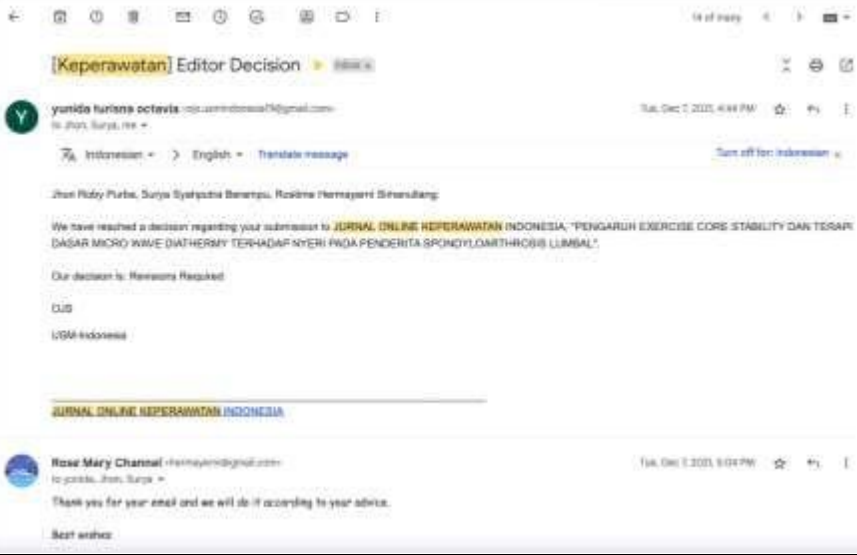
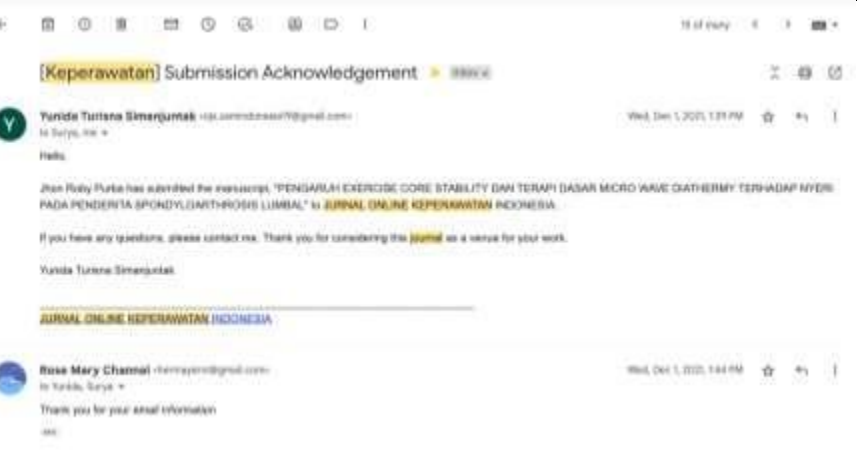
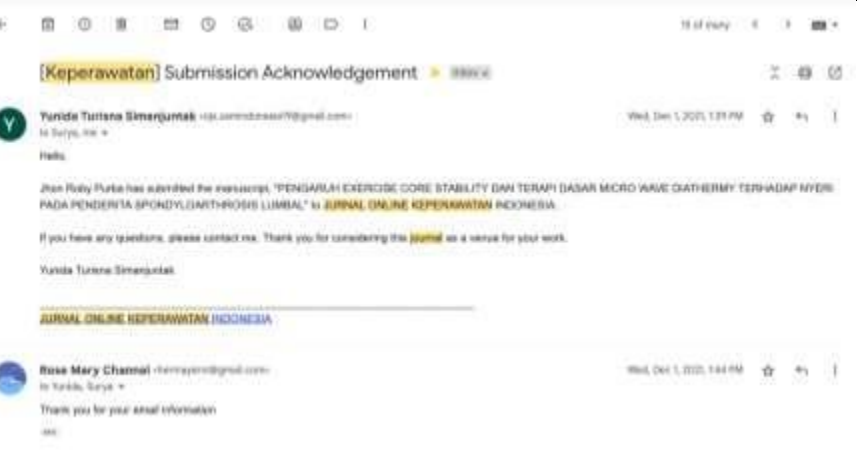


