

Outcomes - Cancers (Forms 122, 130)

Data File: ocan_ep_fu_pub File Date: 04/06/2006 Structure: One row per participant Population: E+P participants

Participant ID

Variable # 1

Sas Name: ID

Sas Label: Participant ID

Continuous Type:

Usage Notes: none

Categories: Study: Administration

Centrally adjudicated total breast cancer

Usage Notes: none Variable # 2

Sas Name: BRSTC

Sas Label: Central adj total breast cancer

Categorical Type:

Values

No Yes

Categories: Medical History: Breast Medical History: Cancer

Outcome: Adjudicated

Days from randomization to total breast cancer

Variable # 3 Usage Notes: none

Sas Name: BRSTCDY

Sas Label: Days from rand to total breast cancer

Continuous Type:

Sas Name: INSITU

Yes

Categories: Medical History: Breast

Medical History: Cancer Outcome: Adjudicated

Centrally adjudicated in situ breast cancer

Sas Label: Central adj in situ breast cancer

Variable # 4 Usage Notes: In situ breast cancer occuring on or after the same date as an

invasive breast cancer was not counted since reporting of such

events was not required by the study protocol.

Survival type analyses using in situ breast cancer as the Type: Categorical

endpoint should consider censoring the survival time at the date

of invasive breast cancer if it occurred.

Values Categories: Medical History: Breast No

Medical History: Cancer Outcome: Adjudicated

Days from randomization to in situ breast cancer

Sas Label: Days from rand to in situ breast cancer

Variable # 5 Usage Notes: In situ breast cancer occuring on or after the same date as an

invasive breast cancer was not counted since reporting of such Sas Name: INSITUDY

events was not required by the study protocol.

Survival type analyses using in situ breast cancer as the Continuous Type:

endpoint should consider censoring the survival time at the date

of invasive breast cancer if it occurred.

Medical History: Breast Categories:

Medical History: Cancer Outcome: Adjudicated

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Outcomes - Cancers (Forms 122, 130)

Data File: ocan_ep_fu_pub File Date: 04/06/2006 Structure: One row per participant Population: E+P participants

In situ breast cancer diagnostic confirmat status

In situ breast cancer diagnostic confirmation status

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Sas Name: INSDIAG

Variable # 6

Sas Label: In situ breast diagnostic conf status

Type: Categorical

Values

1	Positive histology (pathology)
2	Positive exfoliative cytology, no positive histology
3	Positive histology (pathology), distant metastatic site only
4	Positive microscopic confirmation, method not specified
5	Positive laboratory test/marker study
6	Direct visualization without microscopic confirmation
7	Radiography & other image technique w/o microscopic confirm
8	Clinical diagnosis only (other than 5, 6, or 7)
9	Unknown if microscopically confirmed

Usage Notes: none

Categories: Medical History: Breast

Medical History: Cancer Outcome: Adjudicated

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Outcomes - Cancers (Forms 122, 130)

Data File: ocan_ep_fu_pub File Date: 04/06/2006 Structure: One row per participant Population: E+P participants

In situ breast cancer histology

Variable # 7

Sas Name: INSHIST

Sas Label: In situ breast cancer histology

Type: Categorical

Values	
8000	Neoplasm, malignant
8010	Carcinoma
8020	Carcinoma, undifferentiated, NOS
8022	Pleomorphic carcinoma
8032	Spindle cell
8050	Papillary
8070	Squamous cell
8140	Adenocarcinoma, NOS
8200	Adenoid cystic
8201	Cribriform
8211	Tubular
8210	Adenocarcinoma in adenomatous polyp
8230	Solid
8246	Neuroendocrine
8240	Carcinoid tumor, NOS
8263	Adenocarcinoma in tubulovillous adenoma
8261	Adenocarcinoma in villous adenoma
8310	Clear cell
8380	Endometrioid
8401	Apocrine
8441	Serous, NOS
8442	Serous, borderline malignancy
8450	Papillocystic
8460	Papillary, serous
8462	Papillary, serous, borderline malignancy
8472	Mucinous tumor of low malignant potential
8480	Colloid (mucinous)
8481	Mucin-secreting
8490	Signet ring cell
8500	Ductal
8501	Comedo
8503	Intraductal papillary with or without invasion
8504	Intracystic
8510	Medullary
8512	Medullary with lymphoid stroma
8520	Lobular
8522	Ductal and lobular
8530	Inflammatory
8540	Pagets
8541	Pagets and infiltrating ductal
8543	Pagets and intraductal
8560	Squamous cell and adenocarcinoma mixed
8570	Adenocarcinoma with squamous metaplasia
8571	Adenocarcinoma with cartilaginous metaplasia
8572	Adenocarcinoma with spindle cell metaplasia
8930	Stromal sarcoma

Usage Notes: none

Medical History: Breast Categories:

Medical History: Cancer Outcome: Adjudicated

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Outcomes - Cancers (Forms 122, 130)

Data File: ocan_ep_fu_pub File Date: 04/06/2006 Structure: One row per participant Population: E+P participants

In situ breast cancer histology

Values

8950	Mixed mullerian
8980	Carcinosarcoma, NOS
9020	Phyllodes malignant tumor
9070	Embryonal
9999	Other

In situ breast cancer grade

Variable # 8

Sas Name: INSGRADE

Sas Label: In situ breast cancer grade

Categorical Type:

Values

1	Well differentiated	
2	Moderately differentiated	
3	Poorly differentiated	
4	Anaplastic	
9	Unknown	

Usage Notes: none

Categories: Medical History: Breast

Medical History: Cancer Outcome: Adjudicated

In situ breast cancer tumor size (mm)

Variable # 9

Sas Name: INSSIZE

Sas Label: In situ breast cancer tumor size, mm

Type: Categorical

Values

0	No tumor found/No primary mass
1	Microscopic focus or foci
2	Mammogram diagnosis only, tumor not clinically palpable
3	<=3 mm

Usage Notes: none

Medical History: Breast Categories:

Medical History: Cancer Outcome: Adjudicated

In situ breast cancer tumor size (cm)

Variable # 10

Sas Name: INSSIZECM

Sas Label: In situ breast cancer tumor size, cm

Type:

Continuous

Usage Notes: none

Categories: Medical History: Breast

Medical History: Cancer Outcome: Adjudicated

Centrally adjudicated invasive breast cancer

Variable # 11

Sas Name: INVASIVE

Sas Label: Central adj invasive breast cancer

Type:

Categorical

Values

Yes

Usage Notes: none

Categories:

