MET-RADS-PROSTATE: FOLLOW-UP: LOCAL AND VISCERAL DISEASE

Scan no Pt identifier	Scan Date	Reporter
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Region	Involved	Respons	se Assessment Cat	tegories
	Yes/No/NA			
		Primary (1-5)	Secondary (1-5)	Tertiary (1-5)
Primary				
Pelvic nodes				
Para-aortic				
nodes				
Other				
metastatic				
nodes				
Lungs				
Liver				
Other sites				

Comments:		
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Soft tissue metastases FOLLOW-UP	Image reference	Baseline/Visit x (date)
Target*		
1 description including Location	sequence/image	Size (mm/cm)
2 description including Location	sequence/image	Size (mm/cm)
3 description including Location	sequence/image	Size (mm/cm)
4	sequence/image	Size (mm/cm)
5	sequence/image	Size (mm/cm)
Non-Target lesions (list) description including Location	Follow-up visits Presence/absence Increase/stable/decrease/resolved	
Non-measureable lesions (list) description including Location	Follow-up visits Presence/absence Increase/stable/de	
New lesions	sequence/image	
(list) description including Location Non-baseline studies only		
Local Disease Description	sequence/image	Size (mm/cm)

^{*}Include up to 5 lymph nodes and visceral lesions. Not more 2 lesions per organ. No bone measurements (use prior form).

MET-RADS-PROSTATE: FOLLOW-UP: BONE DISEASE

Pt identifier	Scan Date	Reporter
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Region	Involved	Respons	se Assessment Cat	tegories
	Yes/No/NA			
		Primary (1-5)	Secondary (1-5)	Tertiary (1-5)
Primary				
Pelvic nodes				
Para-aortic				
nodes				
Other				
metastatic				
nodes				
Lungs				
Liver				
Other sites				

Bone Lesion 1 Location/sequence/image	Soft tissue Y/N
	Size (mm)
	ADC - mean (in 10 ⁻⁶ mm2/s)
Signal intensity extent	Increased, Decreased, Stable

Bone Lesion 2	Soft tissue
Location/sequence/image	Y/N
	Size
	(mm)
	ADC – mean
	(in 10 ⁻⁶ mm2/s)
Signal intensity extent	Increased, Decreased, Stable
Daniel Vaniani 2	C-ft Li-
Bone Lesion 3	Soft tissue
Location/sequence/image	Y/N
	Size
	(mm)
	ADC – mean
	(in 10 ⁻⁶ mm2/s)
Signal intensity extent	Increased, Decreased, Stable
Rone Lesion 4	Soft tissue
Bone Lesion 4	Soft tissue
Bone Lesion 4 Location/sequence/image	Y/N
	Y/N Size
	Y/N Size (mm)
	Y/N Size (mm) ADC - mean
	Y/N Size (mm)
	Y/N Size (mm) ADC - mean
Location/sequence/image Signal intensity extent	Y/N Size (mm) ADC - mean (in 10-6 mm2/s) Increased, Decreased, Stable
Location/sequence/image Signal intensity extent Bone Lesion 5	Y/N Size (mm) ADC - mean (in 10-6 mm2/s) Increased, Decreased, Stable Soft tissue
Location/sequence/image Signal intensity extent	Y/N Size (mm) ADC - mean (in 10-6 mm2/s) Increased, Decreased, Stable Soft tissue Y/N
Location/sequence/image Signal intensity extent Bone Lesion 5	Y/N Size (mm) ADC - mean (in 10-6 mm2/s) Increased, Decreased, Stable Soft tissue Y/N Size
Location/sequence/image Signal intensity extent Bone Lesion 5	Y/N Size (mm) ADC - mean (in 10-6 mm2/s) Increased, Decreased, Stable Soft tissue Y/N Size (mm)
Location/sequence/image Signal intensity extent Bone Lesion 5	Y/N Size (mm) ADC - mean (in 10-6 mm2/s) Increased, Decreased, Stable Soft tissue Y/N Size (mm) ADC - mean
Location/sequence/image Signal intensity extent Bone Lesion 5	Y/N Size (mm) ADC - mean (in 10-6 mm2/s) Increased, Decreased, Stable Soft tissue Y/N Size (mm)
Location/sequence/image Signal intensity extent Bone Lesion 5	Y/N Size (mm) ADC - mean (in 10-6 mm2/s) Increased, Decreased, Stable Soft tissue Y/N Size (mm) ADC - mean