GASTROINTESTINAL



MRI radiomics features predict immuno-oncological characteristics of hepatocellular carcinoma

Stefanie J. Hectors ^{1,2,3} • Sara Lewis ^{1,2} • Cecilia Besa ^{1,4} • Michael J. King ^{1,2} • Daniela Said ^{1,2,5} • Juan Putra ⁶ • Stephen Ward ⁶ • Takaaki Higashi ⁷ • Swan Thung ⁶ • Shen Yao ⁸ • Ilaria Laface ⁸ • Myron Schwartz ⁹ • Sacha Gnjatic ¹⁰ • Miriam Merad ¹¹ • Yujin Hoshida ⁷ • Bachir Taouli ^{1,2}

Received: 27 September 2019 / Revised: 22 December 2019 / Accepted: 24 January 2020 © European Society of Radiology 2020

Abstract

Objective To assess the value of qualitative and quantitative MRI radiomics features for noninvasive prediction of immuno-oncologic characteristics and outcomes of hepatocellular carcinoma (HCC).

Methods This retrospective, IRB-approved study included 48 patients with HCC (M/F 35/13, mean age 60y) who underwent hepatic resection or transplant within 4 months of abdominal MRI. Qualitative imaging traits, quantitative nontexture related and texture features were assessed in index lesions on contrast-enhanced T1-weighted and diffusion-weighted images. The association of imaging features with immunoprofiling and genomics features was assessed using binary logistic regression and correlation analyses. Binary logistic regression analysis was also employed to analyse the association of radiomics, histopathologic and genomics features with radiological early recurrence of HCC at 12 months.

Results Qualitative (r = -0.41-0.40, p < 0.042) and quantitative (r = -0.52-0.45, p < 0.049) radiomics features correlated with immunohistochemical cell type markers for T-cells (CD3), macrophages (CD68) and endothelial cells (CD31). Radiomics features also correlated with expression of immunotherapy targets PD-L1 at protein level (r = 0.41-0.47, p < 0.029) as well as PD1 and CTLA4 at mRNA expression level (r = -0.48-0.47, p < 0.037). Finally, radiomics features, including tumour size, showed significant diagnostic performance for assessment of early HCC recurrence (AUC 0.76-0.80, p < 0.043), while immunoprofiling and genomic features did not (p = 0.098-0929).

Conclusions MRI radiomics features may serve as noninvasive predictors of HCC immuno-oncological characteristics and tumour recurrence and may aid in treatment stratification of HCC patients. These results need prospective validation.

Key Points

- MRI radiomics features showed significant associations with immunophenotyping and genomics characteristics of hepatocellular carcinoma.
- Radiomics features, including tumour size, showed significant associations with early hepatocellular carcinoma recurrence after resection.

Keywords Hepatocellular carcinoma · Magnetic resonance imaging · Correlation of data · Genomics · Immunophenotyping

Yujin Hoshida and Bachir Taouli share senior authorship.

Electronic supplementary material The online version of this article (https://doi.org/10.1007/s00330-020-06675-2) contains supplementary material, which is available to authorized users.

☐ Bachir Taouli bachir.taouli@mountsinai.org

Published online: 21 February 2020

Extended author information available on the last page of the article

Abbreviations

ADC Apparent diffusion coefficient **AUC** Area under the curve CE-MRI Contrast-enhanced MRI CTComputed tomography **DWI** Diffusion-weighted imaging **FDR** False discovery rate **HCC** Hepatocellular carcinoma **MICSSS** Multiplexed immunohistochemical consecutive staining on single slide



MRI Magnetic resonance imaging

OR Odds ratio

Introduction

Hepatocellular carcinoma (HCC) is the sixth most common neoplasm and third leading cause of cancer-related mortality worldwide [1]. The pathogenesis of HCC is heterogeneous and complex [2]. HCC has a poor prognosis, since it often presents at an advanced stage, at which novel targeted therapies, including tyrosine kinase inhibitors and immune checkpoint inhibitors [3, 4], alone or in combination with locoregional therapy, are the only available therapeutic options. Recently, immunotherapy has shown a 20% response rate in patients with advanced HCC [4], compared to only a 2% response rate reported for multi-kinase inhibitor sorafenib [3].

Due to the marked heterogeneity of HCC and the emerging role of targeted therapies, there is a need for advanced HCC characterisation to appropriately inform patient management and prognostication. The success of immunotherapy is dependent on the tumour's immune status [5]. Immunoprofiling of tumours is therefore of critical importance in predicting response to immunotherapy [6]. Multiplexed immunohistochemistry is a promising advanced technique for assessment of immune cell distribution and localisation in tumours [7]. HCC tumours have also been intensively profiled for genomewide gene expression, DNA copy number alterations, DNA methylation and gene mutations, which may have a role for the prediction of prognosis, microvascular invasion and treatment response [8]. While immunoprofiling and genomics evaluation are promising for prediction of HCC response to therapy [9], these methods require invasive tissue sampling, specialised equipment and analysis and are limited by sampling bias and possible complications.

HCC is typically diagnosed and staged using noninvasive imaging techniques such as computed tomography (CT) or magnetic resonance imaging (MRI) [10]. Radiomics, a process by which large numbers of features are extracted from digital images, is motivated by the concept that biomedical images contain valuable information reflecting the underlying pathophysiology [11, 12]. Encouraging studies have been published on the potential utility of radiomics for noninvasive characterisation of HCC (reviewed in [13]). Recently, it was shown in a preliminary study that multiparametric MRI histogram features are associated with immunohistochemical HCC markers and gene expression levels of HCC markers and therapeutic targets [14]. In a retrospective analysis, associations of qualitative imaging traits from CT and MRI data with gene signatures of aggressive HCC were observed [15]. While these initial reports on the correlation of each of qualitative, histogram and texture MRI features with several histopathological features and genomics features of HCC are promising, an integrated analysis of the association of MRI radiomics features with HCC immuno-oncological features has not been performed. The development of a comprehensive approach to assess and integrate qualitative and quantitative data obtained from routine MRI could potentially impact the care of patients with HCC.

