GOG-0275 NCTN/NCORP DATA ARCHIVE

Data as of: October 9, 2018

Notes

- 1 An international randomized phase III trial of pulse actinomycin-D versus multi-day methotrexate for the treatment of low risk gestational trophoblastic neoplasia; NRG/GOG 275.
- 2 doi: 10.1016/j.ygyno.2020.05.013
- 3 PMID: 32460997
- 4 Clinical trial information: NCT01535053.
- 5 Dataset ID: NCT01535053-D2.
- 6 Unless otherwise specified, period values (".") indicate missing data.
- 7 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).

Var 1	Туре	Label
upi	С	Universal Patient ID
Var 2	Туре	Label
body_image	N	Body Image Score
V 2	T	
Var 3	Туре	Label
side_effect	Ν	Side Effect Score
Vor 4	True	Label
Var 4	Туре	Label
sexual_function	Ν	Sexual Function Score

Var 5	Туре	Label
fact	Ν	FACT Score

Var 6	Туре	Label	
qol_eval N Patients who completed baseline and >= one follower evaluable for QOL outcomes.		bleted baseline and >= one follow-up QOL assessments were _ outcomes.	
		Code	Definition
		0	No
		1	Yes

Var 7	Туре	Label	
bytime	Ν	Bothered by amoun	nt of time to have a treatment
		Code	Definition
			Missing
		0	No
		1	Yes

Var 8	Туре	Label	
bymethod	N	Bothered by metho	d to get treatment
		Code	Definition
			Missing
		0	No
		1	Yes

Var 9	Туре	Label
bycycle	N	Bothered by number of cycles to get hCG normalized
		Code Definition
		. Missing
		0 No
		1 Yes

Var 10	Туре	Label
bytreatment	N	Bothered by number of treatments needed per week
		Code Definition
		. Missing
		0 No
		1 Yes

Var 11	Туре	Label	
qol_time	Ν	QOL assessment time point	
		Code	Definition
		1	Baseline
		2	4 Weeks
		3	8 Weeks
		4	12 Weeks
		5	26 weeks