## Appendix 3: QIICR PET SUV measurements of interest and their corresponding codes

Research codes corresponding to the measurements match those in the source code of the QuantitativeIndicesCLI tool performing the calculations<sup>1</sup>. Recently an error has been discovered in the UCUM codes specified in the current DICOM standard for SUVbw units, specifically "g/ml{SUVbw}" should be used in place of "{SUVbw}g/ml", due to the UCUM lexical construction rules. A correction to the DICOM standard has since been approved (CP 1535 [ <a href="http://www.dclunie.com/dicom-status/status.html#CP1535">http://www.dclunie.com/dicom-status/status.html#CP1535</a> ]). The DICOM SR and RWVM files in the repository need to be updated with corrected codes for the units. The numeric values are not affected.

Measurement type research code	Measurement code	Modifier relationship	Modifier code	Units code
Mean_s	(126401,DCM,SUVbw)	(121401,DCM,Derivation)	(R-00317,SRT,"Mean")	({SUVbw}g/ml,UCUM,"Standardi zed Uptake Value body weight")
Min_s	(126401,DCM,SUVbw)	(121401,DCM,Derivation)	(R-404FB,SRT,"Minimum")	"
Max_s	(126401,DCM,SUVbw)	(121401,DCM,Derivation)	(G-A437,SRT,"Maximum")	"
Std_Deviation_s	(126401,DCM,SUVbw)	(121401,DCM,Derivation)	(R-10047,SRT,Standard Deviation)	
Volume_s	(G-D705,SRT,Volume)	(G-C036,SRT,Measurement Method)	(126030,DCM,"Sum of segmented voxel volumes")	(ml,UCUM,"Milliliter")
RMS_s	(126401,DCM,SUVbw)	(121401,DCM,Derivation)	(C2347976,UMLS,"RMS")	({SUVbw}g/ml,UCUM,"Standardi zed Uptake Value body weight")
Peak_s	(126401,DCM,SUVbw)	(121401,DCM,Derivation)	(126031,DCM,"Peak Value Within ROI")	({SUVbw}g/ml,UCUM,"Standardi zed Uptake Value body weight")
Median_s	(126401,DCM,SUVbw)	(121401,DCM,Derivation)	(R-00319,SRT,"Median")	({SUVbw}g/ml,UCUM,"Standardi zed Uptake Value body weight")
Upper_Adjacent_s	(250139,99PMP,Upper Adjacent Value)	n/a	n/a	(%,UCUM,"Percent")
Q1_Distribution_s	(250140,99PMP,Percent Within First Quarter of Intensity Range)	n/a	n/a	(%,UCUM,"Percent")
Q2_Distribution_s	(250141,99PMP,Percent Within Second Quarter of Intensity Range)	n/a	n/a	(%,UCUM,"Percent")
Q3_Distribution_s	(250142,99PMP,Percent Within Third	n/a	n/a	(%,UCUM,"Percent")

\_

 $<sup>^{1}\,\</sup>underline{\text{https://github.com/QIICR/PET-IndiC/blob/master/QuantitativeIndicesCLI/QuantitativeIndicesCLI.cxx}$ 

	Quarter of Intensity Range)			
Q4_Distribution_s	(250143,99PMP,Percent Within Fourth Quarter of Intensity Range)	n/a	n/a	(%,UCUM,"Percent")
TLG_s [1]	(126033,DCM,Total Lesion Glycolysis)	n/a	n/a	(g,UCUM,"Gram")
Glycolysis_Q1_s	(250145,99PMP,Glycolysis Within First Quarter of Intensity Range)	n/a	n/a	(g,UCUM,"Gram")
Glycolysis_Q2_s	(250146,99PMP,Glycolysis Within Second Quarter of Intensity Range)	n/a	n/a	(g,UCUM,"Gram")
Glycolysis_Q3_s	(250147,99PMP,Glycolysis Within Third Quarter of Intensity Range)	n/a	n/a	(g,UCUM,"Gram")
Glycolysis_Q4_s	(250148,99PMP,Glycolysis Within Fourth Quarter of Intensity Range)	n/a	n/a	(g,UCUM,"Gram")
SAM_s	(126037,DCM, Standardized Added Metabolic Activity)	n/a	n/a	(g,UCUM,"Gram")
SAM_Background_s	(126038,DCM, Standardized Added Metabolic Activity Background)	n/a	n/a	({SUVbw}g/ml,UCUM,"Standardi zed Uptake Value body weight")

## References

1. Larson SM, Erdi Y, Akhurst T, Mazumdar M, Macapinlac HA, Finn RD, et al. Tumor Treatment Response Based on Visual and Quantitative Changes in Global Tumor Glycolysis Using PET-FDG Imaging. The Visual Response Score and the Change in Total Lesion Glycolysis. Clin Positron Imaging. 1999;2: 159–171. Available: http://www.ncbi.nlm.nih.gov/pubmed/14516540