Peritumoral Dilation Radiomics of Gadoxetate Disodium-Enhanced MRI Excellently Predicts Early Recurrence of Hepatocellular Carcinoma without Macrovascular Invasion After Hepatectomy

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Background: Whether peritumoral dilation radiomics can excellently predict early recurrence (≤2 years) in hepatocellular carcinoma (HCC) remains unclear.

Methods: Between March 2012 and June 2018, 323 pathologically confirmed HCC patients without macrovascular invasion, who underwent liver resection and preoperative gadoxetate disodium (Gd-EOB-DTPA) MRI, were consecutively recruited into this study. Multivariate logistic regression identified independent clinicoradiologic predictors of 2-year recurrence. Peritumoral dilation (tumor and peritumoral zones within 1cm) radiomics extracted features from 7-sequence images for modeling and achieved average but robust predictive performance through 5-fold cross validation. Independent clinicoradiologic predictors were then incorporated with the radiomics model for constructing a comprehensive nomogram. The predictive discrimination was quantified with the area under the receiver operating characteristic curve (AUC) and net reclassification improvement (NRI).

Results: With the median recurrence-free survival (RFS) reaching 60.43 months, 28.2% (91/323) and 16.4% (53/323) patients suffered from early and delay relapse, respectively. Microvascular invasion, tumor size >5 cm, alanine aminotransferase >50 U/L, γ-glutamyltransferase >60 U/L, prealbumin ≤250 mg/L, and peritumoral enhancement independently impaired 2-year RFS in the clinicoradiologic model with AUC of 0.694 (95% CI 0.628–0.760). Nevertheless, these indexes were paucity of robustness (P >0.05) when integrating with 38 most recurrence-related radiomics signatures for developing the comprehensive nomogram. The peritumoral dilation radiomics—the ultimate prediction model yielded satisfactory mean AUCs (training cohort: 0.939, 95% CI 0.908–0.973; validation cohort: 0.842, 95% CI 0.736–0.951) after 5-fold cross validation and fitted well with the actual relapse status in the calibration curve. Besides, our radiomics model obtained the best clinical net benefits, with significant improvements of NRI (35.9%-66.1%, P <0.001) versus five clinical algorithms: the clinicoradiologic model, the tumor-node-metastasis classification, the Barcelona Clinic Liver Cancer stage, the preoperative and postoperative risks of Early Recurrence After Surgery for Liver tumor.

Conclusion: Gd-EOB-DTPA MRI-based peritumoral dilation radiomics is a potential preoperative biomarker for early recurrence of HCC patients without macrovascular invasion.

Keywords: gadoxetate disodium, hepatocellular carcinoma, radiomics, magnetic resonance imaging, neoplasm recurrence
Introduction

Hepatocellular carcinoma (HCC) is the sixth most prevalent malignancy and the third leading cause of cancer-related death globally.\(^1\) Given that the 5-year recurrence rate after liver resection reaches 50%-70%,\(^2\) the major obstacle to improving long-term survival is postoperative recrudescence.\(^3\) More than 80% of relapse originates from the remnant liver, on the contexts of de novo multicentric occurrence or intrahepatic metastasis from the initial HCC.\(^4\) The latter recurrent mechanism correlates with worse outcome, and usually manifests as early relapse (≤2 years)\(^5\) which significantly shortens survival versus late recurrence (>2 years) after curative surgery.\(^3\) Hence, early surveillance is key to improving prognosis.

Being the contraindication for liver resection and transplantation, macrovascular invasion (MaVI) frequently seen in the portal vein is extremely detrimental to prognosis and can be specifically distinguished by contrast-enhanced MRI.\(^6\) As a hepatobiliary-specific contrast agent, gadobenate disodium (Gd-EOB-DTPA; Primovist \(^\text{TM}\), Bayer Pharma AG, Berlin, Germany) can evaluate hemodynamics, hepatobiliary absorption and excretion function of the lesion\(^7\) and identify MaVI in one-stop MRI. Contrasted to CT or MRI without hepatobiliary agent, Gd-EOB-DTPA MRI is adept in detecting early/small/additional HCC lesions, increasing accuracy for HCC diagnosis and staging, and decreasing relapse and overall mortality.\(^8-13\) Notwithstanding Gd-EOB-DTPA MRI exerts crucial impacts on HCC management, it provides limited quantitative hallmarks than multiparameter radiomics.\(^14\)

Radiomics, a novel and non-invasive imaging tool, can extract high-throughput and high-dimensional signatures from multi-modality imaging.\(^15\) Draw support from machine learning algorithms, radiomics can construct clinical target-oriented imaging biomarkers to increase diagnostic or prognostic accuracy, benefit the characterization of lesions, and heighten the surveillance management of patients.\(^14,16\) Pathologically, peritumoral parenchyma is representative of cancerous heterogeneity, rich in highly invasive cells, vulnerable to microvascular invasive (MVI) and satellite nodules, thereby promoting the occurrence of MaVI and metastasis.\(^17-19\) Consequently, several radiomics studies have realized the magnitude of peritumoral zones for MVI prediction.\(^15,20,21\) Usually, vascular invasion limits the implementation of curable treatments such as liver resection, transplantation and ablation, thus seriously threatening the outcomes of patients.\(^22-24\)

Hitherto, few prognostic radiomics studies\(^25-29\) have focused on this highly aggressive domain. However, their studies\(^25-29\) only investigated finite peritumoral regions, and did not extend to cover the three-dimensional volumetric interest (VOI) of the tumor and its periphery within 10 mm (VOI\(_{\text{tumor+10mm}}\)). Meanwhile, most of these researches were conducted by random grouping that reduced the reliability of the model versus n-fold cross-validation.

Accordingly, this study intended to develop a Gd-EOB-DTPA MRI-based peritumoral dilation radiomics with 5-fold cross-validation for preoperatively predicting 2-year recurrence in HCC patients without MaVI.

Methods

Study Population

This retrospective study was approved and exempted from written informed consent by the Ethical Review Committee of Zhongshan Hospital, Fudan University, Shanghai, China. Between March 2012 and June 2018, 323 pathologically confirmed HCC patients, who underwent preoperative Gd-EOB-DTPA MRI and hepatectomy in our hospital, were consecutively recruited into this research. The subject inclusion criteria was as follows (Figure 1A): (a) without MaVI, gross bile duct tumor thrombosis, lymph node or extrahepatic metastasis upon preoperative imaging; (b) without prior anti-tumor treatments; (c) completely clinicopathologic and follow-up data; (d) sufficient MRI quality within 1 month before liver resection. Among them, MaVI is defined as cancerous emboli in the gross vein and its corresponding main branches, which can be mostly detected by preoperative imaging modalities.\(^6,30\) According to the Liver Imaging Reporting and Data System (LI-RADS),\(^31\) the imaging definition of MaVI refers to the presence of unequivocal enhancing soft tissue in vein, regardless of visualization of parenchymal mass.

