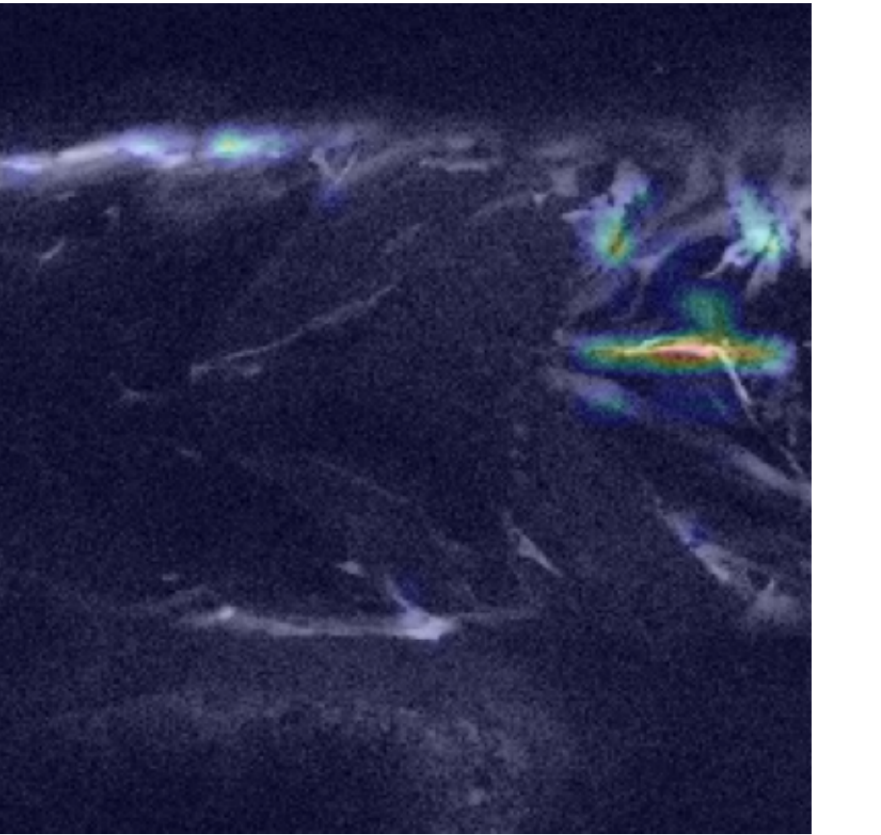
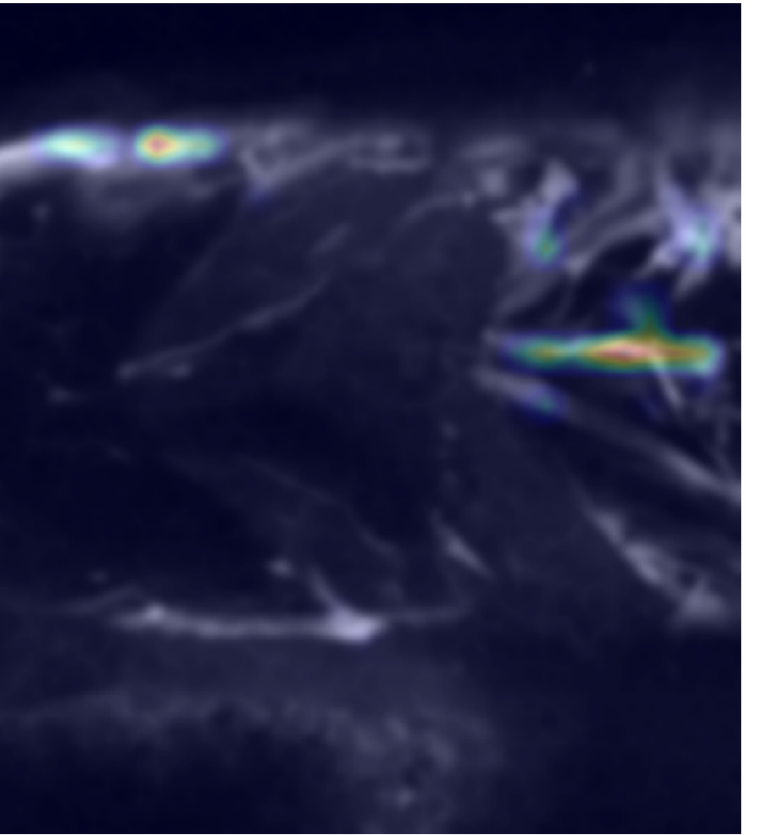


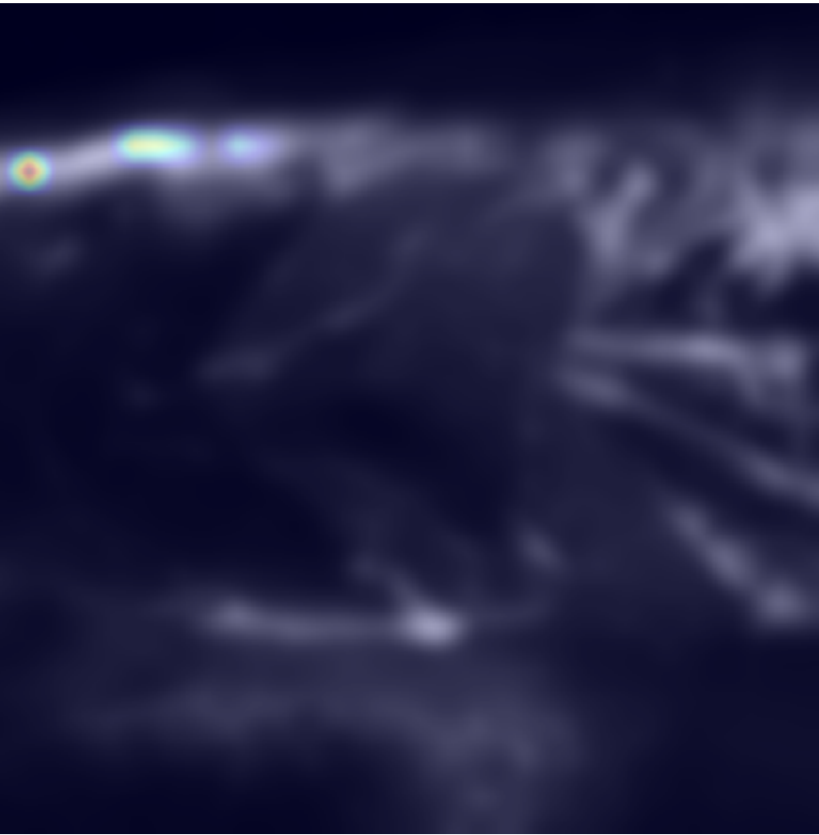
data/ZStacksWTMUT/imgs/MUT_Sample_02/t042.nii.gz
Original
Sample 0 | GT: 1 | Pred: 0



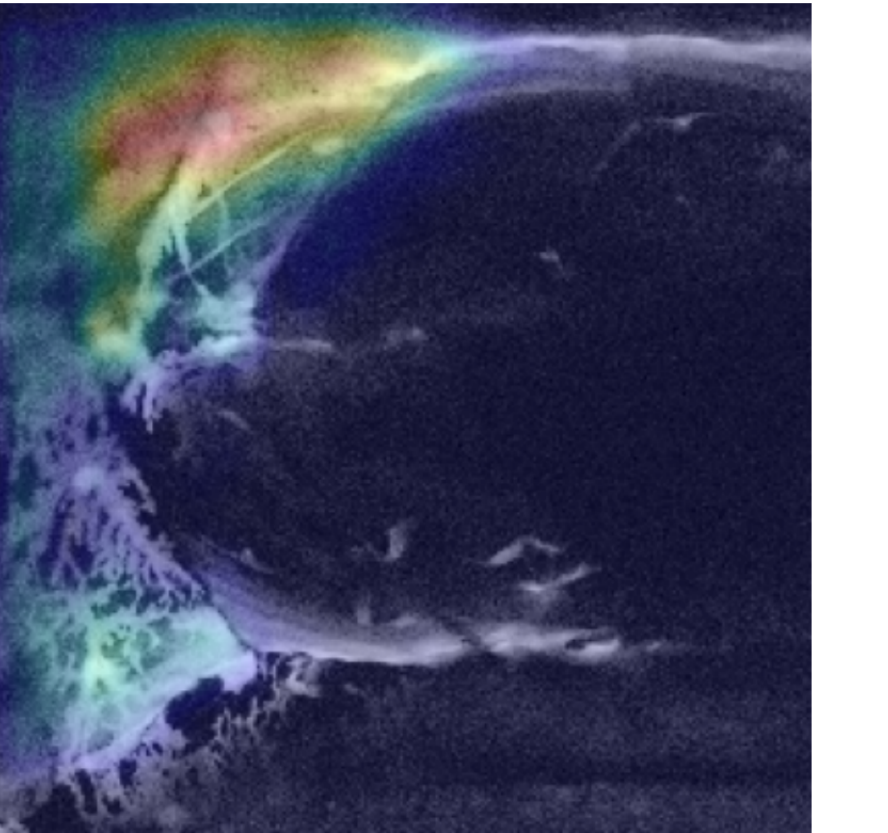
data/ZStacksWTMUT/imgs/MUT_Sample_02/t042.nii.gz
Light Smoothing ($\sigma=1.5$)
Sample 0 | GT: 1 | Pred: 0



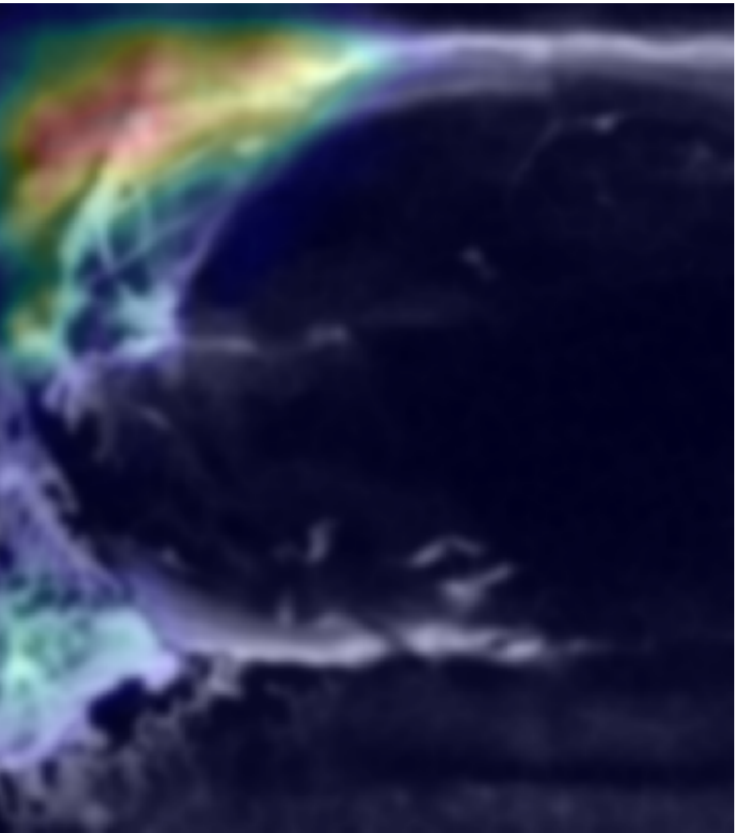
data/ZStacksWTMUT/imgs/MUT_Sample_02/t042.nii.gz
Heavy Smoothing ($\sigma=3.5$)
Sample 0 | GT: 1 | Pred: 0



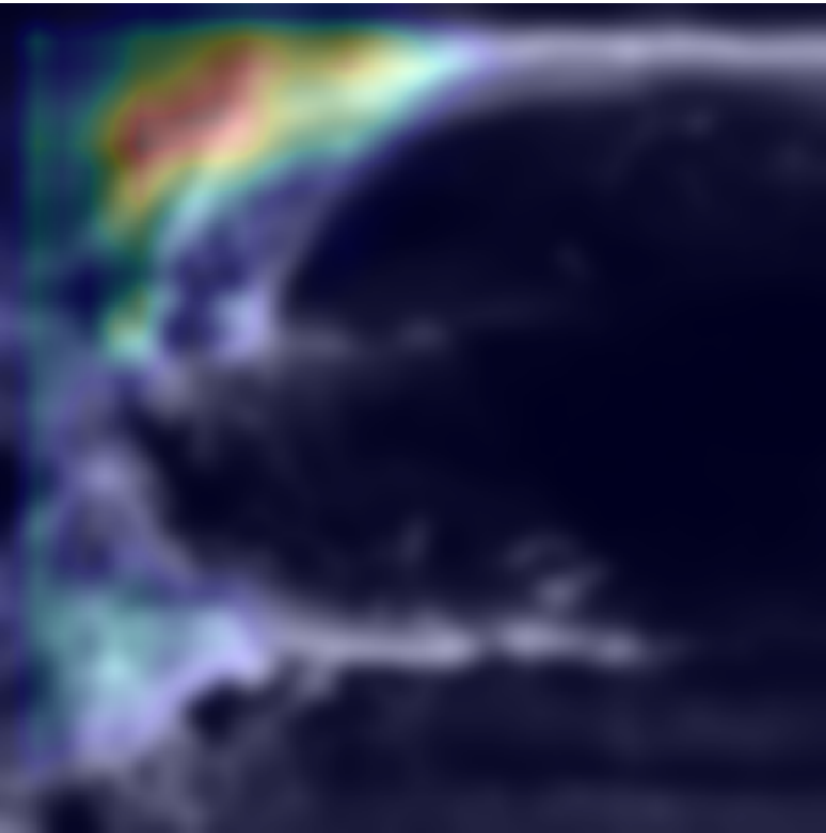
data/ZStacksWTMUT/imgs/MUT_Sample_01/t028.nii.gz
Original
Sample 1 | GT: 1 | Pred: 1



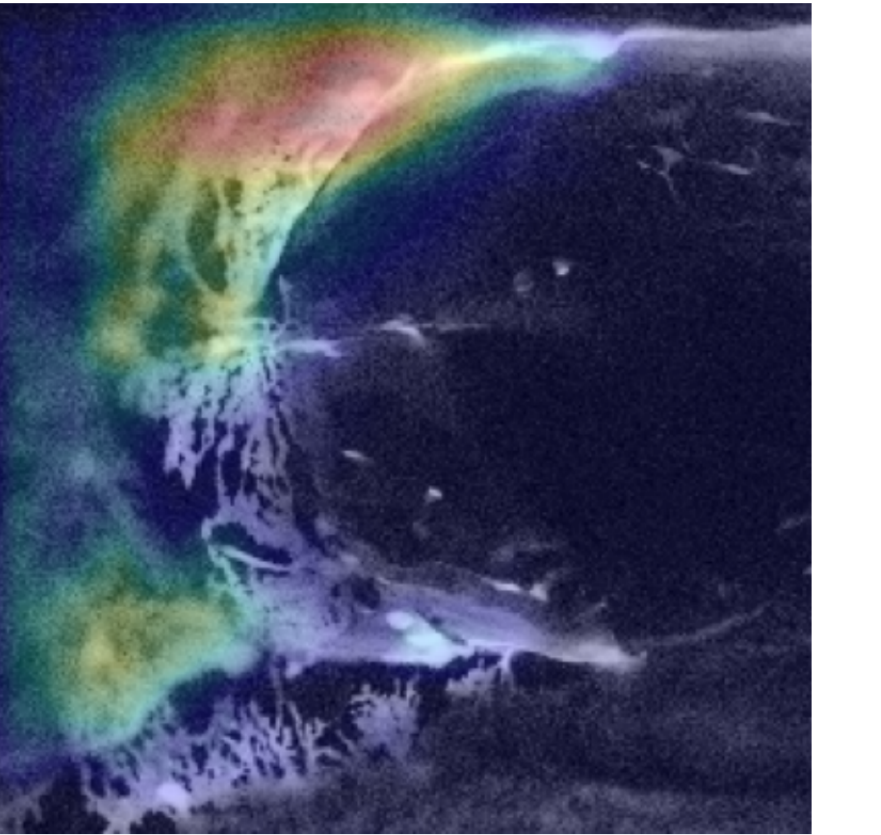
data/ZStacksWTMUT/imgs/MUT_Sample_01/t028.nii.gz
Light Smoothing ($\sigma=1.5$)
Sample 1 | GT: 1 | Pred: 1



