## 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_CategoryScor	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