

**NRG Oncology/RTOG-1203**  
**NCT01672892-D1 Data Dictionary**  
**NCTN/NCORP Data Archive**

Data can be used to approximate published study findings, but exact reproduction of previous manuscripts may not be possible in some cases (e.g., when data must be modified for de-identification purposes or have undergone further data cleaning).

**Note: For patients excluded from analysis (analysis\_inclusion=0), there is no data in variables 6-149.**

#	Variable	Description	Format/Coding for categorical data
1	study	Study number	Character length 9
2	patid	De-identified patient ID	Character length 11
3	rx	Assigned treatment arm	1=IMRT Pelvic Radiation Treatment 2=4 Field Pelvic Radiation Treatment
4	analysis_inclusion	Indicator for inclusion in analysis in general	0=Excluded 1=Included
5	reason_for_exclusion	Reason excluded from analysis in general	Maximum Character length 1000 <i>Note: Blank for patients not excluded.</i>
6	Primary_endpoint_analysis_flag	Indicator for inclusion in primary endpoint analysis (Change in EPIC Bowel Summary score at week 5 of RT)	0=Excluded 1=Included
7	age	Age (years)	Continuous <i>Note: variable in Table 1</i>
8	gender	Gender	2= Female <i>Note: variable in Table 1</i>
9	race	Race	1=American Indian or Alaska Native 2=Asian 3=Black or African American 4=Native Hawaiian or other Pacific Islander 5=White 9=Unknown <i>Note: variable in Table 1</i>
10	ethnicity	Ethnicity	1=Hispanic or Latino 2=Not Hispanic or Latino 9=Unknown <i>Note: variable in Table 1</i>
11	zubrod	Zubrod performance status	0=Fully active, able to carry on all predisease activities without restriction 1=Restricted in physically strenuous activity but ambulatory and able to carry work of a light or sedentary nature 2= Ambulatory and capable of all self-care but unable to carry out any work activities. Up and about more than 50% of waking hours

#	Variable	Description	Format/Coding for categorical data
			<i>Note: variable in Table 1</i>
12	chemo	Planned Chemotherapy (Stratification factor)	1= No Chemotherapy (No) 2= 5 cycles of weekly cisplatin at 40 mg/m2 (Yes) <i>Note: variable in Table 1</i>
13	disease_site	Disease Site (Stratification factor)	1=Endometrium 2=Cervix <i>Note: variable in Table 1</i>
14	XRT_dose	XRT dose (Stratification factor)	1=45 GY 2=50.4 GY <i>Note: variable in Table 1</i>
15	surgery	Surgical Resection	1=TAH 2=Vaginal hysterectomy 3=Radical hysterectomy 4=Laparoscopic assisted vaginal hysterectomy <i>Note: variable in Table 1</i>
16	has_toxicity	Toxicity information reported?	1=No 2=Yes <i>Note: variable in Figure 1.</i>
17	qol_consent_	Consented to QOL?	1=No 2=Yes
18	vvscore_tv	Modality Reviews (RT)	1=Per Protocol 2=Acceptable Variation 3=Unacceptable Deviation 4=Did not receive protocol treatment <i>Note: variable in Figure 1.</i>
19	No_Protocol_trt	Did not receive allocated intervention	1=Patient refusal 2=Toxicity 3=Received IMRT 4=Other Complicating disease <i>Note: variable in Figure 1.</i> <i>Applicable only if vvscore_tv =4</i>
20	received_chemo	Actual Chemotherapy Received	1=No 2=Yes
21	chemo_overall_review	Chemotherapy Medical Oncology Overall Review	1=Per Protocol 2=Acceptable Variation 3=Unacceptable Deviation <i>Note: Applicable only if received_chemo =2</i>
22	bowel_base_compliance	EPIC Bowel Baseline Compliance	1=Complete

