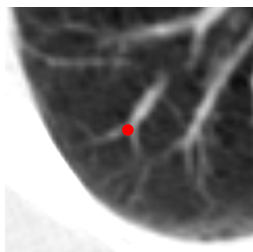


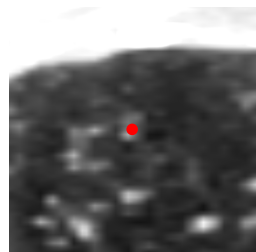
---

# Chapter 1. Case 10

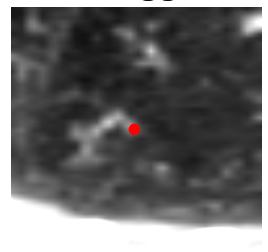
EE Transverse



EE Coronal



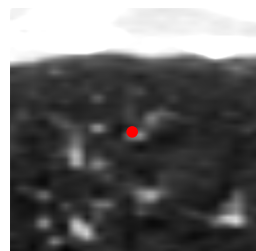
EE Saggital



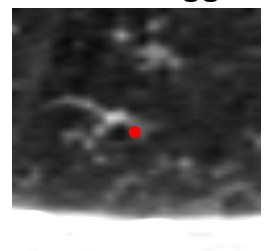
dirlab EI Transverse



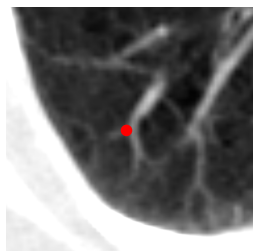
dirlab EI Coronal



dirlab EI Saggital



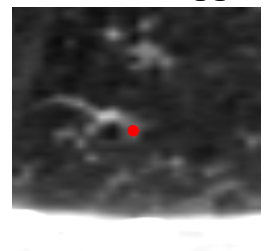
refined EI Transverse



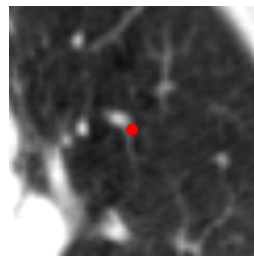
refined EI Coronal



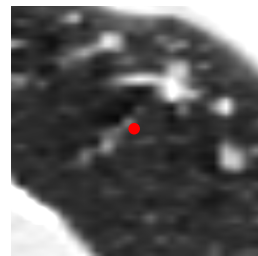
refined EI Saggital



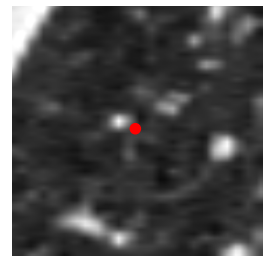
**EE Transverse**



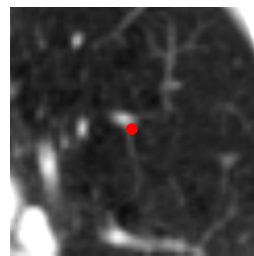
**EE Coronal**



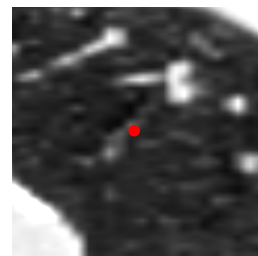
**EE Saggital**



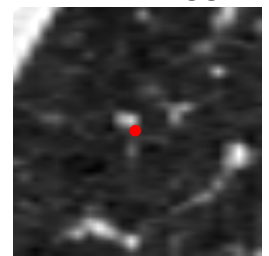
**dirlab EI Transverse**



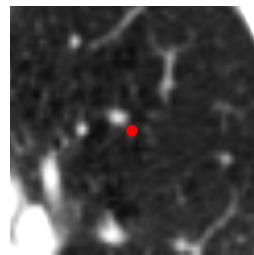
**dirlab EI Coronal**



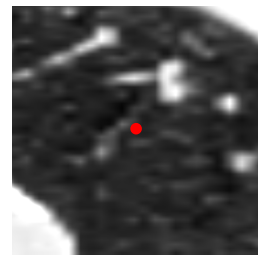
**dirlab EI Saggital**



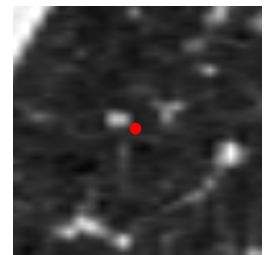
**refined EI Transverse**



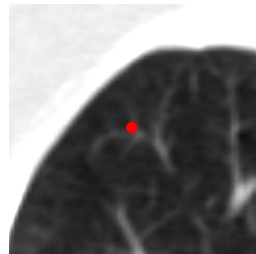
