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
3			2=4 Field Pelvic Radiation Treatment
4	analysis_inclusion	Indicator for inclusion in analysis in general	0=Excluded
4			1=Included
5	reason_for_exclusion	Reason excluded from analysis in general	Maximum Character length 1000
3			Note: Blank for patients not excluded.
6	Primary_endpoint_analysis_flag	Indicator for inclusion in primary endpoint analysis	0=Excluded
0		(Change in EPIC Bowel Summary score at week 5 of RT)	1=Included
7	age	Age (years)	Continuous
,			Note: variable in Table 1
8	gender	Gender	2= Female
0			Note: variable in Table 1
	race	Race	1=American Indian or Alaska Native
			2=Asian
			3=Black or African American
9			4=Native Hawaiian or other Pacific Islander
			5=White
			9=Unknown
			Note: variable in Table 1
	ethnicity	Ethnicity	1=Hispanic or Latino
10			2=Not Hispanic or Latino
10			9=Unknown
			Note: variable in Table 1
	zubrod	Zubrod performance status	0=Fully active, able to carry on all predisease activities
			without restriction
			1=Restricted in physically strenuous activity but
11			ambulatory and able to carry work of a light or sedentary
11			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
			Note: variable in Table 1
	chemo	Planned Chemotherapy (Stratification factor)	1= No Chemotherapy (No)
10			2= 5 cycles of weekly cisplatin at 40
12			mg/m2 (Yes)
			Note: variable in Table 1
	disease_site	Disease Site (Stratification factor)	1=Endometrium
13			2=Cervix
			Note: variable in Table 1
	XRT_dose	XRT dose (Stratification factor)	1=45 GY
14			2=50.4 GY
			Note: variable in Table 1
	surgery	Surgical Resection	1=TAH
			2=Vaginal hysterectomy
15			3=Radical hysterectomy
			4=Laparoscopic assisted vaginal hysterectomy
			Note: variable in Table 1
	has_toxicity		1=No
16			2=Yes
		Toxicity information reported?	Note: variable in Figure 1.
17	qol_consent_		1=No
17		Consented to QOL?	2=Yes
	vvscore_tv		1=Per Protocol
			2=Acceptable Variation
18			3=Unacceptable Deviation
			4=Did not receive protocol treatment
		Modality Reviews (RT)	Note: variable in Figure 1.
	No_Protocol_trt		1=Patient refusal
			2=Toxicity
19			3=Received IMRT
19			4=Other Complicating disease
			Note: variable in Figure 1.
		Did not receive allocated intervention	Applicable only if vvscore_tv =4
20	received_chemo		1=No
20		Actual Chemotherapy Received	2=Yes
	chemo_overall_review		1=Per Protocol
21			2=Acceptable Variation
21			3=Unacceptable Deviation
		Chemotherapy Medical Oncology Overall Review	<i>Note:</i> Applicable only if received_chemo =2
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
			Note: variable used in Supplemental Table 4a Complete
			vs. Missing EPIC Bowel
	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, consent withdrawar
			5=Not completed, patient refused for other reason
23			7=Not completed, institutional error
23			91=Done too early to include in time point
			92=Done too late to include in time point
			99=Not Received
			Note: Variable used in Supplemental Table 4b Complete vs. Missing EPIC Bowel
			vs. missing Li IC Bowei
	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
24			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
			Note: Variable used in Supplemental Table 4c Complete vs. Missing EPIC Bowel
	primary_endpoint_compliance	Primary Endpoint Analysis Compliance	1=Complete, (Change in EPIC Bowel Summary at Week
			5)
			1.6=Incomplete baseline assessment
25			1.7=Baseline completed after start of treatment
			3=Patient withdrew consent 4=Patient refused due to illness
			4=Patient refused due to illness 5=Patient refused for other reason
			6=Patient unable to contact
			o=ratient 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
			Note: variable in Figure 1.
