

**DCCT Data Set Documentation: Form 106**

**Form 106: Details of Pregnancy and Outcome**

**Purpose:** To collect detailed information on the course of pregnancy and neonatal outcome.

**Collection Schedule:** Reported in real time at the termination of each pregnancy.

**Data Set Name:** F106CMB3

**Structure:** One record per pregnancy.

**Size:** 273 observations of 148 variables.

**Known Anomalies:** Collection of pregnancy data on Form 106 was initiated in January 1991. Some retrospective reporting of earlier pregnancies was attempted, but complete data collection was not always possible in these cases. Form 106 was not completed for pregnancies that occurred early in the trial. However, some information on these pregnancies should be available from Form 20.





Diabetes  
Control and  
Complications  
Trial

January 31, 1991 | FORM  
DCCT Form 108.2  
Page 1 of 5

**DIABETES CONTROL AND COMPLICATIONS TRIAL**  
Details of pregnancy and outcome

This form is to be completed at the termination of each pregnancy occurring during the DCCT. The original of this form is to be sent to the Coordinating Center in the special Morbidity/Mortality Classification Committee Mailings and a copy kept in the clinic files. The sources needed to complete this form will include the patient, obstetrical notes/interview, delivery notes, neonatal notes and/or interview with the neonatologist in charge of the infant.

A. IDENTIFYING INFORMATION

**JCLINIC** 1. Clinic Number:

PATIENT 2. Patient ID Number:

INITIALS3. Patient's Initials

SJFCOMDATA. Date Form Completed:

Month / Day / Year

6. FORMDATE. Specify date of occurrence  
or recognition of outcome:

Month / Day / Year

7. JFOCCUR. Or if date uncertain

8. JFILEMNO. Specify date DCCT clinic  
learned of outcome:

B. PAST PREGNANCY HISTORY:

(Enter number, use leading zeros.)

9. JFPRPREG. How many prior pregnancies have you had,  
including live births, miscarriages,  
abortions, and stillbirths?

10. JFBURST2. How many pregnancies resulted in induced  
abortion?

11. JFMICARGA. How many pregnancies resulted in miscarriage?

12. JFSTILLB. How many pregnancies resulted in stillbirth?

13. JFLIVE  
14. JFDEATH  
15. JFCHILLY  
16. JFPRETERM  
17. JFPDTRM
18. 5. How many pregnancies resulted in live birth? \_\_\_\_\_  
6. How many neonatal deaths occurred? \_\_\_\_\_  
7. How many children are still living? \_\_\_\_\_  
8. How many pregnancies delivered preterm  
(< 37 weeks)? \_\_\_\_\_  
9. How many pregnancies delivered postterm

C. EVENTS DURING THIS CURRENT PREGNANCY

19. 1. Indicate all the drugs taken during this pregnancy:  
**JFC1A1** Aspirin ( ) Lithium ( )  
**JFC1A2** Marijuana ( ) Tetracycline ( )  
**JFC1A3** Cocaine ( ) Estrogens/Pregestins ( )  
**JFC1A4** Methadone/heroin ( ) Including oral contraceptives ( )  
**JFC1A5** Anticonvulsants ( )

20. 2. Have you had any infection or illness  
during this pregnancy?  
If yes, specify type of infection or illness:  
a) \_\_\_\_\_ 30. JFC2AA  
b) \_\_\_\_\_ 31. JFC2AB

3. Did preterm labor occur?  
1<sup>st</sup> Yes  
3<sup>rd</sup> JFC4B1  
3<sup>rd</sup> JFC4A1  
c) At what week of gestation?  
Amif  
b) What medications were used to stop labor?  
(Check all that apply.)  
3<sup>rd</sup> JFC4B1IT  
3<sup>rd</sup> JFC4B1MAC  
3<sup>rd</sup> JFC4B1TEA  
Terbutaline  
3<sup>rd</sup> JFC4BOTH  
Other \_\_\_\_\_

5 <sup>th</sup> JFC3	No	Yes ( 1 ) ( 2 )
5 <sup>th</sup> JFC3	No	Yes ( 1 ) ( 2 )
5 <sup>th</sup> JFC3A	—	—
5 <sup>th</sup> JFC3B	—	—
5 <sup>th</sup> JFC3C	—	—
5 <sup>th</sup> JFC3D	—	—
5 <sup>th</sup> JFC3E	—	—
5 <sup>th</sup> JFC3F	—	—
5 <sup>th</sup> JFC3G	—	—
5 <sup>th</sup> JFC3H	—	—
5 <sup>th</sup> JFC3I	—	—
5 <sup>th</sup> JFC3J	—	—
5 <sup>th</sup> JFC3K	—	—
5 <sup>th</sup> JFC3L	—	—

c) Was therapy successful in stopping labor?  
4<sup>th</sup> JFC3L

No Yes  
( 1 ) ( 2 )

4. Did preeclampsia/eclampsia occur during pregnancy?

4 <sup>th</sup> JFC4A	No	Yes ( 1 ) ( 2 )
4 <sup>th</sup> JFC4B	—	—
4 <sup>th</sup> JFC4C	—	—
4 <sup>th</sup> JFC4D	—	—
4 <sup>th</sup> JFC4E	—	—
4 <sup>th</sup> JFC4F	—	—
4 <sup>th</sup> JFC4G	—	—
4 <sup>th</sup> JFC4H	—	—
4 <sup>th</sup> JFC4I	—	—
4 <sup>th</sup> JFC4J	—	—
4 <sup>th</sup> JFC4K	—	—

5. Preeclampsia

- B6 If yes, answer a) and b)  
Check criteria used:  
JFC4B1 1. protein (> 0.5 g) JFC4A1 ( 1 ) ( 2 ) JFC4A1WK  
JFC4B2 2. Hypertension ( $\geq 140$  or  $\geq 90$ ) JFC4A2 ( 1 ) ( 2 ) JFC4A2WK  
JFC4B3 3. Edema JFC4A3 ( 1 ) ( 2 ) JFC4A3WK  
JFC4B4 4. Hyperreflexia JFC4A4 ( 1 ) ( 2 ) JFC4A4WK  
JFC4B5 5. Change in renal function JFC4A5 ( 1 ) ( 2 ) JFC4A5WK  
JFC4B6 6. Cerebral symptoms JFC4A6 ( 1 ) ( 2 ) JFC4A6WK  
JFC4B7 7. Other: JFC4A7 ( 1 ) ( 2 ) JFC4A7WK

JFC4B1 — JFC4B7

JFC4B1WK — JFC4B7WK

5. Did any of the following other maternal complications occur during this pregnancy?

- If yes, check complications:  
a) Spotting  
b) Bleeding  
c) Fever  
d) Amniotic fluid leakage  
e) Placental abruption  
f) Anemia (Hct < 30%)  
g) Thrombophlebitis  
h) Hydranios  
i) Pulmonary Embolism  
j) D & C  
k) Placenta previa  
l) Premature rupture of membranes  
16 JFC5L
- No Yes  
( 1 ) ( 2 ) JFC5L
- Week of Onset  
1<sup>st</sup> JFC5A ( 1 ) ( 2 ) JFC5WK  
2<sup>nd</sup> JFC5B ( 1 ) ( 2 ) JFC5WK  
3<sup>rd</sup> JFC5C ( 1 ) ( 2 ) JFC5WK  
4<sup>th</sup> JFC5D ( 1 ) ( 2 ) JFC5WK  
5<sup>th</sup> JFC5E ( 1 ) ( 2 ) JFC5WK  
6<sup>th</sup> JFC5F ( 1 ) ( 2 ) JFC5WK  
7<sup>th</sup> JFC5G ( 1 ) ( 2 ) JFC5WK  
8<sup>th</sup> JFC5H ( 1 ) ( 2 ) JFC5WK  
9<sup>th</sup> JFC5I ( 1 ) ( 2 ) JFC5WK  
10<sup>th</sup> JFC5J ( 1 ) ( 2 ) JFC5WK  
11<sup>th</sup> JFC5K ( 1 ) ( 2 ) JFC5WK

## D. PREGNANCY TERMINATION (Go to Section E if pregnancy resulted in birth)

1. Date of termination 9/ JFED1 DAT Month/Day/Year2. Gestational age 13 JFD2 Weeks3. Date of start of last menstrual period (LMP) 14 JFD3 DAT Month/Day/Year4. Reason for termination (check one) JFD4 16a) Spontaneous abortion (1)b) Induced abortion (2)c) Ectopic pregnancy (3)d) Non-medical (4)e) Medical (5)

Specify: \_\_\_\_\_

d) Intrauterine Death (6)

## E. DELIVERY INFORMATION

1. Date of birth 15 JFE1 DAT Month/Day/Year2. Date of start of LMP 17 JFE2 DAT Month/Day/Year3. Gestational age (Weeks) 18 JFE3 LMP  
By dates from LMP \_\_\_\_\_  
By ultrasound 19 JFE3 ULT \_\_\_\_\_4. Type of Delivery (check one) 10 JFE4a) Spontaneous vaginal (1)b) Induced at term (2)c) Induced at preterm (3)d) C/S without labor (4)  
(Cesarean section)e) C/S after labor trial (5)5. If induced, specify why 10 JFE5

## 6. If C/S, specify indication

a) Repeat 10 JFE6A No Yes (1) (2)b) Failure of progression 10 JFE6B (1) (2)c) Cephalo/pelvic disproportion 10 JFE6C (1) (2)d) Fetal distress 10 JFE6D (1) (2)e) Preclampsia 10 JFE6E (1) (2)f) Ectampsia 10 JFE6F (1) (2)g) Obstetrician election 10 JFE6G (1) (2)h) Patient choice 10 JFE6H (1) (2)

i) Other Specify \_\_\_\_\_

7. postpartum infection (requiring antibiotics prior to discharge) or other illness

(Check all that apply)

- a) Endometritis *11 JFF7A*
- b) Other pelvic infection *12 JFF7B*
- c) Urinary infection *13 JFF7C*
- d) Wound infection *14 JFF7D*
- e) Pulmonary infection *15 JFF7E*
- f) Chorioamnionitis during labor *16 JFF7F*
- g) Other maternal illness *17 JFF7G*

Specify: \_\_\_\_\_

#### F. INFANT INFORMATION

1. Number of infants (if more than one infant, complete additional sections F, G and H for each infant.)

JFF1 One ( 1 ) Two ( 2 ) Three ( 3 ) > Three ( 4 )

2. Infant's gender *120 JFF2*

- Male *1 JFF2*
- Female *2 JFF2*
- Ambiguous *3 JFF2*

On Nursery Admission:

- 3. Length (cm) *131 JFF3*
- 4. Birthweight (grams) *122 JFF4*
- 5. Head Circumference (cm) *133 JFF5*
- 6. Chest Circumference (cm) *134 JFF6*
- 7. APGAR Scores
  - a) 1 minute *115 JFF7A*
  - b) 5 minute *116 JFF7B*

8. Birth place was outside the study center facilities?

No Yes <sup>137</sup>  
 ( 1 )  ( 2 ) JFF8

9. Highest Level of Care Required

Well Baby Nursery  
Other for < 12 hours  
Other for ≥ 12 hours  
 ( 1 )  ( 2 )  ( 3 ) JFF9

- 10. Lowest venous glucose value during first 6 hours of life  
 ( 1 )  ( 2 )  ( 3 ) mg/dl JFF10
- 11. Father's age at time of birth  
 ( 1 )  ( 2 )  ( 3 ) JFF11
- 12. Is father 10DM?  
 ( 1 )  ( 2 )  ( 3 ) JFF12

#### G. NEONATAL COURSE (72 hours after birth)

- 1. Neonatal Complications  
 ( 1 )  ( 2 )  ( 3 ) JFG1A
- a) Hypoglycemia (< 40 mg/dl)  
 ( 1 )  ( 2 )  ( 3 ) JFG1B
- b) Respiratory Distress  
 ( 1 )  ( 2 )  ( 3 ) JFG1C
- c) Bilirubin  
 ( 1 )  ( 2 )  ( 3 ) JFG1C1
- If yes, give highest measured level  
 ( 1 )  ( 2 )  ( 3 ) mg/dl JFG1C2
- Indicate infant's age when drawn (hrs)  
 ( 1 )  ( 2 )  ( 3 ) JFG1C3
- d) Hypocalcemia (calcium < 7.0 mg/dl)  
 ( 1 )  ( 2 )  ( 3 ) JFG1D
- e) Most abnormal state of consciousness  
 ( 1 )  ( 2 )  ( 3 ) JFG1E
- Normal  
Hyperalert  
Lethargic  
Comatose  
Unknown  
 ( 1 )  ( 2 )  ( 3 )  ( 4 )  ( 5 ) JFG1F
- f) Other (list):  
\_\_\_\_\_  
\_\_\_\_\_

- Patient ID \_\_\_\_\_
- a) Birth Trauma 1<sup>9</sup>0 JFG16 ( 1 ) ( 2 )  
 1) ERB's palsy 1<sup>9</sup>1 JFG161 ( 1 ) ( 2 )  
 b) Proven Infection 1<sup>9</sup>2 JFG1H ( 1 ) ( 2 )
- 1) Specify site \_\_\_\_\_

- 1) Death 1<sup>9</sup>3 JFG1T No Yes  
 ( 1 ) ( 2 )  
 2) Date of Death 1<sup>9</sup>4 JF#DAT Month / Day / Year  
 3) Cause of Death 1<sup>9</sup>5 JF DEATHCA  
 4) ICD9 CODE 1<sup>9</sup>6 JFICDA

## H. NEONATE EXAMINATION FOR CONGENITAL MALFORMATION

Date of examination (within 3 days of birth):

1<sup>9</sup>7 JF#DAT Month / Day / Year  
JFH1 / 98

1. Are any congenital malformations present? ( 1 ) ( 2 )  
 If yes, specify: 1<sup>9</sup>9 JFH1SPEC

Name of person completing this form: \_\_\_\_\_  
 Certification No. \_\_\_\_\_

151 WEEKNO  
 \_\_\_\_\_



## CONTENTS PROCEDURE

Data Set Name: DCEXPORT.F106CMB3  
 Member Type: DATA  
 Engine: V60B  
 Created: 15:18 Friday, December 1, 1995  
 Last Modified: 15:18 Friday, December 1, 1995  
 Protection:  
 Data Set Type:  
 Label:

## -----Engine/Host Dependent Information-----

Data Set Page Size: 16384  
 Number of Data Set Pages: 10  
 File Format: 607  
 First Data Page: 2  
 Max Obs per Page: 32  
 Obs in First Data Page: 27  
 Userid : ONITE1  
 File : F106CMB3 DCEXPORT