Biochemical and Histopathological Indicators

The preoperative biochemical metrics for predicting early relapse (Table 1) and overall recrudescence (Table S1) included the following indexes: serum alpha-fetoprotein (AFP), carci noembryonic antigen, carbohydrate antigen 19–9, platelet, hepatitis B virus (HBV), anti-hepatitis C virus antibody, HBV-DNA load, alanine
Figure 1. Flowchart of study population and radiomics analysis, as well as the first site of early recrudescence. Flowcharts (A and B) show the recruitment pathway of subjects and the technical route of radiomics analysis, respectively. Pie chart (C) summarizes the proportion of organs or tissues that are first involved in early recurrence. Abbreviations: HCC, hepatocellular carcinoma; MRI, magnetic resonance imaging; MVI, microvascular invasion; VOI, volumetric interest (volume of interest); DWI, diffusion weighted imaging; T2WI, T2-weighted imaging; PRE, pre-contrast phase; AP, arterial phase; PVP, portal venous phase; TP, transitional phase; HBP, hepatobiliary phase; LASSO, Least absolute shrinkage and selection operator; ROC, receiver operating characteristic curve.
Table 1 Baseline Characteristics for Predicting Early Recurrence

| Variables                                      | Without Early Recurrence (n=232) | Early Recurrence (n=91) | Univariable Logistic Regression | Multivariable Logistic Regression |
|------------------------------------------------|----------------------------------|-------------------------|---------------------------------|----------------------------------|
| Age(y, mean ± SD)                              | 54.30 ± 10.893                   | 55.38 ± 11.266          | 1.009(0.987,1.032)              | 0.426                            |
| Sex(Male/Female)                               | 203(62.8)/29(9.0)                | 77(23.8)/14(4.3)        | 0.786(0.394–1.566)              | 0.493                            |
| HBV or HCV †                                   | 207(64.1)/25(7.7)                | 75(23.2)/16(5.0)        | 0.566(0.287–1.118)              | 0.101                            |
| HBV-DNA (>10⁹/≤10⁹)                           | 28(9.3)/190(63.3)                | 17(5.7)/65(21.7)        | 1.775(0.913–3.452)              | 0.091                            |
| ES (III–IV/I–II)                               | 84(26.0)/148(45.8)               | 44(13.6)/47(14.6)       | 1.649(1.010–2.694)              | 0.046                            |
| Cirrhosis †                                    | 149(46.1)/83(25.7)               | 58(18)/33(10.2)         | 0.979(0.591–1.622)              | 0.934                            |
| MVI †                                          | 50(15.5)/182(56.3)               | 38(11.8)/78(24.1)       | 7.567(2.614–21.906)             | <0.001                           |
| Size(>5cm/≤5 cm)                               | 5(1.5)/227(70.3)                 | 13(4.0)/78(24.1)        | 3.661(1.094–12.250)             | 0.035                            |
| Anatomical resection †                         | 25(7.7)/207(64.1)                | 13(4.0)/78(24.1)        | 1.380(0.672–2.832)              | 0.380                            |
| Multifocality(2–3/1 nodule) †                  | 33(10.2)/199(61.6)               | 21(6.5)/70(21.7)        | 2.610(1.550–4.394)              | <0.001                           |
| Satellite nodules †                            | 1(0.3)/189(59.2)                 | 22(6.9)/68(21.3)        | 1.809(0.982–3.333)              | 0.057                            |
| TP(>65/≤65 g/L)                                | 63(19.5)/169(52.3)               | 22(6.8)/69(21.4)        | 0.855(0.488–1.498)              | 0.585                            |
| ALB(>35/>35 g/L)                               | 4(1.2)/128(40.2)                 | 2(0.9)/88(27.2)         | 1.943(0.426–8.858)              | 0.391                            |
| TBA(>10/>10 umol/L)                            | 82(26)/145(46)                   | 39(12.4)/49(15.6)       | 1.407(0.853–2.232)              | 0.181                            |
| TBIL(>20/≤20 µmol/L)                           | 24(7.4)/208(64.4)                | 14(4.3)/77(23.8)        | 1.576(0.775–3.202)              | 0.290                            |
| DBIL(>6/>6 µmol/L)                             | 43(13.3)/189(58.5)               | 22(6.8)/69(21.4)        | 1.401(0.782–2.511)              | 0.257                            |
| ALT(>50/>50 U/L)                               | 29(9.0)/203(62.8)                | 24(7.4)/67(20.7)        | 2.232(1.203–4.140)              | 0.011                            |
| AST(>40/>40 U/L)                               | 36(11.1)/196(60.7)               | 23(7.1)/68(21.1)        | 1.842(1.019–3.327)              | 0.043                            |
| AKP(>125/>125 U/L)                             | 14(4.3)/218(67.5)                | 10(3.1)/81(25.1)        | 1.922(0.821–4.501)              | 0.132                            |
| GGT(>60/>60 U/L)                               | 59(18.3)/173(53.6)               | 35(10.8)/56(17.3)       | 1.833(1.095–3.068)              | 0.021                            |
| PLT(>100/>100 x 10⁹/L)                         | 60(18.6)/171(53.1)               | 26(8.1)/65(20.2)        | 1.140(0.663–1.959)              | 0.635                            |
| PT(>13.0/>13.0 s)                              | 30(9.3)/202(62.5)                | 14(4.3)/77(23.8)        | 1.224(0.616–2.432)              | 0.564                            |
| PALB(>250/>250 mg/L)                           | 165(51.1)/67(20.7)               | 74(22.9)/17(5.3)        | 1.768(0.971–3.217)              | 0.062                            |
| ALBI(>2/1 grade)                               | 43(13.3)/189(58.5)               | 10(3.1)/81(25.1)        | 2.078(1.021–4.231)              | 0.044                            |
| Non-smooth margin †                            | 104(32.2)/128(39.6)              | 48(14.9)/43(13.3)       | 1.374(0.845–2.343)              | 0.200                            |
| Nodule-in-nodule †                             | 13(4.0)/219(67.8)                | 5(1.5)/86(26.6)         | 0.979(0.339–2.830)              | 0.969                            |
| Fat suppression †                              | 73(22.6)/159(49.2)               | 30(9.3)/61(18.9)        | 1.071(0.638–1.797)              | 0.795                            |
| Necrosis †                                     | 61(18.9)/171(52.9)               | 24(7.4)/67(20.7)        | 1.004(0.579–1.741)              | 0.988                            |

(Continued)
Table 1 (Continued).

