



Hi Dr. Kholinne,

We're happy to report that Reviewer Delta has completed peer review of your article, "Advances in Posteromedial Translation for Multiplanar Scoliosis Correction: Technique, Outcomes, and Future Directions."

This article has now received the minimum required amount (2) of completed peer reviews. You may now move forward in the publishing process. You may also choose to wait for additional completed reviews.

Ready to move forward? Now that your article is unlocked for editing, you have two options:

1. Revise your article to address the reviewer comments, respond to each comment, and request (optional) re-review from your reviewers.
2. Revise your article to address the reviewer comments, respond to each comment, and request publication.

Click the View Comments button on your dashboard to view and respond to the review comments. (We recommend waiting to respond to each comment until you are done revising.)

We appreciate the efforts of our reviewers, and we hope you do too. **When requesting publication, you'll be asked to address the reviewer comments and share any other thoughts regarding your decision to move forward.** These comments will be sent to the editor.

Thanks,
The Cureus Editorial Team

[Go to My Dashboard](#)



Thank you
for your contribution to
furthering medical science.

Hi Dr. Kholinne,

Congratulations! Your article, "Advances in Posteromedial Translation for Multiplanar Scoliosis Correction: Technique, Outcomes, and Future Directions," has been **approved** for publication in the Cureus journal. We hope you've enjoyed your publishing experience and we look forward to your next article submission!

Visit your dashboard now and click the "Publish" button to publish your article. You will then be prompted to rate the quality of your reviewers using a star system - this provides valuable feedback to our many generous Cureus reviewers.

Thanks for publishing with Cureus and congratulations on publishing your article!

Thanks,
The Cureus Editorial Team

[Go to My Dashboard](#)