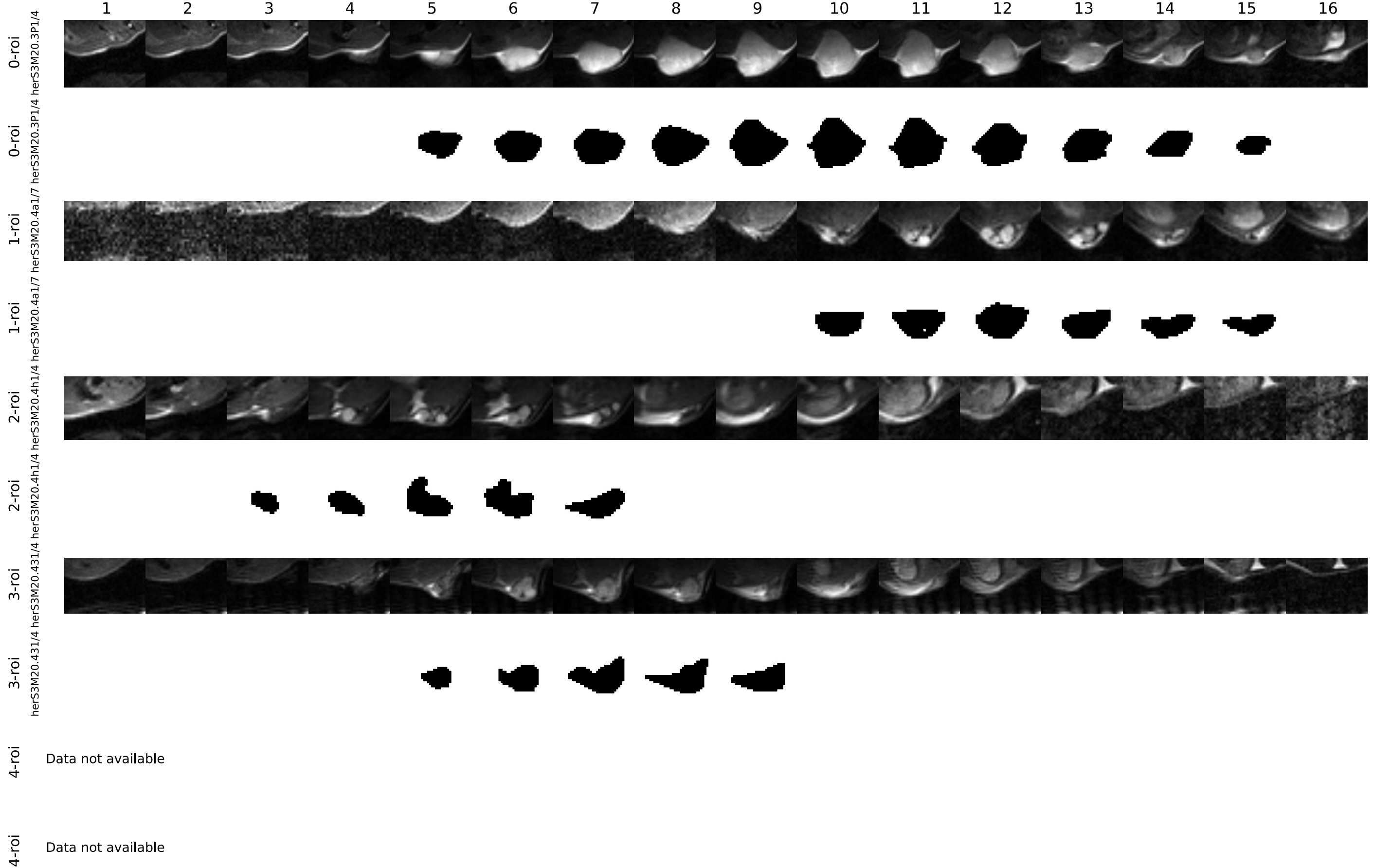
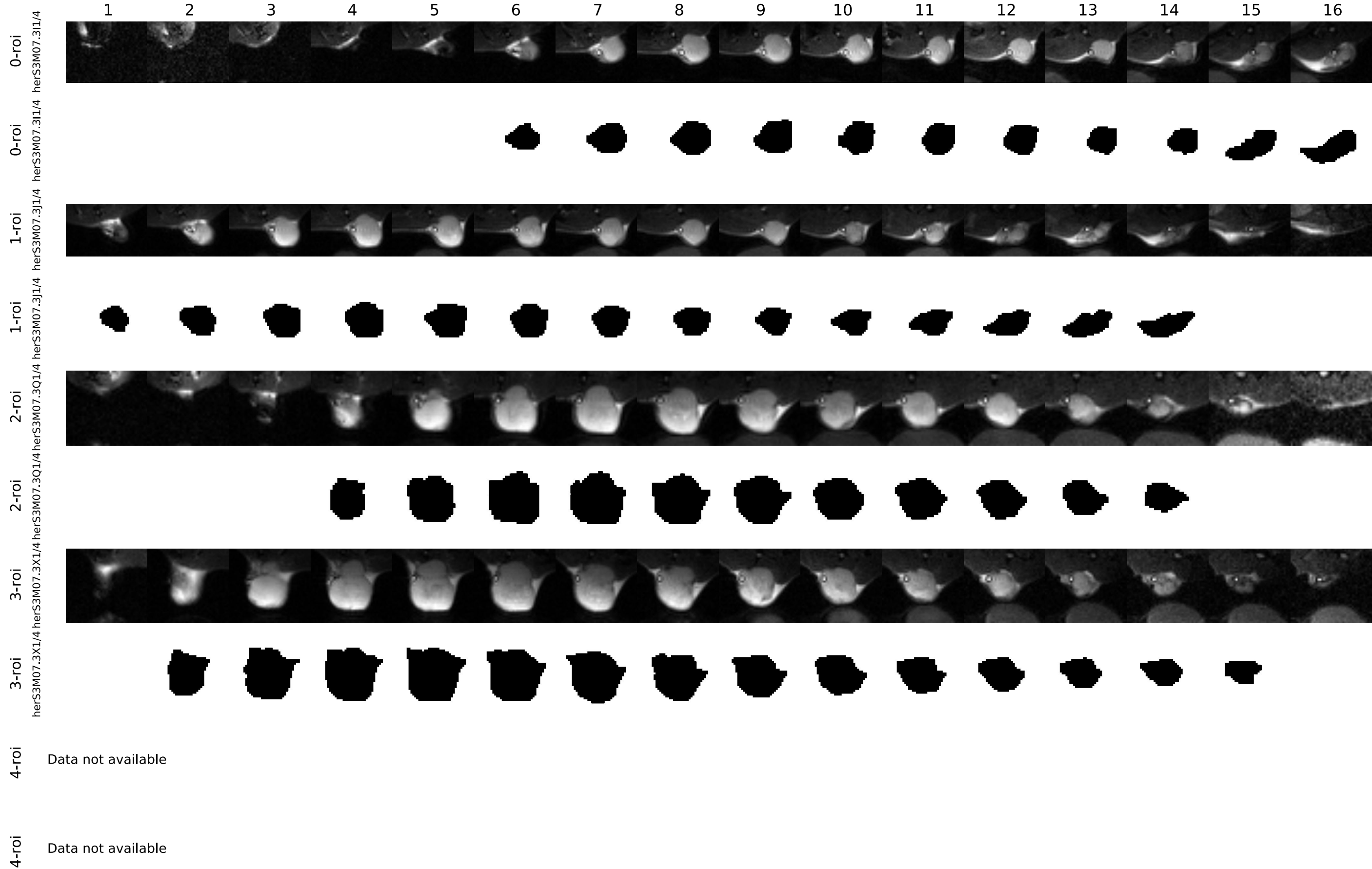


