

Study Number:	AREN0532/ AREN0533		
NCT #:	NCT00352534/NCT00379340		
Dataset #:	Meta-D7 Data Dictionary		
PMID #:	31449468		
For various reasons, data may contain slight discrepancies from that reported in the publication.			
Variable Number	Variable Name	Variable Type	Label
1	USI_PatientID	Character	
2	IR_subgroup	Character	Incomplete response subgroup LOH missing- LOH status unknown No LOH/1p&16q-No LOH in 1p and 16q LOH/1p&16q-LOH in 1p and 16q
3	CR_subgroup	Character	Complete response subgroup No LOH/1p&16q-No LOH in 1p and 16q LOH/1p&16q-LOH in 1p and 16q Off therapy-patient went off therapy before response could be obtained
4	IR_no_LOH_1p_16q	Character	Regimen for incomplete response group with no LOH of 1p and 16q. Off ther-Patient went off therapy Reg DD4A-Patient was treated with DD4A Regimen M- Patient was treated with Regimen M
5	CR_DD4A_noRT	Character	Yes-Patient had complete response, DD4A and no radiotherapy No- Patient did not have complete response, DD4A and no radiotherapy.
6	IR_M_RT	Character	Yes- Patient had incomplete response, regimen M and radiotherapy. No- Patient did not have incomplete response, regimen M and radiotherapy.
7	Rel_site_CR_DD4A	Character	Relapse site for the patients with DD4A treatment and complete response.
8	efs_cens	Numeric	1=EFS event 0=Patient censored

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Variable Number	Variable Name	Variable Type	Label
9	efs_time	Numeric	Time (days) to EFS or censure.
10	os_cens	Numeric	1=Patient died 0=Patient censored
11	os_time	Numeric	Time (days) to death or censure
12	TmrDmtLOH_IChm_1P	Character	Does tumor demonstrate LOH at the indicated chromosome (1p) Yes-Yes No-No
13	TmrDmtLOH_IChm_16q	Character	Does tumor demonstrate LOH at the indicated chromosome (16q) Yes-Yes No-No
14	TmrDmtLOH_IChm_1p_16q	Character	Does tumor demonstrate LOH at the indicated chromosomes (1p and 16q) Yes-Yes No-No
15	In_status	Character	Lymph node status Missing Positive Negative Uninformative
16	PorQ_LOH	Character	Is there LOH of 1p or 16q? Yes-LOH in 1p or 16q Missing-LOH status is missing Neither-No LOH in 1p or 16q