

Article

Improved Survival Outcomes with Surgical Resection Compared to Ablative Therapy in Early-Stage HCC: A Large, Real-World, Propensity-Matched, Multi-Centre, Australian Cohort Study

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Simple Summary: Cure is the goal of treatment in early primary liver cancer with surgical resection and ablation therapy being the two most common modalities used. This real-world multi-centre Australian study demonstrates that surgical treatment results in superior outcomes. We observed a significantly reduced risk of death from any cause and of recurrent liver cancer after controlling for factors such as initial tumour burden, liver disease severity and other medical comorbidities. Our



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study provides compelling evidence to recommend surgery for suitable patients to achieve the best possible outcomes.

Abstract: The optimal treatment approach in very-early and early-stage hepatocellular carcinoma (HCC) is not precisely defined, and there is ambiguity in the literature around the comparative efficacy of surgical resection versus ablation as curative therapies for limited disease. We performed this real-world propensity-matched, multi-centre cohort study to assess for differences in survival outcomes between those undergoing resection and those receiving ablation. Patients with Barcelona Clinic Liver Cancer (BCLC) 0/A HCC first diagnosed between 1 January 2016 and 31 December 2020 who received ablation or resection as initial treatment were included in the study. A total of 450 patients were included in the study from 10 major liver centres including two transplant centres. Following propensity score matching using key covariates, 156 patients were available for analysis with 78 in each group. Patients who underwent resection had significantly improved overall survival (log-rank test *p* = 0.023) and local recurrence-free survival (log rank test *p* = 0.027) compared to those who received ablation. Based on real-world data, our study supports the use of surgical resection in preference to ablation as first-line curative therapy in appropriately selected BCLC 0/A HCC patients.

Keywords: hepatocellular carcinoma; early; resection; ablation

1. Introduction

Hepatocellular carcinoma (HCC) worldwide is both common and deadly, accounting for 830,000 deaths in 2020 [1] and with an incidence that is expected to continue rising over the coming years [2]. HCC screening is performed in at-risk patients to detect HCC in its early stages when curative treatment can still be offered. The Barcelona Clinic Liver Cancer (BCLC) staging system is the most commonly used management algorithm, with BCLC 0 or very-early disease referring to a single tumour, 2 cm or less, associated with preserved liver function (Child–Pugh (CP)A) and cancer-related performance status of Eastern Cooperative Oncology Group (ECOG) 0. BCLC A or early-stage HCC describes patients with a single tumour of any size, or up to 3 tumours with the largest 3 cm or less, with relatively preserved liver function (CPA or B) and ECOG 0.

For BCLC 0 disease, the most recently updated BCLC treatment strategy [3] recommends ablation for non-transplant candidates, resection for transplant candidates without clinically significant portal hypertension (CSPH) and normal bilirubin, and upfront transplantation for patients with CSPH or increased bilirubin [3]. For those with BCLC A disease with a single tumour, resection is recommended for those with good liver function in the absence of CSPH, while those with CSPH and/or elevated bilirubin should proceed to upfront transplantation or ablation if contraindications to transplantation are present [3]. Similarly, in BCLC A disease with two or three nodules, patients are recommended for upfront transplantation with ablation as an alternative if the patient is not a transplant candidate [3].

In clinical practice, however, access to liver transplantation, which is ultimately a cure for both HCC and the underlying liver disease, is significantly limited by organ availability, cost and long-term health implications. Australian [4] and other national guidelines [5–7] have a lesser emphasis on transplantation and generally recommend resection as first-line therapy for all patients with new diagnosis of BCLC 0/A disease, including those with more than one lesion, providing CSPH is absent and there is predicted sufficient liver remnant post-surgery in the context of the underlying liver disease. Ablation is recommended as an alternative treatment modality for patients with BCLC 0/A disease when resection is not feasible and transplant is not imminently considered.

Nevertheless, over the last two decades, percutaneous ablation with thermal techniques such as radiofrequency ablation (RFA) and microwave ablation (MWA) has emerged as a suitable alternative treatment modality to surgical resection in those with limited disease, particularly those with borderline liver function. Indeed, multiple studies [8–12] have failed to show a significant difference in overall survival between resection and ablation, and results of published meta-analyses comparing the two treatments in BCLC 0, 0/A and A disease have similarly had mixed results, potentially due to poor trial design in many of the primary studies [13–24].

In the context of this ongoing debate, we performed this study to assess if, in a realworld Australian cohort of BCLC 0/A HCC patients, there is a significant difference in survival outcomes between surgical resection and ablative therapy in order to better inform treatment decisions in this at-risk patient population.

2. Materials and Methods

2.1. Participants

This study involved participants with a diagnosis of HCC between 1 January 2016 and 31 December 2020 at two Australian Liver Transplant and HCC quaternary centres and a further eight Australian HCC tertiary referral liver centres across Victoria and New South Wales. Patients were eligible for the study if they met the following inclusion criteria: adult aged > 18 years of age; diagnosis of HCC documented between 1 January 2016 and 31 December 2020 on the basis of imaging fulfilling LIRADS-5 criteria or histology confirming HCC; confirmed BCLC 0 or A disease based on single lesion of any size or up to 3 lesions with no lesions > 3 cm, CP A or B, cancer-related performance status of ECOG 0, absence of extrahepatic disease or vascular invasion; and received curative-intent therapy with either surgical resection or ablative therapy including microwave ablation (MWA) or radiofrequency ablation (RFA). Exclusion criteria were prior diagnosis or past history of HCC; diagnosis of other solid organ malignancy other than non-melanotic skin cancer and insufficient data in the medical record to adequately describe stage of HCC.

Waiver of consent was sought with all patient data entered in a deidentified form. Ethics for the study was approved by the Monash Health Human Research Ethics Committee (HREC).

2.2. Study Design

This was a multi-centre retrospective cohort study. Data were collected retrospectively from the medical record, from the date of initial diagnosis of HCC to the end of follow-up (either death or last medical record entry available at time of data extraction). Data regarding demographic, clinical, biochemical and tumour characteristics were collected along with relevant treatment and outcome data. Modified RECIST criteria (mRECIST) [25] were used at all sites to describe treatment response post initial treatment and at subsequent follow-up with 'Complete Response' (CR) defined as the disappearance of arterial enhancement within all target lesions. The minimum dataset is outlined in Appendix A. Data were deidentified and entered into a centralised REDCap electronic data capture tool hosted at Monash University.

2.3. Endpoints

The primary endpoint was local recurrence-free survival (LRFS) which is defined as the time from documented cure to either death or documented local recurrence. The date of resection or the date of the first documented complete response after ablative therapy was considered the index date. Secondary endpoints of interest were (a) recurrence-free survival (RFS), (b) overall survival (OS), which is defined as time from diagnosis to death, and (c) liver-related survival (LRS), which is defined as time from diagnosis to liver-related death (with non-liver death considered a censoring event). Rates of attainment of CR for patients who received ablation were also reported and notably, patients who failed to ever achieve CR were excluded from LRFS and RFS analysis.

We used LRFS/RFS rather than disease-free survival (DFS) to prevent failed attempts at ablation to significantly skew the results. LRFS was chosen as the best indicator of local tumour control, which is the goal of curative treatment in early-stage HCC, as late non-local recurrence is likely driven by de novo hepatocarcinogenesis rather than a failure of curative therapy. Due to the appropriate role for transplant as a follow-up curative treatment for recurrent HCC, concern that transplant would otherwise significantly skew the results, and our desire to assess real-world impact of the initial treatment decision irrespective of future follow-up treatment, OS and LRS was analysed without transplantation considered a censoring event. Lastly, major complications, defined as a treatment-related adverse event resulting in escalation in medical care, prolonged hospitalisation or death, were also reported.

2.4. Statistical Analysis

Data were analysed by SPSS 29.0 software (SPSS, Inc., Chicago, IL, USA). Binary logistic regression, using forward-selection strategy, was used to determine the factors predicting treatment group allocation (resection or ablation). Results of regression analysis are presented in Supplementary Table S1. The following variables were used to calculate the propensity score: age, sex, management at transplant-centre versus non-transplant centre, diabetes, smoking, HBV and alcohol as cause of background liver disease, tumour burden category (single tumour ≤ 2 cm, single tumour 2 to ≤ 3 cm, single tumour > 3 cm or multiple tumour with largest < 3 cm), platelet count, CP score and Charlson Comorbidity Index (CCI). Nearest-neighbour propensity score matching in a 1:1 ratio, with a match tolerance set at 0.01, was then performed. Match tolerance was initially set at 0.1 and was systematically reduced to find the highest value where all variables of interest were adequately matched between groups.

The statistical significance of differences between the two groups before and after propensity score matching was performed using a Chi-square test for categorical characteristics, Mann–Whitney U-test for non-parametric variables and independent sample *t*-test for parametric variables. Similarly, a histogram of propensity scores was constructed to ensure that matching had been successful.

In the matched cohort, Kaplan–Meier analysis was used to assess LRFS, RFS, OS, and LRS in the ablation and resection groups with a log-rank test used to ultimately assess for statistically significant differences between the two groups. Point survival rates at 1- and 3-year follow-up were also calculated with a log-rank test used to assess for the significance of survival differences up until these specified timepoints.

In the event of finding a significant difference in LRFS, RFS, OS or LRS, further Kaplan-Meier analysis was performed in the original unmatched cohort to ensure that the findings were reproducible outside of the propensity-score matched conditions.

In all tests of statistical significance performed, a two-tailed p < 0.05 was deemed as a statistically significant difference.

3. Results

3.1. Patients

A total of 450 patients met eligibility criteria and were included in the study with 254 in the ablation group (RFA = 49, MWA = 205) and 196 in the resection group. Figure 1 summarises the study design.



Figure 1. Summary of study design with number of patients before and after propensity score matching.

Prior to matching, resection patients were systematically different to those who underwent ablation. In particular, treatment allocation to resection was associated with a number of more favourable prognostic indicators including younger age, higher rates of hepatitis B and lower rates of alcohol, fewer medical comorbidities with lower CCI, lower rates of diabetes and lastly, significantly greater platelet counts and lower CP score, indicating a lesser likelihood of cirrhosis and portal hypertension. In contrast, resection patients were likely to have larger single tumours in comparison to a preponderance of small single tumours in the ablation group. Because of this, resection patients were more likely to have their disease classified as stage BCLC A in comparison to the higher rates of BCLC 0 disease in those who underwent ablation.

