This dictionary file is for Dataset NCT00309985-D7-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: 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	
Institution identifier	inst_mask_ID	A mask ID	
Country of enrollment		US = United States; Non-US = Outside United	
	country	States	
Gleason grade of primary disease - primary			
	PRIM_GLEASON	Ranging 1-5	
Gleason grade of primary disease -			
secondary	SEC_GLEASON	Ranging 1-5	
Clinical T stage at diagnosis	T_Stage_Clinical	Clinical T stage at Diagnosis	
Clinical N stage at diagnosis	N_Stage_Clinical	Clinical N stage at diagnosis	
Clinical M stage at diagnosis	M_Stage_Clinical	Clinical M stage at diagnosis	
PSA at randomization	PSA_rando	Value in ng/mL	
Worst pain in 24 hours (Brief Pain			
Inventory) at randomization	PAIN_WORST	Ranging 0-10	
Treatments/medications for pain at	pain_med	0 = No; 1 = Yes	
randomization			
Height at randomization	PT_HT	Value in cm	
Weight at randomization	PT_WT	Value in kg	
Evidence of bone metastases at			Data collected among patients with high-
randomization	bone_mets	0 = No; 1 = Yes; 999 = N/A	volume disease only
Number of bone metastases at			Data collected among patients with high-
randomization	bone_mets_num	Count; 99 = Too many to count; 999 = N/A	volume disease only
Bone metastases beyond vertebral column			
and pelvic bones at randomization			Data collected among patients with high-
	bone_mets_beyond_axial	0 = No; 1 = Yes; 999 = N/A	volume disease only
Lung metastases at randomization			Data collected among patients with high-
	lung_mets	0 = No; 1 = Yes; 999 = N/A	volume disease only
Liver metastases at randomization			Data collected among patients with high-
	liver_mets	0 = No; 1 = Yes; 999 = N/A	volume disease only

Data Items	Variable Name	Coding/Description	Note
Other visceral metastases at			Data collected among patients with high-
randomization	other_visceral	0 = No; 1 = Yes; 999 = N/A	volume disease only
ADT type	ADT_type	1 = Hormonal; 2 = Surgical; 3 = Combined	
Receiving metformin at study entry and			
planning on being continued while on			
study	metformin	0 = No; 1 = Yes	
Interval from randomization to date of PSA			
assessment prior to start of ADT	rando_to_PSA_bfADT	Value in months	
Whether patient received protocol therapy		_	
(docetaxel)	TX_YN	0 = No; 1 = Yes; 999 = N/A	Only among Arm A patients
Interval from randomization to chemo			
start date	chemo_begin	Value in months	Only among Arm A patients
Interval from randomization to chemo end			
date	chemo_end	Value in months	Only among Arm A patients
Whether patient experienced PSA			
progression	PSA_PD	0 = No; 1 = Yes	
			Time interval from randomization to PSA
			progression. Patients without
			documented progression were censored
			at the date of last disease assessment. As
Time to PSA progression	TT_PSA_PD	Value in months	of database on 4/23/2016.
Interval from randomization to date of			
prior prostatectomy	rando_to_prior_RP	Value in months	Date of randomization as origin
Whether patient received			
neoadjuvant/adjuvant chemotherapy	adj_chemo	0 = No; 1 = Yes	