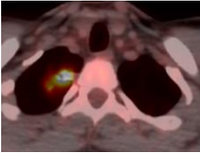
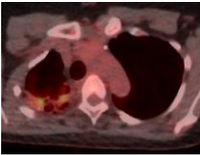
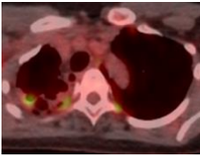
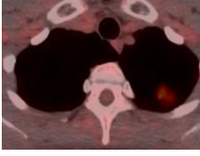
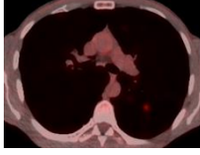
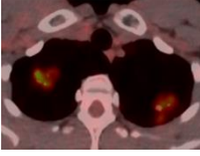
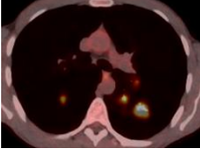
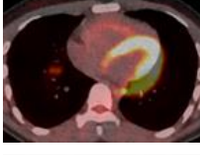
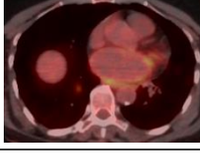
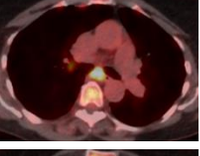
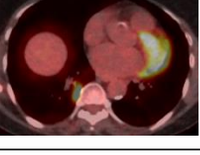
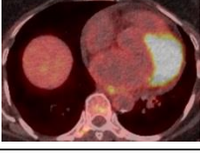
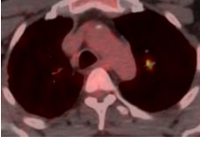
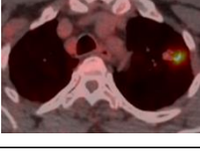
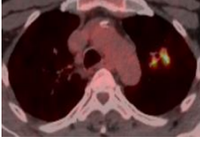
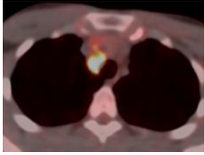
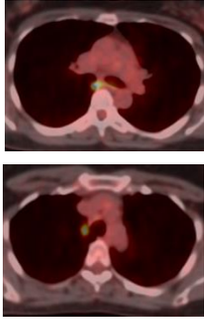
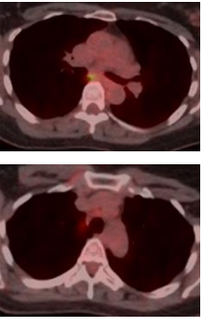
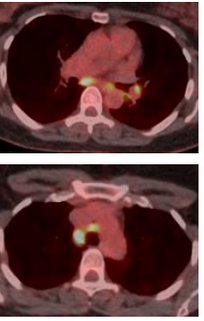
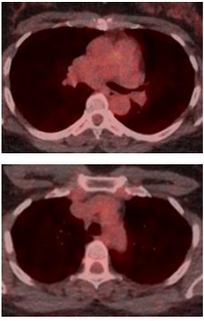
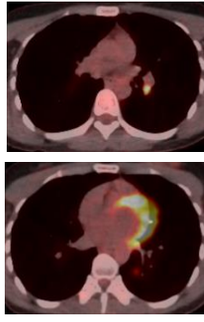
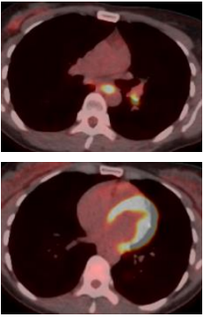
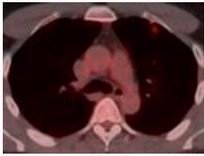
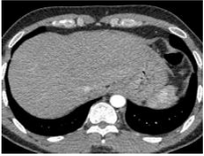


	Baseline	Follow-up	Progression	Post-Tx
#78				
#164				in treatment 
#13	 		 	Lost to follow-up
#26				
#225		 	 	Pending scan
#122	 		 	 
#77			 	

Supplementary Information Fig. 1a. Thoracic PET-CT scans of progressing contacts

	Baseline	Follow-up	Progression	Post-Tx
#74				
#75				
#103				
#222				

Supplementary Information Fig. 1a (continued). Thoracic PET-CT or CT only images from progressing contacts. *, indicates pleural effusion on CT of one progressor that resolved with treatment.

