has shaped the diversity of today's populations. [Burgos-Paz et al. \(2013\)](#) described how the environment influenced the phenotypic differences between pigs in the highlands of Peru, in relation to those that inhabit lowland or tropical. Taking into account the wide range of climates in America, and particularly in the coasts, some pig populations are growing in size and relevance to human communities. This is the case of Yucatan hairless black pigs (YBH); this breed of pig has phenotypic peculiarities: black, hairless, flawless skin, black hoof and straight snout with an important participation in the food security of rural human populations ([Lemus y Alonso, 2005](#)).

The FAO Animal Diversity Information System ([DAD-IS, 2020](#)), considered that this breed was in danger of extinction, without a conservation program, and it is a valuable animal genetic resource that can contribute to food security in rural communities; as well as a reservoir of genetic diversity ([Lemus-Flores et al., 2001](#); [Scarpa et al., 2003](#)). In addition, the status of 38% of pig breeds worldwide is unknown ([FAO, 2019](#)).

This hairless biotype comes from Iberian pigs (*Sus mediterraneus*), of African origin, introduced in all southern European regions ([Benítez y Sánchez, 2001](#)). They were later introduced to America on Christopher Columbus' second voyage in 1493 ([Ogata, 2019](#)). YBH pigs are a genetic variation of Creole pigs ([Su et al., 2014](#)) and are divided into two genetic lines; one located in populations in the Gulf of Mexico and the other population is present on the Mexican Pacific coast ([Lemus-Flores et al., 2001](#)); it is called hairless Mexican, hairless or tropical hairless. They were at risk of extinction due to unplanned crossings with commercial lines of lean genotypes. Despite the fact that YBH is widely distributed on the Yucatan peninsula in Mexico, with low to medium-sized technical management. Currently, some pig farmers have found a valuable way to raise it, but the available information is limited in the population structure or lineage.

To obtain a breeding program in order, a large population of YBH was using a commercial SNP50K chip evaluated, to estimate the diversity and the actual population structure, as well as their genetic relationships for the future selection of feet of distant commercial breeds.

MATERIAL AND METHODS

Animals and genotype analysis

From a total population of 560 hairless black pigs from Yucatan (YBH) from 49 farms, located from Mérida to Tizimín in Yucatan state, Mexico; 104 breeding adults from 2 to 3 years old (17 boars and 87 sows) were selected, considering phenotypically characteristics of hairlessness (hairless), black skin, without spots, black hoof and straight snout. In addition, information about the origin of the sows or boars was used to reduce any relationship between the samples. In addition, eight Duroc sows were sampled as a reference population and they were used to assess introgression in Yucatan pigs.

This study has registration SIP18-076 from the Autonomous University of Nayarit and an agreement with the Yucatan Science and Technology Park. For the collection of blood samples, the recommendations of Official Standards [NOM-051-ZOO-1995](#), on human treatment of animals, and [NOM-062-ZOO-1999](#), of the technical specifications for production, care and testing were followed use of laboratory animals. The extraction and genotyping of genomic DNA from blood samples was carried out at NEOGEN (www.neogen.com). For SNP genotyping, porcine GGP-50K was used, which identifies 50,967 SNPs (GeneSeek Genomic Profiler Porcine).

Quality control of SNP genotypes (Simple nucleotide polymorphism)

SNP data quality control was performed using PLINK v1.9 ([Purcell *et al.*, 2007](#)). The SNP with polymorphisms <0.10 and MAF (Frequency of minor allele) <0.01 , if excluded. The 42840 SNP were retained for further analysis of the structure of the population and genetic diversity.

Statistical analysis

Analysis of the population structure

First, an analysis of the population structure was to identify the subpopulations in YBH pigs performed with the Admixture 1.3 software ([Alexander *et al.*, 2009](#)). Principal Component Analysis (PCA) was obtained with PLINK v2.1 ([Chang *et al.*, 2015](#)) and a graph was constructed using Minitab v15 software to visualize the genetic distances between the YBH subpopulations and the Duroc breed.