## -----Alphabetic List of Variables and Attributes-----

#	Variable	Type	Len	Pos	Format	Label
16	DUPOK	Char	1	189		NOT QUITE DUPLICATE FORM-TWINS
2	FORM	Num	3	3	MMDDYY8.	DCCT FORM NUMBER
1	FSASDATE	Num	3	0		FORMAT AS SAS DATE VALUE
24	JFABORT	Num	2	234		PREGNANCIES RESULTED IN INDUCED ABORTION
43	JFC2	Num	2	272		INFECTION OR ILLNESS DURING PREGNANCY
46	JFC3	Num	2	278		PRETERM LABOR OCCURRED
79	JFC5	Num	2	344		ANEMIA (HCT<30%)
29	JFCHILIV	Num	2	244		HOW MANY CHILDREN STILL LIVING
3	JFCMDAT	Char	6	6		DATE FORM COMPLETED
40	JFC1ACOA	Num	2	266		ANTICOAGULANTS TAKEN DURING PREGNANCY
41	JFC1AEP1	Num	2	268		ASPIRIN TAKEN DURING PREGNANCY
32	JFC1ASPI	Num	2	250		COCAINE TAKEN DURING PREGNANCY
36	JFC1COCA	Num	2	258		ESTROGENS/PROGESTINS--DURING PREGNANCY
39	JFC1ESTR	Num	2	264		ISOTRETINOIN (ACCUTANE) DURING PREGNANCY
35	JFC1ISOT	Num	2	256		LITHIUM TAKEN DURING PREGNANCY
33	JFC1LITH	Num	2	252		MARIJUANA TAKEN DURING PREGNANCY
34	JFC1MARI	Num	2	254		METHADONE/HEROIN TAKEN DURING PREGNANCY
38	JFC1METH	Num	2	262		OTHER--TAKEN DURING PREGNANCY
42	JFC1OTH	Num	2	270		TETRACYCLINE TAKEN DURING PREGNANCY
37	JFC1TETR	Num	2	260		SPECIFY TYPE OF INFECTION OR ILLNESS-A
10	JFC2A	Char	20	49		WEEK NO. WHEN HAD INFECTION OR ILL-A
44	JFC2AWK	Num	2	274		SPECIFY TYPE OF INFECTION OR ILLNESS-B
11	JFC2B	Char	20	69		WEEK NO. WHEN HAD INFECTION OR ILL-B
45	JFC2BWK	Num	2	276		PRETERM LABOR--WHAT WK OF GESTATION
47	JFC3A	Num	2	280		MEDICINE USED TO STOP LABOR: MAGNESIUM
49	JFC3BMAG	Num	2	284		MEDICINE USED TO STOP LABOR: OTHER
51	JFC3BOTH	Num	2	288		MEDICINE USED TO STOP LABOR: RITODINE
48	JFC3BRIT	Num	2	282		MEDICINE USED TO STOP LABOR: TERBITALINE
50	JFC3BTER	Num	2	286		SUCCEED STOPPING LABOR WITH THERAPY
52	JFC3C	Num	2	290		PREECLAMPSIA/ECLAMPSIA-DURING PREGNANCY
53	JFC4A	Num	2	292		

#	Variable	Type	Ten	Pos	Format	Label
CONTENTS PROCEDURE						
54	JFC4AWK	Num	2	294		PREECLAMPSIA--WEEK OF ONSET
55	JFC4B1	Num	2	296		PROTEIN (>0.6 G)
57	JFC4B2	Num	2	300		HYPERTENSION (< 140 OR > 90)
59	JFC4B3	Num	2	304		EDEMA,
61	JFC4B4	Num	2	308		HYPERREFLEXIA
63	JFC4B5	Num	2	312		CHANGE IN RENAL FUNCTION
65	JFC4B6	Num	2	316		CEREBRAL SYMPT. (LETHARGY, HEADACHE)
67	JFC4B7	Num	2	320		OTHER
56	JFC4B1WK	Num	2	298		PROTEIN (>0.6) WEEK OF ONSET
58	JFC4B2WK	Num	2	302		HYP. (<140 OR > 90)-WEEK OF ONSET
60	JFC4B3WK	Num	2	306		EDEMA--WEEK OF ONSET
62	JFC4B4WK	Num	2	310		HYPERREFLEXIA--WEEK OF ONSET
64	JFC4B5WK	Num	2	314		CHANGE IN RENAL FUNC.-WEEK OF ONSET
66	JFC4B6WK	Num	2	318		CEREBRAL SYMPTOMS-WEEK OF ONSET
68	JFC4B7WK	Num	2	322		OTHER--WEEK OF ONSET
69	JFC4C1	Num	2	324		DELIVERY
71	JFC4C2	Num	2	328		M6504
73	JFC4C3	Num	2	332		ANTIHYPERTENSIVE RX
75	JFC4C4	Num	2	336		OTHER
70	JFC4C1WK	Num	2	326		DELIVERY--WEEK OF ONSET
72	JFC4C2WK	Num	2	330		MSG04--WEEK OF ONSET
74	JFC4C3WK	Num	2	334		ANTIHYPERTENSIVE RX--WK.OF ONSET
76	JFC4C4WK	Num	2	338		OTHER--WEEK OF ONSET
77	JFC4D5	Num	2	340		ECLAMPSIA--WEEK OF ONSET
78	JFC4DSWK	Num	2	342		SPOTTING
80	JFC5A	Num	2	346		SPOTTING--WEEK OF ONSET
81	JFC5AWK	Num	2	348		BLEEDING
82	JFC5B	Num	2	350		BLEEDING--WEEK OF ONSET
83	JFC5BWK	Num	2	352		FEVER
84	JFC5C	Num	2	354		FEVER--WEEK OF ONSET
85	JFC5CWK	Num	2	356		=AMNIOTIC FLUID LEAKAGE
86	JFC5D	Num	2	358		AMNIOTIC FLUID LEAKAGE-WK. OF ONSET
87	JFC5DWK	Num	2	360		PLACENTAL ABRUPTION
88	JFC5E	Num	2	362		PLACENTAL ABRUPTION--WEEK OF ONSET
89	JFC5EWK	Num	2	364		ANEMIA (HCT<= 30%)
90	JFC5F	Num	2	366		ANEMIA (HCT<= 30%)--WEEK OF ONSET
91	JFC5FWK	Num	2	368		THROMBOPHLEBITIS
92	JFC5G	Num	2	370		HYDRAMNIOIS
93	JFC5GWK	Num	2	372		PULMONARY EMBOLISM
94	JFC5H	Num	2	374		PULMONARY EMBOLISM--WEEK OF ONSET
95	JFC5HWK	Num	2	376		D & C
96	JFC5I	Num	2	378		D & C--WEEK OF ONSET
97	JFC5IWK	Num	2	380		PLACENTA PREVIA
98	JFC5J	Num	2	382		PLACENTA PREVIA--WEEK OF ONSET
99	JFC5JWK	Num	2	384		PREMATURE RUPT. OF MEMBRANES
100	JFC5K	Num	2	386		PREMATURE RUPT. OF MEMB.--WK. OF ONSET
101	JFC5KWK	Num	2	388		GESTATIONAL AGE
102	JFC5L	Num	2	390		REASON FOR TERMINATION
103	JFC5LWK	Num	2	392		HOW MANY NEONATAL DEATHS
104	JFD2	Num	2	394		COMPLICATION-CAUSE OF DEATH
147	JFD4	Num	2	492		
28	JFDEATH	Num	2	242		
14	JFDETHCA	Char	20	129		

## CONTENTS PROCEDURE

#	Variable	Type	Len	Pos	Format	Label
144	JFDETHDT	Char	8	474		COMPLICATION-DATE OF DEATH
5	JFD1DAT	Char	6	18		DATE OF TERMINATION
6	JFD3DAT	Char	6	24		DATE LAST MENSTRUAL PERIOD (LMP)
107	JFE4	Num	2	400		TYPE OF DELIVERY
12	JFE5	Char	20	89		IF INDUCED, SPECIFY WHY
7	JFE1DAT	Char	6	30		DATE OF BIRTH
8	JFE2DAT	Char	6	36		DATE OF START OF LMP
105	JFE3LMP	Num	2	396		GESTATIONAL AGE(WKS)-BY DATES FROM LMP
106	JFE3ULT	Num	2	398		GESTATIONAL AGE (WKS) -BY ULTRASOUND
108	JFE6A	Num	2	402		IF C/S, INDICATION: REPEAT
109	JFE6B	Num	2	404		IF C/S, INDICAT.: FAILURE OF PROGRESSION
110	JFE6C	Num	2	406		IF C/S, CEPHALO/PELVIC DISPROPORTION
111	JFE6D	Num	2	408		IF C/S, INDICATION: FETAL DISTRESS
112	JFE6E	Num	2	410		IF C/S, INDICATION: PRECLAMPSIA
113	JFE6F	Num	2	412		IF C/S, INDICATION: ECLAMPSIA
114	JFE6G	Num	2	414		IF C/S, INDICAT.: OBSTETRICIAN ELECTION
115	JFE6H	Num	2	416		IF C/S, INDICATION: PATIENT CHOICE
116	JFE6I	Num	2	418		IF C/S, INDICATION: OTHER, SPECIFY
117	JFETA	Num	2	420		POSTPARTUM INFECTION: ENDOMETRITIS
118	JFETB	Num	2	422		POSTPARTUM INFECTION: OTHER PELVIC INFECTION
119	JFETC	Num	2	424		POSTPARTUM INFECTION: URINARY INFECTION
120	JFETD	Num	2	426		POSTPARTUM INFECTION: WOUND INFECTION
121	JFETE	Num	2	428		POSTPARTUM INFECT.:PULMONARY INFECTION
122	JFETF	Num	2	430		POSTPART. INFECT.: CHORIOAMNIOTIS-LABOR
123	JFETG	Num	2	432		POSTPART. INFECT.: OTHER MATERNAL ILLNESS
13	JFEIH	Char	20	109		ITEM E.7 SPECIFY OTHER MATERNAL ILLNESS
124	JFF1	Num	2	434		NUMBER OF INFANTS
125	JFF2	Num	2	436		INFANTS GENDER
17	JFF3	Num	8	190		NURSERY ADMISSION:--LENGTH (CM)
18	JFF4	Num	8	198		NURSERY ADMISSION:--BIRTHWEIGHT (GRAMS)
19	JFF5	Num	8	206		NURSERY ADMISSION:--HEAD CIRCUM. (CM)
20	JFF6	Num	8	214		NURSERY ADMISSION:--CHEST CIRCUM. (CM)
128	JFF8	Num	2	442		BORN OUTSIDE STUDY CENTER FACILITIES
129	JFF9	Num	2	444		HIGHEST LEVEL OF CARE REQUIRED
130	JFF10	Num	2	446		LOWEST VENOUS GLUCOSE-FIRST 6 HOURS
131	JFF11	Num	2	448		FATHER'S AGE AT TIME OF BIRTH
132	JFF12	Num	2	450		IS FATHER IDDM?
126	JFF7A	Num	2	438		NURSERY ADMISSION: APGAR SCORES-1 MIN.
127	JFF7B	Num	2	440		NURSERY ADMISSION: APGAR SCORES-5 MIN.
133	JFG1A	Num	2	452		COMPLICATION--HYPOGLYCEMIA
134	JFG1B	Num	2	454		COMPLICATION--RESPIRATORY DISTRESS
135	JFG1C	Num	2	456		COMPLICATION--BILIRUBIN
21	JFG1C1	Num	8	222		COMPLICATION: HIGHEST MEASURED LEVEL
136	JFG1C2	Num	2	458		INFANT AGE WHEN BILIRUBIN DRAWN (HRS)
137	JFG1D	Num	2	460		COMPLICATION-HYPOCALCEMIA(CAL.<7.0MG/DL)
138	JFG1E	Num	2	462		COMPLIC.-ABNORMAL STATE CONSCIOUSNESS
139	JFG1F	Num	2	464		COMPLICATION-OTHER (LIST)
140	JFG1G	Num	2	466		COMPLICATION-BIRTH TRAUMA
141	JFG1G1	Num	2	468		BIRTH TRAUMA-ERB'S PARALYSIS
142	JFG1H	Num	2	470		COMPLICATION-PROVEN INFECTION
143	JFG1I	Num	2	472		COMPLICATION-DEATH
146	JFH1	Num	2	490		MALFORMATIONS PRESENT
145	JFHDAT	Char	6	8		DATE OF EXAMINATION

## Contents of the archived DCCT pregnancy outcomes (Form 106) data set

15:12 Friday, December 1, 1995

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#	Variable	Type	Len	Pos	Format	Label
CONTENTS PROCEDURE						
15	JFH1SPEC	Char	40	149		MALFORMATIONS PRESENT, SPECIFY
9	JFICDA	Char	7	42		COMPLICATION-ICDA CODE
4	JFILEARN	Char	6	12		DATE CLINIC LEARNED OF EVENT
27	JFLIVE	Num	2	240		PREGNANCIES RESULTED IN LIVE BIRTHS
25	JFMARG	Num	2	236		PREGNANCIES RESULTED IN MISCARRIAGES
22	JFOCCUR	Num	2	230		DATE OF EVENT UNCERTAIN
31	JFPOSTRM	Num	2	248		PREGNANCIES DELIVERED POSTTERM
30	JFPRETRM	Num	2	246		PREGNANCIES DELIVERED PRETERM
23	JFPPREG	Num	2	232		HOW MANY PRIOR PREGNANCIES
26	JFSTILLB	Num	2	238		PREGNANCIES RESULTED IN STILLBIRTHS
148	MASK_PAT	Num	8	494		Patient ID number

-----Sort Information-----

Sorted by: MASK\_PAT  
 Validated: YES  
 Character Set: EBCDIC

* DISTRIBUTIONAL SUMMARY *		<--Primary Retinopathy-->		<--Cnv-->		<--Total-->		<--Int-->		<--Cnv-->		<--Treatment Group-->	
Variable Attributes	Statistic	<--Int-->	<--Cnv-->	<--Total-->	<--Int-->	<--Cnv-->	<--Total-->	<--Int-->	<--Cnv-->	<--Total-->	<--Int-->	<--Cnv-->	<--Overall-->
NOT QUITE DUPLICATE FORM-TWINS Variable Name: DUPOK	N Nmiss Value (1) % Value (2) %	68.00 0.00 98.53 1.47	51.00 0.00 100.00 0.00	119.00 0.00 99.16 0.84	68.00 0.00 100.00 0.00	86.00 0.00 97.67 2.33	154.00 0.00 98.70 1.30	136.00 0.00 99.26 0.74	137.00 0.00 98.54 1.46	137.00 0.00 98.54 1.10	137.00 0.00 98.54 1.10	273.00 0.00 98.90 1.10	
DCCT FORM NUMBER Variable Name: FORM	N Nmiss Value (1062) % Value (1063) %	68.00 0.00 69.12 30.88	51.00 0.00 62.75 37.25	119.00 0.00 66.39 33.61	68.00 0.00 69.12 30.88	86.00 0.00 67.44 32.56	154.00 0.00 68.18 31.82	136.00 0.00 69.12 30.88	137.00 0.00 65.69 34.31	137.00 0.00 65.69 32.60	137.00 0.00 67.40 32.60	273.00 0.00 67.40 32.60	
PREGNANCIES RESULTED IN INDUCED ABORTION Variable Name: JFABORT	N Nmiss Mean Std Minimum 25th pct Median 75th pct Maximum	67.00 1.00 0.37 0.79 0.00 0.00 0.00 0.00 4.00	50.00 1.00 0.14 0.35 0.00 0.00 0.00 0.00 1.00	117.00 2.00 0.27 0.65 0.00 0.00 0.00 0.00 4.00	68.00 0.00 0.19 0.55 0.00 0.00 0.00 0.00 3.00	86.00 0.00 0.53 1.05 0.00 0.00 0.00 0.00 5.00	154.00 0.00 0.38 0.88 0.00 0.00 0.00 0.00 4.00	135.00 0.00 0.69 0.69 0.00 0.00 0.00 0.00 5.00	136.00 1.00 0.39 0.69 0.00 0.00 0.00 0.00 5.00	136.00 1.00 0.39 0.69 0.00 0.00 0.00 0.00 5.00	136.00 1.00 0.39 0.69 0.00 0.00 0.00 0.00 5.00	271.00 2.00 0.34 0.79 0.00 0.00 0.00 0.00 5.00	
HOW MANY CHILDREN STILL LIVING Variable Name: JFCHLIV	N Nmiss Value (0) % Value (1) % Value (2) % Value (3) % Value (4) %	67.00 1.00 40.30 35.82 20.90 1.49 1.49	50.00 1.00 52.00 32.00 12.00 2.00 2.00	117.00 2.00 45.30 34.19 17.09 1.71 1.71	68.00 0.00 51.47 33.82 10.29 2.94 1.47	86.00 0.00 50.90 39.53 10.47 0.00 0.00	154.00 0.00 50.65 37.01 10.39 1.30 0.65	135.00 0.00 50.74 36.81 10.56 2.22 1.48	136.00 1.00 50.74 36.76 11.03 0.74 0.74	136.00 1.00 50.74 36.76 11.03 0.74 0.74	136.00 1.00 50.74 36.76 11.03 0.74 0.74	271.00 2.00 48.34 35.79 13.28 1.48 1.11	
ANTICOAGULANTS TAKEN DURING PREGNANCY Variable Name: JFCACQA	N Nmiss Value (1) %	1.00 67.00 100.00	0.00 51.00 0.00	1.00 118.00 100.00	1.00 67.00 100.00	0.00 86.00 0.00	1.00 153.00 100.00	1.00 153.00 100.00	1.00 153.00 100.00	1.00 153.00 100.00	1.00 153.00 100.00	2.00 2.00 2.00	
ANTIEPILEPTICS TAKEN DURING PREGNANCY Variable Name: JFCAEPI	N Nmiss Value (1) %	0.00 68.00 100.00	0.00 51.00 100.00	0.00 119.00 100.00	0.00 68.00 100.00	0.00 86.00 100.00	0.00 154.00 100.00	0.00 154.00 100.00	0.00 154.00 100.00	0.00 154.00 100.00	0.00 154.00 100.00	0.00 0.00 0.00	
ASPIRIN TAKEN DURING PREGNANCY Variable Name: JFC1ASP1	N Nmiss Value (1) %	6.00 62.00 100.00	4.00 47.00 100.00	10.00 109.00 100.00	9.00 59.00 100.00	6.00 80.00 100.00	15.00 139.00 100.00	15.00 121.00 100.00	15.00 121.00 100.00	15.00 121.00 100.00	15.00 121.00 100.00	25.00 248.00 100.00	
COCAINE TAKEN DURING PREGNANCY Variable Name: JFC1COCA	N Nmiss Value (1) %	0.00 68.00 0.00	0.00 51.00 0.00	0.00 119.00 0.00	2.00 66.00 100.00	0.00 86.00 100.00	2.00 152.00 100.00	2.00 134.00 100.00	2.00 134.00 100.00	2.00 134.00 100.00	2.00 134.00 100.00	2.00 271.00 100.00	