After propensity score matching, 78 matched pairs for a total of 156 patients were produced. In the matched cohort, there were no significant differences seen between the two groups. Patient characteristics before and after matching are outlined in detail in Table 1. Notably, in the matched cohort, a total of 74 out of 156 patients had BCLC 0 disease (CPA and single lesion 2 cm or less) and 149 out of 156 patients had CPA disease. Figure 2 shows the similar distribution of propensity scores in the two matched groups in comparison to the significant differences prior to matching in the original cohort.

Table 1. Patient characteristics in ablation and resection groups before and after propensity score matching.

Characteristic Ablation n = 78 Resection n = 78 $pValue Ablationn = 254$ Resection n = 196 p -Value Gender Male Female 63 60 0.556 201 154 0.885 Gender 15 18 0.491 65.4 ± 9.9 63.3 ± 9.6 0.026 Transplant Centre 7 0.401 182 117 0.008 Yes 26 31 - 72 79 0.001 Actiology 7 8 49 18 14 50 HBV 10 11 24 50 14 24 50 HCV 21 19 41 35 9 13 001 MASLD 0 4 10 5 10 5 10 5 HCV + SLD 25 21 6 10 5 10 10 Present 14 15 10 5 10 10 10		Mai	tched ($n = 156$)		Unn	natched ($n = 450$)	
Gender Male 63 60 $.556$ 201 154 $.885$ Female 639 ± 81 630 ± 87 0.49 554 ± 97 6.33 ± 9.6 0.026 Age* 63.9 ± 81 63.0 ± 8.7 0.406 182 117 0.008 Tansplant Centre 52 47 0.406 182 117 0.008 Yes 26 31 -47 8 49 8 7 Actiology 7 8 49 8 7 8 HBV 10 11 241 35 50 41 35 MASLD 5 5 0.689 34 23 9 13 50 MetALD 0 4 12 6 8 10 Diabetes 4 15 687 757 31 33 Present 64 63 857 16	Characteristic	Ablation <i>n</i> = 78	Resection <i>n</i> = 78	<i>p-</i> Value	Ablation <i>n</i> = 254	Resection <i>n</i> = 196	<i>p-</i> Value
Male 63 60 0.556 201 154 0.885 Female 15 18 53 42 32 42 Age* 63.9 \pm 8.1 63.0 \pm 8.7 0.401 65.4 \pm 9.9 63.3 \pm 9.6 0.026 Transplant Centre No 52 47 0.406 182 117 0.008 Yes 26 31 72 79 0.008 Actiology 7 8 49 18 14 5 Alcohol 7 8 49 18 14 50 HEV 10 11 24 35 0.001 MASLD 5 5 0.689 9 13 0.001 MetALD 0 4 12 6 12 6 14 16 12 6 14 16 16 16 16 16 16 16 16 16 16 16 16 16 16 <td>Gender</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>	Gender						
Female 15 18 53 42 Age* 63.9 ± 8.1 63.0 ± 8.7 0.491 65.4 ± 9.9 63.3 ± 9.6 0.026 Transplant Centre No 52 47 0.406 182 117 0.008 Yes 26 31 72 79 0.008 Actiology 7 8 49 18 8 HBV 10 11 24 50 0.001 HCV 21 19 41 35 0.001 MASLD 5 5 0.689 9 13 0.001 MASLD 2 2 10 5 67 36 100 5 MASLD 25 21 67 36 100 5 0.001 Present 14 15 8 10 30 31 33 33 65 58 60.01 1	Male	63	60	0.556	201	154	0.885
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	Female	15	18		53	42	
Transplant Centre No 52 47 0.406 182 117 0.008 Yes 26 31 7 8 117 0.008 Actiology 10 11 24 50 50 50 50 50 50 50 50 50 6689 34 23 2001 601 70 8 49 18 50 50 50 50 50 50 50 50 50 50 50 6689 9 13 701 8 701	Age *	63.9 ± 8.1	63.0 ± 8.7	0.491	65.4 ± 9.9	63.3 ± 9.6	0.026
No 52 47 0.406 182 117 0.008 Yes 26 31 72 79 0.008 Aetiology 10 11 72 79 0.008 Alcohol 7 8 41 35 0.001 HBV 10 11 24 50 0.014 MASLD 5 5 0.689 9 13 0.001 MASLD 5 2 0.689 9 13 0.001 Methur 10 1 12 6 0.001 11 MASLD 5 21 67 36 0.001 11 Present 64 63 0.837 179 165 <0.001	Transplant Centre						
Yes 26 31 72 79 Actiology	No	52	47	0.406	182	117	0.008
Aetiology Alcohol 7 8 49 18 HBV 10 11 24 50 HCV 21 19 35 34 23 0.001 MASLD 5 5 0.689 9 13 0.001 metALD 0 4 10 5 (1.0)	Yes	26	31		72	79	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Aetiology						
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Alcohol	7	8		49	18	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	HBV	10	11		24	50	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	HCV	21	19		41	35	
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	MASLD	5	5		34	23	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Other	2	2	0.689	9	13	< 0.001
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	metALD	0	4		12	6	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	HBV + HCV	2	4		10	5	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$		25	± 21		67	36	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	HRV + SLD	23	21 4		8	10	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	NDV + SLD	0	4		0	10	
Absent Present6463 0.837 179 165 <0.001 Present1415 75 31 $<$ $<$ Smoking Absent48 47 0.870 169 138 0.382 Present30 31 85 58 0.382 Platelet count ** 156.5 ($116-206$) 142 ($112-178$) 0.280 $116(81-155)$ 182 ($136.5-236.5$) <0.001 CCI ** $3(2-5)$ $4(2-5)$ 0.390 $5(3-6)$ $3(2-4)$ <0.001 Tumour category Single lesion < <2 cm 43 33 25 0.435 122 50 75 <0.001 Tumour category Single lesion < 21 25 0.435 122 50 42 <0.001 Child-Pugh Score A5 4 6 17 18 18 1 124 164 83 <0.001 B8 1 1 1 10 2 <0.001	Diabetes						
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	Absent	64	63	0.837	179	165	< 0.001
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Present	14	15		75	31	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Smoking						
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	Absent	48	47	0.870	169	138	0.382
$\begin{array}{cccccc} \mbox{Platelet count}^{**} & \begin{array}{c} 156.5 \\ (116-206) \end{array} & \begin{array}{c} 142 \\ (112-178) \end{array} & \begin{array}{c} 0.280 \end{array} & \begin{array}{c} 116 (81-155) \end{array} & \begin{array}{c} 182 \\ (136.5-236.5) \end{array} & \begin{array}{c} < 0.001 \end{array} \\ \hline \mbox{CCI}^{**} & 3 (2-5) \end{array} & 4 (2-5) & \begin{array}{c} 0.390 \end{array} & 5 (3-6) \end{array} & 3 (2-4) & \begin{array}{c} < 0.001 \end{array} \\ \hline \mbox{Tumour category} \\ \mbox{Single lesion} & & \\ < 2 \ cm & 43 & 33 \\ 2-3 \ cm & 21 & 25 & 75 & 57 \\ 2-3 \ cm & 10 & 14 & 15 & 78 \\ >1 \ lesion & 4 & 6 & 42 & 10 \end{array} \\ \hline \mbox{Child-Pugh Score} \\ \mbox{A5} & 58 & 56 & \\ \mbox{A6} & 17 & 18 & \\ \mbox{A6} & 17 & 18 & \\ \mbox{B7} & 2 & 3 & \\ \mbox{B8} & 1 & 1 & 10 & 2 \\ \hline \mbox{B9} & 0 & 0 & 0 \end{array} \\ \hline \mbox{A1} & 10 & 2 \\ \hline \mbox{A2} & 0 & 0 \end{array} $	Present	30	31		85	58	
CCI **3 (2-5)4 (2-5)0.3905 (3-6)3 (2-4)<0.001Tumour category Single lesion <2 cm	Platelet count **	156.5	142	0.280	116 (81–155)	182	< 0.001
CC1 **3 (2-5)4 (2-5) 0.390 5 (3-6)3 (2-4) <0.001 Tumour category Single lesion <2 cm		(116-206)	(112-178)			(156.5-256.5)	
Tumour category Single lesion<2 cm	CCI **	3 (2–5)	4 (2–5)	0.390	5 (3–6)	3 (2-4)	< 0.001
Single lesion <2 cm	Tumour category						
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Single lesion	10				-	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	<2 cm	43	33	0.435	122	50	< 0.001
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	2–3 cm	21	25	01100	75	57	101001
>1 lesion 4 6 42 10 Child-Pugh Score A5 58 56 124 164 A6 17 18 0.967 83 26 B7 2 3 31 4 <0.001	>3 cm	10	14		15	78	
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	>1 lesion	4	6		42	10	
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	Child–Pugh Score						
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	A5	58	56		124	164	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	A6	17	18	0.0(7	83	26	-0.001
B8 1 1 10 2 B9 0 0 6 0	B7	2	3	0.967	31	4	< 0.001
B9 0 0 6 0	B8	1	1		10	2	
	B9	0	0		6	0	

Table 1. Cont.

	Ma	tched (<i>n</i> = 156)		Unn	natched (<i>n</i> = 450)	
Characteristic	Ablation n = 78	Resection $n = 78$	<i>p-</i> Value	Ablation <i>n</i> = 254	Resection <i>n</i> = 196	<i>p-</i> Value
BCLC						
0	42	32	0.109	101	49	< 0.001
А	36	46		153	147	
Ablation Modality						
RFA	13			49		
MWA	65			205		

HBV, Hepatitis B virus; HCV, Hepatitis C virus; MASLD, metabolic-dysfunction associated steatotic liver disease; metALD, metabolic and alcohol-related liver disease; CCI, Charlson Comorbidity Index; BCLC, Barcelona Clinic Liver Cancer; RFA, radiofrequency ablation; MWA, microwave ablation. * Mean \pm standard deviation. ** Median (25th percentile–75th percentile).



