PPCOSII Combined Essential Data Set Dictionary

Variable	Description	Ν	Accepted value	Summary
Patient_study_id	PPCOSII Patient Study ID	750		
trt	Treatment arm		C = Clomiphene	C = 376 (50.13%)
			D = Letrozole	D = 374 (49.87%)
enroll_date	Date of enrollment into study	750		
scrn_ht	Height (cm) at baseline	750		Mean = 164.1
				SD = 6.5
				Range = 142.6-185.5
scrn_wt	Weight (kg) at baseline	750		Mean = 94.8
				SD = 26.3
				Range = 44.0-180.9
scrn_bmi	Body Mass Index (kg/m^2)	750		Mean = 35.1
				SD = 9.3
				Range = 16.7-67.5
scrn_waist	Waist circumference (cm)	748		Mean = 105.9
				SD = 20.4
				Range = 59.0-172.0
scrn_sebumtr	Sebum measurement (mcg/cm^2)	730		Mean = 107.7
				SD = 55.5
				Range = 3.0-275.0
scrn_sbp	Systolic blood pressure (mmHg) at	749		Mean = 119.6
	baseline			SD = 12.9
				Range = 78.0-174.0
scrn_dbp	Diastolic blood pressure (mmHg) at	749		Mean = 77.1
	baseline			SD = 9.4
				Range = 52.0-109.0
Age	Age (years)	750		Mean = 28.9
				SD = 4.3
				Range = 18.0-40.0
hispanic	Race/ethnicity: Hispanic	750	0 = No	
			1 = Yes	1 = 128/750 (17.1%)
White	Race/ethnicity: White	750	0 = No	
		_	1 = Yes	1 = 590/750 (78.7%)
Black	Race/ethnicity: Black	750	0 = No	
			1 = Yes	1 = 100/750 (13.3%)
Asian	Race/ethnicity: Asian	750	0 = No	
		+	1 = Yes	1 = 24/750 (3.2%)
American_Indian	Race/ethnicity: American Indian or	750	0 = No	
	Alaska Native	+	1 = Yes	1 = 7/750 (0.9%)
native_hawaiian	Race/ethnicity: Native Hawaiian or	750	0 = No	
	other Pacific Islander	+	1 = Yes	1 = 2/750 (0.3%)
mixed_race	Race/ethnicity: Mixed race	750	0 = No	
			1 = Yes	1 = 27/750 (3.6%)
left_ovary_visualized	Left ovary visualized	749	0 = No	
			1 = Yes	1 = 745/749 (99.5%)

Variable	Description	Ν	Accepted value	Summary
left_ovarian_vol	Left ovarian volume (cm^3)	743		Mean = 11.6
				SD = 6.3
				Range = 0.8-50.4
left_morphology	Left ovary morphology	744	1 = Normal	
			2 = PCOS	
left_antral_follicle	Left antral follicle size	729		Mean = 23.3
				SD = 15.2
				Range = 0.0-119.0
left_cysts_visualized	Left ovarian cysts visualized	745	0 = No	
			1 = Yes	1 = 78/745 (10.5%)
left_cysts_ge10mm	Left cysts ≥10mm	745		Mean = 0.1
				SD = 0.3
				Range = 0.0-2.0
right_ovary_visualized	Right ovary visualized	749	0 = No	
			1 = Yes	1 = 741/749 (98.9%)
right_ovarian_vol	Right ovarian volume (cm^3)	739		Mean = 12.6
				SD = 7.4
				Range = 0.3-76.5
right_morphology	Right ovary morphology	740	1 = Normal	
			2 = PCOS	
right_antral_follicles	Right antral follicle size	730		Mean = 23.5
				SD = 14.4
				Range = 0.0-111.0
right_cysts_visualized	Right ovarian cysts visualized	741	0 = No	
			1 = Yes	1 = 71/741 (9.6%)
right_cysts_ge10mm	Right cysts ≥10mm	741		Mean = 0.1
				SD = 0.3
				Range = 0.0-2.0
TTE_scrn	Testosterone value at screening	748		Mean = 55.0
				SD = 28.8
				Range = 4.0-233.6
E2_scrn	Estradiol (pg/mL) at screening	748		Mean = 55.2
				SD = 36.8
				Range = 7.8-442.6
SHBG_scrn	SHBG (nmol/L) at screening	748		Mean = 33.9
				SD = 23.1
				Range = 6.6-180.0
IGF1_scrn	IGF1 (ng/mL) at screening	748		Mean = 181.7
_				SD = 69.7
				Range = 46.8-555.0
Insulin_scrn	Fasting insulin (μU/mL) at screening	748		Mean = 19.3
				SD = 27.0
				Range = 2.0-535.3
P4_scrn	Progesterone (ng/mL) at screening	748		Mean = 1.5
-				SD = 3.1
				Range = 0.1-28.4

