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REVIEWER'S REPORT

Manuscript No.: IJAR-52302 Date: 16/6/2025

Title:

Monitoring and follow-up of BIRADS 3 breast lesions in patients with

breast cancer: A luxury or a necessity

Recommendation:	Rating	Excel.	Good	Fair	Poor
Accept as it is	Originality		Good		
Accept after minor revision	Techn. Quality		Good		
Do not accept (Reasons below)	Clarity		Good		
	Significance		Good		

Reviewer Name:Dr.Sumathi Date: 16/6/2025

Reviewer's Comment for Publication.

(To be published with the manuscript in the journal)

The reviewer is requested to provide a brief comment (3-4 lines) highlighting the significance, strengths, or key insights of the manuscript. This comment will be Displayed in the journal publication alongside with the reviewers name.

A BI RADS 3 assessment on a breast imaging report, such as a mammogram or ultrasound, indicates a finding that is probably benign.

Detailed Reviewer's Report

- 1. A BIRADS 3 means the finding is likely not cancerous, with less than a 2% chance of malignancy. A follow up in six months is typically recommended to monitor for any changes in the finding.
- 2. Breast lesions are normal masses or growths found in breast tissue, and most are benign.

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- 3. They can be caused by various factors, including hormonal changes, injuries, or other conditions. While many breast lesions require no treatment, some may necessitate monitoring, biopsy or even surgical removal particularly if they are cancerous or show signs of changing.
- 4. Breast cancer is a malignant tumor that forms in breast cells. It occurs when breast cells grow abnormally and uncontrollably, potentially forming tumors that can invade surrounding tissues or spread to other parts of the body.
- 5. Very less informations are given. Can be eplore recent publications to add more points.
- 6. Allignments are not good. For publications Fond size should be different. It is in word format.
- 7. References need to add more.
- 8. Results part some more points with table with graph should be added.
- 9. Summary parts can be included.
- 10. After those corrections can be published in your journal.