**refined EI Coronal**



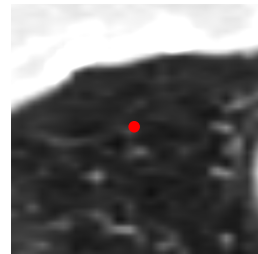
**refined EI Saggital**



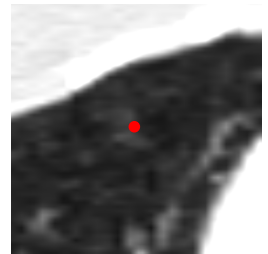
**EE Transverse**



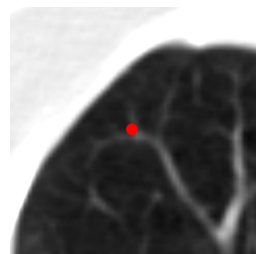
**EE Coronal**



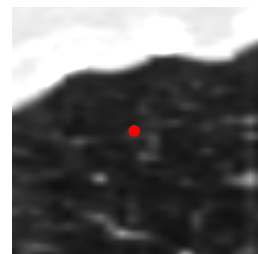
**EE Saggital**



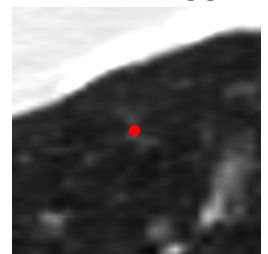
**dirlab EI Transverse**



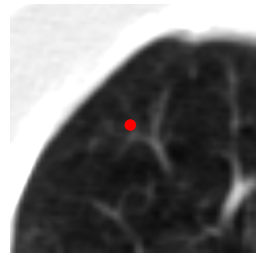
**dirlab EI Coronal**



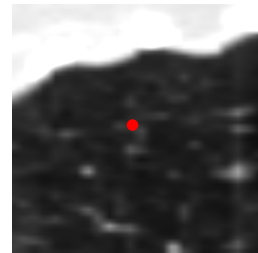
**dirlab EI Saggital**



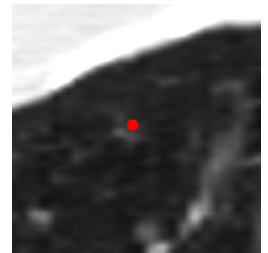
**refined EI Transverse**



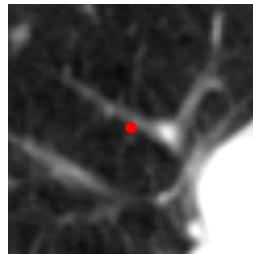
**refined EI Coronal**



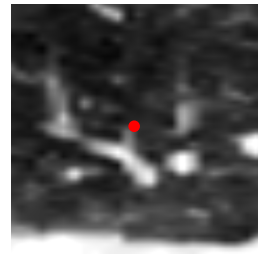
**refined EI Saggital**



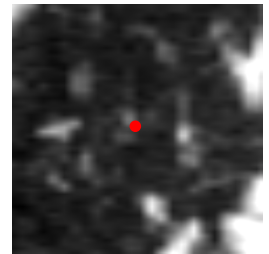
**EE Transverse**



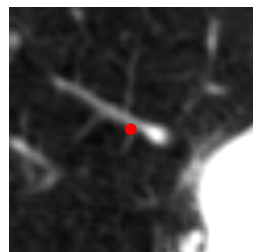
**EE Coronal**



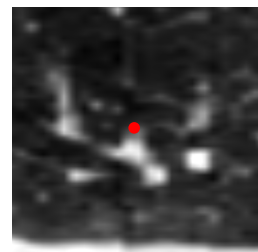
**EE Saggital**



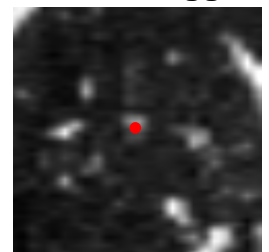
**dirlab EI Transverse**



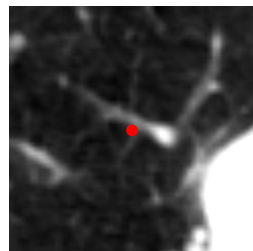
**dirlab EI Coronal**



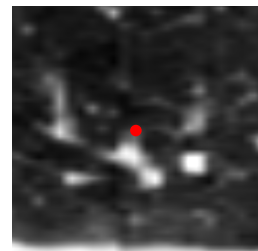
