

SUPPLEMENTAL TABLE S4. Best bivariate radiomic models for Deauville Score prediction (Scanner_1 images)

Covariate 1	Covariate 2	mAUC*	SD† AUC
Lesion_A.F_cm_merged.sum.entp	Lesion_A.F_cm.auto.corr	0.951	0.0618
TMTV‡	Lesion_A.F_cm.corr	0.945	0.1419
Lesion_A.F_cm.sum.var	Lesion_A.F_cm_2.5D.energy	0.943	0.1495
Lesion_A.F_cm.info.corr.2	Lesion_A.F_cm_2.5D.corr	0.939	0.0977
Lesion_A.F_stat.range	Lesion_A.F_szm.zsnu	0.937	0.2176
Lesion_A.F_szm.zsnu	Lesion_A.F_rlm_2.5D.hgre	0.931	0.1816
TMTV	Lesion_A.F_szm.glnu.norm	0.925	0.0742
Lesion_A.F_szm.zsnu	Lesion_A.F_rlm_2.5D.gl.var	0.914	0.1263
Lesion_A.F_cm.sum.var	Lesion_A.F_cm_merged.clust.tend	0.912	0.0963
TMTV	Lesion_A.F_cm.2.5Dmerged.clust.tend	0.912	0.1133
* Mean area under the ROC curve.			
† Standard deviation.			
‡ Total metabolic tumor volume.			