| Variables                        | Without Early Recurrence (n=232) | Early Recurrence (n=91) | Univariable Logistic Regression | Multivariable Logistic Regression |
|----------------------------------|----------------------------------|-------------------------|---------------------------------|----------------------------------|
|                                  |                                  |                         | OR (95% CI)                     | OR (95% CI)                      |
|                                  |                                  |                         | P                               | P                                |
| Heterogenous T2WI †              | 67(20.7)/165(51.1)               | 27(8.4)/64(19.8)        | 1.039(0.610–1.768)              | 0.888                            |
| Child-Pugh(B/A class)            | 9(2.8)/223(69.0)                 | 6(1.9)/85(26.3)         | 1.749(0.604–5.062)              | 0.303                            |
| BCLC                             |                                  |                         |                                 |                                  |
| 0 stage                          | 78(24.1)                         | 18(5.6)                 | Reference                       | 0.020                            |
| A stage                          | 142(44.0)                        | 53(19.5)                | 1.923(1.063–3.476)              | 0.031                            |
| B stage                          | 12(3.7)                          | 10(3.1)                 | 3.611(1.351–9.654)              | 0.010                            |
| TNM stage                        |                                  |                         |                                 |                                  |
| T1a                              | 142(44.0)                        | 37(11.5)                | Reference                       | 0.001                            |
| T1b                              | 33(10.2)                         | 12(3.7)                 | 1.396(0.657–2.964)              | 0.386                            |
| T2                               | 55(17.0)                         | 38(1.8)                 | 2.652(1.531–4.593)              | 0.001                            |
| T3                               | 2(0.6)                           | 4(1.2)                  | 7.876(1.353–43.535)             | 0.021                            |
| ERASL-pre risk                   |                                  |                         |                                 |                                  |
| Low                              | 29(70.3)                         | 82(25.4)                | Reference                       | 0.019                            |
| Intermediate                     | 4(1.2)                           | 8(2.5)                  | 5.537(1.624–18.976)             | 0.006                            |
| High                             | 1(0.3)                           | 1(0.3)                  | 2.768(0.171–44.769)             | 0.473                            |
| ERASL-post risk                  |                                  |                         |                                 |                                  |
| Low                              | 29(68.1)                         | 74(22.9)                | Reference                       | 0.002                            |
| Intermediate                     | 11(3.4)                          | 16(5.0)                 | 4.324(1.921–9.736)              | <0.001                           |
| High                             | 1(0.3)                           | 1(0.3)                  | 2.973(0.184–48.128)             | 0.443                            |
| Hemorrhage †                     | 34(10.5)/198(61.3)               | 18(5.6)/73(22.6)        | 1.436(0.764–2.699)              | 0.261                            |
| Mosaic architecture †            | 10(3.1)/222(68.7)                | 12(3.7)/79(24.5)        | 3.372(1.402–8.111)              | 0.007                            |
| Targetoid architecture †         | 15(4.6)/217(67.2)                | 7(2.2)/84(26.0)         | 1.206(0.475–3.501)              | 0.694                            |
| Non-rim APHE †                   | 188(58.2)/44(13.6)               | 72(22.3)/19(5.9)        | 0.887(0.485–1.620)              | 0.696                            |
| Non-peripheral washout †         | 179(55.4)/53(16.4)               | 77(23.8)/14(4.3)        | 1.628(0.853–3.109)              | 0.139                            |
| Capsule enhancement Intact       | 139(43.0)                        | 40(12.4)                | Reference                       | 0.007                            |
| Complete                         | 44(13.6)                         | 32(9.9)                 | 2.527(1.42–4.493)               | 0.002                            |
| Absent                           | 49(15.2)                         | 19(5.9)                 | 1.347(0.713–2.545)              | 0.358                            |
| Peritumoral enhancement †        | 67(20.7)/165(51.1)               | 45(13.9)/46(14.2)       | 2.409(1.462–3.970)              | 0.001                            |
| HBP hypointensity †              | 50(15.5)/182(56.3)               | 33(10.2)/58(18.0)       | 2.071(1.219–3.517)              | 0.007                            |
| Ascite †                         | 225(69.7)/77(2.2)                | 90(27.9)/1(0.3)         | 2.800(0.340–23.084)             | 0.339                            |
| Li-RADS                          |                                  |                         |                                 |                                  |
| LR-3                             | 30(9.3)                          | 9(2.8)                  | Reference                       | 0.725                            |
| LR-4                             | 60(18.6)                         | 23(7.1)                 | 1.278(0.527–3.101)              | 0.588                            |
| LR-5                             | 142(44.0)                        | 59(18.3)                | 1.385(0.620–3.096)              | 0.427                            |

Notes: †Presence/absence; P values in bold indicated that the corresponding variables were closely related to 2-year recurrence in the univariable logistic regression (P <0.1).

Abbreviations: OR, odd ratio; CI, confidence interval; HBV, hepatitis B virus; HCV, hepatitis C virus; HBV-DNA, deoxyribonucleic acid of hepatitis B virus; ES, EdmondsonSteiner grade; MVI, microvascular invasion; AFP, alpha-fetoprotein; CEA, carcinoembryonic antigen; CA199, carbohydrate antigen 19-9; TR, Total protein; ALB, albumin; TBA, total bile acid; TBIL, total bilirubin; DBIL, direct bilirubin; ALT, alanine aminotransferase; AST, aspartate aminotransferase; AKP, alkaline phosphatase; GGT, γ-glutamyl transpeptidase; PLT, platelet; PT, prothrombin time; PALB, prealbumin; ALBI, the albumin-bilirubin grade; T2WI, T2-weighted image; BCLC, the Barcelona Clinic Liver Cancer staging system; TNM, the American Joint Committee on Cancer tumor-node-metastasis system; ERASL-pre risk, ERASL-post risk, the preoperative and postoperative risks of Early Recurrence After Surgery for Liver tumor; APHE, arterial phase hyperenhancement; HBP, hepatobiliary phase; Li-RADS, the Liver Imaging Reporting And Data System.
aminotransferase (ALT), aspartate aminotransferase, total bilirubin, direct bilirubin, total protein, albumin, alkaline phosphatase, γ-glutamyltransferase, prealbumin, prothrombin time, and the Child-Pugh grade.

Histopathological characteristics (tumor size, number, necrosis, MVI, MaVI, satellite nodules, Ki-67 protein expression, gross bile duct cancer embolus, Edmondson–Steiner and liver fibrosis grades) were assessed in consensus by two experienced abdominal pathologists. Tumor stage was classified by the Barcelona Clinic Liver Cancer (BCLC) staging system, the American Joint Committee on Cancer tumor-node-metastasis (TNM) system, the preoperative and postoperative risks of Early Recurrence After Surgery for Liver tumor (ERASL-pre risk, ERASL-post risk), respectively.