The objective of our study was to assess the value of qualitative and quantitative MRI radiomics features for noninvasive prediction of immuno-oncologic characteristics and outcomes of HCC.

Materials and methods

Patients

This retrospective HIPAA-compliant single-centre study was approved by our institutional review board with a waiver of informed consent. Our centre's pathological database was queried between December 2014 and July 2016 using the search term "hepatocellular carcinoma" or "HCC" or "hepatocarcinoma" or "liver cancer". Inclusion criteria were (a) patients with pathologically proven HCC, (b) patients who underwent abdominal MRI within 4 months before surgery (resection or transplant) for HCC and (c) patients who had not undergone treatment before surgery. Exclusion criteria were (a) lesion size < 10 mm; (b) lack of diffusion-weighted imaging (DWI); (c) technically inadequate MRI exams (due to motion, image artefacts) as evaluated by observers 1 (SL) and 2 (CB), two abdominal radiologists with 8 and 7 years' experience, respectively; and (d) histopathologic diagnosis other than HCC. A total of 48 patients with HCC (M/F 35/13, mean age 60 years, range 36–77 years) comprised our study population (Fig. 1).

MRI acquisition

Routine abdominal MRI was performed at either 1.5 T (n = 34) or 3 T (n = 14). All MRI exams included multiphasic contrast-enhanced MRI with liver-specific gadoxetic acid

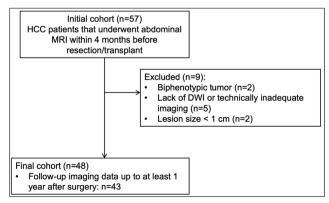


Fig. 1 Study flow chart of our single-centre patient population



injection (n = 33) or extracellular agent (n = 15), and DWI, among other routine sequences. While DWI b-values varied among MRI scanners, all but one DWI protocol consisted of b50 and b750/800 acquisitions. The DWI data of the patient without b50 and b750/800 data were not analysed, while the other imaging data were kept for analysis. Additional information on the acquisition and used MRI systems can be found in the Supplemental Material.

Qualitative MRI analysis

The qualitative MRI analysis was performed by two abdominal radiologists in consensus (observers 1 and 2). The index HCC lesion (the largest lesion that underwent histopathologic sampling) was identified on MRI. The location (i.e. liver segment) and size of the lesion in the pathological report was used to ensure analysis of the same lesion for the imaging and histopathological and genomics analysis. The observers were aware that patients had HCC, but were blinded to the clinical and pathologic data. The observers categorised each index lesion according to the CT/MRI Liver Imaging Reporting and Data System (LI-RADS) 2018 diagnostic algorithm [16]. In addition, the observers documented the presence/ absence of ancillary findings and the qualitative appearance of lesions on conventional sequences (see list of imaging features in Table 1 and representative examples in Supplemental Fig. 1) [15].

Region of interest analysis

A third observer (observer 3, M.K., a 4th year radiology resident with 1 year of experience in abdominal MRI) performed the quantitative region of interest (ROI) measurements of each index HCC to compute the signal intensity (SI) on contrastenhanced images (pre-contrast (n = 48), early arterial phase (n = 35), late arterial phase (n = 41), portal venous phase (n = 47), late venous phase (n = 46), hepatobiliary phase (n = 33 in patients who received gadoxetic acid)) and apparent diffusion coefficient (ADC) maps (n = 47) using OsiriX software (version 5.8, Pixmeo). ROIs were placed in a single slice in which the lesion appeared largest for lesions smaller than 3 cm. For lesions with a size larger than 3 cm, the SI was measured on two consecutive slices on which the lesion appeared largest. The entire lesion was covered in the ROI, including areas of necrosis, if present. However, peripheral portions of the lesion were avoided to exclude partial volume effects of adjacent extra-lesional tissue.

Two types of quantitative features were extracted from the ROIs: quantitative nontexture features (for the sake of brevity referred to as quantitative features in the rest of the manuscript) and texture features, as described below.

Quantitative features

Tumour size The largest diameter of the index lesion on the axial slice on which the lesion appeared largest was recorded.

CE-T1WI Enhancement ratios (ER) = $[(SI post - SI pre)/SI pre] \times 100\%$ were computed for all post-contrast phases of contrast-enhanced MRI for each lesion.

Apparent diffusion coefficient analysis ADC mean and minimum values were calculated for each lesion using monoexponential fit of DWI data from b50 and b750/800 s/mm².

Texture analysis

Observer 4 (S.J.H., an MRI physicist with 3 years of experience in abdominal MRI) computed Haralick texture features (energy, contrast, correlation, variance, homogeneity, sum average, sum variance, sum entropy, entropy, difference variance, difference entropy, information correlation measures 1 and 2, maximal correlation [17]) in the HCC ROIs drawn on the dynamic multiphasic contrast-enhanced images and ADC maps using MATLAB (version 2016b, MathWorks, Inc.). Before texture analysis, signal values in ROIs were normalised to range between mean \pm 3*standard deviation (SD) of the signal values in the ROI [18] and decimated to 16 and 64 discrete bin values. Normalisation was performed to account for inter-patient and inter-scanner differences in MRI signal intensities. Two different grey scales were used to increase the sensitivity of the texture features to both small and large intensity variations in the image.

A total of 218 radiomics features were extracted, consisting of 196 texture features (14 Haralick features \times 7 imaging sequences \times 2 grey level scales), 14 qualitative features and 8 quantitative features.

