

## Peer Review File

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### Reviewer A

- I suggest changing “Migration” for “Displacement”, since it better describes what probably happened on the given case. Migration includes other pathways, like macrophages and blood/lymphatic vessels, for example.

- Line 135: “ notably ‘a’ study”.

- There are some studies associating polyacrylamide gels and breast cancer that could enrich the discussion.

- ➔ *Thank you for your advice. We have modified “migration” for “Displacement” in all texts.*
- ➔ *We have modified our text as advised (Line 135 : “a” study)*
- ➔ *We have described more studies associated with polyacrylamide gels and breast cancer in the discussion.*

### Reviewer B

This case described a patient who had a rare complication of aquafiller injection as breast augmentation after transumbilical mammaplasty (TUBA).

As the authors describe, aquafiller is still widely used for breast and buttock augmentation.

Although the use of this gel is not FDA-approved in the United States and is still banned in some countries, many patients who have been injected with aquafillers in recent years have experienced serious complications requiring removal of the filler.

We believe this is an important paper to make people more aware of this.

- ➔ *I appreciate you for your kind opinion.*