Gd-EOB-DTPA MRI
Each eligible subject underwent a 1.5-Tesla MRI scanner (Magnetom Aera, Siemens Healthcare, Erlangen, Germany), with intravenous injection of Gd-EOB-DTPA (0.025 mmol/kg, nearly 1.5 mL/s, flushed with 20-mL saline). Transversal sequences included into this research are given below: breath-hold fat-suppressed T2-weighted imaging (T2WI), free-breath diffusion-weighted imaging (DWI), dynamic fat-suppressed T1-weighted imaging with three-dimensional volumetric-interpolated breath-hold examination: pre- and post-contrast phases (arterial phase: AP, 20–30 s, triggered automatically when Gd-EOB-DTPA reached the ascending aorta; portal venous phase: PVP, 60–70 s; transitional phase: TP, 180 s; hepatobiliary phase: HBP, 20 min). Detailed parameters of the above seven sequences are elaborated in Table S2.

Conventional Imaging Indicators
Only being informed of HCC lesions, two experienced radiologists independently evaluated tumor hallmarks as follows: size, number, non-smooth tumor edge, fat deposition, necrosis, hemorrhage, heterogeneous T2WI, nodule-in-nodule architecture, mosaic architecture, targetoid architecture, peritumoral enhancement on AP images, non-rim arterial phase hyperenhancement, non- pancreatic washout, capsule enhancement on PVP/TP images, peritumoral hypointensity on HBP images, the classification of LI-RADS. In case of any divergences, a consensus was reached after considerable debate. Typical Gd-EOB-DTPA MRI of early recurrence is illustrated in Figure 2.

Radiomics Analysis
Radiomic analysis was performed with uAI Research Portal (United Imaging Intelligence, China) that was embedded into the widely used package—PyRadiomics (https://pyradiomics.readthedocs.io/en/latest/index.html). The workflow of radiomics was consisted of image segmentation, feature extraction, feature selection, model construction and evaluation (Figure 1B).

To avoid sample bias of grouping, our study population was implemented with the method of five-fold cross-validation. More precisely, the whole population was randomly but equally divided into five partitions, with the same ratio of recurrence-free patients in each partition; training and validation were tested on four-fifths of population and the remaining partition, respectively. On the premise that each subject was used as validation data exactly once, the above two steps were randomly repeated five times. Consequently, it generated five different folds—five unlike training and validation cohorts, based on which an average but robust estimation could be obtained.

Tumor Segmentation and Feature Extraction
By means of ITK-SNAP software (http://www.itksnap.org/pmwiki/pmwiki.php), the three-dimensional segmentation of the whole tumor was manually and independently delineated by two radiologists on all 7-sequence axial images. Referring to previous studies, radiomics approach based on VOI tumor+10mm was superior to that of VOI tumor in identifying MVI, and MVI is a well-established risk factor for postoperative recrudescence. Hence, the VOI of our peritumoral dilation radiomics was determined as VOI tumor+10mm after the radiologists’ adequate discussion, in order to contain the effective bi-regional (tumor and peritumoral areas) signatures but limit the potential impact of redundant extrahepatic tissues on prognosis. Exactly, VOI tumor+10mm was obtained as follows: the manually outlined tumor contour on the binary images was automatically expanded by 10 mm through the widely used radiomics technology—the morphological dilation operation in three dimensions.

Based on the original MR images, 118 signatures (Table S3) were extracted from the following feature categories: the first-order statistics, shape and size, Gray-Level Co-occurrence Matrix, Gray-Level Run-Length Matrix, Gray-Level Size-Zone Matrix, Gray-Level Dependence Matrix, and Neighboring Gray-Tone Difference Matrix. Meanwhile, 25 imaging filters (eg, Wavelets, Gaussian, Laplacian Sharpening) provided by uAI Research Portal.
A 59-year-old male with abnormal levels of alpha-fetoprotein, alanine aminotransferase, y-glutamyltransferase, and prealbumin (34.4 ng/mL, 69 U/L, 67 U/L, and 160 mg/L) was admitted to our hospital for abdominal discomfort. Preoperative Gd-EOB-DTPA MRI detected a 3.1-cm lesion (A–G, white arrows) in hepatic segment VII, with typical architectures of hepatocellular carcinoma (HCC): hyperintensity on diffusion-weighted imaging (A), slight hyperintensity on T2-weighted imaging (B), slight hypointensity on pre-contrasted T1-weighted imaging (C), wash-in and wash-out on post-contrasted sequences (D–F, arterial, portal venous and transitional phases), and hypointensity on hepatobiliary phase (G). Peritumoral enhancement, an independent risk factor of 2-year relapse in our study, was only present on arterial phase image (D, yellow arrow) but absent on the other sequences. After hepatectomy (H, blue arrow, the domain of the liver parenchyma defect after liver resection), the lesion was pathologically confirmed to be HCC with microvascular invasion. Postoperative follow-up presented that this subject suffered from extrahepatic recurrence (I–P, yellow arrows): (I) lumbar vertebra (at 6 months); (J–M) lumbar vertebra, mediastinal lymph nodes and left lung (at 9 months); (N) sacral bone (at 12 months); (O) lumbar vertebra, sacrum and ilium (at 18 months); (P) the whole lungs (at 24 months), despite of bone radiotherapy and systemic chemotherapy. Among them, the blue arrows on (N and O) graphs were MRI metal artifacts of lumbar internal fixators that were used to maintain spinal stability.
were also used for feature extraction. Combining 118 features with 25 imaging filters, 2950 features were ultimately extracted from each sequence images, whether in VOI<sub>tumor</sub> subgroup or VOI<sub>tumor+10mm</sub> subgroup.

**Feature Selection**

Feature selection began by evaluating the inter-delineator reproducibility. More concretely, the inter-correlation coefficient less than 0.8 was utilized to remove the unstable features. After normalization of Z-score, each stable feature was further selected by the least absolute shrinkage and selection operator regression (LASSO). According to the Harrell’s guideline, the amount of selected features should be less than 10% of the sample size. As a result, the final number of features is approximately 30 in the experiment of the single sequence, multi-sequence fusion and the final radiomics model.

**Model Construction**

With P value less than 0.1 in the univariable logistic regression, the conventional image indicators evaluated by radiologists and clinicopathological indexes were enrolled into the multivariable logistic regression (backward stepwise: ward) for identifying independent predictors and developing the clinicoradiologic model.

Radiomics modeling began with the single sequence analysis to determine the better performance between VOI<sub>tumor</sub> and VOI<sub>tumor+10mm</sub> as well as their performance ranking in each sequence. According to the predictive accuracy, single sequences in the better VOI subgroup were successively integrated to identify the best multi-sequence fusion (Tables 2 and S4). For maximizing radiomics algorithm’s discrimination, the machine-learning classifiers of logistic regression, random forest and support vector machine (SVM) were implemented to model construction, respectively.

On the basis of the optimal radiomics model, each subject could derive an individualized radiomics score to predict early relapse. Subsequently, the radiomics score was incorporated with independent clinicoradiologic predictors to build the comprehensive nomogram.

