

This data submission, NCT00433511-D3, contains the data used to generate the results in PubMed ID PMID: 30054636; PMCID: PMC6385891, a non-primary publication from trial NCT00433511.

Data from this trial’s primary publication are found in NCT00433511-D1, NCT00433511-D2, and NCT00433511-D4. Data that are identical to those presented in NCT00433511-D1 are not duplicated here in this submission for NCT00433511-D3.

This dictionary file is for dataset: NCT00433511-D3-Dataset.csv.

Note outcome data for this data submission, NCT00433511-D3, are as of April 2018.

Note Coding: 9999=not applicable

Note Hazard Ratios in Tables: Dummy variables were included for any covariate with missing values in order to preserve the overall sample size.

Note Age Variable: ‘agecat’ variable is included in this NCT00433511-D3 submission for ease of reproducibility (age in years was included as a continuous variable in NCT00433511-D1 submission).

Note General: Data provided here are able to 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 Correction: The range for median follow-up time after the CTC assay was performed, as described in the “Recurrence in the Study Population” section of the publication text, is: 0 to 4.6 years.

Variable name	Variable Description	Coding of categorical variables
protocol_number	Protocol Number	
groupuid	Unique patient id (blinded)	
agecat	Age (in years) at randomization to NCT00433511	0 = <50 1 = ≥50
nodecat2	Nodal status	0= negative 1= 1 to 3 positive nodes 2= ≥ 4 positive nodes
tx	Indicator variable for ‘Assigned bevacizumab containing arm in NCT00433511-D1?’	0=no 1=yes
ctnresult	CTC status	0=negative (no CTC detected in 7.5 mL blood) 1=positive (≥1 CTC per 7.5 mL blood)

erposctcn	The CTC counts (per 7.5 mL blood) for patients with hormone receptor positive disease and CTC count > zero.	
erposctcnht	Indicator variable to identify patients with hormone receptor positive disease and CTC count > zero and if received endocrine therapy after CTC blood draw (after registration to Step 3). This variable replicates eFigure1.	0= no
		1=yes
erposhtstatus	Indicator variable to identify the n=287 patients with hormone receptor positive disease and if endocrine therapy use at time of CTC blood draw known (known at time of registration to Step 3).	0=no
		1=yes
erposctcneg	Indicator variable to identify n=335 patients with hormone receptor positive disease and if CTC negative.	0=no
		1=yes
ttrcns	Indicator variable for Time to recurrence (ttr).	0= no recurrence
		1=recurrence
ttr	Time (in years) from CTC blood draw to date of first invasive recurrence.	
siterecur	Site of recurrence	1= local/regional
		2= distant
		3= local/regional and distant
followupflag	Flag to identify patients not deceased and included in follow-up calculation.	1=yes
followup	Time (in years) from CTC blood draw to date last known alive.	
analysis	Indicator variable for NCT00433511-D3 analysis	0 = not in this CTC analysis.
		1= in this CTC analysis.