

Table E-33. Uterus status, age since menopause, and prior HRT use for trials comparing hormone with hormone

Study	Intact Uterus (%)	Mean Age Menopause (SD)	Years Since Menopause (SD)	Prior HT (%)
Polvani 1991	All			

Study	Intact Uterus	(%)	Mean Age Menopause (SD)	Years Since Menopause (SD)	Prior HT (%)
Henriksson 1994	Mixed	87.2		9.8 (6.8)	47.2
Studd 1995	Mixed	99		4.4 (3.5)	
Ayton 1996	All			9.3 (7.3)	50.6
Hilditch 1996	All		50.1 (3.0)	3.5 (1.5)	
Egarter 1996	All				
Hirvonen 1997	NR		49.4 (3.6)		86.7
Hirvonen 1997	Mixed	59	47.9 (4.4)		65.3
Rozenberg 1997	All			4.6 (4.1)	69.8
Al-Azzawi 1997	None				
Lubbert 1997	Mixed	47.7			
Barentsen 1997	Mixed				
Bachmann 1997	Mixed	54		10.3	57.6
Good 1999	Mixed	45.8	42.5 (9.0)		
Mattsson 2000	Mixed	70.8	48.5 (4.1)	3.1 (2.8)	42
Saure 2000	All				34
Graser 2000	NR			5.7 (4.4)	
Rioux 2000	All			7.8 (7.1)	37
Dugal 2000	NR		49.5 (3.8)		26
Parsey 2000	Mixed	28.5			
Meuwissen 2001	All				56.3
Lopes 2001	NR			2.9 (2.9)	33.5
Ozsoy 2002	All		48.0 (4.0)	2.9 (2.7)	32.5
Loh 2002	NR			3.9 (7.0)	
Buckler (d) 2003	Mixed	55			
Lobo 2003	Mixed			7.1 (6.0)	100
Pornel 2005	All			4.4 (4.0)	
Gambacciani 2005	All			1.2 (1.0)	
Utian 2005	Mixed	49.6			
Davis 2005	Mixed	73			58
Raynaud 2005	Mixed	22.5		3.8 (3.8)	

Study	Intact Uterus (%)	Mean Age Menopause (SD)	Years Since Menopause (SD)	Prior HT (%)
Braunstein 2005	None			
Simon 2005	None			
Weisberg 2005	All		3.7	
Buster 2005	None			
Akhila 2006	Mixed	30.6		
Serrano 2006	All	50.1 (3.0)	1.9 (1.3)	
Cieraad 2006	All			
Davis 2006	None			100
Long 2006	None			
Shifren 2006	Mixed	68.5	6.2 (4.2)	100
Limpaphayom (m) 2006	All			
Odabasi 2007	All	46.8 (3.2)	2.7 (2.8)	
Pitkin (d) 2007	All	50.1 (4.1)	1.9 (0.6)	45.7
Penteado 2008	All		5.1 (4.6)	
Panay 2010	All			

(a): data came from a conference abstract; (c): data came from posted results on the clinical trial registry; (d): duplicate patient population with other included article; (m): trial contains data from multiple publications; NR: not reported; SD: standard deviation; (SIP): data came from a package insert