Variable	Description	Ν	Accepted value	Summary
FSH_scrn	FSH (mIU/mL) at screening	748		Mean = 6.2
				SD = 3.1
				Range = 0.1-63.0
LH_scrn	LH (mIU/mL) at screening	748		Mean = 11.1
				SD = 8.5
				Range = 0.2-93.3
Glucose_scrn	Fasting glucose (mg/dL) at screening	748		Mean = 86.0
				SD = 12.6
				Range = 30.7-187.1
TSH_scrn	TSH (IU/mL) at screening	748		Mean = 2.1
				SD = 3.0
				Range = 0.0- 78.1
hsCRP_scrn	hsCRP (mg/L) at screening	748		Mean = 6.4
				SD = 7.0
				Range = 0.2-48.5
AMH_scrn	AMH (ng/mL) at screening	748		Mean = 8.0
				SD = 7.0
				Range = 0.2-62.8
androstenedione_scrn	Androstenedione (ng/mL) at	748		Mean = 4.2
	screening			SD = 1.7
				Range = 0.6-14.5
Proinsulin_scrn	Proinsulin (pM) at screening	748		Mean = 18.0
				SD = 14.4
				Range = 3.1-127.9
CHOLESTEROL_scrn	Total cholesterol (mg/dL) at	748		Mean = 177.9
	screening			SD = 36.6
				Range = 51.0-311.0
TRIGLYCERIDES_scrn	Triglycerides (mg/dL) at screening	748		Mean = 116.5
				SD = 57.8
				Range = 25.0-446.0
HDL_CHOLESTEROL_scr	HDL cholesterol (mg/dL) at	748		Mean = 37.9
n	screening			SD = 10.7
				Range = 8.0-76.0
LDL_CHOLESTEROL_scrn	LDL cholesterol (mg/dL) at screening	748		Mean = 121.0
				SD = 33.2
				Range = 34.0-400.0
FAI_scrn	Calculated Free Androgen Index at	748		Mean = 7.8
	screening			SD = 5.9
		ļ		Range = 0.2-49.5
lh_fsh_scrn	LH to FSH ratio at screening	748		Mean = 2.2
				SD = 6.7
				Range = 0.2-154.4
Homa_scrn	HOMA score at screening	748		Mean = 4.4
				SD = 9.1
		ļ		Range = 0.2-217.2
Quiki_scrn	Quiki at screening	748		Mean = 5.0

Variable	Description	Ν	Accepted value	Summary
				SD = 0.4
				Range = 3.8-6.1
acne_total	Acne score at screening	749		Mean = 8.7
				SD = 16.1
				Range = 0.0-180.0
Hirsutism_score	F-G score at screening	749		Mean = 17.0
_				SD = 8.5
				Range = 0.0- 41.0
fert_qol_total	Total FertiQOL score	733		Mean = 72.3
				SD = 14.8
				Range = 16.7-97.9
fert_emotion	FertiQOL: Emotional	731		Mean = 59.6
-				SD= 22.4
				Range= 0.0-100.0
fert_mind	FertiQOL: Mind/body	732		Mean= 74.4
				SD= 18.5
				Range= 4.2-100.0
fert_relation	FertiQOL: Relational	733		Mean= 80.1
rent_renution				SD= 14.6
				Range= 20.8-100.0
fert_social	FertiQOL: Social	731		Mean = 75.3
				SD = 17.6
				Range = 8.3-100.0
fsfi_total	Total score of FSFI	737		Mean = 29.9
				SD = 4.6
				Range = 6.0-36.8
fsfi low	FSFI: Sexual dysfunction	737	0 = No	
-			1 = Yes	1 = 149/737 (20.2%)
IIEF_total	Total score of IIEF	708		Mean = 69.3
-				SD = 6.1
				Range = 25.0-75.0
maintain_often	During intercourse, how often able	708	0 = Did not	Mean = 4.8
-	to maintain erection after		attempt	SD = 0.6
	penetration		intercourse	Range = 0.0-5.0
			1 = Almost	
			never/never	
			2 = A few times	
			3 = Sometimes	
			4 = Most times	
			5 = Almost	
			always/always	
Hx_heart_disease	History of heart disease	750	0 = No	
			1 = Yes	1= 14/750(1.9%)
Hx_resp_disease	History of respiratory system	750	0 = No	
	disease		1 = Yes	1= 105/750(14.0%)
Hx_cns_disease	History of brain or nervous system	750	0 = No	