Genetical diversity

For each subpopulation of pig YBH and Duroc, the minor allelic frequency (MAF), the observed heterozygosity (oH), consanguinity (F) and the index of fixation of individuals in the subpopulations (Fis) were calculated using the PLINK v1.9 program ([Purcell *et al.*, 2007](#)). The t (crossing rate or allogamy index) was according to [Weir \(1990\)](#) calculated. To compare the YBH and Duroc pig sub-populations, the analysis of variance of a single classification criterion was used ([SPSS v20, 2011](#)).

Candidate SNP regions

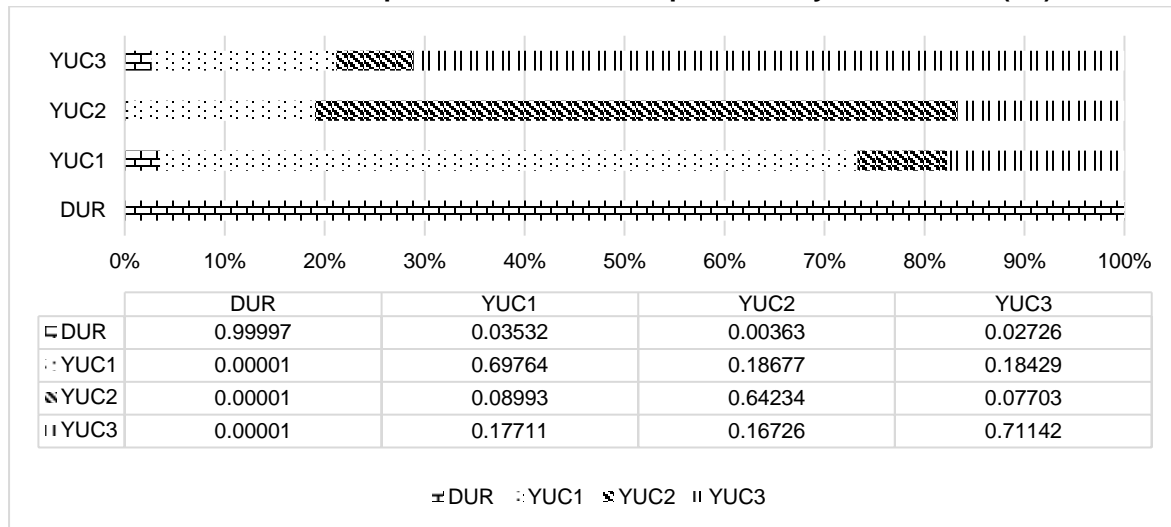
With PLINK v1.9 (Pursell *et al.*, 2007) for the entire population of pig YBH vs Duroc, the association was calculated to identify SNPs with differences. The genetic annotations in the candidate regions were using the preliminary annotation of assembly 10.2 obtained, provided by *e-ensembl* (Groenen *et al.*, 2012). The over representation of Gene Ontology (GO) categories was determined using the Gene Ontology database (Ashburner *et al.*, 2000).

RESULTS

Population structure

The first population structure was performed with a 10-fold cross-validation, to choose the best K value; the K=4 value presented the smallest cross-validation error (0.584). According to the mixture analysis, the YBH population is in three subpopulations structured (Table 1).

Table 1. Composition of the cluster predicted by ADMIXTURE (K4)



YUC1, YUC2 and YUC3 sub-populations of the hairless black pig of Yucatan. DUR Duroc breed population. The values per column of each breed indicate the proportions of other breeds.

