## **GOG-0209 NCTN/NCORP DATA ARCHIVE**

Data as of: October 7, 2015

## # Notes

- 1 Carboplatin and Paclitaxel for Advanced Endometrial Cancer: Final Overall Survival and Adverse Event Analysis of a Phase III Trial (NRG Oncology/GOG0209).
- 2 Doi: 10.1200/jCO.20.01076.
- 3 PMID: 33078978.
- 4 Clinical trial information: NCT00063999.
- 5 Dataset ID: NCT00063999-D1.
- 6 Unless otherwise specified, blank values indicate missing data.
- 7 Data can be used to approximate published study findings, but exact reproduction f 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).

Туре	Label		
С	Univeral paties	nt ID	
	Туре	Label	
	С	Death attr	ribution
		Cod	e Definition
		1	Treatment
		2	Disease
		3	Treatment and disease
		4	Other
		5	Other cancer RX
		9	Unknown
		А	Alive
	Туре	Label	
	С	Ineligibilt	y Reason
		Code	Definition
			Eligible
		04	Consent withdrawn
		06	Wrong Stage
		07	Second Primary
		C Univeral patie Type C Type	C Univeral patient ID $ \begin{array}{c c} \hline Type & Label \\ \hline C & Death attr \\ \hline C & Death attr \\ \hline 1 & 2 \\ \hline 1 & 2 \\ \hline 3 & 4 \\ \hline 2 & 3 \\ \hline 4 & 5 \\ \hline 3 & 4 \\ \hline 5 & 9 \\ \hline 4 & 5 \\ \hline 9 & A \\ \hline \hline 0 & A \\ \hline \hline \hline 1 & 2 \\ \hline 1$

Code	Definition	
08	Wrong Cell Type	
10	Wrong Primary	
11	Improper Pre Rx	
21	Inadequate Documentation	
29	Improper Surgery	
36	No Tumor At Entry	

Туре	Label
С	Performance Status
	Code Definition
	0 0
	1 1
	2 2
Туре	Label
С	Reason off study therapy
	Code Definition
	1 Completed regimen
	2 Disease progression
	3 Patient refused
	4 Toxicity per protocol
	5 Other toxicity
	6 Death
	7 Other disease
	8 Other reasons
Туре	Label
С	RECIST 1.0 Response
	Code Definition
	C Complete Response
	I Disease Progression
	P Partial Response
	S Stable Disease
	C Type C Type

		Co	de Definition
		U	Indeterminate
		X	Nonmeasurable
Var 7	Туре	Label	
prrt	С	Prior Rac	liation Therapy
			Code Definition
			N No
			Y Yes
Var 8	Туре	Label	
race	C	Race	
		Code	Definition
		?	Not specified
		А	Asian
		В	Black/African American
		Ι	Am Indian/Alaskan Native
		J	Japanese(JGOG)
		Ν	Native Hawaiian/PI
		W	White
Var 9	Туре	Label	
ethnicity	C	Ethnicity	
			ode Definition
		1	Hispanic or Latino
		2	Non-Hispanic
		9	Not Specified
Var 10	Туре	Label	
grade	С	Histologi	c Grade
			Code Definition
			Ungraded
			1 1
			2 2
			3 3

Var 11	Туре	Label	
age	Ν	Age (years)	
Var 12		Туре	Label
hosp		С	Hospitalization at any cycle
			Code Definition
			Not Reported
			N No
			Y Yes
Var 13		Туре	Label
hm01		С	Leukopenia (Max Observed Grade)
			Code Definition
			0 0
			1 1
			2 2
			3 3
			4 4
			5 5
Var 14		Туре	Label
hm02		С	Anemia (Max Observed Grade)
			Code Definition
			0 0
			1 1
			2 2
			3 3
			4 4
Var 15		Туре	Label
hm03		С	Thrombocytopenia (Max Observed Grade)

Code	Definition
0	0
1	1
2	2
3	3
4	4
5	5

Var 16	Туре	Label		
hm04	С	Neutroper	nia (Maz	x Observed Grade)
			Code	Definition
			0	0
			1	1
			2	2
			3	3
			4	4
			5	5
Var 17	Туре	Label		
hm12	C		s (Max (	Observed Grade)
				Definition
			0	0
			2	2
			3	3
Var 18	Туре	Label		
hm	С	Other Her	matologi	ic (Max Observed Grade)
			Code	Definition
			0	0
			1	1
			2	2
			3	3
Var 19	Туре	Label		
al	C			served Grade)

Code	Definition
0	0
1	1
2	2
3	3
4	4

Var 20	Туре	Label		
ad	C		(Max O	bserved Grade)
			Code	Definition
			0	0
			1	1
			2	2
			3	3
Var 21	Туре	Label		
CV	С	Cardiova	ascular (N	Max Observed Grade)
			Code	Definition
			0	0
			1	1
			2	2
			3	3
			4	4
			5	5
Var 22	Туре	Label		
cv18	С	Ventricu	lar Funct	ion (Max Observed Grade)
			Code	Definition
			0	0
			1	1
			2	2
			3	3
			4	4