**dirlab EI Saggital**



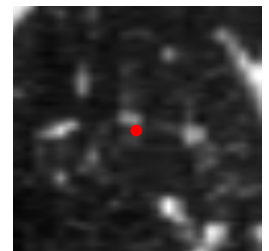
**refined EI Transverse**



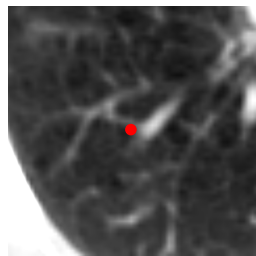
**refined EI Coronal**



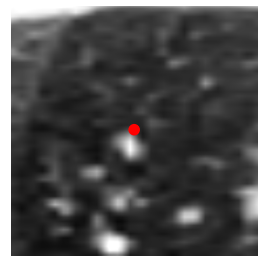
**refined EI Saggital**



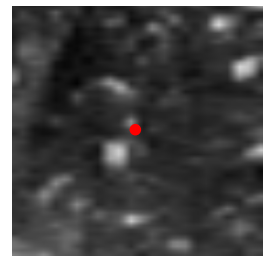
**EE Transverse**



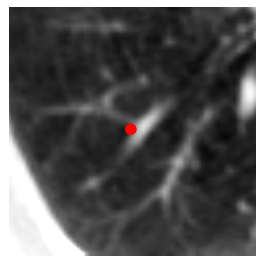
**EE Coronal**



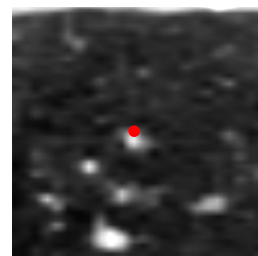
**EE Saggital**



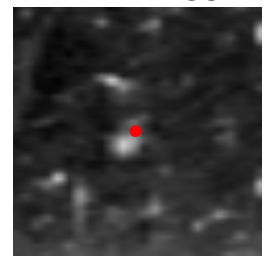
**dirlab EI Transverse**



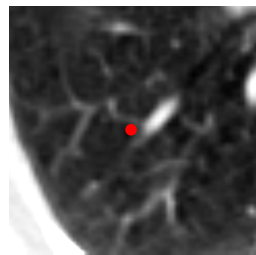
**dirlab EI Coronal**



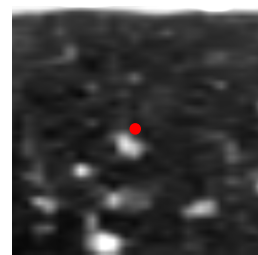
**dirlab EI Saggital**



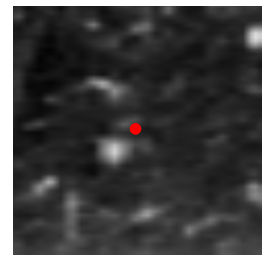
**refined EI Transverse**



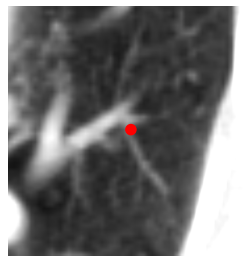
**refined EI Coronal**



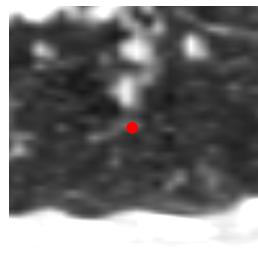
**refined EI Saggital**



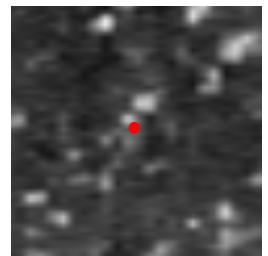
**EE Transverse**



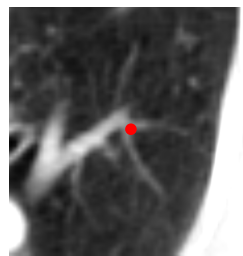
**EE Coronal**



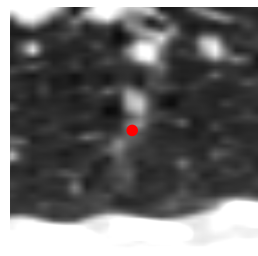
**EE Saggital**



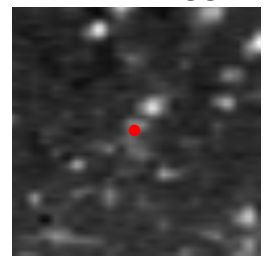