**Model Evaluation**

In terms of model evaluation, the discrimination was firstly quantified with the area under the curve (AUC) of receiver operating characteristic (ROC). Afterwards, the calibration curve was used to estimate the coincidence between the prediction model and the actual outcomes. Finally, the decision curve with net reclassification improvement (NRI) was utilized to visualize the clinical net benefit of prediction models. NRI > 0 is a positive improvement and indicates that the predictive efficiency of the new model precedes that of the old one.

**Follow-Up**

Mainly based on serum tumor markers and imaging examinations, consistent follow-up was performed at intervals of 3 to 6 months after curative resection. Patients were censored on June 30, 2020. The date of hepatectomy, recrudesence, death and endpoints were recorded for calculating 2-year recurrence-free survival (RFS). Relapse was identified as de novo tumor (s) in the remnant liver or extrahepatic metastasis via the radiological or pathological examination.

**Statistical Analysis**

Statistical analyses were applied with IBM SPSS Statistics (version 25; IBM Corporation, Armonk, NY, USA) or R (version 3.6.1, https://www.r-project.org) software. P<0.05 was considered as statistically significant. Sample size was calculated by PASS software (version 15; NCSS, LLC, USA). According to the similar prognostic studies, the 2-year relapse rate of HCC after liver resection was 30.0–43.0% (7 different centers, 1636/4797 recurrent patients in total). Hence, the parameters of ROC were set as follows: two-sided test, power of 0.9, alpha of 0.05, the targeted AUC of 0.8, and the population ratio of 1.3–2.3 (non-early recurrence to early relapse).

**Results**

**Clinicoradiologic Characteristics and Their Prognostic Performances**

As of June 30, 2020, 323 consecutive patients met with the inclusion criteria. After sample size calculation, the overall population, and the patients with early relapse or not fluctuated between 35–43, 13–15 and 20–30, respectively. Therefore, the number of our patients is far enough to meet the needs of diagnosis. In aggregate, the mean follow-up was 45.9 ± 20.5 (range 24–100) months and the median RFS reached 60.4 (95% CI 42.8–78.1) months. Cumulatively, 28.2% (91/323) and 16.4% (53/323) patients developed early and late recrudesence, respectively.

With regards to early recurrence, the baseline contexts of patients and the first site of recrudesence are summarized in Table 1 and Figure 1C, respectively. Among them, 78% (71/91) patients initially suffered from remnant liver
relapse/metastasis. By the multivariable logistic regression, MVI (OR 2.132, 95% CI: 1.122–4.050, P = 0.021), tumor size >5 cm (OR 3.661, 95% CI: 1.094–12.25, P = 0.035), ALT >50 U/L (OR 2.173, 95% CI: 1.066–4.430, P = 0.033), γ-glutamyltransferase >60 U/L (OR 2.173, 95% CI: 1.066–4.430, P = 0.033), and peritumoral enhancement (OR 1.826, 95% CI: 0.989–3.374, P = 0.054) were independently susceptible to early recurrence and yielded a moderate predictive performance (AUC: 0.694, 95% CI: 0.628–0.760, P<0.001).

\[ Y = -2.448 + 1.298 \text{ tumor size} + 0.776\text{ALT} + 0.757 \text{MVI} + 0.732 \text{prealbumin} + 0.663\gamma - \text{glutamyltransferase} + 0.602 \text{peritumoral enhancement} \]

Furthermore, our clinicoradiologic model outperformed the TNM stage (AUC: 0.623, 95% CI: 0.553–0.693; P = 0.001), BCLC classification (AUC: 0.585, 95% CI: 0.517–0.653, P = 0.018), ERASL-post risk (AUC: 0.567, 95% CI: 0.495–0.640, P = 0.059) and ERASL-pre risk (AUC: 0.539, 95% CI: 0.467–0.610, P = 0.281) in 2-year recurrence prediction.
As for the overall recurrence, the demographics characteristics of patients are shown in Table S1. Multivariable Cox regression demonstrated that tumor size >5 cm (HR 3.749, 95% CI 2.082–6.752, P<0.001), peritumoral enhancement (HR 1.914, 95% CI 1.327–2.760, P = 0.001), ALT >50 U/L (HR 1.782, 95% CI 1.151–2.761, P = 0.010), and alkaline phosphatase >125 U/L (HR 2.142, 95% CI 1.193–3.848, P = 0.011) independently impaired the outcomes, with a similar unsatisfactory AUC of 0.723 (95% CI 0.659–0.786, P<0.001).

Given these ill-distinguishably clinical models, we turned to investigate peritumoral dilation radiomics with 5-fold cross-validation for improving prediction.

Prognostic Performance of Peritumoral Dilation Radiomics

After 5-fold cross-validation, the mean validated accuracy of VOI\textsubscript{tumor} in each single-sequence radiomics approach was inferior to that of VOI\textsubscript{tumor+10mm} (Table 2), and HBP showed the most effective accuracy for early relapse in the VOI\textsubscript{tumor+10mm} subgroup. Subsequently, single sequences of VOI\textsubscript{tumor+10mm} based on the mean validated accuracy were successively fused to achieve the optimal integration. Namely, multi-sequence fusion experiments began with HBP at VOI\textsubscript{tumor+10mm}. Nevertheless, the average AUCs of multi-sequence models (up to 4 sequences) only fluctuated from 0.723 to 0.769 in the validation cohort, which slightly outperformed those of single sequences or clinical models. Hence, we altered the original intention of establishing an optimal multi-sequence integration.

Instead of fusing satisfactory sequences, 171 signatures selected from 7-sequence images in the previous single sequence analysis (Table S4) were regarded as new candidate feature sets. Based on the dimension reduction of LASSO, 38 highest RFS-correlated signatures (Table S5 and Figure S1) was tailored as the best 7-sequence feature subset. It was then used for modeling by SVM, logistic regression, and random forest, respectively. After 5-fold cross validation, SVM (the kernel function: radial basis function; the gamma parameter: 0.01) yielded the best performance for identifying 2-year recurrence, which was denoted as the optimal radiomics model. The mean AUC of this radiomics algorithm reached 0.939 (95% CI 0.908–0.973) in the training subgroup and 0.842 (95% CI 0.736–0.951) in the validation cohort. Meanwhile, the 7-sequence accuracy and AUC of VOI\textsubscript{tumor+10mm} also exceeded those of VOI\textsubscript{tumor} in both training and validation sets after 5-fold cross-validation. The corresponding ROC of VOI\textsubscript{tumor+10mm} in each fold is plotted in Figure S2, and the six most distinguishing features of this optimal radiomics model are explicated in Table S6.

