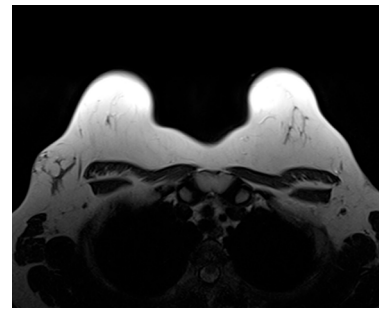
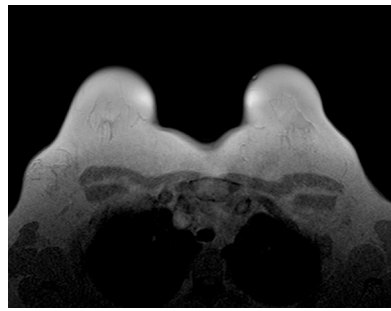
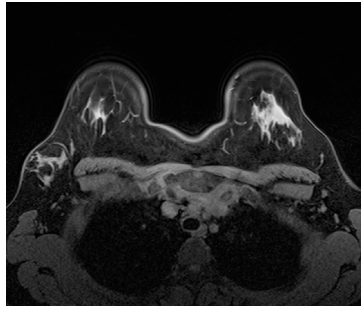
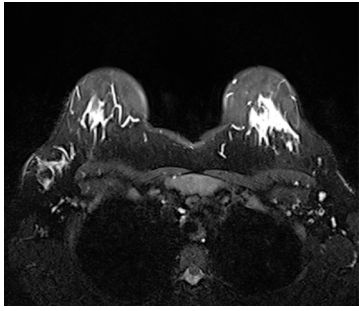


## Breast: Case 5

### Prompt:

May you please write a medical report for the images?



### GPT-4V:

The images appear to be medical imaging scans, possibly MRI or CT scans. How can I assist you with these?

### Prompt:

Please write a report for them.

### GPT-4V:

#### General Description of the Images:

##### Image 1:

The image appears to be an axial slice showing soft tissues. There are areas of bright signal intensity, possibly indicating regions of increased fluid or other tissue changes.

There are no obvious masses or significant anatomical distortions that can be discerned from the image's resolution.

##### Image 2:

Similar to the first image, this axial slice shows soft tissues with areas of bright signal intensity. Structures such as blood vessels or other anatomical landmarks are visible, but no gross abnormalities are evident from this perspective.

##### Image 3:

This image has a different contrast setting compared to the previous two. It mainly visualizes what could be bony structures or tissues with similar density.

The structures appear intact without evident fractures or major anomalies.

### Reference answer:

**Modality:** MRI (Axial T2 fat sat, Axial T1 fat sat, Axial T1 in-phase, Axial T2 from left to right)

**Anatomy:** Breast, **Diagnosis:** Ectopic axillary breast tissue

#### Description:

- right subcutaneous axillary mass whose architecture recalls a breast tissue
- no evidence of connection to the eutopic breast parenchyma