Var 23	Туре	Label
cg	С	Coagulation (Max Observed Grade)
		Code Definition
		0 0
		1 1
		2 2
		3 3
		4 4
Var 24	Туре	Label
cn	С	Constitutional (Max Observed Grade)
		Code Definition
		0 0
		1 1
		2 2
		3 3
Var 25	Туре	Label
cn01	C	Fatigue (Max Observed Grade)
		Code Definition
		0 0
		1 1
		2 2
		3 3
		4 4
Var 26	Туре	Label
<b>Var 26</b> cn02	Туре С	Label         Fever, No Neutropenia (Max Observed Grade)
		Fever, No Neutropenia (Max Observed Grade)
		Fever, No Neutropenia (Max Observed Grade) Code Definition

Var 27	Туре	Label				
dr	С	Dermatologic (Max Observed Grade)				
		Code Definition				
		0 0				
		1 1				
		2 2				
		3 3				
Var 28	Туре	Label				
dr01	С	Alopecia (Max Observed Grade)				
		Code Definition				
		0 0				
		1 1				
		2 2				
Var 29	Туре	Label				
dr17	С	Rash/Desquamation (Max Observed Grade)				
		Code Definition				
		0 0				
		1 1				
		2 2				
		3 3				
Var 30	Туре	Label				
en	С	Endocrine (Max Observed Grade)				
		Code Definition				
		0 0				
		1 1				
		2 2				
		3 3				
Var 31	Туре	Label				
gi	С	Gastrointestinal (Max Observed Grade)				

Definition
0
1
2
3
4

Var 33	Туре	Label			
gi02	С	Vomiting	g (Max O	bserved Grade)	
			Code	Definition	
			0	0	
			1	1	
			2	2	
			3	3	
			4	4	
			5	5	
Var 34	Туре	Label			
gi03	С	Diarrhea	(Max Ol	oserved Grade)	
			Code	Definition	
			0	0	
			1	1	
			2	2	
			3	3	
			4	4	

Var 35	Туре	Label	
gi06	С	Anorexia (Max Observed Grade)	
		Code	Definition
		0	0
		1	1
		2	2
		3	3

Var 36	Туре	Label	
gi07	С	Stomatitis (Max (	Observed Gra
		Code	Definition
		0	0
		1	1
		2	2
		3	3

Var 37	Туре	Label
gu	С	Genitourinary/Renal (Max Observed Grade)
		Code Definition
		0 0
		1 1
		2 2
		3 3
		4 4
		5 5
Var 38	Туре	Label
gu01	С	Creatinine (Max Observed Grade)
		Code Definition
		0 0
		1 1
		2 2
		3 3
		4 4

Var 39	Туре	Label
hg	С	Hemorrhage (Max Observed Grade)
		Code Definition
		0 0
		1 1
		2 2
		3 3
		4 4
Var 40	Туре	Label
hp	С	Hepatic (Max Observed Grade)
		Code Definition
		0 0
		1 1
		2 2
		3 3
		4 4
Var 41	Туре	Label
ifn	С	Infection/Fever (Max Observed Grade)
		Code Definition
		0 0
		1 1
		2 2
		3 3
		4 4
Var 42	Туре	Label
if01	С	Febrile Neutropenia (Max Observed Grade)
		Code Definition
		0 0
		1 1
		3 3

Code	Definition
4	4
5	5

С	Infection w/o Neutropenia (Max Observed Grade)
	Code Definition
	0 0
	1 1
	2 2
	3 3
	4 4
Туре	Label
С	Lymphatics (Max Observed Grade)
	Code Definition
	0 0
	1 1
	2 2
	3 3
Туре	Label
С	Metabolic (Max Observed Grade)
	Code Definition
	0 0
	1 1
	2 2
	3 3
	4 4
Туре	Label
C	Musculoskeletal (Max Observed Grade)
-	Type C Type

Code	Definition
0	0
1	1
2	2
3	3

Var 47	Туре	Label	
nr	С	Neurologic (Max Observed Grade)	
		Code Definition	
		0 0	
		1 1	
		2 2	
		3 3	
		4 4	
Var 48	Туре	Label	
nr01	С	Neuromotor (Max Observed Grade)	
		Code Definition	
		0 0	
		1 1	
		2 2	
		3 3	
Var 49	Туре	Label	
nr02	С	Sensory neuropathy (Max Observed Grade)	
		Code Definition	
		0 0	
		1 1	
		2 2	
		3 3	
		4 4	
Var 50	Туре	Label	
nr03	C	Neurocranial (Max Observed Grade)	