Notes:

Variable Attributes	Statistic	<-- Primary Retinopathy -->						<-- Secondary Retinopathy -->						<-- Treatment group -->					
		<-- Int-->	<-- Env-->	<-- Total-->	<-- Int-->	<-- Env-->	<-- Total-->	<-- Int-->	<-- Env-->	<-- Total-->	<-- Int-->	<-- Env-->	<-- Total-->	<-- Int-->	<-- Env-->	<-- Total-->	<-- Overall-->		
ESTROGENS/PROGESTINS--DURING PREGNANCY Variable Name: JFC1ESTR	N Nmiss Value (1) %	1.00 67.00 100.00	1.00 50.00 100.00	2.00 117.00 100.00	3.00 65.00 100.00	3.00 83.00 100.00	4.00 148.00 100.00	4.00 132.00 100.00	4.00 133.00 100.00	4.00 132.00 100.00	4.00 0.00 100.00	4.00 0.00 100.00	4.00 0.00 100.00	4.00 0.00 100.00	4.00 0.00 100.00	4.00 0.00 100.00	8.00 265.00 100.00		
ISOTRETINOIN (ACCUTANE) DURING PREGNANCY Variable Name: JFC1ISOT	N Nmiss Value (1) %	0.00 68.00 100.00	0.00 51.00 100.00	0.00 119.00 100.00	0.00 68.00 100.00	0.00 86.00 100.00	0.00 154.00 100.00	0.00 136.00 100.00	0.00 136.00 100.00	0.00 137.00 100.00	0.00 0.00 100.00	0.00 0.00 100.00	0.00 0.00 100.00	0.00 0.00 100.00	0.00 0.00 100.00	0.00 0.00 100.00	0.00 0.00 100.00		
LITHIUM TAKEN DURING PREGNANCY Variable Name: JFC1LITH	N Nmiss Value (1) %	0.00 68.00 100.00	0.00 51.00 100.00	0.00 119.00 100.00	0.00 68.00 100.00	0.00 86.00 100.00	0.00 154.00 100.00	0.00 136.00 100.00	0.00 136.00 100.00	0.00 137.00 100.00	0.00 0.00 100.00	0.00 0.00 100.00	0.00 0.00 100.00	0.00 0.00 100.00	0.00 0.00 100.00	0.00 0.00 100.00	0.00 0.00 100.00		
MARIJUANA TAKEN DURING PREGNANCY Variable Name: JFC1MARI	N Nmiss Value (1) %	0.00 68.00 100.00	0.00 51.00 100.00	0.00 0.00 100.00	1.00 67.00 100.00	0.00 86.00 100.00	1.00 153.00 100.00	1.00 135.00 100.00	1.00 137.00 100.00	1.00 137.00 100.00	0.00 0.00 100.00	0.00 0.00 100.00	0.00 0.00 100.00	0.00 0.00 100.00	0.00 0.00 100.00	1.00 272.00 100.00	273.00 100.00		
METHADONE/HEROIN TAKEN DURING PREGNANCY Variable Name: JFC1METH	N Nmiss Value (1) %	0.00 68.00 100.00	0.00 51.00 100.00	0.00 119.00 100.00	0.00 68.00 100.00	0.00 86.00 100.00	0.00 154.00 100.00	0.00 136.00 100.00	0.00 136.00 100.00	0.00 137.00 100.00	0.00 0.00 100.00	0.00 0.00 100.00	0.00 0.00 100.00	0.00 0.00 100.00	0.00 0.00 100.00	0.00 0.00 100.00	0.00 0.00 100.00		
OTHER--TAKEN DURING PREGNANCY Variable Name: JFC1OTH	N Nmiss Value (1) %	47.00 21.00 100.00	28.00 23.00 100.00	75.00 44.00 100.00	40.00 28.00 100.00	39.00 47.00 100.00	79.00 75.00 100.00	87.00 49.00 100.00	87.00 70.00 100.00	67.00 70.00 100.00	67.00 70.00 100.00	67.00 70.00 100.00	67.00 70.00 100.00	67.00 70.00 100.00	154.00 119.00 100.00	273.00 119.00 100.00			
TETRACYCLINE TAKEN DURING PREGNANCY Variable Name: JFC1TE1R	N Nmiss Value (1) %	0.00 68.00 100.00	0.00 51.00 100.00	0.00 0.00 100.00	0.00 68.00 100.00	0.00 85.00 100.00	1.00 153.00 100.00	1.00 136.00 100.00	1.00 136.00 100.00	1.00 136.00 100.00	0.00 0.00 100.00	1.00 1.00 100.00	1.00 1.00 100.00	1.00 1.00 100.00	1.00 1.00 100.00	272.00 272.00 100.00	272.00 100.00		
INFECTION OR ILLNESS DURING PREGNANCY Variable Name: JFC2	N Nmiss Value (1) % Value (2) % Value (3) %	67.00 1.00 47.76 49.25 2.99	50.00 1.00 40.00 58.00 2.00	117.00 2.00 44.44 52.99 2.56	67.00 1.00 53.73 38.81 7.46	86.00 0.00 59.30 37.21 3.49	153.00 1.00 56.86 37.91 5.23	153.00 1.00 50.75 44.03 5.23	134.00 2.00 52.21 44.85 5.23	136.00 1.00 52.21 44.85 5.23	136.00 1.00 52.21 44.85 5.23	136.00 1.00 52.21 44.85 5.23	136.00 1.00 52.21 44.85 5.23	270.00 3.00 51.48 44.44 4.07	270.00 3.00 51.48 44.44 4.07				
WEEK NO. WHEN HAD INFECTION OR ILL-A Variable Name: JFC2AWK	N Nmiss Mean Std Minimum 25th pct Median 75th pct Maximum	33.00 35.00 16.15 11.33 9.13 2.00 6.00 15.00 24.00 38.00	29.00 22.00 16.28 10.28 10.28 2.00 8.00 14.50 24.00 34.00	62.00 57.00 16.21 16.44 16.87 10.00 2.00 18.00 23.00 38.00	25.00 43.00 16.44 16.87 16.87 10.82 1.00 7.00 15.00 23.00	31.00 55.00 55.00 55.00 55.00 10.37 1.00 7.50 16.50 25.00	56.00 98.00 98.00 98.00 98.00 10.69 2.00 6.00 16.50 24.00	58.00 78.00 78.00 78.00 78.00 10.69 2.00 6.00 16.50 24.00	58.00 78.00 78.00 78.00 78.00 10.69 2.00 6.00 16.50 24.00	60.00 77.00 77.00 77.00 77.00 9.96 1.00 8.00 14.50 25.00	60.00 77.00 77.00 77.00 77.00 9.96 1.00 8.00 14.50 25.00	60.00 77.00 77.00 77.00 77.00 9.96 1.00 8.00 14.50 25.00	60.00 77.00 77.00 77.00 77.00 9.96 1.00 8.00 14.50 25.00	118.00 155.00 155.00 155.00 155.00 16.43 10.28 1.00 8.00 15.00 25.00	118.00 155.00 155.00 155.00 155.00 16.43 10.28 1.00 8.00 15.00 25.00				

Notes:

(VTP=DOUGPROD 191: F106CHB3 LISTING)  
(VTP=ARNOLD 191: DOCUMENT SAS)

## \*\* DISTRIBUTIONAL SUMMARY \*\*

Variable Attributes	Statistic	<--Primary Retinopathy-->				<--Secondary Retinopathy-->				<--Treatment Group-->			
		<--Int-->	<--Cnv-->	<--Total-->	<--Int-->	<--Cnv-->	<--Total-->	<--Int-->	<--Cnv-->	<--Total-->	<--Int-->	<--Cnv-->	<--Overall-->
<b>WEEK NO. WHEN HAD INFECTION OR ILL-B</b>													
Variable Name: JFC28WK	N	16.00	8.00	24.00	8.00	15.00	23.00	24.00	23.00	23.00	47.00	47.00	47.00
	Nmiss	52.00	43.00	95.00	60.00	71.00	131.00	112.00	114.00	114.00	226.00	226.00	226.00
	Mean	18.13	17.75	18.00	21.25	25.20	23.83	19.17	22.61	22.61	20.85	20.85	20.85
	Std	10.06	7.50	9.12	10.31	11.23	10.85	10.03	10.55	10.55	10.32	10.32	10.32
	Minimum	2.00	8.00	2.00	5.00	3.00	3.00	2.00	3.00	3.00	2.00	2.00	2.00
	25th pct	9.00	12.50	10.50	13.00	15.00	13.00	11.50	14.00	14.00	13.00	13.00	13.00
	Median	16.00	17.00	16.00	22.50	28.00	26.00	17.50	23.00	23.00	20.00	20.00	20.00
	75th pct	26.00	21.50	25.00	30.00	34.00	34.00	28.50	34.00	34.00	30.00	30.00	30.00
	Maximum	32.00	32.00	32.00	34.00	37.00	37.00	34.00	37.00	37.00	37.00	37.00	37.00
<b>PRETERM LABOR OCCURRED</b>													
Variable Name: JFC3	N	67.00	50.00	117.00	68.00	86.00	154.00	135.00	136.00	136.00	271.00	271.00	271.00
	Nmiss	1.00	1.00	2.00	0.00	0.00	0.00	1.00	1.00	1.00	2.00	2.00	2.00
	Value (1) %	80.60	84.00	82.05	82.35	87.21	85.06	81.48	86.03	86.03	83.76	83.76	83.76
	Value (2) %	19.40	16.00	17.95	17.65	12.79	14.94	18.52	13.97	13.97	16.24	16.24	16.24
<b>PRETERM LABOR--WHAT WK OF GESTATION</b>													
Variable Name: JFC3A	N	13.00	8.00	21.00	12.00	11.00	23.00	25.00	19.00	19.00	44.00	44.00	44.00
	Nmiss	55.00	43.00	98.00	56.00	75.00	131.00	111.00	118.00	118.00	229.00	229.00	229.00
	Mean	34.23	28.38	32.00	33.92	31.82	32.91	34.08	30.37	30.37	32.43	32.43	32.43
	Std	1.42	7.71	5.52	2.35	4.00	3.34	1.89	5.92	5.92	4.49	4.49	4.49
	Minimum	32.00	18.00	18.00	31.00	24.00	24.00	31.00	18.00	18.00	18.00	18.00	18.00
	25th pct	34.00	20.00	32.00	32.00	27.00	32.00	33.00	27.00	27.00	32.00	32.00	32.00
	Median	34.00	32.00	34.00	33.50	33.00	33.00	34.00	33.00	33.00	34.00	34.00	34.00
	75th pct	35.00	34.50	35.00	36.00	34.00	36.00	35.00	34.00	34.00	35.00	35.00	35.00
	Maximum	37.00	36.00	37.00	38.00	36.00	38.00	36.00	36.00	36.00	38.00	38.00	38.00
<b>MEDICINE USED TO STOP LABOR: MAGNESIUM</b>													
Variable Name: JFC3BMAG	N	2.00	1.00	3.00	5.00	3.00	8.00	7.00	4.00	4.00	11.00	11.00	11.00
	Nmiss	66.00	50.00	116.00	63.00	83.00	146.00	129.00	133.00	133.00	262.00	262.00	262.00
	Value (1) %	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00
<b>MEDICINE USED TO STOP LABOR: OTHER</b>													
Variable Name: JFC3BOTN	N	3.00	2.00	5.00	5.00	3.00	8.00	8.00	5.00	5.00	13.00	13.00	13.00
	Nmiss	65.00	49.00	114.00	63.00	83.00	146.00	128.00	132.00	132.00	260.00	260.00	260.00
	Value (1) %	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00
<b>MEDICINE USED TO STOP LABOR: RITODINE</b>													
Variable Name: JFC3BRIT	N	1.00	0.00	1.00	1.00	1.00	2.00	2.00	1.00	1.00	3.00	3.00	3.00
	Nmiss	67.00	51.00	118.00	67.00	85.00	152.00	134.00	136.00	136.00	270.00	270.00	270.00
	Value (1) %	100.00	0.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00
<b>MEDICINE USED TO STOP LABOR: TERBITALINE</b>													
Variable Name: JFC3BTER	N	5.00	3.00	8.00	3.00	3.00	6.00	8.00	6.00	6.00	14.00	14.00	14.00
	Nmiss	63.00	48.00	111.00	65.00	83.00	148.00	128.00	131.00	131.00	259.00	259.00	259.00
	Value (1) %	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00

Notes:

