



Pampanga State University Research Ethics Committee

Early Termination Report

PSUREC Form No:	14
Version No:	1
Approval Date:	07/01/25
Effective Date:	07/01/25

PSUREC Form 14: Early Termination Report

Date of Submission			
Title of the study			
REC Code		Study Site	
SJREB Code (if applicable)			
Project Leader		Contact Information	Tel/Mobile No.
Co-researcher (if any)			Email:
Institution			
Address of Institution			
Ethical clearance effectivity period			
Initial Review Approval Date			

1. Start of study		2. Expected end of study	
3. Number of enrolled participants		4. Number of required participants (as approved)	
5. Reason/s of termination			
6. Support mechanisms/Interventions for enrolled participants			



Pampanga State University Research Ethics Committee

Early Termination Report

PSUREC Form No:	14
Version No:	1
Approval Date:	07/01/25
Effective Date:	07/01/25

7. Post Termination Actions

Signature of Researcher

Name of the Researcher

Date Submitted

To be filled by the REC Secretariat

Date Received

Received by

FOR REC USE

Type of Initial Review: Full Review Expedited Review

Primary Reviewers initial review

Primary Reviewers for this review

PRIMARY REVIEWER ASSESSMENT

Comments on rights, safety, and welfare of participants

Comments on integrity of research data

Comments on the termination package, focusing on aspects such as continued participant protection, post-study



Pampanga State University Research Ethics Committee

Early Termination Report

PSUREC Form No:	14
Version No:	1
Approval Date:	07/01/25
Effective Date:	07/01/25

follow-up, access to necessary medical treatment, monitoring for adverse events, provision of compensation, and communication of relevant study findings to participants.

Other comments

Reviewer Recommendation

- Accepted / Approved for Closure
- Accepted with Minor Clarifications
- Deferred (Additional Information Required specify below)
- Disapproved (specify below the justification)

Reviewer recommendation:

Name of Reviewer

Date

Signature of Reviewer