Variable	Description	Ν	Accepted value	Summary
	disease		1 = Yes	1= 83/750(11.1%)
Hx_heent_disease	History of head, eyes, ear, nose or	750	0 = No	
	throat disease		1 = Yes	1= 70/750(9.3%)
Hx GI disease	History of gastrointestinal system	750	0 = No	
	disease		1 = Yes	1= 108/750(14.4%)
Hx_muscle_disease	History of muscle, joint or bone	750	0 = No	
	disease		1 = Yes	1= 75/750(10.0%)
Hx_HTN	History of high blood pressure	750	0=No	
-			1=Yes	1= 42/750(5.6%)
HTN_med	Blood pressure medication	43	0=No	· · · · · · · ·
			1=Yes	1= 31/43(72.1%)
Hx_smoke	Patient has history of smoking	750	0=No	
			1=Yes	1= 317/750(42.3%)
smoke_current	Current smoker	750	0=No	
sinence_current		100	1=Yes	1= 111/750(14.8%)
smoke_per_day	Cigarettes smoked per day	317	1 100	Mean= 1.2
sinoke_per_uuy	elgarettes sinokea per ady	517		SD= 0.4
				Range= 1.0- 4.0
smoke_quit	Quit smoking	750	0=No	
Shloke_quit	Quit shloking	750	1=Yes	1= 206/750(27.5%)
Hx_alcohol	Patient has history of alcohol use	750	0=No	1-2007730(27.370)
Hx_alconol	ratient has history of alcohor use	750	1=Yes	1= 658/750(87.7%)
alchocol_current	Currently drinking alcohol	750	0=No	1-030/730(07.770)
alchocol_current		750	1=Yes	1= 472/750(62.9%)
alcohol_freq	How often do you drink alcohol?	492	1 = 1-2 times per	Mean= 1.9
alconol_lieq	now often do you unit aconor:	452	year	SD= 0.8
			2 = 1-2 times per	Range= 1.0- 5.0
			month	Nange- 1.0- 5.0
			3 = 1-2 days per	
			week	
			4 = 3-6 days per	
			week 5 = Everyday	
alcohol_drink	On the days you drink, how many	491	1 = 1 drink	Mean= 1.7
alconol_unitk		491	2 = 2-4 drinks	SD= 0.6
	drinks on average do you consume?			
			3 = 5-7 drinks	Range= 1.0- 4.0
			4 = 8 or more	
11	Detient her bistern of neurbistric	750	drinks	
Hx_psy_treatmnt	Patient has history of psychiatric	750	0=No	4 404/750/25 000
and the second s	disorder	745	1=Yes	1= 194/750(25.9%)
mth_try_pregnant	How long has the patient been	715		Mean= 41.7
	attempting conception (months)?			SD= 37.8
				Range= 0.0- 264.0
Hx_pregnant	History of prior pregnancy	750	0=No	
			1=Yes	1= 273/750(36.4%)
Hx_preg_num	Number of prior pregnancies patient	309		Mean= 1.4