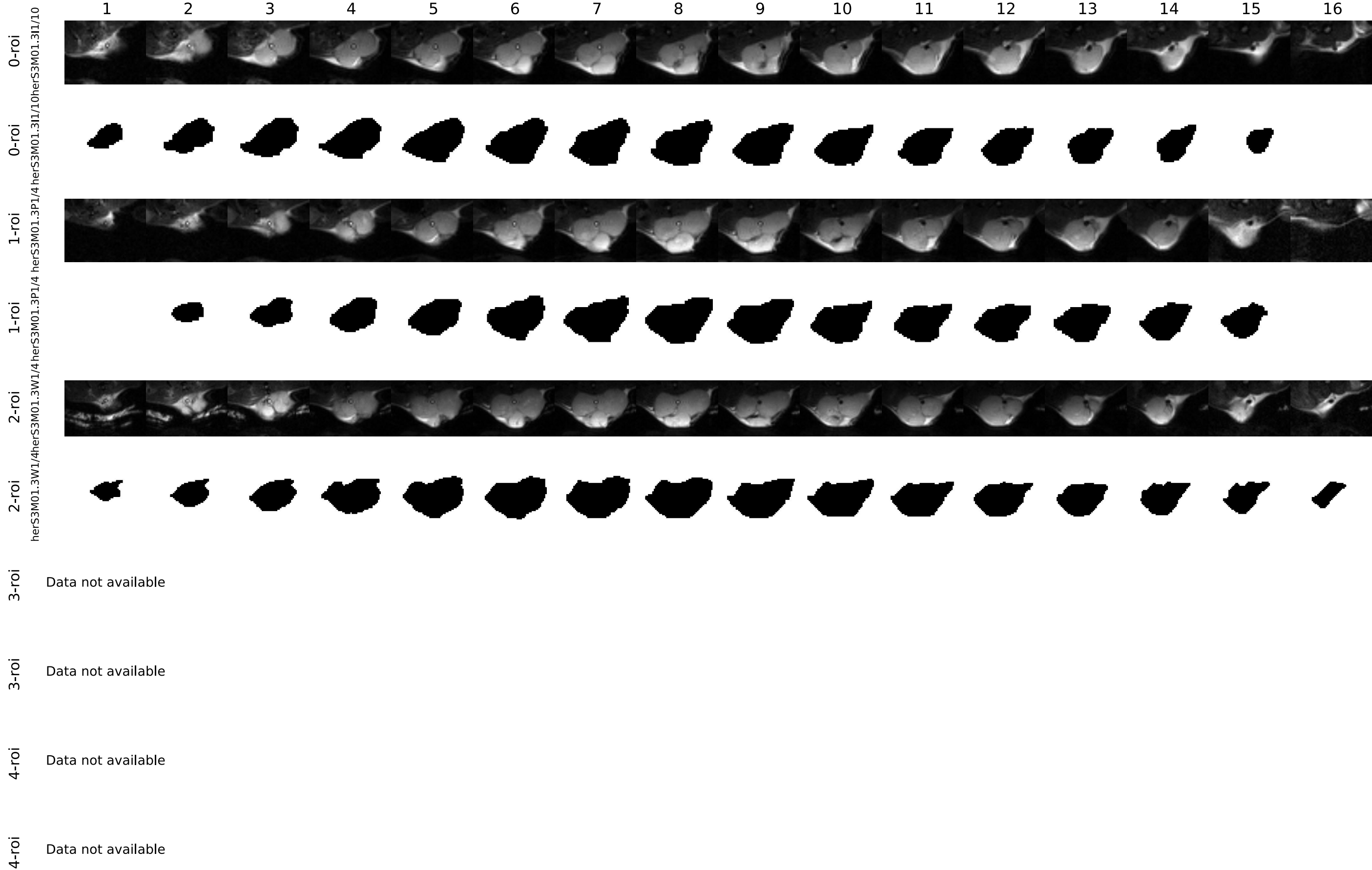
herS3M20



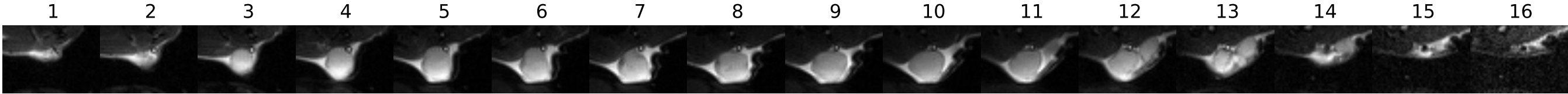
herS3M07



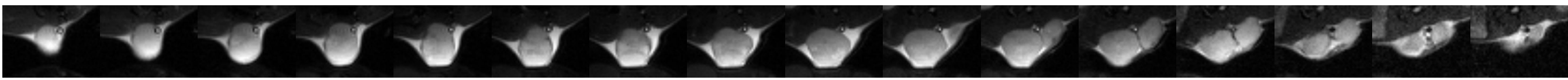
herS3M01



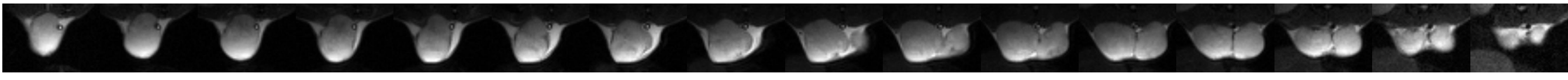
herS3M02



herS3M02-3W1/4herS3M02-3W1/4herS3M02-3P1/4herS3M02-3



herS3M02.3W1/4herS3M02.3W
2-roi 2-roi



3-roi

Data not available

3-roi

Data not available

4-roi

Data not available

4-roi

Data not available

herS3M03

A horizontal sequence of 16 grayscale images showing a knee joint from a lateral perspective. The images are labeled 1 through 16 above them. Each image shows a different stage or view of the knee joint, likely illustrating a progression or a series of frames from a video.

A horizontal row of ten small, black, irregular shapes arranged in a grid pattern. These shapes appear to be individual pixels or small clusters of pixels, possibly representing a sparse or noisy dataset.

A horizontal strip of 12 grayscale frames showing a sequence of a cell's movement. The frames are arranged side-by-side, showing the progression of the cell's position over time.

A horizontal sequence of ten small, dark, irregular shapes arranged in a row. These shapes appear to be individual frames from a video or a series of abstract images.