IGRA⁺ PET-CT⁻

IGRA⁺ PET-CT⁺

IGRA⁺ PET-CT⁺

Negative in LN and lung

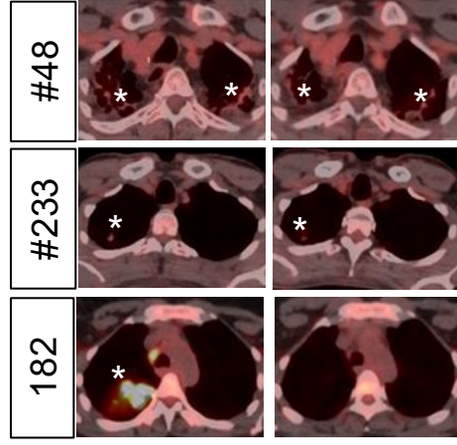
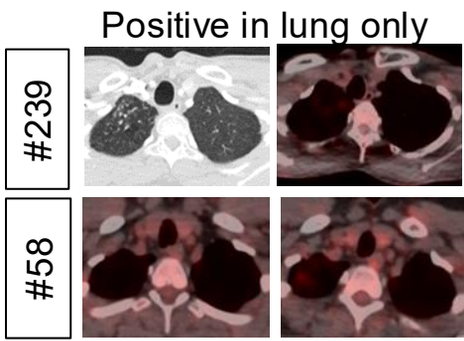
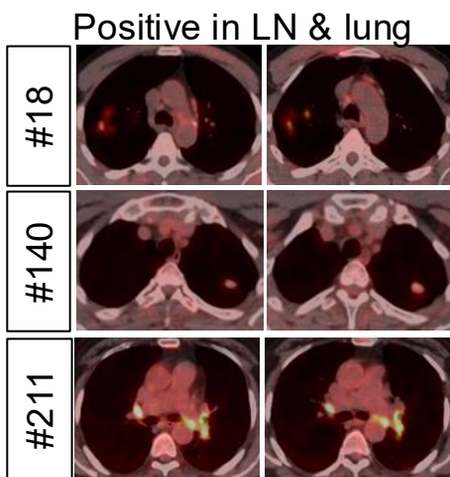
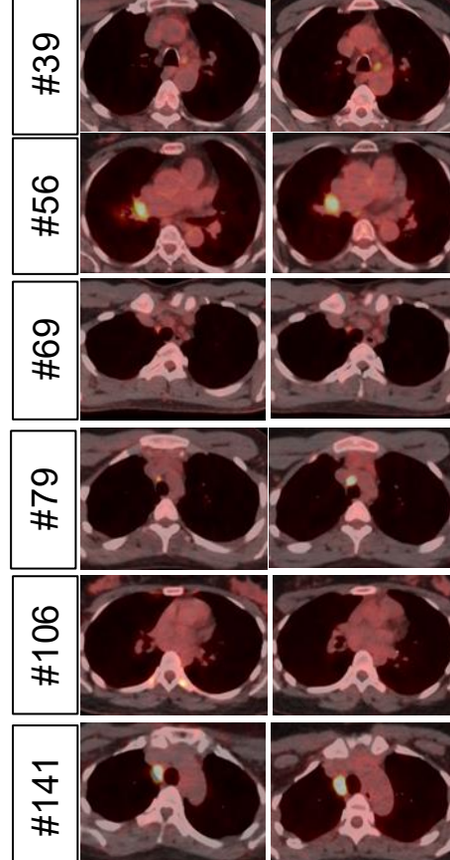
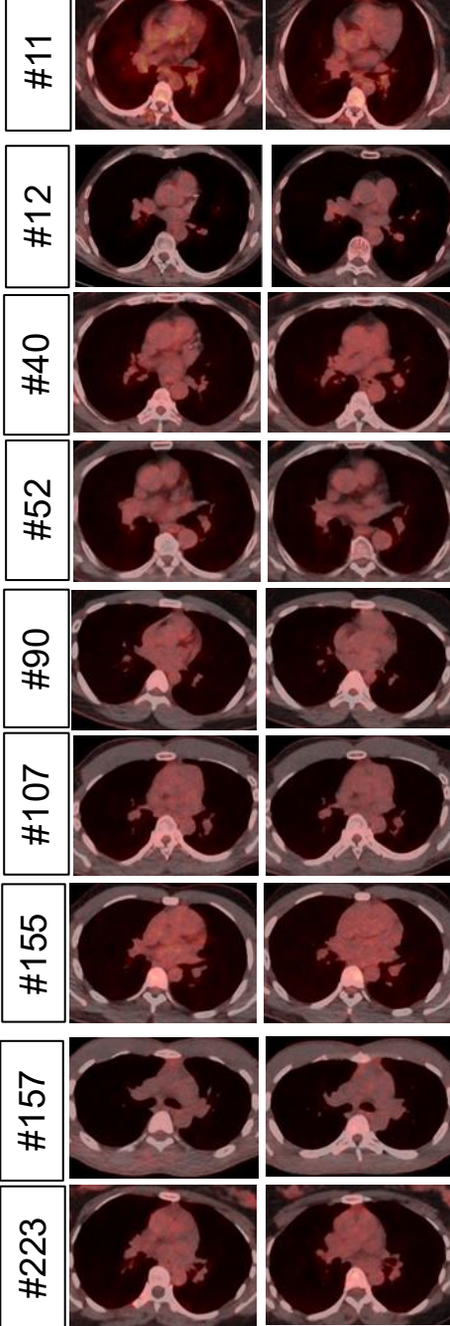
Positive in LN only