Immunoprofiling

Standard clinical histopathologic evaluation of representative H&E stained slides from the 48 HCCs was retrospectively performed in consensus by two pathologists (S.W., with over 25 years' experience and J.P., with 2 years' experience). The pathologists assessed tumour grade [19] and presence/absence of microvascular invasion on representative tumour samples.

Immunoprofiling consisted of multiplexed immunohistochemical consecutive staining on single slide (MICSSS) [7] used to sequentially stain endothelial cells (CD31; clone J70, ready-to-use concentration, Ventana Medical Systems), macrophages (CD68; clone KP1, 1:100 dilution, Agilent Dako), T cells (CD3; clone CD3, ready-to-use concentration, Ventana Medical Systems) and cell surface ligand (PD-L1; clone E1L3N, 1:100 dilution, Cell Signaling Technology).



 Table 1
 Clinical characteristics, imaging features and pathological features assessed in 48 patients with 48 HCCs

Parameter	Classification	Value		
Demographics				
Age (year)	Mean \pm standard deviation (range)	$60 \pm 11 \ (36-77)$		
Sex	M/F	35/13		
Clinical characteristics				
Aetiology of liver disease	- Hepatitis C virus	- 12		
	- Hepatitis B virus	- 26		
	- Nonalcoholic steatohepatitis	- 1 - 2		
	AlcoholPrimary sclerosing cholangitis	- 2 - 1		
	- Unknown	- 6		
Fibrosis stage*	0/1/2/3/4	3/6/10/13/14		
Child-Pugh scores	A/B/C	41/6/1		
Model for End-Stage Liver Disease (MELD) score	Mean \pm standard deviation (range)	$8.1 \pm 2.3 \ (6-18)$		
Barcelona clinical liver cancer (BCLC) stage	0/A/B/C	11/13/22/2		
American Joint Committee on Cancer (AJCC) stage**	T1/T2/T3	12/27/6		
Type of surgery	Resection/transplant	46/2		
Imaging appearance				
Infiltrative pattern	Y/N	1/47		
Multiple lesions	Y/N	5/43		
Extranodular growth	Y/N	12/36		
Macrovascular invasion	Y/N	2/46		
Tumour necrosis	Y/N	7/41		
Tumour haemorrhage	Y/N	5/43		
Tumour fat content	Y/N	7/41		
Mosaic appearance	Y/N	19/29		
Internal arteries	Y/N	11/37		
Capsule	Y/N	39/9		
T2 hyperintensity	Y/N	44/4		
ADC hypointensity***	Y/N	20/27		
Wash-in/wash-out	Y/N	41/7		
Hepatobiliary phase hypointensity****	Y/N	29/4		
Quantitative imaging features (nontexture related)				
Tumour size (cm)	Mean \pm standard deviation (range)	$4.2 \pm 3.3 \ (1.0 - 15)$		
ADC mean $(10^{-3} \text{ mm}^2/\text{s})$	Mean \pm standard deviation	1.28 ± 0.35		
ADC min $(10^{-3} \text{ mm}^2/\text{s})$	Mean \pm standard deviation	0.60 ± 0.39		
Enhancement ratio early arterial phase (%)	Mean \pm standard deviation	57.0 ± 55.0		
Enhancement ratio late arterial phase (%)	Mean \pm standard deviation	97.0 ± 49.4		
Enhancement ratio portal venous phase (%)	Mean \pm standard deviation	92.8 ± 40.3		
Enhancement ratio late venous phase (%)	Mean \pm standard deviation	77.6 ± 35.4		
Enhancement ratio hepatobiliary phase (%)	Mean \pm standard deviation	50.9 ± 37.0		
Pathology features				
Lesion size	Mean \pm standard deviation (range)	$4.5 \pm 4.2 \; (0.8 – 21)$		
Grade	Well/moderately/poorly differentiated	4/31/13		
Microvascular invasion	Y/N	31/17		

ADC = apparent diffusion coefficient

^{****}No HBP in 15 patients



^{*}Fibrosis stage not assessed for 2 patients

^{**}AJCC stage not assessed for 3 patients

^{***}No ADC map in 1 patient

Endothelial cells, macrophages and T cells were stained to visualise tissue vasculature, inflammation and immune status, respectively. PD-L1 was chosen as immunotherapy target because of well-established antibodies available for PD-L1 staining [7]. Stained HCC sections were digitally imaged at × 20 magnification using a whole-slide scanner (NanoZoomer C13210-01). Threshold-based segmentation was performed in MATLAB to detect stained pixels [14] (Supplemental Figure 2). Stained tumour fractions were then measured from these segmentations.

Genomics analysis

Isolated total RNA samples were extracted from paraffinembedded HCC samples of all 48 patients using High Pure RNA Paraffin Kit (Roche). RNA was subjected to the Elements HCC assay (NanoString) as previously reported [20]. Transcriptomic HCC subtypes (S1, S2 and S3) described by Hoshida et al [21] were defined using the nearest template prediction algorithm [20]. Raw transcript count data were normalised by scaling with geometric mean of built-in normalisation genes. The following HCC marker genes and therapeutic targets were profiled: HCC subclass signature genes (IQGAP1, S100A11, RAB31, CD37, POSTN, ARHGDIB, ALOX5AP, LAPTM5, CSPG2, ARPC2, COL2A1, GPC3, AFP, AHCY, TARBP1, ARID3A, FGFR3, SMARCC1,

RPS5, EIF4A2, GLYAT, SERPINC1, APOC4, MTHFD1, GPT, HPD, SERPING1, DPAGT1, PCK1, HGD), liver-specific Wnt target (GLUL) [22], stemness markers (EPCAM, KRT19) [23, 24], early HCC markers (BIRC5, HSP70, LYVE1, EZH2) [25, 26], pharmacological target (FGFR4) [27], potentially targetable angiogenesis marker (VEGFA) [28] and targetable immune checkpoints (PD-L1, PD-1, CTLA4) [14, 21].