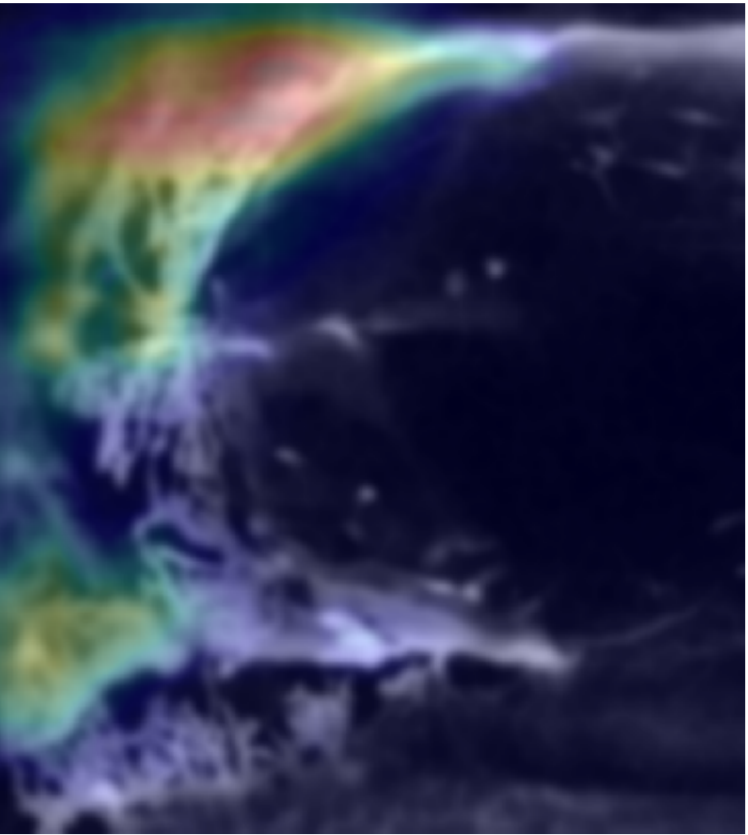
data/ZStacksWTMUT/imgs/MUT_Sample_01/t028.nii.gz
Heavy Smoothing ($\sigma=3.5$)
Sample 1 | GT: 1 | Pred: 1



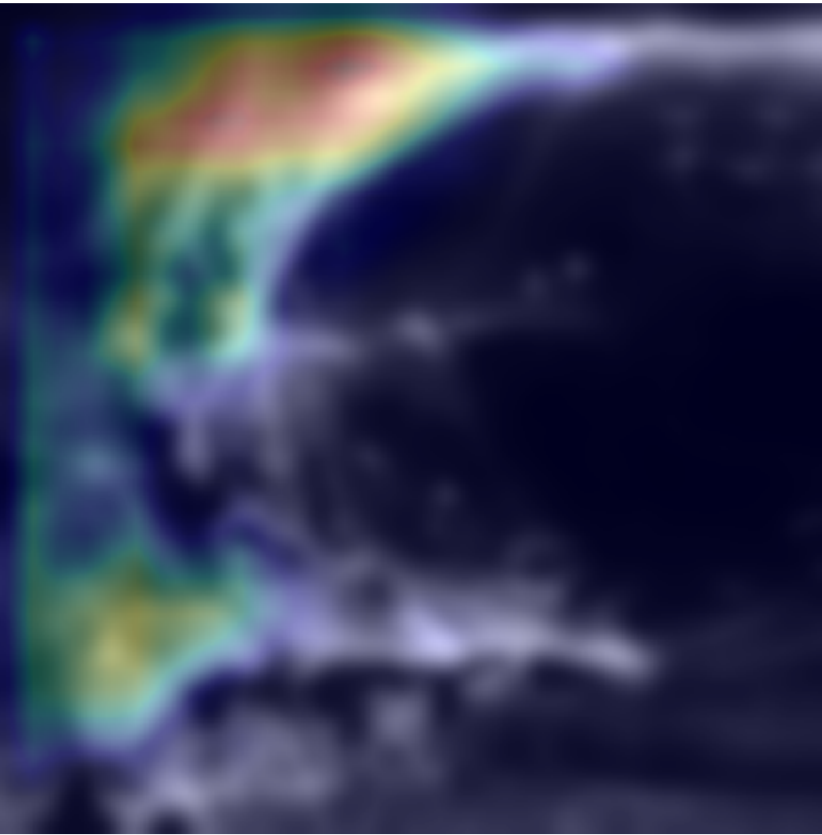
data/ZStacksWTMUT/imgs/MUT_Sample_01/t006.nii.gz
Original
Sample 2 | GT: 1 | Pred: 1



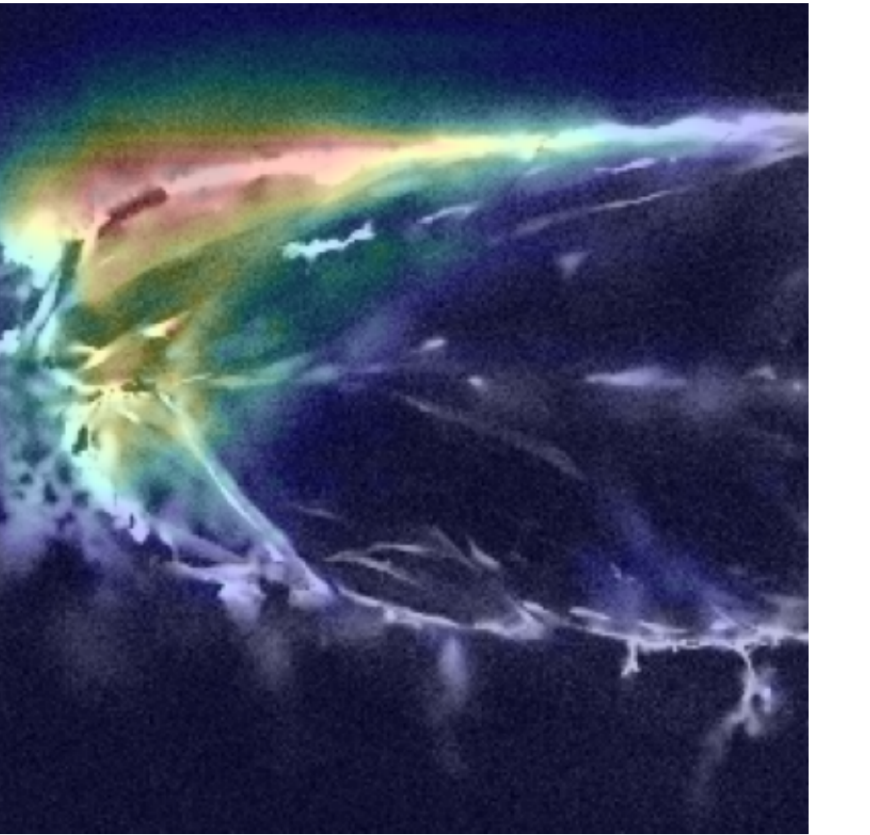
data/ZStacksWTMUT/imgs/MUT_Sample_01/t006.nii.gz
Light Smoothing ($\sigma=1.5$)
Sample 2 | GT: 1 | Pred: 1



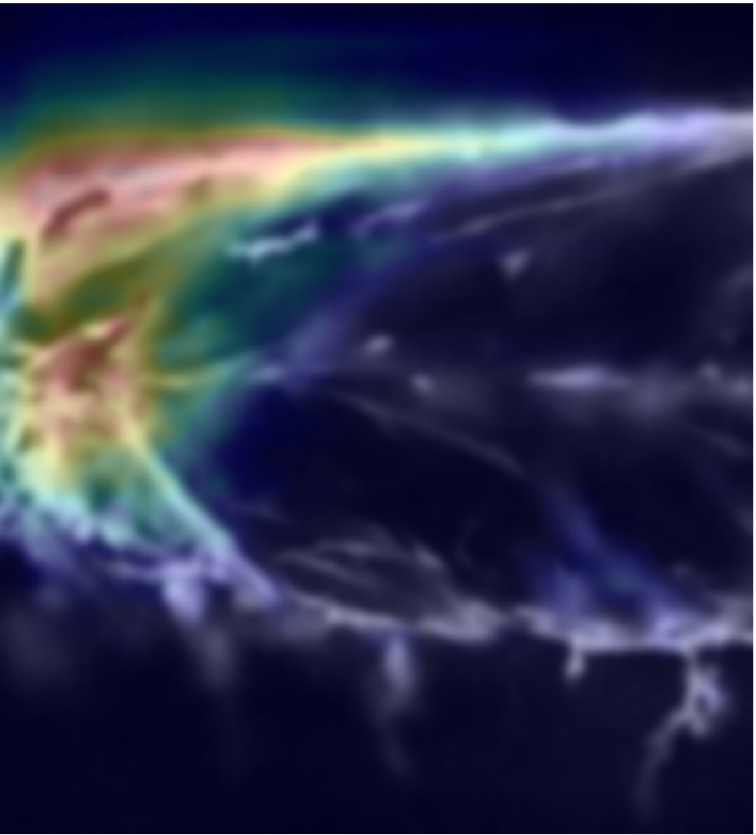
data/ZStacksWTMUT/imgs/MUT_Sample_01/t006.nii.gz
Heavy Smoothing ($\sigma=3.5$)
Sample 2 | GT: 1 | Pred: 1



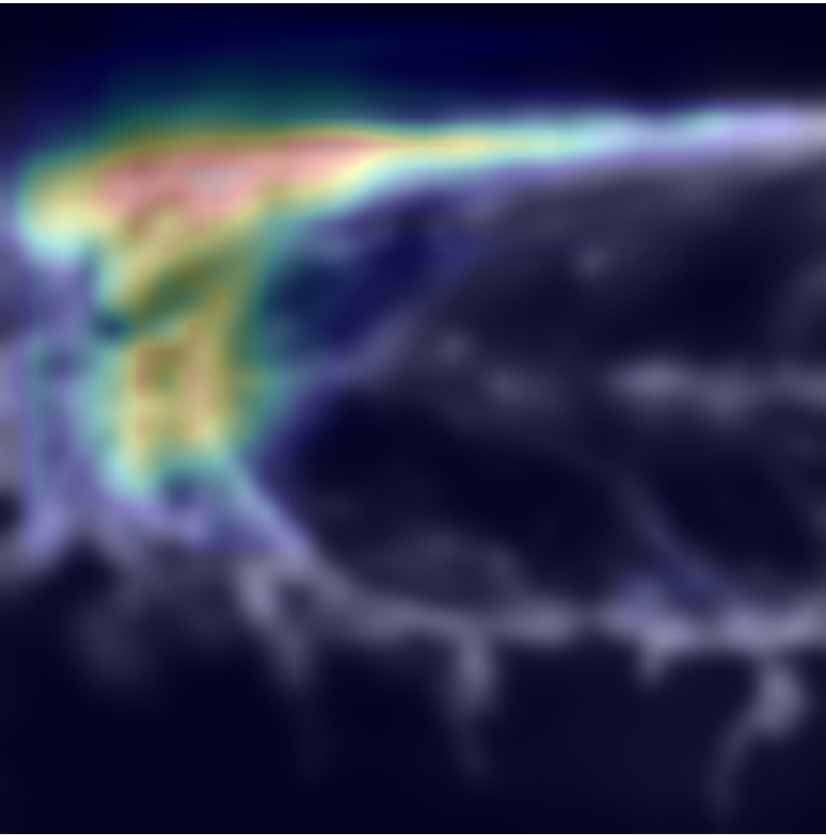
data/ZStacksWTMUT/imgs/MUT_Sample_03/t003.nii.gz
Original
Sample 3 | GT: 1 | Pred: 1



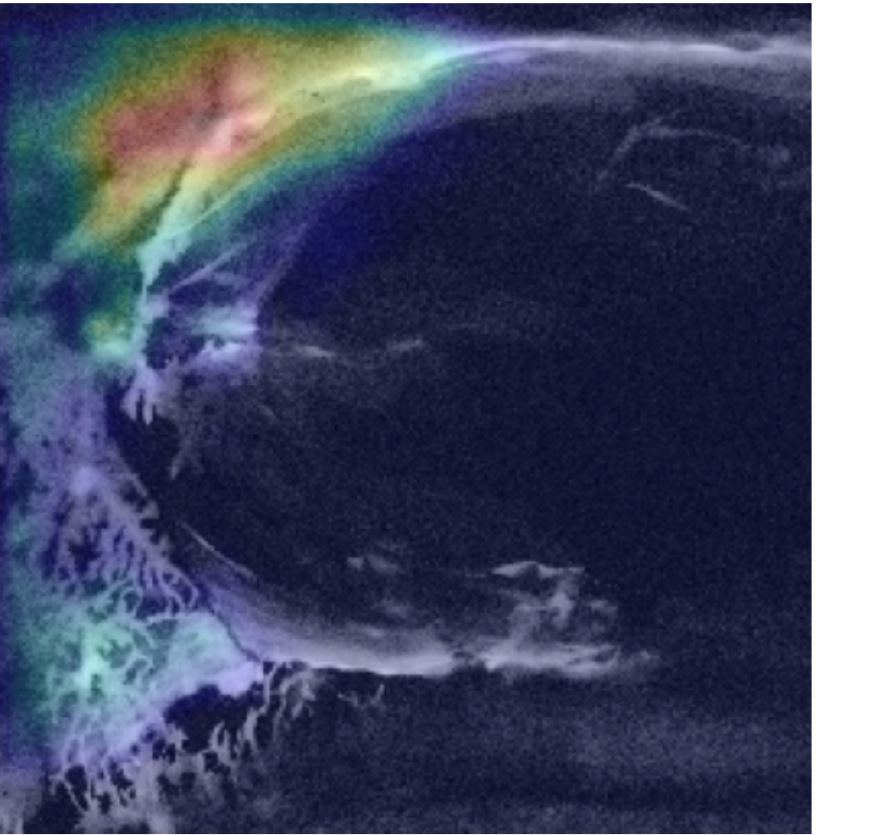
data/ZStacksWTMUT/imgs/MUT_Sample_03/t003.nii.gz
Light Smoothing ($\sigma=1.5$)
Sample 3 | GT: 1 | Pred: 1



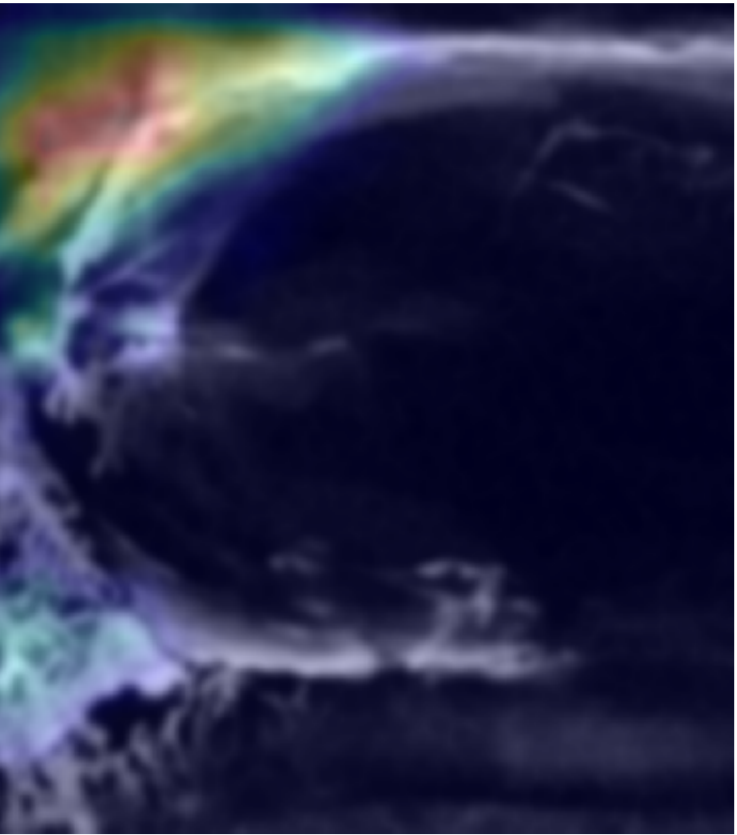
data/ZStacksWTMUT/imgs/MUT_Sample_03/t003.nii.gz
Heavy Smoothing ($\sigma=3.5$)
Sample 3 | GT: 1 | Pred: 1