Most notably, our 7-sequence VOI\textsubscript{tumor+10mm} radiomics obtained the optimal average AUC (Table 3; Figure 3A and B), consistency with the actual 2-year relapse (Figure

Table 3 The Mean Discriminations of Diverse Models After 5-Fold Cross-Validation for Identifying 2-Year Recrudescence

| Model                  | Training Cohort (n = 258) | Validation Cohort (n = 65) |
|------------------------|---------------------------|-----------------------------|
|                        | AUC (95% CI) | NRI | P (NRI) | AUC (95% CI) | NRI | P (NRI) |
| Radiomics              | 0.939(0.908–0.973) | 61.8% | <0.001 | 0.842(0.736–0.951) | 51.3% | <0.001 |
| Clinicoaradiogic       | 0.694(0.660–0.726) | 7.3% | 0.004 | 0.707(0.627–0.759) | 15.5% | 0.002 |
| TNM stage              | 0.624(0.590–0.659) | 9.4% | 0.007 | 0.626(0.555–0.694) | 13.7% | 0.041 |
| BCLC stage             | 0.586(0.551–0.620) | 1.9% | 0.347 | 0.587(0.517–0.654) | 8.2% | 0.209 |
| ERASL-pre risk         | 0.538(0.503–0.574) | −4.3% | 0.990 | 0.538(0.467–0.610) | 1.9% | 0.268 |
| ERASL-post risk        | 0.560(0.531–0.604) | Ref | Ref | 0.529(0.495–0.640) | Ref | Ref |
| Radiomics vs Clinicoaradiogic | / | 54.5% | <0.001 | / | 35.9% | <0.001 |
| Radiomics vs TNM stage | / | 52.4% | <0.001 | / | 37.7% | <0.001 |
| Radiomics vs BCLC stage | / | 59.8% | <0.001 | / | 43.2% | <0.001 |
| Radiomics vs ERASL-pre risk | / | 66.1% | <0.001 | / | 49.4% | <0.001 |

Abbreviations: AUC, area under receiver operating characteristic curve; CI, confidence interval; NRI, net reclassification improvement; Ref, reference; BCLC, the Barcelona Clinic Liver Cancer staging system; TNM, the tumor-node-metastasis system; ERASL-pre and ERASL-post risk, the preoperative and postoperative risks of Early Recurrence After Surgery for Liver tumor.
Figure 3 Receiver operating characteristic, calibration, and decision curves of early recrudescence, and Kaplan–Meier curves for the overall recurrence. The receiver operating characteristic (A and B), calibration (C and D), and decision (E and F) curves of different models for predicting early relapse in the training dataset (TD) and validation dataset (VD). With the 2-sided Log rank test, Kaplan–Meier curves of the overall recurrence were scaled by radiomics score (R-score ≤0.2, ≤0.3, ≤0.4, and ≤0.5; (G) and microvascular invasion (MVI, non-MVI; (H), respectively.
3C and D) and clinical net benefit (Figure 3E and F) in the training and validation cohorts, followed by the clinicoradiologic model, TNM classification, BCLC stage, ERASL-pre and ERASL-post risks. Concretely, NRIs further signified significant improvements of radiomics model versus the five clinical algorithms, either in the training cohort (NRIs: 52.4%-66.1%, P < 0.001) or in the validation cohort (NRIs: 35.9%-51.3%, P < 0.001). Furthermore, the Kaplan–Meier curve of this peritumoral dilation radiomics and MVI states excellently stratified HCC outcomes (Figure 3G and H). Log rank test, P <0.001): the higher grade of radiomics score, the higher risk of the overall recrudescence; the MVI-positive status significantly impaired the recurrence-free survival.

**Prognostic Performance of the Comprehensive Nomogram**

In terms of the comprehensive nomogram, our radiomics score possessed an overwhelming predominance (OR 4.1 × 10^11, P <0.001; Table S7) in the multivariate analysis for early relapse. However, the aforementioned clinicoradiologic factors (MVI, ALT, γ-glutamyltransferase, prealbumin, and peritumoral enhancement) failed to derive robust and independent performances (all P values >0.05) in the procedure. The heatmap (correlation matrix) between the 38 features of the optimal radiomics model and all clinicoradiologic characteristics for predicting early recurrence is illustrated in Figure 4. Although the integrated nomogram (Figure 5; AUC 0.914, 95% CI 0.880–0.947) slightly excelled the radiomics algorithm (AUC 0.909, 95% CI 0.875–0.943) in all population, we still regarded the peritumoral dilation radiomics as the ultimate prediction model of early recurrence.

Apart from our radiomics findings, Table 4 also summarizes the comparison of previous radiomics studies based on Gd-EOB-DTPA MRI for predicting MVI or prognosis, as well as that of peritumoral dilation radiomics researches conducted by CT or MRI without hepatobiliary-specific agent for stratifying outcomes.

**Discussion**

This study developed a peritumoral deliration radiomics of Gd-EOB-DTPA MRI by 5-fold cross-validation, and derived a satisfying discrimination of 2-year recurrence in HCC patients without MaVI. Notably, our radiomics model revealed marked enhancements versus the clinicoradiologic algorithm, TNM stage, BCLC classification, ERASL-pre and ERASL-post risks for identifying early relapse, with NRIs reaching 35.9%-66.1%. To our knowledge, no radiomics study has associated peritumoral dilation algorithm of VOI_{tumor+10mm} with outcomes in HCC patients after liver resection.

Peritumoral parenchyma harbors highly invasive tumor cells, and preoperative identification of predisposing predictors for early relapse is crucial for stratifying patient risk, performing prompt intervention and improving long-term survival. Hence, we initially constructed a clinicoradiologic model embodying peritumoral hallmarks/behaviours to predict early recurrence. The results demonstrated that MVI, peritumoral enhancement, tumor size >5 cm, ALT >50 U/L, γ-glutamyltransferase >60 U/L and prealbumin <250 mg/L independently impaired 2-year RFS.

Previous studies have reported that MVI and peritumoral enhancement shorten the RFS independently, confirming to our findings. Pathologically, MVI first and foremost involves the peritumoral parenchyma, and further serves as the major haematogenous dissemination pathway of satellite nodules, MaVI, intra- and extrahepatic metastasis. Peritumoral enhancement, stemmed from compensatory arterial hyperperfusion, frequently occurs in domains of MVI. Besides, vascular endothelial growth factor receptor (VEGFR) can favour pathologic angiogenesis and form abnormal vessels, thus potentiating MVI and compensatory arterial hyperperfusion in peritumoral areas (ie, peritumoral enhancement). Similarly, the tumor–host interaction between MVI and VEGFR has been reported to exacerbate the progression of renal cell carcinoma. Therefore, MVI correlated with peritumoral enhancement, implying biological heterogeneity and heterochrony of HCC progression, is essential for postoperative prophylactic monitoring.

