This dictionary file is for Dataset NCT00887159-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).

Variable Name	Variable Description	Codes
ID	A blinded ID generated by ECOG-ACRIN	
TXARM	Treatment arm	1 = A
		2 = B
		3 = C
SEX	Sex	1 = Male
		2 = Female
ageyr	Age in years	
RACE	Race	1 = White
		3 = Black
		4 = Asian
	5000 40000 5	-1 = Unknown
PS	ECOG-ACRIN Performance status	0 = Fully active
		1 = Ambulatory
CNSMETSDXYN	Pre-treatment characteristics: Were	1 = No
	CNS metastases present at baseline?	2 = Yes
		−1 = Unknown
PLEFFUSYN	Pleural effusion	1 = Without pleural effusion
		2 = Pleural effusion
PRIORRTYN	Prior treatment: prior radiation	1 = No
	therapy	2 = Yes
STRATANSWER	Stratification factor (gender)	1 = Male
		2 = Female
highctcs	Circulating tumor cell counts	0 = Low CTC counts (CTC counts less than 100 per 7.5 mL at the baseline) 1 = High CTC counts (CTC counts greater than or equal to 100 per 7.5 mL at the baseline) "." = Missing
bestresp	Best overall confirmed response to date	1 = CR 2 = PR 3 = Stable 4 = PD 8 = Unevaluable
crpr	Whether best overall confirmed	0 = Not CR or PR
	response is CR or PR	1 = CR or PR
survstat	Overall survival status	0 = Censored
		1 = Died

pfsstat	Progression free survival status	0 = does not have documented progression 1 = has documented progression
prog	Progression event	0 = does not have progression event 1 = has progression event
survmos	Overall survival time in months	
pfsmos	Progression free survival time in months	"." = Missing
WeightLoss	Pre-treatment characteristics: weight loss in previous six months	0 = less than 5% weight loss in the previous six months 1 = more than or equal to 5% weight loss in the previous six months
aset	Indicator of patient was included in the primary analysis	0 = Not included 1 = Included
elig	whether the patient is eligible	0 = not eligible 1 = eligible
nostart	Whether patient started to receive treatment	0 = started to receive treatment 1 = not started to receive treatment