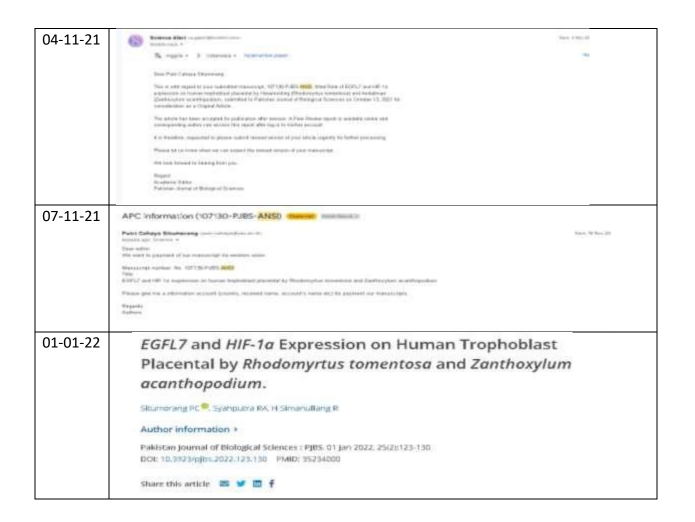
Judul			EGFL7 and HIF-1a Expression on Human Trophoblast Placental by		
			Rhodomyrtus tomentosa and Zanthoxylum acanthopodium		
Nama Jurnal/Volume/issu/Hal			Pakistan Journal of Biological Sciences: PJBS 25 (2), 123-130		
Peran			Co-Author		
No	Tanggal		Keterangan		
1	27-10-21		Submit manuscript		
2	03-11-21		Permintaan revisi dari pihak jurnal		
3	04-11-21		Pengiriman revisi		
4	07-11-21		Permintaan Revisi akhir		
5	18-11-	21	Pembayaran untuk pertimbangan mansucript		
6	19-110	)21	Pembayaran		
7	01-01-	22 Published			
Waktu Bukti korespondensi					
03-11-21		Science Alert - accomb sook		99x6, Nov. 3, 2021 (144, PM	
		in expression on harrent Andalman (Zanthon)um at October 13, 2001 for color The article has been supep and corresponding author of it is therefore, requested to processing.	submitted manuscript, 107130-9-865-8NS, trited Role of EGFL7 and HE- ophobiast placencal by Haramanong (Phodoroprias committee) and antitiopodium, submitted of Palastan Journal of Biological Sciences on deration as a Original Article.  and for publication after revolute. A Piecr Review report is existable critina an accuracy the report after larger to faulther accusant.  In please submit revised version of your article largerity for further can expect the revised version of your manuscript.  Than you.		



## Komentar Reviewer dan respon Author langsung perbaikan dengan membalas komentar reviewer

No	Part	Reviewer commentar	Author Respons
1	Title	Try to write the main title in 14 -16 words.	We have revised
2	Corresponding  Author: rony	The author is advised to register liveDNA and for liveDNA registration follow the following	liveDNA: 62.36828
	@usu.ac.id	link: https://livedna.net/ Kindly upload all the relevant information with your CV and after registration kindly provide the liveDNA number.	
		The author is advised to provide the corresponding author CV in the next revision with a complete academic, personal, professional and list of publications with DOI for LiveDNA update.	
3	Results	Subheading is lengthy. Author is advised to write a concise subheading.	We have revised
		Administration of NZA and NRT on the morphology of human trophoblast cells	
4	Discussion	Rephrase this line as it contain plagiarism.	We changed the words From:

NRT contains ingredients such as flavonoids, steroids, glycosides, saponins, and tannins. In addition, NRT has emulsion characteristics that meet drug requirements and strong antioxidant activity. In the toxicity test, the LC50 and LD50 values were 2961.535 ppm and 10.4 ± 0.135 mg/kg BW11

To:

"Flavonoids, steroids, glycosides, saponins, and tannins are among the ingredients found in NRT. Furthermore, NRT has emulsion properties that meet drug requirements as well as strong antioxidant activity. The LC50 and LD50 values in the toxicity test were 2961.535 ppm and 10.4 0.135 mg/kg BW, respectively"