

# 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 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	Type	Label
upi	C	Universal patient ID

Var 2	Type	Label
codth	C	Death attribution

Code	Definition
1	Treatment
2	Disease
3	Treatment and disease
4	Other
5	Other cancer RX
9	Unknown
A	Alive

Var 3	Type	Label
exclusn	C	Ineligibility Reason

Code	Definition
	Eligible
04	Consent withdrawn
06	Wrong Stage
07	Second Primary

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

Var 4	Type	Label
perfx	C	Performance Status

Code	Definition
0	0
1	1
2	2

Var 5	Type	Label
whyoffx	C	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

Var 6	Type	Label
respx	C	RECIST 1.0 Response

Code	Definition
C	Complete Response
I	Disease Progression
P	Partial Response
S	Stable Disease

Code	Definition
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U	Indeterminate
X	Nonmeasurable

Var 7	Type	Label
prrt	C	Prior Radiation Therapy

Code	Definition
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N	No
Y	Yes

Var 8	Type	Label
race	C	Race

Code	Definition
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?	Not specified
A	Asian
B	Black/African American
I	Am Indian/Alaskan Native
J	Japanese(JGOG)
N	Native Hawaiian/PI
W	White

Var 9	Type	Label
ethnicity	C	Ethnicity

Code	Definition
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1	Hispanic or Latino
2	Non-Hispanic
9	Not Specified

Var 10	Type	Label
grade	C	Histologic Grade

Code	Definition
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	Ungraded
1	1
2	2
3	3

Var 11	Type	Label
age	N	Age (years)

Var 12	Type	Label
hosp	C	Hospitalization at any cycle

Code	Definition
	Not Reported
N	No
Y	Yes

Var 13	Type	Label
hm01	C	Leukopenia (Max Observed Grade)

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

Var 14	Type	Label
hm02	C	Anemia (Max Observed Grade)

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

Var 15	Type	Label
hm03	C	Thrombocytopenia (Max Observed Grade)

Code	Definition
------	------------

0	0
1	1
2	2
3	3
4	4
5	5

Var 16	Type	Label
hm04	C	Neutropenia (Max Observed Grade)

Code	Definition
------	------------

0	0
1	1
2	2
3	3
4	4
5	5

Var 17	Type	Label
hm12	C	Hemolysis (Max Observed Grade)

Code	Definition
------	------------

0	0
2	2
3	3

Var 18	Type	Label
hm	C	Other Hematologic (Max Observed Grade)

Code	Definition
------	------------

0	0
1	1
2	2
3	3

Var 19	Type	Label
al	C	Allergy (Max Observed Grade)

Code	Definition
------	------------

0	0
---	---

1	1
---	---

2	2
---	---

3	3
---	---

4	4
---	---

Var 20	Type	Label
ad	C	Auditory (Max Observed Grade)

Code	Definition
------	------------

0	0
---	---

1	1
---	---

2	2
---	---

3	3
---	---

Var 21	Type	Label
cv	C	Cardiovascular (Max Observed Grade)

Code	Definition
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0	0
---	---

1	1
---	---

2	2
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3	3
---	---

4	4
---	---

5	5
---	---

Var 22	Type	Label
cv18	C	Ventricular Function (Max Observed Grade)

Code	Definition
------	------------

0	0
---	---

1	1
---	---

2	2
---	---

3	3
---	---

4	4
---	---

Var 23	Type	Label												
cg	C	Coagulation (Max Observed Grade)												
<table><tr><th>Code</th><th>Definition</th></tr><tr><td>0</td><td>0</td></tr><tr><td>1</td><td>1</td></tr><tr><td>2</td><td>2</td></tr><tr><td>3</td><td>3</td></tr><tr><td>4</td><td>4</td></tr></table>			Code	Definition	0	0	1	1	2	2	3	3	4	4
Code	Definition													
0	0													
1	1													
2	2													
3	3													
4	4													

Var 24	Type	Label										
cn	C	Constitutional (Max Observed Grade)										
<table><tr><th>Code</th><th>Definition</th></tr><tr><td>0</td><td>0</td></tr><tr><td>1</td><td>1</td></tr><tr><td>2</td><td>2</td></tr><tr><td>3</td><td>3</td></tr></table>			Code	Definition	0	0	1	1	2	2	3	3
Code	Definition											
0	0											
1	1											
2	2											
3	3											

