KORESPODEN EMAIL

JUDUL: PERFORMANCE CHARACTERISTICS OF FINISER PHASE LIVESTOCK THAT WAS FEEDED BY WASTE BY SKIMAL FISH AS A PARTICULAR CONCENTRATE SUBSTITUTE

AUTHOR: Mien Th.R. Lapian* & Vonny RW Rawung

Scopus Q4

M Gmail		Heathscience JOUR
SUBMITTED 1 message		
CHINESEGENETIC JOURNAL <jchinesegenetic@gmail.com> To: mienlapian@unsrat.ac.id</jchinesegenetic@gmail.com>		
Dear Author Mien Th. Lapian		
Thank you for submitting your papers with the title : PERFORMANCE CHARACTERIST	ICS OF FINISER PHASE LIVESTOCK THAT WAS FEEDED BY WASTE F	Y SKIMAL FISH AS A PARTICULAR CONCENTRATE SUBSTITU
We will send you an email as soon as possible about the process		
Kind regards,		
Editor CJMG		
Chinese Journal of Medical Genetics, West China University of Medical Science China	15,	
editorcjmg@gmail.com		
· · · · ·		

REVISE ARROUND 1 1 message				
CHINESEGENETIC JOURNAL <jchinesegenetic@gmail.com> To: mieniapian@unsrat.ac.id</jchinesegenetic@gmail.com>				
Dear Author Mien Th Lapian				
We have reached a decision regarding your submission to, Title: PERFORMANCE CHARACTERISTICS OF FINISER PHASE LIVESTOCK THAT WAS FEEDED BY	WASTE BY SKIMAL FISH AS A PART	CULAR CONCENTRA	TE SUBSTITUTE Our decision is to	Minor Revision
If you wish to review and resubmit the manuscript for technical review, please do so within 30 days.				
Reviewer 1:				
Review Summary				
Rate the overall quality of this paper on the following scale (Select): 3 = Good				
What is your recommendation for this paper? Please select one:: Major revision requiring re-review				
Technical Quality: In this section, please evaluate the technical merit of the paper, aside from presentation issues.				
Would at least 10% of the agricultural community be interested in this paper?: A P Yes, it would be			-	
Would this paper stimulate further work?: A = Yes, it would be				
Does this paper present original and creative ideas?; A = Yes. It does				

Review arround 2 1 message			
CHINESEGENETIC JOURNAL <jchinesegenetic@gmail.com> To: mienlapian@unsrat.ac.id</jchinesegenetic@gmail.com>			
Dear Mien Th Lapian		*	
We hereby acknowledge the receipt of the 1 reviewer comment form, p and send back all the filled forms to us. It is mandatory that all the corr final decision. Please log in to the website.	lease send us the revised manuscri rections in the revised manuscript sh	pt. It is mandatory that Au lould be highlighted in yell	thors should write against ead ow colour. Once we receive a
Thank you for considering submitting your paper to this journal.			
· · ·			
· · · · · · · · · · · · · · · · · · ·			
the second second			
i and a second			
and the second			

Acknowledgement	
CHINESEGENETIC JOURNAL <;chinesegenetic@gmail.com> To: mieniapian@unsrat.ac.id	
	*
Dear Mien Th Lapian	
Thank you for submitting the revised.	
	and the second
Thank you for submitting the revised paper. We will inform you after the reviewer received it. Please	a log in to the website.
Kind regards,	
Editor CJMG	
Chinese Journal of Medical Genetics, West China University of Medical Sciences,	
China	
editorcjmg@gmail.com	
and the second	

ACCEPTED 1 message				
CHINESEGENETIC JOURNAL <jchineseger To: mienlapian@unsrat.ac.id</jchineseger 	netic@gmail.com>			
to. memoplangunsiat.ac.id			6	
Dear Author,				
Mien Th Lapian				
We are happy to inform you that Your follo ChinaJournal and will publish in VolVol.	wing paper has been accepted in 31 No. 3 (2022) May 2022.	Chinese Journal of Medical	Genetics, West China Un	iversity of Medical So
Title: PERFORMANCE CHARACTERISTICS OF	FINISER PHASE LIVESTOCK THAT W	VAS FEEDED BY WASTE BY SKIMAL FIS	HAS A PARTICULAR CONCENTE	ATE SUBSTITUTE
We are pleased to inform you that your pa	per is publishing with after poor m	viow	CONCENTRY CONCENTRY	ALC OUDSTITUTE
Kindly complete the payment formalities a	so that we can proceed for publical	tion of your paper.		
Debit Card/ Credit Card Payment:				
Please complete the payment (Publicatio				
Paypal Payment Link: https://www.paypal	.me/			
With Best Regards,				
Kind regards, Editor CJMG				
Chinese Journal of Medical Genetic China	s, West China University of Me	edical Sciences,		
editorcimg@gmail.com				
community grant an com				
and the second				