Study Numb	er:	ARET0331					
NCT#:		NCT00079417					
Dataset #:		D1					
PMID#:		28019092					
Subgroup (if		Patient level dataset					
applicable)							
Comments		Blanks represent missing data or not applicable for analysis. The CONSORT					
		diagram (manuscript Figure 2) can	be reconstru	ucted with the var	iables		
		consort1 through consort4. The d	ataset conta	ins one line for ev	ery patient		
		enrolled on ARET0331. Table 1, Ta			ative		
		incidence calculations can be calcu					
		For various reasons, data may con	tain slight di	screpancies from t	hat		
		reported in the publication.	T	Г	Γ		
Variable	Vai	riable name	Variable	Label	Note		
number			type				
1	usi		character	Patient			
			_	identifier			
			character	Is the patient			
	nat	tient eligibility		considered			
2	Put	ilent_englowey		eligible or			
				ineligible for			
			-1	ARET0331			
	patient_complete_protocol		character	The reason the			
3				patient			
3				stopped protocol			
				therapy			
			character	Level 1			
			onar actor	CONSORT			
	consort1			diagram box in			
4				which the			
				patient is			
				included			
			Character	Status of			
5		250 mt 2		patient in the			
	consort2			Level 2			
				CONSORT			
				diagram box			
			Character	Status of			
	cor	nsort3		patient in the			
6				Level 3			
				CONSORT			
			Character	diagram box Status of			
7			Character	patient in the			
	cor	nsort4		Level 4			
/				CONSORT			
				diagram box			
			Numeric	Included in the	1=yes,		
8	ana	alysiset		outcome	0=no		
				analysis			
L	L		<u> </u>	· /	l .		

9	Patient_number	Numeric	Patient number in manuscript Table 1	
10	age_enrollment	Numeric	Age at enrollment in years	Age at enrollment in days divided by 365.25 and rounded to the nearest 10 th
11	patient_sex	Character	Patient sex	
12	int_intraocular_retinoblastoma_r	Character	International intraocular retinoblastoma classification of the right eye	
13	int_Intraocular_retinoblastoma_I	Character	International intraocular retinoblastoma classification of the left eye	
14	number_location_tumors	Character	Number and location of tumors as described in manuscript Table 1	
15	time_diagnosis_enrollment	Numeric	Number of days from diagnostic EUA to enrollment on ARET0331	
16	Treatment _recurrence	Character	Treatment for recurrence for patients who had disease progression	
17	Event_free_survival_time	Numeric	Event-free survival time	Time in days divided by 365.25 and rounded to the nearest 100 th
18	Overall_survival_time	Numeric	Survival time	Time in days

				divided by 365.25 and rounded to the nearest 100 th
19	Event_free_survival_event_status	Numeric	Status with respect to occurrence of a protocol defined EFS-event at the time provided by variable 17	1 = event, 0 = no event
20	Overall_survival_event_status	Numeric	Alive or dead at the time provided by variable 18	0 = Alive
21	argon_green_laser	Character	Argon green laser was administered to the patient during protocol therapy	
22	diode_red_laser	Character	Diode red laser was administered to the patient during protocol therapy	
23	cryotherapy	Character	Cryotherapy was administered to the patient during protocol therapy	
24	plaque_therapy	Character	Plaque therapy was administered to the patient during protocol therapy	
25	reason_ineligible	Character	Reason patient was considered ineligible for the study	This variable is contains the reason the patient was not

	eligible and is
	and is
	blank for
	patients
	patients considered
	eligible