Medical History: Breast Medical History: Cancer

Outcome: Adjudicated

No

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Outcomes - Cancers (Forms 122, 130)

Data File: ocan_ep_fu_pub File Date: 04/06/2006 Structure: One row per participant Population: E+P participants

Days from randomization to invasive breast cancer

Variable # 12 Usage Notes: none

Sas Name: INVADY

Sas Label: Days from rand to invasive breast cancer

Type: Continuous

Categories: Medical History: Breast

Medical History: Cancer Outcome: Adjudicated

Invasive breast cancer diagnostic confirmat status

Invasive breast cancer diagnostic confirmation status

Variable # 13

Sas Label: Invasive breast cancer diagnostic conf status

Type: Categorical

Sas Name: INVDIAG

Values

1	Positive histology (pathology)
2	Positive exfoliative cytology, no positive histology
3	Positive histology (pathology), distant metastatic site only
4	Positive microscopic confirmation, method not specified
5	Positive laboratory test/marker study
6	Direct visualization without microscopic confirmation
7	Radiography & other image technique w/o microscopic confirm
8	Clinical diagnosis only (other than 5, 6, or 7)
9	Unknown if microscopically confirmed

Usage Notes: none

Medical History: Breast Categories:

Medical History: Cancer Outcome: Adjudicated

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Outcomes - Cancers (Forms 122, 130)

Data File: ocan_ep_fu_pub File Date: 04/06/2006 Structure: One row per participant Population: E+P participants

Invasive breast cancer histology

Variable # 14

Sas Name: INVHIST

Sas Label: Invasive breast cancer histology

Categorical Type:

Values	
8000	Neoplasm, malignant
8010	Carcinoma
8022	Pleomorphic carcinoma
8020	Carcinoma, undifferentiated, NOS
8032	Spindle cell
8050	Papillary
8070	Squamous cell
8140	Adenocarcinoma, NOS
8201	Cribriform
8200	Adenoid cystic
8210	Adenocarcinoma in adenomatous polyp
8211	Tubular
8230	Solid
8240	Carcinoid tumor, NOS
8246	Neuroendocrine
8263	Adenocarcinoma in tubulovillous adenoma
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8310	Clear cell
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8504	Intracystic
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8501	Comedo
8512	Medullary with lymphoid stroma
8510	Medullary
8522	Ductal and lobular
8520	Lobular
8530	Inflammatory Pageta and introductal
8543	Pagets and intraductal
8541	Pagets and infiltrating ductal
8540	Pagets Squamous cell and adapasersinoma mixed
8560	Squamous cell and adenocarcinoma mixed
8572 8570	Adenocarcinoma with spindle cell metaplasia
8570 8571	Adenocarcinoma with squamous metaplasia
8571 8930	Adenocarcinoma with cartilaginous metaplasia
0930	Stromal sarcoma

Usage Notes: none

Medical History: Breast Categories:

Medical History: Cancer Outcome: Adjudicated

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Outcomes - Cancers (Forms 122, 130)

Data File: ocan_ep_fu_pub File Date: 04/06/2006 Structure: One row per participant Population: E+P participants

Invasive breast cancer histology

Values

8950	Mixed mullerian
8980	Carcinosarcoma, NOS
9020	Phyllodes malignant tumor
9070	Embryonal
9999	Other

Invasive breast cancer histology categorized

Recoding as per Chlebowski RT et al. JAMA 2003; 289: 3243-3253

Variable # 15

Sas Name: INVHISTC

Sas Label: Invasive breast cancer histology categorized and

recoded

Type: Categorical

Values

1	Ductal only
2	Lobular only
3	Invasive ductal and invasive lobular
4	Tubular
5	Medullary
6	Inflammatory
7	Phyllodes malignant tumor
8	Comedo
9	Cribriform
10	Solid
11	Other
3.1	Invasive ductal and LCIS
3.2	Invasive lobular and DCIS
3.3	Invasive ductal with lobular features
3.4	Invasive lobular with ductal features
3.5	Invasive carcinoma with ductal and lobular features

Usage Notes: none

Categories: Medical History: Breast

Medical History: Cancer Outcome: Adjudicated

Invasive breast cancer grade

Variable # 16

Sas Name: INVGRADE

Sas Label: Invasive breast cancer grade

Type: Categorical

Values

1	Well differentiated
2	Moderately differentiated
3	Poorly differentiated
4	Anaplastic
9	Unknown

Usage Notes: none

Categories: Medical History: Breast

Medical History: Cancer Outcome: Adjudicated

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Data File: ocan_ep_fu_pub File Date: 04/06/2006 Structure: One row per participant Population: E+P participants

Invasive breast cancer laterality: Not paired

Invasive breast cancer - Laterality: Not a paired site

Variable # 17

Sas Name: INVNOPAIR

Sas Label: Invasive breast cancer - not a paired site

Type:

Categorical

Values

No Yes Usage Notes: none

Categories: Medical History: Breast

> Medical History: Cancer Outcome: Adjudicated

Invasive breast cancer laterality: Right

Invasive breast cancer - Laterality: Right: origin of primary

Variable # 18

Sas Name: INVRIGHT

Sas Label: Invasive breast cancer - right origin of primary Categorical

Type:

Values

No Yes

Categories:

Usage Notes: none

Medical History: Breast

Medical History: Cancer Outcome: Adjudicated

Invasive breast cancer laterality: Left

Invasive breast cancer - Laterality: Left: origin of primary

Variable # 19

Sas Name: INVLEFT

Sas Label: Invasive breast cancer - left origin of primary

Type: Categorical

Values

No Yes Usage Notes: none

Categories: Medical History: Breast

Medical History: Cancer Outcome: Adjudicated

Invasive breast cancer laterality: One side

Invasive breast cancer - Laterality: Only one side involved, right or left origin unspecified.

Variable # 20

Sas Name: INVONESIDE

Sas Label: Invasive breast cancer - only one side involved (left or

right unspec)

Type: Categorical Usage Notes: none

Categories: Medical History: Breast

Medical History: Cancer Outcome: Adjudicated

Values

No

Yes

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Outcomes - Cancers (Forms 122, 130)

Data File: ocan_ep_fu_pub File Date: 04/06/2006 Structure: One row per participant Population: E+P participants

Invasive breast cancer laterality: Bilateral

Invasive breast cancer - Laterality: Bilateral involvement, lateral origin unknown: stated to be single primary.

