	ul –		PDGF-β and IL-18 Expressions on Carcinoma Cervical by Rhodomyrtus		
			tomentosa		
Nama Jurnal/Volume/issu/Hal			Pakistan Journal of Biological Sciences 25 (11), 986-992		
Peran			Author		
No	Tang				
1	05-10				
2	20-10		Permintaan revisi		
3	05-11		Pengiriman revisi sesuai dengan instruksi		
4			Pembayaran		
5	28-03		Accepted		
6	01-04		Publishhed		
Wa	ktu	Bukti Korespond	ensi		
28-03-22			SCREWCE ALERT		
		Children Lines - Lines The Root I Administration Fact (see Additional and the State	enne hen sudset i diels annes ni nie feat 'earle ander fastenend het beer provins for solling and the State State and the State in Ale mannessen and al op innersponse het feature dat formation in die soll die solling ander the source prevail fast it source faste for methods i fasteneng, forstenengen binnersbergen general fast internet faste generalise		
		N			

Komentar Reviewer dan Respon author

No	Part	Reviewer Comments	Author response
1.	Significance Statement		This study discovers that Rhodomyrtus tomentosa extract can as herbal for carcinoma cervical problem therapy molecularly. This study will help the researcher to uncover the role of Rhodomyrtus tomentosa extract in the molecular signalling of other target proteins for drug development in cancer. Thus, a new theory on the role of Rhodomyrtus tomentosa extract extract in the cervical cancer animal model may be arrived at.