This image consists of a horizontal sequence of 10 grayscale micrographs. Each frame shows a cluster of cells, with one cell in each frame exhibiting a bright, oval-shaped nucleus. The progression from left to right indicates the stages of cell division, with the nucleus becoming more prominent and the cell body elongating or dividing. The background is dark, making the nuclei stand out.

A horizontal sequence of nine small, dark, irregular shapes arranged in a row. These shapes appear to be individual frames from a video or a sequence of images, showing slight variations in position and orientation.

3-roi Data not available

3-roi Data not available

4-roi Data not available

4-roi Data not available

herS3M04

A horizontal row of 16 grayscale images showing a sequence of frames from a video. The images depict a dark, irregular object, possibly a cell or particle, moving across a light background. Each frame is labeled with a number from 1 to 16 above it.

A horizontal row of 15 small, dark, irregular shapes, possibly representing individual cells or nuclei, arranged in a single line.

A horizontal sequence of 12 grayscale frames showing a butterfly's wing edge and a small white object.

A horizontal sequence of 15 small, dark, irregular shapes arranged in a single row. These shapes appear to be individual pixels or small clusters of pixels from a low-resolution image.

A horizontal sequence of 15 dental X-ray images showing a dental arch from a lateral perspective. The images illustrate the progression of tooth development and alignment over time. The sequence starts with individual teeth and gradually shows more teeth becoming visible and aligned.

A horizontal sequence of 15 small, dark, irregular shapes arranged in a single row. These shapes appear to be individual frames from a video or a series of abstract images.

A horizontal sequence of 12 grayscale dental X-ray images showing the upper teeth of a patient. The images are arranged side-by-side, showing slight variations in the position of the tongue and teeth across the frames.

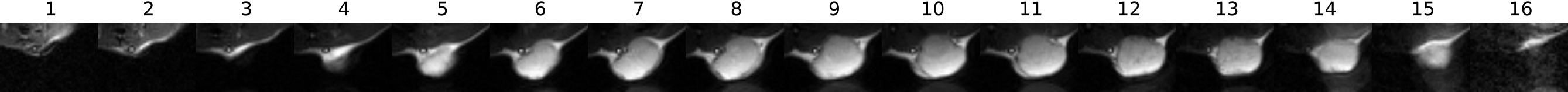
A horizontal row of fifteen small, dark, irregular shapes, possibly representing a sequence of data points or a specific type of biological specimen.

Data not available

-roi Data not available

herS3M05

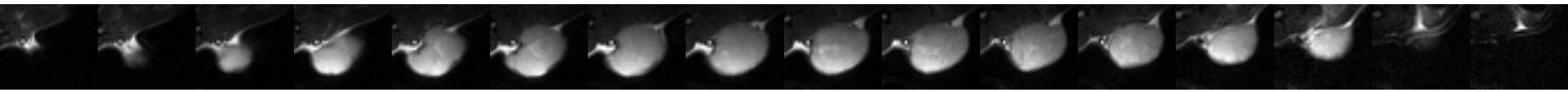
$z_{-1,0_1} z_{-1,0_1}^{-1} \dots z_{-1,0_1} z_{-1,0_1}^{-1}$ herS3M05.3W1/4herS3M05.3W1/4herS3M05.3P1/4 herS3M05.3P1/4 herS3M05.311/4 herS3M05.311/4



53M05.31



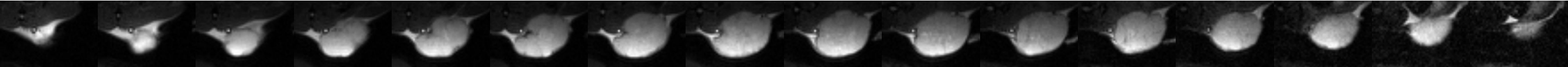
S3M05.31



5.3P1/4 h



HerS3Mo



3W1/4her



5 Data not available

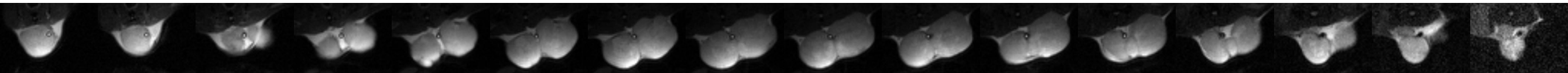
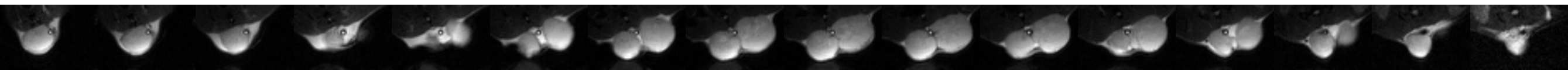
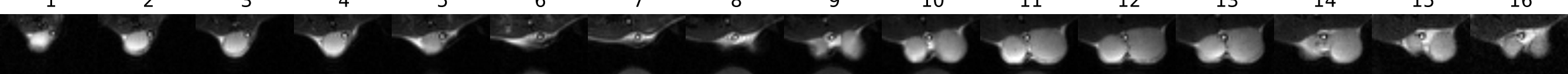
5 Data not available
6

Data not available

Data not available

herS3M06

herS3M06.3W1/4herS3M06.3W1/4herS3M06.3P1/4 herS3M06.3P1/4 herS3M06.311/4 herS3M06.311/4