Variable	Description	Ν	Accepted value	Summary
	has had			SD= 1.1
				Range= 0.0- 8.0
education	Education level	750	1 = 8 th grade or	
			less	
			2 = Some high	
			school	
			3 = High school	
			graduate	
			4 = Some college	
			5 = College	
			graduate	
			6 = Graduate	
			degree	
income	Household income	750	1 = <\$25,000	
			2 = \$25,000 to	
			\$49,999	
			3 = \$50,000 to	
			\$74,999	
			4 = \$75,000 to	
			\$100,000	
			5 = >\$100,000	
			6 = Wish to not	
	Different and head	750	answer	
prior_live_born	Prior live birth	750	0=No	
		750	1=Yes	1= 148/750(19.7%)
prior_pregloss	Prior pregnancy loss	750	0=No 1=Yes	1= 174/750(23.2%)
pcos_qol_total	Total score of PCOS	733	1-105	Mean= 3.9
peos_qoi_totai		/ 55		SD= 1.2
				Range= 1.2- 6.9
pcos_emotion	PCOS: Emotions	733		Mean= 4.5
peos_emotion		/ 55		SD= 1.3
				Range= 1.1- 7.0
pcos_hair	PCOS: Body hair	733		Mean= 4.1
pees_nan		, 33		SD= 1.8
				Range= 1.0- 7.0
pcos_weight	PCOS: Weight	733		Mean= 3.3
				SD= 1.9
				Range= 1.0- 7.0
pcos_infert	PCOS: Infertility problems	733		Mean= 2.9
				SD= 1.4
				Range= 1.0- 7.0
pcos_mens	PCOS: Menstrual problems	733		Mean= 4.1
				SD= 1.1
				Range= 1.0- 7.0
sf_pcs	SF-36 physical component score	729		Mean= 53.5

Variable	Description	Ν	Accepted value	Summary
				SD= 6.4
				Range= 31.3- 70.6
sf_mcs	SF-36 mental component score	729		Mean= 49.5
				SD= 9.5
				Range= 8.5- 69.7
fsds_total	Total score of FSDS	736		Mean= 6.8
				SD= 8.6
				Range= 0.0- 44.0
trouble_asleep	Has trouble falling asleep	738		Mean= 2.6
				SD= 1.1
				Range= 1.0- 5.0
sleepy	Feels excessively sleepy during the	737		Mean= 2.5
	day			SD= 1.1
				Range= 1.0- 5.0
ever_snored	Have you ever snored?		0=No	
			1=Yes	
			8=unknown	
snore_yes	Has snored at night	738	0=No	
			1=Yes	1= 466/738(63.1%)
snoreno	Does not snore at night	738	0=No	
			1=Yes	1= 189/738(25.6%)
snoreuk	Snoring at night unknown	738	0=No	
		-	1=Yes	1= 83/738(11.2%)
Stop_breathing	Have you ever stopped breathing		0=No	
	during sleep?		1=Yes	
			8=unknown	
breath_yes	Has ever stopped breathing during	727	0=No	
	sleep		1=Yes	1= 45/727(6.2%)
breathno	Has never stopped breathing during	727	0=No	
	sleep		1=Yes	1= 498/727(68.5%)
breathuk	Ever stopped breathing during sleep	727	0=No	
	unknown		1=Yes	1= 184/727(25.3%)
prime_maj_depress	Major depressive syndrome	739	0=No	
		700	1=Yes	1= 27/739(3.7%)
prime_oth_depress	Other depressive syndrome	739	0=No	1 20/720/5 40/)
	De che e che e c	700	1=Yes	1= 38/739(5.1%)
prime_panic	Panic syndrome	739	0=No	4 44/700/4 00/)
		704	1=Yes	1= 14/739(1.9%)
prime_oth_anxity	Other anxiety syndrome	734	0=No	
avet val left		70	1=Yes	1= 20/734(2.7%)
cyst_vol_left	Left cyst volume	70		Mean= 4.1
				SD= 5.3
auct vol richt	Dight quet veluire e	62		Range= 0.5- 33.6
cyst_vol_right	Right cyst volume	62		Mean= 4.5
				SD= 6.2
				Range= 0.0- 30.4