Var 25	Type	Label												
cn01	C	Fatigue (Max Observed Grade)												
<table><tr><th>Code</th><th>Definition</th></tr><tr><td>0</td><td>0</td></tr><tr><td>1</td><td>1</td></tr><tr><td>2</td><td>2</td></tr><tr><td>3</td><td>3</td></tr><tr><td>4</td><td>4</td></tr></table>			Code	Definition	0	0	1	1	2	2	3	3	4	4
Code	Definition													
0	0													
1	1													
2	2													
3	3													
4	4													

Var 26	Type	Label								
cn02	C	Fever, No Neutropenia (Max Observed Grade)								
<table><tr><th>Code</th><th>Definition</th></tr><tr><td>0</td><td>0</td></tr><tr><td>1</td><td>1</td></tr><tr><td>2</td><td>2</td></tr></table>			Code	Definition	0	0	1	1	2	2
Code	Definition									
0	0									
1	1									
2	2									

Var 27	Type	Label
dr	C	Dermatologic (Max Observed Grade)

Code	Definition
------	------------

0	0
---	---

1	1
---	---

2	2
---	---

3	3
---	---

Var 28	Type	Label
dr01	C	Alopecia (Max Observed Grade)

Code	Definition
------	------------

0	0
---	---

1	1
---	---

2	2
---	---

Var 29	Type	Label
dr17	C	Rash/Desquamation (Max Observed Grade)

Code	Definition
------	------------

0	0
---	---

1	1
---	---

2	2
---	---

3	3
---	---

Var 30	Type	Label
en	C	Endocrine (Max Observed Grade)

Code	Definition
------	------------

0	0
---	---

1	1
---	---

2	2
---	---

3	3
---	---

Var 31	Type	Label
gi	C	Gastrointestinal (Max Observed Grade)



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

Var 32	Type	Label
gi01	C	Nausea (Max Observed Grade)

Code	Definition
------	------------

0	0
1	1
2	2
3	3

Var 33	Type	Label
gi02	C	Vomiting (Max Observed Grade)

Code	Definition
------	------------

0	0
1	1
2	2
3	3
4	4
5	5

Var 34	Type	Label
gi03	C	Diarrhea (Max Observed Grade)

Code	Definition
------	------------

0	0
1	1
2	2
3	3
4	4

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

Var 36	Type	Label
gi07	C	Stomatitis (Max Observed Grade)
		Code    Definition
		0        0
		1        1
		2        2
		3        3

Var 37	Type	Label
gu	C	Genitourinary/Renal (Max Observed Grade)
		Code    Definition
		0        0
		1        1
		2        2
		3        3
		4        4
		5        5

Var 38	Type	Label
gu01	C	Creatinine (Max Observed Grade)
		Code    Definition
		0        0
		1        1
		2        2
		3        3
		4        4

Var 39	Type	Label												
hg	C	Hemorrhage (Max Observed Grade)												
<table><tr><th>Code</th><th>Definition</th></tr><tr><td>0</td><td>0</td></tr><tr><td>1</td><td>1</td></tr><tr><td>2</td><td>2</td></tr><tr><td>3</td><td>3</td></tr><tr><td>4</td><td>4</td></tr></table>			Code	Definition	0	0	1	1	2	2	3	3	4	4
Code	Definition													
0	0													
1	1													
2	2													
3	3													
4	4													

Var 40	Type	Label												
hp	C	Hepatic (Max Observed Grade)												
<table><tr><th>Code</th><th>Definition</th></tr><tr><td>0</td><td>0</td></tr><tr><td>1</td><td>1</td></tr><tr><td>2</td><td>2</td></tr><tr><td>3</td><td>3</td></tr><tr><td>4</td><td>4</td></tr></table>			Code	Definition	0	0	1	1	2	2	3	3	4	4
Code	Definition													
0	0													
1	1													
2	2													
3	3													
4	4													

Var 41	Type	Label												
ifn	C	Infection/Fever (Max Observed Grade)												
<table><tr><th>Code</th><th>Definition</th></tr><tr><td>0</td><td>0</td></tr><tr><td>1</td><td>1</td></tr><tr><td>2</td><td>2</td></tr><tr><td>3</td><td>3</td></tr><tr><td>4</td><td>4</td></tr></table>			Code	Definition	0	0	1	1	2	2	3	3	4	4
Code	Definition													
0	0													
1	1													
2	2													
3	3													
4	4													

Var 42	Type	Label								
if01	C	Febrile Neutropenia (Max Observed Grade)								
<table><tr><th>Code</th><th>Definition</th></tr><tr><td>0</td><td>0</td></tr><tr><td>1</td><td>1</td></tr><tr><td>3</td><td>3</td></tr></table>			Code	Definition	0	0	1	1	3	3
Code	Definition									
0	0									
1	1									
3	3									