#	Variable	Description	Format/Coding for categorical data
			1.2=Completed, after start of treatment 5=Not completed, patient refused for other reason 8=Not completed, tool not available in patient's language <i>Note: variable used in Supplemental Table 4a Complete vs. Missing EPIC Bowel</i>
23	bowel_wk3_compliance	EPIC Bowel Week 3 Compliance	1=Complete 1.5=Completed, after start of treatment 3=Not completed, consent withdrawal 4=Not completed, patient refused due to illness 5=Not completed, patient refused for other reason 7=Not completed, institutional error 91=Done too early to include in time point 92=Done too late to include in time point 99=Not Received <i>Note: Variable used in Supplemental Table 4b Complete vs. Missing EPIC Bowel</i>
24	bowel_wk5_compliance	EPIC Bowel Week 5 Compliance	1=Complete 3=Not completed, consent withdrawal 4=Not completed, patient refused due to illness 5=Not completed, patient refused for other reason 6= Not completed, unable to contact 7=Not completed, institutional error 9=Not completed, other reason 11=Incomplete assessment 91=Done too early to include in time point 92=Done too late to include in time point 99=Not Received <i>Note: Variable used in Supplemental Table 4c Complete vs. Missing EPIC Bowel</i>
25	primary_endpoint_compliance	Primary Endpoint Analysis Compliance	1=Complete, (Change in EPIC Bowel Summary at Week 5) 1.6=Incomplete baseline assessment 1.7=Baseline completed after start of treatment 3=Patient withdrew consent 4=Patient refused due to illness 5=Patient refused for other reason 6=Patient unable to contact

#	Variable	Description	Format/Coding for categorical data
			7=Institutional error 9=Other reason 11=Incomplete assessment at Week5 90=Out of timeframe 99=Not Received <i>Note: variable in Figure 1.</i>
26	bowel_baseline	EPIC Bowel Summary- Baseline	Continuous <i>Note: Applicable only if bowel_base_compliance =1</i>
27	bowel_wk3	EPIC Bowel Summary- Week 3	Continuous <i>Note: Applicable only if bowel_wk3_compliance =1</i>
28	bowel_wk5	EPIC Bowel Summary- Week 5	Continuous <i>Note: Applicable only if bowel_wk5_compliance =1</i>
29	bowel_wk6	EPIC Bowel Summary- Week 4-6 post RT	Continuous “ “=Missing (Not Reported)
30	urinary_baseline	EPIC Urinary Summary- Baseline	Continuous <i>Note: Applicable only if bowel_base_compliance =1</i>
31	urinary_wk3	EPIC Urinary Summary- Week 3	Continuous <i>Note: Applicable only if bowel_wk3_compliance =1</i>
32	urinary_wk5	EPIC Urinary Summary- Week 5	Continuous <i>Note: Applicable only if bowel_wk5_compliance =1</i>
33	urinary_wk6	EPIC Urinary Summary- Week 4-6 post RT	Continuous “ “=Missing (Not Reported)
34	change_bowel_wk3	Change in EPIC Bowel Summary- Week 3	Continuous <i>Note: Applicable only if bowel_base_compliance =1 and bowel_wk3_compliance =1</i>
35	change_bowel_wk5	Change in EPIC Bowel Summary- Week 5	Continuous <i>Note: Applicable only if bowel_base_compliance =1 and bowel_wk5_compliance =1</i>
36	change_bowel_wk6	Change in EPIC Bowel Summary- Week 4-6 post RT	Continuous “ “=Missing (Not Reported)
37	change_urinary_wk3	Change in EPIC Urinary Summary- Week 3	Continuous <i>Note: Applicable only if bowel_base_compliance =1 and bowel_wk3_compliance =1</i>
38	change_urinary_wk5	Change in EPIC Urinary Summary- Week 5	Continuous <i>Note: Applicable only if bowel_base_compliance =1 and bowel_wk5_compliance =1</i>
39	change_urinary_wk6	Change in EPIC Urinary Summary- Week 4-6 post RT	Continuous “ “=Missing (Not Reported)

