

Benign Ovarian Pathology: Data Dictionary

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Document Summary

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Benign Ovarian Pathology CDAS: Data Dictionary

Section 1: Identifiers

Variable	Label	Description	Format Text
plco_id	PLCO ID		Char

Section 2: Study

Variable	Label	Description	Format Text
has_results	In Results File		0="No" 1="Yes"
manuscript_pop	In Manuscript Population		0="No" 1="Yes"
ovar_scrn_stat	Positive Ovarian Screens		1="Both Positive" 2="CA-125 Only" 3="TVU Only"
ovar_scrn_study_yr	Study Year of First Positive Ovarian Screen	Study Year of First Positive CA125 or TVU Screen.	Numeric

Section 3: Review Results - Surgical Specimens

Variable	Label	Description	Format Text
identifier	Randomly Assigned Unique ID		Numeric .="N/A"
surg_days1-2	Days Until Surgical Procedure	The number of days between the randomization date and the date of the surgical procedure.	Numeric .="N/A"
surg_study_yr1-2	Study Year of Surgical Procedure	The study year of the surgical procedure. Set to -1 if surgical procedure was before randomization.	Numeric -1="Surgical Procedure before Randomization" .="N/A"
surgspec1_1	First Specimen Type is Bilateral Oophorectomy/Bilateral Salpingo-Oophorectomy		.="N/A" 0="No" 1="Yes"
surgspec1_2	First Specimen Type is Hysterectomy with Bilateral Salpingo-Oophorectomy		.="N/A" 0="No" 1="Yes"
surgspec1_3	First Specimen Type is Partial Hysterectomy		.="N/A" 0="No" 1="Yes"
surgspec1_4	First Specimen Type is Total Hysterectomy		.="N/A" 0="No" 1="Yes"
surgspec1_5	First Specimen Type is Lymphadenectomy		.="N/A" 0="No" 1="Yes"
surgspec1_6	First Specimen Type is Partial Oophorectomy, Ovarian Cystectomy		.="N/A" 0="No" 1="Yes"
surgspec1_7	First Specimen Type is Peritoneal/Omental Biopsy		.="N/A" 0="No" 1="Yes"
surgspec1_8	First Specimen Type is Unilateral Oophorectomy/Unilateral Salpingo-Oophorectomy		.="N/A" 0="No" 1="Yes"
surgspec1_9	Other First Specimen Type		.="N/A" 0="No" 1="Yes"
surgspec2_1	Second Specimen Type is Bilateral Oophorectomy/Bilateral Salpingo-Oophorectomy		.="N/A" 0="No"
surgspec2_2	Second Specimen Type is Hysterectomy with Bilateral Salpingo-Oophorectomy		.="N/A" 0="No"

Variable	Label	Description	Format Text
surgspec2_3	Second Specimen Type is Partial Hysterectomy		.="N/A" 0="No"
surgspec2_4	Second Specimen Type is Total Hysterectomy		.="N/A" 0="No"
surgspec2_5	Second Specimen Type is Lymphadenectomy		.="N/A" 0="No" 1="Yes"
surgspec2_6	Second Specimen Type is Partial Oophorectomy, Ovarian Cystectomy		.="N/A" 0="No"
surgspec2_7	Second Specimen Type is Peritoneal/Omental Biopsy		.="N/A" 0="No" 1="Yes"
surgspec2_8	Second Specimen Type is Unilateral Oophorectomy/Unilateral Salpingo-Oophorectomy		.="N/A" 0="No" 1="Yes"
surgspec2_9	Other Second Specimen Type		.="N/A" 0="No" 1="Yes"

Section 4: Review Results - Ovarian Diagnoses

Variable	Label	Description	Format Text
lodim1-3	Left Ovarian Dimensions (Xcm*Xcm*Xcm)		Numeric .= "N/A"
odiagc1-5	Ovarian Diagnosis Code		.="N/A" 4="Brenner tumor" 6="Clear cell adenoma" 7="Corpus luteum/follicular cyst" 8="Cystadenoma, cystoma, cyst" 9="Endometrial ovarian stromal hyperplasia" 10="Endometriosis" 11="Endometrioid adenoma, endometrioid cystadenoma" 12="Hydrosalpinx" 13="Inclusion cysts" 15="Leiomyoma" 16="Mucinous cystadenoma" 17="Normal or at least non-pathological abnormality" 20="Paratubal cysts" 22="Serous cystadenoma, serous cystoma, serous cyst" 24="Teratoma, cystic teratoma, mature teratoma" 25="Other, specify"
olat1-5	Ovarian Laterality		.="N/A" 1="Not specified" 2="Right" 3="Left" 4="Bilateral"
rodim1-3	Right Ovarian Dimensions (Xcm*Xcm*Xcm)		Numeric .= "N/A"

Section 5: Review Results - Final Ovarian Pathology

Variable	Label	Description	Format Text
fopccont1-3	Cyst Contents		.="N/A" 1="Cheesy contents (caseous)" 2="Clear, serous, or watery fluid" 3="Cloudy" 4="Fluid, other" 5="Hemorrhagic fluid" 6="Mucinous" 8="Sebum/sebaceous contents" 9="Viscous material (thick)" 12="Yellow" 13="Other, specify"
fopcdim1-3	Largest Ovarian Cyst Dimension (cm)		Numeric .="N/A"
fopcpath1-3	Cystic Pathology		.="N/A" 1="Unilocular 'thin' or < 3 mm" 2="Unilocular 'thick' or > 3 mm" 3="Unilocular, wall thickness not specified" 4="Multilocular 'thin' or < 3 mm" 5="Multilocular 'thick' or > 3 mm" 6="Multilocular, wall thickness not specified"
fopcsurf1-3	Superficial Cyst Surface, Interior Cyst Surface		.="N/A" 1="Smooth interior surface" 2="Nodular" 3="Papillary" 4="Other"
foplat1-3	Ovarian Pathology Laterality		.="N/A" 1="Not specified" 2="Right" 3="Left" 4="Bilateral"
fopnoncdim1_1-3	Non-Cystic Ovarian Pathology Dimensions (1) (Xcm*Xcm*Xcm)		Numeric .="N/A"
fopnoncdim2_1-3	Non-Cystic Ovarian Pathology Dimensions (2) (Xcm*Xcm*Xcm)		Numeric .="N/A"
fopnoncpath1-3	Non-Cystic Ovarian Pathology		.="N/A" 1="Solid mass" 4="Other"

Section 6: Review Results - Other Non-Ovarian Diagnoses

Variable	Label	Description	Format Text
onodc1-4	Other Non-Ovarian Diagnosis Code		.="N/A" 1="Adenoma, NOS" 2="Adenomyosis" 5="Carcinoma" 8="Cystadenoma, cystoma, cyst" 10="Endometriosis" 12="Hydrosalpinx" 13="Inclusion cysts" 15="Leiomyoma" 17="Normal or at least non-pathological abnormality" 20="Paratubal cysts" 21="Polyp(s)" 22="Serous cystadenoma, serous cystoma, serous cyst" 25="Other, specify"
onodlat1-4	Laterality of Non-Ovarian Diagnosis		.="N/A" 1="Not specified" 2="Right" 3="Left" 4="Bilateral"
onodsite1-4	Anatomic Site of Non-Ovarian Diagnosis		.="N/A" 1="Ovary" 2="Abdomen" 3="Adnexal region" 4="Cervix" 5="Corpus uterus" 6="Fallopian tube" 7="Omentum" 8="Pelvis" 9="Peri/para tubular" 10="Peritoneum" 11="Uterus"