

# HETEROGENEITY REPORT REPORT



**Mcquire, Paris**

Patient Name

—

DOB

**2017-11-27**

Study Date

—

Age

**ANON\_HM8097764**

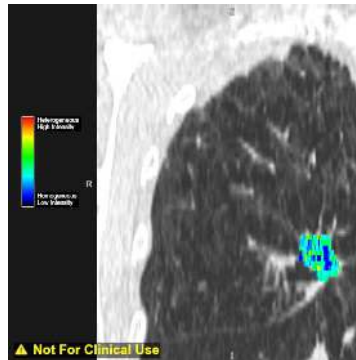
MRN

**F**

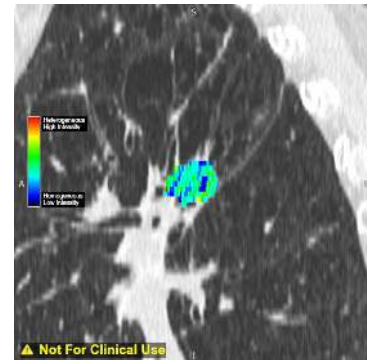
Gender



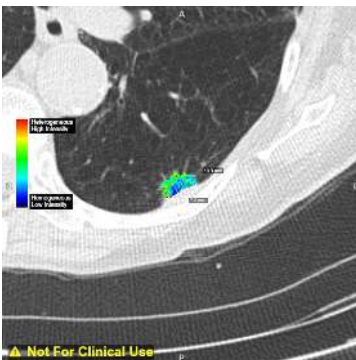
Lesion01 Axial  
Series 6, Slice 50



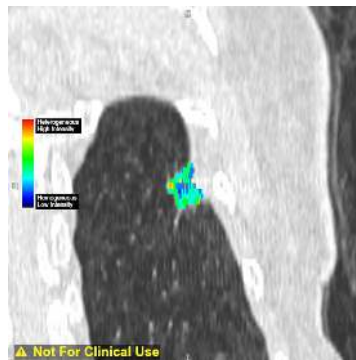
Lesion01 Coronal  
Series 6, Slice 87



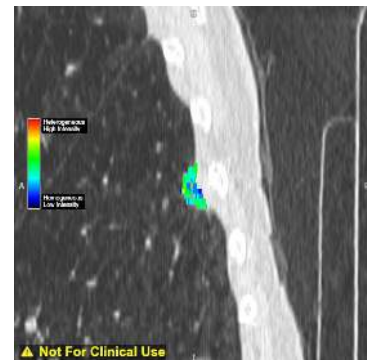
Lesion01 Sagittal  
Series 6, Slice 87



Lesion02 Axial  
Series 6, Slice 56



Lesion02 Coronal  
Series 6, Slice 87



Lesion02 Sagittal  
Series 6, Slice 87

\* HealthMyne is intended to be used by trained medical professionals, and does not directly generate any diagnosis. Discuss with your patient regarding health implications of this heterogeneity report. Overlays are colored results of a function of HU values and spatial similarity of voxel neighbors. Color is normalized across structure volume.

## Summary

	GLCM Avg Energy	GLCM Avg Homogeneity	GLCM Avg Correlation	GLCM Avg Entropy	GLCM Avg Contrast	GLCM Avg Dissimilarity
Lesion01	0.01	0.01	0.48	12.31	108575.83	244.20
Lesion02	0.02	0.01	0.56	10.71	63111.46	186.47

\* Metric values are computed using Gray Level Co-occurrence Matrix definitions, and are not depicted by the image overlays. See Reference Documentation for definition.

