

NRG Oncology-CC001
NCT02360215-D2 Data Dictionary
NCTN/NCORP Data Archive

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: This is a multiple observation per case dataset containing Adverse Events information (Supplementary Tables A10 and A11).

#	Variable	Description	Format/Coding for categorical data
1	study	Study number	NRG-CC001
2	patid	De-identified patient ID	Character length 11
3	rx	Assigned treatment arm	1=WBRT+Memantine 2=HA-WBRT+Memantine
4	analysis_inclusion	Indicator for inclusion in primary endpoint analysis (Time to Neurocognitive failure)	1=Included (All randomly assigned patients)
5	toxicity	Toxicity information been reported?	1=No 2=Yes
6	toxicity_likely	Has toxicity reported definitely, probably or possibly related to protocol treatment?	1=No 2=Yes Note: Applicable if <i>toxicity</i> =2 Variable in Supplementary Table A11
7	meddra_code	Meddra Code CTCAE v4.0	Continuous “ “=Missing (Not Reported)
8	term	CTCAE v4.0 Term	Character length 75 “ “=Missing (Not Reported) Note: Variable in Supplementary Table A10
9	soc	CTCAE v4.0 System Organ Class	Character length 67 “ “=Missing (Not Reported) Note: Variable in Supplementary Table A10, A11
10	grade	Toxicity grade	1=Grade 1 2=Grade 2 3=Grade 3 4=Grade 4 5=Grade 5 “ “=Missing (Not Reported) Note: Variable in Supplementary Table A10, A11
11	attribution	Site reported Attribution	1=Unrelated 2=Unlikely

#	Variable	Description	Format/Coding for categorical data
			3=Possibly 4=Probably 5=Definitely “ “=Missing (Not Reported) Note: Variable in Supplementary Table A10, A11