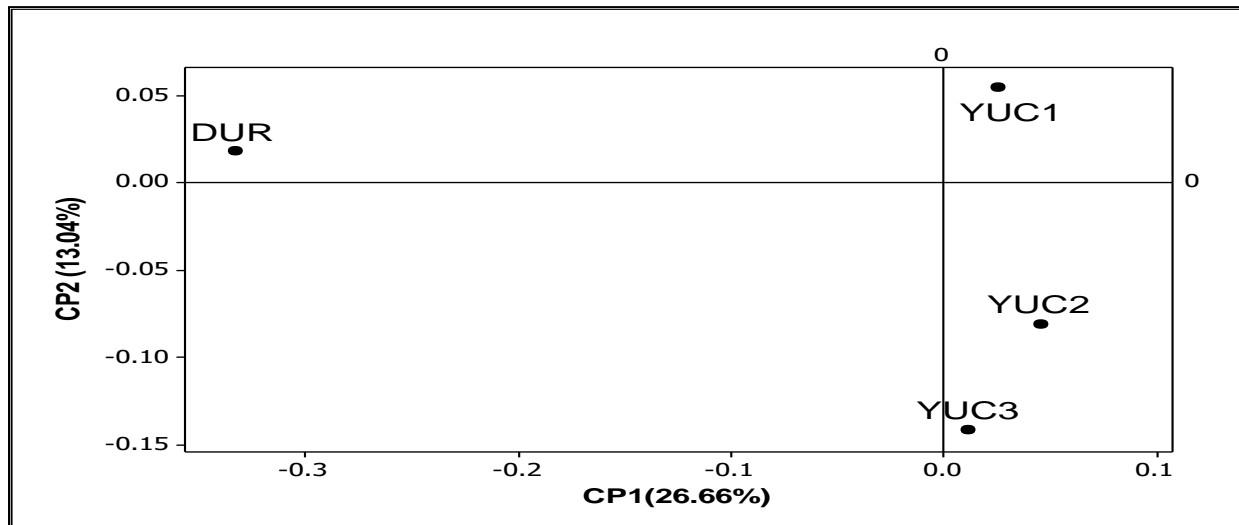
With the ACP, YUC2 subpopulation is the most distant from the Duroc breed, with YUC1 and YUC3 closer because they share more Duroc genetic component (graph 1).

Genetical diversity

Positive values of Fis indicate consanguinity; is greater if it approaches 1; corresponds to the general reduction in heterozygosity observed in relation to that expected in its

population; in the YUC3 subpopulation, the Fis value is lower, F and oH are higher, indicating greater genetic diversity (Table 2).

A population approaches random mating if the value of t approaches 1, when it is greater than 1, there is an excess of heterozygotes and when the value is zero, all individuals are homozygous; in the YUC3 subpopulation, it approaches 1, being lower in the other YUC1, YUC2 and Duroc subpopulations.



YUC1, YUC2 and YUC3 subpopulations of Yucatan black hairless. DUR population of Duroc breed.

Graph 1. Analysis of the main components between subpopulations of hairless pigs and Duroc breed

Table 2. Genetic diversity of black hairless pigs of Yucatan and Duroc breed

	YUC1	YUC2	YUC3	Duroc	eem
Samples	70	14	20	8	
MAF Mean	0.260 ^a	0.216 ^c	0.247 ^b	0.202 ^d	0.025
Consanguinity (F)	0.039 ^a	0.067 ^a	-0.006 ^b	0.079 ^a	0.011
oH	0.328 ^b	0.305 ^b	0.359 ^a	0.301 ^b	0.011
Fis	0.079 ^a	0.142 ^a	-0.007 ^b	0.158 ^a	0.021
Allogamy index (t)	0.870 ^b	0.782 ^b	1.0278 ^a	0.729 ^b	0.027

MAF, minor allele's frequency. oH, observed heterozygosity. Fis, sub-population fixation index. eem, mean standard error. Different letters in the rows indicate statistical different between populations (ANOVA, p<0.05).

Candidate SNP regions

In the analysis of association between the entire population of YBN vs Duroc to identify differences, 226 SNPs were identified with values of $p < 1.21E-50$ ap $< 6.4E-20$, of which only 93 SNPs were associated with genes and biological processes (Table 3).

Table 3. Biological processes, genes and information from SNPs that showed the greatest differentiation between YBH vs Duroc

