## This dictionary file is for NCT00326898-D5.

Observations	19	943		
Variables		15	Not applicable fields are marked by NA	
	Nama		Provide the second s	Contra
#	Name blindid		Description	Codes
1			A blinded ID generated by ECOG-ACRIN	
2	recur		Recurrence status	0 = no, 1 = yes
3	lung		Recurrence in lung	0 = no, 1 = yes
4	liver		Recurrence in liver	0 = no, 1 = yes
5	cns		Recurrence in brain/CNS	0 = no, 1 = yes
6	lymphnode		Recurrence in abdominopelvic lymph node	0 = no, 1 = yes
7	skeletal		Recurrence in bone	0 = no, 1 = yes
8	renalbed		Recurrence in nephrectomy bed	0 = no, 1 = yes
9	others		Recurrence at other sites (peritoneum, intramuscular, subcutaneous)	0 = no, 1 = yes
10	anyrecur		Competing risks recurrence indicator	0 = censored 1 = recurrence 2 = competing event
11	chestrecur		Competing risks chest recurrence indicator	0 = censored 1 = recurrence 2 = competing event
12	abrecur		Competing risks abdominal recurrence indicator	0 = censored 1 = recurrence 2 = competing event
13	dead		Updated survival status	0 = alive/censored 1 = dead
14	survmos		Updated survival time (months)	
15	dfsmos		Updated disease-free survival time (months)	

## Notes:

This data submission contains the data used to generate the results in PMID 30130544, a publication focusing on the nonccRCC subgroup of trial ECOG-ACRIN 2805.

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). For example, the number of non-ccRCC patients and lower bound of 95% CI on the 5-year RR in non-ccRCC patients presented in the publication differ from the data provided.