## \*\*\* DISTRIBUTIONAL SUMMARY \*\*\*

Variable Attributes	Statistic	<--Primary Retinopathy-->				<--Secondary Retinopathy-->				<--Treatment Group-->			
		<--Int-->	<--Cnv-->	<--Total-->	<--Int-->	<--Cnv-->	<--Total-->	<--Int-->	<--Cnv-->	<--Overall-->			
SUCCEEDED STOPPING LABOR WITH THERAPY Variable Name: JFC3C	N	8.00	6.00	14.00	12.00	7.00	19.00	20.00	13.00	33.00			
	Nmiss	60.00	45.00	105.00	56.00	79.00	135.00	116.00	124.00	200.00			
	Value (1) %	25.00	0.00	14.29	33.33	14.29	26.32	30.00	7.69	21.21			
	Value (2) %	75.00	100.00	85.71	66.67	85.71	73.68	70.00	92.31	78.79			
PREECLAMPSIA/ECLAMPSIA-DURING PREGNANCY Variable Name: JFC4A	N	67.00	50.00	117.00	67.00	85.00	152.00	134.00	135.00	269.00			
	Nmiss	1.00	1.00	2.00	1.00	1.00	2.00	2.00	2.00	4.00			
	Value (1) %	94.03	94.00	94.02	89.55	89.41	89.47	91.79	91.11	91.45			
	Value (2) %	5.97	6.00	5.98	10.45	10.59	10.53	8.21	8.89	8.55			
PREECLAMPSIA--WEEK OF ONSET Variable Name: JFC4WK	N	4.00	2.00	6.00	7.00	9.00	16.00	11.00	11.00	22.00			
	Nmiss	64.00	49.00	113.00	61.00	77.00	138.00	125.00	126.00	251.00			
	Mean	33.50	36.50	34.50	34.86	36.78	35.94	36.36	36.73	35.55			
	Std	2.52	0.71	2.51	2.54	1.92	2.35	2.50	1.74	2.42			
	Minimum	30.00	36.00	30.00	30.00	33.00	30.00	30.00	33.00	30.00			
	25th pct	32.00	36.00	34.00	36.00	36.00	34.50	34.00	36.00	34.00			
	Median	34.00	36.50	35.00	36.00	37.00	36.00	34.00	37.00	36.00			
	75th pct	35.00	37.00	36.00	36.00	38.00	37.50	36.00	38.00	37.00			
	Maximum	36.00	37.00	37.00	36.00	39.00	39.00	38.00	39.00	39.00			
PROTEIN (>0.6 G) Variable Name: JFC4B1	N	5.00	3.00	8.00	6.00	9.00	15.00	11.00	12.00	23.00			
	Nmiss	63.00	48.00	111.00	62.00	77.00	139.00	125.00	125.00	250.00			
	Mean	20.00	33.33	25.00	33.33	44.44	40.00	27.27	41.67	34.78			
	Value (1) %												
	Value (2) %												
	Std												
	Minimum												
	25th pct												
	Median												
	75th pct												
	Maximum												
HYPERTENSION (< 140 OR > 90) Variable Name: JFC4B2	N	5.00	3.00	8.00	7.00	9.00	16.00	12.00	12.00	24.00			
	Nmiss	63.00	48.00	111.00	61.00	77.00	138.00	124.00	125.00	269.00			
	Mean	20.00	0.00	12.50	14.29	11.11	12.50	16.67	8.33	12.50			
	Value (1) %												
	Value (2) %												
	Std												
	Minimum												
	25th pct												
	Median												
	75th pct												
	Maximum												

Notes:

(\m=DOUGPROD 191: F106CMB3 LISTING)  
 (\m=ARNOLD 191: DOCUMENT SAS)

## \*\* DISTRIBUTIONAL SUMMARY \*\*

Variable Attributes	Statistic	<--Primary Retinopathy-->				<--Secondary Retinopathy-->				<--Treatment Group-->			
		<--Int-->	<--Cnv-->	<--Total-->	<--Int-->	<--Cnv-->	<--Total-->	<--Int-->	<--Cnv-->	<--Total-->	<--Int-->	<--Cnv-->	<--Overall-->
<b>HYPERTENSION &gt; 90 WEEK OF ONSET</b>													
Variable Name: JFC4B2MK	N	4.00	3.00	7.00	5.00	7.00	12.00	9.00	10.00	19.00	127.00	127.00	254.00
	Nmiss	64.00	48.00	112.00	63.00	79.00	142.00	33.89	36.70	35.37			
	Mean	34.00	35.33	34.57	33.80	37.29	35.83						
	Std	2.83	4.04	3.15	2.28	1.25	2.44	2.37	2.36	2.71			
	Minimum	30.00	31.00	30.00	30.00	36.00	30.00	30.00	31.00	30.00			
	25th pct	32.00	31.00	31.00	34.00	36.00	34.50	34.00	36.00	34.00			
	Median	35.00	36.00	36.00	34.00	37.00	36.00	34.00	37.00	36.00			
	75th pct	36.00	39.00	36.00	35.00	39.00	37.00	36.00	37.00	37.00			
	Maximum	36.00	39.00	36.00	36.00	39.00	39.00	36.00	39.00	39.00			
<b>EDEMA</b>													
Variable Name: JFC4B3K	N	5.00	3.00	8.00	7.00	9.00	16.00	12.00	12.00	24.00			
	Nmiss	63.00	48.00	111.00	61.00	77.00	138.00	124.00	125.00	249.00			
	Value (1) %	20.00	33.33	25.00	28.57	11.11	18.75	25.00	16.67	20.83			
	Value (2) %	80.00	66.67	75.00	71.43	88.89	81.25	75.00	83.33	79.17			
<b>EDEMA--WEEK OF ONSET</b>													
Variable Name: JFC4B3MK	N	4.00	2.00	6.00	4.00	7.00	11.00	8.00	9.00	17.00			
	Nmiss	64.00	49.00	113.00	64.00	79.00	143.00	128.00	128.00	256.00			
	Mean	33.00	36.50	34.17	33.75	35.43	34.82	33.38	35.67	34.59			
	Std	2.58	0.71	2.71	2.63	1.99	2.27	2.45	1.80	2.37			
	Minimum	30.00	36.00	30.00	30.00	33.00	30.00	30.00	33.00	30.00			
	25th pct	31.00	36.00	32.00	32.00	33.00	31.00	31.00	33.00	33.00			
	Median	33.00	36.50	35.00	34.50	35.00	35.00	34.00	36.00	35.00			
	75th pct	35.00	37.00	36.00	35.50	37.00	37.00	35.50	37.00	36.00			
	Maximum	36.00	37.00	37.00	36.00	38.00	38.00	36.00	38.00	38.00			
<b>HYPERREFLEXIA</b>													
Variable Name: JFC4B4K	N	5.00	3.00	8.00	6.00	8.00	14.00	11.00	11.00	22.00			
	Nmiss	63.00	48.00	111.00	62.00	78.00	140.00	125.00	126.00	251.00			
	Value (1) %	80.00	33.33	62.50	83.33	87.50	85.71	81.82	72.73	77.27			
	Value (2) %	20.00	66.67	37.50	16.67	12.50	14.29	18.18	27.27	22.73			
<b>HYPERREFLEXIA--WEEK OF ONSET</b>													
Variable Name: JFC4B4MK	N	1.00	2.00	3.00	1.00	1.00	2.00	2.00	3.00	5.00			
	Nmiss	67.00	49.00	116.00	67.00	85.00	152.00	134.00	134.00	268.00			
	Value (36) %	0.00	50.00	33.33	100.00	0.00	50.00	50.00	33.33	40.00			
	Value (37) %	100.00	0.00	33.33	0.00	100.00	0.00	50.00	33.33	40.00			
	Value (39) %	0.00	50.00	33.33	0.00	0.00	0.00	0.00	33.33	20.00			
<b>CHANGE IN RENAL FUNCTION</b>													
Variable Name: JFC4B5	N	5.00	4.00	9.00	7.00	8.00	15.00	12.00	12.00	24.00			
	Nmiss	63.00	47.00	110.00	61.00	78.00	139.00	124.00	125.00	249.00			
	Value (1) %	100.00	100.00	100.00	57.14	100.00	80.00	75.00	100.00	87.50			
	Value (2) %	0.00	0.00	0.00	42.86	0.00	20.00	25.00	0.00	12.50			

Notes:

(VTF=DOUGPROD 191: F106CHB3 LISTING)  
(VTF=ARNOLD 191: DOCUMENT SAS)

Variable Attributes	Statistic	<--Primary Retinopathy-->				<--Secondary Retinopathy-->				<--Treatment Group-->			
		<-Int-->	<-Grv-->	<-Total-->	<-Int-->	<-Grv-->	<-Total-->	<-Int-->	<-Grv-->	<-Total-->	<-Int-->	<-Grv-->	<-Total-->
CHANGE IN RENAL FUNC.-WEEK OF ONSET Variable Name: JFC4B5WK	N	0.00	0.00	0.00	3.00	0.00	3.00	3.00	3.00	3.00	0.00	0.00	3.00
	Nmiss	68.00	51.00	119.00	65.00	86.00	151.00	133.00	137.00	137.00	0.00	0.00	270.00
	Mean	(34) %	0.00	0.00	33.33	0.00	33.33	33.33	33.33	33.33	0.00	0.00	33.33
	Std	(36) %	0.00	0.00	33.33	0.00	33.33	33.33	33.33	33.33	0.00	0.00	33.33
	Minimum	(38) %	0.00	0.00	33.33	0.00	33.33	33.33	33.33	33.33	0.00	0.00	33.33
CEREBRAL SYMPT.(LETHARGY, HEADACHE) Variable Name: JFC4B66	N	5.00	3.00	8.00	7.00	8.00	15.00	12.00	11.00	11.00	0.00	0.00	23.00
	Nmiss	63.00	48.00	111.00	61.00	78.00	139.00	126.00	126.00	126.00	0.00	0.00	250.00
	Mean	(1) %	80.00	66.67	75.00	65.71	67.50	86.67	83.33	81.82	82.61	82.61	82.61
	Std	(2) %	20.00	33.33	25.00	14.29	12.50	13.33	16.67	18.18	17.39	17.39	17.39
CEREBRAL SYMPTOMS-WEEK OF ONSET Variable Name: JFC4B6MK	N	1.00	1.00	2.00	1.00	0.00	1.00	2.00	2.00	1.00	0.00	0.00	3.00
	Nmiss	67.00	50.00	117.00	67.00	86.00	153.00	134.00	136.00	136.00	0.00	0.00	270.00
	Mean	(37) %	100.00	0.00	50.00	100.00	0.00	100.00	100.00	100.00	0.00	0.00	66.67
	Std	(39) %	0.00	100.00	50.00	0.00	0.00	0.00	0.00	0.00	100.00	100.00	33.33
OTHER Variable Name: JFC4B87	N	4.00	3.00	7.00	7.00	7.00	14.00	11.00	10.00	10.00	0.00	0.00	21.00
	Nmiss	64.00	48.00	112.00	61.00	79.00	140.00	125.00	127.00	127.00	0.00	0.00	252.00
	Mean	(1) %	75.00	100.00	85.71	71.43	85.71	78.57	72.73	72.73	90.00	90.00	80.95
	Std	(2) %	25.00	0.00	14.29	28.57	14.29	21.43	21.43	21.43	27.27	27.27	19.05
OTHER--WEEK OF ONSET Variable Name: JFC4B7WK	N	1.00	0.00	1.00	2.00	1.00	3.00	3.00	1.00	1.00	0.00	0.00	4.00
	Nmiss	67.00	51.00	118.00	66.00	85.00	151.00	133.00	136.00	136.00	0.00	0.00	269.00
	Mean	(28) %	100.00	0.00	100.00	50.00	0.00	33.33	66.67	66.67	0.00	0.00	50.00
	Std	(34) %	0.00	0.00	0.00	0.00	0.00	33.33	33.33	33.33	0.00	0.00	25.00
	Minimum	(38) %	0.00	0.00	0.00	0.00	100.00	33.33	0.00	100.00	100.00	100.00	25.00
DELIVERY Variable Name: JFC4C1	N	4.00	2.00	6.00	7.00	7.00	14.00	11.00	9.00	9.00	0.00	0.00	20.00
	Nmiss	64.00	49.00	113.00	61.00	79.00	140.00	125.00	128.00	128.00	0.00	0.00	253.00
	Mean	(1) %	25.00	0.00	16.67	28.57	14.29	21.43	27.27	27.27	11.11	11.11	20.00
	Std	(2) %	75.00	100.00	83.33	71.43	85.71	78.57	72.73	72.73	88.89	88.89	80.00
DELIVERY--WEEK OF ONSET Variable Name: JFC4C1WK	N	2.00	2.00	6.00	5.00	6.00	11.00	7.00	8.00	8.00	0.00	0.00	15.00
	Nmiss	66.00	49.00	115.00	63.00	80.00	143.00	129.00	129.00	129.00	0.00	0.00	256.00
	Mean	(36) %	37.50	36.75	35.60	38.17	37.00	35.71	35.71	35.71	38.00	38.00	36.93
	Std	(41) %	2.12	1.71	2.30	0.75	2.05	1.98	1.98	1.98	1.07	1.07	1.91
	Minimum	(35) %	36.00	35.00	32.00	37.00	32.00	32.00	32.00	32.00	36.00	36.00	32.00
	25th pct	(35) %	36.00	35.50	35.00	38.00	36.00	36.00	36.00	36.00	37.50	37.50	36.00
	Median	(36) %	37.50	36.50	36.00	38.00	36.00	36.00	36.00	36.00	38.00	38.00	37.00
	75th pct	(37) %	39.00	38.00	37.00	39.00	38.00	38.00	38.00	38.00	39.00	39.00	38.00
	Maximum	(37) %	39.00	39.00	38.00	39.00	38.00	39.00	39.00	39.00	39.00	39.00	39.00

Notes:

(VME=DONGPROD 191: F106CMB3 LISTING)  
(VM=ARNOLD 191: DOCUMENT SAS)

Variable Attributes		Statistic	<-- Primary Retinopathy -->			<-- Secondary Retinopathy -->			<-- Treatment Group -->		
			<-- Int-->	<-- Grv-->	<- Total ->	<-- Int-->	<-- Grv-->	<- Total ->	<-- Int-->	<-- Grv-->	<- Overall ->
MSG04	Variable Name: JFC4C2	N	4.00	1.00	5.00	7.00	7.00	14.00	11.00	8.00	19.00
		Nmiss	64.00	50.00	114.00	61.00	79.00	140.00	125.00	129.00	256.00
		Value (1) %	25.00	0.00	20.00	28.57	57.14	42.86	27.27	50.00	36.84
		Value (2) %	75.00	100.00	80.00	71.43	42.86	57.14	72.73	50.00	63.16
MSG04--WEEK OF ONSET		N	2.00	1.00	3.00	4.00	3.00	7.00	6.00	4.00	10.00
Variable Name: JFC4C2WK		Nmiss	66.00	50.00	116.00	64.00	83.00	147.00	130.00	133.00	263.00
		Mean	36.00	39.00	37.00	35.50	39.00	37.00	35.67	39.00	37.00
		Std	1.41		2.00	2.65	1.00	2.71	2.16	0.82	2.40
		Minimum	35.00	39.00	35.00	32.00	38.00	32.00	32.00	38.00	32.00
		25th pct	35.00	39.00	35.00	33.50	36.00	35.00	35.00	38.50	35.00
		Median	36.00	39.00	37.00	36.00	39.00	38.00	36.00	39.00	37.50
		75th pct	37.00	39.00	39.00	37.50	40.00	39.00	37.00	39.50	39.00
		Maximum	37.00	39.00	39.00	38.00	40.00	40.00	38.00	40.00	40.00
ANTIHYPERTENSIVE RX		N	4.00	1.00	5.00	7.00	6.00	13.00	11.00	7.00	18.00
Variable Name: JFC4C3		Nmiss	64.00	50.00	114.00	61.00	80.00	141.00	125.00	130.00	255.00
		Value (1) %	75.00	100.00	80.00	100.00	85.33	92.31	90.91	85.71	86.89
		Value (2) %	25.00	0.00	20.00	0.00	16.67	7.69	9.09	14.29	11.11
ANTIHYPERTENSIVE RX--WK.OF ONSET		N	1.00	0.00	1.00	0.00	1.00	1.00	1.00	1.00	2.00
Variable Name: JFC4C3WK		Nmiss	67.00	51.00	118.00	68.00	85.00	153.00	135.00	136.00	271.00
		Value (37) %	100.00	0.00	100.00	0.00	0.00	0.00	100.00	0.00	50.00
		Value (38) %	0.00	0.00	0.00	0.00	100.00	0.00	0.00	100.00	50.00
OTHER		N	4.00	1.00	5.00	6.00	7.00	13.00	10.00	8.00	18.00
Variable Name: JFC4C4		Nmiss	64.00	50.00	114.00	62.00	79.00	141.00	126.00	129.00	255.00
		Value (1) %	50.00	0.00	40.00	33.33	71.43	53.85	40.00	62.50	50.00
		Value (2) %	50.00	100.00	60.00	66.67	28.57	46.15	60.00	37.50	50.00
OTHER--WEEK OF ONSET		N	2.00	2.00	4.00	3.00	2.00	5.00	5.00	4.00	9.00
Variable Name: JFC4C4WK		Nmiss	66.00	49.00	115.00	65.00	84.00	149.00	131.00	133.00	264.00
		Value (31) %	50.00	50.00	50.00	35.33	0.00	20.00	40.00	25.00	33.33
		Value (34) %	50.00	0.00	25.00	0.00	0.00	0.00	20.00	0.00	11.11
		Value (35) %	0.00	0.00	0.00	33.33	0.00	20.00	20.00	0.00	11.11
		Value (36) %	0.00	0.00	50.00	25.00	0.00	100.00	40.00	0.00	11.11
		Value (37) %	0.00	0.00	0.00	0.00	100.00	0.00	0.00	75.00	33.33
ECLAMPSIA		N	60.00	42.00	102.00	56.00	74.00	130.00	116.00	116.00	232.00
Variable Name: JFC4D5		Nmiss	8.00	9.00	12.00	99.02	100.00	100.00	24.00	20.00	41.00
		Value (1) %	98.33	100.00	99.02	100.00	100.00	100.00	99.14	100.00	99.57
		Value (2) %	1.67	0.00	0.98	0.00	0.00	0.00	0.86	0.00	0.43