Variable # 21

Sas Name: INVBILAT

Sas Label: Invasive breast cancer - bilateral: lateral origin

unknown/single primary

Type: Categorical

Values

No Yes Usage Notes: none

Medical History: Breast Categories:

Medical History: Cancer Outcome: Adjudicated

Medical History: Breast

Medical History: Cancer

Outcome: Adjudicated

Invasive breast cancer laterality: Paired

Invasive breast cancer - Laterality: Paired site, but no information concerning laterality; midline tumor

Variable # 22 Usage Notes: none

Sas Name: INVPAIRED

Sas Label: Invasive breast cancer - paired site: no lateral

info/midline tumor

Type: Categorical

Values

0	No
1	Yes

Invasive breast cancer tumor size (mm)

Variable # 23 Usage Notes: none

Sas Name: INVSIZE

Sas Label: Invasive breast cancer tumor size, mm

Type: Categorical

Values

0	No tumor found/No primary mass
1	Microscopic focus or foci
2	Mammogram diagnosis only, tumor not clinically palpable
3	<=3 mm

Categories:

Medical History: Breast Categories:

Medical History: Cancer Outcome: Adjudicated

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Invasive breast cancer tumor size (cm)

Variable # 24 Usage Notes: none

Sas Name: INVSIZECM

Medical History: Breast Categories: Sas Label: Invasive breast cancer tumor size, cm Medical History: Cancer

Outcome: Adjudicated Continuous Type:

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Outcomes - Cancers (Forms 122, 130)

Data File: ocan_ep_fu_pub File Date: 04/06/2006 Structure: One row per participant Population: E+P participants

Invasive breast cancer lymph node involvement

Variable # 25 Usage Notes: none

Sas Name: INVINVLV

Sas Label: Invasive breast cancer lymph node involvement

Type: Categorical

Values

0	No lymph node involvement
1	<=0.2 cm (micrometastasis)
2	0.2 cm - 2 cm (no extension beyond capsule)
3	<2 cm (extension beyond capsule)
4	>=2 cm
5	Fixed/Matted ipsilateral axillary
6	Axillary/Regional, NOS
7	Internal mammary, ipsilateral
8	Distant
9	Unknown

Categories: Medical History: Breast

Medical History: Cancer Outcome: Adjudicated

Invasive breast cancer number lymph nodes examined

Invasive breast cancer number of lymph nodes examined

Variable # 26 Usage Notes: none

Sas Name: INVNLYMPH

Sas Label: Invasive breast cancer number of lymph nodes

examined

Type: Continuous

Categories: Medical History: Breast

Medical History: Cancer Outcome: Adjudicated

Invasive breast cancer number positive lymph nodes

Invasive breast cancer number of positive lymph nodes

Variable # 27

Sas Name: INVPLYMPH

Sas Label: Invasive breast cancer number of + lymph nodes

Type: Continuous Usage Notes: none

Medical History: Breast Categories:

Medical History: Cancer Outcome: Adjudicated

Invasive breast cancer SEER stage

Variable # 28 Usage Notes: none

Sas Name: INVSTAGE

Categories: Medical History: Breast Sas Label: Invasive breast cancer SEER stage Medical History: Cancer

Type: Categorical

Values

1	In situ		
2	Localized		
3	Regional		
4	Distant		
9	Unknown		
_			

Outcome: Adjudicated

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Outcomes - Cancers (Forms 122, 130)

Data File: ocan_ep_fu_pub File Date: 04/06/2006 Structure: One row per participant Population: E+P participants

Invasive breast cancer estrogen receptor assay

Variable # 29

Sas Name: INVERASSAY

Sas Label: Invasive breast cancer ER assay

Type: Categorical

Values

1	Positive
2	Negative
3	Borderline
8	Ordered/Results not available
9	Unknown/Not done

Usage Notes: none

Categories: Medical History: Breast

Medical History: Cancer Outcome: Adjudicated

Invasive breast cancer progesterone receptor assay

Variable # 30 Usage Notes: none

Sas Name: INVPRASSAY

Sas Label: Invasive breast cancer PR assay

Type: Categorical

Values

1	Positive
2	Negative
3	Borderline
8	Ordered/Results not available
9	Unknown/Not done

Medical History: Breast Categories:

Medical History: Cancer Outcome: Adjudicated

Centrally adjudicated total colorectal cancer

Variable # 31 Usage Notes: none

Sas Name: COLOTOT

Sas Label: Central adj total colorectal cancer

Categorical Type:

Sas Name: COLOTOTDY

Continuous

Values

Type:

0	No
1	Yes

Medical History: Cancer Categories:

Medical History: Colorectal Outcome: Adjudicated

Days from randomization to total colorectal cancer

Variable # 32 Usage Notes: none

Categories: Medical History: Cancer Sas Label: Days from rand to total colorectal cancer Medical History: Colorectal

Outcome: Adjudicated

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Outcomes - Cancers (Forms 122, 130)

Data File: ocan_ep_fu_pub File Date: 04/06/2006 Structure: One row per participant Population: E+P participants

Centrally adjudicated colon cancer

Variable # 33

Sas Name: COLON

Sas Label: Central adj colon cancer

Type: Categorical

Values

No Yes Usage Notes: none

Categories: Medical History: Cancer

Medical History: Colorectal Outcome: Adjudicated

Days from randomization to colon cancer

Variable # 34 Usage Notes: none

Sas Name: COLONDY

Sas Label: Days from rand to colon cancer

Continuous Type:

Categories:

Categories: Medical History: Cancer

Medical History: Colorectal Outcome: Adjudicated

Medical History: Cancer

Medical History: Colorectal Outcome: Adjudicated

Centrally adjudicated rectal cancer

Variable # 35 Usage Notes: none

Sas Name: RECTAL

Sas Label: Central adj rectal cancer

Categorical Type:

Values

No Yes

Days from randomization to rectal cancer

Variable # 36 Usage Notes: none

Sas Name: RECTDY

Sas Label: Days from rand to rectal cancer

Type: Continuous

Medical History: Cancer Categories:

Medical History: Colorectal Outcome: Adjudicated

Centrally adjudicated invasive colorectal cancer

Variable # 37 Usage Notes: none

Sas Name: INVCOLO

Sas Label: Central adj invasive colorectal cancer

Type: Categorical

Values

No Yes Categories: Medical History: Cancer

Medical History: Colorectal Outcome: Adjudicated

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Outcomes - Cancers (Forms 122, 130)

Data File: ocan_ep_fu_pub File Date: 04/06/2006 Structure: One row per participant Population: E+P participants