Outcome analysis

Follow-up imaging data (CT or MRI) was reviewed by observer 5, D.S., a radiologist with 1 year of experience in abdominal MRI. For patients who had follow-up imaging until at least 1 year after surgery, the presence of early HCC recurrence [29] on radiological images was noted.

Statistical analysis

Statistical analysis was performed in MATLAB and SPSS (version 20, IBM Analytics). Logistic regression analysis was used to determine the association of the imaging features (qualitative, nontexture-related quantitative and texture features) with histopathologic grade, microvascular invasion, molecular subtype and clinical outcome. Prior to regression

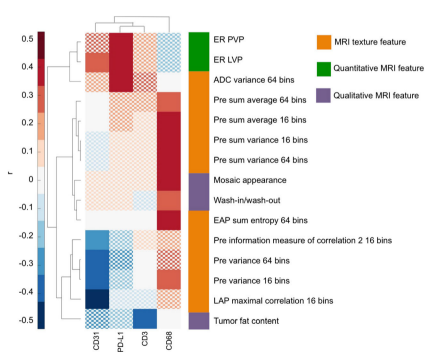


Fig. 2 Clustergram of significant correlations, expressed as the Spearman correlation coefficient r, between radiomics features and immunohistochemical markers assessed by multiplex analysis. Only radiomics features and immunohistochemical markers for which a significant association (FDR-adjusted p < 0.05) was observed are

shown. Correlations are coloured according to the colour bar shown on the left. Nonsignificant correlations are displayed with a checkerboard pattern. ADC = apparent diffusion coefficient, EAP = early arterial phase, ER = enhancement ratio, LAP = late arterial phase, LVP = late arterial phase, OR = odds ratio, PVP = portal venous phase



analysis, features were standardised to have zero mean and unit standard deviation. Spearman correlation analysis was employed to determine the correlation of radiomics features with gene expression levels and immunohistochemical stained fractions. *p* values were adjusted for multiple correlations by using a false discovery rate (FDR) adjustment. An FDR-adjusted *p* value below 0.05 was considered statistically significant.

Results

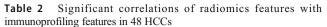
Clinical, imaging and pathological characteristics (Table 1)

The majority of the patients were male (35/48 = 72.9%) and had chronic HBV infection (26/48 = 54.2%). Fortysix of the patients underwent partial resection and 2 patients underwent liver transplantation. Pathological evaluation showed that most lesions (44/48 = 91.7%) were moderately or poorly differentiated. Microvascular invasion was observed in 31/48 (64.6%) of the lesions. In terms of imaging, 41/48 HCCs (85.4%) were categorised as LI-RADS 5 and 7/48 (14.6%) as LI-RADS 4. The vast majority of lesions exhibited nodular morphology (47/48 = 97.9%), while one lesion was infiltrative. A capsule was observed in 39 lesions (81.2%). Typical wash-in/was-out enhancement pattern was seen in 41/48 (85.4%) of the lesions.

Association of radiomics features with pathological and immune features

No significant associations were observed between any of the radiomics features and histopathologic grade and microvascular invasion (p = 0.075-1).

Despite the absence of significant association with qualitative histopathologic features, radiomics features were significantly associated with quantitative expression of immune markers CD3, CD31, CD68 and PD-L1 as assessed with MICSSS analysis (Fig. 2, Table 2). Most of the significant correlations were found with expression of CD68 (macrophages), including with several texture features (r 0.33–0.45, p < 0.049) and qualitative features mosaic appearance (r = 0.40, p = 0.023) and wash-in/wash-out enhancement pattern (r = 0.37, p = 0.042). Texture feature variance at the ADC map and the enhancement ratios at the portal and late venous phases were significantly correlated with expression of checkpoint inhibitor PD-L1 (r 0.41–0.47, p < 0.029).



Marker	Radiomics feature	r	FDR-adj p
CD3	Qualitative features		
	Tumour fat content	-0.41	0.019
CD31	Texture features		
	Pre variance 16 bins	-0.47	0.005
	Pre information measure of correlation 2 16 bins	-0.38	0.038
	LAP maximal correlation 16 bins	-0.52	0.003
	Pre variance 64 bins	-0.47	0.005
	Quantitative features		
	ER LVP	0.37	0.023
CD68	Texture features		
	Pre variance 16 bins	0.33	0.047
	Pre sum average 16 bins	0.41	0.018
	Pre sum variance 16 bins	0.41	0.018
	Pre sum average 64 bins	0.37	0.049
	Pre sum variance 64 bins	0.42	0.017
	EAP sum entropy 64 bins	0.45	0.049
	Qualitative features		
	Mosaic appearance	0.40	0.023
	Wash-in/wash-out	0.37	0.042
PD-L1	Texture features		
	ADC variance 64 bins	0.41	0.029
	Quantitative features		
	ER PVP	0.42	0.015
	ER LVP	0.47	0.005

Correlation coefficient coefficients (r) resulted from Spearman correlation analysis. p values were adjusted for multiple tests using a false discovery rate (FDR) adjustment

ADC = apparent diffusion coefficient, AUC = area under the curve, EAP = early arterial phase, ER = enhancement ratio, LAP = late arterial phase, LVP = late venous phase, PVP = portal venous phase

Associations of radiomics and genomics features

The distribution of molecular subtypes was as follows: S1, n = 18; S2, n = 9; S3, n = 21. ADC min was the only quantitative feature that showed significant association with molecular subtypes (aggressive subtypes S1/S2 vs. less aggressive subtype S3, odds ratio (OR) = 2.00, p = 0.036, AUC = 0.68). Significant associations between radiomics features and gene expression levels are shown in Fig. 3 and Table 3. Eleven imaging features showed significant associations with 14 gene expression levels (r - 0.61 - 0.56, p < 0.043). Among these 11 features, there were 9 texture features, 1 quantitative feature and 1 qualitative feature. Most correlations were found with



molecular subclass signature genes. The strongest correlation was between texture at the early arterial phase with expression of binding protein TARBP1 (r=-0.61, p=0.013). In terms of associations with HCC therapeutic targets, significant correlations were observed between late arterial phase texture features and immunotherapy targets PD-1 and CTLA4 (Fig. 4).

