Study Number:	ACNS0333					
NCT #:	NCT00653068					
Dataset #:	D1					
PMID #:	32105509					
Comments:	Blanks represent missing data or not applicable for analysis depending on the following: For variables 16 – 56, blanks are missing data if variables 2 and 3, consortA and consortB, are "Eligible" and "Evaluable", respectively. Flow of patients enrolled in ACNS0333 through therapy; manuscript Figure 2: CONSORT diagram is indicated in variables 2 to 15 (consortA to consortK). 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 deidentification purposes or have undergone further data cleaning).					
Variable Number	Variable Name	Variable Type	Label	Notes		
1	USI_PatientID	character	Unique Patient Identifier			
2	consortA	character	Eligible for protocol			
3	consortB	character	Evaluable for protocol specified analyses			
4	consortC	character	Induction: Included in outcome analysis			
5	consortD	character	Induction: Reason off protocol therapy			
6	consortE	character	Begin consolidation first			
7	consortF	character	Begin focal radiation first			
8	consortF1	character	Focal radiation: photon or			
			proton			
9	consortG	character	Consolidation first: Reason off protocol therapy			
10	consortH	character	Focal radiation first: Reason off protocol therapy			
11	consortI	character	Consolidation first			
12	consortI1	character	Radiation: photon or proton			
13	consortI2	character	Radiation CSI (craniospinal irradiation)			
14	consortJ	character	Focal radiation first			
15	consortK	character	Consolidation last: Reason off protocol therapy			
16	gender_s	character	Patient sex			
17	AGE	numeric	Age at enrollment (months)			
18	age_group	character	Age at enrollment category at 36 months			
19	age_cat	character	Age at enrollment category at 6 and 12 months			
20	age_cat2	character	Age at enrollment category at 12 and 36 months			
21	g1racecat	numeric	Race	1 = White, 2=Black, 3=Other race		

22	race_s	character	Race	
23	ethnic_s	character	Ethnicity	
24	primsite1	character	Primary site: categorization 1	
25	primsite3	character	Primary site: categorization 2	The coding is as presented in Table 3.
26	primsite4	character	Primary site: categorization 3	Confirms the statements in the text for Table 2.
27	stage	character	Stage	The coding is presented in Table 2.
28	g1stage	character	Stage	The coding is presented in Table 3.
29	tmrsc	character	Tumor resection extent at enrollment	
30	resection	character	Categorized tumor resection extent at enrollment	GTR=Gross total resection, NGT=near gross total resection.
31	ind1rpdysduration	numeric	Induction cycle 1 duration (days)	
32	labestatus	numeric	Indicate Laboratory studies (yes =1, no =0): Consensus ATRT Subgroup, Chromosome 22, or SMARCB1 status	
33	C1	character	Consensus ATRT Subgroup	
34	c1code	character	Consensus ATRT Subgroup	
35	C2	character	Methylation CNV Chromosome 22 status	
36	chrm22	character	Chromosome 22 status	
37	C3	character	Methylation CNV SMARCB1 status	HTZ =heterozygous, HMZ=homozygous
38	smarcb1	character	SMARCB1 alteration status	7.0
39	germline	character	SMARCB1 germline alteration	
40	mgroup	character	Group molecular class	
41	InductionRspEval	character	Induction response evaluated	
42	InductionRsp	character	Induction response	
43	ordertx	character	Order of Therapy after Induction	
44	efs_type	numeric	EFS event indicator including type of EFS-event	censored =0, relapse/progression =1, SMN =2, death as a first EFS event =3
45	censor_efs	numeric	EFS event status indicator.	censored =0, EFS event =1
46	efscat1	character	Timing of relapse with respect to study enrollment	
47	efs	numeric	Event-free survival from enrollment (years)	

48	efspi	numeric	Event-free survival from	
			end of induction (years)	
49	rlsitest1c	numeric	Event status and location	censored =0, local =1,
			of relapse relative to site	distant =2, local and distant
			of tumor at time of	=3, death =5
			enrollment	
50	rlsitest1	character	Event status and location	
			of relapse relative to site	
			of tumor at time of	
			enrollment	
51	censor_os	numeric	Overall survival status	censored =0, death =1
			indicator	
52	oscat1	character	Timing of death with	
			respect to study	
			enrollment	
53	os	numeric	Overall survival from	
			enrollment (years)	
54	ospi	numeric	Overall survival from end	
			of induction (years)	
55	dthcomplictn	character	Description of	
			complications of therapy	
			when the death as a first	
			event was attributed to	
			treatment	
56	dthrsn	character	Attribution of death as	
			first event when the death	
			is not treatment related	
57	seclsurgery	character	Did the patient receive	
			second look surgery	
			while on protocol therapy	