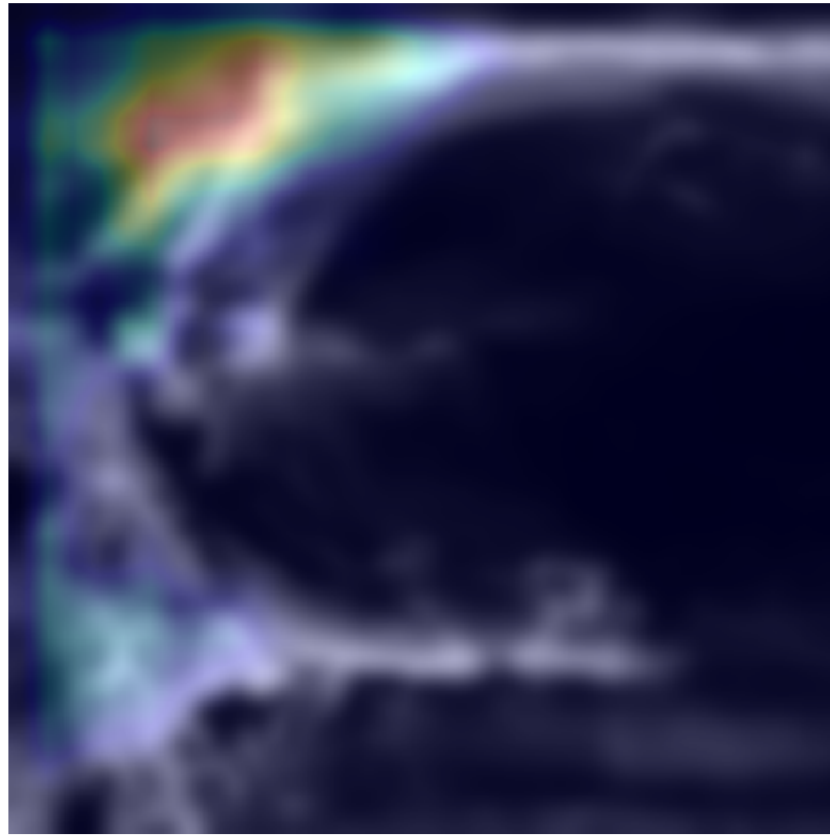
data/ZStacksWTMUT/imgs/MUT_Sample_01/t070.nii.gz
Original
Sample 4 | GT: 1 | Pred: 1



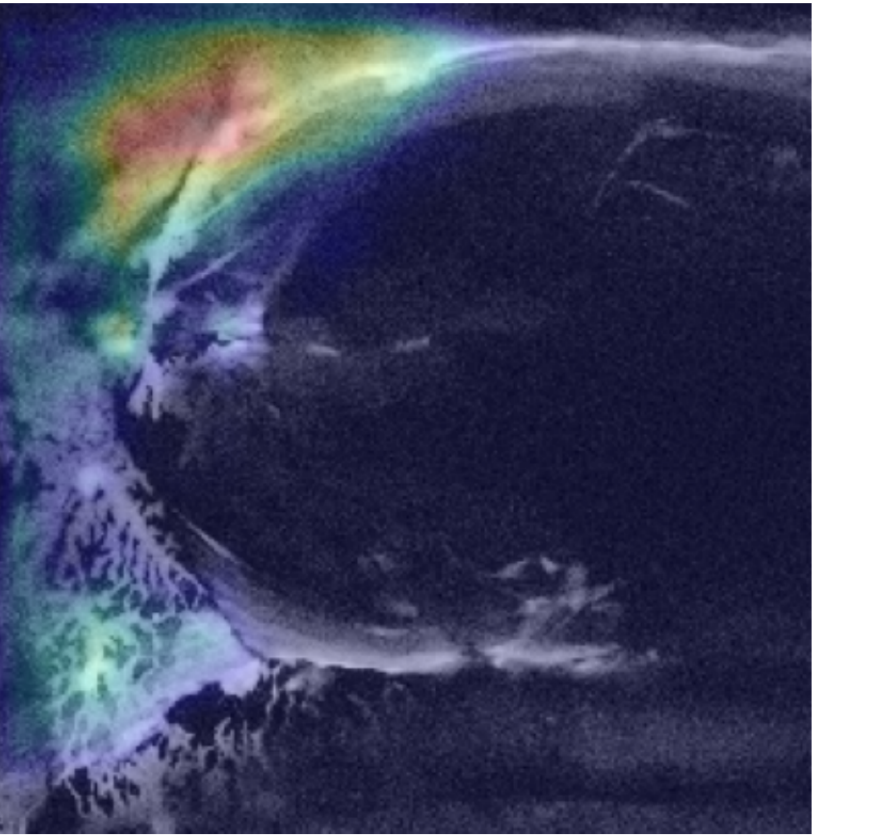
data/ZStacksWTMUT/imgs/MUT_Sample_01/t070.nii.gz
Light Smoothing ($\sigma=1.5$)
Sample 4 | GT: 1 | Pred: 1



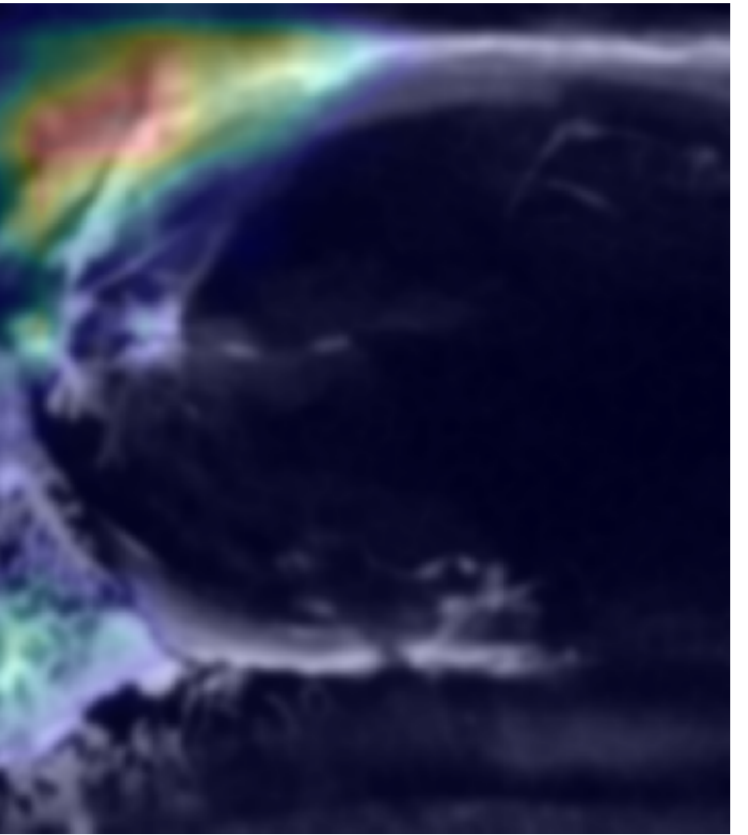
data/ZStacksWTMUT/imgs/MUT_Sample_01/t070.nii.gz
Heavy Smoothing ($\sigma=3.5$)
Sample 4 | GT: 1 | Pred: 1



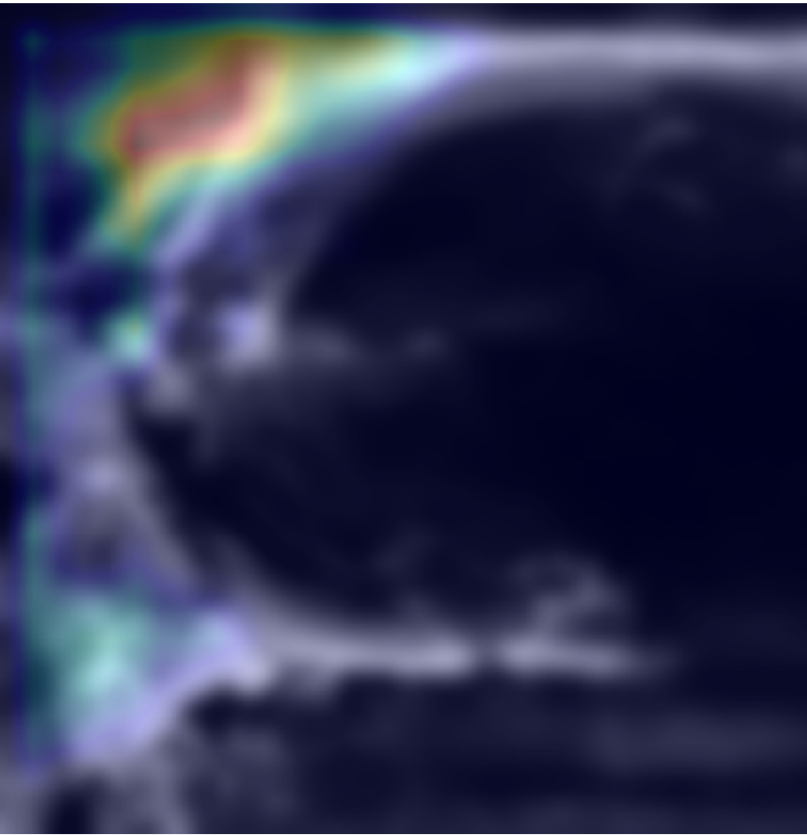
data/ZStacksWTMUT/imgs/MUT_Sample_01/t062.nii.gz
Original
Sample 5 | GT: 1 | Pred: 1



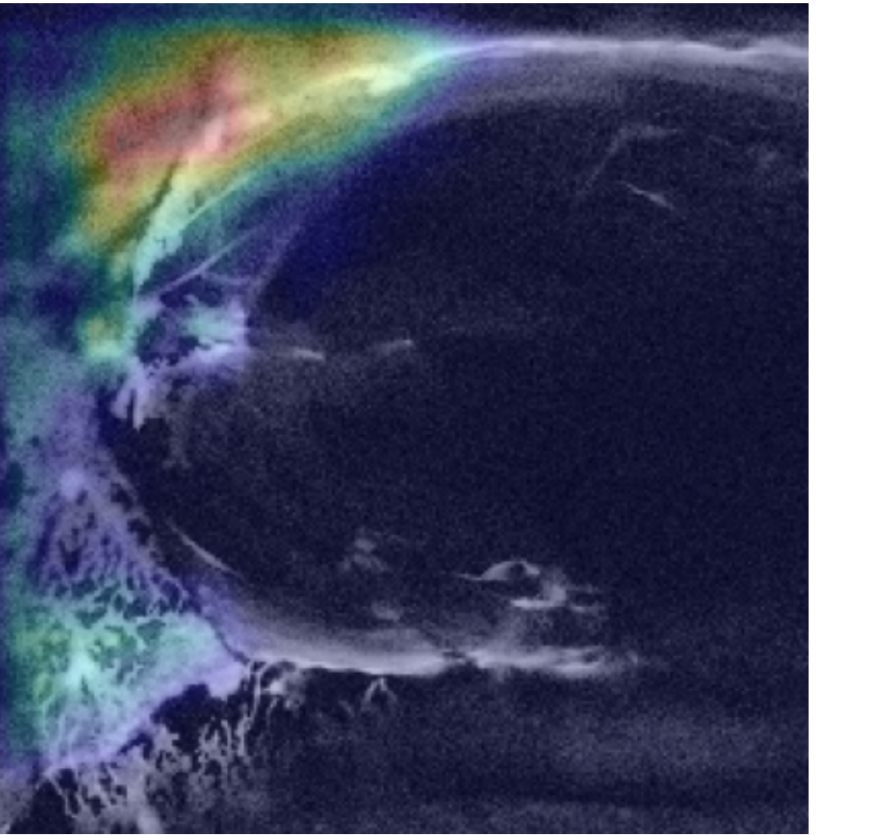
data/ZStacksWTMUT/imgs/MUT_Sample_01/t062.nii.gz
Light Smoothing ($\sigma=1.5$)
Sample 5 | GT: 1 | Pred: 1



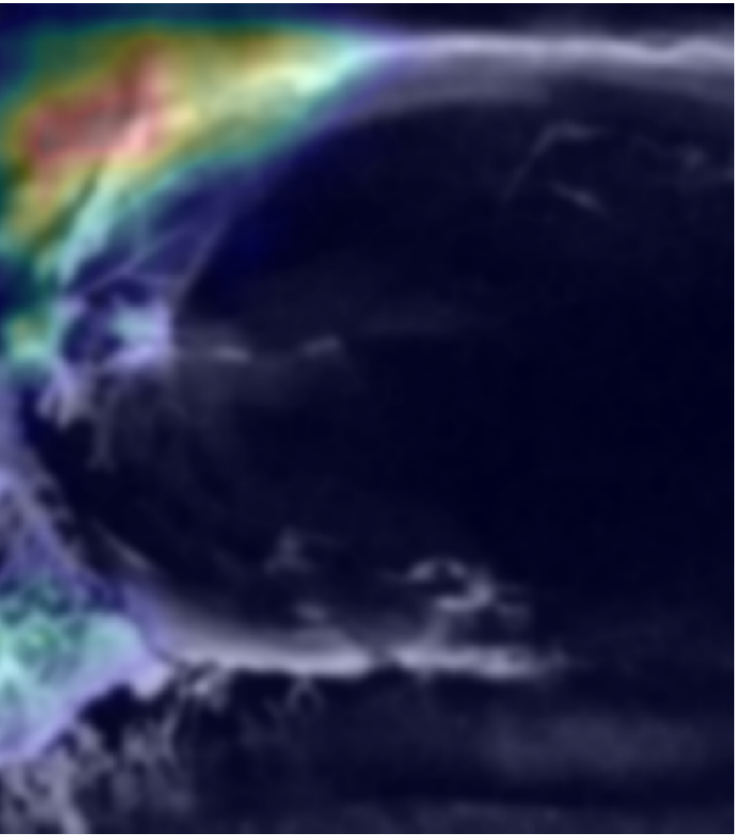
data/ZStacksWTMUT/imgs/MUT_Sample_01/t062.nii.gz
Heavy Smoothing ($\sigma=3.5$)
Sample 5 | GT: 1 | Pred: 1



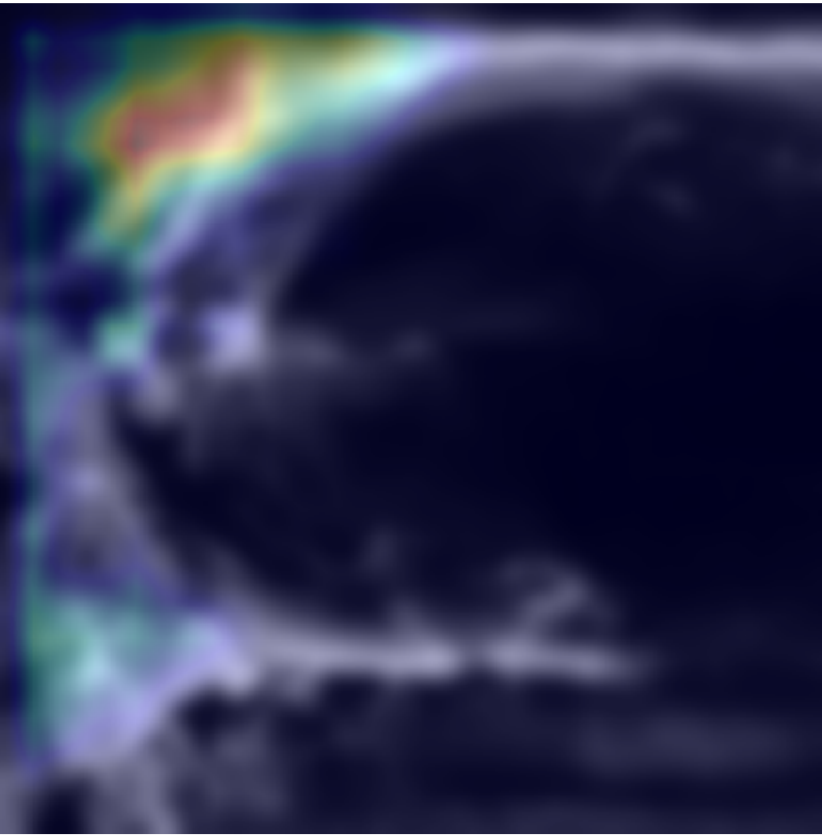
data/ZStacksWTMUT/imgs/MUT_Sample_01/t057.nii.gz
Original
Sample 6 | GT: 1 | Pred: 1



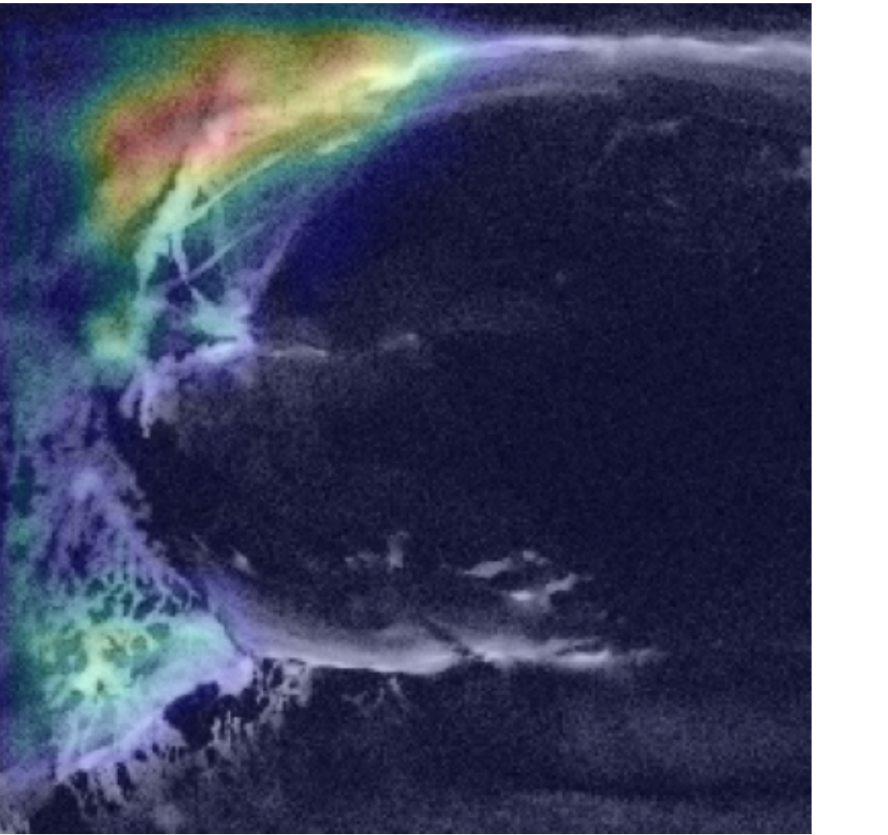
data/ZStacksWTMUT/imgs/MUT_Sample_01/t057.nii.gz
Light Smoothing ($\sigma=1.5$)
Sample 6 | GT: 1 | Pred: 1



