

# Subjective analysis of worst cases

## Analysis of Fenna

038: small, blending in with surroundings, predicted two segmentations  
042: medium lesion, blending in with surroundings, predicted three segmentations  
043: small, blending in with surroundings, **cannot find predicted segmentation**  
060: very small, blending in with surroundings, **cannot find predicted segmentation**  
089: very small lesion, blending in with surroundings, **cannot find predicted segmentation**  
091: small lesion, almost invisible, **cannot find predicted segmentation**  
094: small lesion, very visible (much whiter compared to background), predicted segmentation is in a different spot.  
118: small, blending in with surroundings, **cannot find predicted segmentation**  
136: okay visible, lesion that is segmented looks similar to the true lesion.  
148\_04: lesion almost invisible, predicted lesion is close to the correct location  
148\_06: small lesion, reasonably visible, predicted segmentation is for an invisible lesion  
148\_09: small, blending in with background, predicts tiny lesion  
156: tiny invisible lesion, **cannot find predicted segmentation**  
186\_12: small, blending in with surroundings, **cannot find predicted segmentation**  
186\_13: small, blending in with surroundings, **cannot find predicted segmentation**  
199: small, blending in with surroundings, **cannot find predicted segmentation**  
237: small, relatively visible, **cannot find predicted segmentation**  
306\_03: small but clear lesion, model segmented a different lesion  
306\_09: visible lesion, model segmented a different lesion  
336: small, okay visible, **cannot find predicted segmentation**  
358: tiny lesion, okay visible, model segments a different lesion  
376: small lesion, clear and visible, model segments a huge lesion.  
487: medium sized lesion, okay visible, model segments a tiny lesion  
525: small invisible lesion, **cannot find predicted segmentation.**  
559: small lesion, okay visible, **cannot find predicted segmentation.**  
606: medium lesion, okay visible, predicts tiny invisible lesion  
625: small, blending in with surroundings, **cannot find predicted segmentation**  
655: small lesion, blending in with surroundings, model predicts tiny lesion  
820: medium-size lesion, blending in with surroundings, predicted two segmentations  
1118: small lesion, blending in with surroundings, model segments different lesion  
1137: medium sized lesion, blending in with surroundings, predicted two segmentations  
1140: tiny lesion, okay visible, models segments different tiny lesion  
1202\_01\_01\_016: tiny lesion, okay visible, **cannot find predicted segmentation**

## Analysis of Lucia

001202\_01\_01\_018: small lesion, **cannot find predicted segmentation**, blends in with surrounding  
001343: small lesion, **cannot find predicted segmentation**, blends in a bit with surrounding  
001352: blending in with surroundings, predicted three segmentations (one was tiny)

001354: medium-size lesion, **cannot find predicted segmentation**, blends in very well with surrounding

001407: small lesion, slightly darker than surroundings, the prediction was tiny and at the wrong location

001628: small lesion, **cannot find predicted segmentation**, stands out from background

001736: large lesion, **cannot find predicted segmentation**, blends in with surroundings

001933: medium-size lesion, **cannot find predicted segmentation**, blends in with surroundings

002056: small lesion, stands out from background, prediction was at a completely different location (different slice in all axes)

002110: medium-size lesion, blends in with surroundings, prediction was at a different location (same slice in 1 axis)

002176: tiny lesion, is just visible, prediction was at a completely different location (different slice in all axes)

002218: small lesion, **cannot find predicted segmentation**, blends in with surroundings

002255: medium-sized lesion, stands out in surroundings, prediction was at a different location (same slice in 1 axis)

002257: small lesion, **cannot find predicted segmentation**, blends in with surroundings

002340: medium-sized lesion, blends in with surroundings, predicted two segmentations

002358: medium-sized lesion, blends in largely with surroundings, predicted a tiny segmentation

002662: medium-sized lesion, is just visible, predicted two segmentations

002783\_01\_02: medium-sized lesion, **cannot find predicted segmentation**, blends into the background

002783\_02\_01: medium-sized lesion, **cannot find predicted segmentation**, blends in with surroundings

002783\_03\_01: small lesion, **cannot find predicted segmentation**, blends in with surroundings

002783\_05\_02: small lesion, blends in with surroundings, predicted two segmentations very close to each other (sometimes blended into each other, so 1 segmentation then)

002812: medium-sized lesion, blends into the background, predicted three segmentations.