Figure 2. Distribution of propensity scores in resection and ablation groups before and after matching.

3.2. Outcomes

Outcomes in the original unmatched cohort are presented in Table 2 alongside the outcomes seen in the PSM cohort. In the original unmatched cohort, there was a significant number of patients (32 out of 254, 12.6%) who failed to achieve CR with ablation as the initial treatment strategy. A further 31 patients (12.2%) required more than one ablation to achieve CR. There were no major complications seen in the ablation group in contrast to two cases in the resection group, representing a 1.0% major complication rate. Only a small number of patients underwent transplantation during their follow up. In all these patients, this occurred after HCC recurrence.

Table 2. Summary of overall, 1- and 3-year outcomes in the PSM and original unmatched cohort.

	Matched Cohor	rt		Unmatched Co	hort	
Outcomes	Ablation n = 78	Resection <i>n</i> = 78	<i>p</i> -Value	Ablation <i>n</i> = 254	Resection <i>n</i> = 196	<i>p</i> -Value
CR						
Yes	73 (94.6%)			222 (87.4%)		
First ablation	61 (76.2%)			191 (75.2%)		
Subsequent ablation	12 (15.4%)			31 (12.2%)		
Never	5 (5.4%)			32 (12.6%)		

	Matched Coho	ort		Unmatched Co	ohort	
Outcomes	Ablation <i>n</i> = 78	Resection $n = 78$	<i>p</i> -Value	Ablation $n = 254$	Resection <i>n</i> = 196	<i>p</i> -Value
Events						
None	39 (50.0%)	48 (61.5%)		106 (41.7%)	130 (66.3%)	
Failure to achieve CR	5 (5.4%)			32 (12.6%)		
Recurrence	33 (42.3%)	30 (38.5%)		105 (41.3%)	63 (32.1%)	
Local	13 (16.7%)	7 (9.0%)		45 (17.7%)	14 (7.1%)	
Distant	20 (25.6%)	23 (29.5%)		60 (23.6%)	49 (25.0%)	
Death	9 (11.5%)	2 (2.6%)		41 (16.1%)	10 (5.1%)	
Liver-related	7 (9.0%)	2 (2.6%)		29 (11.4%)	7 (3.6%)	
Non-liver-related	2 (2.6%)	0		12 (4.7%)	3 (1.5%)	
Transplant	4 (5.2%)	2 (2.6%)		9 (3.5%)	4 (2.0%)	
Major complication	0	0		0	2 (1.0%)	
Outcomes	Ablation n = 78	Resection $n = 78$	<i>p</i> -Value	Ablation <i>n</i> = 254	Resection <i>n</i> = 196	<i>p</i> -Value
Recurrence-free survival						
At 1-year	83.6%	92.3%	0.091	77.5%	88.3%	0.003
At 3-year follow-up	57.5%	75.6%	0.007	50.9%	73.0%	<0.001
At end of follow-up	53.4%	61.5%	0.068	47.7%	66.3%	<0.001
Local recurrence-free survival						
At 1-year follow-up	90.3%	97.4%	0.067	87.7%	97.4%	<0.001
At 3-year follow-up	79.5%	91.0%	0.028	73.0%	90.8%	<0.001
At end of follow-up	76.7%	88.5%	0.027	71.2%	89.3%	<0.001
Overall survival						
At 1-year follow-up	97.4%	100%	0.159	96.0%	99.0%	0.058
At 3-year follow-up	91.0%	97.4%	0.071	87.0%	95.4%	0.002
At end of follow-up	88.5%	97.4%	0.023	83.9%	94.9%	<0.001
Liver-related survival						
At 1-year follow-up	97.4%	100%	0.159	97.2%	99.0%	0.192
At 3-year follow-up	93.6%	97.4%	0.217	90.9%	96.4%	0.015
At end of follow-up	91.0%	97.4%	0.074	88.6%	96.4%	0.001

Table 2. Cont.

3.3. Recurrence-Free Survival

In the matched cohort, over the entire period of recorded follow-up (median follow-up time 37.9 months or 1136 days), there was a non-significant trend towards improved RFS in the resection group compared to ablation (log rank test p = 0.068). Survival curves (shown in Figure 3) show a clear separation in RFS between 3 and 36 months; however, there is a subsequent high number (n = 9) of non-local recurrences in the resection group, bringing the two curves closer together. There was indeed a clear 3-year recurrence-free survival benefit seen with resection with RFS rates of 75.6% vs. 57.5% (p = 0.007). One-year recurrence-free survival was 92.3% in the resection group versus 83.6% (p = 0.091).

Unadjusted analysis performed in the original unmatched cohort showed similar significant difference in recurrence-free survival with superiority seen in the resection group (log rank p < 0.001) and similar 1- and 3-year recurrence-free survival rates (88.3% vs. 77.5%, p = 0.003; 73.0% vs. 50.9%, p < 0.001, respectively). Kaplan–Meier survival curves representing the entire original unmatched cohort are shown in Figure S1.



Figure 3. Recurrence-free survival in propensity-score-matched resection and ablation groups.

3.4. Local Recurrence-Free Survival

In the original unmatched cohort, 45 out of 105 recurrences (42.9%) in the ablation group occurred locally at the site of the ablation zone compared to 14 out of 63 recurrences (22.2%) in the resection group (p = 0.007). Similarly, in the matched cohort, there was a higher proportion of ablation patients with recurrent tumours at the site of previous treatment compared to resection patients (13 out of 33 (39.4%) compared to 7 out of 30 (23.3%), although this was not statistically significant p = 0.171).

Accordingly, the difference in local recurrence-free survival between the two propensitymatched groups is more pronounced than the difference in recurrence-free survival with Kaplan–Meier LRFS survival curves presented in Figure 4 showing a significant difference between the two groups (log rank test p = 0.027) with most of the separation of the two curves occurring between 3 and 24 months, representing the high number of local recurrences occurring in the ablation group over this time. One-year local recurrence-free survival was 97.4% vs. 90.3% (p = 0.067). There was a significant difference seen in 3-year LRFS rates (91.0% vs. 79.5%, p = 0.028).



Figure 4. Local recurrence-free survival in propensity-score-matched resection and ablation groups.

Sensitivity analysis was performed in the matched cohort with the exclusion of those with a single tumour >3 cm, and the superiority of the resection group was again demonstrated (log rank test 0.028, Figure S2). The significant difference in LRFS was also observed in the original unmatched cohort (Figure S3, log rank test p < 0.001).

3.5. Overall Survival

Overall survival was superior in the resection group compared to the ablation group in the matched cohort (log rank test p = 0.023) with survival curves presented in Figure 5 demonstrating a separation in curves occurring mainly from 24 to 48 months where most deaths were recorded. The median overall follow-up time was 53.3 months (1598.5 days). While the overall survival difference over the entire follow-up was significantly different (p = 0.023), the difference was not significant at the 1-year and 3-year timepoints (100% vs. 97.4%, p = 0.159; 97.4% vs. 91.0%, p = 0.071, respectively) with higher numbers of deaths in the ablation group.



Figure 5. Overall survival in propensity-score matched resection and ablation groups.

Sensitivity analysis performed in the matched cohort with the exclusion of patients with tumours >3 cm demonstrated a non-significant trend towards improved survival (log rank test p = 0.100, Figure S4). Unadjusted survival rates in the original unmatched cohort across resection and ablation groups were similar to those in the matched cohort and statistically significant in the larger cohort (1-year survival 99.0% vs. 96.0%, p = 0.058; 3-year survival 95.4% vs. 87.0%, p = 0.002) with an overall survival benefit also seen in comparing the two Kaplan–Meier survival curves over the entirety of follow-up (Figure S5, log rank test p < 0.001).

3.6. Liver-Related Survival

In the propensity-matched cohort, 7 out of 11 deaths (63.6%) in the ablation group were liver-related compared to 2 out of 3 (66.7%) in the resection group. Similar proportions were seen in the original unmatched cohort (29 out of 41 liver-related deaths (70.7%) in ablation group, 7 out of 10 liver-related deaths (70.0%) in resection group). On performing Kaplan–Meier survival analysis, there was a trend towards improved LRS in the resection group, which failed to reach statistical significance (log rank test p = 0.074) with most events occurring between 24 and 48 months (Figure 6).



Figure 6. Liver-related survival in propensity-score-matched resection and ablation groups.

4. Discussion

In clinical practice, the management approach to BCLC 0/A HCC is complex, nuanced, and individualised. Several factors including the severity and aetiology of liver disease, age, non-liver comorbidities, potential candidacy for liver transplantation, tumour number, size and location together with the views and values of the patient are all key elements involved in the decision-making process by the multi-disciplinary teams managing these patients. Decision making is further complicated by conflicting evidence. While international and national guidelines generally recommend hepatic resection in preference to ablation in BCLC 0/A HCC, there is mixed evidence in the literature regarding if and to what extent the outcomes differ between the two curative treatment modalities.

A recently published meta-analysis suggested resection achieves superior OS and PFS in all patients with BCLC A disease with multiple lesions or single lesion > 3 cm, but they found no difference in BCLC 0 patients and those with BCLC A disease with a single tumour \leq 3 cm [26], thus calling into question the superiority of resection in those with a single small HCC. In contrast, two previously published meta-analyses [22,23] showed resection was associated with superior RFS and OS in patients exclusively with BCLC 0 disease with solitary tumours \leq 2 cm. Earlier meta-analyses [13,14,16–18] similarly show contradictory results, highlighting the uncertainty around whether or not resection is truly associated with superior outcomes compared to ablation. Contraindications to resection in early-stage disease have also been challenged with a recent study demonstrating that localised hepatic resection for HCC is safe in those with mild CSPH or mildly elevated bilirubin in appropriately selected patients [27].