Association of radiomics and immuno-oncologic features with HCC recurrence (Table 4)

Follow-up imaging data up to at least 1 year after HCC surgery was available for 43/48 (89.6%) patients. In 10 patients (23.3%), early HCC recurrence was detected on imaging within 1 year after surgery. These patients had all previously undergone hepatic resection. The average time to recurrence in those patients was 227 days (range 106-396 days). While the longest time to recurrence was more than 1 year, in that particular patient small enhancing lesions were already visible at the 9 months follow-up imaging exam, indicating that recurrence had occurred within 1 year after resection. Several texture features were significantly associated with recurrence (highest diagnostic performance for pre-contrast texture feature sum entropy with 16 bins; OR = 5.51, p = 0.028, AUC =0.80). Tumour size \geq 5 cm was the only nontexture feature that showed significant association with HCC recurrence (OR = 3.01, p = 0.004, AUC = 0.76). None of the immunogenomic features were significantly associated with HCC recurrence (p = 0.098 - 0.929).

Discussion

In this study, we sought to assess the potential value of MRI-based radiomics analysis for noninvasive prediction of immuno-oncologic characteristics of HCC as well as outcome. There is increasing interest in the characterisation of HCC immune cell microenvironment, since immune cells play a central role in tumour initiation, progression and metastasis [30]. Furthermore, immunologic hallmarks of HCC are increasingly targetable with novel immunotherapies [31]. Early studies have shown that patients who are treated with nivolumab (anti-PD-1) exhibit reasonable objective response and tumour control [4]. In our study, several MRI texture features showed correlation with gene expression of immunotherapy targets CTLA-4 and PD-1. In addition, significant associations of texture features and quantitative enhancement ratios with immunohistochemical PD-L1 expression were identified in our study. These results suggest that MRI radiomics analysis may be used to predict expression of immunotherapy targets in HCC, which may aid in stratification of HCC patients for immunotherapy.

None of the radiomics features showed significant association with pathological grade, in contrast to a previous study [32]. These conflicting results may be due to the fact that we employed statistical correction for multiple testing, which was not performed in the previous study. Microvascular invasion has been identified as predictor of recurrence and poor overall survival [33]. There is increasing interest in noninvasive prediction of microvascular invasion using imaging, both using

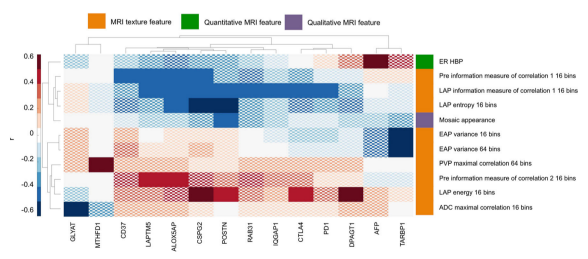


Fig. 3 Clustergram of significant correlations, expressed as the Spearman correlation coefficient r, between radiomics features and gene expression levels. Only radiomics features and genes for which a significant association (FDR-adjusted p < 0.05) was observed are shown. Correlations are coloured according to the colour bar shown on the left. Nonsignificant correlations are displayed with a checkerboard pattern.

Radiomics features, in particular texture features, showed significant association with gene expression levels of HCC markers and therapeutic targets. ADC = apparent diffusion coefficient, EAP = early arterial phase, ER = enhancement ratio, HBP = hepatobiliary phase, LAP = late arterial phase, PVP = portal venous phase



 Table 3
 Significant correlations of radiomics features with gene expression levels in 48 HCCs

Gene	Feature type	are type Feature names		FDR-adj p	
IQGAP1	Texture features	LAP information measure of correlation 1 16 bins	-0.44	0.031	
RAB31	Texture features	LAP information measure of correlation 1 16 bins	-0.48	0.027	
CD37	Texture features	Pre information measure of correlation 1 16 bins	-0.42	0.036	
POSTN	Texture features	LAP energy 16 bins	0.45	0.043	
		LAP entropy 16 bins	-0.55	0.011	
		LAP information measure of correlation 1 16 bins	-0.45	0.030	
	Qualitative features	Mosaic appearance	-0.47	0.036	
ALOX5AP	Texture features	Pre information measure of correlation 1 16 bins	-0.46	0.028	
		Pre information measure of correlation 2 16 bins	0.47	0.028	
		LAP entropy 16 bins	-0.46	0.039	
		LAP information measure of correlation 1 16 bins	-0.48	0.027	
LAPTM5	Texture features	Pre information measure of correlation 1 16 bins	-0.46	0.028	
		Pre information measure of correlation 2 16 bins	0.46	0.028	
		LAP information measure of correlation 1 16 bins	-0.42	0.036	
CSPG2	Texture features	Pre information measure of correlation 1 16 bins	-0.42	0.036	
		LAP energy 16 bins	0.50	0.028	
		LAP entropy 16 bins	-0.52	0.017	
		LAP information measure of correlation 1 16 bins	-0.46	0.030	
AFP	Quantitative features	ER HBP	0.56	0.025	
TARBP1	Texture features	EAP variance 16 bins	-0.61	0.013	
		EAP variance 64 bins	-0.57	0.035	
GLYAT	Texture features	ADC maximal correlation 16 bins	-0.54	0.009	
MTHFD1	Texture features	PVP maximal correlation 64 bins	0.56	0.002	
DPAGT1	Texture features	LAP energy 16 bins 0.47		0.037	
PD1	Texture features	LAP information measure of correlation 1 16 bins	-0.43	0.032	
CTLA4	Texture features	LAP energy 16 bins	0.47	0.037	
		LAP information measure of correlation 1 16 bins	-0.48	0.027	