**dirlab EI Transverse**



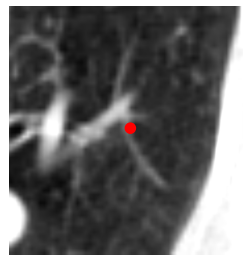
**dirlab EI Coronal**



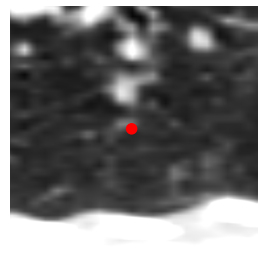
**dirlab EI Saggital**



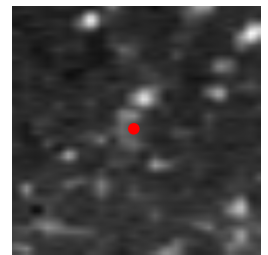
**refined EI Transverse**



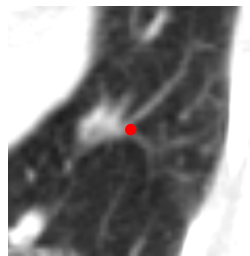
**refined EI Coronal**



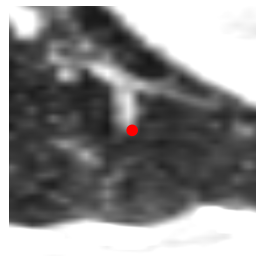
**refined EI Saggital**



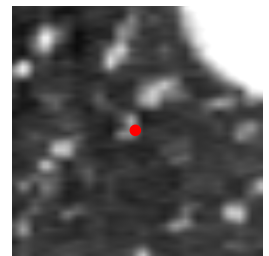
**EE Transverse**



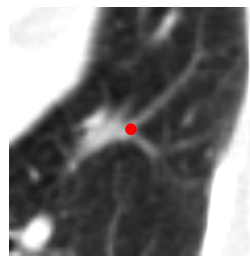
**EE Coronal**



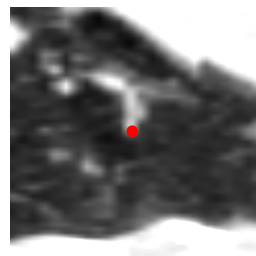
**EE Saggital**



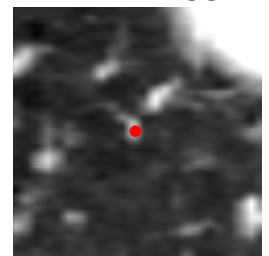
**dirlab EI Transverse**



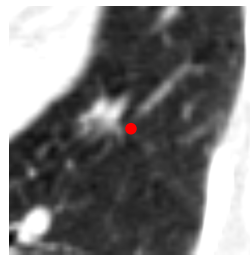
**dirlab EI Coronal**



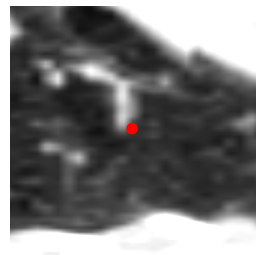
**dirlab EI Saggital**



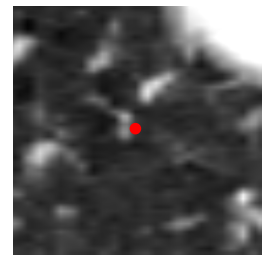
**refined EI Transverse**



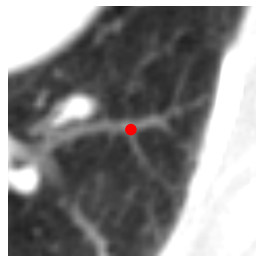
**refined EI Coronal**



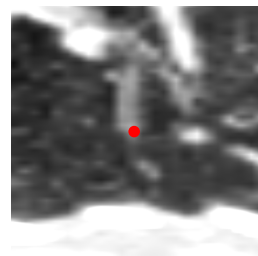
**refined EI Saggital**



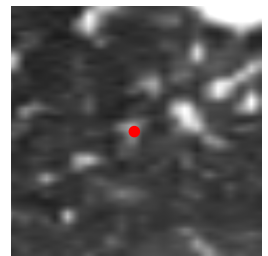
**EE Transverse**



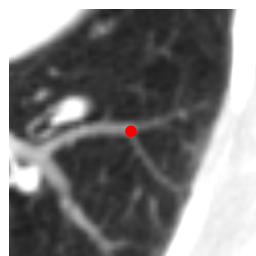
**EE Coronal**



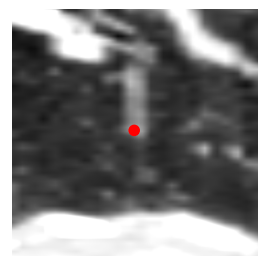