herS3M06.3W
2-roi
3-roi

Data not available

3-roi

Data not available

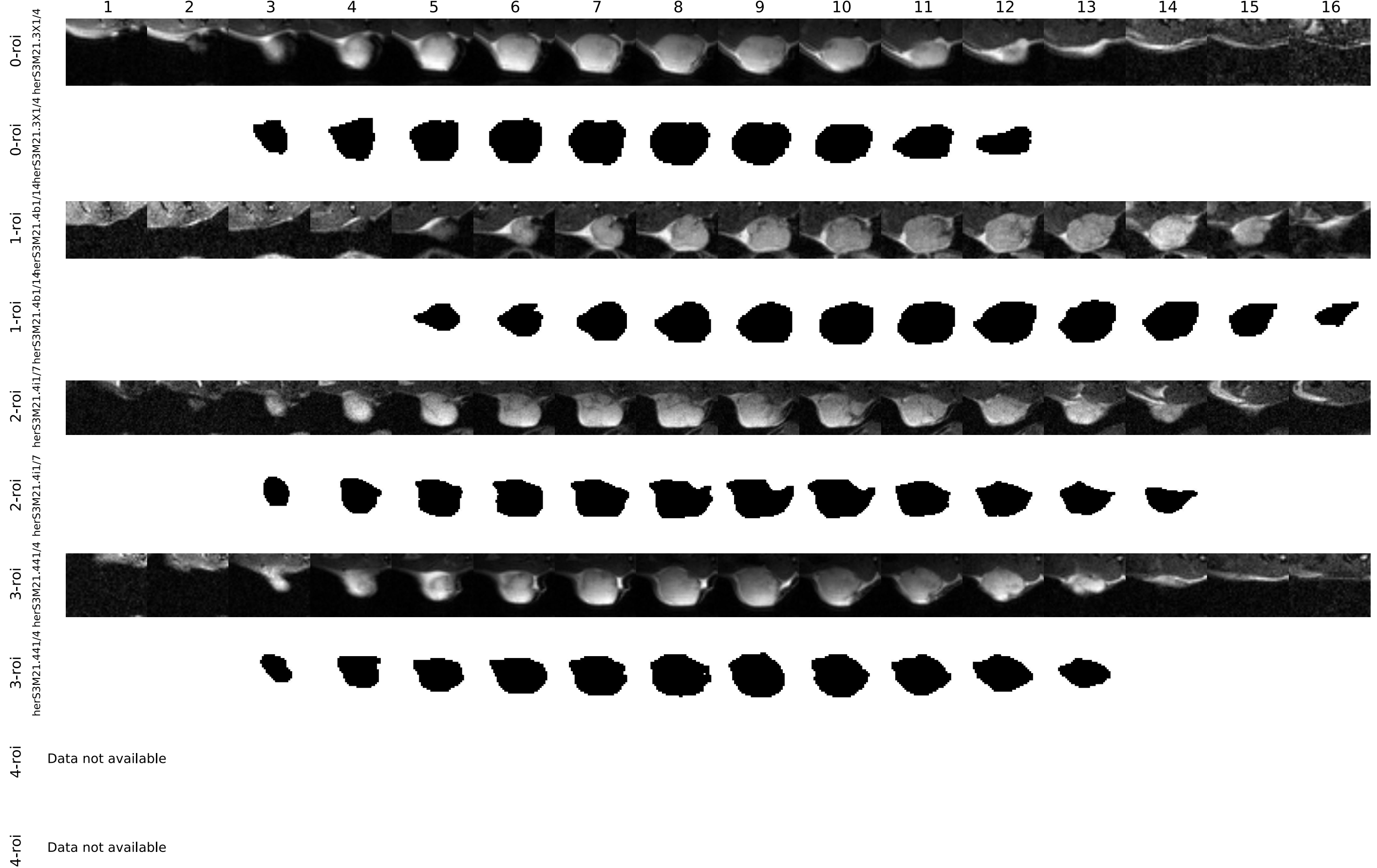
4-roi

Data not available

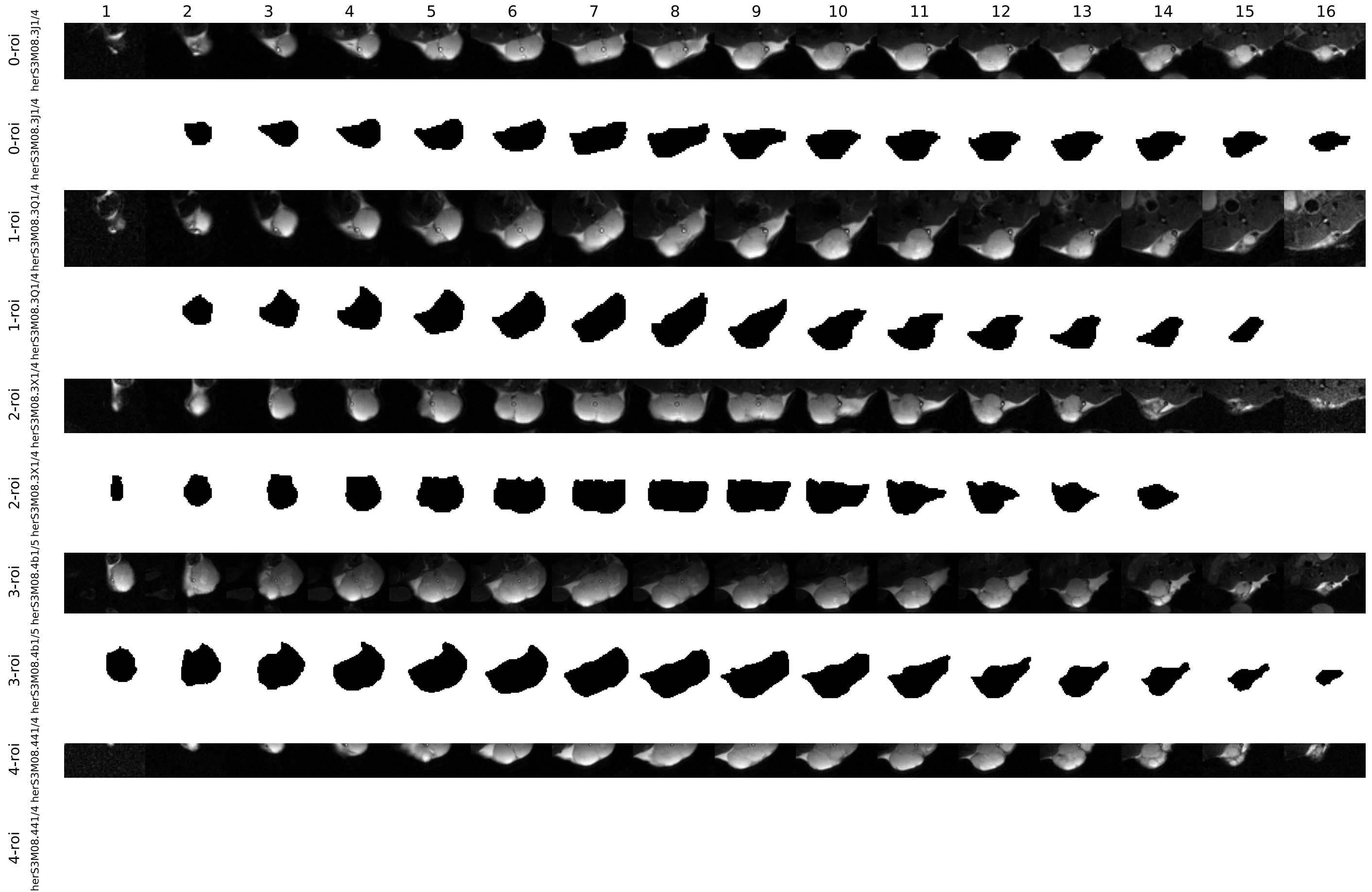
4-roi

Data not available

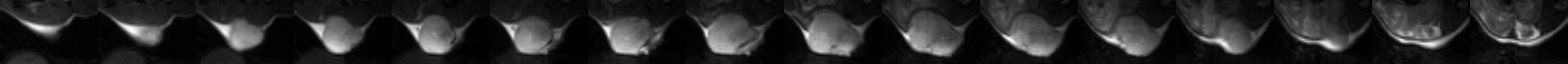
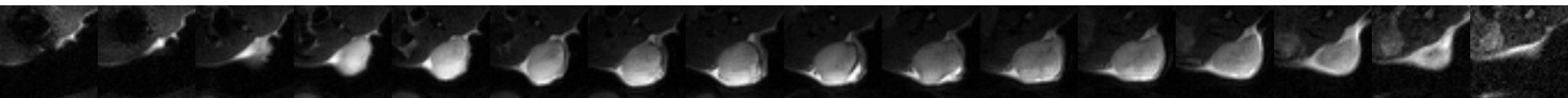
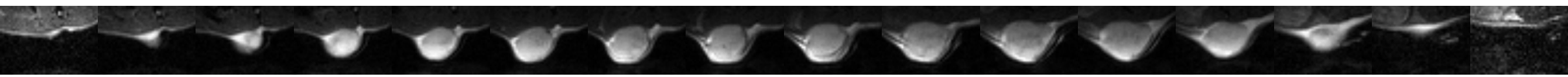
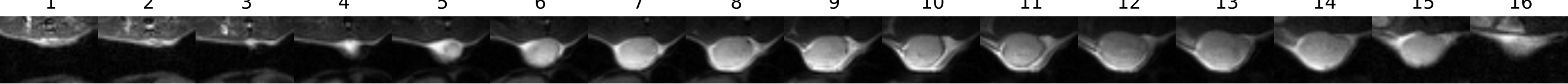