Only genes for which significant correlations were found are shown. Correlation coefficients (r) resulted from Spearman correlation analysis. P values were adjusted for multiple tests using a false discovery rate (FDR) adjustment

ADC = apparent diffusion coefficient, EAP = early arterial phase, ER = enhancement ratio, HBP = hepatobiliary phase, LAP = late arterial phase, PVP = portal venous phase

qualitative [34] and radiomics [35] features. Despite the absence of significant associations of radiomics features with microvascular invasion in our study, combination of multiple MRI features into radiomics signatures may improve the performance of radiomics for prediction of microvascular invasion [35].

Because up to 70% of early-stage HCC patients treated with either curative resection or locoregional therapy will develop tumour recurrence within 5 years [36], we sought to assess the association of imaging features with early tumour recurrence within 1 year of surgery. It has been previously shown that patients with early HCC recurrence have worse prognosis in terms of median survival [29]. Texture features again showed promise for the prediction of recurrence. However, tumour size

from MRI at baseline showed similar diagnostic performance. A recent study by Villanueva et al developed prognostic models incorporating clinicopathologic and genomic information in a larger cohort of 287 patients, although imaging was not included in their analysis [23]. Imaging-based prediction of outcome after surgery may have clinical utility. If adverse outcome is predicted by imaging assessment before surgery, neoadjuvant therapies could potentially be employed which may improve outcome [37]. MRI is already routinely performed in HCC patients, making the imaging assessment a cost-effective and noninvasive alternative to tissue sampling.

Our findings of significant associations with radiomics features correspond to previous preliminary studies in which the association of qualitative CT and MRI [15] and quantitative



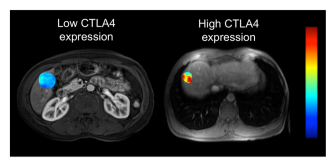


Fig. 4 Energy texture maps overlaid on T1-weighted post-contrast image obtained during the late arterial phase image. Left: 59-year-old male HBV patient with a 3.7-cm HCC lesion in right hepatic lobe. Energy texture map overlaid on T1-weighted post-contrast image obtained during the late arterial phase image. Texture feature Energy with 16 bins was 0.025 in the lesion, with corresponding molecular expression of immunotherapy target CTLA4 of 0.44. Right: 51-year-old male HBV patient with a 3.3-cm HCC lesion in right hepatic lobe. Texture feature energy with 16 bins was 0.061 in the lesion, with corresponding molecular expression of immunotherapy target CTLA4 of 0.68. The texture feature maps are coloured according to the scale bar on the right with a range of [0–0.1]

multiparametric MRI histogram features [14] with HCC molecular characteristics was assessed. In the current study, we combined qualitative and quantitative radiomics features to provide a comprehensive overview of associations of radiomics features with HCC pathology and genomics characteristics in a cohort of patients with resected HCC. We also included texture analysis, which was not performed in the previous studies.

Our study is limited by its relatively small sample size, precluding inclusion of a separate validation set. We are currently prospectively recruiting HCC patients to validate the

observed associations in our study. In addition, the development of radiomics models was not feasible in our study, since not all radiomics features could be calculated in all patients because of the lack of certain contrast-enhanced MRI phases in several patients. The study was also limited by the heterogeneity of MRI platforms, protocols, sequence parameters and contrast agents, which were not standardised because of the retrospective design of the study. While numerous studies have assessed reproducibility and repeatability of radiomics features extracted from PET and CT images (reviewed in [38]), little is known on the effect of MRI acquisition parameters on radiomics feature robustness. We also did not assess inter-observer variability, although it has been demonstrated that the vast majority of MRI radiomics features in HCC have good-to-excellent inter-observer agreement [39, 40].

MRI, in particular when employing a radiomics approach as supported by our results, can provide comprehensive HCC characterisation that is essential to direct management, predict patient prognosis and potentially enable personalised treatment stratification. Widespread use of advanced immunoprofiling and genomics analysis is hindered by limited resources and financial constraints. MRI can help by providing noninvasive surrogates of advanced immuno-oncological information in patients with HCC.

In conclusion, we observed that texture features, extracted from routine MRI, in conjunction with other qualitative and quantitative imaging features, are associated with HCC immuno-oncological characteristics, and potentially with outcome. Based on these results, we believe that MRI radiomics analysis may potentially be useful for patient-tailored treatment decision-making in HCC patients. These results need prospective validation.

Table 4 Significant associations of imaging features with HCC recurrence within 1 year after resection or transplant in 43 patients

Feature	AUC (95% CI)	p^*	Sensitivity (%)	Specificity (%)	PPV (%)	NPV (%)	OR	$p^{\#}$
Texture features								
Pre sum entropy 16 bins	0.80 (0.62-0.79)	< 0.001	70	84	58	90	5.51	0.028
Pre entropy 64 bins	0.77 (0.69-0.96)	0.002	90	63	43	95	3.28	0.033
LAP information measure of correlation 1 64 bins	0.77 (0.57-0.97)	0.043	89	71	50	95	3.23	0.043
LAP information measure of correlation 2 64 bins	0.77 (0.60-0.93)	0.009	89	71	50	95	0.32	0.009
LVP information measure of correlation 2 64 bins	0.75 (0.58-0.91)	0.019	78	77	50	92	0.31	0.019
HBP information measure of correlation 1 64 bins	0.78 (0.60-0.95)	0.016	57	100	100	89	0.24	0.016
Other features								
Size (≥5 cm)	0.76 (0.57–0.59)	0.004	82	82	54	90	3.01	0.004

^{*}p value from AUC

Area under the curve (AUC) values from ROC analysis and odds ratios (OR) from logistic regression analysis are shown

AUC = area under the curve; HBP = hepatobiliary phase, LAP = late arterial phase, LVP = late venous phase; NPV = negative predictive value; OR = odds ratio; PPV = positive predictive value



^{*}p value from logistic regression

Funding information This study has received funding from the Research Seed Grant no. RSD1608 from the Radiological Society of North America, and grant U01 CA172320 from the National Cancer Institute and the International Liver Cancer Association.