**EE Saggital**



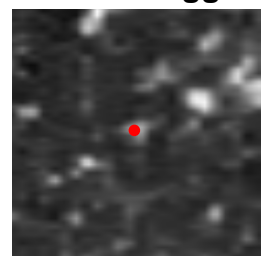
**dirlab EI Transverse**



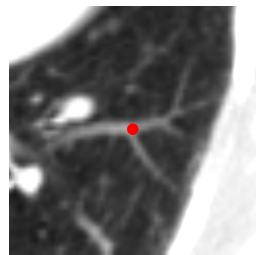
**dirlab EI Coronal**



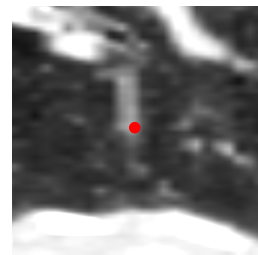
**dirlab EI Saggital**



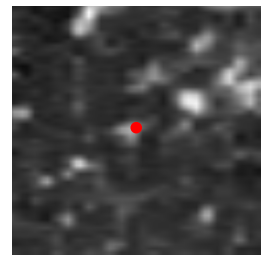
**refined EI Transverse**



**refined EI Coronal**



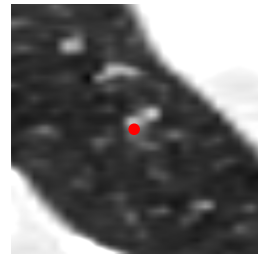
**refined EI Saggital**



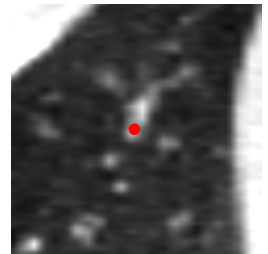
**EE Transverse**



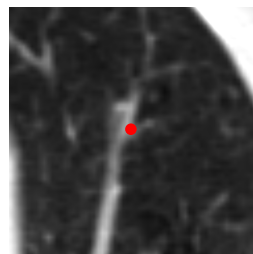
**EE Coronal**



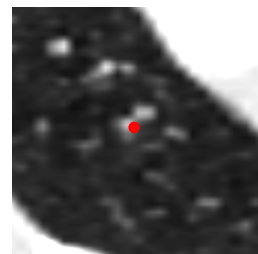
**EE Saggital**



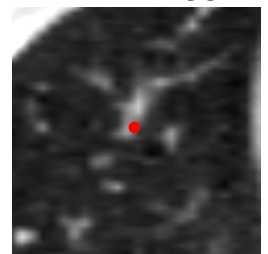
**dirlab EI Transverse**



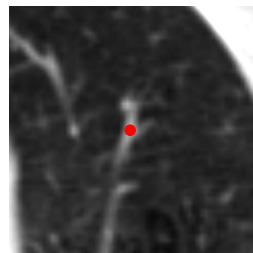
**dirlab EI Coronal**



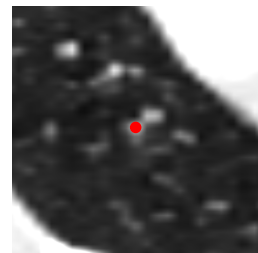
**dirlab EI Saggital**



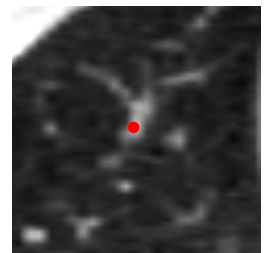
**refined EI Transverse**



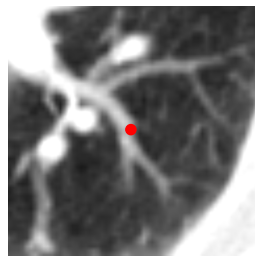
**refined EI Coronal**



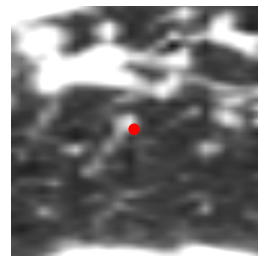
**refined EI Saggital**



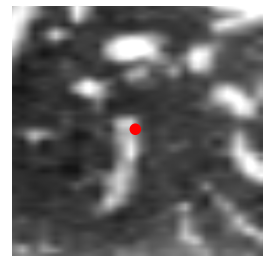
