

The data in NCT00939627-D1 are the analysis data for 8070 results published in PMID 30926065.

Eze N, Lee JW, Yang DH, Zhu F, Neumeister V, Sandoval-Schaefer T, Mehra R, Ridge JA, Forastiere A, Chung CH, Burtness B: PTEN loss is associated with resistance to cetuximab in patients with head and neck squamous cell carcinoma. Oral Oncology 2019; 91: 69-78.

Dataset NCT00939627-D1 Description

General note: Field with "." (for numeric variables) indicates missing value.

Specific notes:

- Cases with missing values in Variable PTEN are reported as "No" PTEN Data Availability in Table 4.
- The figure "0.94" was reported as the OS median for the Low PTEN group in the Cetuximab arm in Table 6. It should be "9.4".

Field	Name	Description	Coding/Notes
1	study	Study name	NCI-8070
2	maskid	Masked case ID	Numeric code, up to 2 digits
3	trt_num	Assigned treatment	1 = cetuximab 2 = cetuximab+sorafenib
4	age	Age at study entry	Numeric (Years)
5	sex	Sex	"Male" "Female"
6	race_rcd	Race	"White" "Black" "Other" "Unknown"
7	ethnicity	Ethnicity	1 = Non-Hispanic 2 = Hispanic or Latino . = Unknown
8	os	Overall survival (time from study entry date to date of death or date of last known alive)	Numeric (months)
9	os_status	Survival status	0 = alive 1 = dead
10	pfs	Progression-free survival (time from study entry date to date of progression, death from any cause, or date of last known alive)	Numeric (months)
11	pfs_status	Progression-free survival status	0 = censor 1 = event
12	PTEN	PTEN score	Numeric
13	pten_grpnum_T1atMCC	PTEN status	1 = low (PTEN score <=1177) 2 = high (PTEN score >1177)
14	PI3_p110	PI3 p110 score	Numeric
15	PI3p110_grpnum_Q2atMCC	PI3 p110 status	1 = low (PI3 p110 score <=882) 2 = high (PI3 p110 score >882)
16	inanal	Inclusion in analysis	1 = yes