Days from rand to invasive colorectal cancer

Days from randomization to invasive colorectal cancer

Sas Name: INVCOLDY

Variable # 38

Sas Label: Days from rand to invasive colorectal cancer

Type: Continuous

Usage Notes: none

Categories: Medical History: Cancer

Medical History: Colorectal Outcome: Adjudicated

Centrally adj localized invasive colorectal cancer

Centrally adjudicated localized invasive colorectal cancer

Sas Name: COLLOCAL

Variable # 39

Sas Label: Centrally adj localized invasive colorectal cancer

Type: Categorical

Values

0 No 1 Yes Usage Notes: none

Categories: Medical History: Cancer Medical History: Colorectal

Outcome: Adjudicated

Days from rand to localize invasive colorec cancer

Days from randomization to localized invasive colorectal cancer

Sas Name: COLLOCDY

Variable # 40

Sas Label: Days from rand to localized invasive colorectal cancer

Type: Continuous

Usage Notes: none

Categories: Medical History: Cancer

Medical History: Colorectal Outcome: Adjudicated

Central adj invasive colorectal cancer detectable

Centrally adjudicated invasive colorectal cancer detectable by sigmoidoscopy

Variable # 41

Sas Name: COLDETCT

Sas Label: Central adj invasive colorectal cancer detectable by

sigmoidoscopy

Type: Categorical

Usage Notes: none

Categories: Medical History: Cancer

Medical History: Colorectal Outcome: Adjudicated

Values

0 No 1 Yes

Days from rand to invasiv colorectal cancer detect

Days from randomization to invasive colorectal cancer detectable by sigmoidoscopy

Variable # 42 Usage Notes: none

Sas Name: COLDETCTDY

Sas Label: Days from rand to invasive colorectal cancer detectable

by sigmoidoscopy

Type: Continuous

Categories: Medical History: Cancer

Medical History: Colorectal Outcome: Adjudicated

Outcome. Adjudicated

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Outcomes - Cancers (Forms 122, 130)

Data File: ocan_ep_fu_pub File Date: 04/06/2006 Structure: One row per participant Population: E+P participants

Central adj invasive colorectal cancer not detect

Centrally adjudicated invasive colorectal cancer not detectable by sigmoidoscopy

Variable # 43 Usage Notes: none

Sas Name: COLNODTCT

Sas Label: Central adj invasive colorectal cancer not detectable by

sigmoidoscopy

Type: Categorical

Values

No Yes

Categories: Medical History: Cancer

Medical History: Colorectal Outcome: Adjudicated

Days from rand to invas colorec cancer not detect

Days from randomization to invasive colorectal cancer not detectable by sigmoidoscopy

Variable # 44

Sas Name: COLNODTCTDY

Sas Label: Days from rand to invasive colorectal cancer not

detectable by sigmoidoscopy

Type: Continuous Usage Notes: none

Categories: Medical History: Cancer

Medical History: Colorectal Outcome: Adjudicated

Centrally adj regional invasive colorectal cancer

Centrally adjudicated regional/metastatic invasive colorectal cancer

Variable # 45

Sas Name: COLREGMET

Sas Label: Central adj regional/metastatic invasive colorectal

cancer

Type: Categorical

Values

No Yes Usage Notes: none

Medical History: Cancer Categories:

Medical History: Colorectal Outcome: Adjudicated

Days from rand to regional invas colorectal cancer

Days from randomization to regional/metastatic invasive colorectal cancer

Variable # 46 Usage Notes: none

Sas Name: COLREGMETDY

Sas Label: Days from rand to regional/metastatic invasive colorectal

cancer

Type: Continuous

Medical History: Cancer Categories:

> Medical History: Colorectal Outcome: Adjudicated

Colorectal cancer site

Variable # 47 Usage Notes: none

Sas Name: COLSITE

Categories: Medical History: Cancer Sas Label: Colorectal cancer site Medical History: Colorectal

Outcome: Adjudicated

Type: Categorical

Values

18 Colon 19 Rectosigmoid junction 20

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Outcomes - Cancers (Forms 122, 130)

Data File: ocan_ep_fu_pub File Date: 04/06/2006 Structure: One row per participant Population: E+P participants

Colorectal cancer sub-site

Variable # 48

Sas Name: COLICD

Sas Label: Colorectal cancer sub-site

Type: Categorical

Values

18	Cecum
18.2	Ascending colon
18.3	Hepatic flexure of colon
18.4	Transverse colon
18.5	Splenic flexure
18.6	Descending colon
18.7	Sigmoid colon
18.8	Overlapping lesion
18.9	Unknown
19.9	Rectosigmoid junction
20.9	Rectum

Usage Notes: none

Categories: Medical History: Cancer

Medical History: Colorectal Outcome: Adjudicated

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Outcomes - Cancers (Forms 122, 130)

Data File: ocan_ep_fu_pub File Date: 04/06/2006 Structure: One row per participant Population: E+P participants

Colorectal cancer histology

Variable # 49

Sas Name: COLHIST

Sas Label: Colorectal cancer histology

Type: Categorical

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Value	s
8000	Neoplasm, malignant
8010	Carcinoma
8020	Carcinoma, undifferentiated, NOS
8022	Pleomorphic carcinoma
8032	Spindle cell
8050	Papillary
8070	Squamous cell
8140	Adenocarcinoma, NOS
8201	Cribriform
8200	Adenoid cystic
8211	Tubular
8210	Adenocarcinoma in adenomatous polyp
8230	Solid
8246	Neuroendocrine
8240	Carcinoid tumor, NOS
8263	Adenocarcinoma in tubulovillous adenoma
8261	Adenocarcinoma in villous adenoma
8310	Clear cell
8380	Endometrioid
8401	Apocrine
8441	Serous, NOS
8442	Serous, borderline malignancy
8450	Papillocystic
8462	Papillary, serous, borderline malignancy
8460	Papillary, serous
8472	Mucinous tumor of low malignant potential
8481	Mucin-secreting
8480	Colloid (mucinous)
8490	Signet ring cell
8504	Intracystic
8503	Intraductal papillary with or without invasion
8501	Comedo
8500	Ductal
8512	Medullary with lymphoid stroma
8510	Medullary
8522	Ductal and lobular
8520	Lobular
8530	Inflammatory
8543	Pagets and intraductal
8541	Pagets and infiltrating ductal
8540	Pagets
8560	Squamous cell and adenocarcinoma mixed
8572	Adenocarcinoma with spindle cell metaplasia
8571	Adenocarcinoma with cartilaginous metaplasia
8570	Adenocarcinoma with squamous metaplasia
8930	Stromal sarcoma

