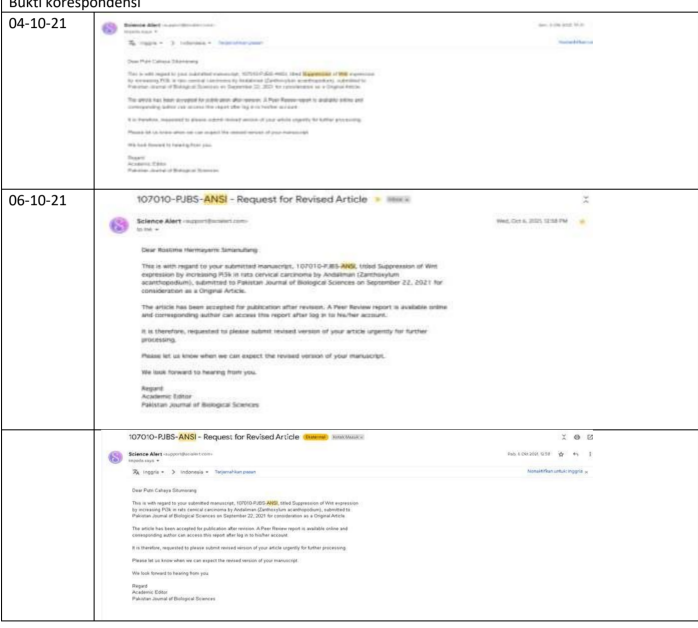
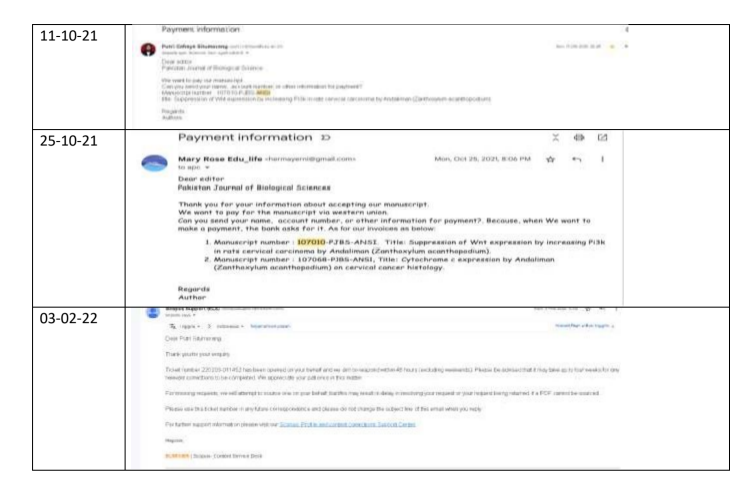
Judul		Suppression of Wnt Expression by Increasing PI3K in Rats Cervical Carcinoma by Andaliman (Zanthoxylum acanthopodium)	
Nama Jurnal/Volume/issu/Hal		Pakistan Journal of Biological Sciences 25 (1), 29-36	
Peran		Co-Author	
No	Tanggal	Keterangan	
1	22-09-21	Submited manuscript	
	04-10-21	Permintaan revisi manuscript	
	05-10-21	Pengiriman revisi	
2	06-10-21	Permintaan revisi manuscript	
	20-10-21	Accepted ketika sudah dilakukan pembayaran	
3	25-10-21	Permintaan identitas pihak jurnal untuk dilakukan pembayaran	
4	03-02-22	Konfirmasi dari pihak jurnal untuk editing terakhir	

Bukti korespondensi





Reviewer comments and author responses

No	Part	Reviewer Comments	Author response
1.	Introduction	Signalling	Signaling
		T. d	
		Is that correct in English?	
2	Introduction	Signallingpathway	Signaling Pathway
		7.1.	
3	Matarial and Mathada	Is it correct ???	
3	Material and Methods	Why do you use more than one research location?	Because in our research
			we need the place because it is in
			accordance with the
			availability of our
			research objectives. in
			the Animal House, the Physiology Laboratory
			and the Anatomical
			Pathology Laboratory of
			the Department of
			Biology,
			we need for the
			maintenance and manufacture of animal
			models of cervical
			cancer. The other place
			is perform
			immunohystocheistry
4	Material and	Describe in more detail how you	Animal handling:
-	Methods	treat your cancer model animal	Thirty-six female
			Wistar rats from
			Animal House, The
			Biology Laboratory,
			University of
			Sumatera Utara(USU)
			were used in this
			study. Before the
			study, the rats were
			allowed to adapt to the
			laboratory conditions
			for 1 month and the
			rats were given
			standardized rat
			pellets and plenty of
			water. For an animal
			cancer model, rats

cancer by inducing
benzopyrene 50
mg/b.wt. in the cervix
and allowed cancer to
grow only after three
months.