26	bowel_baseline	EPIC Bowel Summary- Baseline	Continuous
26		·	<i>Note:</i> Applicable only if bowel_base_compliance =1
27	bowel_wk3	EPIC Bowel Summary- Week 3	Continuous
21			<i>Note:</i> Applicable only if bowel_wk3_compliance = 1
28	bowel_wk5	EPIC Bowel Summary- Week 5	Continuous
28		·	<i>Note:</i> Applicable only if bowel_wk5_compliance = 1
29	bowel_wk6	EPIC Bowel Summary- Week 4-6 post RT	Continuous
29			""=Missing (Not Reported)
20	urinary_baseline	EPIC Urinary Summary- Baseline	Continuous
30	•		<i>Note:</i> Applicable only if bowel_base_compliance =1
21	urinary_wk3	EPIC Urinary Summary- Week 3	Continuous
31	•	·	<i>Note:</i> Applicable only if bowel_wk3_compliance = 1
22	urinary_wk5	EPIC Urinary Summary- Week 5	Continuous
32			<i>Note:</i> Applicable only if bowel_wk5_compliance = 1
33	urinary_wk6	EPIC Urinary Summary- Week 4-6 post RT	Continuous
33			""=Missing (Not Reported)
	change_bowel_wk3	Change in EPIC Bowel Summary- Week 3	Continuous
34			<i>Note:</i> Applicable only if bowel_base_compliance = 1 and
			bowel_wk3_compliance = <i>I</i>
	change_bowel_wk5	Change in EPIC Bowel Summary- Week 5	Continuous
35			<i>Note:</i> Applicable only if bowel_base_compliance = 1 and
			bowel_wk5_compliance = 1
36	change_bowel_wk6	Change in EPIC Bowel Summary- Week 4-6 post RT	Continuous
30			""=Missing (Not Reported)
	change_urinary_wk3	Change in EPIC Urinary Summary- Week 3	Continuous
37	-		<i>Note:</i> Applicable only if bowel_base_compliance =1 and
			bowel_wk3_compliance =1
	change_urinary_wk5	Change in EPIC Urinary Summary- Week 5	Continuous
38	-		<i>Note:</i> Applicable only if bowel_base_compliance =1 and
			bowel_wk5_compliance = I
39	change_urinary_wk6	Change in EPIC Urinary Summary- Week 4-6 post RT	Continuous
39			""=Missing (Not Reported)

#	Variable	Description	Format/Coding for categorical data
	change_bowelbother_wk3	Change in EPIC Bowel Bother- Week 3	Continuous
40			<i>Note:</i> Applicable only if bowel_base_compliance = 1 and
			bowel_wk3_compliance = 1
	change_bowelbother_wk5	Change in EPIC Bowel Bother- Week 5	Continuous
41			<i>Note:</i> Applicable only if bowel_base_compliance = 1 and
			bowel_wk5_compliance =1
42	change_bowelbother_wk6	Change in EPIC Bowel Bother- Week 4-6 post RT	Continuous
			""=Missing (Not Reported)
	change_bowelfunction_wk3	Change in EPIC Bowel Function- Week 3	Continuous
43			<i>Note:</i> Applicable only if bowel_base_compliance = 1 and
			bowel_wk3_compliance =1
1 44	change_bowelfunction_wk5	Change in EPIC Bowel Function- Week 5	Continuous
44			Note: Applicable only if bowel_base_compliance = 1 and
	1	Change in EDIC December 15 and in World A Count DT	bowel_wk5_compliance =1
45	change_bowelfunction_wk6	Change in EPIC Bowel Function- Week 4-6 post RT	Continuous ""—Mi-ning (N-4 Paragraph)
	ala an ana anni an ann la ath an an la 2	Change in EDIC Heimann Dathan Weals 2	""=Missing (Not Reported)
46	change_urinarybother_wk3	Change in EPIC Urinary Bother- Week 3	Continuous Note: Applicable only if bowel_base_compliance = 1 and
40			bowel_wk3_compliance = <i>I</i>
	change_urinarybother_wk5	Change in EPIC Urinary Bother- Week 5	Continuous
47	enange_urmaryoomer_wk5	Change in Er ie Officially Bother- week 5	Note: Applicable only if bowel_base_compliance = 1 and
7/			bowel_wk5_compliance = <i>I</i>
	change_urinarybother_wk6	Change in EPIC Urinary Bother- Week 4-6 post RT	Continuous
48	emmige_unimity equiver_wite	change in 22 to estimate your to post it	""=Missing (Not Reported)
	change_urinaryfunction_wk3	Change in EPIC Urinary Function- Week 3	Continuous
49		, and a second s	<i>Note: Applicable only if</i> bowel_base_compliance = 1 <i>and</i>
			bowel_wk3_compliance = I
	change_urinaryfunction_wk5	Change in EPIC Urinary Function- Week 5	Continuous