**EE Transverse**



**EE Coronal**



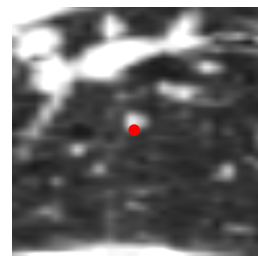
**EE Saggital**



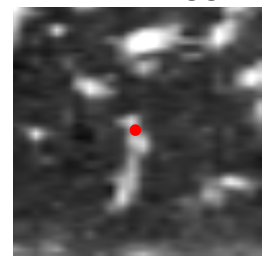
**dirlab EI Transverse**



**dirlab EI Coronal**



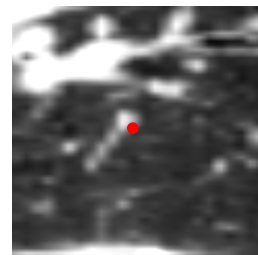
**dirlab EI Saggital**



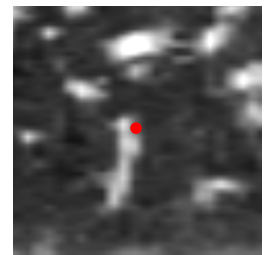
**refined EI Transverse**



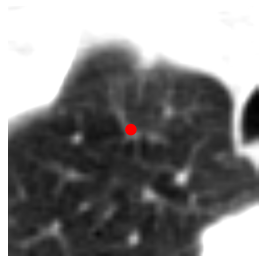
**refined EI Coronal**



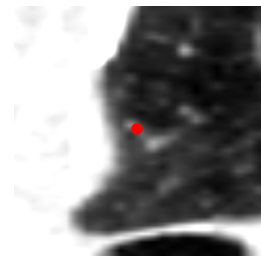
**refined EI Saggital**



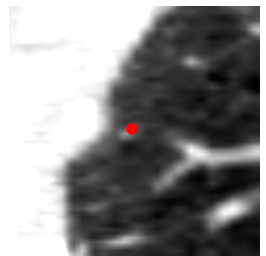
**EE Transverse**



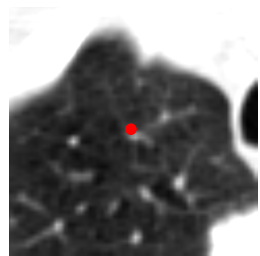
**EE Coronal**



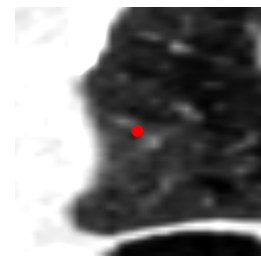
**EE Saggital**



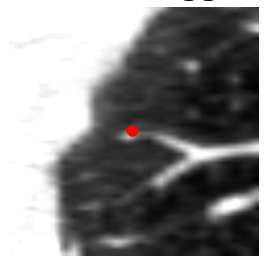
**dirlab EI Transverse**



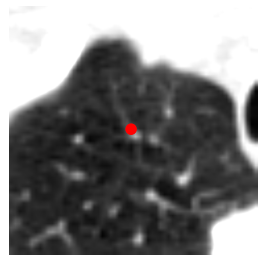
**dirlab EI Coronal**



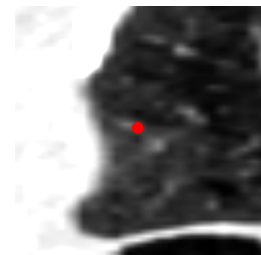
**dirlab EI Saggital**



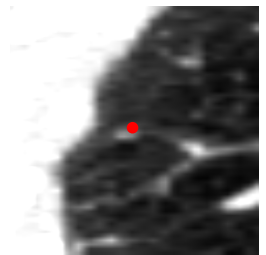
**refined EI Transverse**



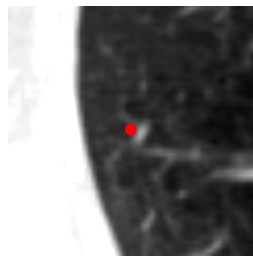
**refined EI Coronal**



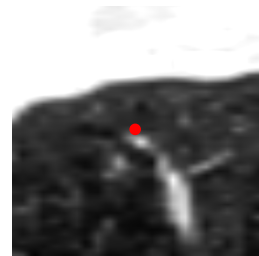
**refined EI Saggital**



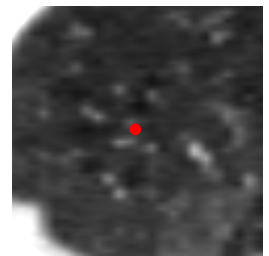
