

Dictionary for dataset NCT00980460-D1-Dataset.csv

Dataset NCT00980460-D1-Dataset.csv provides data for patient characteristics (Table 1), response to 2 cycles of vincristine and irinotecan (Table 2, Figure 3 and Figure 4), EFS and OS as a function of time since enrollment (Figures 5 and 6) and results regarding surgical resection (Table 3). Variables are not reported for patients where variable 3, analysiset, is set to 0 indicating the patient was enrolled on AHEP0731 but the data were not used in the analyses for the manuscript.

For various reasons, data may contain slight discrepancies from that reported in the publication. Also, errors were noted in the publication.

variable number (column designator)	variable name	variable type	variable label	note
1 (A)	usi	character	Patient identifier	
2 (B)	eligibility	character	Status with respect to eligibility and evaluability	
3 (C)	analysiset	numeric	Included in analysis	1=yes, 0=no
4 (D)	treatment	character	Treatment	
5 (E)	stratum	character	Stratum	
6 (F)	agemonth	numeric	Age at diagnosis (months)	Calculated as age in days divided by 30.4
7 (G)	agegrp	character	Age group	
8 (H)	sex	character	Patient sex	
9 (I)	grouping_pretext	numeric	PRETEXT grouping	Numeric value represents the PRETEXT grouping
10 (J)	cycle_downstage	character	Cycle when the PRETEXT grouping was considered reduced by at least one grouping category	The column is blank if the PRETEXT grouping did not change during protocol therapy
11 (K)	scu_cr	character	Small cell undifferentiated histology noted in initial biopsy specimen	
12 (L)	pct_scu	numeric	Percent of malignant histology in the biopsy specimen that is SCU as assessed by central review	Blank field indicates the percent SCU was not reported by the central reviewer

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variable number (column designator)	variable name	variable type	variable label	note
13 (M)	afp_diagnosis	numeric	AFP at diagnosis	ng/ml
14 (N)	afpgrp	character	AFP group	Alphafetoprotein was reported in nanograms per ml and grouped according to the character designation
15 (O)	proceduretype	character	Type of surgery performed on the primary tumor site on protocol therapy	Blank field indicates surgery was not attempted on the primary site while the patient was on protocol therapy
16 (P)	surgery_timepoint	character	Time point during protocol therapy when surgery on the primary tumor was performed	Blank field indicates surgery was not attempted on the primary site while the patient was on protocol therapy
17 (Q)	metaresc	character	Resection of pulmonary metastatic disease accomplished during protocol therapy	Blank field indicates resection of pulmonary disease metastatic disease was not attempted on the primary site while the patient was on protocol therapy
18 (R)	pct_afp_decline	numeric	Cycle 2 AFP as a percent of afp_diagnosis	
19 (S)	afp_response	character	AFP response to VI therapy	

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variable number (column designator)	variable name	variable type	variable label	note
20 (T)	RECIST_response	numeric	RECIST response to VI therapy	1=RECIST response defined as CR or PR; 2=Not considered to have demonstrated RECIST response
21 (U)	prop_change	numeric	Tumor burden measured by RECIST criteria after cycle 2 as a proportion of tumor burden measured by RECIST prior to the start of VI therapy	
22 (V)	rlps_site	character	Relapse sites	Individual sites are separated by “;”. Blank field indicates the patient did not experience a relapse
23 (W)	time_efs	numeric	Event-free survival time from enrollment (days)	
24 (X)	time_efs_endrp1	numeric	Event-free survival time from end of cycle 2 (days)	
25 (Y)	event_efs	numeric	Event-free survival event status.	1 = Event was observed; 0 = Event was not observed at the conclusion of EFS follow-up time. This indicator applies to both

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variable number (column designator)	variable name	variable type	variable label	note
				time_efs and time_efs_endrp1
26 (Z)	time_os	numeric	Overall survival time from enrollment (days)	
27 (AA)	event_os	numeric	Overall survival event status.	1 = Patient died; 0 = Patient was alive at last contact
28 (AB)	biopsy	numeric	Patient's tumor was biopsied prior to the start of protocol therapy	1 = Yes 0 = No
29 (AC)	biopsy_met	numeric	Patient had a lung biopsy	1 = Yes 0 = No