

CORRIGENDUM Vol. 17 No. 2

Phenotypic characteristics and Gene Frequency of the Banyo Goudali zebu (Bosindicus) variety in the high Guinean Savannah zone of Cameroon

Nsangou A.S., Meutchieye F, Manchang T.K., Bah G.S

DOI: <https://dx.doi.org/10.4314/jcas.v17i2.1>

Co-author Name	Published Text	Page	Correction
Meutchieye F	Review Article	91	Final Article
Bah G.S	Results reveal a variability of the coat color i.e., 19,00% white coat and its derivatives (speckled, stoat, grey, truiture); 9.99% black coat and its derivatives (black list and black piebald); 18.06% piebald (4.67% black piebald and 13.39 red piebald); 52.94% red and its derivatives (red piebald and red list).	91	Results reveal a variability of the coat color i.e., 52.94% red and its derivatives (speckled red); 19,00% white coat and its derivatives (speckled white, grey or brown); 9.99% black coat and its derivatives (speckled black); 18.06% piebald (4.67% black piebald and 13.39 red piebald);
	A total of 19.00% of animas had the coat and or its derivatives (i.e., speckled, stoat, grey, tuiture); 9.99% had a black coat or its derivatives (blacklist and black piebald); 18.06% were piebald (4.67% black piebald and 13.39 red piebald) while 52.94% had a red coat or its derivatives (red piebald and red list).	95	A total of 52.94% had a red coat or its derivatives (speckled red), 19.00% of animas had the white coat and or its derivatives (i.e., speckled white); 9.99% had a black coat or its derivatives (speckled black) and 18.06% were piebald (4.67% black piebald and 13.39 red piebald).
	black and ligh	95	black and white
	we note the presence of	95	we noted the presence of
	the Djalli zebu population o Niger	100	the Djalli zebu population of Niger
This character of primarity	100	This character of primality	

Received: 22/02/2022

Accepted: 02/04/2022

DOI: <https://dx.doi.org/10.4314/jcas.v17i3.6>

© The Author. This work is published under the Creative Commons Attribution 4.0 International Licence.