#	Variable	Description	Format/Coding for categorical data
40	change_bowelbother_wk3	Change in EPIC Bowel Bother- Week 3	Continuous <i>Note: Applicable only if bowel_base_compliance =1 and bowel_wk3_compliance =1</i>
41	change_bowelbother_wk5	Change in EPIC Bowel Bother- Week 5	Continuous <i>Note: Applicable only if bowel_base_compliance =1 and bowel_wk5_compliance =1</i>
42	change_bowelbother_wk6	Change in EPIC Bowel Bother- Week 4-6 post RT	Continuous “ “=Missing (Not Reported)
43	change_bowelfunction_wk3	Change in EPIC Bowel Function- Week 3	Continuous <i>Note: Applicable only if bowel_base_compliance =1 and bowel_wk3_compliance =1</i>
44	change_bowelfunction_wk5	Change in EPIC Bowel Function- Week 5	Continuous <i>Note: Applicable only if bowel_base_compliance =1 and bowel_wk5_compliance =1</i>
45	change_bowelfunction_wk6	Change in EPIC Bowel Function- Week 4-6 post RT	Continuous “ “=Missing (Not Reported)
46	change_urinarybother_wk3	Change in EPIC Urinary Bother- Week 3	Continuous <i>Note: Applicable only if bowel_base_compliance =1 and bowel_wk3_compliance =1</i>
47	change_urinarybother_wk5	Change in EPIC Urinary Bother- Week 5	Continuous <i>Note: Applicable only if bowel_base_compliance =1 and bowel_wk5_compliance =1</i>
48	change_urinarybother_wk6	Change in EPIC Urinary Bother- Week 4-6 post RT	Continuous “ “=Missing (Not Reported)
49	change_urinaryfunction_wk3	Change in EPIC Urinary Function- Week 3	Continuous <i>Note: Applicable only if bowel_base_compliance =1 and bowel_wk3_compliance =1</i>
50	change_urinaryfunction_wk5	Change in EPIC Urinary Function- Week 5	Continuous <i>Note: Applicable only if bowel_base_compliance =1 and bowel_wk5_compliance =1</i>
51	change_urinaryfunction_wk6	Change in EPIC Urinary Function- Week 4-6 post RT	Continuous “ “=Missing (Not Reported)
52	change_uin_wk3	Change in EPIC Urinary Incontinence- Week 3	Continuous <i>Note: Applicable only if bowel_base_compliance =1 and bowel_wk3_compliance =1</i>
53	change_uin_wk5	Change in EPIC Urinary Incontinence- Week 5	Continuous <i>Note: Applicable only if bowel_base_compliance =1 and bowel_wk5_compliance =1</i>

#	Variable	Description	Format/Coding for categorical data
54	change_uin_wk6	Change in EPIC Urinary Incontinence- Week 4-6 post RT	Continuous “ “=Missing (Not Reported)
55	change_uir_wk3	Change in EPIC Urinary Irritative- Week 3	Continuous <i>Note: Applicable only if bowel_base_compliance =1 and bowel_wk3_compliance =1</i>
56	change_uir_wk5	Change in EPIC Urinary Irritative- Week 5	Continuous <i>Note: Applicable only if bowel_base_compliance =1 and bowel_wk5_compliance =1</i>
57	change_uir_wk6	Change in EPIC Urinary Irritative- Week 4-6 post RT	Continuous “ “=Missing (Not Reported)
58	base_highurgency_b	EPIC Bowel Function (Urgency)- Baseline	1=No 2=Yes (high Score) <i>Note: variable in Supplemental Table 4. Applicable only if bowel_base_compliance =1</i>
59	base_highleakage_b	EPIC Bowel Function (Leakage)- Baseline	1=No 2=Yes (high Score) <i>Note: variable in Supplemental Table 4. Applicable only if bowel_base_compliance =1</i>
60	base_highloose_b	EPIC Bowel Function (Loose) - Baseline	1=No 2=Yes (high Score) <i>Note: variable in Supplemental Table 4. Applicable only if bowel_base_compliance =1</i>
61	base_highbloody_b	EPIC Bowel Function (Bloody) - Baseline	1=No 2=Yes (high Score) <i>Note: variable in Supplemental Table 4. Applicable only if bowel_base_compliance =1</i>
62	base_highpainful_b	EPIC Bowel Function (Painful)- Baseline	1=No 2=Yes (high Score) <i>Note: variable in Supplemental Table 4. Applicable only if bowel_base_compliance =1</i>
63	base_highmovement_b	EPIC Bowel Function (Movement) - Baseline	1=No 2=Yes (high Score) <i>Note: variable in Supplemental Table 4. Applicable only if bowel_base_compliance =1</i>
64	base_highcrampy_b	EPIC Bowel Function (Crampy )- Baseline	1=No 2=Yes (high Score) <i>Note: variable in Supplemental Table 4. Applicable only if bowel_base_compliance =1</i>
65	base_highproblem_urgency_b	EPIC Bowel Bother (Problem urgency)-Baseline	1=No