herS3M21



herS3M08



herS3M09

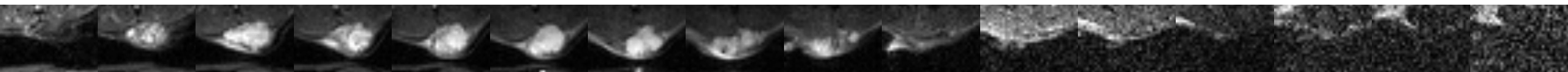
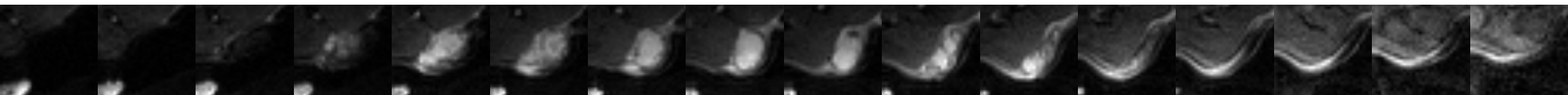
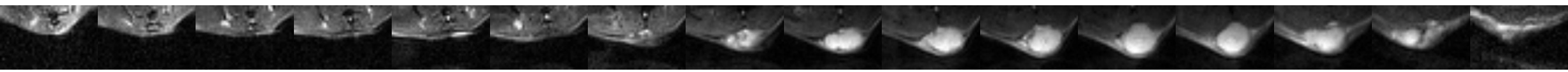
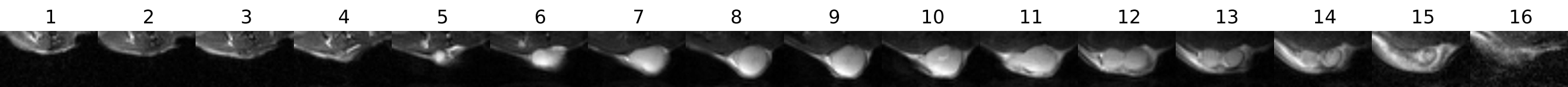


4-roi Data not available

-roi Data not available

herS3M13

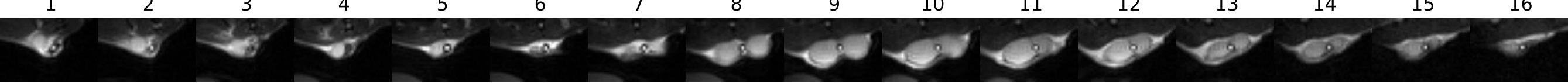
herS3M13.441/4 herS3M13.3X1/4 herS3M13.3Q1/4 herS3M13.3J1/4