Notes:

(vm=DEBUGPROG 191: F106CM3 LISTING)  
(vm=ARNOLD 191: DOCUMENT SAS)

## \* \* DISTRIBUTIONAL SUMMARY \* \*

Variable Attributes	Statistic	<--Primary Retinopathy-->				<--Secondary Retinopathy-->				<--Treatment Group-->			
		<-Int-->	<-Cnv-->	<-Total-->	<-Int-->	<-Cnv-->	<-Total-->	<-Int-->	<-Cnv-->	<-Total-->	<-Int-->	<-Cnv-->	<-Overall-->
ECLAMPSIA--WEEK OF ONSET Variable Name: JFC4D5MK	N	1.00	0.00	1.00	0.00	0.00	0.00	1.00	0.00	1.00	0.00	0.00	1.00
	Nmiss	67.00	51.00	118.00	68.00	86.00	154.00	135.00	137.00	137.00	137.00	137.00	272.00
	Value (37) %	100.00	0.00	100.00	0.00	0.00	0.00	100.00	0.00	100.00	0.00	0.00	100.00
ANEMIA (HCT<=30%) Variable Name: JFC5A	N	67.00	48.00	115.00	67.00	83.00	150.00	134.00	131.00	131.00	131.00	131.00	265.00
	Nmiss	1.00	3.00	4.00	1.00	3.00	4.00	2.00	6.00	6.00	6.00	6.00	6.00
	Value (1) %	65.67	68.75	66.96	67.16	72.29	70.00	66.42	70.99	66.42	70.99	66.42	68.68
	Value (2) %	34.33	31.25	33.04	32.84	27.71	30.00	33.58	29.01	33.58	29.01	33.58	31.32
SPOTTING Variable Name: JFC5A	N	29.00	21.00	50.00	30.00	36.00	66.00	59.00	57.00	57.00	57.00	57.00	116.00
	Nmiss	39.00	30.00	69.00	38.00	50.00	88.00	77.00	80.00	80.00	80.00	80.00	157.00
	Value (1) %	62.07	47.62	56.00	70.00	55.56	62.12	66.10	52.63	66.10	52.63	66.10	59.48
	Value (2) %	37.93	52.38	44.00	30.00	44.44	37.88	33.90	47.37	33.90	47.37	33.90	40.52
SPOTTING--WEEK OF ONSET Variable Name: JFC5A	N	11.00	11.00	22.00	9.00	16.00	25.00	20.00	27.00	27.00	27.00	27.00	47.00
	Nmiss	57.00	40.00	97.00	59.00	70.00	129.00	116.00	110.00	110.00	110.00	110.00	226.00
	Mean	8.82	7.91	8.36	11.44	7.63	9.00	10.00	7.74	7.74	7.74	7.74	8.70
	Std	5.78	2.77	4.45	9.13	5.50	7.08	7.38	4.52	4.52	4.52	4.52	5.94
	Minimum	3.00	3.00	3.00	3.00	1.00	1.00	3.00	1.00	1.00	1.00	1.00	1.00
	25th pct	4.00	5.00	5.00	7.00	4.00	6.00	4.50	5.00	5.00	5.00	5.00	5.00
	Median	9.00	8.00	8.00	9.00	7.50	8.00	9.00	8.00	8.00	8.00	8.00	8.00
	75th pct	14.00	10.00	10.00	12.00	9.00	9.00	13.00	10.00	10.00	10.00	10.00	10.00
	Maximum	21.00	12.00	21.00	34.00	25.00	34.00	34.00	34.00	34.00	34.00	34.00	34.00
BLEEDING Variable Name: JFC5B	N	31.00	19.00	50.00	29.00	36.00	65.00	60.00	55.00	55.00	55.00	55.00	115.00
	Nmiss	37.00	32.00	69.00	39.00	50.00	89.00	76.00	82.00	82.00	82.00	82.00	158.00
	Value (1) %	80.65	78.95	80.00	68.97	61.11	64.62	75.00	67.27	67.27	67.27	67.27	71.30
	Value (2) %	19.35	21.05	20.00	31.03	38.89	35.38	25.00	32.73	32.73	32.73	32.73	28.70
BLEEDING--WEEK OF ONSET Variable Name: JFC5B	N	8.00	4.00	12.00	9.00	15.00	24.00	17.00	19.00	19.00	19.00	19.00	36.00
	Nmiss	60.00	42.00	107.00	59.00	71.00	130.00	119.00	118.00	118.00	118.00	118.00	237.00
	Mean	8.50	14.75	10.58	9.67	10.80	10.38	9.12	11.63	11.63	11.63	11.63	10.44
	Std	6.59	14.31	9.64	3.43	8.45	6.92	5.02	9.62	9.62	9.62	9.62	7.79
	Minimum	2.00	5.00	2.00	4.00	1.00	1.00	2.00	1.00	1.00	1.00	1.00	1.00
	25th pct	3.50	6.50	4.00	6.00	7.00	7.50	4.00	7.00	7.00	7.00	7.00	6.00
	Median	7.00	9.00	9.00	9.00	9.00	9.00	9.00	9.00	9.00	9.00	9.00	9.00
	75th pct	12.00	23.00	12.00	12.00	11.00	12.00	12.00	12.00	12.00	12.00	12.00	12.00
	Maximum	21.00	36.00	36.00	15.00	32.00	32.00	21.00	36.00	36.00	36.00	36.00	36.00
FEVER Variable Name: JFC5C	N	28.00	19.00	47.00	29.00	32.00	61.00	57.00	51.00	51.00	51.00	51.00	108.00
	Nmiss	40.00	32.00	72.00	39.00	54.00	93.00	79.00	86.00	86.00	86.00	86.00	165.00
	Value (1) %	78.57	89.47	82.98	93.10	93.75	93.44	85.96	92.16	88.89	88.89	88.89	88.89
	Value (2) %	21.43	10.53	17.02	6.90	6.25	6.56	14.04	7.84	11.11	11.11	11.11	11.11

Notes:

(VN=DUGPROD 191: F106CB3 LISTING)  
(VM=ARNOLD 191: DOCUMENT SAS)

## \*\* DISTRIBUTIONAL SUMMARY \*\*

Variable Attributes	Statistic	<--Primary Retinopathy-->				<--Secondary Retinopathy-->				<--Treatment Group-->			
		<--Int-->	<--Cnv-->	<-Total->	<-Int-->	<-Cnv-->	<-Total->	<-Int-->	<-Cnv-->	<-Total->	<-Int-->	<-Cnv-->	<-Overall-->
FEVER--WEEK OF ONSET Variable Name: JFC5C1UK	N	6.00	2.00	8.00	2.00	2.00	4.00	8.00	4.00	4.00	8.00	4.00	12.00
	Nmiss	62.00	49.00	111.00	66.00	84.00	150.00	128.00	133.00	121.00	133.00	121.00	261.00
	Mean	21.67	25.00	22.50	19.00	13.50	16.25	21.00	19.25	21.00	19.25	21.00	20.42
	Std	13.95	19.80	14.05	21.21	2.12	12.71	14.31	13.28	13.28	14.31	13.28	13.39
	Minimum	3.00	11.00	3.00	4.00	12.00	4.00	3.00	11.00	4.00	3.00	11.00	3.00
	25th pct	6.00	11.00	8.50	4.00	12.00	8.00	5.00	11.50	8.00	5.00	11.50	8.50
	Median	26.00	25.00	26.00	19.00	13.50	13.50	26.00	15.50	15.50	26.00	15.50	20.50
	75th pct	32.00	39.00	34.50	34.00	15.00	24.50	33.00	27.00	33.00	27.00	33.00	33.00
	Maximum	37.00	39.00	39.00	34.00	15.00	34.00	37.00	39.00	39.00	37.00	39.00	39.00
AMNIOTIC FLUID LEAKAGE Variable Name: JFC5CD	N	27.00	19.00	46.00	28.00	33.00	61.00	55.00	55.00	55.00	52.00	52.00	107.00
	Nmiss	41.00	32.00	73.00	40.00	53.00	93.00	81.00	81.00	81.00	85.00	85.00	166.00
	Value {1} %	96.30	100.00	97.83	100.00	96.97	98.36	98.18	98.18	98.18	98.08	98.08	98.13
	Value {2} %	3.70	0.00	2.17	0.00	3.03	1.64	1.82	1.82	1.82	1.92	1.92	1.87
AMNIOTIC FLUID LEAKAGE-WK. OF ONSET Variable Name: JFC5DMK	N	1.00	0.00	1.00	0.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	2.00
	Nmiss	67.00	51.00	118.00	68.00	85.00	153.00	135.00	135.00	135.00	136.00	136.00	271.00
	Value {20} %	0.00	0.00	0.00	0.00	100.00	100.00	0.00	0.00	100.00	0.00	100.00	50.00
	Value {52} %	100.00	0.00	100.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	50.00
PLACENTAL ABRUPTION Variable Name: JFC5E	N	28.00	19.00	47.00	28.00	33.00	61.00	56.00	56.00	56.00	52.00	52.00	108.00
	Nmiss	40.00	32.00	72.00	40.00	53.00	93.00	80.00	80.00	80.00	85.00	85.00	165.00
	Value {1} %	100.00	94.74	97.87	100.00	100.00	100.00	100.00	100.00	100.00	98.08	98.08	99.07
	Value {2} %	0.00	5.26	2.13	0.00	0.00	0.00	0.00	0.00	0.00	1.92	1.92	0.93
PLACENTAL ABRUPTION-WEEK OF ONSET Variable Name: JFC5EK	N	1.00	1.00	2.00	0.00	0.00	0.00	0.00	0.00	0.00	1.00	1.00	2.00
	Nmiss	67.00	50.00	117.00	68.00	86.00	154.00	135.00	135.00	135.00	136.00	136.00	271.00
	Value {35} %	100.00	0.00	50.00	0.00	0.00	0.00	0.00	0.00	100.00	0.00	0.00	50.00
	Value {36} %	0.00	100.00	50.00	0.00	0.00	0.00	0.00	0.00	0.00	100.00	0.00	50.00
ANEMIA (HCT<=30%) Variable Name: JFC5F	N	27.00	19.00	46.00	28.00	33.00	61.00	55.00	55.00	55.00	52.00	52.00	107.00
	Nmiss	41.00	32.00	73.00	40.00	53.00	93.00	81.00	81.00	81.00	85.00	85.00	166.00
	Value {1} %	100.00	100.00	100.00	92.86	100.00	96.72	96.36	96.36	96.36	100.00	100.00	98.13
	Value {2} %	0.00	0.00	0.00	7.14	0.00	3.28	3.64	3.64	3.64	0.00	0.00	1.87
ANEMIA (HCT<=30%)--WEEK OF ONSET Variable Name: JFC5FK	N	1.00	0.00	1.00	2.00	0.00	2.00	2.00	2.00	2.00	3.00	3.00	3.00
	Nmiss	67.00	51.00	118.00	66.00	86.00	152.00	133.00	133.00	133.00	137.00	137.00	270.00
	Value {28} %	100.00	0.00	100.00	0.00	0.00	0.00	0.00	0.00	100.00	0.00	0.00	33.33
	Value {37} %	0.00	0.00	0.00	0.00	100.00	0.00	66.67	66.67	66.67	0.00	0.00	66.67

Notes:

(Vm=DOUGPROD 191 : F106GM83 LISTING)  
(Vm=ARNOLD 191 : DOCUMENT SAS)

** DISTRIBUTIONAL SUMMARY **										
Variable Attributes	Statistic	<-- Primary Retinopathy -->				<-- Secondary Retinopathy -->				<-- Treatment Group -->
		<- Int ->	<- Env ->	<- Total ->	<- Int ->	<- Env ->	<- Total ->	<- Int ->	<- Env ->	
THROMBOPHLEBITIS Variable Name: JFC5G	N	28.00	19.00	47.00	28.00	33.00	61.00	56.00	52.00	108.00
	Nmiss	40.00	32.00	72.00	40.00	53.00	93.00	80.00	85.00	165.00
	Value (1) %	96.43	100.00	97.87	100.00	100.00	100.00	98.21	100.00	99.07
	Value (2) %	3.57	0.00	2.13	0.00	0.00	0.00	1.79	0.00	0.93
THROMBOPHLEBITIS--WEEK OF ONSET Variable Name: JFC5GK	N	1.00	0.00	1.00	0.00	0.00	0.00	1.00	0.00	1.00
	Nmiss	67.00	51.00	118.00	68.00	86.00	154.00	135.00	137.00	272.00
	Value (1) %	88.89	100.00	93.48	92.86	96.97	95.08	90.91	98.08	94.39
	Value (2) %	11.11	0.00	6.52	7.14	3.03	4.92	9.09	1.92	5.61
HYDRAMNIOS Variable Name: JFC5H	N	27.00	19.00	46.00	28.00	33.00	61.00	55.00	52.00	107.00
	Nmiss	41.00	32.00	73.00	40.00	53.00	93.00	81.00	85.00	166.00
	Value (1) %	88.89	100.00	93.48	92.86	96.97	95.08	90.91	98.08	94.39
	Value (2) %	11.11	0.00	6.52	7.14	3.03	4.92	9.09	1.92	5.61
HYDRAMNIOS--WEEK OF ONSET Variable Name: JFC5HK	N	3.00	0.00	3.00	2.00	1.00	3.00	5.00	1.00	6.00
	Nmiss	65.00	51.00	116.00	66.00	85.00	151.00	131.00	136.00	267.00
	Value (32) %	33.33	0.00	33.33	0.00	0.00	0.00	20.00	0.00	16.67
	Value (33) %	0.00	0.00	0.00	50.00	0.00	33.33	20.00	0.00	16.67
	Value (35) %	33.33	0.00	33.33	0.00	100.00	33.33	20.00	100.00	33.33
	Value (36) %	33.33	0.00	33.33	0.00	0.00	0.00	20.00	0.00	16.67
	Value (38) %	0.00	0.00	0.00	50.00	0.00	33.33	20.00	0.00	16.67
PULMONARY EMBOLISM Variable Name: JFC5I	N	27.00	19.00	46.00	29.00	33.00	62.00	56.00	52.00	108.00
	Nmiss	41.00	32.00	73.00	39.00	53.00	92.00	80.00	85.00	165.00
	Value (1) %	88.89	100.00	100.00	96.55	100.00	98.39	98.21	100.00	99.07
	Value (2) %	11.11	0.00	0.00	3.45	0.00	1.61	1.79	0.00	0.93
PULMONARY EMBOLISM--WEEK OF ONSET Variable Name: JFC5IK	N	0.00	0.00	0.00	1.00	0.00	1.00	1.00	0.00	1.00
	Nmiss	68.00	51.00	119.00	67.00	86.00	153.00	135.00	137.00	272.00
	Value (5) %	0.00	0.00	0.00	100.00	0.00	100.00	100.00	0.00	100.00
D & C Variable Name: JFC5J	N	28.00	19.00	47.00	32.00	35.00	67.00	60.00	54.00	114.00
	Nmiss	40.00	32.00	72.00	36.00	51.00	87.00	76.00	83.00	159.00
	Value (1) %	78.57	78.95	78.72	65.63	68.57	67.16	71.67	72.22	71.93
	Value (2) %	21.43	21.05	21.28	34.38	31.43	32.84	28.33	27.78	28.07
D & C--WEEK OF ONSET Variable Name: JFC5JK	N	5.00	3.00	8.00	11.00	11.00	22.00	16.00	14.00	30.00
	Nmiss	63.00	48.00	111.00	57.00	75.00	132.00	120.00	123.00	243.00
	Mean	11.00	10.33	10.75	10.00	13.09	11.55	10.31	12.50	11.33
	Std	3.00	0.58	2.31	3.74	8.48	6.59	3.46	7.53	5.73
	Minimum	7.00	10.00	7.00	5.00	7.00	5.00	7.00	7.00	5.00
	25th pct	10.00	10.00	10.00	6.00	9.00	8.00	7.50	10.00	9.00
	Median	10.00	10.00	10.00	9.00	11.00	10.50	10.00	10.50	10.00
	75th pct	14.00	11.00	12.50	13.00	12.00	13.00	13.50	12.00	13.00
	Maximum	14.00	11.00	14.00	16.00	38.00	38.00	16.00	38.00	38.00