002877: medium-sized lesion, stands out from background, predicted in completely different location (in bone marrow)

002956: medium-sized lesion, **cannot find predicted segmentation**, is just visible in background

002992: small lesion, **cannot find predicted segmentation**, blends in with surroundings (in lung)

003191: small lesion, blends in with surroundings, predicted two tiny lesions

003257\_03\_01\_013: large lesion (very long), **cannot find predicted segmentation** does not blend in with surroundings

003257\_03\_01\_023: medium-size lesion, does not blend in with surroundings, predicted two segmentations

003265: medium-size lesion, **cannot find predicted segmentation**, does not blend in with surroundings

003287: small lesion, blends in with surroundings, predicted a tiny lesion

003492: medium-sized lesion, blends in with surroundings, predicted three segmentations (all at wrong location)

003615\_01\_01\_022: medium-sized lesion, stands out in background, predicted a tiny lesion

003615\_01\_01\_043: small lesion, **cannot find predicted segmentation**, stands out in background  
003624: small lesion, **cannot find predicted segmentation**, blends in with surroundings

## Analysis of Ma

003663: small lesion, blends into background, **cannot find predicted segmentation**  
003754: small lesion, blends into surroundings, **cannot find predicted segmentation**  
003823: large lesion, blends into background. **cannot find predicted segmentation**  
003851\_116: small lesion, blends into the background, **cannot find predicted segmentation**  
003851\_122: small lesion, blends into the background, **cannot find predicted segmentation**  
003983: tiny lesion (<0.5cm), blends into the background  
004012: ~1cm, small lesion, stands out from background  
004161: tiny lesion, blends into background  
bone\_00143: large lesion, blends into the background, model predicts lesion in different vertebrae  
bone\_00187: large lesion, blends into the background  
bone\_00209\_lesion2: lesion stands out from background, model predicts lesion in different bone  
bone\_00209\_lesion5: large lesion, **cannot find predicted segmentation**, lesion stands out from background  
bone\_00209\_lesion8: large lesion, does not blend into the background  
bone\_00209\_lesion9: small lesion, stands out from background, **cannot find predicted segmentation**  
bone\_00208\_lesion10: small lesion, stands out from the background, Model predicts larger lesion in different vertebrae  
bone\_00208\_lesion12: small lesion, stands out from the background, model labels a different structure in a different slice  
bone\_00223\_lesion06: model predicts multiple lesions spread across vertebrae, true lesion is small and on a single vertebrae. Stands out from the surrounding  
bone\_00223\_lesion07: model predicts larger lesion on multiple vertebrae, but there is only a small lesion on a single, different vertebrae, lesion blends in with surrounding  
bone\_00223\_lesion12: model predicts lesion on different vertebrae. Small lesion, blends into background  
bone\_00223\_lesion13: model predicts lesion on two different vertebrae. Large lesion (takes up about 50% of vertebrae), blends into background  
bone\_00273: lesion in other location, lesion blends into background  
bone\_00281: **cannot find predicted segmentation**, small lesion that blends in with surroundings  
bone\_00302: Small lesion, blends into the background and predicted lesion is on different slice  
bone\_00542: **cannot find predicted segmentation**, lesion blends into the background  
bone\_01012\_lesion07: model predicts small nearby structure in next vertebra, lesion stands out from background

bone\_01052\_lesion03: small lesion, model labels other larger nearby structure instead, lesion stands out from background

bone\_01052\_lesion21: **cannot find predicted segmentation**, very small lesion that does not blend into background

bone\_01173\_lesion17: **cannot find predicted segmentation**, small lesion, blends in with surroundings

bone\_01173\_lesion18: **cannot find predicted segmentation**, blends in with surroundings

bone\_01173\_lesion19: small lesion, **cannot find predicted segmentation**, blends in with surroundings

bone\_01197: small lesion, model selects much larger area around lesion, blends in with surroundings

diag\_pancreas\_1063: **cannot find predicted segmentation**, blends in with surrounding

diag\_pancreas\_2001: model labels larger nearby structure as lesion instead of smaller structure, blends in with surroundings