

Dear Editor:

Thank you and the reviewers for these valuable suggestions. We have carefully read through the comments and made proper revisions. Our detailed responses to the reviewer's questions are listed below. In addition, the manuscript has been edited and proofread by an English editor. We greatly appreciate your time and efforts to improve our manuscript for publication.

Sincerely,

Xiao-Xiao Chen

Reviewer #1:

1. Which type diabetes in this patient?

*Response: The patient was suffering from type 2 diabetes. We have made it clear in our revised manuscript.*

2. The Case presentation should be concise.

*Response: The case presentation has been revised according to the Guidelines for writing and formatting high quality Case Reports.*

3. Mammography haven't showed in the Figure.

*Response: Because the mammography of the patient was done in another hospital, no figures can be shown in our manuscript.*

4. More new and representative literature should be included in the discussion.

*Response: We sincerely appreciate the valuable comments. We have checked the literatures carefully and replaced more new and representative references which the font color was marked in red in the revised manuscript.*

5. The language should be polished, even the title.

*Response: Professional proofreading has been done. We tried our best to improve the quality of language in this manuscript. Hope the linguistic style is acceptable for publication now.*

Reviewer #2:

1. Attaching patient clinical breast pics, and MRI shall be of huge impact.

*Response: The clinical breast pics of patient have been attached in a schematic way. (Please see the attached figure, Fig.1). More typical MRI images have also been attached in our revised manuscript as recommended by a professional radiologist. (Please see the attached figure, Fig.3)*

2. What was the detailed exact surgical procedure done?

*Response: Thank you for your suggestion. The detailed surgical procedures have been documented in the revised manuscript. (Please see the added part with red characters)*