Usage Notes: none

Categories: Medical History: Cancer

Medical History: Colorectal Outcome: Adjudicated

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Outcomes - Cancers (Forms 122, 130)

Data File: ocan_ep_fu_pub File Date: 04/06/2006 Structure: One row per participant Population: E+P participants

Colorectal cancer histology

Values

8950	Mixed mullerian
8980	Carcinosarcoma, NOS
9020	Phyllodes malignant tumor
9070	Embryonal
9999	Other

Colorectal cancer tumor behavior

Variable # 50

Sas Name: COLBEHAV

Sas Label: Colorectal cancer tumor behavior

Categorical Type:

Values

Borderline In situ Invasive

Usage Notes: none

Categories: Medical History: Cancer

Medical History: Colorectal Outcome: Adjudicated

Colorectal cancer grade

Variable # 51

Sas Name: COLGRADE

Sas Label: Colorectal cancer grade

Type: Categorical

Values

1	Well differentiated
2	Moderately differentiated
3	Poorly differentiated
4	Anaplastic
9	Unknown

Usage Notes: none

Categories: Medical History: Cancer

Medical History: Colorectal Outcome: Adjudicated

Colorectal cancer tumor size (cm)

Variable # 52

Type:

Sas Name: COLSIZE

Sas Label: Colorectal cancer tumor size, cm

Continuous

Usage Notes: none

Medical History: Cancer Categories:

Medical History: Colorectal Outcome: Adjudicated

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Outcomes - Cancers (Forms 122, 130)

Data File: ocan_ep_fu_pub File Date: 04/06/2006 Structure: One row per participant Population: E+P participants

Colorectal cancer lymph node involvement

Variable # 53

Sas Name: COLINVLV

Sas Label: Colorectal cancer lymph node involvement

Type: Categorical

Values

0	No lymph node involvement
1	<=0.2 cm (micrometastasis)
2	0.2 cm - 2 cm (no extension beyond capsule)
3	<2 cm (extension beyond capsule)
4	>=2 cm
5	Fixed/Matted ipsilateral axillary
6	Axillary/Regional, NOS
7	Internal mammary, ipsilateral
8	Distant
9	Unknown

Usage Notes: none

Categories: Medical History: Cancer

Medical History: Colorectal Outcome: Adjudicated

Colorectal cancer number lymph nodes examined

Colorectal cancer number of lymph nodes examined

Sas Name: COLNLYMPH

Variable # 54

Sas Label: Colorectal cancer number of lymph nodes examined

Type: Continuous

Usage Notes: none

Categories: Medical History: Cancer

Medical History: Colorectal Outcome: Adjudicated

Colorectal cancer number of positive lymph nodes

Variable # 55

Sas Name: COLPLYMPH

Sas Label: Colorectal cancer number of + lymph nodes

Type: Continuous

Usage Notes: none

Categories: Medical History: Cancer

Medical History: Colorectal Outcome: Adjudicated

Colorectal cancer SEER stage

Variable # 56

Sas Name: COLSTAGE

Sas Label: Colorectal cancer SEER stage

Type: Categorical

Values

1	In situ	
2	Localized	
3	Regional	
4	Distant	
9	Unknown	

Usage Notes: none

Categories: Medical History: Cancer

Medical History: Colorectal Outcome: Adjudicated

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Outcomes - Cancers (Forms 122, 130)

Data File: ocan_ep_fu_pub File Date: 04/06/2006 Structure: One row per participant Population: E+P participants

Centrally adjudicated endometrial cancer

Variable # 57 Usage Notes: none

Sas Name: ENDOCA

Sas Label: Central adj endometrial cancer

Type: Categorical

Values

No Yes

Categories: Medical History: Cancer

Medical History: Reproductive Outcome: Adjudicated

Days from randomization to endometrial cancer

Variable # 58 Usage Notes: none

Sas Name: ENDOCADY

Sas Label: Days from rand to endometrial cancer

Continuous Type:

Categories: Medical History: Cancer

Medical History: Reproductive Outcome: Adjudicated

Centrally adj epithelial endometrial cancer

Centrally adjudicated epithelial endometrial cancer

Variable # 59 Usage Notes: none

Sas Name: EPIENDOCA

Sas Label: Central adj epithelial endometrial cancer

Categorical Type:

Medical History: Cancer Categories:

> Medical History: Reproductive Outcome: Adjudicated

Values

No Yes

Days from rand to epithelial endometrial cancer

Days from randomization to epithelial endometrial cancer

Variable # 60 Usage Notes: none

Sas Name: EPIENDOCADY

Sas Label: Days from rand to epithelial endometrial cancer

Continuous Type:

Categories: Medical History: Cancer

Medical History: Reproductive

Outcome: Adjudicated

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Outcomes - Cancers (Forms 122, 130)

Data File: ocan_ep_fu_pub File Date: 04/06/2006 Structure: One row per participant Population: E+P participants

Endometrial cancer histology

Variable # 61

Sas Name: ENHIST

Sas Label: Endometrial cancer histology

Categorical Type:

Values	
8000	Neoplasm, malignant
8010	Carcinoma
8020	Carcinoma, undifferentiated, NOS
8022	Pleomorphic carcinoma
8032	Spindle cell
8050	Papillary
8070	Squamous cell
8140	Adenocarcinoma, NOS
8200	Adenoid cystic
8201	Cribriform
8211	Tubular
8210	Adenocarcinoma in adenomatous polyp
8230	Solid
8246	Neuroendocrine
8240	Carcinoid tumor, NOS
8263	Adenocarcinoma in tubulovillous adenoma
8261	Adenocarcinoma in villous adenoma
8310	Clear cell
8380	Endometrioid
8401	Apocrine
8441	Serous, NOS
8442	Serous, borderline malignancy
8450	Papillocystic
8460	Papillary, serous
8462	Papillary, serous, borderline malignancy
8472	Mucinous tumor of low malignant potential
8480	Colloid (mucinous)
8481	Mucin-secreting
8490	Signet ring cell
8500	Ductal
8501	Comedo
8503	Intraductal papillary with or without invasion
8504	Intracystic
8510	Medullary
8512	Medullary with lymphoid stroma
8520	Lobular
8522	Ductal and lobular
8530	Inflammatory
8540	Pagets
8541	Pagets and infiltrating ductal
8543	Pagets and intraductal
8560	Squamous cell and adenocarcinoma mixed
8570	Adenocarcinoma with squamous metaplasia
8571	Adenocarcinoma with cartilaginous metaplasia
8572	Adenocarcinoma with spindle cell metaplasia
8930	Stromal sarcoma