Unclassified:
scarring or transient

Baseline Follow-up

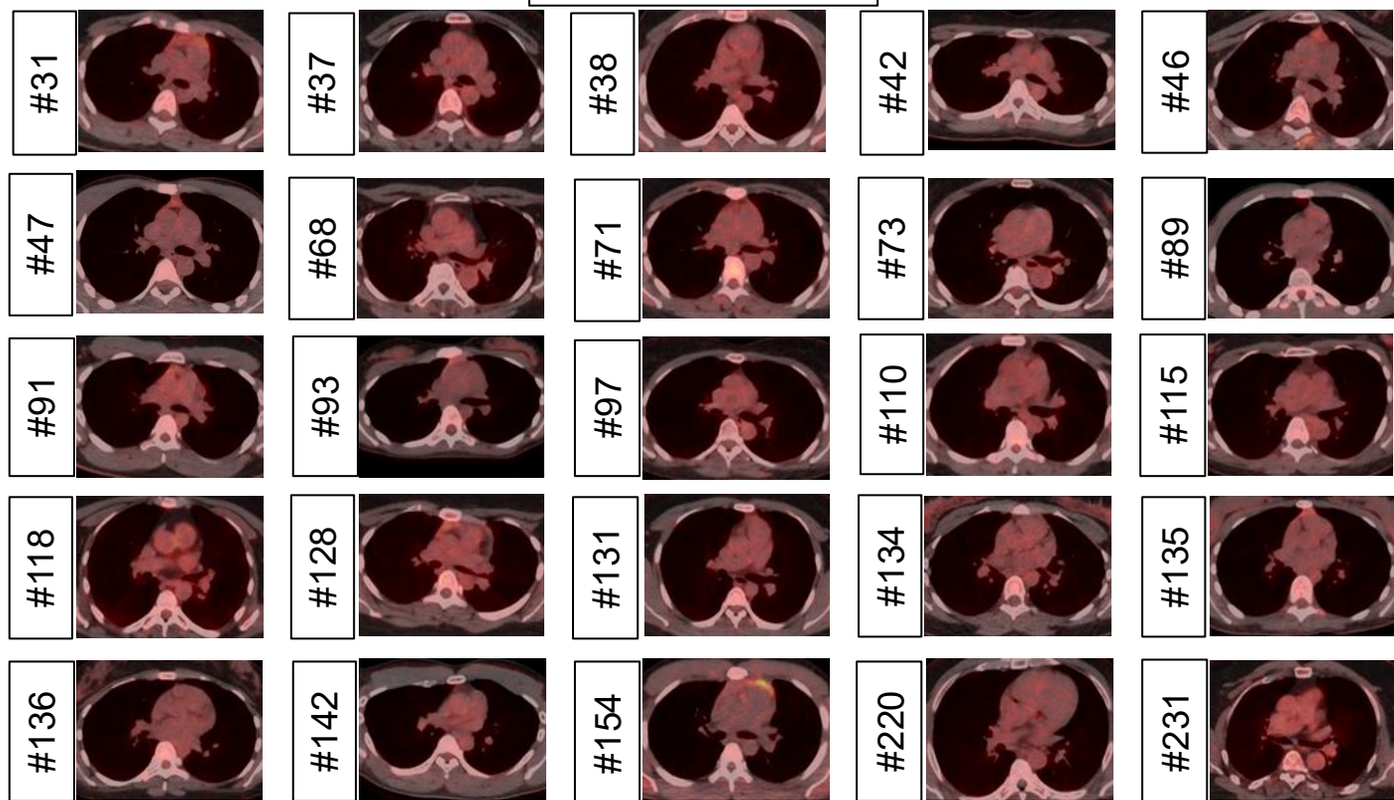
Baseline Follow-up

Baseline Follow-up

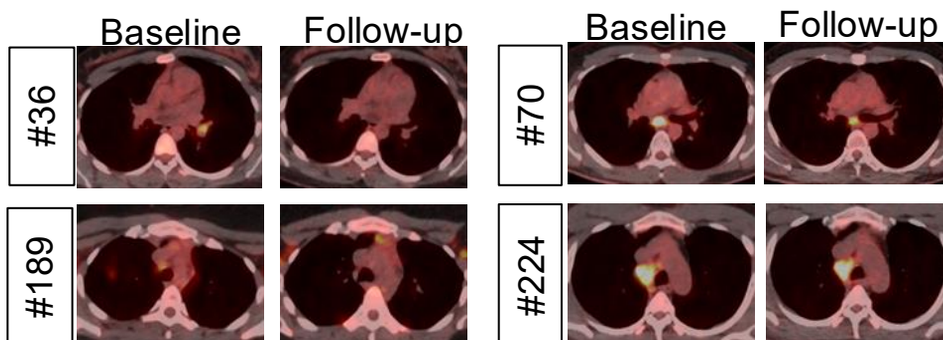


Supplementary Information Fig. 1b. Thoracic PET-CT or CT only images in IGRA⁺ non-progressors. *, indicates scarring or transient positive PET-CT signal

IGRA⁻ PET-CT⁻



IGRA⁻ PET-CT⁻ (radiological outliers)



Supplementary Information Fig. 1c Thoracic PET-CT images in IGRA⁻ non-progressors.