**EE Transverse**



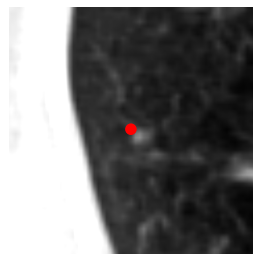
**EE Coronal**



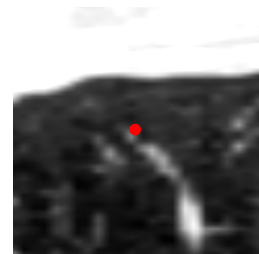
**EE Saggital**



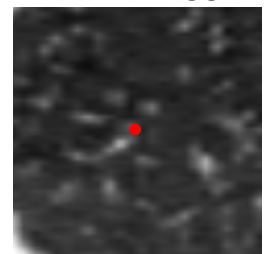
**dirlab EI Transverse**



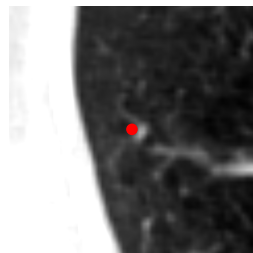
**dirlab EI Coronal**



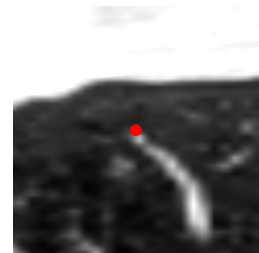
**dirlab EI Saggital**



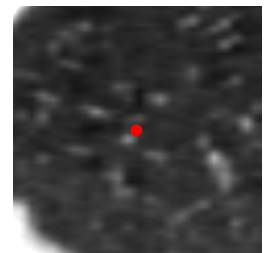
**refined EI Transverse**



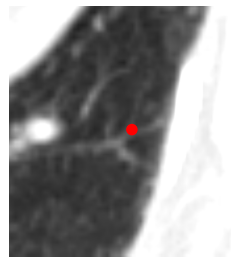
**refined EI Coronal**



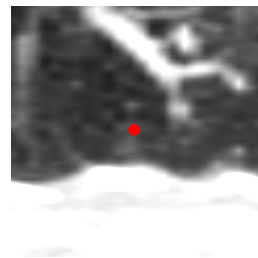
**refined EI Saggital**



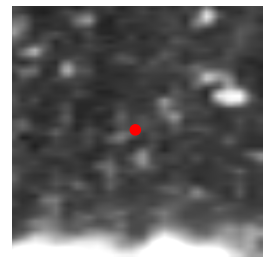
**EE Transverse**



**EE Coronal**



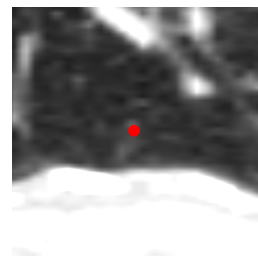
**EE Saggital**



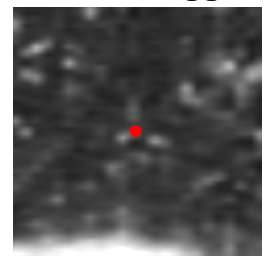
**dirlab EI Transverse**



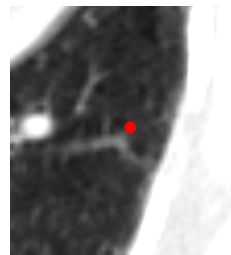
**dirlab EI Coronal**



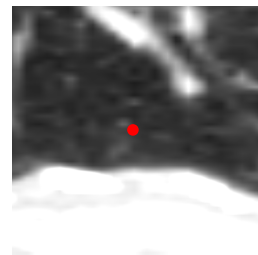
**dirlab EI Saggital**



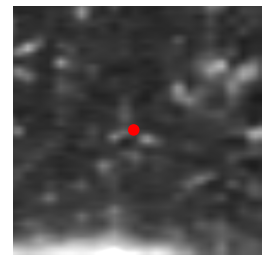
**refined EI Transverse**



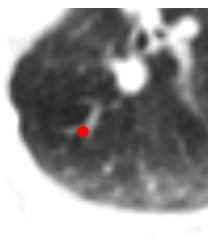
**refined EI Coronal**



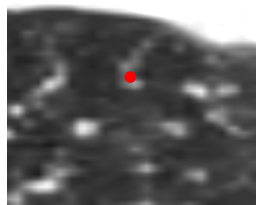