Biological process	Chromosome	Variants	Identified genes
Epithelial cell differentiation, morphogenesis and epithelial development	2	rs81223208	<i>EHF</i>
	7	rs80830437, rs331746636, rs81222725, rs81398056, rs325625775	<i>DST, PDE8A, FOXA1</i>
	14	rs80785304, rs345768654	<i>VCL</i>
Nutrient metabolism	2	rs713429023	<i>PDHX</i>
	3	rs81317284	<i>ST6GAL2</i>
	6	rs81390019, rs81390069, rs81390070, rs81390137, rs81285728, rs81317489, rs81226716, rs81318326, rs81475823	<i>PABPC4, HPCAL4, MFSD2A, MC2R, MPPE1, IMPA2, PTPN2</i>
	7	rs80793059, rs342597254, rs80868794, rs80837023, rs80951652, rs80986501, rs80845345, rs80850402	<i>GCLC, ADAMTSL3, HOMER2, UNC45A</i>
	13	rs81448371	<i>PDIA5</i>
	14	rs339061874, rs328957349, rs345309524, rs80889570, rs80895748, rs80897302	<i>CFAP70, CHCHD1, ADK, DUSP13</i>
	15	rs81241812	<i>ACSL1</i>
	x	rs327444342, rs322147119, rs81474003	<i>FAM58A, BRCC3</i>
Nutrient transport	1	rs328115005	<i>VPS39</i>
	6	rs81389915, rs329679425, rs81389921, rs81251860, rs81389936, rs81389948, rs81389955, rs81389959, rs81262099, rs81211910, rs81390112	<i>MACF1, TRIT1</i>
	12	rs81261131	<i>PITPNC1</i>
	14	rs81451083, rs81451108	<i>MICU1, CAMK2G</i>
	15	rs343808632	<i>TRAK2</i>
	18	rs81471732	<i>SLC13A4</i>
x	rs326399484, rs337683495, rs81473903, rs81473906, rs80784223, rs80910586	<i>VMA21, PASD1, ZNF185</i>	
Immunity	6	rs341367004, rs81306790	<i>RNMT</i>
	7	rs81398013, rs80837723, rs80805016, rs80976160, rs80849899	<i>IL6</i>
	15		<i>CTLA4</i>
	X	rs328334089, rs327024720, rs336767148	<i>IL1RAPL2</i>

	4	rs326729657	ARNT
	6	rs81389986, rs339432830	BMP8B, MYOM1
	7	rs80816179, rs81398046	TM6SF1, CPEB1
Muscle, skeletal and embryonic development	8	rs81476832	TSPAN5
	9	rs81305287	PRRC2C
	14	rs327184000	P4HA1
	15	rs80949190	SATB2
	X	rs81474001	VBP1
	3	rs81370102	SLC5A7
Synapses and receptors	6	rs81337627	GRIK3
	18	rs322407819	GRM8
	X	rs330548482, rs322056532, rs325753884, rs80918182	GABRA3, GABRQ

Considering the number of different SNPs between YBH and Duroc, on chromosomes 6, 7, X and 14, this is where the highest number was identified (Table 4).

Table 4. Number of SNPs identified on each chromosome associated with biological processes

Chromosome	1	2	3	4	6	7	8	9	12	13	14	15	18	X
SNPn	1	2	3	1	27	20	1	1	1	1	11	5	2	17

DISCUSSION

The 104 YBH samples chosen for the study were hairless muzzles, flawless black skin, black hull and straight foci to avoid phenotypic variations. The ADMIXTURE analysis subdivides them into three subpopulations. The introgression of the Duroc breed is very low in the three identified YBH subpopulations (YUC1, YUC2 and YUC3) from 0.00363 to 0.03532. It is similar to that of the Pampa Rocha pig from Uruguay (Montenegro *et al.*, 2015), inferior to the others Creole pigs in America, in which the Duroc component has an average of 0.15 and ranges from 0.00 (US Yucatan) to 0.45 (Moura Brasil) (Burgos-Paz *et al.*, 2013). The hairless pig in the Mexican Pacific has 0.20 of the Duroc component (Lemus *et al.*, 2001).

The separation of three subpopulations in the YBH and the low introgression of Duroc coincide with that observed by Burgos-Paz *et al.* (2013). Modern pigs in the Americas are the result of many independent colonization events, but also to environmental challenges;

as these YBH pigs are geographically isolated, far from commercial and hairless pigs, located on the Pacific and Gulf coasts. There is no evidence of an artificial breeding or breeding program with commercial breeds on the Yucatan peninsula.