Usage Notes: none

Medical History: Cancer Categories:

Medical History: Reproductive Outcome: Adjudicated

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Outcomes - Cancers (Forms 122, 130)

Data File: ocan_ep_fu_pub File Date: 04/06/2006 Structure: One row per participant Population: E+P participants

Endometrial cancer histology

Values

8950	Mixed mullerian
8980	Carcinosarcoma, NOS
9020	Phyllodes malignant tumor
9070	Embryonal
9999	Other

Endometrial cancer tumor behavior

Variable # 62

Sas Name: ENBEHAVIOR

Sas Label: Endometrial cancer tumor behavior

Categorical Type:

Values

1	Borderline	
2	In situ	
3	Invasive	

Usage Notes: none

Categories: Medical History: Cancer

Medical History: Reproductive Outcome: Adjudicated

Endometrial cancer tumor grade

Variable # 63

Sas Name: ENGRADE

Sas Label: Endometrial cancer tumor grade

Type: Categorical

Values

1	Well differentiated
2	Moderately differentiated
3	Poorly differentiated
4	Anaplastic
9	Unknown

Usage Notes: none

Categories: Medical History: Cancer

Medical History: Reproductive Outcome: Adjudicated

Endometrial cancer tumor size (mm)

Variable # 64

Sas Name: ENSIZE

Sas Label: Endometrial cancer tumor size

Type:

Categorical

Values

0	No tumor found/No primary mass
1	Microscopic focus or foci
2	Mammogram diagnosis only, tumor not clinically palpable
3	<=3 mm

Usage Notes: none

Medical History: Cancer Categories:

Medical History: Reproductive Outcome: Adjudicated

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Outcomes - Cancers (Forms 122, 130)

Data File: ocan_ep_fu_pub File Date: 04/06/2006 Structure: One row per participant Population: E+P participants

Endometrial cancer lymph node involvement

Variable # 65

Sas Name: ENLNODES

Sas Label: Endometrial cancer lymph node involvement

Type: Categorical

Values

0	No lymph node involvement
1	<=0.2 cm (micrometastasis)
2	0.2 cm - 2 cm (no extension beyond capsule)
3	<2 cm (extension beyond capsule)
4	>=2 cm
5	Fixed/Matted ipsilateral axillary
6	Axillary/Regional, NOS
7	Internal mammary, ipsilateral
8	Distant
a	Linknown

Usage Notes: none

Categories: Medical History: Cancer

Medical History: Reproductive Outcome: Adjudicated

0	No lymph node involvement
1	<=0.2 cm (micrometastasis)
2	0.2 cm - 2 cm (no extension beyond capsule)
3	<2 cm (extension beyond capsule)
4	>=2 cm
5	Fixed/Matted ipsilateral axillary
6	Axillary/Regional, NOS
7	Internal mammary, ipsilateral
8	Distant
9	Unknown

Endometrial cancer number lymph nodes examined

Endometrial cancer number of lymph nodes examined

Sas Name: ENLYMPHVE

Variable # 66

Sas Label: Endometrial cancer number of lymph nodes examined

Type: Continuous Usage Notes: none

Categories: Medical History: Cancer

Medical History: Reproductive

Outcome: Adjudicated

Endometrial cancer number of positive lymph nodes

Variable # 67

Sas Name: ENLYMPNUM

Sas Label: Endometrial cancer number of positive lymph nodes

Type: Continuous Usage Notes: none

Categories: Medical History: Cancer

Medical History: Reproductive

Outcome: Adjudicated

Endometrial cancer SEER stage

Variable # 68 Usage Notes: none

Sas Name: ENSTAGE

Categories: Medical History: Cancer Sas Label: Endometrial cancer SEER stage Medical History: Reproductive

Outcome: Adjudicated Categorical Type:

Values

In situ Localized Regional Distant Unknown

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Outcomes - Cancers (Forms 122, 130)

Data File: ocan_ep_fu_pub File Date: 04/06/2006 Structure: One row per participant Population: E+P participants

Centrally adjudicated ovarian cancer

Variable # 69

Sas Name: OVCA

Sas Label: Central adj ovarian cancer

Type: Categorical

Values

0 No 1 Yes Usage Notes: none

Categories: Medical History: Cancer

Medical History: Reproductive Outcome: Adjudicated

Days from randomization to ovarian cancer

Variable # 70

Sas Name: OVCADY

Sas Label: Days from rand to ovarian cancer

Type: Continuous

Usage Notes: none

Categories: Medical History: Cancer

Medical History: Reproductive

Outcome: Adjudicated

Centrally adjudicated invasive ovarian cancer

Variable # 71

Sas Name: OVCAINV

Cas Hame: OVOAIIV

Sas Label: Central adj invasive ovarian cancer

Type: Categorical

Values

0 No 1 Yes Usage Notes: none

Categories: Medical History: Cancer

Medical History: Reproductive Outcome: Adjudicated

Days from randomization to invasive ovarian cancer

Variable # 72

Sas Name: OVCAINVDY

6 I I I Barra (management)

Sas Label: Days from rand to invasive ovarian cancer

Type: Continuous

Usage Notes: none

Categories: Medical History: Cancer

Medical History: Reproductive Outcome: Adjudicated

Centrally adj epithelial invasive ovarian cancer

Centrally adjudicated epithelial invasive ovarian cancer

Variable # 73
Sas Name: EPIINVOV

Sas Label: Central adj epithelial invasive ovarian cancer

Type: Categorical

Values

0 No 1 Yes Usage Notes: none

Categories: Medical History: Cancer

Medical History: Reproductive Outcome: Adjudicated

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Outcomes - Cancers (Forms 122, 130)

Data File: ocan_ep_fu_pub File Date: 04/06/2006 Structure: One row per participant Population: E+P participants

Days from rand to epithelial invas ovarian cancer

Days from randomization to epithelial invasive ovarian cancer

Sas Name: EPIINVOVDY

Variable # 74

Sas Label: Days from rand to epithelial invasive ovarian cancer

Type: Continuous

Usage Notes: none

Categories: Medical History: Cancer

Medical History: Reproductive

Outcome: Adjudicated

Central adj ovarian cancer w/ low malignant potent

Centrally adjudicated ovarian cancer with low malignant potential

Variable # 75

Sas Label: Central adj ovarian cancer w/ low malignant potential

Type: Categorical

Sas Name: OVCALMP

Values

0 No 1 Yes Usage Notes: none

Categories: Medical History: Cancer

Medical History: Reproductive Outcome: Adjudicated

Days from rand to ovarian cancer w/ low malignant

Days from randomization to ovarian cancer with low malignant potential

Variable # 76 Usage

Sas Name: OVCALMPDY

Sas Label: Days from rand to ovarian cancer w/ low malignant

potential

Type: Continuous

Usage Notes: none

Categories: Medical History: Cancer

Medical History: Reproductive

Outcome: Adjudicated

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Outcomes - Cancers (Forms 122, 130)

