Study Number:	ANBL0531					
NCT #:	NCT00499616					
Dataset #:	D3					
PMID #:	30444686					
Comments:	Data required for replicating Table 4 in the publication for this trial is contained within this data submission. Blanks and '.' 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).					
Variable Number	Variable Name	Variable Type	Label	Notes		
1	_1p_LOH_1_Y_0_N	Char	Chromosome arm 1p loss of heterozygosity	1-Yes; 0-No		
2	_11q_LOH_1_Y_0_N	Char	Chromosome arm 11q loss of heterozygosity	1-Yes; 0-No		
3	HISTOLOGY_1_F_2_U	Char	International Neuroblastoma Pathology Classification (INPC)	1-Favorable; 2-Unfavorable		
4	age_at_diag_VTB	Num	Age at diagnosis	Units=days		
5	age_at_death	Num	Age at death	Units=days		
6	DNA_INDEX	Char	Ploidy DNA Index			
7	Time_DXtoRx	Num	Time from diagnosis (DX) to radiation therapy (RX)	Units=days		
8	Surgery_for_dx	Char	Surgery for diagnosis (DX)	Surgery for diagnosis		
9	Therapy	Char	Therapy	Therapy on study (number of cycles of chemotherapy)		
10	CAUSE_OF_DEATH	Char	Cause of death			
11	patient	Num	Patient number as listed in Table 4 of the manuscript	Range: 1-9		
12	hepatomegaly	Char	Hepatomegaly (HM)	Yes (Y); Unknown (Unk)		
13	Max_grd_coag	Num	Maximum Grade for coagulopathy (Coag) as a baseline abnormality if Grade is greater or equal to two	Range from 2-4; or Not evaluated (NE)		

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14	Max_grd_resp	Num	Maximum Grade for respiratory (Resp) as a baseline abnormality if Grade is greater or equal to two	Range from 2-4; or Not evaluated (NE)		
15	Max_grd_liver	Num	Maximum Grade for liver as a baseline abnormality if Grade is greater or equal to two	Range from 2-4; or Not evaluated (NE)		
16	Max_grd_ftt	Char	Maximum Grade for failure to thrive (FTT) as a baseline abnormality if Grade is greater or equal to two	Range from 2-4; or Not evaluated (NE)		
17	usi	Char	USI	Patient identifier and primary key		