



**Participant ID**

Variable # 1

Usage Notes: none

Sas Name: ID

Categories: Study: Administration

Sas Label: Participant ID

**Visit type for HRT adherence period**

Variable # 2

Usage Notes: none

Sas Name: ADHVTYP

Categories: Study Interventions: HRT Intervention/Management

Sas Label: Visit type for HRT adherence period

Values	N	%
3 Annual Visit	87,646	100.0%
	87,646	

**Visit year for HRT adherence period**

Variable # 3

Usage Notes: none

Sas Name: ADHVYR

Categories: Study Interventions: HRT Intervention/Management

Sas Label: Visit year for HRT adherence period

N	Min	Max	Mean	Std Dev
87646	1	8	3.25694	1.70083

**Days from rand to start of HRT adherence period**

Days from randomization to start of HRT adherence period.

Variable # 4

Usage Notes: none

Sas Name: STARTDY

Categories: Study Interventions: HRT Intervention/Management

Sas Label: Days from rand to start of HRT adherence period

N	Min	Max	Mean	Std Dev
87646	0	2557	824.32905	621.29744

**Days from randomization to end of adherence period**

Days from randomization to end of HRT adherence period.

Variable # 5

Usage Notes: none

Sas Name: ENDDY

Categories: Study Interventions: HRT Intervention/Management

Sas Label: Days from rand to end of HRT adherence period

N	Min	Max	Mean	Std Dev
87646	364	2921	1188.5726	621.31041

**HRT medication adherence rate for the period**

Variable # 6

Usage Notes: none

Sas Name: ADHRATE

Categories: Study Interventions: HRT Intervention/Management

Sas Label: HRT medication adherence rate for the period

N	Min	Max	Mean	Std Dev
73009	0	4.056	.85868	.24364



**Was adherence collection performed during period**

Were HRT pill bottles collected to allow adherence determination for period? If not, no adherence rate can be calculated.

Variable # 7

Usage Notes: none

Sas Name: COLLECT

Categories: Study Interventions: HRT Intervention/Management

Sas Label: Was adherence collection performed during period

Values		N	%
0	No	14,637	16.7%
1	Yes	73,009	83.3%
		87,646	

**Participant inactive in intervention during period**

Was the participant inactive in the HRT intervention (i.e. not taking study pills) for all or part of the period.

Variable # 8

Usage Notes: none

Sas Name: STOPHRT

Categories: Study Interventions: HRT Intervention/Management

Sas Label: Participant inactive in HRT interventin during period

Values		N	%
0	No	65,009	74.2%
1	Yes	22,637	25.8%
		87,646	

**Participant resumed HRT intervention during period**

Did the participant resume HRT intervention (start taking study pills) during this period after having stopped?

Variable # 9

Usage Notes: none

Sas Name: RESUMEHRT

Categories: Study Interventions: HRT Intervention/Management

Sas Label: Participant resumed HRT intervention during period

Values		N	%
0	No	87,106	99.4%
1	Yes	540	0.6%
		87,646	

**Participant lost-to-follow-up during period**

Did the participant have a status of lost-to-follow-up during all or part of this HRT adherence period?

Variable # 10

Usage Notes: none

Sas Name: LOST

Categories: Study Interventions: HRT Intervention/Management

Sas Label: Participant lost-to-follow-up during period

Values		N	%
0	No	87,172	99.5%
1	Yes	474	0.5%
		87,646	



**Participant deceased during period**

Did the participant have a status of deceased during all or part of this HRT adherence period?

Variable # 11

Usage Notes: none

Sas Name: DEAD

Categories: Study Interventions: HRT Intervention/Management

Sas Label: Participant deceased during period

Values		N	%
0	No	86,553	98.8%
1	Yes	1,093	1.2%
		87,646	

**Were open label HRT meds dispensed during period**

Were any open label HRT medications dispensed to the participant during this period?

Variable # 12

Usage Notes: Open label medications are not factored into the adherence rate calculation.

Sas Name: OPENLABEL

Categories: Study Interventions: HRT Intervention/Management

Sas Label: Were open label HRT meds dispensed during period

Values		N	%
0	No	83,696	95.5%
1	Yes	3,950	4.5%
		87,646	

**Participant switched from E-alone to E+P in period**

Participant was switched from the unopposed estrogen study group to the estrogen+progesterone study group during this period (January 1995), due to PEPI trial results indicating long-term adherence to estrogen was not feasible in women with a uterus.

Variable # 13

Usage Notes: none

Sas Name: ERT2PERT

Categories: Study Interventions: HRT Intervention/Management

Sas Label: Participant was switched from E-alone to E+P in period

Values		N	%
0	No	87,315	99.6%
1	Yes	331	0.4%
		87,646	