Variable	Description	Ν	Accepted value	Summary
clomi_only	Clomiphene Citrate only	750	0=No	
			1=Yes	1= 344/750(45.9%)
letroz_only	Letrozole only	750	0=No	
			1=Yes	1= 4/750(0.5%)
clomi_letroz	Letrozole and Clomiphene Citrate	750	0=No	
			1=Yes	1= 20/750(2.7%)
No_drug	No drug used (neither letrozole nor	750	0=No	
	clomiphene)		1=Yes	1= 382/750(50.9%)
alcohcur_not	No current alcohol use	750	0=No	
			1=Yes	1= 186/750(24.8%)
left_not_visu	Left ovary not visualized	749	0=No	
			1=Yes	1= 4/749(0.5%)
right_not_visu	Right ovary not visualized	749	0=No	
			1=Yes	1= 8/749(1.1%)
right_left_not_visu	Neither ovary visualized	749	0=No	
			1=Yes	1= 1/749(0.1%)
left_normal	Left: Normal	738	0=No	
			1=Yes	1= 91/738(12.3%)
left_pcos	Left: PCOS	738	0=No	
			1=Yes	1= 627/738(85.0%)
left_hthecotic	Left: Hyperthecotic	738	0=No	
			1=Yes	1= 20/738(2.7%)
right_normal	Right: Normal	736	0=No	
			1=Yes	1= 77/736(10.5%)
right_pcos	Right: PCOS	736	0=No	
			1=Yes	1= 646/736(87.8%)
right_hthecotic	Right: Hyperthecotic	736	0=No	
			1=Yes	1= 13/736(1.8%)
both_neither	Both ovaries: Neither ovary	729	0=No	
	polycystic		1=Yes	1= 41/729(5.6%)
pcos_normal	Both ovaries: Polycystic/normal	729	0=No	
	combination		1=Yes	1= 85/729(11.7%)
pcos_pcos	Both ovaries: Both polycystic	729	0=No	
			1=Yes	1= 603/729(82.7%)
pcos_morph	Has PCOS morphology	743	0=No	
			1=Yes	1= 703/743(94.6%)
waist_ms	Elevated waist circumference	748	0=No	
		+	1=Yes	1= 577/748(77.1%)
bp_ms	Elevated blood pressure	750	0=No	
		+	1=Yes	1= 114/750(15.2%)
glucose_ms	Elevated fasting glucose	748	0=No	
			1=Yes	1= 64/748(8.6%)
TRIG_ms	Elevated triglycerides	748	0=No	
			1=Yes	1= 186/748(24.9%)
hdl_ms	Reduced HDL cholesterol	748	0=No	
			1=Yes	1= 642/748(85.8%)

Variable	Description	Ν	Accepted value	Summary
ms_3	Having 3, 4 or 5 components-	747	0=No	
_	metabolic syndrome		1=Yes	1= 254/747(34.0%)
highSchool	High school graduate or less	750	0=No	
U U			1=Yes	1= 173/750(23.1%)
college	College graduate or some college	750	0=No	
			1=Yes	1= 491/750(65.5%)
graduate	Graduate degree	750	0=No	
Braddate		/ 30	1=Yes	1= 86/750(11.5%)
ft_ovu_cycle	First ovulation cycle	619	1 105	Mean= 1.7
		015		SD= 1.0
				Range= 0.0- 5.0
ovulation	Ovulated	750	0=No	
		/ 30	1=Yes	1= 619/750(82.5%)
ovu_total	Total ovulation cycle	619		Mean= 2.5
	Total ovalation cycle	015		SD= 1.3
				Range= 1.0- 5.0
achieved preg	Achieved pregnancy	750	0=No	
demeted_pres	neme ved pregnancy	/30	1=Yes	1= 257/750(34.3%)
date_1st_dose_study_m	Date of first dose of study	714	1 105	1 2377730(31.370)
ed	medication	/ 1 1		
preg_time	Date of first positive pregnancy test	248		
time_to_preg	Time to get pregnant (days)	235		Mean= 88.7
		235		SD= 46.1
				Range= 21.0- 225.0
withdrawn	Withdrawn from study	750	0=No	10160 2110 22010
	with a with norm study	/30	1=Yes	1= 158/750(21.1%)
heart_motion_visualize	Fetal heart motion visualized a	198	0=No	1 156/756(21:176)
d_a		150	1=Yes	1= 198/198(100.0%)
heart_motion_visualize	Fetal heart motion visualized b	10	0=No	1-150/150(100.070)
d b		10	1=Yes	1= 10/10(100.0%)
est_date_deliver	Estimated date of delivery	198	1-163	1-10/10(100.076)
	Clinical pregnancy based on heart		0=No	
clin_preg	motion visualized on ultrasound	750	1=Yes	1-100/750/26 49/)
cinglo prog		750	0=No	1= 198/750(26.4%)
single_preg	Singleton clinical pregnancy	750	1=Yes	1= 188/750(25.1%)
twin prog	Twin clinical programs	750		1-100/750(25.1%)
twin_preg	Twin clinical pregnancy	750	0=No	
	Deserve lass such as	70	1=Yes	1= 10/750(1.3%)
loss_num	Pregnancy loss number	79	0=No	
	Mark of over 1 and 1 and	70	1=Yes	1= 79/79(100.0%)
wk_loss	Week of pregnancy loss	78		Mean= 7.1
				SD= 3.5
1.1			0.01	Range= 3.0- 22.0
biochemical	Biochemical miscarriage	79	0=No	4 26/20/22 20/
			1=Yes	1= 26/79(32.9%)
spontaneous	Spontaneous abortion/Miscarriage	79	0=No	
			1=Yes	1= 44/79(55.7%)

