

Study Number:	AALL0434			
NCT #:	NCT00408005			
Dataset #:	D3			
PMID #:	32552472			
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 deidentification purposes or have undergone further data cleaning).			
Variable Number	Variable Name	Variable Type	Label	Notes
1	USI	char	Unique patient identifier	
2	Ineligible	char	Ineligible for AALL0434	
3	Inevaluable	char	Inevaluable for induction	
4	Inelig_ineval_reason	char	Reason of ineligible or inevaluable for induction	
5	Stratum	num	Enrollment stratum	70 = All T-NHL patients at study entry; 71 = Standard Risk T-NHL; 72 = High Risk T-NHL; 73 = Induction Failure T-NHL
6	Trt	char	Experimental arm	
7	Age (years)	num	Age at diagnosis	
8	Age_int (years)	num	Age in integer	
9	Age_16	char	Age group	
10	Sex	char	Gender	
11	Off_therapy_induction	char	Off protocol therapy at the end of induction	
12	Off_therapy_reason	char	Reason of off protocol therapy at the end of induction	
13	Risk	char	Risk group	HR = High Risk IF = Induction Failure SR = Standard Risk
14	Strata	char	Risk group and treatment	
15	complete_PostIndTherapy	num	Completion of post-induction therapy	1 = Completed 0 = Not completed
16	Murphyclf	num	Murphy stage	

Study Number:	AALL0434			
NCT #:	NCT00408005			
Dataset #:	D3			
PMID #:	32552472			
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 deidentification purposes or have undergone further data cleaning).			
Variable Number	Variable Name	Variable Type	Label	Notes
17	Mrd_percent	char	Minimal detectable disease percent	
18	Mrd	char	Minimal detectable disease group	
19	Tumor_response	char	Tumor response	
20	Pr_least	char	Tumor response at least PR	
21	Steroid	char	Received steroid therapy	
22	Disease_stage	char	Lymphoma disease stage	
23	X1_P MID32552472	num	Event-Free survival time (days)	
24	X2_P MID32552472	num	Event-Free survival status	1=Had event; 0=Censored
25	Surv_x1_P MID32552472	num	Overall survival time (days)	
26	Surv_x2_P MID32552472	num	Overall survival status	1=Death; 0=Censored
27	Ccr_x1_P MID32552472	num	Disease-Free survival time (days)	
28	Ccr_x2_P MID32552472	num	Disease-Free survival status	1=Had event; 0=Censored
29	Event_P MID32552472	char	First DFS event type	
30	Death_course	char	Course death occurred	If <i>Event</i> = "Death"
31	Death_reason	char	Reason for death	If <i>Event</i> = "Death"
32	Site_of_relapse	char	Relapse site	
33	Central	num	Patient experienced central neurologic toxicities	1=Yes; 0=No
34	Motor_P MID32552472	num	Patient experienced peripheral motor neuropathy	1=Yes; 0=No

Study Number:	AALL0434			
NCT #:	NCT00408005			
Dataset #:	D3			
PMID #:	32552472			
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 deidentification purposes or have undergone further data cleaning).			
Variable Number	Variable Name	Variable Type	Label	Notes
35	Sensor_P MID32552472	num	Patient experienced peripheral sensory neuropathy	1=Yes; 0=No
36	Alt	num	Patient experienced alanine aminotransferase elevation	1=Yes; 0=No
37	Cpk	num	Patient experienced CPK elevation	1=Yes; 0=No
38	Muscle	num	Patient experienced generalized muscle weakness	1=Yes; 0=No
39	Myalgia	num	Patient experienced myalgia	1=Yes; 0=No
40	Myositis	num	Patient experienced myositis	1=Yes; 0=No
41	Infection	num	Patient experienced grade 3-4 infection	1=Yes; 0=No