#	Variable	Description	Format/Coding for categorical data
			2=Yes (high Score) <i>Note: variable in Supplemental Table 4.</i> <i>Applicable only if bowel_base_compliance = 1</i>
66	base_highproblem_frequency_b	EPIC Bowel Bother (Problem frequency)-Baseline	1=No 2=Yes (high Score) <i>Note: variable in Supplemental Table 4.</i> <i>Applicable only if bowel_base_compliance = 1</i>
67	base_highproblem_watery_b	EPIC Bowel Bother (Problem watery)-Baseline	1=No 2=Yes (high Score) <i>Note: variable in Supplemental Table 4.</i> <i>Applicable only if bowel_base_compliance = 1</i>
68	base_highproblem_losecontrol_b	EPIC Bowel Bother (Problem losing control)-Baseline	1=No 2=Yes (high Score) <i>Note: variable in Supplemental Table 4.</i> <i>Applicable only if bowel_base_compliance = 1</i>
69	base_highproblem_bloody_b	EPIC Bowel Bother (Problem bloody)-Baseline	1=No 2=Yes (high Score) <i>Note: variable in Supplemental Table 4.</i> <i>Applicable only if bowel_base_compliance = 1</i>
70	base_highproblem_pain_b	EPIC Bowel Bother (Problem pain)-Baseline	1=No 2=Yes (high Score) <i>Note: variable in Supplemental Table 4.</i> <i>Applicable only if bowel_base_compliance = 1</i>
71	base_highproblem_bowelhabits_b	EPIC Bowel Bother (Problem bowel habits)-Baseline	1=No 2=Yes (high Score) <i>Note: variable in Supplemental Table 4.</i> <i>Applicable only if bowel_base_compliance = 1</i>
72	wk5_highurgency_b	EPIC Bowel Function (Urgency)- Week 5	1=No 2=Yes (high Score) <i>Note: variable in Supplemental Table 4.</i> <i>Applicable only if bowel_wk5_compliance = 1</i>
73	wk5_highleakage_b	EPIC Bowel Function (Leakage)- Week 5	1=No 2=Yes (high Score) <i>Note: variable in Supplemental Table 4.</i> <i>Applicable only if bowel_wk5_compliance = 1</i>
74	wk5_highloose_b	EPIC Bowel Function (Loose) - Week 5	1=No 2=Yes (high Score) <i>Note: variable in Supplemental Table 4.</i> <i>Applicable only if bowel_wk5_compliance = 1</i>

#	Variable	Description	Format/Coding for categorical data
75	wk5_highbloody_b	EPIC Bowel Function (Bloody) - Week 5	1=No 2=Yes (high Score) <i>Note: variable in Supplemental Table 4.</i> <i>Applicable only if bowel_wk5_compliance = 1</i>
76	wk5_highpainful_b	EPIC Bowel Function (Painful)- Week 5	1=No 2=Yes (high Score) <i>Note: variable in Supplemental Table 4.</i> <i>Applicable only if bowel_wk5_compliance = 1</i>
77	wk5_highmovement_b	EPIC Bowel Function (Movement) - Week 5	1=No 2=Yes (high Score) <i>Note: variable in Supplemental Table 4.</i> <i>Applicable only if bowel_wk5_compliance = 1</i>
78	wk5_highcrampy_b	EPIC Bowel Function (Crampy)- Week 5	1=No 2=Yes (high Score) <i>Note: variable in Supplemental Table 4.</i> <i>Applicable only if bowel_wk5_compliance = 1</i>
79	wk5_highproblem_urgency_b	EPIC Bowel Bother (Problem urgency)-Week 5	1=No 2=Yes (high Score) <i>Note: variable in Supplemental Table 4.</i> <i>Applicable only if bowel_wk5_compliance = 1</i>
80	wk5_highproblem_frequency_b	EPIC Bowel Bother (Problem frequency)-Week 5	1=No 2=Yes (high Score) <i>Note: variable in Supplemental Table 4.</i> <i>Applicable only if bowel_wk5_compliance = 1</i>
81	wk5_highproblem_watery_b	EPIC Bowel Bother (Problem watery)-Week 5	1=No 2=Yes (high Score) <i>Note: variable in Supplemental Table 4.</i> <i>Applicable only if bowel_wk5_compliance = 1</i>
82	wk5_highproblem_losecontrol_b	EPIC Bowel Bother (Problem losing control)-Week 5	1=No 2=Yes (high Score) <i>Note: variable in Supplemental Table 4.</i> <i>Applicable only if bowel_wk5_compliance = 1</i>
83	wk5_highproblem_bloody_b	EPIC Bowel Bother (Problem bloody)-Week 5	1=No 2=Yes (high Score) <i>Note: variable in Supplemental Table 4.</i> <i>Applicable only if bowel_wk5_compliance = 1</i>
84	wk5_highproblem_pain_b	EPIC Bowel Bother (Problem pain)-Week 5	1=No 2=Yes (high Score) <i>Note: variable in Supplemental Table 4.</i>