We therefore performed this study in order to examine if, in a real-world Australian cohort of BCLC 0/A HCC patients, there was a discernible difference in real hard endpoints, such as recurrence and death, between those receiving surgical resection and ablative therapy. In a propensity-matched cohort comprising 156 patients, we found that there was indeed a significant improvement in local recurrence-free survival and overall survival associated with hepatic resection compared to ablation. Our findings provide a valuable addition to the existing literature, demonstrating the superiority of resection in a real-world combined cohort of BCLC 0/A patients, providing an evidence base of support for the recommendation of resection where possible in patients with early/very early-stage disease.

As expected, we found systematic differences in the original two groups prior to matching particularly with respect to liver disease severity and tumour burden. Notably, almost all patients undergoing resection had compensated Child–Pugh A5 or 6 liver disease and preserved platelet count compared to ablation patients who were significantly more

likely to have Child–Pugh B liver disease and thrombocytopenia as a marker of CSPH. Patients in the resection group were more likely to have a larger solitary tumour than those in the ablation group (78 out of 196 vs. 15 out of 254). This is not unexpected, as we only included BCLC 0/A patients who underwent either resection or ablation alone as first-line therapy rather than those who received combination therapy with TACE followed by ablation. While there was a preponderance of small single tumours in the ablation group (122 out of 254 compared to 50 out of 196), patients undergoing ablation were also more likely to have more than one HCC (42/254 vs. 10/196). The third major difference was in patient demographics with patients undergoing resection on average being younger and less comorbid, as indicated by CCI and age. In patients with BCLC 0 disease in particular, advanced age and non-liver comorbidities are often a compelling reason to pursue ablation rather than resection, and this likely explains the systematic difference. Lastly, patients undergoing resection were more likely than ablation patients to be receiving treatment at a transplant centre. It is therefore possible that transplant centres were systematically more likely to offer resection to borderline candidates for surgery compared to non-transplant centres, which was perhaps due to the experience of the specialist liver transplant surgeons at these centres.

To accurately assess for the impact of the treatment alone in affecting outcomes, we utilised propensity score matching to attempt to minimise the effect of these confounding factors, particularly given the significant systematic differences between the two groups. Propensity score matching is a quasi-experimental technique that aims to minimise the effects of confounding in observational studies by making each of the two treatment groups as similar as possible based on the other extraneous variables. Utilising propensity score matching, we produced a cohort of 78 matched pairs (total 156 patients) with all systematic differences eliminated post-matching. We then performed Kaplan–Meier survival analysis with a log-rank test in the propensity matched cohort assessing for differences in recurrencefree survival, local recurrence-free survival, overall survival and liver-related survival. We found that patients undergoing resection had significantly improved local recurrence-free survival (log rank test p = 0.027) with this translating to improved 3-year recurrence-free survival (log rank test p = 0.007), suggesting superior local tumour control with resection. Interestingly, we found that beyond four years of follow up, the resection group had a significant number of non-local HCC recurrence. These events are likely to represent true de novo tumours, although the possibility of slow-growing intrahepatic metastasis presenting late cannot be excluded.

Importantly, we found that patients undergoing resection had significantly superior overall survival (log rank test p = 0.023) with reduced mortality and separation of curves noted at 24–48 months since diagnosis. This is a remarkable finding, and it highlights that in real-world practice, even after controlling for liver disease severity and non-liver comorbidities, resection offers a survival advantage compared to ablation. Of note, however, our sensitivity analysis in the matched cohort with tumours ≤ 3 cm failed to show a significant difference (p = 0.100), but this is not surprising given the overall small number of event numbers in this cohort (seven deaths in the ablation group, two in the resection group).

Many of the deaths occurring in the ablation group occurred in those who failed to achieve CR with ablation as well as those who developed recurrent disease, highlighting the importance of achieving disease control to maximise survival. Most deaths occurred at 24–48 months from diagnosis and were liver-related, highlighting the need for timely and effective strategies at diagnosis to reduce mortality risk. It is unlikely that transplantation, as a competing event, has confounded our results, with our cohort matched on age, CCI and liver disease severity—common factors determining suitability for transplant referral—and overall, only a small number of transplants were performed during follow-up with slightly higher rates in the ablation group (4/78 vs. 2/78).

Despite the preponderance of liver-related death (two out of two in the resection group, seven out of nine in the ablation group), we failed to show a significant difference between the two groups (p = 0.074), which was likely due to the overall small event numbers.

With greater patient numbers, or longer follow-up for the subset of patients censored before 36–48 months, we might expect to find a significant difference. We chose not to consider transplant as a competing event with liver-related death, as we cannot say with certainty that patients who underwent transplant as treatment for recurrent HCC would have necessarily died during follow-up without transplantation. Such patients may have reasonable survival outcomes with further locoregional treatment instead, as demonstrated in much of the cohort with recurrent HCC who did not undergo transplantation.

A major concern balancing against the utility of resection as a curative treatment for early-stage HCC in comparison to ablation is the risk of surgical complications. However, encouragingly, in our study, the major complication rate associated with resection was seen to be low (1.0%) in contrast to previously published data [16,24], which was potentially due to the real-world nature of our study in which patients were carefully selected for resection in the context of multidisciplinary discussion. With the observed positive impact on overall survival and recurrence rates, our study provides compelling support for resection where possible in preference to ablation for patients with BCLC 0/A HCC.

Our study has several strengths. Firstly, it involved real-world data where individualised patient decisions were made by 10 distinct multidisciplinary teams across Australia, allowing for an assessment of the impact of treatment allocation to resection versus ablation that is framed within the real complexities and nuance of everyday clinical practice. Secondly, we used propensity score matching as part of the study design, which increases confidence that the observed difference in outcomes between the two groups is due to the treatments themselves rather than any systematic difference in confounders between the two groups. Lastly, we had a sufficiently large patient cohort such that even after propensity score matching and loss of unmatched cases, there was appropriate statistical power to observe a statistically significant difference in overall survival and local recurrence-free survival between the two groups.

Our study does, however, have significant major limitations. Firstly, our data are retrospectively collected and solely observational, and this increases the risk of selection bias, information bias and confounding. However, this is partially mitigated against with the use of propensity score matching in artificially eliminating systematic differences in covariates (including those predicting unsuitability for resection such as severe thrombocytopenia associated with portal hypertension, advanced age and significant medical comorbidities) between groups as well as the use of sensitivity analysis in the original unmatched population to ensure all patient data have been assessed. Due to the limitations of the data capture, nuanced assessment of tumour location and the implications on resectability were not able to be assessed, which may introduce a component of unaddressed selection bias. Secondly, our study was limited in follow-up time. Median follow-up time for RFS and OS was 37.9 months and 53.3 months, respectively. We suspect that for the patients censored before 36 months, a sizeable proportion would go on to develop an event of interest, such as recurrence. Despite the limited follow-up time, we were still able to show a significant difference in LRFS and OS, and it is likely that the observed difference in outcomes would translate to longer periods of follow-up. It is, however, possible that differences in LRS would have become more pronounced with a larger number of events with either longer follow-up or greater patient numbers.

5. Conclusions

In a real-world cohort of Australian early-stage HCC patients, resection compared to ablation confers a significant overall survival benefit, which is likely driven by the superiority of resection in the durable achievement of local tumour control. Resection has a low risk of major complications in appropriately selected patients. Our study provides valuable evidence that resection should be offered in preference to ablation in suitable early-stage HCC patients. **Supplementary Materials:** The following supporting information can be downloaded at https: //www.mdpi.com/article/10.3390/cancers15245741/s1, Supplementary Table S1: Multivariable logistic regression predicting treatment allocation; Figure S1: Recurrence-free survival in original cohort; Figure S2: Local recurrence-free survival in matched cohort with tumours > 3 cm excluded; Figure S3: Local recurrence-free survival in original cohort; Figure S4: Overall survival in matched cohort with tumours >3 cm excluded; Figure S5: Overall survival in original cohort.

Author Contributions: S.I.S., M.S., A.M. (Avik Majumdar), A.D., Z.V., J.H. (Jacinta Holmes), A.J.T., S.B. (Steven Bollipo), A.N., R.S., S.R., S.S. (Siddharth Sood), E.L., E.G., J.Z. and S.K.R. contributed to conceptualisation, methodology and project administration; J.L., M.J.T., W.K., A.M. (Ammar Majeed), S.I.S., C.D., N.N., K.C., K.B., J.H.A., S.B. (Susan Byers), D.S., K.G., D.P., S.B. (Steven Bollipo), A.N., N.B., S.S. (Suresh Sharma), M.J., S.R., S.S. (Siddharth Sood), N.H. and J.H. (James Haridy) contributed to data curation; J.A. performed the formal analyses and prepared the original draft; all authors made important contributions to subsequent review and editing. All authors have read and agreed to the published version of the manuscript.

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Institutional Review Board Statement: The study was conducted in accordance with the Declaration of Helsinki and was approved by the Human Research Ethics Committee of Monash Health (HREC Reference Number: HREC/80727/MonH-2022-302788(v3), 23 February 2022).

Informed Consent Statement: Patient consent was waived for the following reasons: the study did not involve an intervention and was low risk in terms of data collection and participant burden, we did not anticipate any risk of harm associated with collecting de-identified data, a significant proportion of the population targeted for recruitment were likely to be unwell or deceased at the time of inclusion in the study, and there was sufficient protection of patient privacy as the data are de-identified.

Data Availability Statement: The data presented in this study are available on request from the corresponding author. The data are not publicly available due to privacy concerns.

Conflicts of Interest: The authors declare no conflict of interest.