## \*\* DISTRIBUTIONAL SUMMARY \*\*

Variable Attributes	Statistic	<--Primary Retinopathy-->				<--Secondary Retinopathy-->				<--Treatment Group-->			
		<--Int-->	<--Cnv-->	<-Total->	<-Int-->	<-Cnv-->	<-Total->	<-Int-->	<-Cnv-->	<-Total->	<-Int-->	<-Cnv-->	<-Overall-->
PLACENTA PREVIA Variable Name: JFC5K	N	28.00	19.00	47.00	28.00	34.00	62.00	56.00	53.00	109.00	53.00	84.00	164.00
	Nmiss	40.00	32.00	72.00	40.00	52.00	92.00	80.00	84.00	100.00	80.00	100.00	100.00
	Value (1) %	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00
PLACENTA PREVIA--WEEK OF ONSET Variable Name: JFC5KWK	N	1.00	0.00	1.00	0.00	1.00	1.00	1.00	1.00	1.00	2.00	2.00	2.00
	Nmiss	67.00	51.00	118.00	68.00	85.00	153.00	135.00	136.00	271.00	136.00	100.00	50.00
	Value (20) %	0.00	0.00	0.00	0.00	0.00	100.00	0.00	0.00	100.00	0.00	100.00	50.00
	Value (21) %	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00
PREMATURE RUPT. OF MEMBRANES Variable Name: JFC5L	N	30.00	22.00	52.00	28.00	33.00	61.00	58.00	55.00	113.00	55.00	82.00	160.00
	Nmiss	38.00	29.00	67.00	40.00	53.00	93.00	78.00	82.00	160.00	78.00	94.55	91.15
	Value (1) %	83.33	86.36	84.62	92.86	100.00	96.72	87.93	94.55	91.15	94.55	91.15	91.15
	Value (2) %	16.67	13.64	15.36	7.14	0.00	3.28	12.07	5.45	8.85	5.45	0.00	0.00
PREMATURE RUPT. OF MEMB...-WK. OF ONSET Variable Name: JFC5LK	N	6.00	3.00	9.00	2.00	0.00	2.00	0.00	3.00	11.00	3.00	3.00	262.00
	Nmiss	62.00	48.00	110.00	66.00	86.00	152.00	128.00	134.00	262.00	128.00	66.67	27.27
	Value (34) %	16.67	66.67	33.33	0.00	0.00	0.00	12.50	66.67	27.27	12.50	0.00	18.18
	Value (35) %	16.67	0.00	11.11	50.00	0.00	50.00	25.00	0.00	18.18	25.00	0.00	18.18
	Value (36) %	33.33	0.00	22.22	0.00	0.00	0.00	12.50	33.33	18.18	12.50	0.00	18.18
	Value (37) %	16.67	33.33	22.22	0.00	0.00	0.00	25.00	0.00	18.18	25.00	0.00	18.18
	Value (38) %	16.67	0.00	11.11	50.00	0.00	50.00	154.00	135.00	136.00	135.00	100.00	271.00
HOW MANY NEONATAL DEATHS Variable Name: JFDDEATH	N	67.00	50.00	117.00	68.00	86.00	154.00	154.00	136.00	271.00	136.00	100.00	99.63
	Nmiss	1.00	1.00	2.00	0.00	0.00	0.00	1.00	1.00	2.00	1.00	0.00	0.00
	Value (0) %	100.00	100.00	100.00	98.53	100.00	99.35	99.35	100.00	99.63	99.35	100.00	99.63
	Value (1) %	0.00	0.00	0.00	1.47	0.00	0.65	0.65	0.00	0.37	0.74	0.00	0.37
COMPLICATION-CAUSE OF DEATH Variable Name: JFDETHCA	N	68.00	51.00	119.00	68.00	86.00	154.00	136.00	137.00	273.00	136.00	99.27	99.27
	Nmiss	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	Value (1) %	100.00	100.00	100.00	100.00	100.00	98.84	99.35	100.00	99.27	99.35	100.00	99.27
	Value (2) %	0.00	0.00	0.00	0.00	0.00	1.16	0.65	0.00	0.37	0.74	0.00	0.37
	Value (3) %	1.47	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
COMPLICATION-DATE OF DEATH Variable Name: JFDETHDT	N	68.00	51.00	119.00	68.00	86.00	154.00	136.00	137.00	273.00	137.00	99.27	99.27
	Nmiss	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	Value (1) %	98.53	100.00	99.16	100.00	98.84	99.35	99.35	100.00	99.27	99.35	100.00	99.27
	Value (2) %	0.00	0.00	0.00	0.00	1.16	0.65	0.65	0.00	0.37	0.74	0.00	0.37
	Value (3) %	1.47	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
GESTATIONAL AGE Variable Name: JFDGTD	N	16.00	10.00	26.00	26.00	27.00	53.00	42.00	37.00	79.00	42.00	9.50	194.00
	Nmiss	52.00	41.00	93.00	42.00	59.00	101.00	96.00	100.00	194.00	96.00	100.00	194.00
	Mean	9.44	10.90	9.85	11.44	10.66	9.69	10.66	11.30	10.44	10.66	11.30	10.44
	Std	5.57	7.69	6.36	4.61	5.28	4.98	4.98	5.92	5.44	5.28	5.92	5.44
	Minimum	4.00	5.00	4.00	4.00	5.00	4.00	4.00	5.00	4.00	4.00	5.00	4.00
	25th Pct	6.00	7.00	6.00	6.00	8.00	8.00	8.00	8.00	7.00	8.00	8.00	7.00
	Median	7.00	9.50	8.50	9.00	10.00	9.50	9.50	10.00	9.00	9.50	10.00	9.00
	75th Pct	12.50	11.00	12.00	12.00	12.00	12.00	12.00	12.00	12.00	12.00	12.00	12.00
	Maximum	26.00	32.00	32.00	32.00	32.00	30.00	30.00	30.00	32.00	32.00	32.00	32.00

Notes:

{vm=DOUGPROD 191: F1066MB3 LISTING}  
{vn=ARNOLD 191: DOCUMENT SAs}

Variable Attributes		<--Primary Retinopathy-->						<--Secondary Retinopathy-->						<--Treatment Group-->						
		<--Int-->		<--Env-->		<--Tot-->		<--Int-->		<--Env-->		<--Total-->		<--Int-->		<--Env-->		<--Overall-->		
REASON FOR TERMINATION Variable Name: JFD4	N	17.00	11.00	28.00	27.00	54.00	44.00	38.00	82.00	99.00	99.00	82.00	82.00	38.00	38.00	38.00	38.00	191.00	191.00	
	Nmiss	51.00	40.00	91.00	41.00	100.00	92.00	99.00	99.00											
	Value (1) %	5.88	0.00	3.57	0.00	7.41	3.70	2.27	3.66											
	Value (2) %	35.29	45.45	39.29	46.44	33.33	38.89	40.91	39.02											
	Value (3) %	35.29	18.18	28.57	37.04	29.63	33.33	36.36	26.32											
	Value (4) %	23.53	18.18	21.43	11.11	22.22	16.67	15.91	21.05											
	Value (5) %	0.00	18.18	7.14	7.41	7.41	4.55	10.53	18.29											
GESTATIONAL AGE (WKS)-BY DATES FROM LMP Variable Name: JFE3LMP	N	48.00	36.00	84.00	36.00	52.00	86.00	82.00	88.00	170.00	170.00	170.00	170.00	88.00	88.00	88.00	88.00	103.00	103.00	
	Nmiss	20.00	15.00	35.00	34.00	34.00	68.00	54.00	49.00											
	Mean	38.06	37.92	38.00	37.18	38.38	37.91	37.70	38.19											
	Std	2.05	1.48	1.82	1.64	1.60	1.71	1.93	1.56											
	Minimum	34.00	34.00	32.00	33.00	32.00	32.00	33.00	32.00											
	25th pct	37.00	37.00	37.00	36.00	38.00	37.00	37.00	37.00											
	Median	38.00	38.00	38.00	37.50	38.00	38.00	38.00	38.00											
	75th pct	39.00	39.00	39.00	38.00	39.00	39.00	39.00	39.00											
	Maximum	47.00	41.00	47.00	40.00	42.00	42.00	47.00	42.00											
GESTATIONAL AGE (WKS)-BY ULTRASOUND Variable Name: JFE3ULS	N	43.00	35.00	78.00	24.00	53.00	87.00	77.00	88.00	165.00	165.00	165.00	165.00	88.00	88.00	88.00	88.00	108.00	108.00	
	Nmiss	25.00	16.00	41.00	34.00	33.00	67.00	59.00	49.00											
	Mean	37.44	37.83	37.62	37.38	37.98	37.75	37.42	37.92											
	Std	1.56	1.60	1.58	1.71	1.55	1.63	1.62	1.56											
	Minimum	34.00	32.00	32.00	32.00	33.00	32.00	32.00	32.00											
	25th pct	37.00	37.00	37.00	37.00	37.00	37.00	37.00	37.00											
	Median	38.00	38.00	38.00	38.00	38.00	38.00	38.00	38.00											
	75th pct	38.00	39.00	39.00	39.00	39.00	39.00	39.00	39.00											
	Maximum	40.00	40.00	40.00	40.00	40.00	40.00	40.00	40.00											
TYPE OF DELIVERY Variable Name: JFD4	N	51.00	39.00	90.00	41.00	58.00	99.00	92.00	97.00	189.00	189.00	189.00	189.00	92.00	92.00	92.00	92.00	84.00	84.00	
	Nmiss	17.00	12.00	29.00	27.00	28.00	55.00	44.00	40.00											
	Value (1) %	21.57	23.08	22.22	19.51	6.90	12.12	20.65	13.40											
	Value (2) %	17.65	23.08	20.00	21.95	8.62	14.14	19.57	14.43											
	Value (3) %	5.88	15.38	10.00	2.44	12.07	8.08	4.35	13.40											
	Value (4) %	31.37	30.77	31.11	39.02	29.31	33.33	34.78	29.90											
	Value (5) %	23.53	7.69	16.67	17.07	43.10	32.32	20.65	28.87											
IF C/S, INDICATION: REPEAT Variable Name: JFE6A	N	16.00	7.00	23.00	19.00	31.00	50.00	35.00	38.00	73.00	73.00	73.00	73.00	101.00	99.00	99.00	99.00	200.00	200.00	
	Nmiss	52.00	44.00	96.00	49.00	55.00	104.00	101.00	99.00											
	Value (1) %	62.50	85.71	69.57	84.21	74.19	78.00	74.29	76.32											
	Value (2) %	37.50	14.29	30.43	15.79	25.81	22.00	25.71	23.68											

Notes:

(vmt=DDUGPROD 191: F106CMB3 LISTING)  
(vmt=ARNOLD 191: DOCUMENT SAS)

## \* \* DISTRIBUTIONAL SUMMARY \*

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Variable Attributes	Statistic	<--Primary Retinopathy-->				<--Secondary Retinopathy-->				<--Treatment Group-->			
		<--Int-->	<--Cnv-->	<-Total->	<-Int-->	<-Cnv-->	<-Total->	<-Int-->	<-Cnv-->	<-Total->	<-Int-->	<-Cnv-->	<-Overall-->
IF C/S, INDICAT.: FAILURE OF PROGRESSION Variable Name: JFE6B	N	18.00	6.00	24.00	16.00	32.00	48.00	34.00	38.00	72.00	34.00	38.00	72.00
	Nmiss	50.00	45.00	95.00	52.00	54.00	106.00	102.00	99.00	201.00	102.00	99.00	201.00
	Value (1) %	61.11	83.33	66.67	75.00	40.63	52.08	67.65	47.37	56.94	67.65	47.37	56.94
	Value (2) %	38.89	16.67	33.33	25.00	59.38	47.92	32.35	52.63	43.06	32.35	52.63	43.06
IF C/S, CEPIHALO/PELVIC DISPROPORTION Variable Name: JFE6C	N	18.00	6.00	24.00	17.00	27.00	44.00	35.00	33.00	68.00	35.00	33.00	68.00
	Nmiss	50.00	45.00	95.00	51.00	59.00	110.00	101.00	104.00	205.00	101.00	104.00	205.00
	Value (1) %	77.78	100.00	83.33	64.71	62.96	63.64	71.43	69.70	70.59	63.64	71.43	70.59
	Value (2) %	22.22	0.00	16.67	35.29	37.04	36.36	28.57	30.30	29.41	36.36	28.57	29.41
IF C/S, INDICATION: FETAL DISTRESS Variable Name: JFE6D	N	16.00	7.00	23.00	16.00	28.00	44.00	32.00	35.00	67.00	32.00	35.00	67.00
	Nmiss	52.00	44.00	96.00	52.00	58.00	110.00	104.00	102.00	206.00	104.00	102.00	206.00
	Value (1) %	81.25	100.00	86.96	62.50	78.57	72.73	71.88	82.86	77.61	78.57	71.88	77.61
	Value (2) %	18.75	0.00	13.04	37.50	21.43	27.27	28.13	17.14	22.39	21.43	27.27	22.39
IF C/S, INDICATION: PREECLAMPSIA Variable Name: JFE6E	N	15.00	6.00	21.00	16.00	26.00	42.00	31.00	32.00	63.00	31.00	32.00	63.00
	Nmiss	53.00	45.00	98.00	52.00	60.00	112.00	105.00	105.00	210.00	105.00	105.00	210.00
	Value (1) %	86.67	83.33	85.71	75.00	84.62	80.95	80.65	84.38	82.54	84.62	80.95	82.54
	Value (2) %	13.33	16.67	14.29	25.00	15.38	19.05	19.35	15.63	17.46	15.38	19.05	17.46
IF C/S, INDICATION: ECLAMPSIA Variable Name: JFE6F	N	15.00	6.00	21.00	15.00	25.00	40.00	30.00	31.00	61.00	30.00	31.00	61.00
	Nmiss	53.00	45.00	98.00	53.00	61.00	114.00	106.00	106.00	212.00	106.00	106.00	212.00
	Value (1) %	93.33	100.00	95.24	100.00	100.00	100.00	96.67	100.00	98.36	96.67	100.00	98.36
	Value (2) %	6.67	0.00	4.76	0.00	0.00	0.00	3.33	0.00	1.64	3.33	0.00	1.64
IF C/S, INDICAT.:OBSTETRICIAN ELECTION Variable Name: JFE6G	N	18.00	11.00	29.00	16.00	26.00	42.00	34.00	37.00	71.00	34.00	37.00	71.00
	Nmiss	50.00	40.00	90.00	52.00	60.00	112.00	102.00	100.00	202.00	102.00	100.00	202.00
	Value (1) %	61.11	36.36	51.72	68.75	76.92	73.81	64.71	64.86	64.79	64.71	64.86	64.79
	Value (2) %	38.89	63.64	48.28	31.25	23.08	26.19	35.29	35.14	35.21	35.29	35.14	35.21
IF C/S, INDICATION: PATIENT CHOICE Variable Name: JFE6H	N	15.00	7.00	22.00	17.00	27.00	44.00	32.00	34.00	66.00	32.00	34.00	66.00
	Nmiss	53.00	44.00	97.00	51.00	59.00	110.00	104.00	103.00	207.00	104.00	103.00	207.00
	Value (1) %	93.33	57.14	81.82	62.35	88.89	86.36	87.50	82.35	84.85	86.36	87.50	84.85
	Value (2) %	6.67	42.86	18.18	17.65	11.11	13.64	12.50	17.65	15.15	12.50	17.65	15.15
IF C/S, INDICATION: OTHER, SPECIFY Variable Name: JFE6I	N	19.00	13.00	32.00	15.00	28.00	43.00	34.00	41.00	75.00	34.00	41.00	75.00
	Nmiss	49.00	38.00	87.00	53.00	58.00	111.00	102.00	96.00	198.00	102.00	96.00	198.00
	Value (1) %	57.89	15.38	40.53	46.67	67.86	60.47	52.94	51.22	52.00	52.94	51.22	52.00
	Value (2) %	42.11	84.62	59.38	53.33	32.14	39.53	47.06	48.78	48.00	47.06	48.78	48.00