Variable	Description	Ν	Accepted value	Summary
induced	Induced abortion	79	0=No	
			1=Yes	1= 0/79(0.0%)
ectopic	Ectopic pregnancy	79	0=No	
			1=Yes	1= 7/79(8.9%)
heterotopic	Heterotopic gestation	79	0=No	
·			1=Yes	1= 1/79(1.3%)
pul	Pregnancy of unknown location	79	0=No	
			1=Yes	1= 2/79(2.5%)
loss_12wks	Pregnancy loss in the first 12 weeks	74	0=No	
_			1=Yes	1= 74/74(100.0%)
preg_loss_13to20wks	Pregnancy loss during 13 to 20	5	0=No	
	weeks gestation		1=Yes	1= 5/5(100.0%)
birth_order	Infant birth order	177		Mean= 1.1
-				SD= 0.2
				Range= 1.0- 2.0
ega	Estimated gestational age (weeks)	177		Mean= 37.9
C				SD= 3.5
				Range= 21.0- 42.0
date_delivery	Date of infant delivery	177		
_ ,	,			
infant_lbs	Infant birth weight, lbs	174		Mean= 6.6
-				SD= 1.5
				Range= 1.0- 10.0
infant_oz	Infant birth weight, oz	174		Mean= 7.7
-				SD= 4.6
				Range= 0.0- 16.0
birth_defect	Infant birth defect	177	0=No	
-			1=Yes	1= 6/177(3.4%)
live birth	Patient had a live birth	750	0=No	
-			1=Yes	1= 175/750(23.3%)
compl after delivery	Complication after delivery	750	0=No	
,			1=Yes	1= 54/750(7.2%)
rds	Respiratory distress	54	0=No	
			1=Yes	1= 9/54(16.7%)
jaundice	Jaundice	54	0=No	
			1=Yes	1= 44/54(81.5%)
neonatal infection	Neonatal infection	54	0=No	
-			1=Yes	1= 4/54(7.4%)
neonatal_hosp	Neonatal hospitalization	54	0=No	
	,		1=Yes	1= 8/54(14.8%)
other compl after deli	Other complication after delivery	54	0=No	· · · · /
very			1=Yes	1= 9/54(16.7%)
single_live_birth	Singleton live birth	750	0=No	- / - (/
- 0			1=Yes	1= 166/750(22.1%)
twin_live_birth	Twin live birth	750	0=No	
			1=Yes	1= 9/750(1.2%)

Variable	Description	Ν	Accepted value	Summary
ave_birth_weight	Average birth weight	173		Mean=3231.3
				SD= 679.7
				Range= 481.9-4734.4
pre_term_labor	Pre-term labor	180	0=No	
			1=Yes	1= 26/180(14.4%)
pre_eclampsia1	Pre-eclampsia	181	0=No	
			1=Yes	1= 32/181(17.7%)
hyperemesis	Hyperemesis	180	0=No	
//	<i>ⁿ</i>		1=Yes	1= 13/180(7.2%)
gest_dm	Gestational diabetes	179	0=No	
000-000			1=Yes	1= 40/179(22.3%)
iugr	Intrauterine growth restriction	178	0=No	
1001		1/0	1=Yes	1= 7/178(3.9%)
incomp_cervix	Incompetent cervix	177	0=No	1 7/170(3.370)
		1//	1=Yes	1= 14/177(7.9%)
premature_rupture	Premature rupture of membranes	180	0=No	1-1+/1///.3/0)
premature_rupture	Premature rupture of memoranes	100		1-15/100/0.20/)
athan agus dun anag	Other complication during	170	1=Yes	1= 15/180(8.3%)
other_compl_dur_preg	Other complication during	178	0=No	4 22/470/42 00()
	pregnancy		1=Yes	1= 23/178(12.9%)
comp_dur_preg	Complication during pregnancy	750	0=No	
			1=Yes	1= 90/750(12.0%)
sae	Serious Adverse Event	750	0=No	
			1=Yes	1= 41/750(5.5%)
ran_liveb_dur	Days between randomization and	175		Mean= 340.8
	delivery date			SD= 55.8
				Range= 182.0- 474.0
preg_dur2	Pregnancy duration	175		Mean = 38.1
				SD = 3.6
				Range = 20.9-44.9
bmi_eot	BMI at end of study	709		Mean = 35.5
				SD = 9.2
				Range = 16.7-63.6
sebumeter_eot	Sebum measurement at end of	696		Mean = 100.8
	study			SD = 54.2
				Range = 1.0-273.0
systolic_eot	Systolic blood pressure at end of	708		Mean = 119.1
	study			SD = 13.5
				Range = 78.0-177.0
diastolic_eot	Diastolic blood pressure at end of	708		Mean = 76.6
-	study			SD = 10.1
				Range = 46.0-112.0
hirsu_eot	F-G score at end of study	576		Mean = 16.5
				SD = 8.1
				Range = 0.0-41.0
endometrial_thickness_	Endometrial thickness at screening	745		Mean = 6.7
		745		SD = 3.0
scrn				30 - 3.0