Ref.	Data Item	Field Type and Values
Partic	ipant Details	
1.1.1	Record ID	Text
Partici	ipant Details	
1.2.1	Recruiting hospital	Dropdown 2, Alfred Health 6, Austin Health 102, Eastern Health 9, Monash Health 221208, Prince of Wales Hospital 1, Royal Melbourne Hospital 220208, Royal Prince Alfred Hospital 3, St Vincent's Hospital Melbourne 106, Western Health 109, John Hunter Hospital (Hunter New England)
1.2.2	Date of birth	Date
1.2.3	Sex at birth	Dropdown 1, Male 2, Female 3, Intersex or indeterminate -99, Not stated/inadequately described
1.2.4	Postcode	Text
1.2.5	Country of birth	Radio 1, Australia 2, Country other than Australia
1.2.6	Country of birth	Text
1.2.7	Estimated first arrival year to Australia	Text

Appendix A. Minimum Dataset

1.2.8	Ethnicity	Dropdown 1, Australian Indigenous 2, African 3, Caucasian (Australia, Europe, UK, Nth America etc.) 4, northeast Asian (China, Japan, Sth/Nth Korea, Mongolia, Taiwan) 5, Hispanic (Central, South American, North American) 6, Middle Eastern/North African 7, Polynesian/Pacific Islander 8, southern Asian (Indian, Pakistan, Bangladesh, Nepal, Afghanistan) 9, southeast Asian (Vietnamese, Thai, Burmese, Khmer etc.) 98, Other -99, Unknown
1.2.9	Other ethnicity	Text
1.2.10	Aboriginal and Torres Strait Islander status	Dropdown 4, Neither Aboriginal nor Torres Strait Islander origin 1, Aboriginal but not Torres Strait Islander 2, Torres Strait Islander but not Aboriginal 3, Both Aboriginal and Torres Strait Islander origin -99, Not stated/inadequately described
Form S	Status	
1.3.1	Complete?	Dropdown 0, Incomplete 1, Unverified 2, Complete
Healtl	h Status and End of Life Details	
Health	Status and End of Life	
2.1.1	Was patient alive at 31 December 2020?	Radio 1, Yes 2, No -99, Unknown
2.1.2	Date of death	Date
2.1.3	Cause of death	Radio 1, Directly related to HCC 2, Related to underlying liver disease 3, Related to combination HCC and underlying liver disease 4, Non-liver related 5, Not ascertained but probably/definitely related to HCC 6, Not ascertained but unlikely or not related to HCC 7, Unable to be ascertained
2.1.4	If non-liver related, specify cause of death	Text
Form S	Status	
2.2.1	Complete?	Dropdown 0, Incomplete 1, Unverified 2, Complete
Risk F	Factors	
Risk Fı	actors	
3.1.1	Risk Factors	Checkbox 1, rf1 Cirrhosis 2, rf2 Alcohol 3, rf3 NAFLD/MAFLD 4, rf4 Smoking history 5, rf5 Diabetes 6, rf6 HCV positive 7, rf7 HBV positive 8, rf8 Autoimmune hepatitis 9, rf9 PSC 10, rf10 PBC 11, rf11 Alpha 1 anti-trypsin deficiency 12, rf12 Wilsons disease 13, rf13 Family History 14, rf14 Other: {rf_other} 15, rf15 None of the above -99, rf99 Unknown—factors contributing to HCC unknown
3.1.2	Alcohol	Dropdown 1, Current heavy user 4, Current non-heavy user 2, Past heavy alcohol use 3, Never consumed alcohol -99, Unknown—consumption not reported
3.1.3	Family History Type	Dropdown 1, First-degree relative 2, Second-degree relative
3.1.4	Other	Text
3.1.5	Smoking status	Radio 1, Current smoker 2, Ex-smoker 3, Never smoked 4, Non-smoker (no further specification) -99, Unknown/Not documented

4.1.17 Child–Pugh Score

3.1.6	Past HCC	Radio 1, Yes 2, No
3.1.7	Date of past HCC	Date
3.1.8	Was the past HCC in the same location as the current one—i.e., is this a recurrence?	Dropdown 1, Yes 2, No -99, Unknown
Form S	Status	
3.2.1	Complete?	Dropdown 0, Incomplete 1, Unverified 2, Complete
Diagn	osis Details	
Diagno	osis Details	
4.1.1	Date of HCC diagnosis	Date
4.1.2	Mode of HCC Diagnosis	Radio 1, Histopathology (includes biopsy, surgical resection) 2, Imaging
4.1.3	Histology type	Dropdown 1, Biopsy 2, Surgical Specimen
4.1.4	Imaging type	Radio 1, Multiphase CT 2, MRI Liver 3, CEUS 4, Other: clinical: {dx_other}
4.1.5	Other mode of diagnosis	Text
4.1.6	Method or presentation of HCC Diagnosis	Radio 1, Screening/surveillance—please specify reason for doing so: {dx_screen_reason} 2, Incidental—please specify how so: {dx_incident_how} 3, Symptoms 4, Other: {dx_other_method}
4.1.7	Reason for screening/surveillance	Text
4.1.8	Incidental (how)	Text
4.1.9	Other (method or presentation)	Text
4.1.10	Tumour Size (largest lesion measured in cm)	Text
4.1.11	Site of the largest lesion(s)	Checkbox 1, dx_largelesion_location1 Seg 1 (caudate lobe) 2, dx_largelesion_location2 Seg 2 3, dx_largelesion_location3 Seg 3 4, dx_largelesion_location4 Seg 4a 5, dx_largelesion_location5 Seg 4b 6, dx_largelesion_location6 Seg 5 7, dx_largelesion_location7 Seg 6 8, dx_largelesion_location8 Seg 7 9, dx_largelesion_location9 Seg 8 10, dx_largelesion_location10 Diffuse type not easily determined 11, dx_largelesion_location11 Right lobe (segment not specified) 12, dx_largelesion_location12 Left lobe (segment not specified) 13, dx_largelesion_location13 None of the above -99, dx_largelesion_location99 Not recorded
4.1.12	Number of HCC lesions	Text
4.1.13	Total Lobes with lesion(s)	Dropdown 1, one lobe only 2, both lobes -99, unknown site of lesion(s)
4.1.14	Child Pugh Class	Dropdown 1, A (5–6) 2, B (7–9) 3, C (10–15) -99 Unknown—unknown result
4.1.15	You have selected: [dx_childpugh_class] This equates to: [calc_childpugh_c2s]	Descriptive
4.1.16	Calculation—Class to Score	Text

Text

4.1.18	You have selected: [dx_childpugh_score] This equates to: [calc_childpugh_s2c]	Descriptive
4.1.19	Calculation- Score to Class	Text
4.1.20	BCLC Staging Score	Dropdown 0, 0—Very early (single < 2 cm) 1, A—Early (single, 3 nodules \leq 3 cm) 2, B—Intermediate (multinodular) 3, C—Advanced (portal invasion) 4, D—End-stage -99, Unknown—Unknown result
4.1.21	Other comorbidities	Dropdown 1, Yes—see next field for details 2, No—no other known comorbidities
4.1.22	Charlson Comorbidity Index	Checkbox 1, dx_comorbidet1 Prior myocardial infarction 2, dx_comorbidet2 Congestive heart failure 3, dx_comorbidet3 Peripheral vascular disease 4, dx_comorbidet4 Cerebrovascular disease or Transient ischemic attack (TIA) 5, dx_comorbidet5 Dementia 6, dx_comorbidet6 Chronic obstructive pulmonary disease 7, dx_comorbidet7 Rheumatologic disease or Connective tissue disease 8, dx_comorbidet8 Peptic ulcer disease 9, dx_comorbidet9 Mild liver disease 10, dx_comorbidet10 Moderate or severe liver disease (severe = cirrhosis and portal hypertension with variceal bleeding history, moderate = cirrhosis and portal hypertension but no variceal bleeding history, mild = chronic hepatitis (or cirrhosis without portal hypertension)) 11, dx_comorbidet11 Diabetes with chronic complications 12, dx_comorbidet12 Cerebrovascular (hemiplegia) event 13, dx_comorbidet13 Moderate-to-severe chronic renal/kidney disease (severe = on dialysis, status post-kidney transplant, uraemia, moderate = creatinine > 3 mg/dL (0.27 mmol/L)) 14, dx_comorbidet14 Cancer without metastases/localised solid tumour 15, dx_comorbidet15 Metastatic solid tumour 16, dx_comorbidet16 Leukaemia 17, dx_comorbidet17 Lymphoma 18, dx_comorbidet18 Acquired immunodeficiency syndrome (AIDS) 19, dx_comorbidet19 Other: [dx_other_comorbidity] 20, dx_comorbidet20 Atrial fibrillation (AF)/Supraventricular tachycardia (SVT) 21, dx_comorbidet21 Uncomplicated diabetes 22, dx_comorbidet22 None of the above -99, dx_comorbidet99 Unknown
4.1.23	Other comorbidity	Text
4.1.24	Diabetes at time of diagnosis	Dropdown 0, No—did not have diabetes 1, T1DM—had type 1 diabetes mellitus 2, T2DM—had type 2 diabetes mellitus (NIDDM) 3, T2IDM—had type 2 insulin-dependent diabetes mellitus (IDDM) 4, Yes—unspecified—known to have diabetes but specific type missing -99, Unknown—diabetes status unknown
4.1.25	Portal hypertension	Dropdown 1, Yes—had portal hypertension at diagnosis 2, No—did not have portal hypertension at time of diagnosis -99, Unknown
4.1.26	AFP measured	Text
4.1.27	AFP result—unit of measurement	Dropdown 1, μg/mL 2, ng/mL or μg/L 3, Other -99, Unknown—units unknown
4.1.28	Platelets $\times 10^9$ /L	Text
4.1.29	Albumin	Text
4.1.30	Other AFP Unit Measurement	Text