#	Variable	Description	Format/Coding for categorical data
			<i>Applicable only if bowel_wk5_compliance = 1</i>
85	wk5_highproblem_bowelhabits_b	EPIC Bowel Bother (Problem bowel habits)-Week 5	1=No 2=Yes (high Score) <i>Note: variable in Supplemental Table 4.</i> <i>Applicable only if bowel_wk5_compliance = 1</i>
86	base_highleakage_u	EPIC Urinary Function/Incontinence (Leakage) -Baseline	1=No 2=Yes (high Score) <i>Note: variable in Supplemental Table 4.</i> <i>Applicable only if bowel_base_compliance = 1</i>
87	base_highbloody_u	EPIC Urinary Function/ Irritative (Bloody ) -Baseline	1=No 2=Yes (high Score) <i>Note: variable in Supplemental Table 4.</i> <i>Applicable only if bowel_base_compliance = 1</i>
88	base_highpainful_u	EPIC Urinary Function/ Irritative (Painful ) -Baseline	1=No 2=Yes (high Score) <i>Note: variable in Supplemental Table 4.</i> <i>Applicable only if bowel_base_compliance = 1</i>
89	base_highcontrol_u	EPIC Urinary Function/ Incontinence (Control) -Baseline	1=No 2=Yes (high Score) <i>Note: variable in Supplemental Table 4.</i> <i>Applicable only if bowel_base_compliance = 1</i>
90	base_highpad_u	EPIC Urinary Function/ Incontinence (Pads) -Baseline	1=No 2=Yes (high Score) <i>Note: variable in Supplemental Table 4.</i> <i>Applicable only if bowel_base_compliance = 1</i>
91	base_highproblem_leakage_u	EPIC Urinary Bother/Incontinence (Problem leakage) - Baseline	1=No 2=Yes (high Score) <i>Note: variable in Supplemental Table 4.</i> <i>Applicable only if bowel_base_compliance = 1</i>
92	base_highproblem_pain_u	EPIC Urinary Bother/ Irritative (Problem pain) -Baseline	1=No 2=Yes (high Score) <i>Note: variable in Supplemental Table 4.</i> <i>Applicable only if bowel_base_compliance = 1</i>
93	base_highproblem_bloody_u	EPIC Urinary Bother/ Irritative (Problem bloody) - Baseline	1=No <i>Note: variable in Supplemental Table 4.</i> <i>Applicable only if bowel_base_compliance = 1</i>
94	base_highproblem_weak_u	EPIC Urinary Bother/ Irritative (Problem Weak) -Baseline	1=No 2=Yes (high Score) <i>Note: variable in Supplemental Table 4.</i>