4-roi
Data not available

4-roi
Data not available

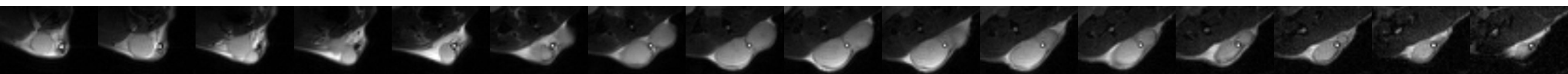
herS3M12



roi 1-roi



M12.301/4herS3M12.301



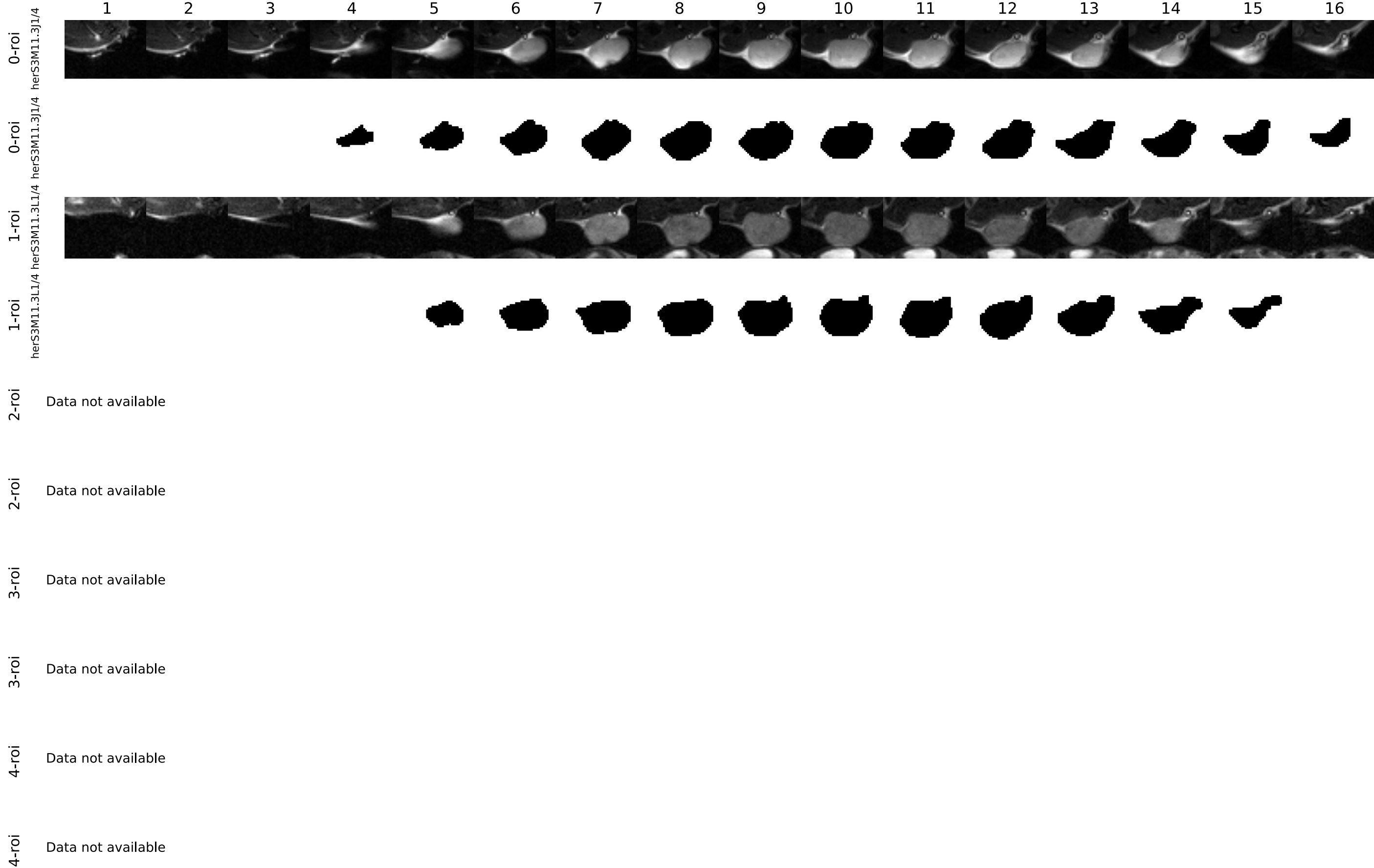
M12.3X1/4 herS3M12.3X
-roi 3-roi



4-roi
Data not available

4-roi
Data not available

herS3M11