4.1.31	ECOG at time of diagnosis	Dropdown 0, 0 = Fully active, able to carry on all pre-disease performance without restriction 1, 1 = Restricted in physically strenuous activity but ambulatory and able to carry out work of a light or sedentary nature, e.g., light house work, office work 2, 2 = Ambulatory and capable of all self-care but unable to carry out any work activities; up and about more than 50% of waking hours 3, 3 = Capable of only limited self-care; confined to bed or chair more than 50% of waking hours 4, 4 = Completely disabled; cannot carry on any selfcare; totally confined to bed or chair 5, 5-Dead -99, ECOG not documented
4.1.32	Presence of Ascites	Radio 1, Yes 2, No -99, Not recorded
4.1.33	Presence of hepatic encephalopathy	Radio 1, Yes 2, No -99, Not recorded
Form S	Status	
4.2.1	Complete?	Dropdown 0, Incomplete 1, Unverified 2, Complete
Viral	Status at Diagnosis	
Hepati	ts B Status	
5.1.1	Hepatitis B virus (HBV)	Dropdown 1, Yes (either past or present)—had HBV at diagnosis 0, No—(neither past nor present) -99, Unknown—results unknown
5.1.2	Hepatitis B viral treatment after HCC diagnosis	Dropdown 1, Yes—on HBV treatment 2, No—not on HBV treatment -99, Unknown—treatment status unknown
Hepati	tis C Status	
5.2.1	Hepatitis C virus (HCV)	Dropdown 1, Current infection (i.e., HCV RNA PCR positive) at diagnosis 2, Past infection (i.e., HCV RNA PCR negative AND HCV Ab positive) at diagnosis 0, No current or past HCV—HCV at diagnosis -99, Unknown—results unknown
5.2.2	Hepatitis C virus treatment history	Dropdown 1, Naïve—never treated 2, Non-responder—treated but still RNA PCR positive 3, Ongoing—on treatment at time of diagnosis 4, Relapse—treated, end-of-treatment RNA PCR negative but subsequently RNA PCR positive 5, SVR (sustained virological response)—treated, end-of-treatment RNA PCR negative and maintains RNA PCR negative -99, Unknown—HCV treatment history
5.2.3	Date of Past HCV Cure	Date
Coinfe	ction	
5.3.1	Viral coinfection	Dropdown 1, Yes 0, No
5.3.2	Viral coinfection type	Checkbox 1, dx_coinf_yes1 HDV (only if hepatitis B sAg positive) 2, dx_coinf_yes2 HIV
Form S	Status	
5.4.1	Complete?	Dropdown 0, Incomplete 1, Unverified 2, Complete

Treatn	nent	
Treatm	ent	
6.1.1	Modality of initial treatment	Dropdown 1, Resection 2, Transplantation 3, Locoregional 4, Systemic
6.1.2	First HCC treatment type	Checkbox 1, rx_1type1 Conventional transarterial chemoembolization (cTACE) 2, rx_1type2 Drug-eluting bead (DEB)-TACE 3, rx_1type3 Radiofrequency ablation (RFA) 4, rx_1type4 Irreversible electroporation 5, rx_1type5 Percutaneous ethanol injection (PEI) 6, rx_1type6 Hepatic resection 7, rx_1type7 Microwave ablation 8, rx_1type8 Medication 9, rx_1type9 Stereotactic body ablation radiotherapy 10, rx_1type10 Liver transplant 11, rx_1type11 Selective internal radiation therapy (SIRT) 12, rx_1type12 No treatment 13, rx_1type13 Other {rx_1other} 14, rx_1type14 Distant hepatic recurrence 15, rx_1type15 None of the above
6.1.3	Medications	Checkbox 1, rx_medications1 Sorafenib 2, rx_medications2 Lenvima (Lenvatinib) 3, rx_medications3 Atezolizumab 4, rx_medications4 Others: please specify: {rx_medications_other} 5, rx_medications5 Clinical trial medication: please specify: {rx_medications_clintrial}
6.1.4	Other medications	Text
6.1.5	Clinical trial medications	Text
6.1.6	Date of treatment 1	Date
6.1.7	Other	Text
6.1.8	Reason no treatment	Checkbox 1, rx_1notreat1 Patient unable to tolerate treatment 2, rx_1notreat2 Patient moved before treatment 3, rx_1notreat3 Patient lost to follow-up 4, rx_1notreat4 Patient died before treatment
6.1.9	Curative intent	Dropdown 1, Yes 2, No -99, Unknown
6.1.10	Treatment response at time interval 1	Dropdown 1, PD—progressive disease (an increase of at least 20% in the sum of the diameters of viable (enhancing) target lesions, taking as reference the smallest sum of the diameters of viable (enhancing) target lesions recorded since treatment started) 2, SD—stable disease (any cases that do not qualify for either partial response or progressive disease) 3, PR—partial response (at least a 30% decrease in the sum of diameters of viable (enhancement in the arterial phase) target lesions, taking as reference the baseline sum of the diameters of target lesions) 4, CR—complete response (disappearance of any intratumoral arterial enhancement in all target lesions) -99, Not recorded/not measurable
6.1.11	Date of response assessment to treatment 1	Date
6.1.12	Date complete response confirmed	Date
6.1.13	If complete response, was there a recurrence?	Dropdown 1, Yes 2, No -99, Unknown
6.1.14	Date of recurrence	Date
6.1.15	Type of recurrence: Liver	Dropdown 1, Yes 2, No -99, Unknown
6.1.16	Liver recurrence	Dropdown 1, Local 2, Distant 3, Vascular invasion -99, Unknown
6.1.17	Extrahepatic	Dropdown 1, Yes 2, No -99, Unknown

6.1.18	Where is the extrahepatic spread?	Text
6.1.19	Complications after initial treatment	Checkbox 1, rx_complications1 Liver-related morbidity 2, rx_complications2 Post-procedural infections 3, rx_complications3 Post-procedural bleeding 4, rx_complications4 Bile duct injury 5, rx_complications5 Respiratory events 6, rx_complications6 Local events 7, rx_complications7 Other {comp1_other}
6.1.20	Other complications	Text
6.1.21	Secondary therapies	Checkbox 1, rx_2type1 Conventional transarterial chemoembolization (cTACE) 2, rx_2type2 Drug-eluting bead (DEB)-TACE 3, rx_2type3 Radiofrequency ablation (RFA) 4, rx_2type4 Irreversible electroporation 5, rx_2type5 Percutaneous ethanol injection (PEI) 6, rx_2type6 Hepatic resection 7, rx_2type7 Microwave ablation 8, rx_2type8 Medication 9, rx_2type9 Stereotactic body ablation radiotherapy 10, rx_2type10 Liver transplant 11, rx_2type11 Selective internal radiation therapy (SIRT) 12, rx_2type12 No treatment 13, rx_2type13 Other {rx_2other} 14, rx_2type14 Distant hepatic recurrence 15, rx_2type15 None of the above
6.1.22	Medications	Checkbox 1, rx_medications_21 Sorafenib 2, rx_medications_22 Lenvima (Lenvatinib) 3, rx_medications_23 Atezolizumab 4, rx_medications_24 Others: please specify: {rx_medications_other_2} 5, rx_medications_25 Clinical trial medication: please specify: {rx_medications_clintrial_2}
6.1.23	Other medications	Text
6.1.24	Clinical trial medications	Text
6.1.25	Date of treatment 2	Date
6.1.26	Other	Text
6.1.27	Reason no treatment	Checkbox 1, rx_2notreat1 Patient unable to tolerate treatment 2, rx_2notreat2 Patient moved before treatment 3, rx_2notreat3 Patient lost to follow up 4, rx_2notreat4 Patient died before treatment
6.1.28	Treatment response at time interval 2	Dropdown 1, PD—progressive disease (an increase of at least 20% in the sum of the diameters of viable (enhancing) target lesions, taking as reference the smallest sum of the diameters of viable (enhancing) target lesions recorded since treatment started) 2, SD—stable disease (any cases that do not qualify for either partial response or progressive disease) 3, PR—partial response (at least a 30% decrease in the sum of diameters of viable (enhancement in the arterial phase) target lesions, taking as reference the baseline sum of the diameters of target lesions) 4, CR—complete response (disappearance of any intratumoral arterial enhancement in all target lesions) -99, Not recorded/not measurable
6.1.29	Date of response assessment to treatment 2	Date
6.1.30	Date complete response confirmed	Date
6.1.31	If complete response, was there a recurrence?	Dropdown 1, Yes 2, No -99, Unknown
6.1.32	Date of recurrence	Date
6.1.33	Type of recurrence: Liver	Dropdown 1, Yes 2, No -99, Unknown
6.1.34	Liver recurrence	Dropdown 1, Local 2, Distant 3, Vascular invasion -99, Unknown

