Study Number:	AHEP0731				
NCT #:	NCT00980460				
Dataset #:	D10				
PMID #:	37073741				
Comments:	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 deidentification purposes or have undergone further data cleaning).				
Variable Number	Variable Name	Type	Label	Notes	
1	usi	Character	Patient identifier		
2	eligibility	Character	Status with respect to eligibility and evaluability		
3	rsnntmectptp	Character	Reason patient did not meet eligibility criteria		
4	analysiset	Character	Included in analysis		
5	sex	Character	Patient sex		
6	agemonth	Numeric	Age at enrollment (months)		
7	agecat	Character	Age at enrollment category (years)		
8	responsetype1	Character	Overall AFP and RECIST response type		
9	afp_diagnosis	Numeric	Alpha-fetoprotein (AFP) at diagnosis (ng/ml)		
10	afpgrp	Character	Alpha-fetoprotein (AFP) at diagnosis category (ng/ml)		
11	last_afp	Numeric	Alpha-fetoprotein (AFP) after 2 cycles of chemotherapy (ng/ml)		
12	pct_afp_decline	Numeric	Percent alpha-fetoprotein (AFP) decline between initial AFP and AFP after 2 cycles of chemotherapy		
13	metastaticdis	Character	Indicates metastatic disease		
14	progressionrelapse_type	Character	Relapse/Progression status		
15	rlps_site	Character	Relapse/Progression site(s)		
16	proceduretype	Character	Type of surgery performed (Resection/Transplant)		
17	surgery_timepoint	Character	Tumor resection/Liver transplant timepoint		
18	mets_resect_disease	Character	Resection of metastatic disease		

19	metaresc	Character	Resection of pulmonary metastatic disease	
20	p_detail	Character	Detail: PRETEXT suffix P (Central Review)	
21	v_detail	Character	Detail: PRETEXT suffix V (Central Review)	
22	grouping_pretext	Character	PRETEXT grouping (Central Review)	
23	downstage	Character	Indicates PRETEXT downstaged (Central Review)	
24	downstage_timepoint	Character	POST-TEXT downstaging timepoint (Central Review)	
25	downstage_ptxt	Character	Downstaged POST-TEXT value (Central Review)	
26	cenrev_path_scu	Character	Small cell undifferentiated (SCU) status (based on patient histology or % SCU given) (Central Review)	
27	rev_timepoint	Character	Small cell undifferentiated (SCU) review timepoint (Central Review)	
28	pct_scu	Numeric	Percent of malignant histology in the biopsy specimen that is SCU (Central Review)	
29	efstype	Character	Event-free survival event type	
30	event_efs	Character	Event-free survival event status	
31	time_efs_years	Numeric	Event-free survival time from enrollment (years)	
32	event_os	Character	Overall survival event status	
33	time_os_years	Numeric	Overall survival time from enrollment (years)	