

# Theoretical bio-investigation of 3-(benzo[d]thiazol-2-yl)-2-(substituted aryl)thiazolidin-4-one derivatives as potential *Mycobacterium tuberculosis* H37Rv inhibitors

The article went through 3 rounds of review and 1 of the 2 reviewers agreed in advance to publish their review reports without disclosing their identity.

The authors agreed to disclose the reviewers' reports and their responses to the reviewers' comments.

**Disclaimer:** The peer review report content is the entire copy of the reviewers' and authors' comments. Typing and punctuation errors are not edited.

## ROUND 1

**Reviewer A: The reviewer did not allow the publication of the reports**

**Recommendation:** See Comments

No Reviewer Files

**Reviewer B: Anonymous**

**Recommendation:** Revisions Required

Corrections to the written text are necessary.

[Reviewer Files](#)

## ROUND 2

**Reviewer A: The reviewer did not allow the publication of the reports**

**Recommendation:** Decline Submission

No Reviewer Files

**Reviewer B: Anonymous**

**Recommendation:** Revisions Required

The pdf file of the manuscript could be included to avoid formatting problems in the document.

[Reviewer Files](#)

## ROUND 3

**Reviewer A: The reviewer did not allow the publication of the reports**

**Recommendation:** Accept Submission

No Reviewer Files

**Reviewer B: Anonymous**

**Recommendation:** Accept Submission

No further comments.

No Reviewer Files

**ARTICLE ACCEPTED**