Study Number:	AHEP0731
NCT #:	NCT00980460
Dataset #:	4
PMID #:	30975630

Blanks represent missing data or not applicable for analyses.

Data can be used to approximate published study findings, but exact reproduction of previous manuscripts may not be possible in some cases (e.g., when data must be modified for de-identification purposes or have undergone further data cleaning).

Data required for replicating the number of months from the end of protocol therapy until death for patients who died without first experiencing a relapse in the PMID 30975630 is not contained within this data submission due to deidentification procedures.

Variable Number	Variable Name	Variable Type	Label
1	usi	character	patient identifier
2	consort01	character	patient assessed for eligibility
3	consort02	character	eligibility
4	consort03	character	ineligible reason
5	consort04	character	assigned to receive two cycles treatment
6	consort05	character	completed treatment
7	consort06	character	off treatment reason
8	consort07	character	alive and disease-free
9	consort08	character	analysis for activity and safety
10	analysis01	numeric	patient considered evaluable for the manuscript analyses coded as 0=no and 1=yes
11	country_s	character	country of residence of the patient coded as US = United States of America; CA=Canada
12	institution_number	character	coded institutional identifier
13	sex	character	patient sex
14	age_m	numeric	age in months at diagnosis
15	age_cat	character	age in months at diagnosis category
16	group	character	pretext group
17	p	character	pretext suffix p
18	p_detail	character	detail: pretext suffix p
19	V	character	pretext suffix v
20	v_detail	character	detail: pretext suffix v
21	cogsrgstg	character	Evans stage
22	afp_c	character	serum alphafetoprotein at enrollment category
23	multifocalYN	character	was multi-focal tumor present
24	extrahepatic	character	was there evidence for extra-hepatic extension of tumor
25	livrctexttp	character	extent of tumor resection
26	reconstruction	character	vascular reconstruction performed
27	degreeresec	character	degree of resection
28	pv_type	character	tumors in close proximity to the crucial hepatic vasculature
29	scu_cr	character	small cell undifferentiated (SCU) histologic subtype present in resection specimen- central review
30	indc_reopr	character	indication for re-operation
31	died_in_remission	character	died in remission
32	efstype	character	event-free survival event type

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Variable Number	Variable Name	Variable Type	Label
33	os_status	character	life status/event type for overall survival
34	os	numeric	overall survival time from enrollment in days
35	efs	numeric	event-free survival time from enrollment in days
36	afp	numeric	serum alphafetoprotein at enrollment (ng/ml)
37	serumafpphysiologicalc	numeric	serum alphafetoprotein at relapse (ng/ml)
38	serumafpphysiologicalc	numeric	
	_1		serum alphafetoprotein at end of therapy (ng/ml)
39	inst_uln	numeric	institutional upper limit of normal for serum
			alphafetoprotein (ng/ml)
40	afp_status	character	serum alphafetoprotein normalization status
41	rupture	character	tumor rupture at enrollment
42	final_margins_positive	character	was there evidence of tumor at the margin of
			resection/pathologically incomplete resection
43	relapse_type	character	type of relapse as localized, metastatic or localized and
			metastatic