This dictionary file is for Dataset NCT00309985-D5-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).

This dataset corresponds to information in J Clin Oncol. 2018 Apr 10;36(11):1080-1087 PMC5891129

Note: Unless otherwise specified, blank values indicate missing data.

Data Items	Variable Name	Coding/Description	Note
Patient identifier	group_uid	A blinded ID generated by ECOG-ACRIN	
			Time interval from randomization to death or date last
Overall survival	os	Value in months	known alive. As of database on 4/23/2016
Survival status	dead	1 = dead; 0 = censor	As of database on 4/23/2016
		1 = due to protocol treatment; 2 = due to	
		prostate cancer; 3 = other cause; -1 =	
Cause of death	COD	unknown; -2 = missing; 999 = N/A	
			Time interval from randomization to PSA progression
			or clinical progression, whichever occurred first.
			Patients without documented progression were
Time to castration-resistant prostate			censored at the date of last disease assessment. As of
cancer	TT_CRPC	Value in months	database on 4/23/2016
		1 = PSA progression or clinical progression; 0 =	
Castration-resistant prostate cancer	CRPC	censor	As of database on 4/23/2016
			Time interval from randomization to clinical
			progression. Patients without documented
			progression were censored at the date of last disease
Time to clinical progression	TT_clinical_PD	Value in months	assessment. As of database on 4/23/2016
			Clinical progression includes radiographic progression
			and clinical deterioration; as of database on
Clinical progression	clinical_PD	1 = clinical PD; 0 = censor	4/23/2016
Radiographic progression	radiographic_PD	1 = yes; 0 = no; 999 = N/A	

Progression-free survival (CRPC)	PFS_CRPC	Value in months	Time interval from randomization to PSA progression, clinical progression or death, whichever occurred first, or time from randomization until date last known progression-free. As of database on 4/23/2016
Progression-free survival event (CRPC)	PFS_CRPC_event	1 = event; 0 = censor	Events include CRPC or death. As of database on 4/23/2016
Progression-free survival (clinical PD)	PFS_clinPD	Value in months	Time interval from randomization to clinical progression or death, whichever occurred first, or time from randomization until date last known progression-free. As of database on 4/23/2016
Progression-free survival event (clinical PD)	PFS_clinPD_event	1 = event; 0 = censor	Events include clinical progression or death. As of database on 4/23/2016