Code	Definition
0	0
2	2

Var 51	Туре	Label
ос	С	Ocular/Visual (Max Observed Grade)
		Code Definition
		0 0
		1 1
		2 2
		3 3
		4 4
Var 52	Туре	Label
pn	С	Pain (Max Observed Grade)
		Code Definition
		0 0
		1 1
		2 2
		3 3
		4 4
Var 53	Туре	Label
pn01	С	Myalgia (Max Observed Grade)
		Code Definition
		0 0
		1 1
		2 2
		3 3
Var 54	Туре	Label
pn02	С	Arthralgia (Max Observed Grade)

C	ode	Definition
0		0
1		1
2		2
3		3

Var 55	Туре	Label
pl	С	Pulmonary (Max Observed Grade)
		Code Definition
		0 0
		1 1
		2 2
		3 3
		4 4
		5 5
Var 56	Туре	Label
SX	С	Sexual (Max Observed Grade)
		Code Definition
		0 0
		1 1
		2 2
Var 57	Туре	Label
ca2	С	Secondary Primary (Max Observed Grade)
		Code Definition
		0 0
		4 4
Vor <b>5</b> 9	Туре	Label
Var 58		

	Cod	le Definition
		Not applicable
	1	Yes
	2	No - per section 6.211
	3	Not MUGA related, refused assigned RX reg
Var 59	Туре	Label
cv02	С	Thrombosis/embolism (Max Observed Grade)
		Code Definition
		0 0
		2 2
		3 3
		4 4
Var 60	Туре	Label
if03	С	Infection with Neutropenia (Max Observed Grade)
		Code Definition
		0 0
		3 3
		4 4
		5 5
Var 61	Туре	Label
strata	С	Randomization Stratification
		Code Definition
		0 Initial Cohort
		1 Measurable or Recurrent Disease
		2 Primary disease, RT
		3 Primary disease, no RT
Var 62	Туре	Label
nrx	Ν	Regimen
		Code Definition
		1 TAP
		2 Pac/Carbo

Var 63		Туре	Label
survstat		Ν	Overall survival Status
			Code Definition
			1 Alive
			2 Dead
Var 64	Туре	Label	
survtime	Ν	Time (months)	) to date of death or last contact
Var 65		Туре	Label
pfstat		Ν	Progression free survival status
			Code Definition
			1 Alive, Progression-Free
			2 Progression or Death
Var 66	Туре	Label	
pfstime	Ν	Time (months)	) to documentation of disease progression or death
Var 67		Туре	Label
amend			
		Ν	Initial dose adjustment
		Ν	Code Definition
		Ν	
		Ν	Code Definition
Var 68		N Туре	CodeDefinition0Before amendment
<b>Var 68</b> pelvrt			CodeDefinition0Before amendment1After amendment
		Туре	CodeDefinition0Before amendment1After amendment
		Туре	CodeDefinition0Before amendment1After amendmentLabelPelvic RT Indicator
		Туре	Code       Definition         0       Before amendment         1       After amendment         Label       Event         Code Definition
		Туре	CodeDefinition0Before amendment1After amendmentLabelPelvic RT IndicatorCodeDefinition2No pelvic RT

Code	Definition
Missing	Missing
Negative	Negative
Positive	Positive

Var 70	Туре	Label			
pgrpn	С	Progest	erone Rece	eptor Status	
			Code	Definition	
			Missing	Missing	
			Negative	e Negative	
			Positive	Positive	
Var 71	Туре	Label			
agecat	С	Age Gr	oup (years	)	
			Code	Definition	
			2	20-29	
			3	30-39	
			4	40-49	
			5	50-59	
			6	60-69	
			7	70-79	
			8	80-89	
Var 72	Туре	Label			
stg	С	Stage			
		C	ode Defin	ition	
		3	III		
		4	IV		
		R		rrent/Progression	
Ver 72	<b>T</b>	T a 1 - 1			
Var 73	Туре	Label			
cellgrd	С	Histolo	gy/Grade (	GOG)	

		Code	Definition
		1	Endometrioid, grade 1
		2	Endometrioid, grade 2
		3	Endometrioid, grade 3
		5	Endometrioid, Ungraded
		6	Serous
		7	Clear Cell
		9	Mixed Epithelial
		10	Undifferentiated
		97	Other
Var 74	Туре	Label	
measc	С	Measurable	e disease
		Code	Definition
		0	Non-measurable disease
		1	Measurable disease
Var 75	Туре	Label	
Treated	C C	Received S	Study Drug
		-	Code Definition
			No No
			Yes Yes
Var 76	Туре	Label	
exclusn2	C		f excluding from analysis
		Cod	e Definition
			Eligible
		04	Consent withdrawn
		06	Wrong Stage
		07	Second Primary
		08	Wrong Cell Type
		10	Wrong Primary
		11	Improper Pre Rx
		29	Improper Surgery
		36	No Tumor At Entry
		50	1.0 I which i it Lifting