

SUPPLEMENTARY TABLE 1. All analyzed radiomic features (n = 97).

	First Order	GLCM	GLRLM	GLSZM	NGTDM	GLDM
1	CV	Autocorrelation	SRE	SAE	Coarseness	SDE
2	Energy	Correlation	LRE	LAE	Contrast	LDE
3	IQR	Contrast	GLN	GLN	Busyness	GLN
4	Kurtosis	Cluster Prominence	GLNN	GLNN	Complexity	DN
5	Maximum	Cluster Shade	RLN	SZN	Strength	DNN
6	Mean	Cluster Tendency	RLNN	SZNN		GLV
7	Mean AD	Difference Average	RP	ZP		DV
8	Median	Difference Entropy	GLV	GLV		DE
9	Median AD	Difference Variance	RV	ZV		LGLE
10	Minimum	Joint Average	RE	ZE		HGLE
11	10th percentile	Joint Energy	LGLRE	LGLZE		SDLGLE
12	90th percentile	Joint Entropy	HGLRE	HGLZE		SDHGLE
13	QCV	IMC1	SRLGLE	SALGLE		LDLGLE
14	Range	IMC2	SRHGLE	SAHGLE		LDHGLE
15	Robust IQR	Inverse Difference	LRLGLE	LALGLE		
16	Robust Mean	ID Normalized	LRHGLE	LAHGLE		
17	Robust Mean AD	ID Moment				
18	Robust Median	IDMN				
19	Robust Median AD	Inverse Variance				
20	RMS	Maximum Probability				
21	Skewness	Sum Average				
22	Sum	Sum Entropy				
23	Variance	Sum of Squares				

Count	23	23	16	16	5	14
-------	----	----	----	----	---	----