herS3M10

0-roi
herS3M10.3J1/4 herS3M10.3J1/4

0-roi
herS3M10.3J1/4

1-roi
Data not available

1-roi
Data not available

2-roi
Data not available

2-roi
Data not available

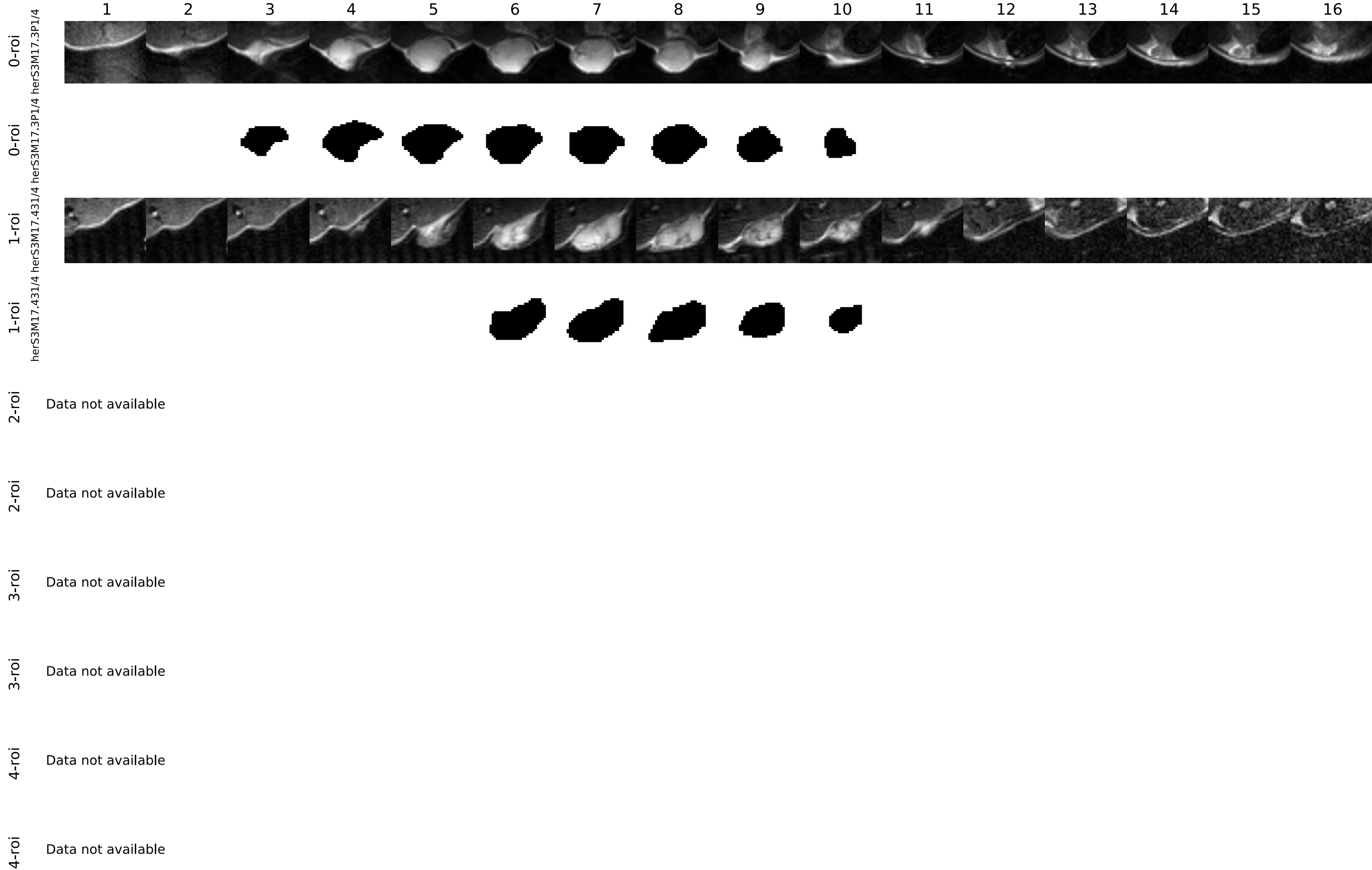
3-roi
Data not available

3-roi
Data not available

4-roi
