

Study Number:	AHEP0731			
NCT #:	NCT00980460			
Dataset #:	6			
PMID #:	34762296			
E-Publication date:	November 11, 2021			
Blanks represent missing data or not applicable for analysis.				
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).				
Variable Number	Variable Name	Type	Label	Note
1	usi	Character	Patient identifier	
2	RISK_GROUP	Character	Stratum	
3	TX	Character	Treatment	
4	cogstage	Character	Stage	
5	ELIGIBLE	Character	Is patient eligible	
6	RsnNtMecTpTP	Character	Reason patient is not eligible	
7	OPT_REASON	Character	Off Protocol Therapy reason	
8	sex	Character	Sex	
9	age_mo	Numeric	Age (months)	
10	age_cat	Character	Age category (years)	
11	efstype	Character	Type of event (None/SMN/Relapse/Death)	
12	rlps_site	Character	Relapse sites	
13	statusf	Character	Patient vital status	
14	PRETEXT	Character	Pretreatment extent of disease grouping	
15	extrahepatic	Character	Extrahepatic extension of tumor	
16	multifocalYN	Character	Multifocal tumor present	
17	ons_afp	Numeric	AFP at diagnosis (ng/ml)	
18	AFP_CAT	Character	AFP at diagnosis category (ng/ml)	
19	SCU	Character	Small cell undifferentiated (SCU)	
20	SCUSbtpCfIOU11	Numeric	Percent of overall tumor small cell undifferentiated (SCU)	
21	IdeSickBxIND	Numeric	Too sick for initial biopsy	0=No, 1=Yes
22	UPFRONT_BIOPSY	Numeric	Upfront biopsy	0=No, 1=Yes
23	SURGERY_TIME	Character	Surgery timepoint	
24	SURGERY_TYPE	Character	Type of surgery	
25	TUMORRESECTION_EXTENT	Character	Extent of tumor resection	

26	response_analysis	Numeric	Indicates eligible for response analysis	0=No, 1=Yes
27	overall_response	Character	Best overall response	
28	efs_analysis	Numeric	Indicates eligible for Event-Free Survival (EFS) analysis	0=No, 1=Yes
29	event_efs	Numeric	Event-free survival event status	0=Censored, 1=Event
30	efs_time	Numeric	Time to EFS Event (months)	
31	os_analysis	Numeric	Indicates eligible for Overall Survival (OS) analysis	0=No, 1=Yes
32	event_os	Numeric	Overall survival event status	0=Censored, 1=Event
33	os_time	Numeric	Time to OS Event (months)	
34	tox_analysis	Numeric	Indicates eligible for toxicity analysis	0=No, 1=Yes
35	tox_ae1	Numeric	Indicates evaluable patients for reporting cycle 1-2	0=No, 1=Yes
36	tox_ae2	Numeric	Indicates evaluable patients for reporting cycle 3-4	0=No, 1=Yes
37	tox_ae3	Numeric	Indicates evaluable patients for reporting cycle 5-6	0=No, 1=Yes