Data File: ocan_ep_fu_pub File Date: 04/06/2006 Structure: One row per participant Population: E+P participants

Ovarian cancer histology

Variable # 77

Sas Name: OVHIST

Sas Label: Ovarian cancer histology

Categorical Type:

	· ·
Values	S
8000	Neoplasm, malignant
8010	Carcinoma
8022	Pleomorphic carcinoma
8020	Carcinoma, undifferentiated, NOS
8032	Spindle cell
8050	Papillary
8070	Squamous cell
8140	Adenocarcinoma, NOS
8201	Cribriform
8200	Adenoid cystic
8211	Tubular
8210	Adenocarcinoma in adenomatous polyp
8230	Solid
8246	Neuroendocrine
8240	Carcinoid tumor, NOS
8263	Adenocarcinoma in tubulovillous adenoma
8261	Adenocarcinoma in villous adenoma
8310	Clear cell
8380	Endometrioid
8401	Apocrine
8441	Serous, NOS
8442	Serous, borderline malignancy
8450	Papillocystic
8462	Papillary, serous, borderline malignancy
8460	Papillary, serous
8472	Mucinous tumor of low malignant potential
8481	Mucin-secreting
8480	Colloid (mucinous)
8490	Signet ring cell
8500	Ductal
8501	Comedo
8503	Intraductal papillary with or without invasion
8504	Intracystic
8512	Medullary with lymphoid stroma
8510	Medullary
8522	Ductal and lobular
8520	Lobular
8530	Inflammatory
8543	Pagets and intraductal
8541	Pagets and infiltrating ductal
8540	Pagets
8560	Squamous cell and adenocarcinoma mixed
8572	Adenocarcinoma with spindle cell metaplasia
8570	Adenocarcinoma with squamous metaplasia
8571	Adenocarcinoma with cartilaginous metaplasia
8930	Stromal sarcoma

Usage Notes: none

Medical History: Cancer Categories:

Medical History: Reproductive Outcome: Adjudicated

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Outcomes - Cancers (Forms 122, 130)

Data File: ocan_ep_fu_pub File Date: 04/06/2006 Structure: One row per participant Population: E+P participants

Ovarian cancer histology

Values

8950	Mixed mullerian
8980	Carcinosarcoma, NOS
9020	Phyllodes malignant tumor
9070	Embryonal
9999	Other

Ovarian cancer tumor behavior

Variable # 78

Sas Name: OVBEHAV

Sas Label: Ovarian cancer tumor behavior

Categorical Type:

Values

1	Borderline	
2	In situ	
3	Invasive	

Usage Notes: none

Categories: Medical History: Cancer

Medical History: Reproductive

Outcome: Adjudicated

Ovarian cancer tumor grade

Variable # 79

Sas Name: OVGRADE

Sas Label: Ovarian cancer tumor grade

Type: Categorical

Values

1	Well differentiated
2	Moderately differentiated
3	Poorly differentiated
4	Anaplastic
9	Unknown

Usage Notes: none

Categories: Medical History: Cancer

Medical History: Reproductive Outcome: Adjudicated

Ovarian cancer laterality

Variable # 80

Sas Name: OVLATERAL

Sas Label: Ovarian cancer laterality

Type:

Categorical

Values

0	Not a paired site
1	Right: origin of primary
2	Left: origin of primary
3	Only one side involved, right or left origin unspecified
4	Bilateral involvement, lateral origin unknown/single primary
5	Paired site, no info concerning laterality; midline tumor

Usage Notes: none

Medical History: Cancer Categories:

Medical History: Reproductive Outcome: Adjudicated

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Outcomes - Cancers (Forms 122, 130)

Data File: ocan_ep_fu_pub File Date: 04/06/2006 Structure: One row per participant Population: E+P participants

Ovarian cancer tumor size (mm)

Variable # 81

Sas Name: OVSIZE

Sas Label: Ovarian cancer tumor size

Type: Categorical

Values

0	No tumor found/No primary mass	
1	Microscopic focus or foci	
2	Mammogram diagnosis only, tumor not clinically palpable	
3	<=3 mm	

Usage Notes: none

Categories: Medical History: Cancer

Medical History: Reproductive Outcome: Adjudicated

Ovarian cancer lymph node involvement

Variable # 82

Sas Name: OVLNODES

Sas Label: Ovarian cancer lymph node involvement

Type: Categorical

Values

0	No lymph node involvement		
1	<=0.2 cm (micrometastasis)		
2	0.2 cm - 2 cm (no extension beyond capsule)		
3	<2 cm (extension beyond capsule)		
4	>=2 cm		
5	Fixed/Matted ipsilateral axillary		
6	Axillary/Regional, NOS		
7	Internal mammary, ipsilateral		
8	Distant		
9	Unknown		

Usage Notes: none

Categories: Medical History: Cancer

Medical History: Reproductive Outcome: Adjudicated

Ovarian cancer number of lymph nodes examined

Variable # 83

Sas Name: OVLYMPHVE

Sas Label: Ovarian cancer number of lymph nodes examined

Type: Continuous

Usage Notes: none

Categories: Medical History: Cancer

Medical History: Reproductive

Outcome: Adjudicated

Ovarian cancer number of positive lymph nodes

Variable # 84

Sas Name: OVLYMPNUM

Sas Label: Ovarian cancer number of positive lymph nodes

Type: Continuous

Usage Notes: none

Categories: Medical History: Cancer

Medical History: Reproductive

Outcome: Adjudicated

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Outcomes - Cancers (Forms 122, 130)

Data File: ocan_ep_fu_pub File Date: 04/06/2006 Structure: One row per participant Population: E+P participants

Ovarian cancer SEER stage

Variable # 85

Sas Name: OVSTAGE

Sas Label: Ovarian cancer SEER stage

Type: Categorical

Values

1	In situ	
2	Localized	
3	Regional	
4	Distant	
9	Unknown	

Usage Notes: none

Categories: Medical History: Cancer

Medical History: Reproductive Outcome: Adjudicated

Locally adjudicated bladder cancer

Variable # 86

Sas Name: BLADDER

Sas Label: Local adj bladder cancer

Type: Categorical

Values

No Yes Usage Notes: none

Medical History: Cancer Categories:

Outcome: Adjudicated

Days from randomization to bladder cancer

Variable # 87

Sas Name: BLADDERDY

Sas Label: Days from rand to bladder cancer

Continuous Type:

Usage Notes: none

Categories: Medical History: Cancer

Outcome: Adjudicated

Locally adjudicated kidney cancer

Variable # 88

Sas Name: KIDNEY

Sas Label: Local adj kidney cancer

Type:

Categorical

Values

No Yes Usage Notes: none

Categories:

Medical History: Cancer

Outcome: Adjudicated

Days from randomization to kidney cancer

Variable # 89

Usage Notes: none

Sas Name: KIDNEYDY

Sas Label: Days from rand to kidney cancer

Categories:

Medical History: Cancer Outcome: Adjudicated

Continuous

Type:

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Outcomes - Cancers (Forms 122, 130)

Data File: ocan_ep_fu_pub File Date: 04/06/2006 Structure: One row per participant Population: E+P participants

Locally adjudicated leukemia

Locally adjudicated leukemia [hematopoietic and reticuloendothelial systems (includes blood; excludes multiple myeloma)]

Variable # 90

Sas Name: LEUK

Sas Label: Local adj leukemia

Type: Categorical

Values

0	No
1	Yes

Usage Notes: none

Medical History: Cancer Categories:

Outcome: Adjudicated

Days from randomization to leukemia

Days from randomization to leukemia [hematopoietic and reticuloendothelial systems (includes blood; excludes multiple myeloma)]

Variable # 91 Usage Notes: none

Sas Name: LEUKDY

Sas Label: Days from rand to leukemia

Type: Continuous

Categories:

Categories: Medical History: Cancer

Outcome: Adjudicated

Medical History: Cancer

Outcome: Adjudicated

Locally adjudicated lung (bronchus) cancer

Variable # 92 Usage Notes: none

Sas Name: LUNG

Sas Label: Local adj lung cancer

Type: Categorical

Values

No Yes

Days from randomization to lung (bronchus) cancer

Variable # 93

Sas Name: LUNGDY

Sas Label: Days from rand to lung cancer

Type: Continuous Usage Notes: none

Categories: Medical History: Cancer

Outcome: Adjudicated

Locally adjudicated lymphoma, non-Hodgkin's diseas

Locally adjudicated lymphoma, non-Hodgkin's disease

Variable # 94 Usage Notes: none

Sas Name: LYMPHNH

Sas Label: Local adj lymphoma/non-Hodgkins cancer

Categorical Type:

Values

No Yes

Medical History: Cancer Categories:

Outcome: Adjudicated

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Outcomes - Cancers (Forms 122, 130)

File Date: 04/06/2006 Structure: One row per participant Data File: ocan_ep_fu_pub Population: E+P participants

Days from rand to lymphoma, non-Hodgkin's disease

Days from randomization to lymphoma, non-Hodgkin's diseas

Sas Name: LYMPHNHDY

Sas Label: Days from rand to lymphoma/non-Hodgkins cancer

Type: Continuous

Variable # 95

Usage Notes: none

Medical History: Cancer Categories:

Outcome: Adjudicated

Locally adjudicated melanoma of the skin

Variable # 96

Sas Label: Local adj melanoma of the skin cancer

Categorical Type:

Sas Name: MEL

Values

No

Yes

Usage Notes: none

Categories: Medical History: Cancer

Outcome: Adjudicated

Days from randomization to melanoma of the skin

Variable # 97 Usage Notes: none

Sas Name: MELDY

Sas Label: Days from rand to melanoma of the skin cancer

Continuous Type:

Categories:

Categories:

Categories: Medical History: Cancer

Outcome: Adjudicated

Medical History: Cancer

Outcome: Adjudicated

Locally adjudicated multiple myeloma

Variable # 98 Usage Notes: none

Sas Name: MULT

Sas Label: Local adj multiple myeloma cancer

Type: Categorical

Values

No Yes

Days from randomization to multiple myeloma

Variable # 99 Usage Notes: none

Sas Name: MULTDY

Sas Label: Days from rand to multiple myeloma cancer

Type: Continuous

Medical History: Cancer Categories:

Outcome: Adjudicated

Medical History: Cancer

Locally adjudicated pancreas cancer

Variable # 100 Usage Notes: none

Sas Name: PANC

Sas Label: Local adj pancreas cancer

Type: Categorical

Values

No Yes Outcome: Adjudicated

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Outcomes - Cancers (Forms 122, 130)

Data File: ocan_ep_fu_pub File Date: 04/06/2006 Structure: One row per participant Population: E+P participants

Days from randomization to pancreas cancer

Variable # 101 Usage Notes: none

Sas Name: PANCDY

Sas Label: Days from rand to pancreas cancer

Continuous Type:

Categories: Medical History: Cancer

Outcome: Adjudicated

Locally adjudicated thyroid cancer

Variable # 102 Usage Notes: none

Sas Name: THY

Sas Label: Local adj thyroid cancer

Categorical Type:

Values

No Yes

Categories: Medical History: Cancer Medical History: Thyroid

Outcome: Adjudicated

Days from randomizaiton to thyroid cancer

Variable # 103 Usage Notes: none

Sas Name: THYDY

Categories: Medical History: Cancer Sas Label: Days from rand to thyroid cancer

Medical History: Thyroid Continuous Type:

Outcome: Adjudicated

Locally adjudicated other cancer

Locally adjudicated other cancer (e.g. accessory sinuses, adrenal gland, anus, appendix, biliary tract, bone, brain, CNS, cervical, connective soft tissue, endocrine gland, esophagus, eye, other genital organ, larynx, liver, lymph node, Hodgkin's, mouth, palate, parotid gland, peripheral nerve, pyriform sinus, respiratory, salivary gland, stomach, tongue, urinary organ, non-endometrial, or other/unknown site)

Sas Name: LOTHCA

Variable # 104

Sas Label: Local adj other cancer

Categorical Type:

Values

No Yes Categories: Medical History: Cancer Outcome: Adjudicated

Usage Notes: none

Days from randomization to other cancer

Variable # 105 Usage Notes: none

Sas Name: LOTHCADY

Medical History: Cancer Categories: Sas Label: Days from rand to other cancer

Outcome: Adjudicated

Type: Continuous

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