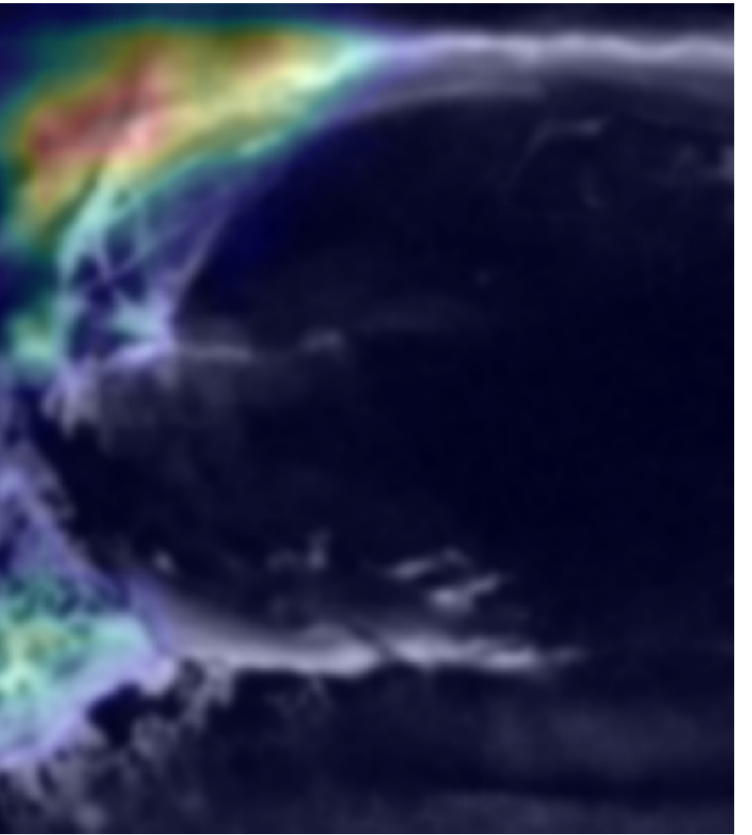
data/ZStacksWTMUT/imgs/MUT_Sample_01/t057.nii.gz
Heavy Smoothing ($\sigma=3.5$)
Sample 6 | GT: 1 | Pred: 1



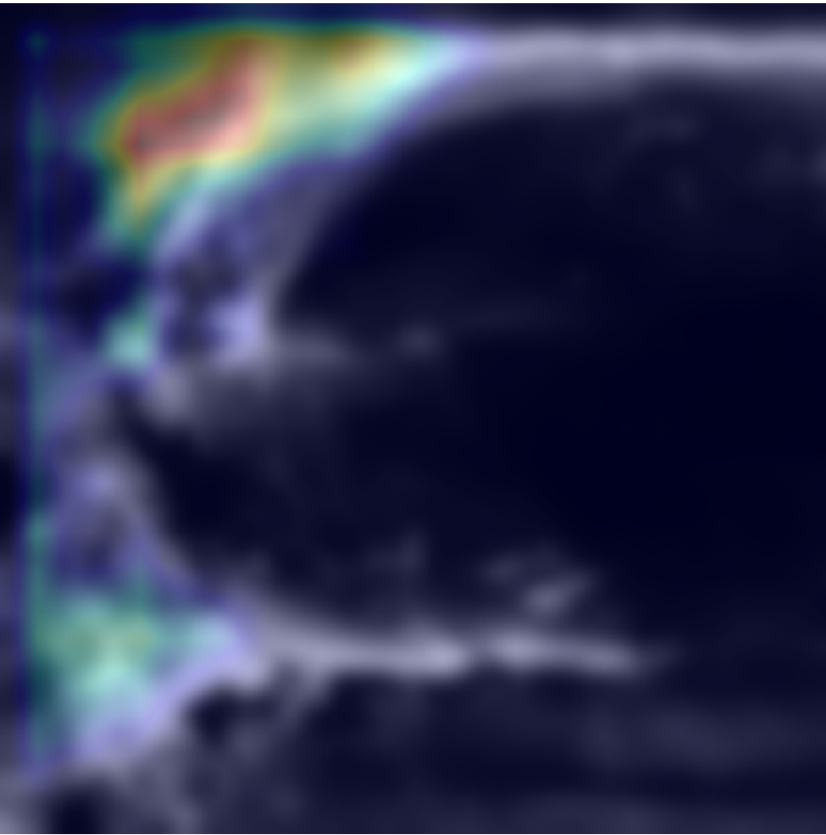
data/ZStacksWTMUT/imgs/MUT_Sample_01/t035.nii.gz
Original
Sample 7 | GT: 1 | Pred: 1



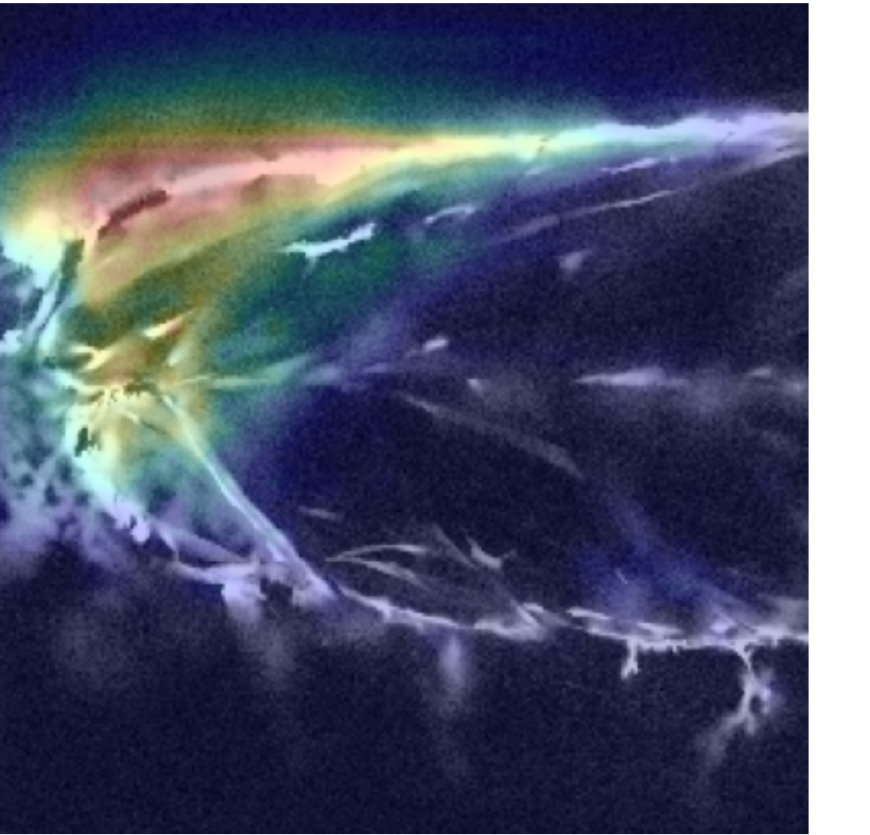
data/ZStacksWTMUT/imgs/MUT_Sample_01/t035.nii.gz
Light Smoothing ($\sigma=1.5$)
Sample 7 | GT: 1 | Pred: 1



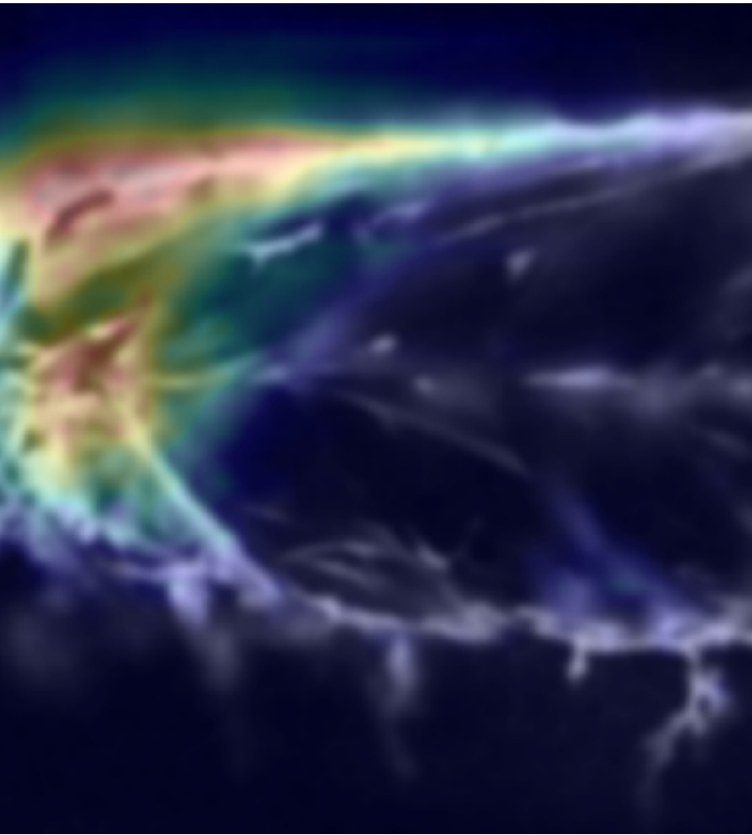
data/ZStacksWTMUT/imgs/MUT_Sample_01/t035.nii.gz
Heavy Smoothing ($\sigma=3.5$)
Sample 7 | GT: 1 | Pred: 1



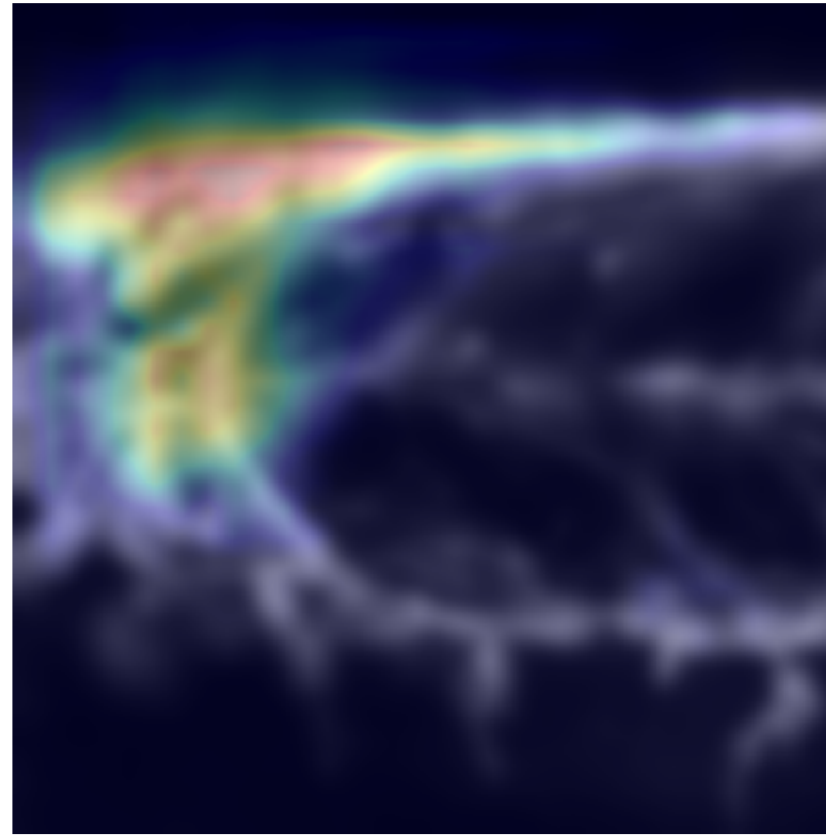
data/ZStacksWTMUT/imgs/MUT_Sample_03/t002.nii.gz
Original
Sample 8 | GT: 1 | Pred: 1



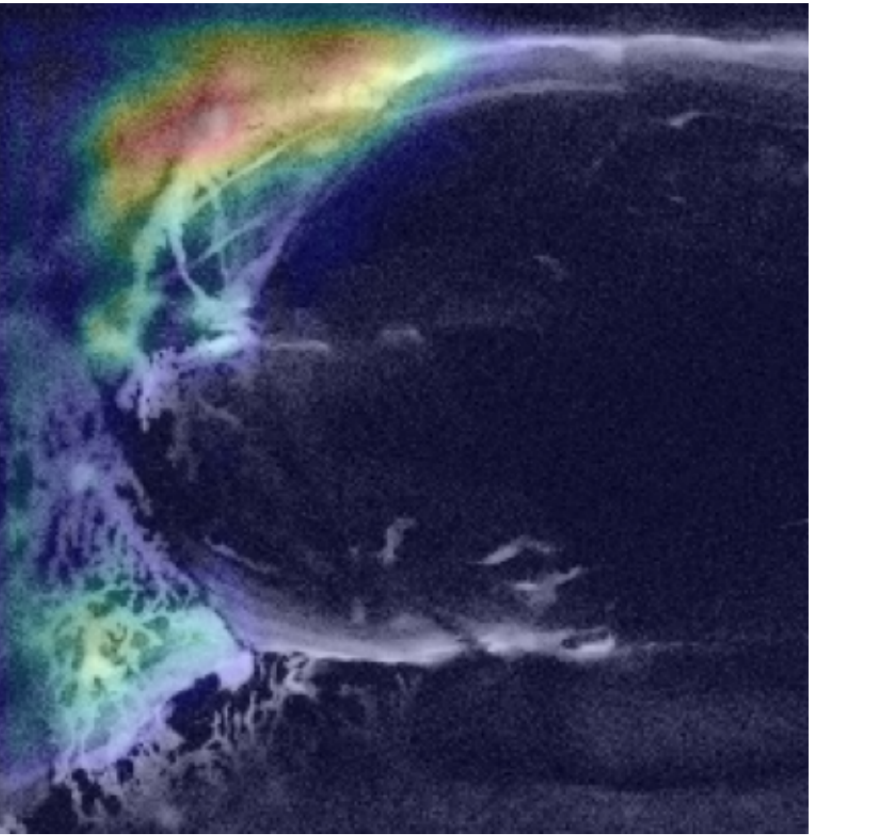
data/ZStacksWTMUT/imgs/MUT_Sample_03/t002.nii.gz
Light Smoothing ($\sigma=1.5$)
Sample 8 | GT: 1 | Pred: 1



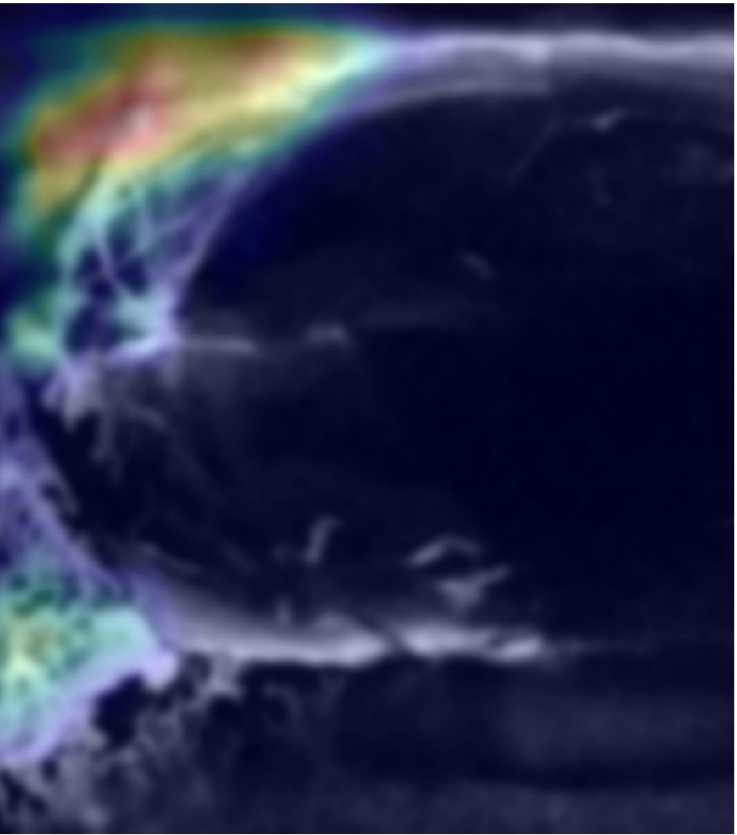
data/ZStacksWTMUT/imgs/MUT_Sample_03/t002.nii.gz
Heavy Smoothing ($\sigma=3.5$)
Sample 8 | GT: 1 | Pred: 1