50			<i>Note:</i> Applicable only if bowel_base_compliance = 1 and
			bowel_wk5_compliance = <i>I</i>
51	change_urinaryfunction_wk6	Change in EPIC Urinary Function- Week 4-6 post RT	Continuous
31			""=Missing (Not Reported)
	change_uin_wk3	Change in EPIC Urinary Incontinence- Week 3	Continuous
52			<i>Note:</i> Applicable only if bowel_base_compliance = 1 and
			bowel_wk3_compliance =1
	change_uin_wk5	Change in EPIC Urinary Incontinence- Week 5	Continuous
53			Note: Applicable only if bowel_base_compliance = 1 and
			bowel_wk5_compliance = 1

#	Variable	Description	Format/Coding for categorical data
54	change_uin_wk6	Change in EPIC Urinary Incontinence- Week 4-6 post RT	Continuous
34			""=Missing (Not Reported)
	change_uir_wk3	Change in EPIC Urinary Irritative- Week 3	Continuous
55			<i>Note:</i> Applicable only if bowel_base_compliance = 1 and
			bowel_wk3_compliance =1
	change_uir_wk5	Change in EPIC Urinary Irritative- Week 5	Continuous
56			<i>Note:</i> Applicable only if bowel_base_compliance = 1 and
			bowel_wk5_compliance =1
57	change_uir_wk6	Change in EPIC Urinary Irritative- Week 4-6 post RT	Continuous
31			""=Missing (Not Reported)
	base_highurgency_b	EPIC Bowel Function (Urgency)- Baseline	1=No
58			2=Yes (high Score)
36			Note: variable in Supplemental Table 4.
			Applicable only if bowel_base_compliance = 1
	base_highleakage_b	EPIC Bowel Function (Leakage)- Baseline	1=No
59			2=Yes (high Score)
			Note: variable in Supplemental Table 4.
			Applicable only if bowel_base_compliance = 1
	base_highloose_b	EPIC Bowel Function (Loose) - Baseline	1=No
60			2=Yes (high Score)
			Note: variable in Supplemental Table 4.
			Applicable only if bowel_base_compliance = 1
	base_highbloody_b	EPIC Bowel Function (Bloody) - Baseline	1=No
61			2=Yes (high Score)
			Note: variable in Supplemental Table 4.
		EDICE IF I COLOR D	Applicable only if bowel_base_compliance =1
	base_highpainful_b	EPIC Bowel Function (Painful)- Baseline	1=No
62			2=Yes (high Score)
			Note: variable in Supplemental Table 4.
	1 1:1	EDICE 1E C OF D I	Applicable only if bowel_base_compliance = 1 1=No
	base_highmovement_b	EPIC Bowel Function (Movement) - Baseline	
63			2=Yes (high Score) Note: variable in Supplemental Table 4.
	hasa higharampy h	EDIC Powel Function (Crompy) Possiling	Applicable only if bowel_base_compliance = I 1=No
	base_highcrampy_b	EPIC Bowel Function (Crampy)- Baseline	
64			2=Yes (high Score) Note: variable in Supplemental Table 4.
			Applicable only if bowel_base_compliance = I
65	base_highproblem_urgency_b	EPIC Bowel Bother (Problem urgency)-Baseline	1=No
0,5	oase_mgnproofem_urgency_0	Li ic bower bother (i robtem digency)-basemie	1-110

#	Variable	Description	Format/Coding for categorical data
			2=Yes (high Score)
			Note: variable in Supplemental Table 4.
			Applicable only if bowel_base_compliance = 1
	base_highproblem_frequency_b	EPIC Bowel Bother (Problem frequency)-Baseline	1=No
		•	2=Yes (high Score)
66			Note: variable in Supplemental Table 4.
			Applicable only if bowel_base_compliance = 1
	base_highproblem_watery_b	EPIC Bowel Bother (Problem watery)-Baseline	1=No
67			2=Yes (high Score)
07			Note: variable in Supplemental Table 4.
			<i>Applicable only if</i> bowel_base_compliance = <i>1</i>
	base_highproblem_losecontrol_b	EPIC Bowel Bother (Problem losing control)-Baseline	1=No
68			2=Yes (high Score)
00			Note: variable in Supplemental Table 4.
			Applicable only if bowel_base_compliance = 1
	base_highproblem_bloody_b	EPIC Bowel Bother (Problem bloody)-Baseline	1=No
69			2=Yes (high Score)
09			Note: variable in Supplemental Table 4.
			Applicable only if bowel_base_compliance = 1
	base_highproblem_pain_b	EPIC Bowel Bother (Problem pain)-Baseline	1=No
70			2=Yes (high Score)
/0			Note: variable in Supplemental Table 4.
