Study Number	AEWS1031
NCT #	NCT01231906
Dataset #	NCT01231906-D1
PMID#	PMID: 34652968

Comments: Blanks represent missing data or not applicable for analyses.

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).

The contents of this submission reflect the correct data described in the July 15, 2022 erratum (PMID 35839523).

35839523	o <i>)</i> .			
Variable Number	Variable Name	Type	Label	Notes
1	USI_PatientID	character	Unique Patient Identifier	
2	CONSORTA	character	Enrolled and randomized	
3	CONSORTB	character	Randomized assignment	
4	CONSORTC	character	Not eligible	
5	CONSORTD	character	Reason not eligible	
6	CONSORTE	character	Eligible and randomized	
7	CONSORTF	character	Not Treated on Protocol	
8	consortG	character	Reason Not Treated on Protocol	
9	CONSORTH	character	Began therapy	
10	txid	character	Treatment ID	
11	stratumid	character	Stratum	Age and primary tumor site grouping (Pelvic, Bone Not Pelvic, or Extraosseous) as defined in the protocol
12	age	numeric	AGE(YRS)	
13	agegroup	character	Age Group	
14	sex	character	Sex	
15	race_cat	character	Race	
16	ethnic_cat	character	Ethnicity	
17	sitegroup	character	Tumor Site (stratum)	Based on stratum as defined in protocol.
18	g1sitegroup	character	Tumor Site (stratum) reviewed	Based on stratum as defined in protocol. Physician reviewed.
19	g2newsite	character	Site of Tumor (manuscript) reviewed	Detailed classification of specific tumor site and is as reported in manuscript. Physician reviewed.
20	ctype	character	Event Type for Cumulative Incidence	
21	type_lc	character	Type of Local Control	

Study Number	AEWS1031
NCT #	NCT01231906
Dataset #	NCT01231906-D1
PMID#	PMID: 34652968

Comments: Blanks represent missing data or not applicable for analyses.

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).

The contents of this submission reflect the correct data described in the July 15, 2022 erratum (PMID 35839523).

Variable Number	Variable Name	Type	Label	Notes
22	g1tmrvolume	character	Tumor Volume (ml)	
23	g2ngstatus	character	Necrosis grading review	Indicates necrosis grading review performed (no or yes)
24	g3ng	character	Viable Tumor reviewed	Indicates the necrosis grade of tumor: Any (some malignant tissue) or None (no malignant tissue detected).
25	cmnt6m	character	Viable tumor analysis (Yes or No: with reason)	Indicates necrosis status of tumor on patients with evaluable tumor such as those without prior RT.
26	smntypecat	character	Second Malignant Neoplasm (SMN) as an EFS event	
27	efstype	character	Type of EFS event	
28	time_efs	numeric	Survival time EFS from Enrollment (days)	
29	time_efs_lc	numeric	Survival time EFS from Local Control (days)	
30	time_efs_sg	numeric	Survival time EFS from Surgery (days)	This is defined for patients evaluable for necrosis grading - necrosis grade of tumor: Any (some malignant tissue) or None (no malignant tissue detected).
31	time_os	numeric	Survival time OS from Enrollment (days)	
32	event_efs	numeric	EFS event indicator: 1=event, 0=censored	
33	event_os	numeric	OS event indicator: 1=event, 0=censored	