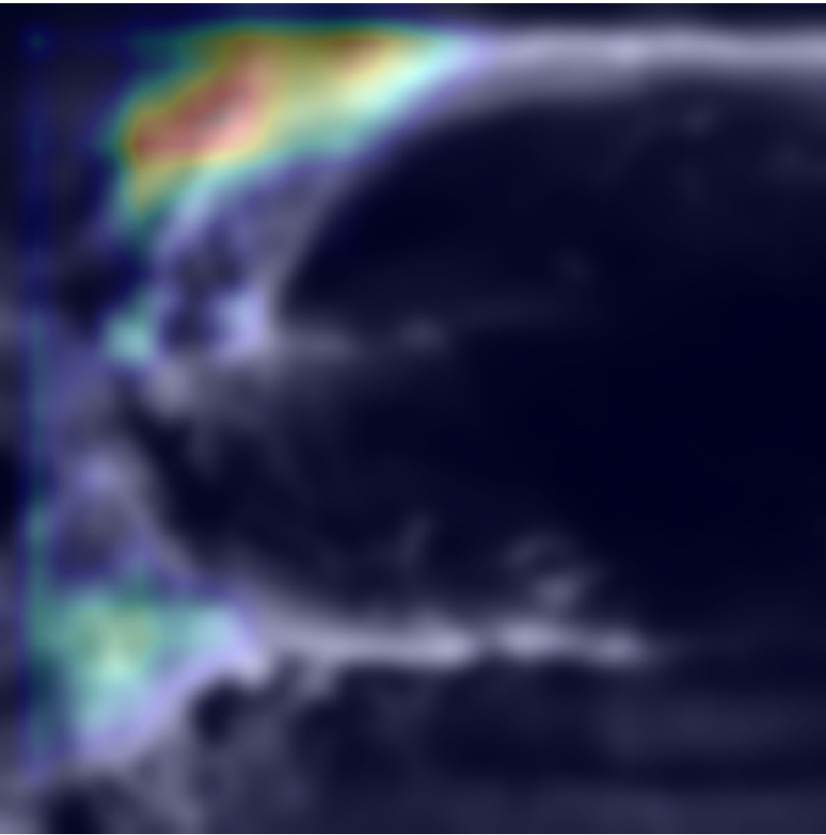
data/ZStacksWTMUT/imgs/MUT_Sample_01/t026.nii.gz
Original
Sample 9 | GT: 1 | Pred: 1



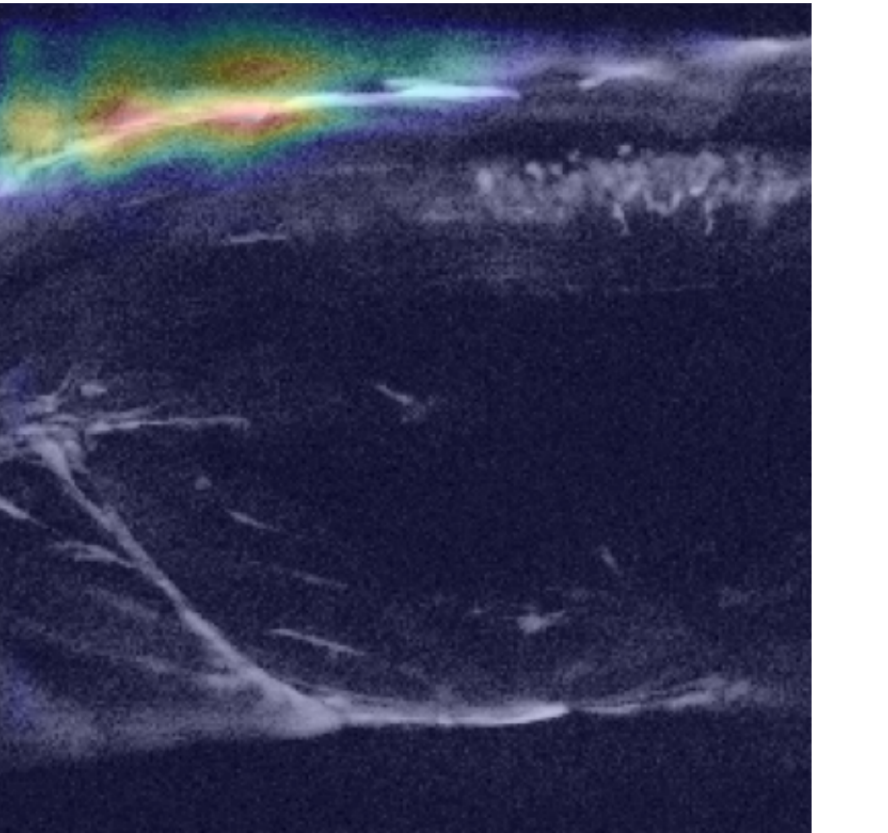
data/ZStacksWTMUT/imgs/MUT_Sample_01/t026.nii.gz
Light Smoothing ($\sigma=1.5$)
Sample 9 | GT: 1 | Pred: 1



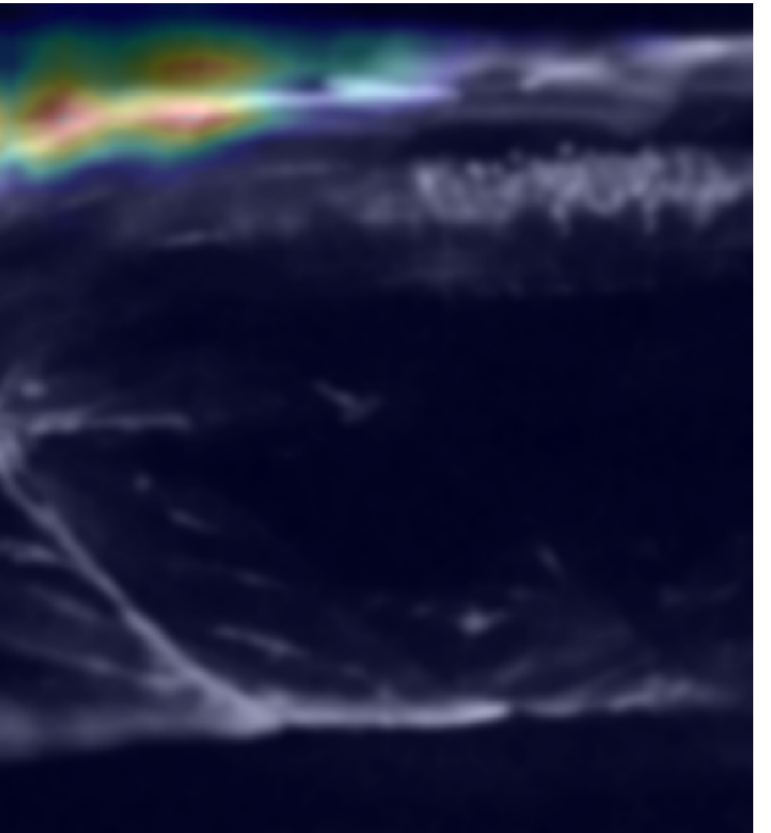
data/ZStacksWTMUT/imgs/MUT_Sample_01/t026.nii.gz
Heavy Smoothing ($\sigma=3.5$)
Sample 9 | GT: 1 | Pred: 1



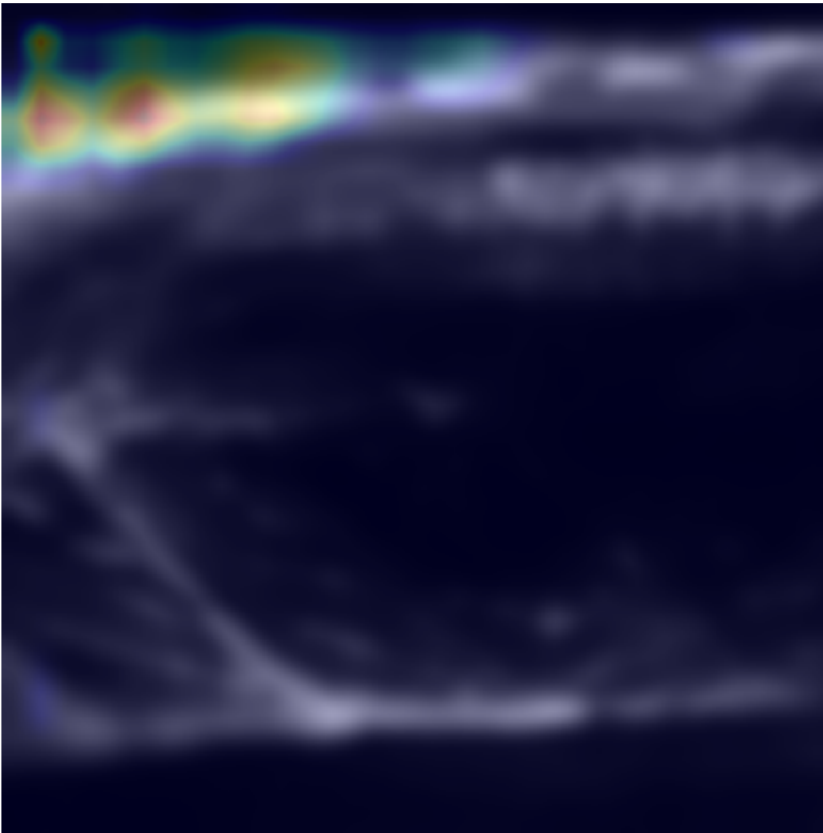
data/ZStacksWTMUT/imgs/WT_Sample_3/t104.nii.gz
Original
Sample 10 | GT: 0 | Pred: 0



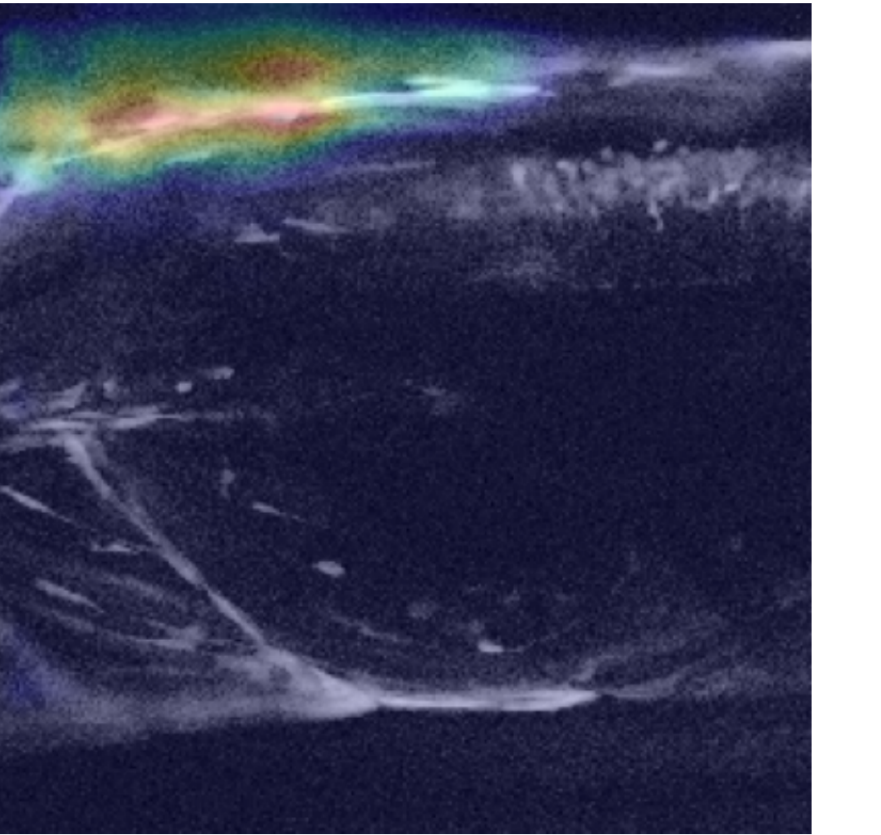
data/ZStacksWTMUT/imgs/WT_Sample_3/t104.nii.gz
Light Smoothing ($\sigma=1.5$)
Sample 10 | GT: 0 | Pred: 0



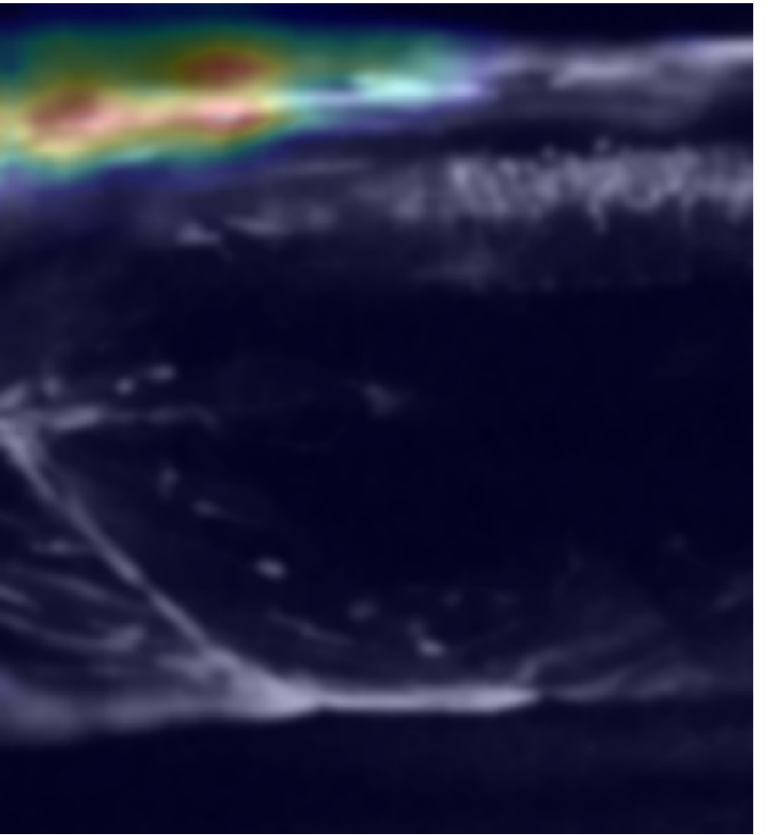
data/ZStacksWTMUT/imgs/WT_Sample_3/t104.nii.gz
Heavy Smoothing ($\sigma=3.5$)
Sample 10 | GT: 0 | Pred: 0



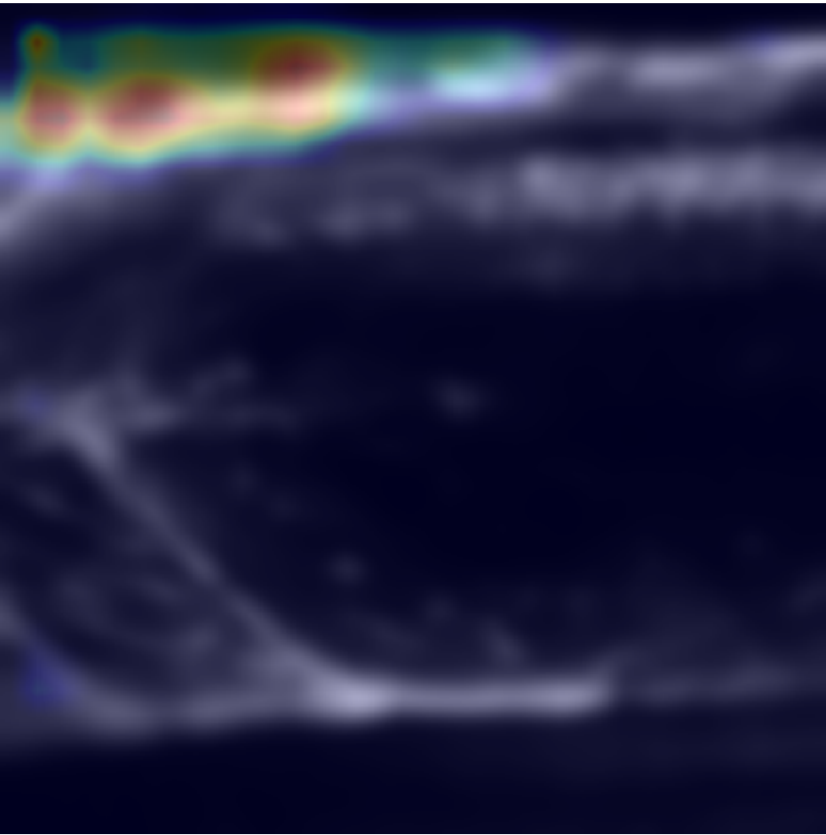
data/ZStacksWTMUT/imgs/WT_Sample_3/t037.nii.gz
Original
Sample 11 | GT: 0 | Pred: 0



