

## Review Form 1.6

Journal Name:	<a href="#">Journal of Applied Life Sciences International</a>
Manuscript Number:	Ms_JALSI_88886
Title of the Manuscript:	Fusion Assessment in Stand Alone Oblique lumbar interbody fusion in Adult Degenerative Lumbar Scoliosis
Type of the Article	

### General guideline for Peer Review process:

This journal's peer review policy states that **NO** manuscript should be rejected only on the basis of '**lack of Novelty**', provided the manuscript is scientifically robust and technically sound. To know the complete guideline for Peer Review process, reviewers are requested to visit this link:

(<https://www.journaljalsi.com/index.php/JALSI/editorial-policy> )

### PART 1: Review Comments

	Reviewer's comment	Author's comment (if agreed with reviewer, correct the manuscript and highlight that part in the manuscript. It is mandatory that authors should write his/her feedback here)
<b>Compulsory</b> REVISION comments	<p>The authors clearly presented their study with illustrative tables and images. I was much impressed with their paper. However, they are required to include newest research articles in the manuscript before final publication in our journal such as.</p> <ul style="list-style-type: none"> <li>- Shu-long Yang et. Treatment of Degenerative Lumbar Scoliosis with Oblique Lumbar Interbody Fusion in Conjunction with Unilateral Pedicle Screw Fixation via the Wiltse Approach. Orthopaedic Surgery 2021; 13:1181–1190 • DOI: 10.1111/os.12960 [available: <a href="https://www.ncbi.nlm.nih.gov/pmc/articles/PMC8274200/pdf/OS-13-1181.pdf">https://www.ncbi.nlm.nih.gov/pmc/articles/PMC8274200/pdf/OS-13-1181.pdf</a>]</li> <li>- Mohamed K Elkazaz et al. Correcting Degenerative Lumbar Spine Deformity by Stand-Alone Anterior Oblique Lumbar Interbody Fusion. EgySpineJ 40:27-40, 2021. [available: <a href="file:///C:/Users/minusca-rwahosp-smo/Downloads/ESJ_Volume40_Issue1_Pages27-40-2.pdf">file:///C:/Users/minusca-rwahosp-smo/Downloads/ESJ_Volume40_Issue1_Pages27-40-2.pdf</a>]</li> <li>- Man Yee Cheung et al. Oblique lumbar interbody fusion in management of lumbar degenerative spinal stenosis in Chinese population. Journal of Orthopaedics, Trauma and Rehabilitation 2020: 1–9. [available: <a href="file:///C:/Users/minusca-rwahosp-smo/Downloads/Oblique_lumbar_interbody_fusion_in_management_of_l.pdf">file:///C:/Users/minusca-rwahosp-smo/Downloads/Oblique_lumbar_interbody_fusion_in_management_of_l.pdf</a>]</li> </ul>	
<b>Minor</b> REVISION comments	NONE	
<b>Optional/General</b> comments	NONE	

### PART 2:

	Reviewer's comment	Author's comment (if agreed with reviewer, correct the manuscript and highlight that part in the manuscript. It is mandatory that authors should write his/her feedback here)
Are there ethical issues in this manuscript?	(If yes, Kindly please write down the ethical issues here in details)	

### Reviewer Details:

Name:	Jean Marie Vianney Hope
Department, University & Country	University of Rwanda, Rwanda