			<i>Applicable only if</i> bowel_base_compliance = <i>I</i>
	base_highproblem_bowelhabits_b	EPIC Bowel Bother (Problem bowel habits)-Baseline	1=No
71			2=Yes (high Score)
/ 1			Note: variable in Supplemental Table 4.
			Applicable only if bowel_base_compliance = 1
	wk5_highurgency_b	EPIC Bowel Function (Urgency)- Week 5	1=No
72			2=Yes (high Score)
12			Note: variable in Supplemental Table 4.
			Applicable only if bowel_wk5_compliance = 1
	wk5_highleakage_b	EPIC Bowel Function (Leakage)- Week 5	1=No
73			2=Yes (high Score)
13			Note: variable in Supplemental Table 4.
			Applicable only if bowel_wk5_compliance = 1
	wk5_highloose_b	EPIC Bowel Function (Loose) - Week 5	1=No
74			2=Yes (high Score)
'-			Note: variable in Supplemental Table 4.
			Applicable only if bowel_wk5_compliance = 1

#	Variable	Description	Format/Coding for categorical data
	wk5_highbloody_b	EPIC Bowel Function (Bloody) - Week 5	1=No
75			2=Yes (high Score)
75			Note: variable in Supplemental Table 4.
			Applicable only if bowel_wk5_compliance = 1
	wk5_highpainful_b	EPIC Bowel Function (Painful)- Week 5	1=No
76			2=Yes (high Score)
/6			Note: variable in Supplemental Table 4.
			Applicable only if bowel_wk5_compliance =1
	wk5_highmovement_b	EPIC Bowel Function (Movement) - Week 5	1=No
77	_		2=Yes (high Score)
//			Note: variable in Supplemental Table 4.
			Applicable only if bowel_wk5_compliance =1
	wk5_highcrampy_b	EPIC Bowel Function (Crampy)- Week 5	1=No
78			2=Yes (high Score)
/8			Note: variable in Supplemental Table 4.
			<i>Applicable only if</i> bowel_wk5_compliance = <i>1</i>
	wk5_highproblem_urgency_b	EPIC Bowel Bother (Problem urgency)-Week 5	1=No
79			2=Yes (high Score)
19			Note: variable in Supplemental Table 4.
			<i>Applicable only if</i> bowel_wk5_compliance = <i>1</i>
	wk5_highproblem_frequency_b	EPIC Bowel Bother (Problem frequency)-Week 5	1=No
80			2=Yes (high Score)
80			Note: variable in Supplemental Table 4.
			Applicable only if bowel_wk5_compliance =1
	wk5_highproblem_watery_b	EPIC Bowel Bother (Problem watery)-Week 5	1=No
81			2=Yes (high Score)
01			Note: variable in Supplemental Table 4.
			Applicable only if bowel_wk5_compliance = 1
	wk5_highproblem_losecontrol_b	EPIC Bowel Bother (Problem losing control)-Week 5	1=No
82			2=Yes (high Score)
02			Note: variable in Supplemental Table 4.
			Applicable only if bowel_wk5_compliance =1
	wk5_highproblem_bloody_b	EPIC Bowel Bother (Problem bloody)-Week 5	1=No
83			2=Yes (high Score)
65			Note: variable in Supplemental Table 4.
			Applicable only if bowel_wk5_compliance = 1
	wk5_highproblem_pain_b	EPIC Bowel Bother (Problem pain)-Week 5	1=No
84			2=Yes (high Score)
			Note: variable in Supplemental Table 4.

