This dictionary file is for Dataset NCT01169337-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).

This dataset corresponds to information in J Clin Oncol. 2020 Apr 10;38(11):1126-1137

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Note: Unless otherwise specified, blank values indicate missing data or not applicable.

Dataset description: Clinical information

Observations: 226

Variables: 40

	List of Variables and Attributes							
#	Variable	Туре	Description	Code				
1	case	Num	A blinded ID generated by ECOG-ACRIN					
2	arm_s1	Num	Step 1 (S1) arm assignment	1=A: Lenalidomide, 2=B: Observation				
3	elig	Num	Eligibility status	0=Elig, 1=Not Elig				
4	inelig_reas_class	Num	Reason excluded	1=Abnormal FLC ratio criteria not met, 2=UPEP not done, 3=Baseline BM outside reg window, 4=Baseline SPEP or UPEP outside reg window, 5=Baseline BM levels criteria not met, 6=No Meas Dz Serum or Urine, 7=Baseline labs not done or unconfirmed, 9=Present Prior Malignancy, 10=Baseline HgB level criteria not met, 98=Inelig prior to Rando				
5	ontx_stat	Num	On treatment status	0=Off Trt, 1=On Trt				
6	offtx_reas	Num	Reason off-treatment	2=PD, 3=AE, 4=Death, 5=W/D, 6=Alternative therapy, 7=Other complicating disease, 98=Changed hospital, 99=Other, 100=MD Decision				
7	phase	Num	Phase	2=Phase II, 3=Phase III				

8	age	Num	Age at randomization	In years
9	sex	Num	Sex	1=Male, 2=Female
10	race	Char	Race	White, Black or African American, Asian, Not Reported
11	ethnicity	Num	Ethnicity	1=Hisp or Lat, 2=Non-Hisp, 12=Not Reported, -1= Miss/Unkn
12	ecogps	Num	ECOG performance status	0=0, 1=1, 2=2
13	t_smm	Num	Time from SMM diagnosis to randomization	In months
14	t_hrsmm	Num	Time from high-risk SMM diagnosis to randomization	In months
15	plasma	Num	Bone marrow plasma-cell	In percentage
16	flc	Num	Free light chain (FLC) ratio	
17	flc_inv	Num	Involved FLC	mg/dL
18	serum	Num	Serum M protein	g/dL
19	Iga	Num	Immunoglobulin A (IgA)	mg/dL
20	mri	Num	MRI abnormality	1=No Abn, 2=BM Signal Abn, 3=Bone Lesions, 4=Other
21	fish	Num	Fluorescence in situ Hybridization, risk stratification	0=High, 1=Intermediate, 2=Low
22	mayo2008	Num	Mayo 2008 risk stratification	0=Low, 1=Intermediate, 2=High
23	mayo2018	Num	Mayo 2018 risk stratification	0=Low, 1=Intermediate, 2=High
24	t2pfs	Num	Progression-Free Survival (primary) from registration date	In months
25	c4pfs	Num	Censor for PFS	0=Censor: No (Event), 1=Censor: Yes
26	t2surv	Num	Overall Survival (primary) from registration date	In months
27	c4surv	Num	Censor for PFS	0=Censor: No (Event), 1=Censor: Yes
28	t2prog	Num	Time to progression (TTP) from registration date	In months
29	c4prog	Num	Censor for TTP	0=Censor: No (Event), 1=Censor: Yes

30	strat_new	Num	Amendment stratification factor: time from SMM	1=SMM diagnosis < 1y, 2=SMM diagnosis > 1y,
			diagnosis to randomization	3=Enrolled before
				amendment
31	bestresp	Num	Best confirmed overall	2=CR,
51	bestresp		response	3=VGPR,
				4=PR,
				5=SD,
				7=Uneval,
				-1=Insuff
32	t2pr	Num	Time to first at least partial	In months
			response from registration	
			date	
33	t2alt	Num	Time to alternative therapy	In months
			from registration date	
34	lastcyc	Num	Treatment duration	In cycles
35	txdur	Num	Treatment duration	In months
36	pfs_trtend	Num	Time to PFS follow-up from	In months
			treatment end	
37	spmsite	Char	Second primary cancers	
			(SPC) site	
38	spmtype	Num	SPC type	1=SPC: Heme,
				2=SPC: Solid,
				3=SPC: Non-Melanoma Skin
39	spminv	Num	SPC invasive status	1=SPC: Invasive,
				2=SPC: Non-Invasive
40	t2spm	Num	Time to SPC	In months