There is a difference in genetic diversity between YBH subpopulations; in YUC3 it is taller, approaching random mating. It is likely that individuals from YUC1, YUC2 and Duroc show matings from individuals with greater genetic proximity in each subpopulation, which caused an increase in F and F_{is} . With the information generated, it is possible to program the mating in the subpopulations, generate more genetic diversity and avoid the request for variability, as occurs in Iberian populations (Esteve *et al.*, 2013). It is important to consider the statement by Yang *et al.* (2017), indicating that populations with high F_{is} , normally present low diversity of haplotypes.

By identifying 93 SNPs that are different between populations of YBH vs Duroc, according to their extreme allele frequencies, higher frequency in Duroc and lower in YBN, we can use them as markers. According to Yan *et al.* (2017), domestication and artificial selection, gave rise to a wide range of phenotypes among domestic pig breeds, which differ from their wild relatives; and that these are to behavior, body size, fertility, ability to move and adapt to food provided by humans related. Therefore, it is important to detect genetic loci, which may be involved in the transition from wild to domestic.

Considering that the American pigs are part of Iberian origin (Burgos-Paz *et al.*, 2013), YBH is phenotypically similar to the Iberian hairless, so that their coat is predominantly black and there are no white pigs. However, as Ramírez *et al.* (2015), there were no SNPs related to the *MC1R* gene, which would allow considering the red or black color of the layer. Eight SNPs associated with epithelial cell differentiation, morphogenesis and epithelial development were identified; with five genes that could be studied as candidates for the hairless phenotype.

This study does not coincide with Su *et al.* (2014), which proposes the *BAMB1* gene as a strong hairless candidate; this gene was not different between the YBH and Duroc populations ($p < 0.35$), with very similar allele frequencies. With Burgos-Paz *et al.* (2013) coincides with the PDE family genes, they report that in American Creole pigs the *PDE10A* and *PDE11A* genes are identified; the *PDE8A* gene is reported here. Esteve *et al.* (2013) in hairless Iberian pigs reports the *FOXP1* gene as a candidate gene involved in the differentiation of epithelial cells, keratinization and the formation of hair follicles. In this study, the *FOXA1* gene was identified, which is from the same family, also identified by Yang *et al.* (2017), which associates it with European pigs and relates it to the metabolism of proteins, glucose or fatty acids. For lipid metabolism Esteve *et al.* (2013) report eight candidate genes, not found in the *PDHX*, *MFSD2A* and *ACSL1* report that were in this study identified; but for an immune response, these researchers coincide on the

IL1RAPL2 gene, located on the X chromosome and *IL6* on chromosome 7. On chromosome 6, the largest number of SNPs (27), involved in most biological functions, was identified. In this chromosome, for the transport of nutrients, ten SNPs were identified, for the *MACF1* gene (cross-linking factor 1 of the microtubule-actin), identified in humans and mice as essential for embryonic development, to maintain the neuronal system and the integrity of the skin (Kang, *et al.*, 2020).

For muscle and skeletal development, the SNP *BMP8B* has been reported as an important gene for embryonic growth and development characteristics (Xiu-Kai *et al.*, 2013; Ying *et al.*, 2000). For synapses and receptors, four genes related to brain and nervous disorders in humans have been identified what an opportunity for this pig to use it as a biomedical model. The *GRM8* gene has also been reported by Kwonm *et al.* (2019) in Yucatan miniature pig, associated with nervous diseases in humans; similarly, the *GABRA3* gene is associated with epileptic diseases (Niturad *et al.*, 2017), the *SCL5A7* gene is associated with myasthenic congenital syndrome type 20 (Pardal-Fernández *et al.*, 2018) and *GRIK3* in neurophysiological processes.

The high number of SNPs identified as different between YBH and Duroc can be attributed to the lack of selection and crossing with the Duroc breed. Although further studies are needed to validate the role of the identified genes, these findings confirm that domestication and evolution are different between Duroc and YBH pigs.

CONCLUSION

In this first study with SNP50K in YBH pigs, the genetic difference of this pig is in comparison to the Duroc pig identified, providing useful genetic information for the conservation of this local genetic resource. YBH is far from Duroc, with a different population structure, genetic diversity and different genes involving important biological processes, which can be useful in the racial selection and differentiation program.

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Supplementary information

[Tabla A](#). List of 93 SNPs and genes associated with biological processes.

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