PET  100  100  100  100  100  PET  X  X  X  X  CT  X  X  CT  X  X  X  X  X  X  X  X  X  X  X  X  X						
100						
100			PET			
PET  X   X   X   X   X   X   X   X   X			100			
PET  X		100	/			
X		100	100			
X 1 X CT  / X CT  / X 56  / X 3 X 7  X 4 X  X X  X / X  X X X		PET				
/ X CT / X 5 6  / X 5 6  X CT 2 X  X 3 X 7  X 4 X  X X  X X  X X  X X		X				
/ X CT / X 5 6  / X 5 6  X CT 2 X  X 3 X 7  X 4 X  X X  X X  X X  X X						
/ X 56  / X CT 2 X  X X 3 X 7  X X 4 X  X X  X X  X X  X X		X 1	X			
X CT <sup>2</sup> X  X X <sup>3</sup> X <sup>7</sup> X X <sup>4</sup> X  X X X  X X X		/				
X CT <sup>2</sup> X  X 3 X <sup>7</sup> X 4 X  X X  X X  X X		/	Χ 5 6			
X 3 X 7  X 4 X  X X  X X  X X		/				
X X X X X X X X X X X X X X X X X X X		X CT <sup>2</sup>	X			
X X X / X / X		X 3	X 7			
X		X 4	X			
/ X			X			
/ X		X	X			
		/				
/		/	X			
		/	8			
X		X				

1.		Χ					Χ
			DSA				
2.	Χ			CT	CT	CT	
_	4 —						

SPECT/CT PET/CT

3. X X X X