

Study Number:	ARET0231			
NCT #:	NCT00072384			
Dataset #:	D1			
PMID #:	32589362			
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 de-identification purposes or have undergone further data cleaning).				
Variable Number	Variable Name	Variable Type	Label	Notes
1	USI_PATIENTID	Character	USI Patient ID	
2	EligPtTc	Character	Is the patient eligible?	
3	OtherSpecify1TEXT	Character	Reason for ineligibility, if applicable	
4	NAACCR_ETHNICITY	Character	Ethnicity	
5	NAACCR_RACE	Character	Race	
6	GENDER	Character	Gender	
7	AGEMON	Numeric	Age at enrollment (Months)	
8	DAY_CON_CEN_ENROLL	Numeric	Days from study entry to consensus review	
9	Stratum	Character	Stratum	
10	L_GROUP_INST	Character	Staging from local review for the left eye	
11	R_GROUP_INST	Character	Staging from local review for the right eye	
12	EYE_STAGE	Character	Eye stage from central Review	
13	L_GROUP_CONS	Character	Staging from central review for the left eye	
14	R_GROUP_CONS	Character	Staging from local review for the right eye	
15	NwCanStIcdOT	Character	Second malignancy site	
16	N_MONTHS_SMN	Numeric	Months from enrollment to development of secondary malignancy	
17	N_MONTHS_DEATH	Numeric	Months from development of secondary malignancy to death	
18	SM_COMMENTS	Character	Secondary malignancy comments	
19	OphRcrIPpy	Character	Is there intra-lesional or edge recurrence?	
20	INTRA_SIDE	Character	Intra-lesional or edge recurrence side	
21	NwStRetTmr	Character	Are there any new sites for retinal tumor?	
22	PER_ORB_YN	Character	Is there periorbital swelling?	
23	PER_ORB_EYESTAGE	Character	Periorbital swelling eye stage	
24	PERI_COMMENTS	Character	Periorbital swelling comments	
25	OTP_NERV_AT_YN	Character	Is there optic nerve atrophy?	
26	SIDE_OPTIC_NERVE_ATROPHY	Character	Optic nerve atrophy side	

27	Nerve_ATROPHY_RP	Character	Optic nerve atrophy reporting period	
28	fat_at_YN	Character	Is there evidence of orbital fat atrophy?	
29	side_fat_at	Character	Orbital fat atrophy side	
30	FAT_ATROPHY_RP	Character	Fat atrophy reporting period	
31	cos_YN	Character	Are there associated cosmetic defects?	
32	cos_side	Character	Cosmetic defect side	