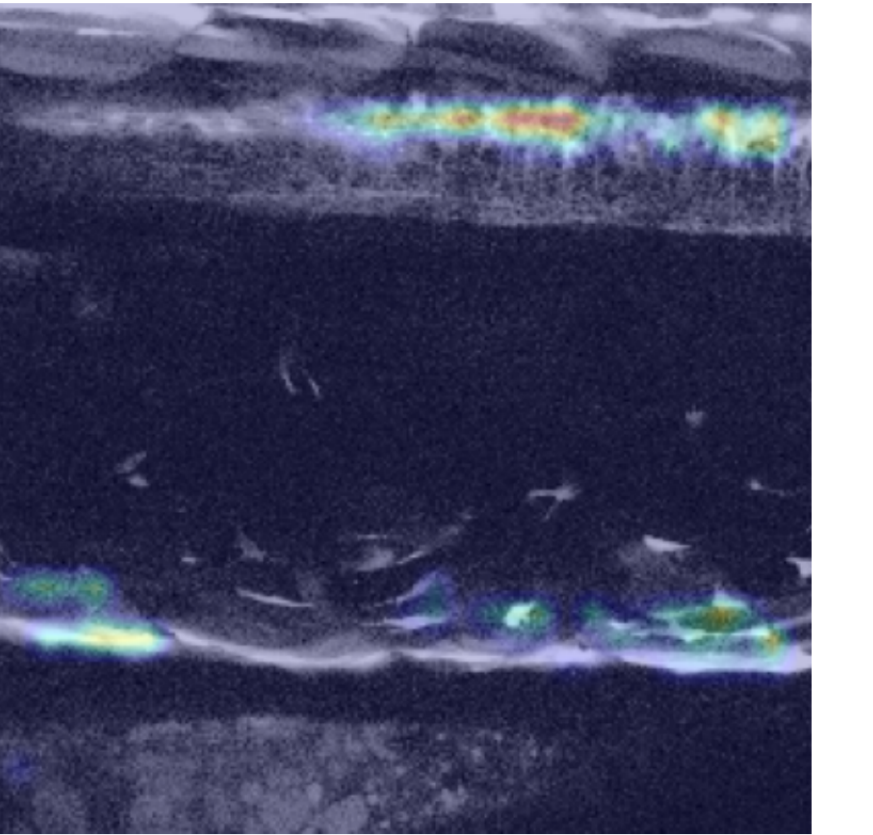
data/ZStacksWTMUT/imgs/WT_Sample_3/t037.nii.gz
Light Smoothing ($\sigma=1.5$)
Sample 11 | GT: 0 | Pred: 0



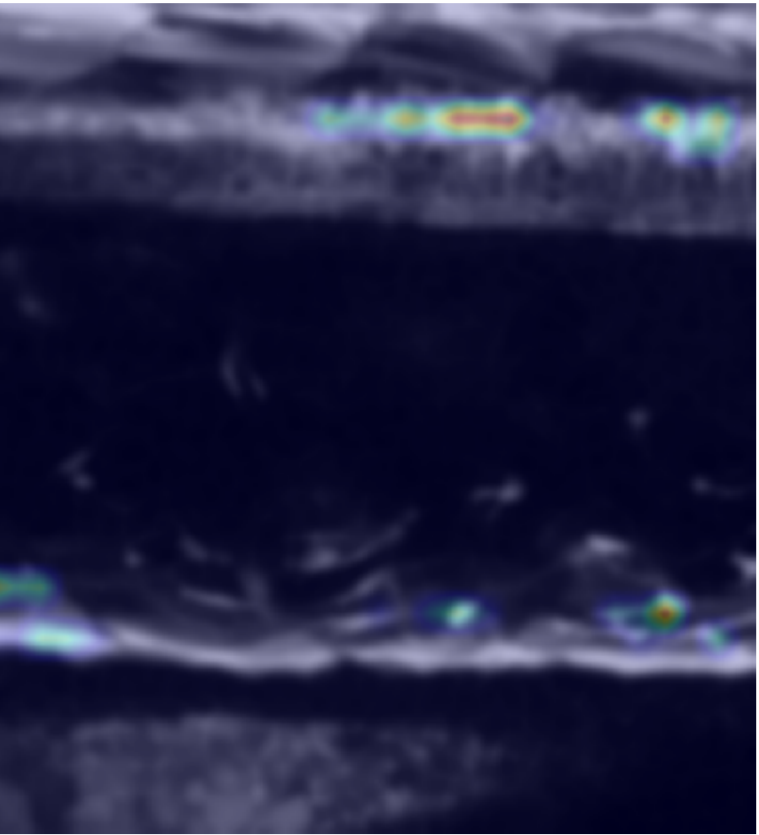
data/ZStacksWTMUT/imgs/WT_Sample_3/t037.nii.gz
Heavy Smoothing ($\sigma=3.5$)
Sample 11 | GT: 0 | Pred: 0



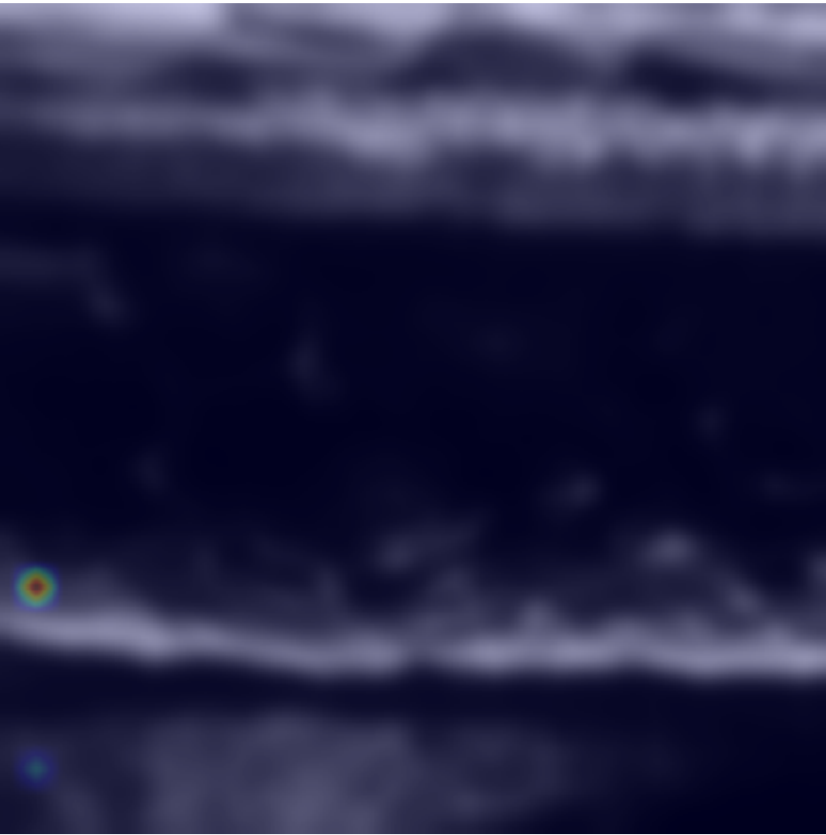
data/ZStacksWTMUT/imgs/WT_Sample_01/t044.nii.gz
Original
Sample 12 | GT: 0 | Pred: 0



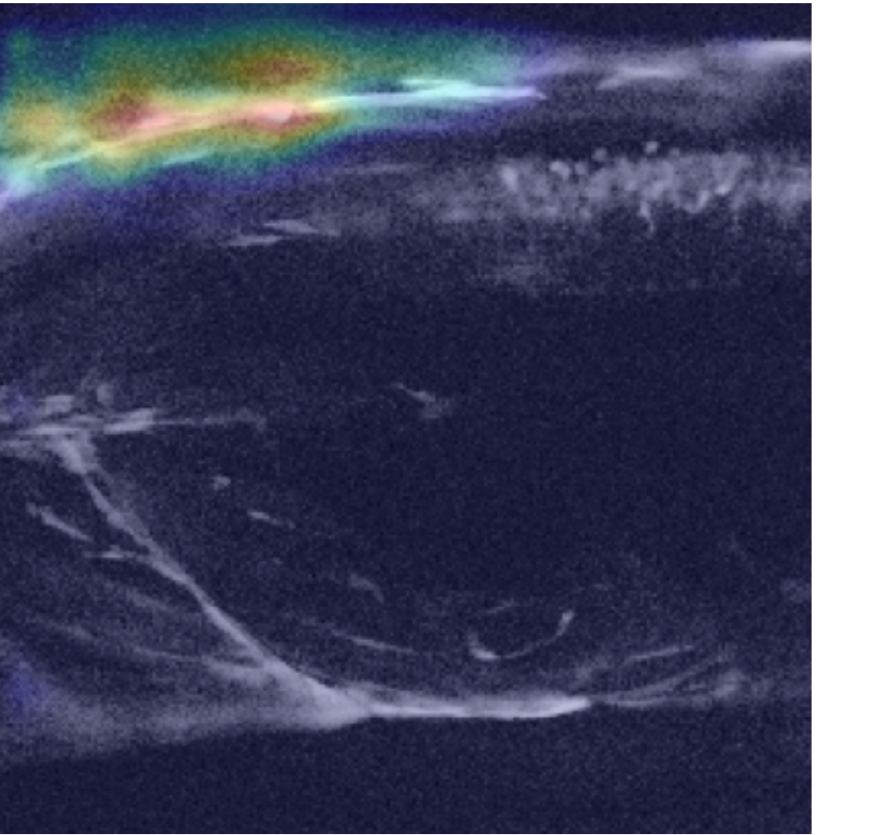
data/ZStacksWTMUT/imgs/WT_Sample_01/t044.nii.gz
Light Smoothing ($\sigma=1.5$)
Sample 12 | GT: 0 | Pred: 0



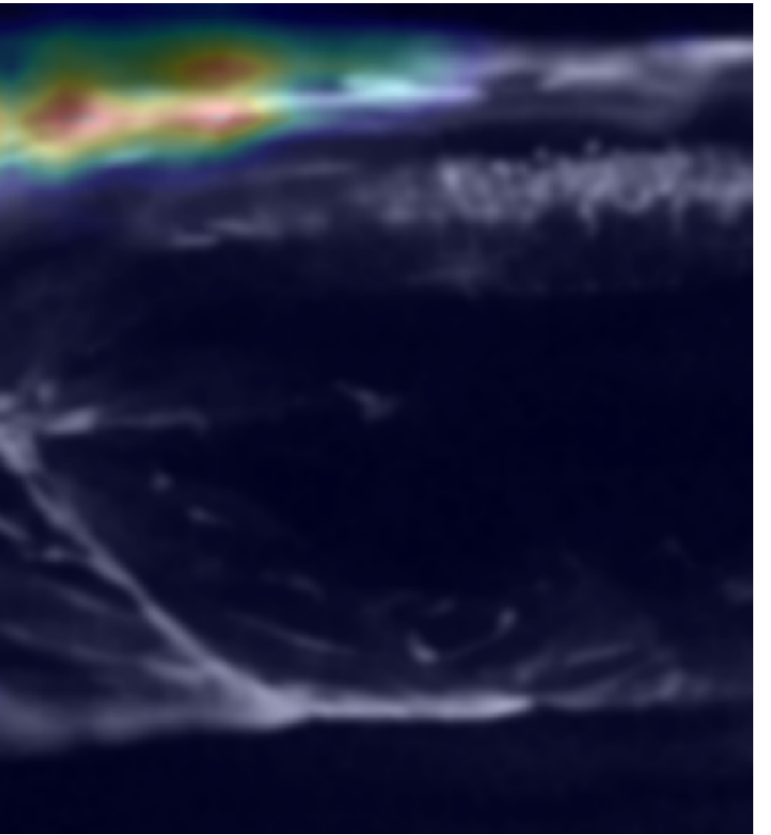
data/ZStacksWTMUT/imgs/WT_Sample_01/t044.nii.gz
Heavy Smoothing ($\sigma=3.5$)
Sample 12 | GT: 0 | Pred: 0



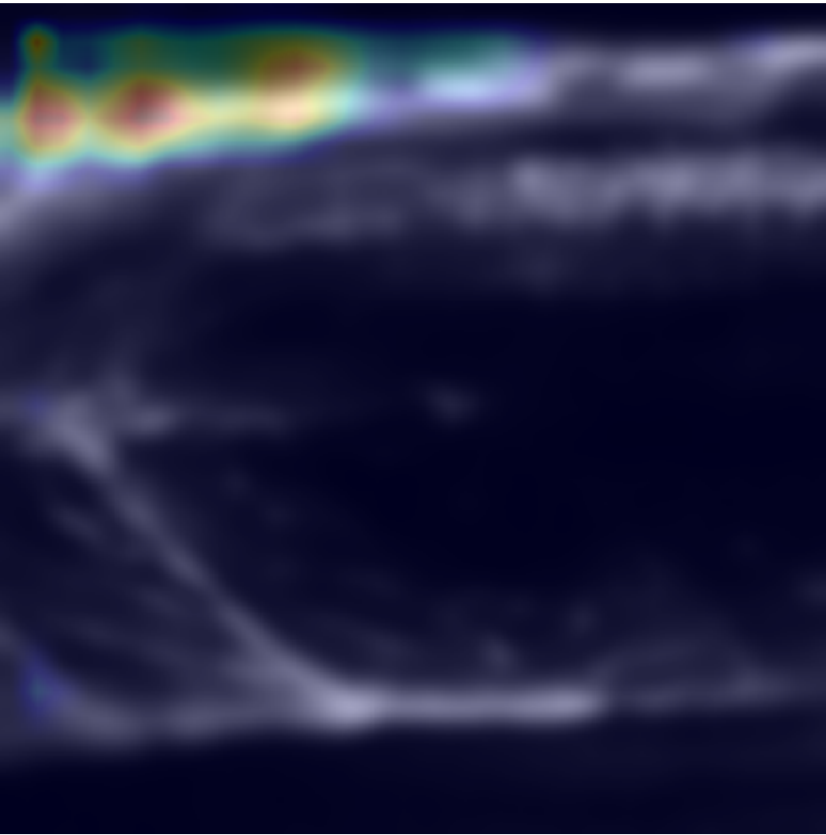
data/ZStacksWTMUT/imgs/WT_Sample_3/t060.nii.gz
Original
Sample 13 | GT: 0 | Pred: 0



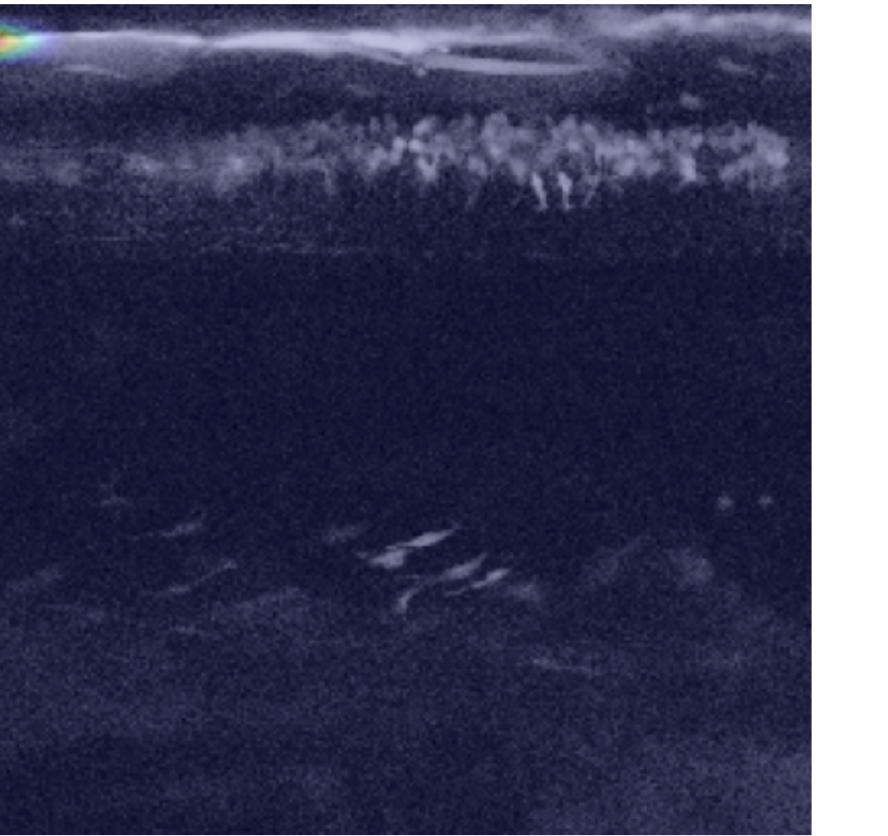
data/ZStacksWTMUT/imgs/WT_Sample_3/t060.nii.gz
Light Smoothing ($\sigma=1.5$)
Sample 13 | GT: 0 | Pred: 0