6.1.35	Extrahepatic	Dropdown 1, Yes 2, No -99, Unknown
6.1.36	Where is the extrahepatic spread?	Text
6.1.37	Complications after second treatment	Checkbox 1, rx_complications_21 Liver-related morbidity 2, rx_complications_22 Post-procedural infections 3, rx_complications_23 Post-procedural bleeding 4, rx_complications_24 Bile duct injury 5, rx_complications_25 Respiratory events 6, rx_complications_26 Local events 7, rx_complications_27 Other {comp2_other}
6.1.38	Other complications	Text
6.1.39	Third therapies	Checkbox 1, rx_3type1 Conventional transarterial chemoembolization (cTACE) 2, rx_3type2 Drug-eluting bead (DEB)-TACE 3, rx_3type3 Radiofrequency ablation (RFA) 4, rx_3type4 Irreversible electroporation 5, rx_3type5 Percutaneous ethanol injection (PEI) 6, rx_3type6 Hepatic resection 7, rx_3type7 Microwave ablation 8, rx_3type8 Medication 9, rx_3type9 Stereotactic body ablation radiotherapy 10, rx_3type10 Liver transplant 11, rx_3type11 Selective internal radiation therapy (SIRT) 12, rx_3type12 No treatment 13, rx_3type13 Other {rx_3other} 14, rx_3type14 Distant hepatic recurrence 15, rx_3type15 None of the above
6.1.40	Medications	Checkbox 1, rx_medications_31 Sorafenib 2, rx_medications_32 Lenvima (Lenvatinib) 3, rx_medications_33 Atezolizumab 4, rx_medications_34 Others: please specify: {rx_medications_other_3} 5, rx_medications_35 Clinical trial medication: please specify: {rx_medications_clintrial_3}
6.1.41	Other medications	Text
6.1.42	Clinical trial medications	Text
6.1.42 6.1.43	Clinical trial medications Date of treatment 3	Text Date
6.1.42 6.1.43 6.1.44	Clinical trial medications Date of treatment 3 Other	Text Text Text
6.1.42 6.1.43 6.1.44 6.1.45	Clinical trial medications Date of treatment 3 Other Reason no treatment	Text Date Text Checkbox 1, rx_3notreat1 Patient unable to tolerate treatment 2, rx_3notreat2 Patient moved before treatment 3, rx_3notreat3 Patient lost to follow-up 4, rx_3notreat4 Patient died before treatment
6.1.42 6.1.43 6.1.44 6.1.45 6.1.46	Clinical trial medications Date of treatment 3 Other Reason no treatment Treatment response at time interval 3	Text Date Text Checkbox 1, rx_3notreat1 Patient unable to tolerate treatment 2, rx_3notreat2 Patient moved before treatment 3, rx_3notreat3 Patient lost to follow-up 4, rx_3notreat4 Patient died before treatment Dropdown 1, PD—progressive disease (an increase of at least 20% in the sum of the diameters of viable (enhancing) target lesions, taking as reference the smallest sum of the diameters of viable (enhancing) target lesions recorded since treatment started) 2, SD—stable disease (any cases that do not qualify for either partial response or progressive disease) 3, PR—partial response (at least a 30% decrease in the sum of diameters of viable (enhancement in the arterial phase) target lesions, taking as reference the baseline sum of the diameters of target lesions) 4, CR—complete response (disappearance of any intratumoral arterial enhancement in all target lesions) -99, Not recorded/not measurable
6.1.42 6.1.43 6.1.44 6.1.45 6.1.45 6.1.46	Clinical trial medications Date of treatment 3 Other Reason no treatment Treatment response at time interval 3 Date of response assessment to treatment 3	Text Date Text Checkbox 1, rx_3notreat_1 Patient unable to tolerate treatment 2, rx_3notreat_2 Patient moved before treatment 3, rx_3notreat_3 Patient lost to follow-up 4, rx_3notreat_4 Patient died before treatment Dropdown 1, PD—progressive disease (an increase of at least 20% in the sum of the diameters of viable (enhancing) target lesions, taking as reference the smallest sum of the diameters of viable (enhancing) target lesions recorded since treatment started) 2, SD—stable disease (any cases that do not qualify for either partial response or progressive disease) 3, PR—partial response (at least a 30% decrease in the sum of diameters of viable (enhancement in the arterial phase) target lesions, taking as reference the baseline sum of the diameters of target lesions) 4, CR—complete response (disappearance of any intratumoral arterial enhancement in all target lesions) -99, Not recorded/not measurable Date
6.1.42 6.1.43 6.1.44 6.1.45 6.1.45 6.1.46 6.1.46 6.1.47 6.1.48	Clinical trial medications Date of treatment 3 Other Reason no treatment Treatment response at time interval 3 Date of response assessment to treatment 3 Date complete response confirmed	Text Date Text Checkbox 1, rx_3notreat1 Patient unable to tolerate treatment 2, rx_3notreat2 Patient moved before treatment 3, rx_3notreat3 Patient lost to follow-up 4, rx_3notreat4 Patient died before treatment Dropdown 1, PD—progressive disease (an increase of at least 20% in the sum of the diameters of viable (enhancing) target lesions, taking as reference the smallest sum of the diameters of viable (enhancing) target lesions recorded since treatment started) 2, SD—stable disease (any cases that do not qualify for either partial response or progressive disease) 3, PR—partial response (at least a 30% decrease in the sum of diameters of viable (enhancement in the arterial phase) target lesions, taking as reference the baseline sum of the diameters of target lesions) 4, CR—complete response (disappearance of any intratumoral arterial enhancement in all target lesions) -99, Not recorded/not measurable Date Date
6.1.42 6.1.43 6.1.44 6.1.45 6.1.45 6.1.46 6.1.47 6.1.48 6.1.49	Clinical trial medications Date of treatment 3 Other Reason no treatment Treatment response at time interval 3 Date of response assessment to treatment 3 Date complete response confirmed If complete response, was there a recurrence?	Text Date Text Checkbox 1, rx_3notreat1 Patient unable to tolerate treatment 2, rx_3notreat2 Patient moved before treatment 3, rx_3notreat3 Patient lost to follow-up 4, rx_3notreat4 Patient died before treatment Dropdown 1, PD—progressive disease (an increase of at least 20% in the sum of the diameters of viable (enhancing) target lesions, taking as reference the smallest sum of the diameters of viable (enhancing) target lesions recorded since treatment started) 2, SD—stable disease (any cases that do not qualify for either partial response or progressive disease) 3, PR—partial response (at least a 30% decrease in the sum of diameters of viable (enhancement in the arterial phase) target lesions, taking as reference the baseline sum of the diameters of target lesions) 4, CR—complete response (disappearance of any intratumoral arterial enhancement in all target lesions) -99, Not recorded/not measurable Date
6.1.42 6.1.43 6.1.44 6.1.45 6.1.45 6.1.46 6.1.46 6.1.47 6.1.48 6.1.49 6.1.50	Clinical trial medications Date of treatment 3 Other Reason no treatment Reason no treatment Treatment response at time interval 3 Date of response assessment to treatment 3 Date complete response confirmed If complete response, was there a recurrence? Date of recurrence	Text Date Text Checkbox 1, rx_3notreat1 Patient unable to tolerate treatment 2, rx_3notreat2 Patient moved before treatment 3, rx_3notreat3 Patient lost to follow-up 4, rx_3notreat4 Patient died before treatment Dropdown 1, PD—progressive disease (an increase of at least 20% in the sum of the diameters of viable (enhancing) target lesions, taking as reference the smallest sum of the diameters of viable (enhancing) target lesions recorded since treatment started) 2, SD—stable disease (any cases that do not qualify for either partial response or progressive disease) 3, PR—partial response (at least a 30% decrease in the sum of diameters of viable (enhancement in the arterial phase) target lesions, taking as reference the baseline sum of the diameters of target lesions) 4, CR—complete response (disappearance of any intratumoral arterial enhancement in all target lesions) -99, Not recorded/not measurable Date Date Date Dropdown 1, Yes 2, No -99, Unknown Date

6.1.52	Liver recurrence	Dropdown 1, Local 2, Distant 3, Vascular invasion -99, Unknown
6.1.53	Extrahepatic	Dropdown 1, Yes 2, No -99, Unknown
6.1.54	Where is the extrahepatic spread?	Text
6.1.55	Complications after third treatment	Checkbox 1, rx_complications_31 Liver-related morbidity 2, rx_complications_32 Post-procedural infections 3, rx_complications_33 Post-procedural bleeding 4, rx_complications_34 Bile duct injury 5, rx_complications_35 Respiratory events 6, rx_complications_36 Local events 7, rx_complications_37 Other {comp3_other}
6.1.56	Other complications	Text
6.1.57	Did the patient receive additional treatments beyond those above?	yesno 1, Yes 0, No
6.1.58	Fourth therapy(ies)	Checkbox 1, rx_4type1 Conventional transarterial chemoembolization (cTACE) 2, rx_4type2 Drug-eluting bead (DEB)-TACE 3, rx_4type3 Radiofrequency ablation (RFA) 4, rx_4type4 Irreversible electroporation 5, rx_4type5 Percutaneous ethanol injection (PEI) 6, rx_4type6 Hepatic resection 7, rx_4type7 Microwave ablation 8, rx_4type8 Medication 9, rx_4type9 Stereotactic body ablation radiotherapy 10, rx_4type10 Liver transplant 11, rx_4type11 Selective internal radiation therapy (SIRT) 12, rx_4type12 No treatment 13, rx_4type13 Other {rx_4other} 14, rx_4type14 Distant hepatic recurrence 15, rx_4type15 None of the above
6.1.59	Other	Text
6.1.60	Medications	Checkbox 1, rx_medications_41 Sorafenib 2, rx_medications_42 Lenvima (Lenvatinib) 3, rx_medications_43 Atezolizumab 4, rx_medications_44 Others: please specify: {rx_medications_other_4} 5, rx_medications_45 Clinical trial medication: please specify: {rx_medications_clintrial_4}
6.1.61	Other medications	Text
6.1.62	Clinical trial medications	Text
6.1.63	Date of treatment 4	Date
6.1.64	Reason no treatment	Checkbox 1, rx_4notreat1 Patient unable to tolerate treatment 2, rx_4notreat2 Patient moved before treatment 3, rx_4notreat3 Patient lost to follow up 4, rx_4notreat4 Patient died before treatment
6.1.65	Treatment response at time interval 4	Dropdown 1, PD—progressive disease (an increase of at least 20% in the sum of the diameters of viable (enhancing) target lesions, taking as reference the smallest sum of the diameters of viable (enhancing) target lesions recorded since treatment started) 2, SD—stable disease (any cases that do not qualify for either partial response or progressive disease) 3, PR—partial response (at least a 30% decrease in the sum of diameters of viable (enhancement in the arterial phase) target lesions, taking as reference the baseline sum of the diameters of target lesions) 4, CR—complete response (disappearance of any intratumoral arterial enhancement in all target lesions) -99, Not recorded/not measurable
6.1.66	Date of response assessment to treatment 4	Date
6.1.67	Date complete response confirmed	Date
6.1.68	If complete response, was there a recurrence?	Dropdown 1, Yes 2, No -99, Unknown