Notes:

(cm=DOUGPROD 191: F106GM83 LISTING)  
(cm=ARNOLD 191: DOCUMENT SAS)

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Primary Retinopathy  
Secondary Retinopathy  
Treatment Group-->

Notes:

(VIAF ID 191: DOCUMENT SAs)

## \* \* DISTRIBUTIONAL SUMMARY \*

Variable Attributes	Statistic	<--Primary Retinopathy-->			<--Secondary Retinopathy-->			<--Treatment Group-->		
		<-Int-->	<-Chv-->	<-Total-->	<-Int-->	<-Cnv-->	<-Total-->	<-Int-->	<-Cnv-->	<-Overall-->
<b>FATHER'S AGE AT TIME OF BIRTH</b>										
Variable Name: JFF11	N	50.00	36.00	86.00	40.00	56.00	96.00	90.00	92.00	102.00
	Nmiss	18.00	15.00	33.00	28.00	30.00	58.00	46.00	45.00	91.00
	Mean	36.98	38.56	37.64	29.42	32.66	31.31	33.62	34.97	34.30
	Std	19.52	22.69	20.79	5.71	10.30	8.79	15.44	16.45	15.93
	Minimum	21.00	21.00	21.00	19.00	20.00	19.00	19.00	20.00	19.00
	25th pct	27.00	26.50	27.00	25.50	28.00	27.00	27.00	27.50	27.00
	Median	31.00	31.00	31.00	28.50	32.00	30.00	30.00	31.00	31.00
	75th pct	36.00	36.50	36.00	32.50	35.00	34.00	34.00	35.00	35.00
	Maximum	99.00	99.00	99.00	43.00	99.00	99.00	99.00	99.00	99.00
<b>IS FATHER IDDM?</b>										
Variable Name: JFF12	N	51.00	39.00	90.00	40.00	58.00	98.00	91.00	97.00	108.00
	Nmiss	17.00	12.00	29.00	28.00	28.00	56.00	45.00	40.00	85.00
	Value (1) %	98.04	100.00	98.89	100.00	100.00	98.90	100.00	100.00	99.47
	Value (3) %	1.96	0.00	1.11	0.00	0.00	0.00	1.10	0.00	0.53
<b>INFANTS GENDER</b>										
Variable Name: JFF2	N	51.00	39.00	90.00	41.00	58.00	99.00	92.00	97.00	109.00
	Nmiss	17.00	12.00	29.00	27.00	28.00	55.00	44.00	40.00	86.00
	Value (1) %	47.06	43.59	45.56	46.34	63.79	56.57	46.74	55.67	51.32
	Value (2) %	52.94	56.41	54.44	53.66	36.21	43.43	53.26	44.33	48.68
<b>NURSERY ADMISSION:--LENGTH (CM)</b>										
Variable Name: JFF3	N	49.00	35.00	84.00	35.00	55.00	90.00	84.00	90.00	174.00
	Nmiss	19.00	16.00	35.00	33.00	31.00	64.00	52.00	47.00	99.00
	Mean	49.96	48.95	49.54	49.74	50.16	50.00	49.87	49.69	49.77
	Std	5.68	7.29	6.38	5.65	3.98	4.68	5.64	5.50	5.55
	Minimum	21.50	20.30	20.30	21.00	34.50	21.00	21.00	20.30	20.30
	25th pct	48.70	49.50	48.85	49.00	48.50	48.90	48.85	48.90	48.90
	Median	51.00	50.80	50.80	50.80	50.80	50.80	51.00	50.80	50.80
	75th pct	53.30	52.00	52.95	52.50	53.00	52.70	52.95	52.10	52.70
	Maximum	58.00	55.80	58.00	55.00	56.50	56.50	58.00	56.50	58.00
<b>NURSERY ADMISSION:--BIRTHWEIGHT (GRAMS)</b>										
Variable Name: JFF4	N	51.00	39.00	90.00	41.00	59.00	100.00	92.00	98.00	190.00
	Nmiss	17.00	12.00	29.00	27.00	56.00	44.00	39.00	38.00	83.00
	Mean	3689.80	3822.51	3747.31	3615.54	3519.83	3539.07	3656.71	3640.29	3648.24
	Std	784.78	644.20	726.33	747.23	653.36	691.32	764.98	663.32	712.49
	Minimum	1212.00	2724.00	1212.00	1271.00	1310.00	1271.00	1212.00	1310.00	1212.00
	25th pct	3280.00	3380.00	3280.00	3230.00	3245.00	3270.00	3270.00	3270.00	3270.00
	Median	3768.00	3630.00	3727.50	3740.00	3575.00	3607.50	3743.50	3585.00	3667.50
	75th pct	4080.00	4270.00	4256.00	3977.00	3920.00	3924.50	4024.50	3997.00	4020.00
	Maximum	5820.00	5221.00	5820.00	5500.00	5005.00	5500.00	5820.00	5221.00	5820.00

Notes:

(vm=DOUGPROD 191: F106CHB3 LISTING)  
(vm=ARNOLD 191: DOCUMENT SAS)

Variable Attributes	Statistic	<--Primary Retinopathy-->						<--Secondary Retinopathy-->						<--Treatment Group-->						
		<-Int->	<-Cnv->	<-Total->	<-Int->	<-Cnv->	<-Total->	<-Int->	<-Cnv->	<-Total->	<-Int->	<-Cnv->	<-Total->	<-Int->	<-Cnv->	<-Total->	<-Int->	<-Cnv->	<-Total->	
NURSERY ADMISSION:- HEAD CIRCUM. (CM)	N	43.00	28.00	71.00	32.00	47.00	79.00	75.00	75.00	75.00	75.00	75.00	75.00	150.00	150.00	150.00	150.00	150.00	150.00	
Variable Name: JFF5	Nmiss	25.00	23.00	48.00	36.00	39.00	75.00	61.00	62.00	62.00	61.00	61.00	62.00	123.00	123.00	123.00	123.00	123.00	123.00	
	Mean	34.65	33.96	34.38	33.63	34.14	33.93	34.21	34.07	34.07	34.21	34.21	34.07	34.14						
	Std	2.01	4.13	5.02	3.98	2.63	3.23	3.03	3.25	3.25	3.03	3.03	3.25	3.13						
	Minimum	28.40	14.00	14.00	13.50	20.80	13.50	13.50	13.50	13.50	13.50	13.50	14.00	13.50						
	25th pct	33.50	33.50	33.50	33.25	33.50	33.50	33.50	33.50	33.50	33.50	33.50	33.50	33.50						
	Median	34.50	34.90	34.80	34.30	34.70	34.50	34.50	34.50	34.50	34.50	34.50	34.50	34.50						
	75th pct	36.00	35.80	36.00	35.00	35.60	35.50	35.50	35.50	35.50	35.50	35.50	35.50	35.50						
	Maximum	39.00	37.00	39.00	37.00	37.00	37.00	37.00	37.00	37.00	39.00	39.00	37.00	39.00						
NURSERY ADMISSION:- CHEST CIRCUM. (CM)	N	22.00	11.00	33.00	17.00	26.00	43.00	39.00	39.00	39.00	39.00	39.00	37.00	76.00	76.00	76.00	76.00	76.00	76.00	
Variable Name: JFF6	Nmiss	46.00	40.00	86.00	51.00	60.00	111.00	97.00	100.00	100.00	100.00	100.00	100.00	197.00	197.00	197.00	197.00	197.00	197.00	
	Mean	34.16	32.13	33.48	32.32	34.70	33.76	33.36	33.93	33.93	33.93	33.93	33.93	33.64						
	Std	2.35	6.78	4.35	5.04	11.09	9.18	3.82	9.98	9.98	9.98	9.98	9.98	7.44						
	Minimum	27.90	13.00	13.00	13.80	14.50	13.80	13.80	13.80	13.80	13.80	13.80	13.80	13.80						
	25th pct	33.00	31.80	33.00	33.00	31.80	33.00	33.00	33.00	33.00	33.00	33.00	33.00	33.00						
	Median	34.50	33.70	34.30	34.30	34.70	33.75	34.00	34.00	34.00	34.30	34.30	34.30	34.30						
	75th pct	35.50	35.00	35.00	34.50	35.00	34.50	35.00	35.00	35.00	35.00	35.00	35.00	35.00						
	Maximum	38.50	38.70	38.70	36.00	38.70	36.00	38.50	38.50	38.50	38.50	38.50	38.50	38.50						
NURSERY ADMISSION: APGAR SCORES-1 MIN.	N	50.00	37.00	87.00	40.00	55.00	95.00	90.00	92.00	92.00	92.00	92.00	92.00	182.00	182.00	182.00	182.00	182.00	182.00	
Variable Name: JFF7A	Nmiss	18.00	14.00	32.00	28.00	31.00	59.00	46.00	45.00	45.00	45.00	45.00	45.00	91.00	91.00	91.00	91.00	91.00	91.00	
	Mean	7.90	8.05	7.97	7.55	7.62	7.59	7.74	7.79	7.79	7.79	7.79	7.79	7.77						
	Std	1.54	0.85	1.29	1.69	1.76	1.72	1.61	1.47	1.47	1.47	1.47	1.47	1.54						
	Minimum	1.00	6.00	1.00	2.00	0.00	0.00	1.00	0.00	0.00	0.00	0.00	0.00	0.00						
	25th pct	8.00	8.00	8.00	7.00	8.00	7.00	7.00	7.00	7.00	7.00	7.00	7.00	8.00						
	Median	8.00	8.00	8.00	8.00	8.00	8.00	8.00	8.00	8.00	8.00	8.00	8.00	8.00						
	75th pct	9.00	9.00	9.00	9.00	9.00	9.00	9.00	9.00	9.00	9.00	9.00	9.00	9.00						
	Maximum	10.00	9.00	10.00	9.00	9.00	9.00	9.00	9.00	9.00	9.00	9.00	9.00	9.00						
NURSERY ADMISSION: APGAR SCORES-5 MIN.	N	50.00	38.00	88.00	38.00	58.00	96.00	88.00	96.00	96.00	96.00	96.00	96.00	184.00	184.00	184.00	184.00	184.00	184.00	
Variable Name: JFF7B	Nmiss	18.00	13.00	31.00	30.00	58.00	48.00	48.00	48.00	48.00	48.00	48.00	48.00	89.00	89.00	89.00	89.00	89.00	89.00	
	Mean	8.88	8.95	8.91	8.68	8.69	8.69	8.79	8.79	8.79	8.79	8.79	8.79	8.79						
	Std	0.82	0.46	0.69	0.81	1.40	1.20	0.82	1.13	1.13	1.13	1.13	1.13	0.99						
	Minimum	5.00	6.00	5.00	5.00	5.00	0.00	0.00	5.00	0.00	0.00	0.00	0.00	0.00						
	25th pct	9.00	9.00	9.00	9.00	9.00	9.00	9.00	9.00	9.00	9.00	9.00	9.00	9.00						
	Median	9.00	9.00	9.00	9.00	9.00	9.00	9.00	9.00	9.00	9.00	9.00	9.00	9.00						
	75th pct	9.00	9.00	9.00	9.00	9.00	9.00	9.00	9.00	9.00	9.00	9.00	9.00	9.00						
	Maximum	10.00	10.00	10.00	10.00	10.00	10.00	10.00	10.00	10.00	10.00	10.00	10.00	10.00						

Notes:

(Vm=DOUGPROD 191: F106CM83 LISTING)  
(Vm=ARNOLD 191: DOCUMENT SAS)