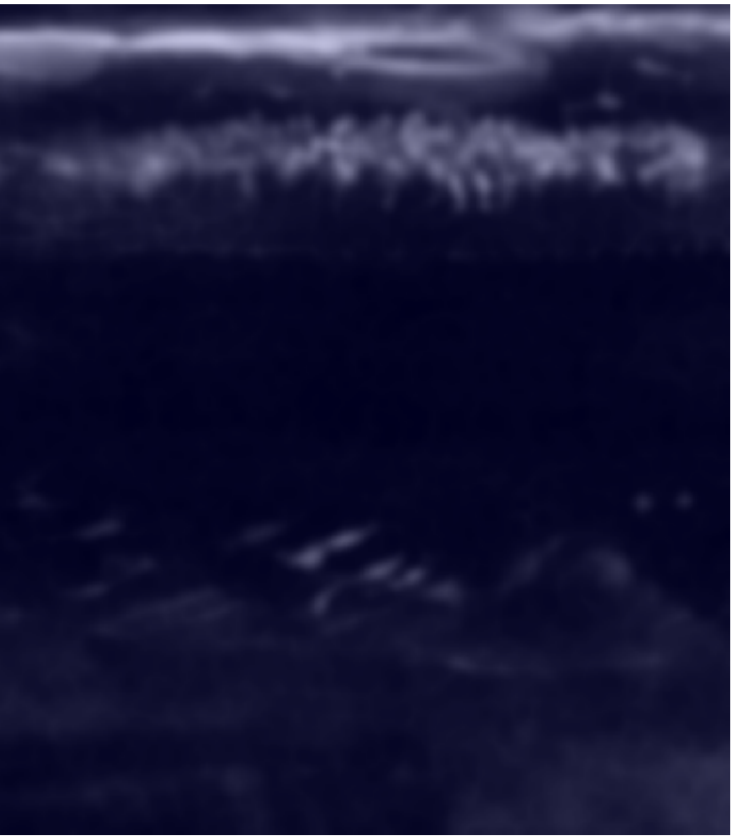
data/ZStacksWTMUT/imgs/WT_Sample_3/t060.nii.gz
Heavy Smoothing ($\sigma=3.5$)
Sample 13 | GT: 0 | Pred: 0



data/ZStacksWTMUT/imgs/WT_Sample_02/t095.nii.gz
Original
Sample 14 | GT: 0 | Pred: 0



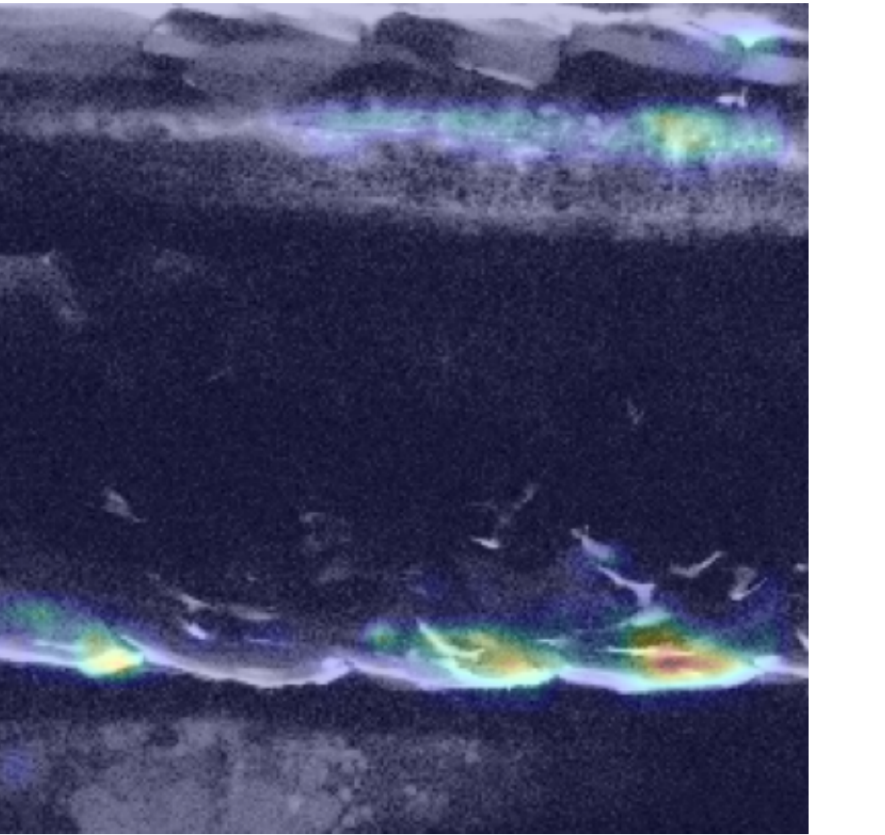
data/ZStacksWTMUT/imgs/WT_Sample_02/t095.nii.gz
Light Smoothing ($\sigma=1.5$)
Sample 14 | GT: 0 | Pred: 0



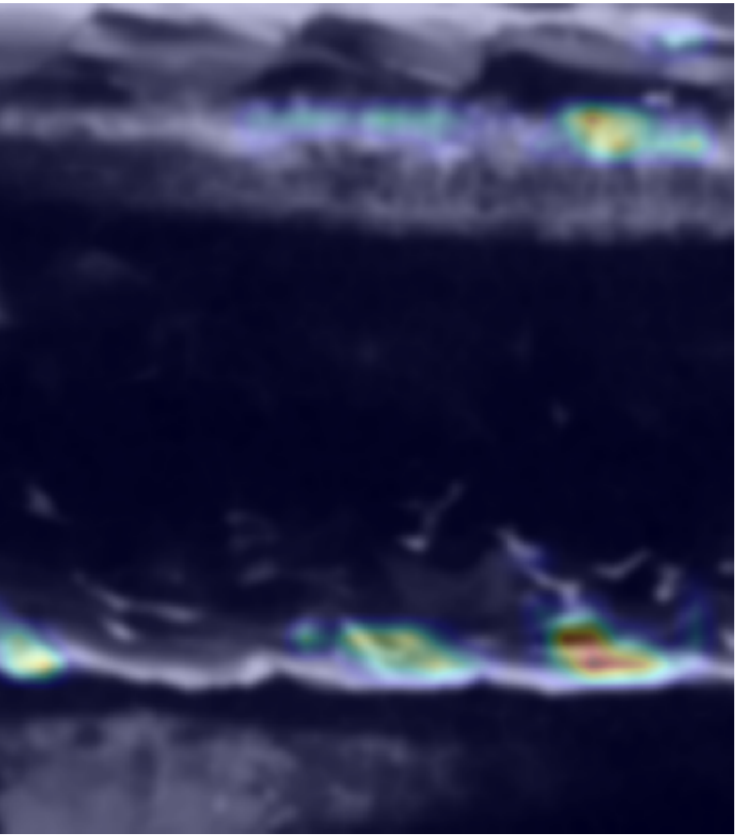
data/ZStacksWTMUT/imgs/WT_Sample_02/t095.nii.gz
Heavy Smoothing ($\sigma=3.5$)
Sample 14 | GT: 0 | Pred: 0



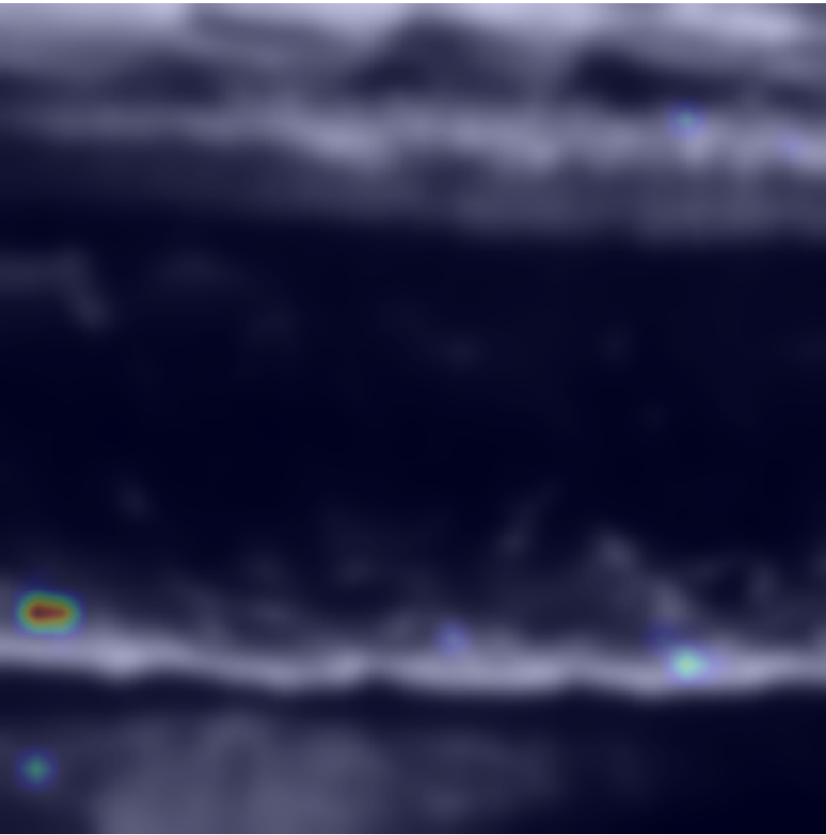
data/ZStacksWTMUT/imgs/WT_Sample_01/t016.nii.gz
Original
Sample 15 | GT: 0 | Pred: 0



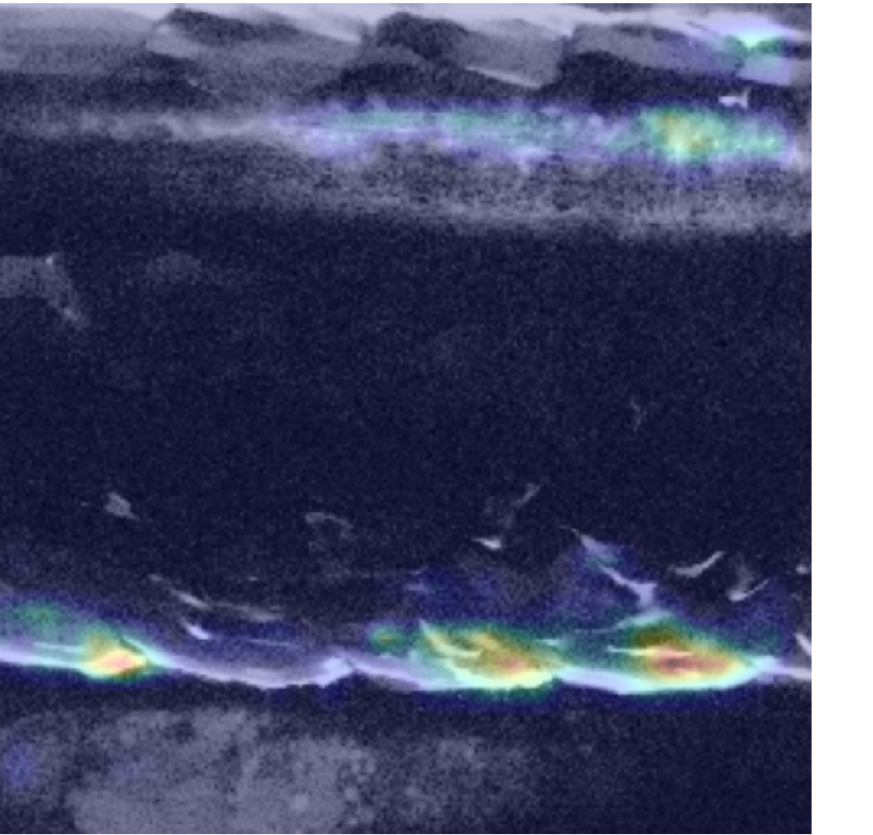
data/ZStacksWTMUT/imgs/WT_Sample_01/t016.nii.gz
Light Smoothing ($\sigma=1.5$)
Sample 15 | GT: 0 | Pred: 0



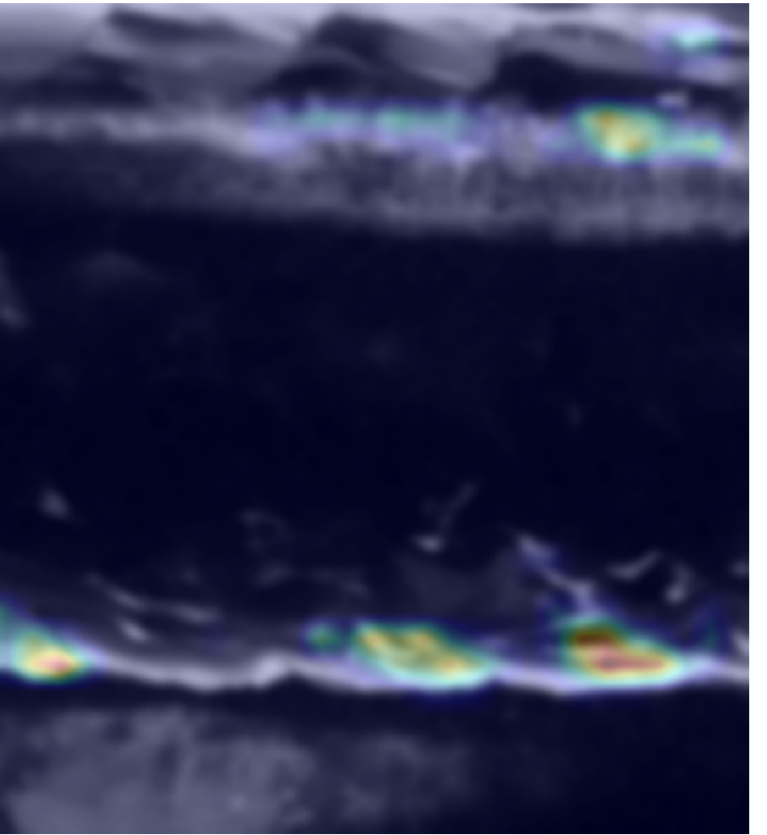
data/ZStacksWTMUT/imgs/WT_Sample_01/t016.nii.gz
Heavy Smoothing ($\sigma=3.5$)
Sample 15 | GT: 0 | Pred: 0



data/ZStacksWTMUT/imgs/WT_Sample_01/t015.nii.gz
Original
Sample 16 | GT: 0 | Pred: 0



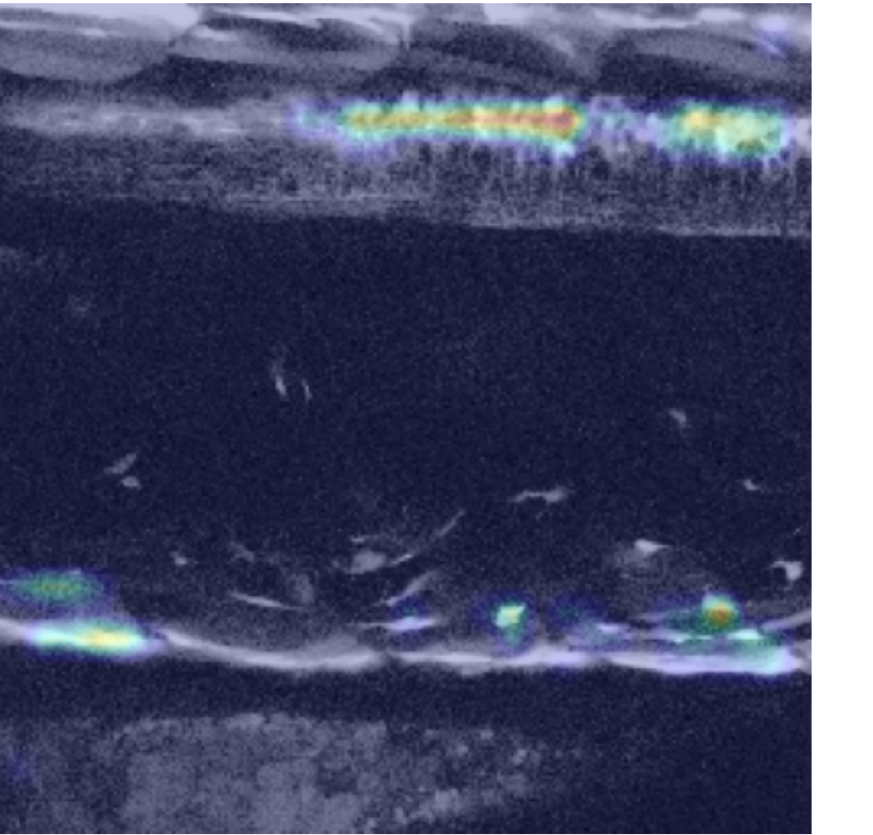
data/ZStacksWTMUT/imgs/WT_Sample_01/t015.nii.gz
Light Smoothing ($\sigma=1.5$)
Sample 16 | GT: 0 | Pred: 0



