

This data dictionary is for dataset NCT00433511-D4.

This data submission is intended to update variables ttchf, ttbev, and os originally contained in dataset NCT00433511-D1, which corresponds to data used to generate the results in PubMed ID:30040523; PMCID:PMC6118403.

The suffix “_2” at end of variables in dataset NCT00433511-D4 is used to distinguish the original variables from these updated variables.

Note reason for updated variables: Data in dataset NCT00433511-D1, which correspond with analyses published in PubMed ID:30040523/PMCID:PMC6118403, align with corresponding sections in the clinical trials database/with corresponding sections on case report forms at the time the data were pulled. Local sites where E5103 was open might update a particular case report form (or section of a case report form), for example, at time of a disease assessment scan, rather than updating the entire case report form packet at the same time. This could often happen in a trial such as E5103, which was paper based (versus electronic data capture), therefore, some of the time-to-event variables have undergone further data cleaning.

Note General: 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 9999=not applicable

Variable name	Variable Description
protocol_number	Protocol Number
groupuid	Unique patient id (blinded)
ttchf_2	Time from Step 1 registration to Clinical (symptomatic) CHF (months)
ttbev_2	Time from Step 1 registration to bevacizumab discontinuation (months)
os_2	Time from Step 1 registration to OS event (months)