Tumor size >5 cm, decreased prealbumin, elevated ALT, and γ-glutamyltranspeptidase values are independently vulnerable to recrudescence, which is consensus on our results. Tumor size >5 cm signifies an obvious high incidence of MVI, MaVI, satellite nodules, positive surgical margins, elevated AFP levels, HCC rupture, poor differentiated neoplasm, and serious background liver (chronic hepatitis, fibrosis and cirrhosis). These indexes are prone to recurrence or dismal outcome. Since most HCCs develop from inflammation-related hepatic diseases, prognostic estimation should include not only...
tumor size and behavior but also hepatic function impairment that is easily detected before surgery.

However, the above clinicoradiologic indicators were paucity of robustness and only yielded a limited discrimination when incorporating with peritumoral dilation radiomics in early relapse assessment. Besides, our biregional radiomics was also superior to the clinicoradiologic model for 2-year recurrence after curative resection of An

Figure 4 The heatmap between the 38 most recurrence-related features and baseline characteristics for predicting early recrudescence.

Abbreviations: HBV-DNA, deoxyribonucleic acid of hepatitis B virus; HBV, hepatitis B virus; HCV, hepatitis C virus; ALBI, the albumin-bilirubin grade; T2WI, T2-weighted image; LI-RADS, the Liver Imaging Reporting And Data System; HBP, hepatobiliary phase; ERASL-pre risk, ERASL-post risk, the preoperative and postoperative risks of Early Recurrence After Surgery for Liver tumor; TNM, the American Joint Committee on Cancer tumor-node-metastasis system, BCLC, the Barcelona Clinic Liver Cancer staging system; DWI, diffusion-weighted imaging; PRE, pre-contrasted phase; AP, arterial phase; PVP, portal venous phase; TP, transitional phase.
et al study. The reason may that our radiomics algorithm has merged high-dimensional signatures of peritumoral domains—high-hazard spreading scopes of MVI and satellite nodules. Generally, satellite nodules are originated from MVI, and a wide resection margin is recommended to MVI-positive HCCs for reducing the proportion of adverse outcomes. However, MVI presents in 15–57.1% of HCC specimens and is only visible on microscopy. Hence, we suppose that the patients with high-risk recurrence—preoperative high radiomics score can 1) properly enlarge resection margin or even adopt anatomical hepatectomy; 2) choose neoadjuvant therapy before surgery; 3) adhere to normative follow-up strategy.

Moreover, our VOI_{tumor+10mm} might embody the high-throughput signatures of MVI high-risk zones. Thus, our prognostic prediction of VOI_{tumor+10mm} radiomics model was better than those of Gd-EOB-DTPA MRI-based radiomics approaches using VOI_{tumor}, VOI_{tumor+3mm}, VOI_{tumor+5mm}, and ROI_{tumor+10mm+1mm+1mm}. Besides, HBP—the special phase of Gd-EOB-DTPA MRI—reflecting the expression of organic anion transporting polypeptide (OATP) is closely correlated with tumorigenesis and development. During hepatocarcinogenesis, the declined expression of OATP was prior to the other key alterations (the increase of arterial flow and the decrease of portal venous flow). That may be the reason that 1) compared with other single sequences in our VOI_{tumor+10mm} subgroup, HBP showed the most effective prediction in the validation dataset for postoperative early recurrence; 2) our radiomics also outperformed the CT-based radiomics of ROI_{tumor+20mm} for 2-year relapse after curative ablation or resection, and even the non-hepatobiliary-specific MRI-based radiomics of VOI_{tumor} or VOI_{tumor+5mm} for RFS prediction after transarterial chemoembolization. Notably, ROI_{tumor+20mm} or ROI_{tumor+10mm+1mm+1mm} was not a three-dimensional volume, but the largest cross-sectional area of tumor combined with its same layer of peritumoral parenchyma or the remaining liver, respectively. Meanwhile, the vast majority of aforementioned studies were calculated by random grouping, ignoring the interclass selective bias and reducing the reliability of algorithm to a certain degree.

The six top-ranked features of our final radiomics model implied oncologic behaviour. Intriguingly, four of six signatures were relevant to bi-regional heterogeneity as follows: Pre_glszm_SmallAreaLowGrayLevelEmphasis (SALGLE), AP_glszm_GrayLevelNonuniformityNormalized (GLNN), PVP_gldm_DependenceNonuniformityNormalized (DNN) and PVP_glcm_InverseVariance. By definition, the higher value of SALGLE in pre-contrast images, GLNN in AP images, DNN or inverse variance in PVP images, the greater...
Table 4 Comparison of Gd-EOB-DTPA MRI-Based Radiomics Studies for Predicting Microvascular Invasion and Prognosis, as Well as the Peritumoral Dilation Radiomics for Stratifying Prognosis

| Radiomics Study | Volume or Region of Interest (VOI, ROI) for Radiomics Modeling | Sample Size (Data Source) and Grouping Method | AUC (Training/Validation Dataset) | Sequence and Classifier for Radiomics Modeling | Tumor Number and Tumor Size Below 5 cm | BCLC Stage (0 and A) | Relationship Between MVI and Prognosis |
|-----------------|-------------------------------------------------------------|---------------------------------------------|-----------------------------------|-----------------------------------------------|----------------------------------------|---------------------|--------------------------------------|
| Gd-EOB-DTPA MRI radiomics for MVI | VoItumor + 10mm + liver | 356 (single center), 7.3† | 0.960/0.920 | HBP + PVP + AP + DWI, RF | Solitary (100%), 100% | 100% | MVI – recurrence (2 years)† |
| Feng⁴¹ | VoItumor + 10mm | 160 (single center), 7.3† | 0.850/0.833 | HBP, LR | Solitary (71.9%), 69.4% | 76.3% | NA |
| Yang⁴⁴ | VoItumor | 208 (single center), 7.3⁸ | 0.943/0.861 | HBP + HBP T1 maps, LR | Solitary (82.7%), NA | NA | NA |
| Zhang⁴⁵ | VoItumor | 130 (single center), 7.3⁸ | 0.795 (10-fold cross-validation) | HBP, SVM | NA | NA | NA |
| Gd-EOB-DTPA MRI radiomics for prognosis after resection | VoItumor | 155 (single center), 7.3⁹ | 0.844/0.841 | HBP + AP + T2WI, LR | Solitary (65.2%), 43.9% | 99.4% | MVI-recurrence (1 year)⁹ |
| Kim²⁹ | VoItumor + 3mm | 167 (single center), 7.7:2.3 | 0.716 (validation) | HBP + AP + PVP, RF-Cox | Solitary (100%), 100% (2–5cm) | 94.0% | MVI – 2-year RFS⁴ |
| Zhang²⁸ | VoItumor + 5mm | 153 (single center), 7.3¹ | 0.721/0.725 | HBP + T2WI + PRE + AP, LASSO-Cox | NA | NA | MVI – RFS ‡ |
| Zhang²⁷ | RoItumor + 10mm + liver | 120 (single center), 7.3¹ | 0.92/0.84 | T2 + PRE + AP + PVP + HBP, LASSO-Cox | Solitary (25%), 46.7% | 60.0% | NA |
| Our study | VoItumor + 10mm | 323 (single center), 5-fold cross-validation | 0.939/0.842 | 7-sequence, SVM | Solitary (83.3%), 94.4% | 93.2% | MVI-recurrence (2 years) $ |
| MRI radiomics for prognosis after TACE | VoItumor | 184 (single center), 6.4¹ | 0.736/0.802 | PVP, LASSO-Cox | Solitary (75.3%), 84.2% | 90.8% | NA |
| CT radiomics for prognosis after ablation/resection (2:1) | RoItumor + 20mm | 156 (single center), 7.3¹ | 0.80/0.79 | PRE + AP + PVP, LR | Solitary (76.9%), NA | NA | NA |

