



Interval between injection and start of emission imaging:		mins.	
Zoom factor:		Matrix:	
Frame rate(s):	secs/ frame	If second frame rate:	secs/ frame
Total imaging time:	min	Total true events: (for entire study, if available)	cts
Acquisition mode: <input type="checkbox"/> 3D <input type="checkbox"/> 2D			
Was PET QC performed on day of study: <input type="checkbox"/> YES <input type="checkbox"/> NO    Specify:			
Calibration value applied: NO		Calibration date:	
Patient motion assessment <input type="checkbox"/> YES <input type="checkbox"/> NO    Specify			
<b>Processing</b>			
Random correction: <input type="checkbox"/> YES <input type="checkbox"/> NO		Scatter correction: <input type="checkbox"/> YES <input type="checkbox"/> NO	
Decay correction: <input type="checkbox"/> YES <input type="checkbox"/> NO			
Attenuation correction: <input type="checkbox"/> YES <input type="checkbox"/> NO			
Attenuation type: <input type="checkbox"/> measured <input type="checkbox"/> calculated (estimated)			
If measured: <input type="checkbox"/> segmented <input type="checkbox"/> nonsegmented			
Zoom: <input type="checkbox"/> YES <input type="checkbox"/> NO    If YES, zoom factor:			
	<b>Transmission</b>	<b>Non-attenuation Correction</b>	<b>Attenuation Correction</b>
Reconstruction method: (FBP, OSEM, other)			
XY filter (type/cutoff/unit):			
Z filter (type/cutoff/unit):			
Slice thickness:	mm	mm	mm
Pixel size:	mm	mm	mm
Matrix size:			
<b>Quantitative imaging analysis?</b> <input type="checkbox"/> YES <input type="checkbox"/> NO    If YES, specify:			