#	Variable	Description	Format/Coding for categorical data
			<i>Applicable only if bowel_base_compliance = 1</i>
95	base_highproblem_waking_u	EPIC Urinary Bother/ Irritative (Problem waking up)- Baseline	1=No 2=Yes (high Score) <i>Note: variable in Supplemental Table 4.</i> <i>Applicable only if bowel_base_compliance = 1</i>
96	base_highproblem_frequency_u	EPIC Urinary Bother/ Irritative (Problem frequency)- Baseline	1=No 2=Yes (high Score) <i>Note: variable in Supplemental Table 4.</i> <i>Applicable only if bowel_base_compliance = 1</i>
97	base_highproblem_function_u	EPIC Urinary Function (Problem function) -Baseline	1=No 2=Yes (high Score) <i>Note: variable in Supplemental Table 4.</i> <i>Applicable only if bowel_base_compliance = 1</i>
98	wk5_highleakage_u	EPIC Urinary Function/Incontinence (Leakage) -Week 5	1=No 2=Yes (high Score) <i>Note: variable in Supplemental Table 4.</i> <i>Applicable only if bowel_wk5_compliance = 1</i>
99	wk5_highbloody_u	EPIC Urinary Function/ Irritative (Bloody ) -Week 5	1=No 2=Yes (high Score) <i>Note: variable in Supplemental Table 4.</i> <i>Applicable only if bowel_wk5_compliance = 1</i>
100	wk5_highpainful_u	EPIC Urinary Function/ Irritative (Painful ) -Week 5	1=No 2=Yes (high Score) <i>Note: variable in Supplemental Table 4.</i> <i>Applicable only if bowel_wk5_compliance = 1</i>
101	wk5_highcontrol_u	EPIC Urinary Function/ Incontinence (Control) -Week 5	1=No 2=Yes (high Score) <i>Note: variable in Supplemental Table 4.</i> <i>Applicable only if bowel_wk5_compliance = 1</i>
102	wk5_highpad_u	EPIC Urinary Function/ Incontinence (Pads) -Week 5	1=No 2=Yes (high Score) <i>Note: variable in Supplemental Table 4.</i> <i>Applicable only if bowel_wk5_compliance = 1</i>
103	wk5_highproblem_leakage_u	EPIC Urinary Bother/Incontinence (Problem leakage) - Week 5	1=No 2=Yes (high Score) <i>Note: variable in Supplemental Table 4.</i> <i>Applicable only if bowel_wk5_compliance = 1</i>
104	wk5_highproblem_pain_u	EPIC Urinary Bother/ Irritative (Problem pain) -Week 5	1=No 2=Yes (high Score)

#	Variable	Description	Format/Coding for categorical data
			<i>Note: variable in Supplemental Table 4. Applicable only if bowel_wk5_compliance = 1</i>
105	wk5_highproblem_bloody_u	EPIC Urinary Bother/ Irritative (Problem bloody) -Week 5	1=No <i>Note: variable in Supplemental Table 4. Applicable only if bowel_wk5_compliance = 1</i>
106	wk5_highproblem_weak_u	EPIC Urinary Bother/ Irritative (Problem Weak) -Week 5	1=No 2=Yes (high Score) <i>Note: variable in Supplemental Table 4. Applicable only if bowel_wk5_compliance = 1</i>
107	wk5_highproblem_waking_u	EPIC Urinary Bother/ Irritative (Problem waking up)- Week 5	1=No 2=Yes (high Score) <i>Note: variable in Supplemental Table 4. Applicable only if bowel_wk5_compliance = 1</i>
108	wk5_highproblem_frequency_u	EPIC Urinary Bother/ Irritative (Problem frequency)-Week 5	1=No 2=Yes (high Score) <i>Note: variable in Supplemental Table 4. Applicable only if bowel_wk5_compliance = 1</i>
109	wk5_highproblem_function_u	EPIC Urinary Function (Problem function) -Week 5	1=No 2=Yes (high Score) <i>Note: variable in Supplemental Table 4. Applicable only if bowel_wk5_compliance = 1</i>
110	anti_dia_med	Anti-diarrhea medication at Week 5	1=Never/0-1 times daily 2= 2-3 times daily 3 =4-6 times daily 4 =More than 6 times “ “=Missing (Not Reported)
111	ab_sev_score	PRO-CTCAE Abdominal Pain Severity at Week 5	0= None 1= Mild 2=Moderate 3= Severe 4=Very Severe “ “=Missing (Not Reported)
112	ab_int_score	PRO-CTCAE Abdominal Pain Interference at Week 5	0= Not at all 1= A little bit 2= Somewhat 3= Quite a bit 4=Very much “ “=Missing (Not Reported)
113	dia_freq_score	PRO-CTCAE Diarrhea Frequency at Week 5	0= Never