Code	Definition
4	4
5	5

Var 43	Type	Label
if02	C	Infection w/o Neutropenia (Max Observed Grade)

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

Var 44	Type	Label
lp	C	Lymphatics (Max Observed Grade)

Code	Definition
0	0
1	1
2	2
3	3

Var 45	Type	Label
mt	C	Metabolic (Max Observed Grade)

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

Var 46	Type	Label
ms	C	Musculoskeletal (Max Observed Grade)

Code	Definition
0	0
1	1
2	2
3	3

Var 47	Type	Label
nr	C	Neurologic (Max Observed Grade)

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

Var 48	Type	Label
nr01	C	Neuromotor (Max Observed Grade)

Code	Definition
0	0
1	1
2	2
3	3

Var 49	Type	Label
nr02	C	Sensory neuropathy (Max Observed Grade)

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

Var 50	Type	Label
nr03	C	Neurocranial (Max Observed Grade)

Code	Definition
------	------------

0	0
---	---

2	2
---	---

Var 51	Type	Label
oc	C	Ocular/Visual (Max Observed Grade)

Code	Definition
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0	0
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1	1
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2	2
---	---

3	3
---	---

4	4
---	---

Var 52	Type	Label
pn	C	Pain (Max Observed Grade)

Code	Definition
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0	0
---	---

1	1
---	---

2	2
---	---

3	3
---	---

4	4
---	---

Var 53	Type	Label
pn01	C	Myalgia (Max Observed Grade)

Code	Definition
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0	0
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1	1
---	---

2	2
---	---

3	3
---	---

Var 54	Type	Label
pn02	C	Arthralgia (Max Observed Grade)

Code	Definition
0	0
1	1
2	2
3	3

Var 55	Type	Label
pl	C	Pulmonary (Max Observed Grade)

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

Var 56	Type	Label
sx	C	Sexual (Max Observed Grade)

Code	Definition
0	0
1	1
2	2

Var 57	Type	Label
ca2	C	Secondary Primary (Max Observed Grade)

Code	Definition
0	0
4	4

Var 58	Type	Label
crossovr	C	Cross over due to ejection fraction

Code	Definition
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	Not applicable
1	Yes
2	No - per section 6.211
3	Not MUGA related, refused assigned RX reg

Var 59	Type	Label
cv02	C	Thrombosis/embolism (Max Observed Grade)

Code	Definition
------	------------

0	0
2	2
3	3
4	4

Var 60	Type	Label
if03	C	Infection with Neutropenia (Max Observed Grade)

Code	Definition
------	------------

0	0
3	3
4	4
5	5

Var 61	Type	Label
strata	C	Randomization Stratification

Code	Definition
------	------------

0	Initial Cohort
1	Measurable or Recurrent Disease
2	Primary disease, RT
3	Primary disease, no RT

Var 62	Type	Label
nrx	N	Regimen

Code	Definition
------	------------

1	TAP
2	Pac/Carbo



Var 63	Type	Label
survstat	N	Overall survival Status

Code	Definition
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1	Alive
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2	Dead
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Var 64	Type	Label
survtime	N	Time (months) to date of death or last contact

Var 65	Type	Label
pfstat	N	Progression free survival status

Code	Definition
------	------------

1	Alive, Progression-Free
---	-------------------------

2	Progression or Death
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Var 66	Type	Label
pfstime	N	Time (months) to documentation of disease progression or death

Var 67	Type	Label
amend	N	Initial dose adjustment

Code	Definition
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0	Before amendment
---	------------------

1	After amendment
---	-----------------

Var 68	Type	Label
pelvrt	N	Pelvic RT Indicator

Code	Definition
------	------------

2	No pelvic RT
---	--------------

3	Pelvic RT
---	-----------

Var 69	Type	Label
erpri	C	Estrogen Receptor Status

Code	Definition
Missing	Missing
Negative	Negative
Positive	Positive

Var 70	Type	Label
pgrpn	C	Progesterone Receptor Status

Code	Definition
Missing	Missing
Negative	Negative
Positive	Positive

Var 71	Type	Label
agecat	C	Age Group (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	Type	Label
stg	C	Stage

Code	Definition
3	III
4	IV
R	Recurrent/Progression

Var 73	Type	Label
cellgrd	C	Histology/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	Type	Label
measc	C	Measurable disease

Code	Definition
0	Non-measurable disease
1	Measurable disease

Var 75	Type	Label
Treated	C	Received Study Drug

Code	Definition
No	No
Yes	Yes

Var 76	Type	Label
exclusn2	C	Reasons of excluding from analysis

Code	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