**refined EI Saggital**



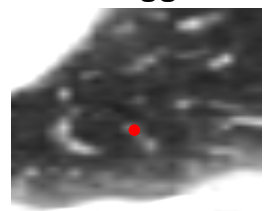
**EE Transverse**



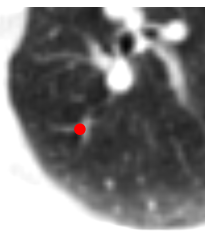
**EE Coronal**



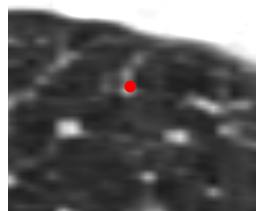
**EE Saggital**



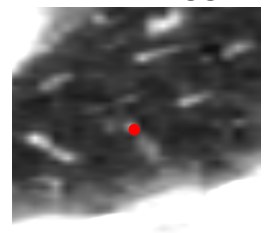
**dirlab EI Transverse**



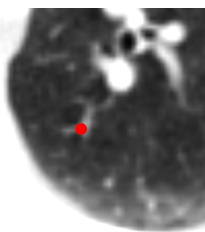
**dirlab EI Coronal**



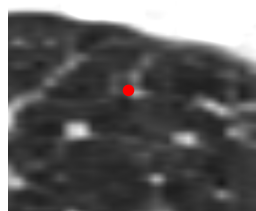
**dirlab EI Saggital**



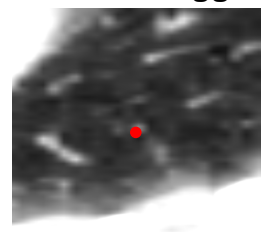
**refined EI Transverse**



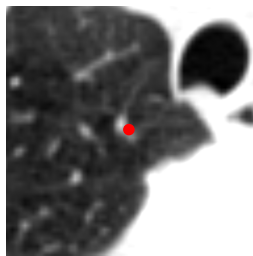
**refined EI Coronal**



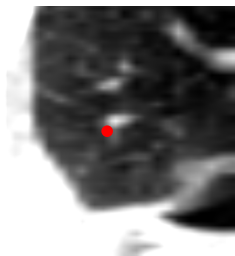
**refined EI Saggital**



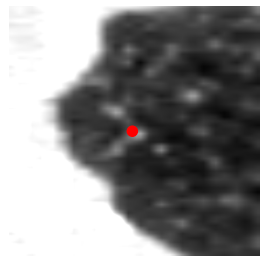
EE Transverse



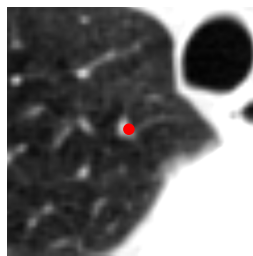
EE Coronal



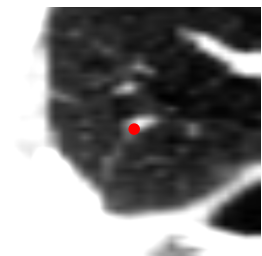
EE Saggital



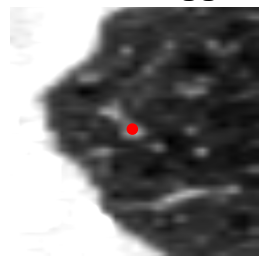
dirlab EI Transverse



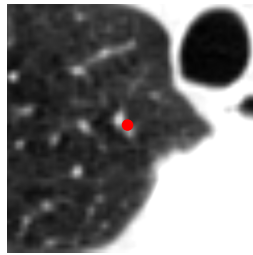
dirlab EI Coronal



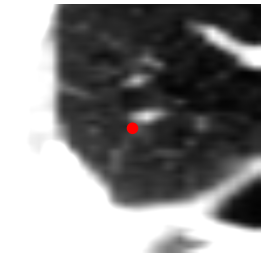
dirlab EI Saggital



refined EI Transverse



refined EI Coronal



refined EI Saggital

