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.

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

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variable	variable name	variable	variable label	note	
number		type			
(column					
designator)					
13 (M)	afp_diagnosis	numeric	AFP at diagnosis	ng/ml	
14 (N)	afpgrp	character	AFP group	Alphafetoprotein	
			0 1	was reported in	
				nanograms per ml	
				and grouped	
				according to the	
				character	
				designation	
15 (O)	proceduretype	character	Type of surgery	Blank field	
			performed on	indicates surgery	
			the primary	was not attempted	
			tumor site on	on the primary site	
			protocol therapy	while the patient	
				was on protocol	
				therapy	
16 (P)	surgery_timepoint	character	Time point	Blank field	
			during protocol	indicates surgery	
			therapy when	was not attempted	
			surgery on the	on the primary site	
			primary tumor	while the patient	
			was performed	was on protocol	
				therapy	
17 (Q)	metaresc	character	Resection of	Blank field	
			pulmonary	indicates resection	
			metastatic	of pulmonary	
			disease	disease metastatic	
			accomplished	disease was not	
			during protocol	attempted on the	
			therapy	primary site while	
				the patient was on	
40 (5)			0 1 0 4 = 0	protocol therapy	
18 (R)	pct_afp_decline	numeric	Cycle 2 AFP as a		
			percent of		
40 (0)		aliana d	afp_diagnosis		
19 (S)	afp_response	character	AFP response to		
			VI therapy		

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variable	variable name	variable	variable label	note	
number		type			
(column					
designator)					
20 (T)	RECIST_response	numeric	RECIST response	1=RECIST	
, ,			to VI therapy	response defined	
			,	as CR or PR;	
				2=Not considered	
				to have	
				demonstrated	
				RECIST response	
21 (U)	prop_change	numeric	Tumor burden	RECIST TESPOTISE	
21(0)	prop_change	Humenc			
			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	1 = Event was	
			survival event	observed;	
			status.	0 = Event was not	
				observed at the	
				conclusion of EFS	
				follow-up time.	
				This indicator	
				applies to both	
			l	applies to notil	

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