#	Variable	Description	Format/Coding for categorical data
			1= Rarely 2= Occasionally 3= Frequently 4= Almost constantly “ “=Missing (Not Reported)
114	bowel_freq_score	PRO-CTCAE Fecal Incontinence Frequency at Week 5	0= Never 1= Rarely 2= Occasionally 3= Frequently 4= Almost constantly “ “=Missing (Not Reported)
115	bowel_int_score	PRO-CTCAE Fecal Incontinence Interference at Week 5	0= Never 1= Rarely 2= Occasionally 3= Frequently 4= Almost constantly “ “=Missing (Not Reported)
116	ab_sev_score_cat	High level PRO-CTCAE Abdominal Pain Severity at Week 5	1=No 2=Yes (high Score) <i>Note: variable in Figure 3</i>
117	ab_int_score_cat	High level PRO-CTCAE Abdominal Pain Interference at Week 5	1=No 2=Yes (high Score) <i>Note: variable in Figure 3</i>
118	dia_freq_score_cat	High level PRO-CTCAE Diarrhea Frequency at Week 5	1=No 2=Yes (high Score) <i>Note: variable in Figure 3</i>
119	bowel_freq_score_cat	High level PRO-CTCAE Fecal Incontinence Frequency at Week 5	1=No 2=Yes (high Score) <i>Note: variable in Figure 3</i>
120	bowel_int_score_cat	High level PRO-CTCAE Fecal Incontinence Interference at Week 5	1=No 2=Yes (high Score) <i>Note: variable in Figure 3</i>
121	change_wk5_cx1	Change in FACT-Cx Additional Concerns at 5 Weeks from the start of RT (Qu.- I AM BOTHERED BY DISCHARGE OR BLEEDING FROM MY VAGINA)	Continuous “ “=Missing (Not Reported)
122	change_wk5_cx2	Change in FACT-Cx Additional Concerns at 5 Weeks from the start of RT (Qu.-I AM BOTHERED BY ODOR COMING FROM MY VAGINA)	Continuous “ “=Missing (Not Reported)

#	Variable	Description	Format/Coding for categorical data
123	change_wk5_cx3	Change in FACT-Cx Additional Concerns at 5 Weeks from the start of RT (Qu.-I AM AFRAID TO HAVE SEX)	Continuous “ “=Missing (Not Reported)
124	change_wk5_b4	Change in FACT-Cx Additional Concerns at 5 Weeks from the start of RT (Qu.-I FEEL SEXUALLY ATTRACTIVE)	Continuous “ “=Missing (Not Reported)
125	change_wk5_cx4	Change in FACT-Cx Additional Concerns at 5 Weeks from the start of RT (Qu.-MY VAGINA FEELS TOO NARROW OR SHORT)	Continuous “ “=Missing (Not Reported)
126	change_wk5_bmt7	Change in FACT-Cx Additional Concerns at 5 Weeks from the start of RT (Qu.-I HAVE CONCERNS ABOUT MY ABILITY TO HAVE CHILDREN)	Continuous “ “=Missing (Not Reported)
127	change_wk5_cx5	Change in FACT-Cx Additional Concerns at 5 Weeks from the start of RT (Qu.-I AM AFRAID THE TREATMENT MAY HARM MY BODY)	Continuous “ “=Missing (Not Reported)
128	change_wk5_bl4	Change in FACT-Cx Additional Concerns at 5 Weeks from the start of RT (Qu.-I AM INTERESTED IN SEX)	Continuous “ “=Missing (Not Reported)
129	change_wk5_c7	Change in FACT-Cx Additional Concerns at 5 Weeks from the start of RT (Qu.-I LIKE THE APPEARANCE OF MY BODY)	Continuous “ “=Missing (Not Reported)
130	change_wk5_cx6	Change in FACT-Cx Additional Concerns at 5 Weeks from the start of RT (Qu.-I AM BOTHERED BY CONSTIPATION)	Continuous “ “=Missing (Not Reported)
131	change_wk5_c6	Change in FACT-Cx Additional Concerns at 5 Weeks from the start of RT (Qu.-I HAVE A GOOD APPETITE)	Continuous “ “=Missing (Not Reported)
132	change_wk5_bl1	Change in FACT-Cx Additional Concerns at 5 Weeks from the start of RT (Qu.-I HAVE TROUBLE CONTROLLING MY URINE)	Continuous “ “=Missing (Not Reported)
133	change_wk5_bl3	Change in FACT-Cx Additional Concerns at 5 Weeks from the start of RT (Qu.-IT BURNS WHEN I URINATE)	Continuous “ “=Missing (Not Reported)
134	change_wk5_cx7	Change in FACT-Cx Additional Concerns at 5 Weeks from the start of RT (Qu.-I HAVE DISCOMFORT WHEN I URINATE)	Continuous “ “=Missing (Not Reported)
135	change_wk5_hn1	Change in FACT-Cx Additional Concerns at 5 Weeks from the start of RT (Qu.-QOL / ABLE TO EAT FOODS I LIKE)	Continuous “ “=Missing (Not Reported)
136	change_PWB_wk5	Change in Physical Well-Being Score (5 Weeks from the start of RT)-FACT-Cx	Continuous “ “=Missing (Not Reported)