Compliance with ethical standards

Guarantor The scientific guarantor of this publication is Bachir Taouli.

Conflict of interest The authors of this manuscript declare no relationships with any companies, whose products or services may be related to the subject matter of the article.

Statistics and biometry No complex statistical methods were necessary for this paper.

Informed consent Written informed consent was waived by the Institutional Review Board.

Ethical approval Institutional Review Board approval was obtained.

Methodology

- · retrospective
- observational
- · performed at one institution

References

- Forner A, Reig M, Bruix J (2018) Hepatocellular carcinoma. Lancet. https://doi.org/10.1016/S0140-6736(18)30010-2
- Marrero JA, Kulik LM, Sirlin C et al (2018) Diagnosis, staging and management of hepatocellular carcinoma: 2018 Practice Guidance by the American Association for the Study of Liver Diseases. Hepatology. https://doi.org/10.1002/hep.29913
- Llovet JM, Ricci S, Mazzaferro V et al (2008) Sorafenib in advanced hepatocellular carcinoma. N Engl J Med 359:378–390
- El-Khoueiry AB, Sangro B, Yau T et al (2017) Nivolumab in patients with advanced hepatocellular carcinoma (CheckMate 040): an open-label, non-comparative, phase 1/2 dose escalation and expansion trial. Lancet 389:2492–2502
- Chen DS, Mellman I (2017) Elements of cancer immunity and the cancer-immune set point. Nature 541:321–330
- Gnjatic S, Bronte V, Brunet LR et al (2017) Identifying baseline immune-related biomarkers to predict clinical outcome of immunotherapy. J Immunother Cancer 5:44
- Remark R, Merghoub T, Grabe N et al (2016) In-depth tissue profiling using multiplexed immunohistochemical consecutive staining on single slide. Sci Immunol 1:aaf6925
- Hoshida Y, Toffanin S, Lachenmayer A, Villanueva A, Minguez B, Llovet JM (2010) Molecular classification and novel targets in hepatocellular carcinoma: recent advancements. Semin Liver Dis 30: 35–51
- Khemlina G, Ikeda S, Kurzrock R (2017) The biology of hepatocellular carcinoma: implications for genomic and immune therapies. Mol Cancer 16:149
- Clark T, Maximin S, Meier J, Pokharel S, Bhargava P (2015) Hepatocellular carcinoma: review of epidemiology, screening,

- imaging diagnosis, response assessment, and treatment. Curr Probl Diagn Radiol 44:479–486
- Gillies RJ, Kinahan PE, Hricak H (2016) Radiomics: images are more than pictures, they are data. Radiology 278:563–577
- Lambin P, Leijenaar RTH, Deist TM et al (2017) Radiomics: the bridge between medical imaging and personalized medicine. Nat Rev Clin Oncol 14:749–762
- Lewis S, Hectors S, Taouli B (2020) Radiomics of hepatocellular carcinoma. Abdom Radiol (NY). https://doi.org/10.1007/s00261-019-02378-5
- Hectors SJ, Wagner M, Bane O et al (2017) Quantification of hepatocellular carcinoma heterogeneity with multiparametric magnetic resonance imaging. Sci Rep 7:2452
- Taouli B, Hoshida Y, Kakite S et al (2017) Imaging-based surrogate markers of transcriptome subclasses and signatures in hepatocellular carcinoma: preliminary results. Eur Radiol 27:4472–4481
- American College of Radiology (ACR) (2018) CT/MRI LI-RADS® v2018. https://www.acr.org/Clinical-Resources/ Reporting-and-Data-Systems/LI-RADS/CT-MRI-LI-RADSv2018
- Haralick RM, Shanmungam K, Dinstein I (1973) Textural features for image classification. IEEE Trans Syst Man Cybern SMC 3:610– 621
- Collewet G, Strzelecki M, Mariette F (2004) Influence of MRI acquisition protocols and image intensity normalization methods on texture classification. Magn Reson Imaging 22:81–91
- Edmondson HA, Steiner PE (1954) Primary carcinoma of the liver: a study of 100 cases among 48,900 necropsies. Cancer 7:462–503
- Tan PS, Nakagawa S, Goossens N et al (2016) Clinicopathological indices to predict hepatocellular carcinoma molecular classification. Liver Int 36:108–118
- Hoshida Y, Nijman SM, Kobayashi M et al (2009) Integrative transcriptome analysis reveals common molecular subclasses of human hepatocellular carcinoma. Cancer Res 69:7385–7392
- Goossens N, Sun X, Hoshida Y (2015) Molecular classification of hepatocellular carcinoma: potential therapeutic implications. Hepatol Oncol 2:371–379
- Villanueva A, Hoshida Y, Battiston C et al (2011) Combining clinical, pathology, and gene expression data to predict recurrence of hepatocellular carcinoma. Gastroenterology 140:1501–1512 e1502
- Yamashita T, Forgues M, Wang W et al (2008) EpCAM and alphafetoprotein expression defines novel prognostic subtypes of hepatocellular carcinoma. Cancer Res 68:1451–1461
- Di Tommaso L, Franchi G, Park YN et al (2007) Diagnostic value of HSP70, glypican 3, and glutamine synthetase in hepatocellular nodules in cirrhosis. Hepatology 45:725–734
- Llovet JM, Chen Y, Wurmbach E et al (2006) A molecular signature to discriminate dysplastic nodules from early hepatocellular carcinoma in HCV cirrhosis. Gastroenterology 131:1758–1767
- Hagel M, Miduturu C, Sheets M et al (2015) First selective small molecule inhibitor of FGFR4 for the treatment of hepatocellular carcinomas with an activated FGFR4 signaling pathway. Cancer Discov 5:424–437
- Horwitz E, Stein I, Andreozzi M et al (2014) Human and mouse VEGFA-amplified hepatocellular carcinomas are highly sensitive to sorafenib treatment. Cancer Discov 4:730–743
- Poon RT, Fan ST, Ng IO, Lo CM, Liu CL, Wong J (2000) Different risk factors and prognosis for early and late intrahepatic recurrence after resection of hepatocellular carcinoma. Cancer 89:500–507
- Kong LQ, Zhu XD, Xu HX et al (2013) The clinical significance of the CD163+ and CD68+ macrophages in patients with hepatocellular carcinoma. PLoS One 8:e59771



