

Table S1. The extracted radiomics features

Conventional (n=11)	SUVbwmin SUVbwmean SUVbwstd SUVbwmax SUVbwQ1 SUVbwQ2 SUVbwQ3 SUVbwSkewness SUVbwKurtosis SUVbwExcessKurtosis TLG
Discretized (n=11)	SUVbwmin SUVbwmean SUVbwstd SUVbwmax SUVbwQ1 SUVbwQ2 SUVbwQ3 SUVbwSkewness SUVbwKurtosis SUVbwExcessKurtosis TLG
Histogram (n=6)	Skewness Kurtosis ExcessKurtosis Entropy_log10 Entropy_log2 Energy
GLCM (n=7)	Homogeneity Energy Contrast Correlation Entropy_log10 Entropy_log2 Dissimilarity
GLRLM (n=11)	SRE LRE LGRE HGRE SRLGE SRHGE LRLGE LRHGE

	GLNU RLNU RP
NGLDM (n=3)	Coarseness Contrast Busyness
GLZLM (n=11)	SZE LZE LGZE HGZE SZLGE SZHGE LZLGE LZHGE GLNU ZLNU ZP

The detail explanations and equations of the radiomic features were listed in the website:
[https://www.lifexsoft.org/index.php/resources/19-texture/radiomic-features?filter_tag\[0\]=](https://www.lifexsoft.org/index.php/resources/19-texture/radiomic-features?filter_tag[0]=)