#	Variable	Description	Format/Coding for categorical data
			<i>Note: variable in Table 2</i>
137	change_SWB_wk5	Change in Social/Family Well-Being Score (5 Weeks from the start of RT)-FACT-Cx	Continuous “ “=Missing (Not Reported) <i>Note: variable in Table 2</i>
138	change_EWB_wk5	Change in Emotional Well-Being Score (5 Weeks from the start of RT)-FACT-Cx	Continuous “ “=Missing (Not Reported) <i>Note: variable in Table 2</i>
139	change_FWB_wk5	Change in Functional Well-Being Score (5 Weeks from the start of RT)-FACT-Cx	Continuous “ “=Missing (Not Reported) <i>Note: variable in Table 2</i>
140	change_CxCS_wk5	Change in Additional Concerns/Cervix Score (5 Weeks from the start of RT)-FACT-Cx	Continuous “ “=Missing (Not Reported) <i>Note: variable in Table 2</i>
141	change_FACTG_wk5	Change in FACT-G Total Score (5 Weeks from the start of RT)-FACT-Cx	Continuous “ “=Missing (Not Reported) <i>Note: variable in Table 2</i>
142	change_TOI_wk5	Change in TOI Score (5 Weeks from the start of RT)-FACT-Cx	Continuous “ “=Missing (Not Reported) <i>Note: variable in Table 2</i>
143	worst_nonhemato_related_grade	Worst nonhematologic grade: definitely, probably, or possibly related to treatment	0 = Grade 0 1 = Grade 1 2 = Grade 2 3 = Grade 3 4 = Grade 4 <i>Note: Applicable if has_toxicity=2</i>
144	worst_overall_related_grade	Worst Overall grade: definitely, probably, or possibly related to treatment	0 = Grade 0 1 = Grade 1 2 = Grade 2 3 = Grade 3 4 = Grade 4 <i>Note: Applicable if has_toxicity=2</i>
145	worst_nonhemato_any_grade	Worst nonhematologic grade: Any	0 = Grade 0 1 = Grade 1 2 = Grade 2 3 = Grade 3 4 = Grade 4 <i>Note: Applicable if has_toxicity=2</i>
146	worst_overall_any_grade	Worst Overall grade: Any	0 = Grade 0 1 = Grade 1

#	Variable	Description	Format/Coding for categorical data
			2 = Grade 2 3 = Grade 3 4 = Grade 4 <i>Note: Applicable if has_toxicity=2</i>
147	worst_acutegi_any_grade	Worst Acute GI grade: Any	0 = Grade 0 2 = Grade 2 3 = Grade 3 4 = Grade 4 <i>Note: Applicable if has_toxicity=2</i>
148	has_grd2plus_acute_gi	Has Grade 2 plus GI Adverse Event?	1=Yes 2= No <i>Note: Applicable if has_toxicity=2</i>
149	has_grade3plus_overall_related	Has Grade 3 plus Adverse Event definitely,probably,or possibly related to treatment?	1=Yes 2= No <i>Note: Applicable if has_toxicity=2</i>