- Wang L, Wang FS (2019) Clinical immunology and immunotherapy for hepatocellular carcinoma: current progress and challenges. Hepatol Int. https://doi.org/10.1007/s12072-019-09967-y
- Zhou W, Zhang L, Wang K et al (2017) Malignancy characterization of hepatocellular carcinomas based on texture analysis of contrast-enhanced MR images. J Magn Reson Imaging 45:1476

 1484
- Zimmerman MA, Ghobrial RM, Tong MJ et al (2008) Recurrence of hepatocellular carcinoma following liver transplantation: a review of preoperative and postoperative prognostic indicators. Arch Surg 143:182–188 discussion 188
- Renzulli M, Brocchi S, Cucchetti A et al (2016) Can current preoperative imaging be used to detect microvascular invasion of hepatocellular carcinoma? Radiology 279:432–442
- Peng J, Zhang J, Zhang Q, Xu Y, Zhou J, Liu L (2018) A radiomics nomogram for preoperative prediction of microvascular invasion risk in hepatitis B virus-related hepatocellular carcinoma. Diagn Interv Radiol 24:121–127

- Llovet JM, Schwartz M, Mazzaferro V (2005) Resection and liver transplantation for hepatocellular carcinoma. Semin Liver Dis 25: 181–200
- Akateh C, Black SM, Conteh L et al (2019) Neoadjuvant and adjuvant treatment strategies for hepatocellular carcinoma. World J Gastroenterol 25:3704–3721
- Traverso A, Wee L, Dekker A, Gillies R (2018) Repeatability and reproducibility of Radiomic features: a systematic review. Int J Radiat Oncol Biol Phys 102:1143–1158
- Chen S, Feng S, Wei J et al (2019) Pretreatment prediction of immunoscore in hepatocellular cancer: a radiomics-based clinical model based on Gd-EOB-DTPA-enhanced MRI imaging. Eur Radiol 29:4177–4187
- Feng ST, Jia Y, Liao B et al (2019) Preoperative prediction of microvascular invasion in hepatocellular cancer: a radiomics model using Gd-EOB-DTPA-enhanced MRI. Eur Radiol 29:4648–4659

Publisher's note Springer Nature remains neutral with regard to jurisdictional claims in published maps and institutional affiliations.

Affiliations

Stefanie J. Hectors ^{1,2,3} • Sara Lewis ^{1,2} • Cecilia Besa ^{1,4} • Michael J. King ^{1,2} • Daniela Said ^{1,2,5} • Juan Putra ⁶ • Stephen Ward ⁶ • Takaaki Higashi ⁷ • Swan Thung ⁶ • Shen Yao ⁸ • Ilaria Laface ⁸ • Myron Schwartz ⁹ • Sacha Gnjatic ¹⁰ • Miriam Merad ¹¹ • Yujin Hoshida ⁷ • Bachir Taouli ^{1,2}

- Biomedical Engineering and Imaging Institute, Icahn School of Medicine at Mount Sinai, One Gustave L. Levy Place, New York, NY 10029, USA
- Department of Diagnostic, Molecular and Interventional Radiology, Icahn School of Medicine at Mount Sinai, One Gustave L. Levy Place, New York, NY 10029, USA
- Department of Radiology, Weill Cornell Medicine, 515 E 71st Street, New York, NY 10021, USA
- Department of Radiology, School of Medicine, Pontificia Universidad Católica de Chile, Avenida Libertador Bernardo O'Higgins 340, 8331150 Santiago, Chile
- Department of Radiology, Universidad de los Andes, Avenida Plaza 2501, 7620157 Las Condes, Chile
- Department of Pathology, Icahn School of Medicine at Mount Sinai, One Gustave L. Levy Place, New York, NY 10029, USA
- Liver Tumor Translational Research Program, Harold C. Simmons Comprehensive Cancer Center, Division of Digestive and Liver

- Diseases, Department of Internal Medicine, University of Texas Southwestern Medical Center, 5323 Harry Hines Blvd, Dallas, TX 75390, USA
- Division of Hematology and Oncology, Tisch Cancer Institute, Icahn School of Medicine at Mount Sinai, One Gustave L. Levy Place, New York, NY 10029, USA
- Recanati/Miller Transplantation Institute, Icahn School of Medicine at Mount Sinai, One Gustave L. Levy Place, New York, NY 10029, USA
- Department of Oncological Sciences, Icahn School of Medicine at Mount Sinai, One Gustave L. Levy Place, New York, NY 10029, USA
- Precision Immunology Institute, Icahn School of Medicine at Mount Sinai, One Gustave L. Levy Place, New York, NY 10029, USA