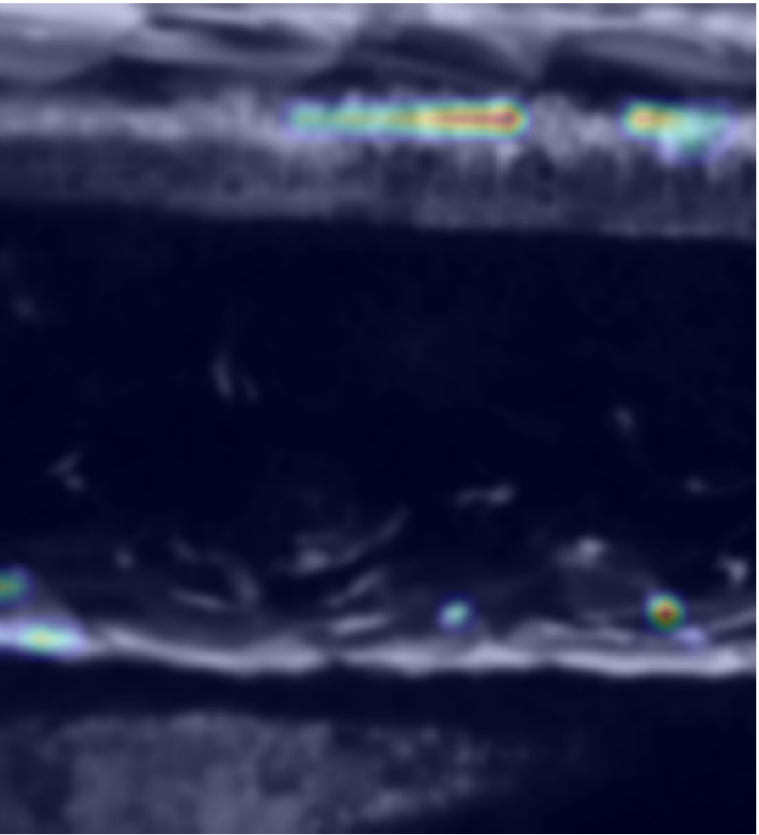
data/ZStacksWTMUT/imgs/WT_Sample_01/t015.nii.gz
Heavy Smoothing ($\sigma=3.5$)
Sample 16 | GT: 0 | Pred: 0



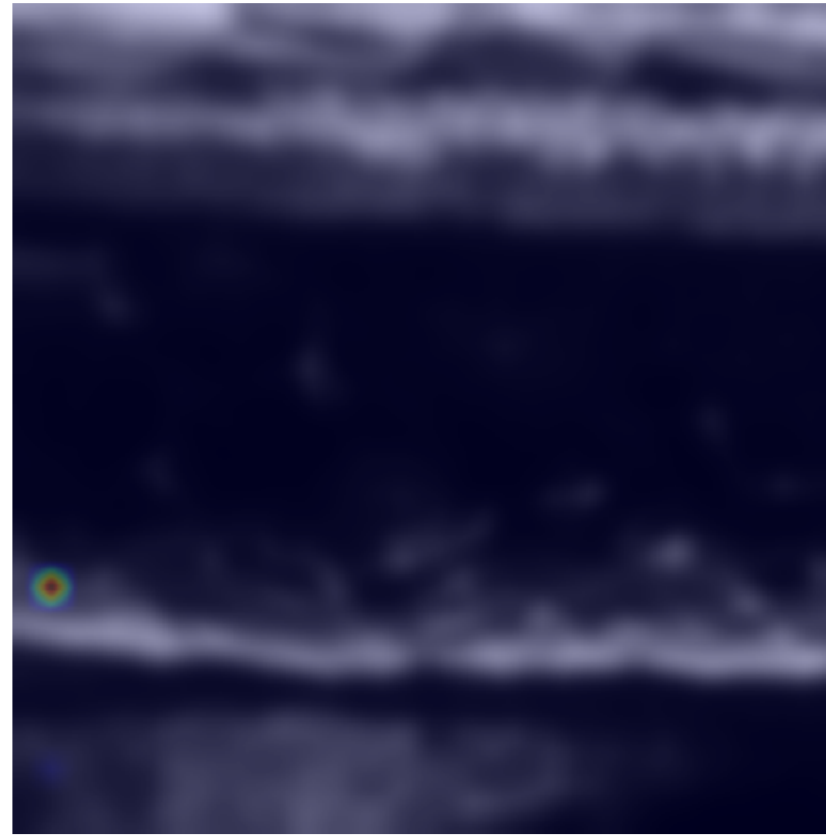
data/ZStacksWTMUT/imgs/WT_Sample_01/t047.nii.gz
Original
Sample 17 | GT: 0 | Pred: 0



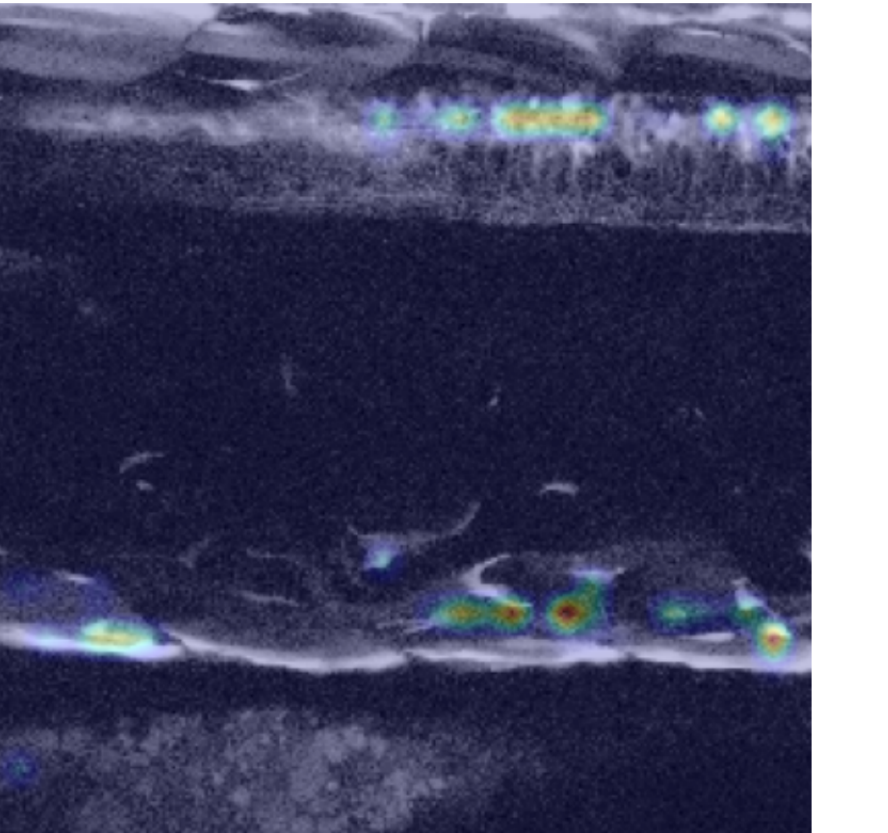
data/ZStacksWTMUT/imgs/WT_Sample_01/t047.nii.gz
Light Smoothing ($\sigma=1.5$)
Sample 17 | GT: 0 | Pred: 0



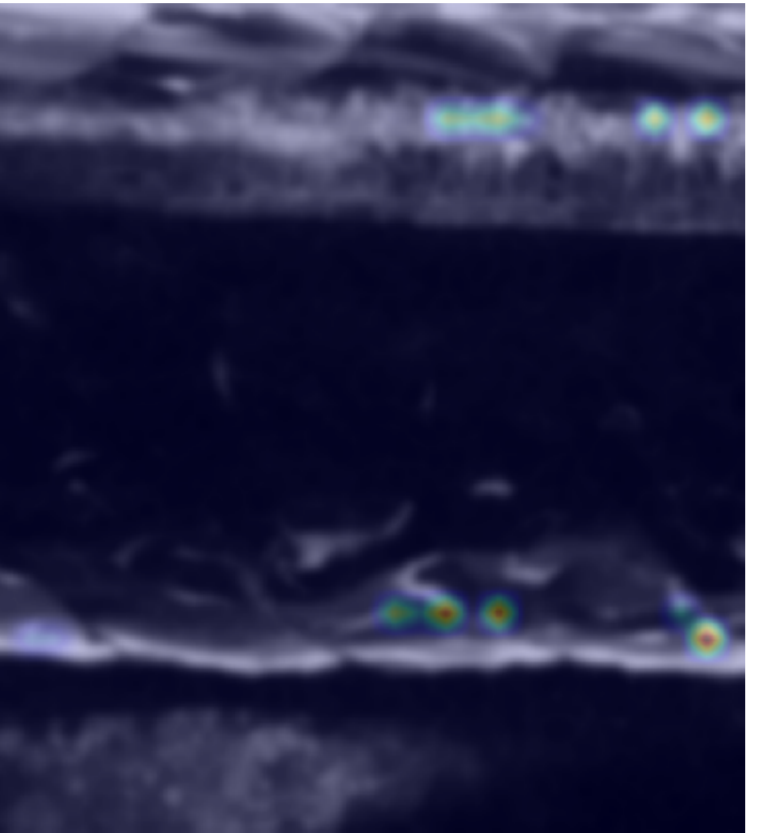
data/ZStacksWTMUT/imgs/WT_Sample_01/t047.nii.gz
Heavy Smoothing ($\sigma=3.5$)
Sample 17 | GT: 0 | Pred: 0



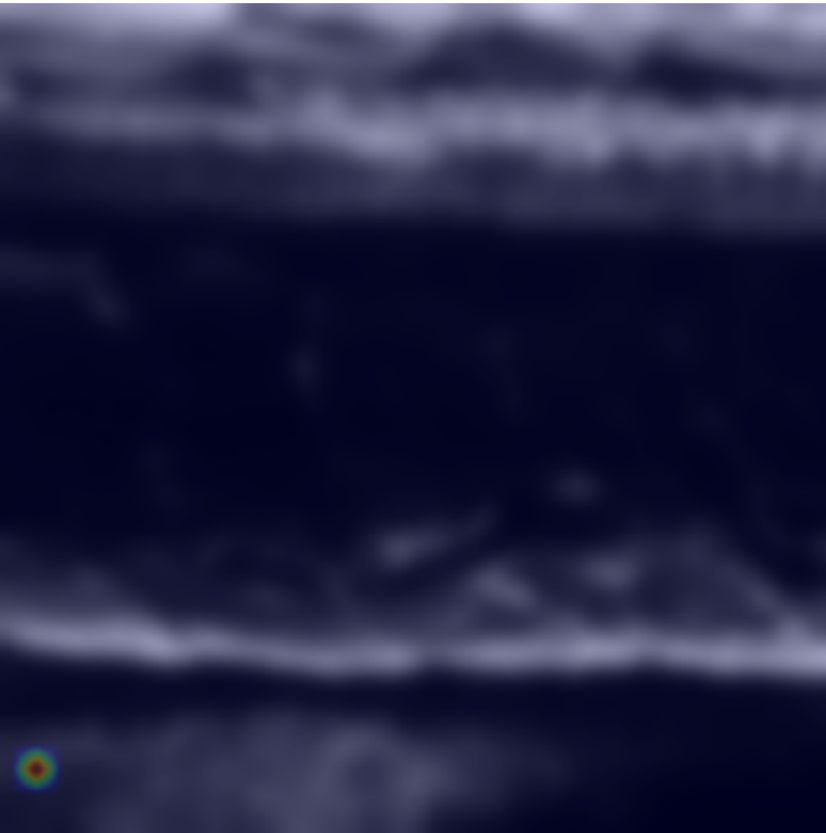
data/ZStacksWTMUT/imgs/WT_Sample_01/t111.nii.gz
Original
Sample 18 | GT: 0 | Pred: 0



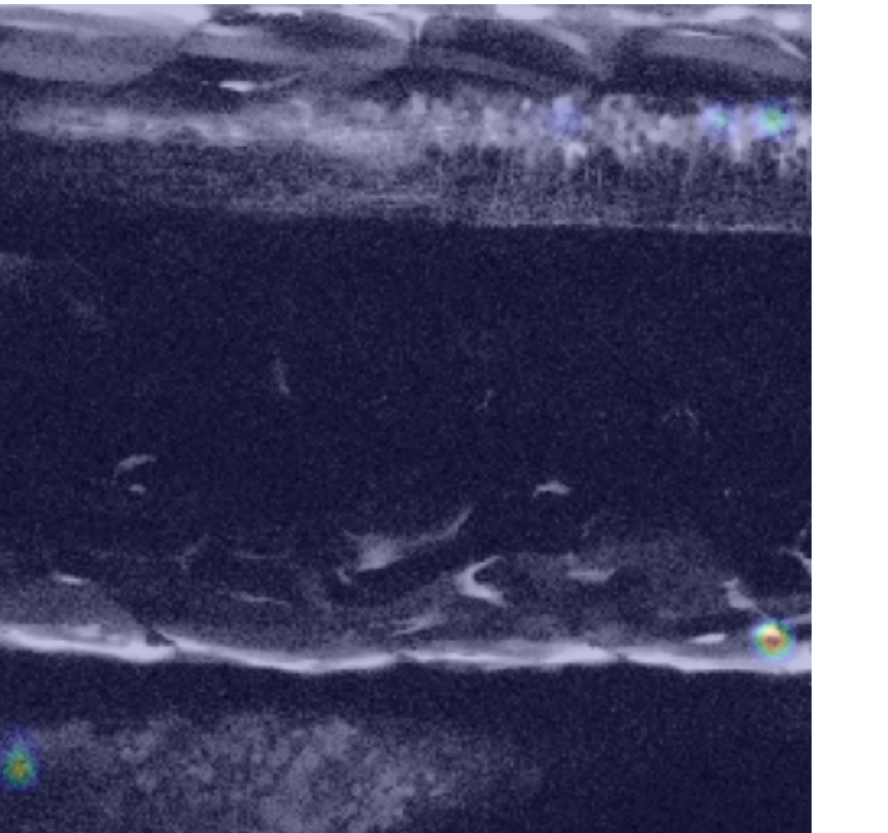
data/ZStacksWTMUT/imgs/WT_Sample_01/t111.nii.gz
Light Smoothing ($\sigma=1.5$)
Sample 18 | GT: 0 | Pred: 0



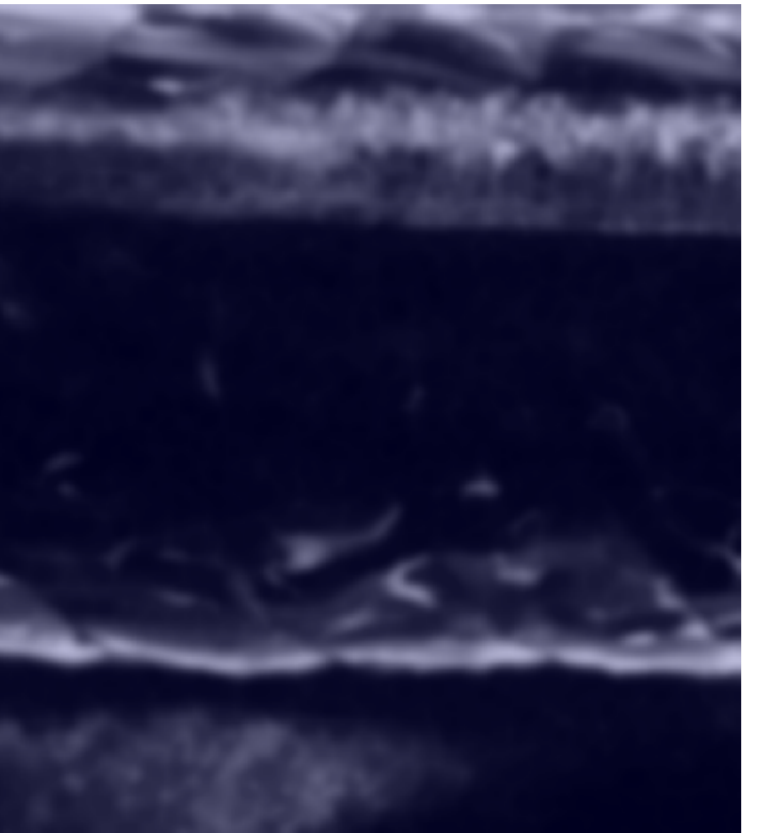
data/ZStacksWTMUT/imgs/WT_Sample_01/t111.nii.gz
Heavy Smoothing ($\sigma=3.5$)
Sample 18 | GT: 0 | Pred: 0



data/ZStacksWTMUT/imgs/WT_Sample_01/t119.nii.gz
Original
Sample 19 | GT: 0 | Pred: 0



data/ZStacksWTMUT/imgs/WT_Sample_01/t119.nii.gz
Light Smoothing ($\sigma=1.5$)
Sample 19 | GT: 0 | Pred: 0



data/ZStacksWTMUT/imgs/WT_Sample_01/t119.nii.gz
Heavy Smoothing ($\sigma=3.5$)
Sample 19 | GT: 0 | Pred: 0

