This dataset (NCT00433511-D2) corresponds to information in J Clin Oncol 2018, Sep 1;36(25):2621-2629. PMC6118403 These data correspond to Table 3. 'Select Adverse Events'.

Notes : all attributions included

7777=adverse event (AE) not reported for this patient. 8888=no start protocol treatment Step 1 88888=no start protocol treatment Step 2 9999=not applicable For each variable: 2=grade2

3=grade3 4=grade4 5=grade5

For each variable which begins with 'grade' that is the grade for the adverse event for Arm A, B, or C during Step 1.

For each variable which begins with 'dgrade' that is the grade for the adverse event experienced during Step 2 for those patients randomized to Arm C in Step 1 and registered to Arm D in Step 2 and who began the maintenance bevacizumab in Step 2.

The ECOG-ACRIN Biostatistics Center was not provided proofs prior to publication, therefore, there could be minor differences between this dataset and the publication.

Variable Name	Description
protocol_number	Protocol number
groupuid	Unique patient id (blinded)
rxarm2	Treatment Assignment Step 1
	A=Arm A
	B=Arm B
	C=Arm C
assigned_tx_arm2	Treatment Assignment Step 2
	D=Randomized to Arm C in Step 1 and registered to receive
	maintenance bevacizumab in Step 2
	X=Randomized to Arm A or Arm B in Step 1 OR randomized
	to Arm C in Step 1 but did not register for Arm D (Step 2)
gradeanemia	anemia
dgradeanemia	
gradeneut	neutropenia
dgradeneut	
gradefebneut	febrile neutropenia
dgradefebneut	
gradethrom	thrombocytopenia
dgradethrom	
gradenaus	nausea
dgradenaus	
grademuc	mucositis(oral)
dgrademuc	

and a slarest	
gradealtast	increased AST/ALT
dgradealtast	
gradefatigue	fatigue
dgradefatigue	
gradeneur	sensory neuropathy
dgradeneur	
gradearth	arthralgia/joint pain
dgradearth	
grademusc	myalgia/muscle pain
dgrademusc	
gradedysp	dyspnea
dgradedysp	
gradepneu	pneumonitis
dgradepneu	
gradehype	hypertension
dgradehype	
gradehead	headache
dgradehead	
gradelvdd	left ventricular diastolic dysfunction
dgradelvdd	
gradelvsd	left ventricular systolic dysfunction
dgradelvsd	
gradeprot	proteinuria
dgradeprot	
gradeembo	thrombosis/embolism
dgradeembo	
gradehemn	hemorrhage (nose)
dgradehemn	
gradehemr	hemorrhage(rectal)
dgradehemr	
gradeperf	colon/appendix perforation
dgradeperf	
gradewound	wound dehiscence, noninfectious
dgradewound	
gradealler	allergic reaction
dgradealler	
gradecnsi	CNS ischemia
dgradecnsi	
gradecnsh	CNS hemorrhage
dgradecnsh	
gradeenceph	leukoencephalopathy
dgradeenceph	······································
agradeenceph	