Characteristic	N	%
Total Cases ²	719	
Timing, Behavior, and Site		
Baseline	366	50.9
Invasive	357	49.7
Endometrium	79	11.0
Unknown ³	278	38.7
In situ – Uterus	7	1.0
Uncertain behavior - Uterus	2	0.3
Unknown timing⁴ - Invasive	64	8.9
Endometrium	2	0.3
Unknown³	62	8.6
Incident	289	40.2
Invasive	288	40.1
Uterine fundus	1	0.1
Endometrium	206	28.7
Uterine corpus, not specified	3	0.4
Unknown ³	78	10.8
Uncertain behavior – Uterus	1	0.1
Incident	289	
Race/Ethnicity ⁵		
Non-Hispanic White	255	88.2
Non-Hispanic Black	18	6.2
Hispanic	12	4.2
Other	4	1.4
Age (in years) at Diagnosis		
Under 50	15	5.3
50-64	147	51.8
65 and older	122	43.0
Missing	5	
Diagnosis Confirmation ⁶		
Medical	197	68.2
NDI Plus or death certificate only	14	4.8
None	78	27.0

Characteristic	N	%
Incident – Medically Confirmed	197	
Stage at Diagnosis ⁷		
1	142	78.5
II	11	6.1
III	18	9.9
IV	10	5.5
Missing, cannot stage	16	

¹ Uterine cancer excludes cervical site of origin; Data release 6.0 includes outcomes from follow-up phases that closed on or before 9/15/2016

² Excludes cancer diagnoses where uterine or endometrial site of origin could not be ruled out, but neither is the favored site [n=3]

³ Unknown site generally includes either uterine – part not specified or reports of uterine or endometrial cancer, with the following exception: incident includes invasive diagnoses where uterine or endometrial are favored primary site(s) but other reproductive site(s) cannot be ruled out [n=4]

⁴ Unknown timing represents cases that are unknown if diagnosis at or prior to baseline vs. post-baseline (i.e. incident case)

⁵Race/ethnicity: precedence given to Hispanic ethnicity first, then Black race, then other race, then White race ⁶ Medical confirmation of reported uterine or endometrial cancer is generally from pathology report but may include other medical documentation; National Death Index (NDI) Plus or death certificate confirmation is specific to cases that do not have medical confirmation

⁷ Stage at diagnosis is only available for cases with medical confirmation