Notes: †Random allocation; ‡assignment based on the date of preoperative MRI examination; ‡‡MVI or VI was determined to be an independent risk factor for early recurrence after liver resection; §When combined with the radiomics score, MVI was an important but not an independent risk factor for recurrence; Zhang et al²⁷,²⁸,⁴⁶ performed radiomics experiments on T2WI, PRE, AP, PVP, and HBP images, but did not include DWI and transitional phase (TP); meanwhile, Kim et al²⁹ only referred to radiomics experiments of AP, PVP and HBP, while neglected potential information of T2WI, DWI and TP; although Song et al⁴⁴ explored the peritumoral dilation radiomics models (VoItumor + 1mm, VoItumor + 3mm and VoItumor + 5mm) on PVP images, the prediction efficiency of VoItumor was determined as the best one in the validation cohort; besides, the study of Song et al⁴⁴ was not derived from Gd-EOB-DTPA MRI, but gadodiamide-enhanced MRI without hepatobiliary-specific properties; most importantly, the region of interest concerned by Zhang et al²⁷ and Shan et al²⁶ was not a three-dimensional volume, but the largest cross-sectional area of tumor and its same layer of hepatic tissue; namely, the radiomics study of Zhang et al²⁷ investigated the performance of ROItumor + 10mm + liver rather than VoItumor + 10mm + liver, and Shan et al²⁶ focused on ROItumor + 20mm instead of VoItumor + 20mm.

Abbreviations: Gd-EOB-DTPA, Gadodiamide Disodium; MRI, magnetic resonance imaging; VOI, volume of interest; ROI, region of interest; AUC, area under receiver operating characteristic curve; BCLC, Barcelona Clinic Liver Cancer; MVI, microvascular invasion; VI, macro- or microvascular invasion; RF, random forest; LR, logistic regression; TACE, transcatheter arterial chemoembolization; SVM, support vector machine; LASSO, least absolute shrinkage and selection operator; NA, not applicable, because it was not mentioned or investigated in the study.

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1. Zhang et al²⁷,²⁸,⁴⁶
2. Feng⁴¹
3. Yang⁴⁴
4. Zhang⁴⁵
5. Kim²⁹
6. Zhang²⁸
7. Zhang²⁷
8. Shan²⁶
9. Song²⁵

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complex chaos of the bi-region domain. Previous studies proposed that intratumoral heterogeneity might be induced by tumor cellularity, micronecrosis and inflammation, which might further facilitate MVI\textsuperscript{15,40,44} and thus impair RFS. Furthermore, the elevation of GLNN in AP images is analogous to the mosaic architecture (intense intratumoral heterogeneity on AP) that was significantly susceptible to recurrence in our univariate analysis. Hence, our results are highly consistent with the well-known cognition: the greater heterogeneity, the more aggressive behavior, treatment-resistant and dismal prognosis.\textsuperscript{66} Being alien to AP\_glrlm\_LongRunLowGrayLevelEmphasis (LRLGLE), HBP\_glszm\_ZonePercentage, a protective factor for recurrence, measures the coarseness of bi-regional texture, with higher value indicating more fine texture. In some sense, the two signatures are closely related to the roughness of tumor contour, implying an aggressive tendency to invade the cancerous envelope and protrude into the peritumoral non-neoplastic parenchyma. Moreover, rough/unsmooth tumor margin and incomplete/absent tumor capsule are well-recognized independent risk factors for MVI\textsuperscript{15,30,40,44} which will further trigger postoperative recrudescence.

Commonly, malignant lesions possess multi-domainal (eg, gross, cellular, genetic and phenotypic levels) and multi-dimensional (eg, cellular density, angiogenesis, hemorrhage and necrosis) heterogeneity,\textsuperscript{66} which are finitely captured and quantified by the subjective interpretation of experienced radiologists. Just as a “virtual histopathology”, our peritumoral dilation radiomics provides an objective and microcosmical high-throughput prognostication.

The limitation of this study firstly lies in the retrospective single-center scheme. Hence, the 5-fold cross-validation was implemented in our population for balancing the interclass biases. Furthermore, a prospective multicenter dataset should be utilized in the following research. Besides, given the preponderance of Gd-EOB-DTPA MRI, our oncological context mainly focused on tumor size ≤5 cm (94.4%). Accordingly, the reliability and robustness of our findings should be verified by larger HCCs.

**Conclusions**

Peritumoral dilation radiomics developed from the hepatobiliary-specific Gd-EOB-DTPA MRI is an excellent biomarker for early recrudescence of HCC, facilitating the non-invasive burgeon of individualized treatment and surveillance regimens.

**Ethics Approval and Informed Consent**

This retrospective study was conducted in accordance with the declaration of Helsinki (revised in 2013), which was approved and exempted from written informed consent by the Ethical Review Committee of Zhongshan Hospital, Fudan University, Shanghai, China. The reason for exemption of informed consent is that this non-invasive radiomics study is based on clinical history data related to previous diagnosis or treatment, and does not involve personal privacy and commercial interests. Specifically, all the original images were deleted from the subject’s personal information (name, address, telephone number, hospitalization number, etc.), and then desensitized and encrypted for radiomics analysis. During the radiomics analysis, all imaging data was stored anonymously in our hospital database, with the anonymous code saved by our team leaders (Mengsu Zeng and Chun Yang).

**Author Contributions**

Huanhuan Chong and Yuda Gong share the first authorship of this paper.

All authors made a significant contribution to the work reported, whether that is in the conception, study design, execution, acquisition of data, analysis and interpretation, or in all these areas; took part in drafting, revising or critically reviewing the article; gave final approval of the version to be published; have agreed on the journal to which the article has been submitted; and agree to be accountable for all aspects of the work.

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**Disclosure**

The authors certify that they have no affiliations with, or involvement in, any organization or entity with any financial interest or non-financial interest in the subject matter or materials discussed in this manuscript.
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