

**NRG Oncology/RTOG-98-02 Data Dictionary**  
**NCTN/NCORP Data Archive**  
**Dictionary for *NCT00003375-D3-Data-Dataset.csv***  
**PMID: 32706640**

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).

Variables in this dataset that contain limited high-dimensional “omic” data are provided in addition to the clinical data in an “as-is” state without all the same quality-control procedures that are performed on the clinical data by the NCTN/NCORP Data Archive. It may not be possible to fully reproduce the results of the genomic analyses included in the publication. For example, the “omic” data provided may be a subset of the data used in the publication or may not reflect certain aspects of the data processing.

Note: Dataset for supplementary table 3: Mutation breakdown by sample.

See also the companion datasets/data dictionaries

- NCT00003375-D1-Dataset.csv                      NCT00003375-D1-Data-Dictionary.pdf
- NCT00003375-D2-Dataset.csv                      NCT00003375-D2-Data-Dictionary.pdf

#	Variable	Description	Format/Coding for categorical data
1	study_no	Study number	Character
2	patid	De-identified ID	Character
3	Gene	Gene	Character
4	AA_Position	AA Position	Character
5	Mutation_Type	Mutation Type	Character
6	Coding_Position	Coding Position	Character
7	Mutation_Assessor_Category__Scor	Mutation Assessor Category (Score)	Character
8	COSMIC	COSMIC ID	Character
9	Inclusive_Call	Inclusive Call	1=mutant
10	Stringent_Call	Stringent Call	0=non-mutant 1=mutant