#	Variable	Description	Format/Coding for categorical data
			Applicable only if bowel_wk5_compliance = 1
	wk5_highproblem_bowelhabits_b	EPIC Bowel Bother (Problem bowel habits)-Week 5	1=No
0.5			2=Yes (high Score)
85			Note: variable in Supplemental Table 4.
			Applicable only if bowel_wk5_compliance = 1
	base_highleakage_u	EPIC Urinary Function/Incontinence (Leakage) -Baseline	1=No
96			2=Yes (high Score)
86			Note: variable in Supplemental Table 4.
			Applicable only if bowel_base_compliance = 1
	base_highbloody_u		1=No
87			2=Yes (high Score)
87			Note: variable in Supplemental Table 4.
		EPIC Urinary Function/Irritative (Bloody) -Baseline	Applicable only if bowel_base_compliance = 1
	base_highpainful_u		1=No
00			2=Yes (high Score)
88			Note: variable in Supplemental Table 4.
		EPIC Urinary Function/Irritative (Painful) -Baseline	Applicable only if bowel_base_compliance = I
	base_highcontrol_u	·	1=No
89	_		2=Yes (high Score)
89			Note: variable in Supplemental Table 4.
		EPIC Urinary Function/ Incontinence (Control) -Baseline	Applicable only if bowel_base_compliance =1
	base_highpad_u		1=No
90			2=Yes (high Score)
90			Note: variable in Supplemental Table 4.
		EPIC Urinary Function/ Incontinence (Pads) -Baseline	Applicable only if bowel_base_compliance = 1
	base_highproblem_leakage_u		1=No
91			2=Yes (high Score)
91		EPIC Urinary Bother/Incontinence (Problem leakage) -	Note: variable in Supplemental Table 4.
		Baseline	Applicable only if bowel_base_compliance =1
	base_highproblem_pain_u		1=No
92			2=Yes (high Score)
92			Note: variable in Supplemental Table 4.
		EPIC Urinary Bother/ Irritative (Problem pain) -Baseline	Applicable only if bowel_base_compliance = 1
	base_highproblem_bloody_u		1=No
93		EPIC Urinary Bother/ Irritative (Problem bloody) -	Note: variable in Supplemental Table 4.
		Baseline	Applicable only if bowel_base_compliance = 1
	base_highproblem_weak_u		1=No
94			2=Yes (high Score)
		EPIC Urinary Bother/ Irritative (Problem Weak) -Baseline	Note: variable in Supplemental Table 4.

#	Variable	Description	Format/Coding for categorical data
		•	Applicable only if bowel_base_compliance = 1
	base_highproblem_waking_u		1=No
0.5			2=Yes (high Score)
95		EPIC Urinary Bother/ Irritative (Problem waking up)-	Note: variable in Supplemental Table 4.
		Baseline	Applicable only if bowel_base_compliance = 1
	base_highproblem_frequency_u		1=No
96			2=Yes (high Score)
90		EPIC Urinary Bother/ Irritative (Problem frequency)-	Note: variable in Supplemental Table 4.
		Baseline	Applicable only if bowel_base_compliance = I
	base_highproblem_function_u		1=No
97			2=Yes (high Score)
71			Note: variable in Supplemental Table 4.
		EPIC Urinary Function (Problem function) -Baseline	Applicable only if bowel_base_compliance = 1
	wk5_highleakage_u	EPIC Urinary Function/Incontinence (Leakage) -Week 5	1=No
98			2=Yes (high Score)
96			Note: variable in Supplemental Table 4.
			Applicable only if bowel_wk5_compliance =1
	wk5_highbloody_u		1=No
99			2=Yes (high Score)
))			Note: variable in Supplemental Table 4.
		EPIC Urinary Function/ Irritative (Bloody) -Week 5	Applicable only if bowel_wk5_compliance = 1
	wk5_highpainful_u		1=No
100			2=Yes (high Score)
100			Note: variable in Supplemental Table 4.
		EPIC Urinary Function/ Irritative (Painful) -Week 5	Applicable only if bowel_wk5_compliance = 1
	wk5_highcontrol_u		1=No
101			2=Yes (high Score)
101			Note: variable in Supplemental Table 4.
		EPIC Urinary Function/ Incontinence (Control) -Week 5	Applicable only if bowel_wk5_compliance = I
	wk5_highpad_u		1=No
102			2=Yes (high Score)
			Note: variable in Supplemental Table 4.
	1.7.1.1	EPIC Urinary Function/ Incontinence (Pads) -Week 5	Applicable only if bowel_wk5_compliance = 1
	wk5_highproblem_leakage_u		1=No
103		EDICH: Data (Control of the Control	2=Yes (high Score)
		EPIC Urinary Bother/Incontinence (Problem leakage) -	Note: variable in Supplemental Table 4.