Judul	PENGARUH CORE STABILITY DAN MICRO WAVE DIATHERMY TERHADAP NYERI SPONDYLOARTHROSIS LUMBA	
Nama Jurnal/Volume/issu/Hal	Jurnal Online Keperawatan Indonesia	
Peran	Co-Author	
No	Tanggal	Keterangan
1	01-12-21	Submission
2	01-12-21	Indormasi sdh diterima manuscript
3	07-12-21	Instruksi untuk revisi manuscript
4	10-12-21	Mengirimkan revisi sesuai instruksi
5	10-01-22	Accepted dan instruksi untuk melakukan pembayaran
6	17-06-22	Pihak jurnal meminta bukti pembayaran
7	30-06-22	Published
Waktu	Bukti Korespondensi	
01-12-21	 <p>The screenshot shows an email from Rose Mary Channel (rosemaryendigital@gmail.com) to Yunida Turina Simerjumak (yuniaturina19@gmail.com). The subject is "[Keperawatan] Submission Acknowledgement". The email body states: "Jen Rady Purba has submitted the manuscript, 'PENGARUH EXERCISE CORE STABILITY DAN TERAPI DASAR MICRO WAVE DIATHERMY TERHADAP NYERI PADA PENDERITA SPONDYLOARTHROSIS LUMBAL' in JURNAL ONLINE KEPERAWATAN INDONESIA. If you have any questions, please contact me. Thank you for considering this journal as a venue for your work." Below the email is a signature for "Yunida Turina Simerjumak" and the journal logo.</p>  <p>The screenshot shows another email from Rose Mary Channel (rosemaryendigital@gmail.com) to Yunida Turina Simerjumak (yuniaturina19@gmail.com). The subject is "[Keperawatan] Submission Acknowledgement". The email body is identical to the previous one, confirming the submission and providing contact information. Below the email is a signature for "Rose Mary Channel" and the journal logo.</p>	
01-12-21	 <p>The screenshot shows another email from Rose Mary Channel (rosemaryendigital@gmail.com) to Yunida Turina Simerjumak (yuniaturina19@gmail.com). The subject is "[Keperawatan] Submission Acknowledgement". The email body is identical to the previous one, confirming the submission and providing contact information. Below the email is a signature for "Rose Mary Channel" and the journal logo.</p>	

Komentar Reviewer dan Respon Author

No	Bagian	Komentar Reviewer	Respon Author
1	Judul	Silahkan mengikuti template untuk penulisan judul maksimal 14 kata dan size font 14	Sudah direvisi PENGARUH CORE STABILITY DAN MICRO WAVE DIATHERMY TERHADAP NYERI SONDYLOARTHROSIS LUMBAL
2	Abstrak	Penulisan abstrak dalam bahasa Inggris silahkan mengikuti panduan atau template dengan struktur: introduction, perpose, results and conclusion	<i>Sudah diperbaik</i> Introduction: Lumbar spondyloarthritis is low back pain caused by degeneration of the discs, facet joints in the lumbar, so that there is pressure on the intervertebral foramen which will cause osteophytes where this causes irritation, it will cause tissue inflammation or can also occur pressure on the cauda equine. In other conditions, pain can also be caused by spasm of the muscles causing ischemia, ischemia causes pain. Purpose: the aim of this study is analyzed effect of Core Stability and Micro Wave Diathermy to reduce pain on patients with Lumbar Spondyloarthritis. Method: Design of this study is a eksperimental study Pre and Post Test Group Design without control group, used a total sampling technique and 12 respondents. Before and after is done intervention, measurement of pain scale of respondens. Result: Wilcoxon range test is analized data in this study with pvalue= 0.002

			<p>($p<0.05$). It is mean, there is a significant effect of Core Stability and Micro Wave Diathermy to reduce pain on patients with Lumbar Spondyloarthritis.</p> <p>Conclusion: conclusion of this study are the core stability exercise and micro wave diathermy can reduce pain in patients with lumbar spondyloarthritis. The suggestion in this study is to increase the number of respondents for the further research so they can represent a wider representative</p>
3	Hasil	Semua tabel harus ditulis dalam bentuk tabel terbuka	Sudah diperbaiki