Variable Attributes	Statistic	<--Primary Retinopathy-->				<--Secondary Retinopathy-->				<--Treatment Group-->			
		<-- Int-->	<-- Chv-->	<-- Total-->	<-- Int-->	<-- Cnv -->	<-- Total-->	<-- Int-->	<-- Cnv -->	<-- Overall-->			
BORN OUTSIDE STUDY CENTER FACILITIES	N	50.00	39.00	89.00	40.00	59.00	99.00	90.00	98.00	188.00			
Variable Name: JFF8	Nmiss	18.00	12.00	30.00	28.00	27.00	55.00	46.00	39.00	85.00			
	Value (1) %	50.00	17.95	35.96	45.00	42.37	43.43	47.78	32.65	39.00			
	Value (2) %	50.00	82.05	64.04	55.00	57.63	56.57	52.22	67.35	60.11			
HIGHEST LEVEL OF CARE REQUIRED	N	47.00	39.00	86.00	39.00	57.00	96.00	86.00	96.00	182.00			
Variable Name: JFF9	Nmiss	21.00	12.00	33.00	29.00	29.00	58.00	50.00	41.00	91.00			
	Value (1) %	40.43	58.97	48.84	33.33	47.37	41.67	37.21	52.08	51.00			
	Value (2) %	17.02	12.82	15.12	12.82	19.30	16.67	15.12	16.67	15.93			
	Value (3) %	42.55	28.21	36.05	53.85	33.33	41.67	47.67	31.25	39.01			
COMPLICATION--HYPOGLYCEMIA	N	47.00	37.00	84.00	40.00	56.00	96.00	87.00	93.00	180.00			
Variable Name: JFG1A	Nmiss	21.00	14.00	35.00	28.00	30.00	58.00	49.00	44.00	93.00			
	Value (1) %	65.96	54.05	60.71	65.00	60.71	62.50	65.52	58.06	61.67			
	Value (2) %	34.04	45.95	39.29	35.00	39.29	37.50	34.48	41.94	38.33			
COMPLICATION--RESPIRATORY DISTRESS	N	48.00	38.00	86.00	40.00	56.00	96.00	88.00	94.00	182.00			
Variable Name: JFG1B	Nmiss	20.00	13.00	33.00	28.00	30.00	58.00	48.00	43.00	91.00			
	Value (1) %	79.17	86.84	82.56	80.00	80.36	80.21	79.55	82.98	81.32			
	Value (2) %	20.83	13.16	17.44	20.00	19.64	19.79	20.45	17.02	18.68			
COMPLICATION--BILIRUBIN	N	47.00	36.00	83.00	39.00	55.00	94.00	86.00	91.00	177.00			
Variable Name: JFG1C	Nmiss	21.00	15.00	36.00	29.00	31.00	60.00	50.00	46.00	96.00			
	Value (1) %	44.68	61.11	51.81	56.41	60.00	58.51	50.00	60.44	55.37			
	Value (2) %	55.32	38.89	48.19	43.59	40.00	41.49	50.00	39.56	44.63			
COMPLICATION: HIGHEST MEASURED LEVEL	N	26.00	14.00	40.00	17.00	22.00	39.00	43.00	36.00	79.00			
Variable Name: JFG1C1	Nmiss	42.00	37.00	79.00	51.00	64.00	115.00	93.00	101.00	194.00			
	Mean	13.25	12.26	12.90	13.48	12.61	12.99	13.34	12.47	12.95			
	Std	3.39	4.75	3.89	3.50	4.30	3.94	3.40	4.41	3.89			
	Minimum	4.50	1.00	1.00	7.90	0.70	4.50	0.70	0.70	0.70			
	25th pct	10.90	9.10	10.50	10.80	10.30	10.80	10.80	9.80	10.30			
	Median	13.95	12.60	13.65	13.10	12.40	13.00	13.60	12.60	13.10			
	75th pct	15.60	16.70	15.80	16.00	15.90	16.00	16.00	16.00	16.00			
	Maximum	18.30	19.00	19.00	18.70	18.80	18.80	18.70	19.00	19.00			
INFANT-AGE WHEN BILIRUBIN DRAWN (HRS)	N	23.00	13.00	36.00	14.00	22.00	36.00	37.00	35.00	72.00			
Variable Name: JFG1C2	Nmiss	45.00	38.00	83.00	54.00	64.00	118.00	99.00	102.00	201.00			
	Mean	59.83	45.54	54.67	58.57	60.59	59.81	59.35	55.00	57.24			
	Std	32.22	33.48	32.94	32.82	27.07	29.00	32.00	30.04	30.92			
	Minimum	4.00	5.00	4.00	2.00	1.00	2.00	1.00	1.00	1.00			
	25th pct	36.00	24.00	24.00	30.00	41.00	39.50	36.00	30.00	31.00			
	Median	69.00	48.00	65.50	69.50	67.50	68.00	69.00	64.00	67.50			
	75th pct	80.00	72.00	72.50	90.00	74.00	82.00	84.00	72.00	77.00			
	Maximum	120.00	96.00	120.00	94.00	96.00	120.00	96.00	120.00	120.00			

Notes:

(VNF=DOUGPROD 191: F106CHB3 LISTING)  
(VNF=ARNOLD 191: DOCUMENT SAS)

## \*\* DISTRIBUTIONAL SUMMARY \*\*

Variable Attributes	Statistic	<-- Primary Retinopathy -->				<-- Secondary Retinopathy -->				<-- Treatment Group -->			
		<- Int-->	<- Cnv-->	<- Total-->	<- Int-->	<- Cnv-->	<- Total-->	<- Int-->	<- Cnv-->	<- Total-->	<- Int-->	<- Cnv-->	<- Overall-->
COMPLICATION-HYPOCALCEMIA(CAL<7.0MG/DL)	N	45.00	33.00	78.00	36.00	54.00	90.00	81.00	87.00	168.00	87.00	87.00	168.00
Variable Name: JFG1D	Nmiss	23.00	18.00	41.00	32.00	32.00	64.00	55.00	50.00	105.00	50.00	50.00	105.00
Value (1) %	95.56	96.97	96.15	97.22	96.44	95.56	95.56	96.30	95.40	95.83	95.40	95.40	95.83
Value (2) %	4.44	3.03	3.85	2.78	5.56	4.44	4.44	3.70	4.60	4.17	4.60	4.60	4.17
COMPLIC-ABNORMAL STATE CONSCIOUSNESS	N	47.00	39.00	86.00	39.00	56.00	95.00	86.00	95.00	181.00	86.00	86.00	181.00
Variable Name: JFG1E	Nmiss	21.00	12.00	33.00	29.00	30.00	59.00	50.00	42.00	92.00	50.00	50.00	92.00
Value (1) %	85.11	89.74	87.21	94.87	89.29	91.58	89.53	89.47	89.47	89.50	89.47	89.47	89.50
Value (2) %	2.13	0.00	1.16	2.56	0.00	1.05	2.33	0.00	0.00	1.10	0.00	0.00	1.10
Value (3) %	12.77	5.13	9.30	2.56	7.14	5.26	8.14	6.32	6.32	7.18	6.32	6.32	7.18
Value (4) %	0.00	0.00	0.00	0.00	1.79	1.05	0.00	1.05	1.05	0.55	1.05	1.05	0.55
Value (5) %	0.00	5.13	2.33	0.00	1.79	1.05	0.00	3.16	3.16	1.66	3.16	3.16	1.66
COMPLICATION-OTHER (LIST)	N	38.00	24.00	62.00	32.00	47.00	79.00	70.00	71.00	141.00	70.00	70.00	141.00
Variable Name: JFG1F	Nmiss	30.00	27.00	57.00	36.00	39.00	75.00	66.00	66.00	132.00	66.00	66.00	132.00
Value (1) %	68.42	75.00	70.97	90.63	87.23	88.61	78.57	83.10	83.10	90.85	83.10	83.10	90.85
Value (2) %	31.58	25.00	29.03	9.38	12.77	11.39	21.43	16.90	16.90	19.15	16.90	16.90	19.15
COMPLICATION-BIRTH TRAUMA	N	42.00	35.00	77.00	37.00	56.00	93.00	79.00	91.00	170.00	79.00	79.00	170.00
Variable Name: JFG1G	Nmiss	26.00	16.00	42.00	31.00	30.00	61.00	57.00	46.00	103.00	57.00	57.00	103.00
Value (1) %	97.62	97.14	97.40	94.59	98.21	96.77	96.20	97.80	97.80	97.06	97.80	97.80	97.06
Value (2) %	2.38	2.86	2.60	5.41	1.79	3.23	3.80	2.20	2.20	2.94	3.80	3.80	2.94
BIRTH TRAUMA-ERB'S PARALYSIS	N	24.00	30.00	54.00	29.00	32.00	61.00	53.00	62.00	115.00	53.00	53.00	115.00
Variable Name: JFG1H	Nmiss	44.00	21.00	65.00	39.00	54.00	93.00	83.00	75.00	158.00	83.00	83.00	158.00
Value (1) %	100.00	100.00	100.00	93.10	100.00	96.72	96.23	100.00	100.00	98.26	100.00	100.00	98.26
Value (2) %	0.00	0.00	0.00	6.90	0.00	3.28	3.77	0.00	0.00	1.74	3.77	3.77	1.74
COMPLICATION-PROVEN INFECTION	N	41.00	34.00	75.00	36.00	56.00	92.00	77.00	90.00	167.00	77.00	77.00	167.00
Variable Name: JFG1I	Nmiss	27.00	17.00	44.00	32.00	30.00	62.00	59.00	47.00	106.00	61.00	61.00	106.00
Value (1) %	95.12	96.12	94.67	97.22	98.21	97.83	96.10	96.67	96.67	96.41	96.10	96.10	96.41
Value (2) %	4.88	5.88	5.33	2.78	1.79	2.17	3.90	3.33	3.33	3.59	3.90	3.90	3.59
COMPLICATION-DEATH	N	42.00	34.00	76.00	38.00	55.00	93.00	80.00	89.00	169.00	80.00	80.00	169.00
Variable Name: JFG1J	Nmiss	26.00	17.00	43.00	30.00	31.00	61.00	56.00	48.00	104.00	61.00	61.00	104.00
Value (1) %	97.62	100.00	98.68	100.00	98.18	98.92	98.75	98.88	98.88	98.82	98.92	98.92	98.82
Value (2) %	2.38	0.00	1.32	0.00	1.82	1.08	1.25	1.12	1.12	1.18	1.25	1.25	1.18
MALFORMATIONS PRESENT	N	50.00	39.00	89.00	40.00	59.00	99.00	90.00	98.00	188.00	90.00	90.00	188.00
Variable Name: JFH1	Nmiss	18.00	12.00	30.00	28.00	27.00	55.00	46.00	39.00	85.00	39.00	39.00	85.00
Value (1) %	92.00	92.31	92.13	92.50	88.14	89.90	92.22	89.80	89.80	90.96	89.80	89.80	90.96
Value (2) %	8.00	7.69	7.87	7.50	11.86	10.10	7.78	10.20	10.20	9.04	7.78	7.78	9.04

Notes:

(vmt=DOUGPROD 191: F106CMB3 LISTING)  
 (vmt=ARNOLD 191: DOCUMENT SAS)

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## \* \* DISTRIBUTIONAL SUMMARY \*\*

Variable Attributes	Statistic	<--Primary Retinopathy-->						<--Secondary Retinopathy-->						<--Treatment Group-->					
		<--Int-->	<--Cnv-->	<--Total-->	<--Int-->	<--Cnv-->	<--Total-->	<--Int-->	<--Cnv-->	<--Total-->	<--Int-->	<--Cnv-->	<--Total-->	<--Int-->	<--Cnv-->	<--Overall-->			
<b>COMPLICATION-ICDA CODE</b>																			
Variable Name: JF1ICDA	N	68.00	51.00	119.00	68.00	86.00	154.00	136.00	137.00	273.00	0.00	0.00	0.00	0.00	0.00				
	Nmiss	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00				
	Value (1) %	100.00	100.00	100.00	100.00	98.84	99.35	100.00	99.27	99.63	0.00	0.00	0.00	0.00	0.00				
	Value (2) %	0.00	0.00	0.00	0.00	1.16	0.65	0.00	0.73	0.37									
<b>PREGNANCIES RESULTED IN LIVE BIRTHS</b>																			
Variable Name: JFLIVE	N	67.00	50.00	117.00	68.00	86.00	154.00	135.00	136.00	271.00	0.00	0.00	0.00	0.00	0.00				
	Nmiss	1.00	1.00	2.00	0.00	0.00	0.00	1.00	1.00	2.00									
	Value (0) %	41.79	52.00	46.15	48.53	48.84	48.70	45.19	50.00	47.60									
	Value (1) %	35.82	34.00	35.04	35.29	40.70	38.31	35.56	38.24	36.90									
	Value (2) %	19.40	10.00	15.38	11.76	10.47	11.04	15.56	10.29	12.92									
	Value (3) %	1.49	2.00	1.71	2.94	0.00	1.30	2.22	0.74	1.48									
	Value (4) %	1.49	2.00	1.71	1.47	0.00	0.65	1.48	0.74	1.11									
<b>PREGNANCIES RESULTED IN MISCARRIAGES</b>																			
Variable Name: JFMCRG	N	67.00	50.00	117.00	68.00	86.00	154.00	135.00	136.00	271.00	0.00	0.00	0.00	0.00	0.00				
	Nmiss	1.00	1.00	2.00	0.00	0.00	0.00	1.00	1.00	2.00									
	Value (0) %	74.63	90.00	81.20	75.00	79.07	77.27	74.81	83.09	78.97									
	Value (1) %	25.37	10.00	18.80	13.24	12.79	12.99	19.26	11.76	15.50									
	Value (2) %	0.00	0.00	0.00	5.88	6.98	6.49	2.96	4.41	3.69									
	Value (3) %	0.00	0.00	0.00	5.88	1.16	3.25	2.96	0.74	1.85									
<b>DATE OF EVENT UNCERTAIN</b>																			
Variable Name: JFOCCUR	N	1.00	0.00	1.00	1.00	0.00	0.00	1.00	0.00	2.00	0.00	0.00	0.00	0.00	0.00				
	Nmiss	67.00	51.00	118.00	67.00	86.00	153.00	136.00	137.00	271.00	0.00	0.00	0.00	0.00	0.00				
	Value (1) %	100.00	0.00	100.00	100.00	0.00	100.00	100.00	100.00	100.00									
<b>PREGNANCIES DELIVERED POSTTERM</b>																			
Variable Name: JFPOSTRN	N	66.00	50.00	116.00	68.00	86.00	154.00	134.00	136.00	270.00	0.00	0.00	0.00	0.00	0.00				
	Nmiss	2.00	1.00	3.00	0.00	0.00	0.00	2.00	2.00	3.00									
	Value (0) %	100.00	100.00	100.00	100.00	97.67	98.70	100.00	98.55	99.26									
	Value (1) %	0.00	0.00	0.00	0.00	1.16	0.55	0.00	0.74	0.37									
	Value (2) %	0.00	0.00	0.00	0.00	1.16	0.65	0.00	0.74	0.37									
<b>PREGNANCIES DELIVERED PRETERM</b>																			
Variable Name: JFPRETRN	N	66.00	50.00	116.00	68.00	86.00	154.00	134.00	136.00	270.00	0.00	0.00	0.00	0.00	0.00				
	Nmiss	2.00	1.00	3.00	0.00	0.00	0.00	2.00	2.00	3.00									
	Value (0) %	77.27	82.00	79.31	77.94	86.05	82.47	77.61	84.56	81.11									
	Value (1) %	21.21	14.00	18.10	14.71	12.79	13.64	17.91	13.24	15.56									
	Value (2) %	1.52	2.00	1.72	7.35	1.16	3.90	4.48	1.47	2.96									
	Value (3) %	0.00	2.00	0.86	0.00	0.00	0.00	0.00	0.74	0.37									
<b>HOW MANY PRIOR PREGNANCIES</b>																			
Variable Name: JFPRREG	N	67.00	50.00	117.00	68.00	86.00	154.00	135.00	136.00	271.00	0.00	0.00	0.00	0.00	0.00				
	Nmiss	1.00	1.00	2.00	0.00	0.00	0.00	1.00	1.00	2.00									
	Mean	1.42	0.94	1.21	1.32	1.57	1.46	1.37	1.34	1.35									
	Std	1.26	1.06	1.20	1.56	1.86	1.73	1.41	1.64	1.53									
	Minimum	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00									
	25th pct	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00									
	Median	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00									
	75th pct	2.00	2.00	2.00	2.00	2.00	2.00	2.00	2.00	2.00									
	Maximum	4.00	4.00	4.00	7.00	8.00	8.00	7.00	8.00	8.00									

Notes:

(vmt=DEBUGPROD 191: F106CMB3 LISTING)  
(vm=ARNOLD 191: DOCUMENT SAS)

Variable Attributes	Statistic	<-- Primary Retinopathy -->				<-- Secondary Retinopathy -->				<-- Treatment Group -->						
		<- Int-->	<- Cnv-->	<- Total-->	<- Int-->	<- Cnv-->	<- Total-->	<- Int-->	<- Cnv-->	<- Total-->	<- Int-->	<- Cnv-->	<- Total-->	<- Int-->	<- Cnv-->	<- Total-->
PREGNANCIES RESULTED IN STILLBIRTHS	N	67.00	50.00	117.00	68.00	86.00	154.00	135.00	136.00	271.00	1.00	1.00	1.00	2.00	2.00	2.00
Variable Name: JFSTILLB	Min	1.00	1.00	2.00	0.00	0.00	0.00	0.00	0.00	0.00	1.00	1.00	1.00	2.00	2.00	2.00
	Value (0) %	100.00	92.00	96.58	98.53	96.51	97.40	99.26	96.85	97.05						
	Value (1) %	0.00	8.00	3.42	1.47	3.49	2.60	0.74	5.15	2.95						

Notes:

(vn=DOUGPROD 191: F106CMBS LISTING)  
(vn=ARNOLD 191: DOCUMENT SAS)