

Cephalic Conformation in Young Pyrenean Catalan Horses Shows no Differences between Sexes

Pere PCM*

Department of Animal Science, University of Lleida, Lleida, Catalonia, Spain

Abstract

it appears, researches must be done to see if they are the result of ontogenetic scaling, heterochronic processes or

belonged to young purebred (registered) animals (11 males and eight females; average age 457 ± 37 days) of the Pyrenean Catalan Horse breed, nine linear parameters were obtained: (1) cranium width, (2) cephalic width, (3) face width, (4) cranium length, (5) frontal length, (6) head length, (7) ear length, (8) head height and (9) mandible length.

dimorphism. Having all studied horses under 36 months of age, it would be interesting to do more research with more and elder animals in order to have a better understanding of the growth dynamics for this breed.

Keywords:		С	С Р		С	;	Н	ń	m≯	≯≯ <u>⊠</u>	
i m🏓	i m ;		m≯	≯≯ ⊠ V							y

Introduction

i i≯n ≱m nim m in 🛛 🖈n m🏓 ħ y m i iß ß D i i≯n fì n i ħ i≱ni i≱n m i ff i mě i≯n in ħ

K i m ß in im ni≯r im fì, m in i ñ T. ħ ſ. ⊠ y ≯m ۶n n. in, i i i≯n 1,2

H Ø i im≯ nim i m in m . M🌶 i≯m Î. ſ n 🏞 n D i ir ſ m m ſ 3 i ſ n n Min i ß i ß m in 🛛 <u>ا</u>ر Ż ŕι mi i 4 f f Μ M 2 i ۶ ſ im) i m, in in i≯n 5 . B f im≯ i m nin ٢Ø m f in 6-9 ≯n ir in in ſ ≱n ≱ i≯r i i i in in m Ē. ۴ i in С ß f m f) m f ſ X (C H). C H i 13 ß i × V H i ſ Ť. ۶ Ø 8 i i i in ft. ۶n f i≱n i 🛛 i i in m) 上 i i 🛛 X 10 i٢ i ≯n Ø iß im 'n in 🕭n in 🏓 Ø i m: i٢ f m f) ۶ i m nin 6 8- m≯n i 10,11 🟓 im 🏓 min i in i f) i≯ X im 1 m n i CH **n**i ≯nm n 2 ir ir С 12.F ≯ni m) i ſ ñ 🕅 m 1 🕅 Ø i m ß im in

Materials and Methods



Numerical statistical analysis

	А	i	👂 i	W-			i≯	S î	n in	* *
	mi	n i			u≱ u	S S	i i	y . ≯	i i 🕱	۶
	r 5%		≯n	i	۶	i'r	n n	(<0.05).	A 🎽 🖬	🏓 i
۶		۶	r*r	- r≯ n	i i	i	i≯n,	r≯r-	nt i	M nr-
	in	Ş		🏓 11	1 🏓	≯m		. D	î 🛛	in
	Α'	-	≯n	≯≯ i		i i	۶		≯ Ě	i≯n
r	D	Αr	⊠ i y	۶	1	6.				

Ethics statement



*Corresponding author: Pere PCM, Department of Animal Science, University of Lleida, Lleida, Catalonia, Spain, Tel: +34 973 706460; E-mail: peremiquelp@ca.udl.cat

Received May 14, 2018; Accepted May 30, 2018; Published June 05, 2018

Citation: Pere PCM (2018) Cephalic Conformation in Young Pyrenean Catalan Horses Shows no Differences between Sexes. J Fisheries Livest Prod 6: 271. doi: 10.4172/2332-2608.1000271

Copyright: © 2018 Pere PCM. This is an open-access article distributed under the terms of the Creative Commons Attribution License, which permits unrestricted use, distribution, and reproduction in any medium, provided the original author and source are credited.

 Frynta D, Baudyšová J, Hradcová P, Faltusová K, Kratochvíl L (2012) Allometry of sexual size dimorphism in domestic dog. PLoS ONE 7: 5-10.