

#### Form 82 - Endometrial Aspiration

Data File: f82\_ct\_pub File Date: 06/25/2007 Structure: Multiple rows per participant Population: E+P participants

**Participant ID** 

Variable # 1

Sas Name: ID

Sas Label: Participant ID

Continuous Type:

Usage Notes: none

Categories: Study: Administration

#### F82 Days since randomization

Days between randomization and initiation of form

Variable # 2 Usage Notes: none

Sas Name: F82DAYS

Sas Label: F82 Days since randomization

Continuous Type:

Categories: Study: Administration

F82 Visit type

Variable # 3 Usage Notes: none

Sas Name: F82VTYP Sas Label: Visit type

Type:

Categorical

**Values** 

Screening Visit 2 Semi-Annual Visit 3

Annual Visit

Non Routine Visit

Categories: Study: Administration

### F82 Visit year

Visit year for which this form was collected.

Variable # 4 Usage Notes: none

Sas Name: F82VY

Categories: Study: Administration Sas Label: Visit year

Type: Continuous

#### F82 Closest to visit within visit type and year

For forms entered with the same visit type and year, indicates the one closest to that visit's target date. Valid for forms entered with an annual or semiannual visit type.

Variable # 5 Usage Notes: See data preparation document.

Sas Name: F82VCLO

Sas Label: Closest to visit within visit type and year

Type: Categorical

**Values** 

No Yes

Categories: Study: Administration

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#### Form 82 - Endometrial Aspiration

Data File: f82\_ct\_pub File Date: 06/25/2007 Structure: Multiple rows per participant Population: E+P participants

### F82 Expected for visit

This form/data was expected for this visit. Form 82 (Endometrial Aspiration) was expected at Baseline for all Estrogen plus Progestin (E+P) participants, and at years 3, 6, and 9 for a subsample of E+P participants as long as they did not have a hysterectomy. Endometrial aspirations were not expected after E+P study closure on 07/08/2002.

Variable # 6

Sas Name: F82EXPC

Sas Label: Expected for visit

Type: Categorical

**Values** 

0 No Yes Usage Notes: none

Categories: Study: Administration

F82 Days from randomization to endometrial asp

Variable # 7

Sas Name: ENDODY

Sas Label: Days from rand to endometrial asp

Continuous Type:

Usage Notes: none

Categories: Clinical Tests: Endometrial Aspiration

Reproductive

F82 EA - Entry possible

Was entry into uterus possible?

Variable # 8

Sas Name: EAPOSS

Sas Label: EA - Entry possible

Type: Categorical

Values

14.455		
1	Yes	
2	No, entry into the uterus not possible	
3	No, participant refused	
4	No, other	
5	No, D&C results obtained	

Usage Notes: none

Categories: Clinical Tests: Endometrial Aspiration

Reproductive

F82 Depth of uterus (cm)

Depth of uterus (cm)

Variable # 9

Sas Name: EADEPTH

Type:

Sas Label: Depth of uterus Continuous

Usage Notes: none

Categories:

Clinical Tests: Endometrial Aspiration

Reproductive

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# Form 82 - Endometrial Aspiration

Data File: f82\_ct\_pub File Date: 06/25/2007 Structure: Multiple rows per participant Population: E+P participants

# F82 Significant cavity fluid

Was significant endometrial cavity fluid found?

Variable # 10

Sas Name: EAFLUID

Sas Label: Significant cavity fluid

Type: Categorical

**Values** 

No

Yes

Usage Notes: Not collected on all versions of Form 82.

Categories:

Clinical Tests: Endometrial Aspiration

Reproductive

F82 Days from randomization to EA report review

Variable # 11

Sas Name: EAREVDY

Sas Label: Days from rand to EA report revie

Continuous Type:

Usage Notes: none

Categories: Clinical Tests: Endometrial Aspiration

Reproductive

F82 Summary of report

Summary of endometrial aspiration report

Variable # 12

Sas Name: EASUMM

Sas Label: Summary of report

Type: Categorical

**Values** 

0	No endometrial tissue identified
1	Insufficient specimen
2	Normal atrophic endometrium
3	Normal secretory endometrium
4	Normal proliferative endometrium
5	Cystic (simple) hyperplasia present
6	Cystic (simple) hyperplasia with atypia
7	Adenomatous hyperplasia present
8	Adenomatous hyperplasia with atypia
9	Atypia present
10	Cancer present
11	Other

Usage Notes: none

Categories: Clinical Tests: Endometrial Aspiration

Reproductive

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#### Form 82 - Endometrial Aspiration

Data File: f82\_ct\_pub File Date: 06/25/2007 Structure: Multiple rows per participant Population: E+P participants

Usage Notes: none

Categories:

F82 Referral made

Was a referral made for follow-up care (EA)?

Variable # 13

Sas Name: EAREFER

Sas Label: Referral made

Type: Categorical

**Values** 

No Yes

F82 Days from randomization to EA referral

Variable # 14

Sas Name: EAREFDY

Sas Label: Days from rand to EA referral

Continuous Type:

Usage Notes: Sub-question of F82 V2 Q13 "Referral made".

Clinical Tests: Endometrial Aspiration

Categories: Clinical Tests: Endometrial Aspiration

Reproductive

Reproductive

F82 EA Follow-up results

Endometiral aspiration follow-up results

Variable # 15 Sas Name: EAFURES

Sas Label: EA Follow-up results

Type: Categorical

**Values** 

0 Normal

Hyperplasia

Cancer

Usage Notes: Sub-question of F82 V2 Q13 "Referral made".

Categories: Clinical Tests: Endometrial Aspiration

Reproductive

F82 Days from randomization to central lab review

Variable # 16 Usage Notes: none

Sas Name: CNTRDY

Sas Label: Days from rand to central lab rev

Continuous Type:

Clinical Tests: Endometrial Aspiration Categories:

Reproductive

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# Form 82 - Endometrial Aspiration

Data File: f82\_ct\_pub File Date: 06/25/2007 Structure: Multiple rows per participant Population: E+P participants

# F82 Central lab summary of rpt

Summary of central lab endometrial aspiration report

Variable # 17

Sas Name: CNTRSUMM

Sas Label: Central lab summary of report

Type: Categorical

**Values** 

0	No endometrial tissue identified
1	Insufficient specimen
2	Normal atrophic endometrium
3	Normal secretory endometrium
4	Normal proliferative endometrium
5	Cystic (simple) hyperplasia present
6	Cystic (simple) hyperplasia with atypia
7	Adenomatous hyperplasia present
8	Adenomatous hyperplasia with atypia
9	Atypia present
10	Cancer present
11	Other

Usage Notes: none

Categories: Clinical Tests: Endometrial Aspiration

Reproductive

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