Variable	Description	Ν	Accepted value	Summary
				Range = 1.0-24.0
tot_cyst_scrn	Total number of measured	750		Mean = 0.2
	follicles/cysts at screening			SD = 0.5
				Range = 0.0-3.0
tot_folli_scrn	Total antral follicle count at	719		Mean = 46.9
	screening			SD = 27.9
				Range = 0.0-211.0
tot_volume_scrn	Total ovarian volume at screening	735		Mean = 24.0
				SD = 11.4
				Range = 1.3-96.9
endometrial_thickness_	Endometrial thickness at end of	708		Mean = 9.6
eot	study			SD = 3.3
				Range = 1.0-25.0
tot_cyst_eot	Total number of measured	709		Mean = 0.9
	follicles/cysts at end of treatment			SD = 1.0
	visit or last visit before pregnancy			Range = 0.0-8.0
tot_folli_eot	Total antral follicle count at end of	663		Mean = 43.1
	treatment visit or last visit before			SD = 24.9
	pregnancy			Range = 0.0-181.0
tot_volume_eot	Total ovarian volume at end of	691		Mean = 35.9
	treatment visit or last visit before			SD = 28.7
	pregnancy			Range = 2.7-504.4
Testosterone_eot	Testosterone value at end of	707		Mean = 59.0
	treatment visit or last visit before			SD = 35.5
	pregnancy			Range = 9.0-284.3
dheas_eot	DHEAS at end of study	705		Mean = 165.3
				SD = 87.9
				Range = 7.0-577.0
e2_eot	Estradiol at end of study	707		Mean = 86.1
				SD = 83.8
				Range = 6.7-823.1
glucose_eot	Glucose at end of study	707		Mean = 89.2
				SD = 15.9
		_		Range = 46.7-210.8
shbg_eot	SHBG at end of study	705		Mean = 39.7
				SD = 28.1
				Range = 5.9-266.0
IGF1_eot	IGF1 at end of study	699		Mean = 166.0
				SD = 75.9
				Range = 25.0-563.0
insulin_eot	Insulin at end of study	704		Mean = 25.9
				SD = 32.3
. .				Range = 2.0-335.0
p4_eot	Progesterone at end of study	707		Mean = 13.6
				SD = 21.6
				Range = 0.1-145.6

Variable	Description	Ν	Accepted value	Summary
fsh_eot	FSH at end of study	704		Mean = 4.7
				SD = 2.7
				Range = 0.2-46.9
lh_eot	LH at end of study	704		Mean = 8.8
				SD = 6.8
				Range = 0.1-65.7
amh_eot	AMH at end of study	706		Mean = 7.9
				SD = 6.9
				Range = 0.1-72.5
proinsulin_eot	Proinsulin at end of study	707		Mean = 29.1
				SD = 43.1
				Range = 3.1-780.0
Androstenedione_eot	Androstenedione at end of study	706		Mean = 4.3
				SD = 1.8
				Range = 0.6-14.9
FAI_eot	FAI at end of study	705		Mean = 7.6
				SD = 7.5
				Range = 0.4-85.4
Homa_eot	HOMA score at end of study	704		Mean = 6.3
				SD = 10.9
				Range = 0.3-158.2
Quiki_eot	Quiki at end of study	704		Mean = 4.9
				SD = 0.2
				Range = 4.2-5.9