		Week 5	Applicable only if bowel_wk5_compliance = 1
104	wk5_highproblem_pain_u		1=No
		EPIC Urinary Bother/ Irritative (Problem pain) -Week 5	2=Yes (high Score)

#	Variable	Description	Format/Coding for categorical data
		-	Note: variable in Supplemental Table 4.
			Applicable only if bowel_wk5_compliance = 1
	wk5_highproblem_bloody_u		1=No
105			Note: variable in Supplemental Table 4.
		EPIC Urinary Bother/ Irritative (Problem bloody) -Week 5	Applicable only if bowel_wk5_compliance = 1
	wk5_highproblem_weak_u		1=No
106			2=Yes (high Score)
100			Note: variable in Supplemental Table 4.
		EPIC Urinary Bother/ Irritative (Problem Weak) -Week 5	Applicable only if bowel_wk5_compliance = 1
	wk5_highproblem_waking_u		1=No
107			2=Yes (high Score)
107		EPIC Urinary Bother/ Irritative (Problem waking up)-	Note: variable in Supplemental Table 4.
		Week 5	Applicable only if bowel_wk5_compliance =1
	wk5_highproblem_frequency_u		1=No
108			2=Yes (high Score)
100		EPIC Urinary Bother/ Irritative (Problem frequency)-Week	Note: variable in Supplemental Table 4.
		5	Applicable only if bowel_wk5_compliance =1
	wk5_highproblem_function_u		1=No
109			2=Yes (high Score)
109			Note: variable in Supplemental Table 4.
		EPIC Urinary Function (Problem function) -Week 5	Applicable only if bowel_wk5_compliance =1
	anti_dia_med		1=Never/0-1 times daily
			2= 2-3 times daily
110			3 = 4-6 times daily
			4 = More than 6 times
		Anti-diarrhea medication at Week 5	""=Missing (Not Reported)
	ab_sev_score		0= None
			1= Mild
111			2=Moderate
111			3= Severe
			4=Very Severe
		PRO-CTCAE Abdominal Pain Severity at Week 5	""=Missing (Not Reported)
	ab_int_score		0= Not at all
			1= A little bit
112			2= Somewhat
112			3= Quite a bit
			4=Very much
		PRO-CTCAE Abdominal Pain Interference at Week 5	" "=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)
	bowel_freq_score		0= Never
			1= Rarely
114			2= Occasionally
114			3= Frequently
			4= Almost constantly
		PRO-CTCAE Fecal Incontinence Frequency at Week 5	""=Missing (Not Reported)
	bowel_int_score		0= Never
			1= Rarely
115			2= Occasionally
115			3= Frequently
			4= Almost constantly
		PRO-CTCAE Fecal Incontinence Interference at Week 5	" "=Missing (Not Reported)
	ab_sev_score_cat		1=No
116		High level PRO-CTCAE Abdominal Pain Severity at	2=Yes (high Score)
		Week 5	Note: variable in Figure 3
	ab_int_score_cat		1=No
117		High level PRO-CTCAE Abdominal Pain Interference at	2=Yes (high Score)
		Week 5	Note: variable in Figure 3
	dia_freq_score_cat		1=No
118			2=Yes (high Score)
		High level PRO-CTCAE Diarrhea Frequency at Week 5	Note: variable in Figure 3
	bowel_freq_score_cat		1=No
119		High level PRO-CTCAE Fecal Incontinence Frequency at	2=Yes (high Score)
		Week 5	Note: variable in Figure 3
	bowel_int_score_cat		1=No
120		High level PRO-CTCAE Fecal Incontinence Interference	2=Yes (high Score)
		at Week 5	Note: variable in Figure 3
	change_wk5_cx1	Change in FACT-Cx Additional Concerns at 5 Weeks	Continuous
121		from the start of RT (Qu I AM BOTHERED BY	""=Missing (Not Reported)
		DISCHARGE OR BLEEDING FROM MY VAGINA)	
	change_wk5_cx2	Change in FACT-Cx Additional Concerns at 5 Weeks	Continuous
122		from the start of RT (QuI AM BOTHERED BY ODOR	""=Missing (Not Reported)
		COMING FROM MY VAGINA)	

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

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