6.1.69	Date of recurrence	Date
6.1.70	Type of recurrence: Liver	Dropdown 1, Yes 2, No -99, Unknown
6.1.71	Liver recurrence	Dropdown 1, Local 2, Distant 3, Vascular invasion -99, Unknown
6.1.72	Extrahepatic	Dropdown 1, Yes 2, No -99, Unknown
6.1.73	Where is the extrahepatic spread?	Text
6.1.74	Complications after fourth treatment	Checkbox 1, rx_complications_41 Liver-related morbidity 2, rx_complications_42 Post-procedural infections 3, rx_complications_43 Post-procedural bleeding 4, rx_complications_44 Bile duct injury 5, rx_complications_45 Respiratory events 6, rx_complications_46 Local events 7, rx_complications_47 Other {comp4_other}
6.1.75	Other complications	Text
6.1.76	Fifth therapy(ies)	Checkbox 1, rx_5type1 Conventional transarterial chemoembolization (cTACE) 2, rx_5type2 Drug-eluting bead (DEB)-TACE 3, rx_5type3 Radiofrequency ablation (RFA) 4, rx_5type4 Irreversible electroporation 5, rx_5type5 Percutaneous ethanol injection (PEI) 6, rx_5type6 Hepatic resection 7, rx_5type7 Microwave ablation 8, rx_5type8 Medication 9, rx_5type9 Stereotactic body ablation radiotherapy 10, rx_5type10 Liver transplant 11, rx_5type11 Selective internal radiation therapy (SIRT) 12, rx_5type12 No treatment 13, rx_5type13 Other {rx_5other} 14, rx_5type14 Distant hepatic recurrence 15, rx_5type15 None of the above
6.1.77	Other	Text
6.1.78	Medications	Checkbox 1, rx_medications_51 Sorafenib 2, rx_medications_52 Lenvima (Lenvatinib) 3, rx_medications_53 Atezolizumab 4, rx_medications_54 Others: please specify: {rx_medications_other_5} 5, rx_medications_55 Clinical trial medication: please specify: {rx_medications_clintrial_5}
6.1.79	Other medications	Text
6.1.80	Clinical trial medications	Text
6.1.81	Date of treatment 5	Date
6.1.82	Reason no treatment	Checkbox 1, rx_5notreat1 Patient unable to tolerate treatment 2, rx_5notreat2 Patient moved before treatment 3, rx_5notreat3 Patient lost to follow-up 4, rx_5notreat4 Patient died before treatment
6.1.83	Treatment response at time interval 5	Dropdown 1, PD—progressive disease (an increase of at least 20% in the sum of the diameters of viable (enhancing) target lesions, taking as reference the smallest sum of the diameters of viable (enhancing) target lesions recorded since treatment started) 2, SD—stable disease (any cases that do not qualify for either partial response or progressive disease) 3, PR—partial response (at least a 30% decrease in the sum of diameters of viable (enhancement in the arterial phase) target lesions, taking as reference the baseline sum of the diameters of target lesions) 4, CR—complete response (disappearance of any intratumoral arterial enhancement in all target lesions) -99, Not recorded/not measurable
6.1.84	Date of response assessment to treatment 5	Date
6.1.85	Date complete response confirmed	Date

6.1.86	If complete response, was there a recurrence?	Dropdown 1, Yes 2, No -99, Unknown
6.1.87	Date of recurrence	Date
6.1.88	Type of recurrence: Liver	Dropdown 1, Yes 2, No -99, Unknown
6.1.89	Liver recurrence	Dropdown 1, Local 2, Distant 3, Vascular invasion -99, Unknown
6.1.90	Extrahepatic	Dropdown 1, Yes 2, No -99, Unknown
6.1.91	Where is the extrahepatic spread?	Text
6.1.92	Complications after fifth treatment	Checkbox 1, rx_complications_51 Liver-related morbidity 2, rx_complications_52 Post-procedural infections 3, rx_complications_53 Post-procedural bleeding 4, rx_complications_54 Bile duct injury 5, rx_complications_55 Respiratory events 6, rx_complications_56 Local events 7, rx_complications_57 Other {comp5_other}
6.1.93	Other complications	Text
6.1.94	Sixth therapy(ies)	Checkbox 1, rx_6type1 Conventional transarterial chemoembolization (cTACE) 2, rx_6type2 Drug-eluting bead (DEB)-TACE 3, rx_6type3 Radiofrequency ablation (RFA) 4, rx_6type4 Irreversible electroporation 5, rx_6type5 Percutaneous ethanol injection (PEI) 6, rx_6type6 Hepatic resection 7, rx_6type7 Microwave ablation 8, rx_6type8 Medication 9, rx_6type9 Stereotactic body ablation radiotherapy 10, rx_6type10 Liver transplant 11, rx_6type11 Selective internal radiation therapy (SIRT) 12, rx_6type12 No Treatment 13, rx_6type13 Other {rx_6other} 14, rx_6type14 Distant hepatic recurrence 15, rx_6type15 None of the above
6.1.95	Other	Text
6.1.96	Medications	Checkbox 1, rx_medications_61 Sorafenib 2, rx_medications_62 Lenvima (Lenvatinib) 3, rx_medications_63 Atezolizumab 4, rx_medications_64 Others: please specify: {rx_medications_other_6} 5, rx_medications_65 Clinical trial medication: please specify: {rx_medications_clintrial_6}
6.1.97	Other medications	Text
6.1.98	Clinical trial medications	Text
6.1.99	Date of treatment 6	Date
6.1.100) Reason No Treatment	Checkbox 1, rx_6notreat1 Patient unable to tolerate treatment 2, rx_6notreat2 Patient moved before treatment 3, rx_6notreat3 Patient lost to follow up 4, rx_6notreat4 Patient died before treatment
6.1.101	Treatment response at time interval 6	Dropdown 1, PD—progressive disease (an increase of at least 20% in the sum of the diameters of viable (enhancing) target lesions, taking as reference the smallest sum of the diameters of viable (enhancing) target lesions recorded since treatment started) 2, SD—stable disease (any cases that do not qualify for either partial response or progressive disease) 3, PR—partial response (at least a 30% decrease in the sum of diameters of viable (enhancement in the arterial phase) target lesions, taking as reference the baseline sum of the diameters of target lesions) 4, CR—complete response (disappearance of any intratumoral arterial enhancement in all target lesions) -99, Not recorded/not measurable
6.1.102	Date of response assessment to treatment 6	Date

6.1.103	3 Date complete response confirmed	Date
6.1.104	If complete response, was there a recurrence?	Dropdown 1, Yes 2, No -99, Unknown
6.1.105	5 Date of recurrence	Date
6.1.106	5 Type of recurrence: Liver	Dropdown 1, Yes 2, No -99, Unknown
6.1.107	7 Liver recurrence	Dropdown 1, Local 2, Distant 3, Vascular invasion -99, Unknown
6.1.108	3 Extrahepatic	Dropdown 1, Yes 2, No -99, Unknown
6.1.109	• Where is the extrahepatic spread?	Text
6.1.11() Complications after sixth treatment	Checkbox 1, rx_complications_61 Liver-related morbidity 2, rx_complications_62 Post-procedural infections 3, rx_complications_63 Post-procedural bleeding 4, rx_complications_64 Bile duct injury 5, rx_complications_65 Respiratory events 6, rx_complications_66 Local events 7, rx_complications_67 Other {comp5_other}
6.1.111	Other complications	Text
Form S	Status	
6.2.1	Complete?	Dropdown 0, Incomplete 1, Unverified 2, Complete
Subse	quent Treatments	
7.1.1	This is a repeating form. If the patient had multiple subsequent treatments beyond the previous six, please comp this and if needed, add a new repeati form or instance by either clicking th dropdown arrow next to "Current instance:" above and select "+Add ne OR at the bottom, press the blue drop down arrow and select "Save & Add New Instance".	it plete ing e Descriptive ew" p
Subseq	uent Treatment	
7.2.1	Subsequent treatment	Checkbox 1, rx_sub1 Conventional transarterial chemoembolization (cTACE) 2, rx_sub2 Drug-eluting bead (DEB)-TACE 3, rx_sub3 Radiofrequency ablation (RFA) 4, rx_sub4 Irreversible electroporation 5, rx_sub5 Percutaneous ethanol injection (PEI) 6, rx_sub6 Hepatic resection 7, rx_sub7 Microwave ablation 8, rx_sub8 Medication 9, rx_sub9 Stereotactic body ablation radiotherapy 10, rx_sub10 Liver transplant 11, rx_sub11 Selective internal radiation therapy (SIRT) 12, rx_sub12 No treatment 13, rx_sub13 Other {rx_sub_other} 14, rx_sub14 Distant hepatic recurrence 15, rx_sub15 None of the above
7.2.2	Other	Text
7.2.3	Medications	Checkbox 1, rx_submed1 Sorafenib 2, rx_ submed2 Lenvima (Lenvatinib) 3, rx_ submed3 Atezolizumab 4, rx_ submed4 Others: please specify: {rx_ submed _other} 5, rx_ submed5 Clinical trial medication: please specify: {rx_ submed _clintrial}
7.2.4	Other medications	Text

7.2.5	Clinical trial medications	Text
7.2.6	Date of subsequent treatment	Date
7.2.7	Reason no treatment	Checkbox 1, rx_sub_notreat1 Patient unable to tolerate treatment 2, rx_sub_notreat2 Patient moved before treatment 3, rx_sub_notreat3 Patient lost to follow up 4, rx_sub_notreat4 Patient died before treatment
7.2.8	Treatment response at time interval of subsequent treatment	Dropdown 1, PD—progressive disease (an increase of at least 20% in the sum of the diameters of viable (enhancing) target lesions, taking as reference the smallest sum of the diameters of viable (enhancing) target lesions recorded since treatment started) 2, SD—stable disease (any cases that do not qualify for either partial response or progressive disease) 3, PR—partial response (at least a 30% decrease in the sum of diameters of viable (enhancement in the arterial phase) target lesions, taking as reference the baseline sum of the diameters of target lesions) 4, CR—complete response (disappearance of any intratumoral arterial enhancement in all target lesions) -99, Not recorded/not measurable
7.2.9	Date of response assessment to subsequent treatment	Date
7.2.10	Date complete response confirmed after subsequent treatment	Date
7.2.11	If complete response, was there a recurrence?	Dropdown 1, Yes 2, No -99, Unknown
7.2.12	Date of recurrence	Date
7.2.13	Type of recurrence: Liver	Dropdown 1, Yes 2, No -99, Unknown
7.2.14	Liver recurrence	Dropdown 1, Local 2, Distant 3, Vascular invasion -99, Unknown
7.2.15	Extrahepatic	Dropdown 1, Yes 2, No -99, Unknown
7.2.16	Where is the extrahepatic spread?	Text
7.2.17	Complications after subsequent treatment	Checkbox 1, rx_sub_complications1 Liver-related morbidity 2, rx_sub_complications2 Post-procedural infections 3, rx_sub_complications3 Post-procedural bleeding 4, rx_sub_complications4 Bile duct injury 5, rx_sub_complications5 Respiratory events 6, rx_sub_complications6 Local events 7, rx_sub_complications7 Other {compsub_other} 8, rx_sub_complications8 Systemic treatment (chemotherapy)
7.2.18	Other complications	Text
Form Status		
7.3.1	Complete?	Dropdown 0, Incomplete 1, Unverified 2, Complete

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