This dictionary file is for Dataset NCT01642251-D1-Dataset.csv.

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).

Note:

- 1. In the paper, Figure 2 shows "CE + V (n=52 deaths per 64 cases)" on top of the OS plot. It should be n=51 deaths, as shown in the text of Section Efficacy OS. (p. 225).
- 2. Plots in figure 3 are produced by using variables "strat1" and "strat2", instead of "GENDER" and "ldhab".
- 3. In the dataset, "." means missing.

Variable Name	Variable Description	Codes
ID	A blinded ID generated by	
	ECOG-ACRIN	
TOTAL_CYC_NUM	Total cycle number	
PS	Performance status	0 = Fully active
		1 = Ambulatory
PREV6MOWTLOSS	Pre-treatment characteristics:	1 = less than 5% of body weight loss in
	weight loss in previous six	the previous six months
	months	2 = more than or equal to 5% and less
		than 10% of body weight loss in the
		previous six months
		3 = more than or equal to 10% and less
		than 20% of body weight loss in the
		previous six months
		4 = more than or equal to 20% of body
		weight loss in the previous six months
PL_EFFUS_YN	Pleural effusion	Yes
		No
BSLN_BRAIN_METS_YN	Brain metastasis	No
GENDER	Gender	Male
		Female
RACE_CAT_TXT	Race	Black.or.African.American
		White
		Asian
		Not.Reported
		Unknown
OFF_TX_REAS	Reason treatment ended	1 = Completed per protocol
		2 = Progressive disease
		3 = Adverse events
		4 = Death on study
		5 = Withdrawal or refusal
		6 = Alternative therapy
		7 = Other complications

PATH_N_STAGE	Pathologic N stage	1 = NX
	. attiologic it stuge	2 = NO
		3 = N1
		4 = N2
		5 = N3
		99 = unknown
crcl24	Creatinine clearance (24	33 - unitrown
0.0127	hours) (mL/min)	
strat1	Stratification factor: gender	1 = male
5362	- I detail gender	2 = female
strat2	Stratification factor: LDH	1 = levels within normal limits
	levels	2 = levels above the upper limit of
		normal on the basis of local testing
txarm	Treatment arm	D = CE + V
		E = CE + P
curumoc	Overall survival time in	
survmos	months	
pfsmos	Progression free survival time	
μισιπος	in months	
aset	indicator that patient was in	0 = patient was not in the primary
uset	the primary analysis (eligible	analysis
	and treated patients)	1 = patient was in the primary analysis
elig	whether the patient is eligible	0 = not eligible
Clig	whether the patient is engible	1 = eligible
lalk als	LDULlaval	-
ldhab	LDH level	0 = levels within normal limits
		1 = levels above the upper limit of
avaatah.	Creatining layer	normal on the basis of local testing
creatab	Creatinine level	0 = levels within normal limits
		1 = levels above the upper limit of
altab	ALT level	normal on the basis of local testing
altab	ALI level	0 = levels within normal limits
		1 = levels above the upper limit of
nrotah	protein lovel	normal on the basis of local testing
protab	protein level	0 = levels within normal limits
•		1 = abnormal protein level
pfsstat	Progression free survival	0 = does not have documented
	status	progression
	12	1= has documented progression
bestresoff	Best response	CR = Complete response
		PR = Partial response
		SD = Stable disease
		PD = Progressive disease
	1	Uneval = Not evaluable
nostart	Whether started to receive	0 = started to receive treatment
	treatment	1 = not started to receive treatment

astab	AST level	0 = levels within normal limits
		1 = levels above the upper limit of
		normal on the basis of local testing
ageyr	Age in years	
censored	Overall survival status	0 = censored
		1 = dead