Data not available

4-roi
Data not available

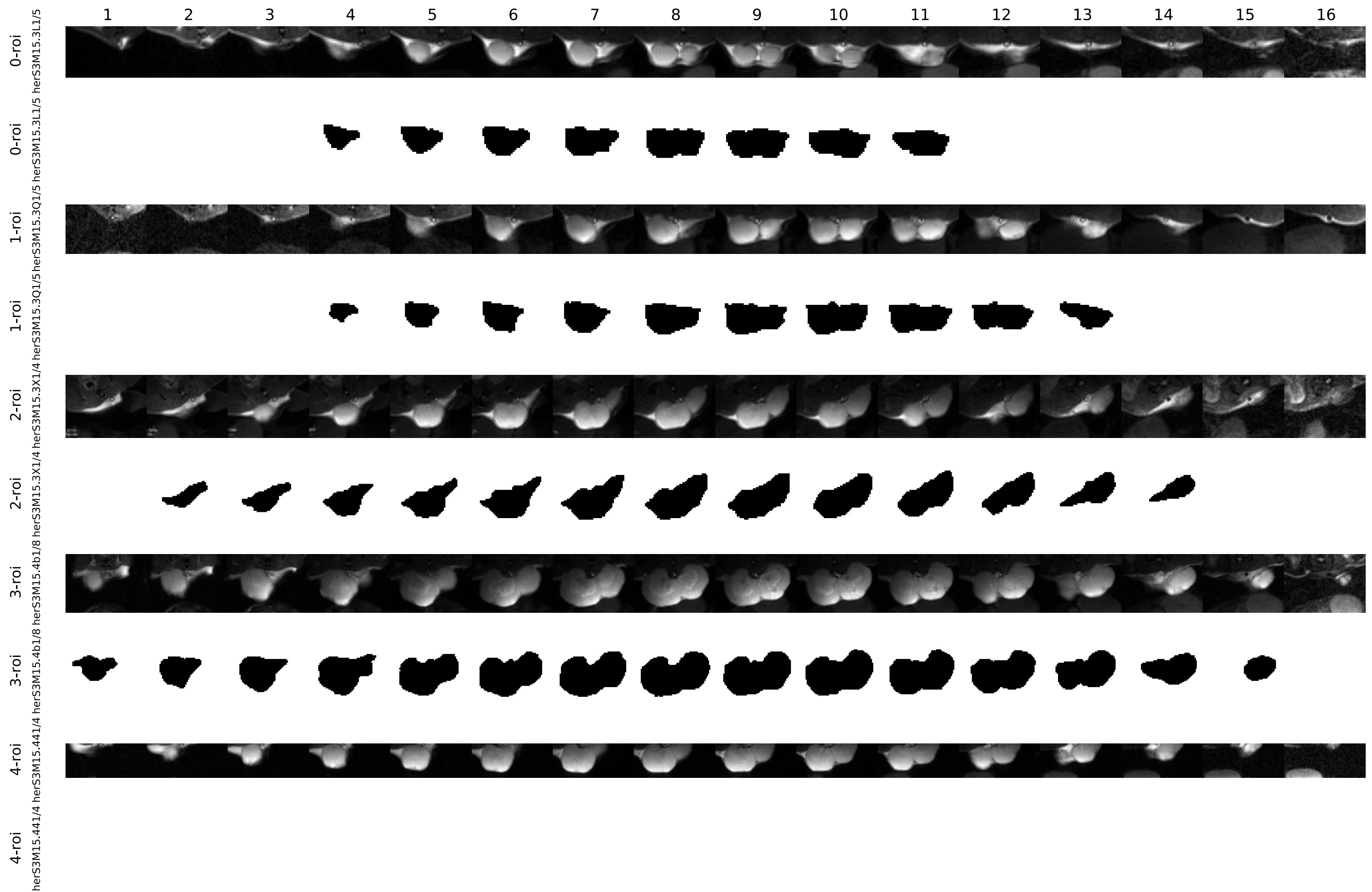
herS3M17



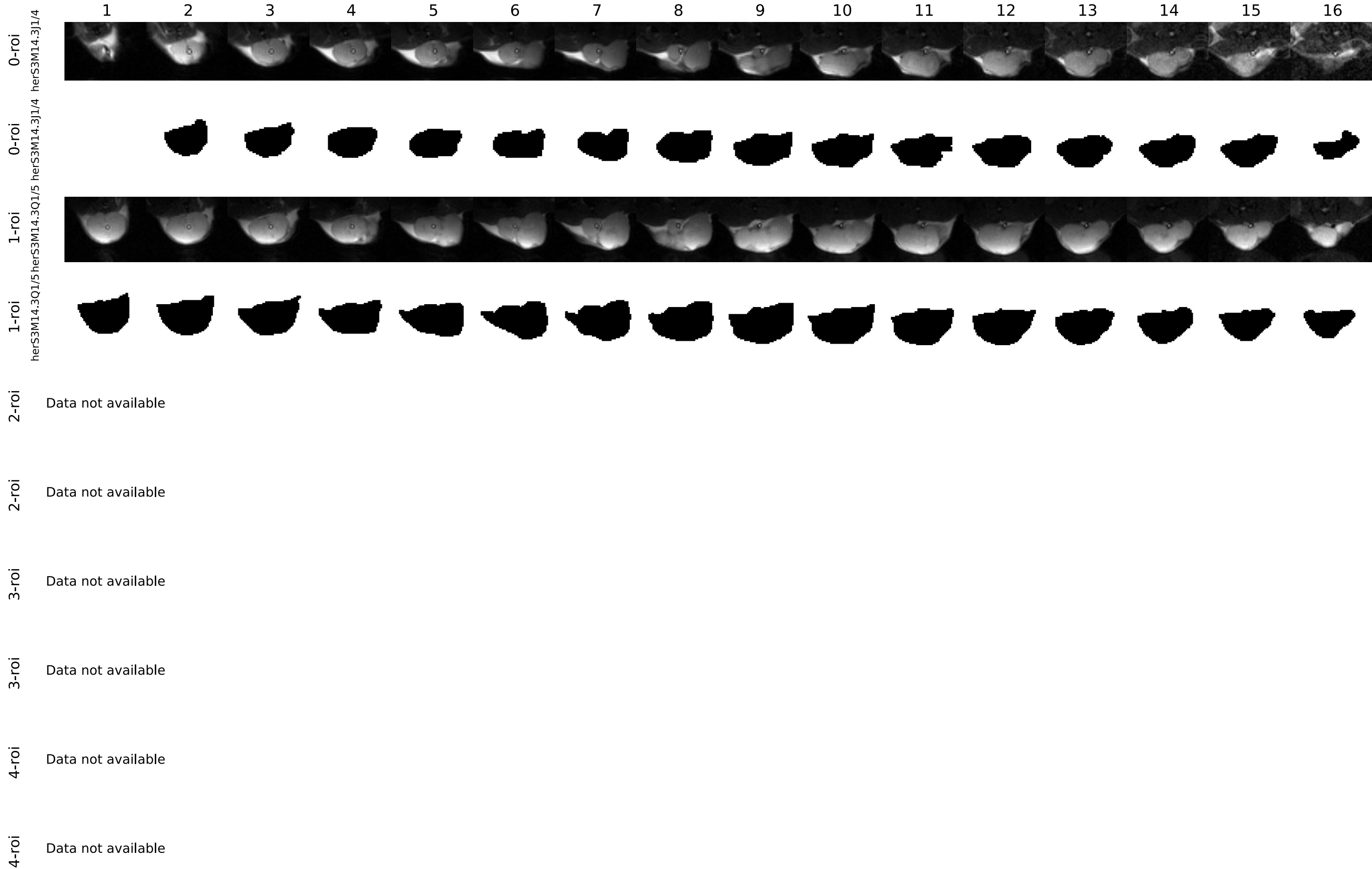
herS3M16



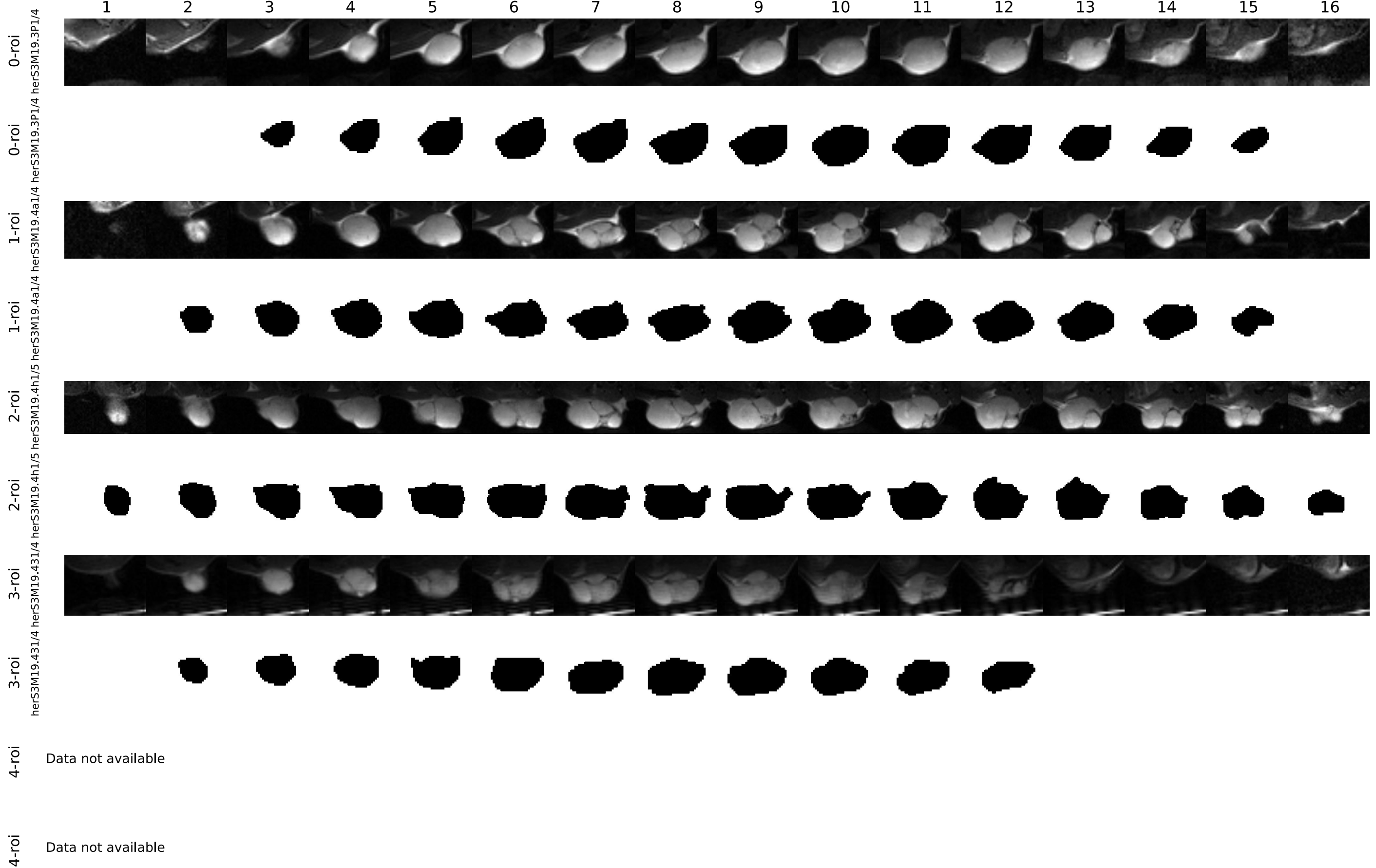
herS3M15



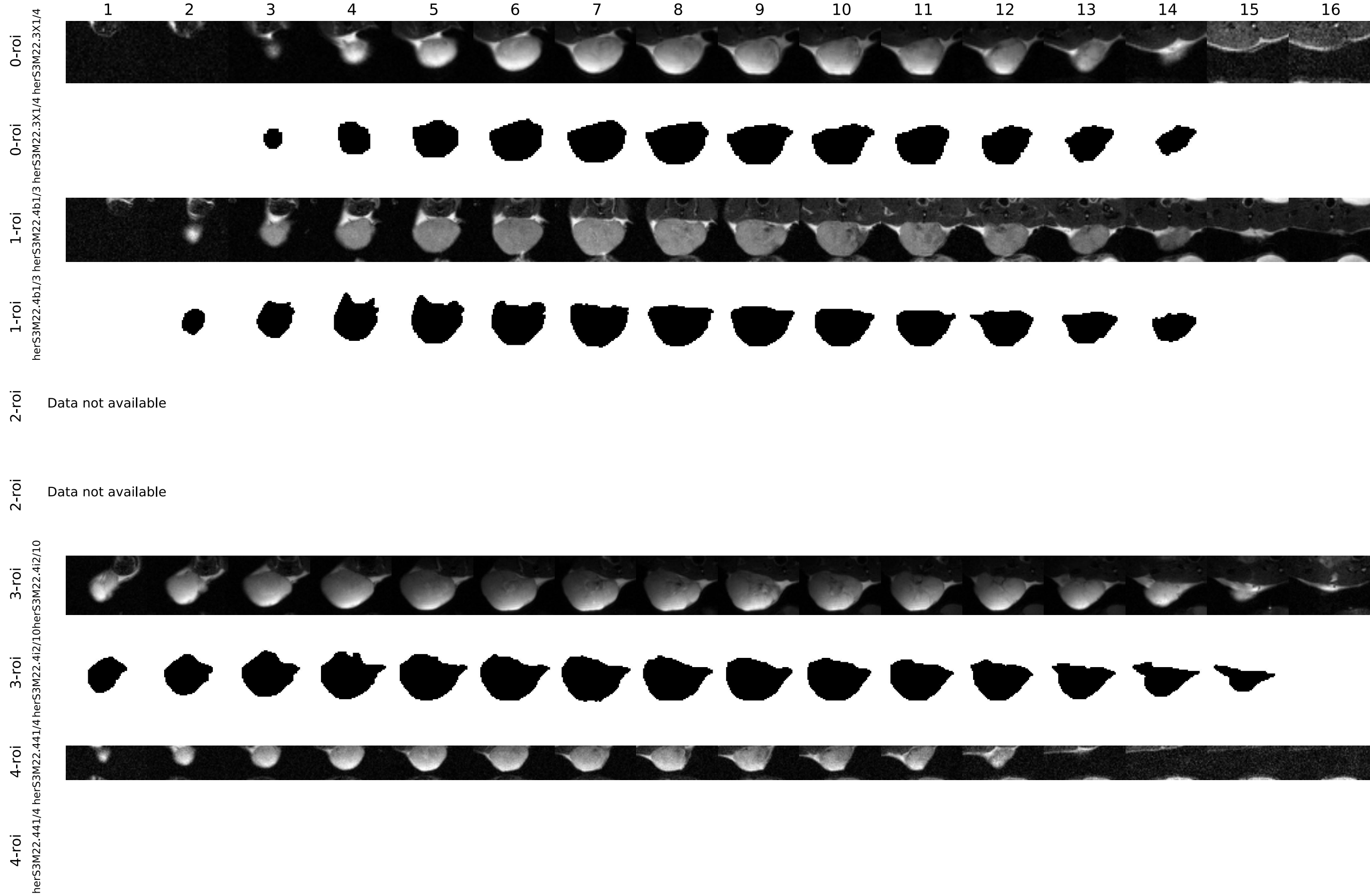
herS3M14



herS3M19



herS3M22



herS3M23

