Study Number:	AHOD0831					
NCT #:	NCT01026220					
Dataset #:	D1					
PMID #:	31180135					
Blanks represent m	nissing data or not applica	able for analyses.				
Variable Number	Variable Name	Variable Type	Label	Notes		
1	Patient_USI	Char	Patient USIID			
2	ageyr	Num	Age			
3	Histology	Char	Histology			
4	Gender	Char	Gender			
5	Race	Char	Race			
6	Ethnicity	Char	Ethnicity			
7	Stage	Char	Stage			
8	Inevl	Char	Evaluable indicator	1: not evaluable . : evaluable		
9	PET0	Char	PET result at baseline			
10	reason_not_treated	Char	No treatment reason			
11	PET1	Char	PET 1 result			
12	PET2	Char	PET 2 result			
13	PmyRopt	Char	off protocol primary reason			
14	Eligibility	Char	Eligible for the study			
15	STRATUM	Char	Stratum			
16	EFS2	Num	2 <sup>nd</sup> event indicator	1 : event 0 : censoring		
17	FUTIME_EFS2	Num	Time to 2 <sup>nd</sup> event in months	8		
18	EFS	Num	1 <sup>st</sup> event indicator	1 : event 0 : censoring		
19	FUTIME_EFS	Num	Time to 1 <sup>st</sup> event in months			
20	EFS_TYPE	Char	EFS type			
21	OS OS	Num	Death indicator	1 : death 0: censoring		
22	FUTIME_OS	Num	Time to death in months			
23	Bulk_Disease	Char	Bulk disease			
24	FUTIME_EFS2_Y	NUM	Time to 2 <sup>nd</sup> event in years			
25	EFS2_3YEAR	Char	Follow-up for a minimum of 3 years			
26	RESPONSE_QARC	Char	Response from Qarc			
27	RTIROQ	Char	RT information from IROQ			
28	ALLTXFUP	Char	Anti-Cancer TX in Follow- Up			
29	EFS_CAT	Char	Event happen in 90 days?			
30	RT_COMMENT	Char	RT comments			
31	FUTIME_EFS_D	Num	Time to 1st event in days			
32	FUTIME_OS_D	Num	Time to death in days			
33	FUTIME_EFS2_D	Num	Time to 2 <sup>nd</sup> event in days			
34	Refused	Num	Indicator of refusing any	0: not refused		
			protocol-directed therapy	1: refused		

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Variable Number	Variable Name	Variable Type	Label	Notes			
35	Not_Eval_for_early_res	Num	Indicator of not evaluable for early response	0: evaluable 1: not evalulable			
36	As_treated	Num	Indicator of being included in the as-treated analysis	0: excluded 1: included			

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).