Study	
Number:	ARET0332
NCT #:	NCT00335738
Dataset #:	1
PMID #:	31539297

Blanks represent missing data or not applicable for analysis.

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		variable	<u>.</u>	
number	variable name	type	variable label	note
1	usi	Character	USI Patient ID	
	consort01	Character	High risk features present from	
2			central review	
	consort02	Character	Histopathologic central review	
3			available?	
4	consort03	Character	Eligible	
5	consort04	Character	Is adjuvant therapy required?	
	consort05	Character	Did the patient receive the	
6			treatment?	
7	consort06	Character	Event-free survival type	
8	consort07	Character	Overall survival type	
9	elib_rea	Character	Ineligible reason	
	original_rea	Character	Comments from institutional	
10			review	
11	central_rea	Character	Comments from central review	
	extinvpm3u47_2	Numeric	Extent of scleral invasion	
12			(millimeter)	
	evdnvi	Character	Is there evidence of	
13			neovascularization (NVI)?	
14	age_mon	Numeric	Age at enrollment (months)	
15	gender	Character	Gender	
16	age_type	Character	Age at enrollment (years)	
17	institution	Character	Group	
18	cs1tp	Character	Inheritance	
19	laterality	Character	Laterality	
20	stratum	Character	Stratum	
	anterior_chamber	Character	Is there evidence of anterior	
21			chamber seeding?	
	invtrabecmshwktc	Character	Is there invasion of the	
22			trabecular meshwork?	
	evdscleralinv	Character	Is there evidence of scleral	
23			invasion?	

	group_ploni	Numeric	PLONI	0 = 'No'
25				1='Yes'
	group_massive	Numeric	Massive posterior uveal	0 = 'No'
26			invasion >=3 mm	1='Yes'
	concomitant_focal_choro	Character	Concomitant focal	
	id		choroid(<3mm) and optic	
27			nerve involvement(lamina and	
27	group cilians	Character	prelaminar)	
28	group_ciliary		Ciliary body infiltration	
20	iris_stroma	Character	Is there infiltration of the iris	
29		Chanatan	stroma?	
30	optic_nerve_invasion	Character	Optic nerve invasion	
24	mass_posterior_uveal_in	Character	Massive posterior uveal	
31	vasion	Character	invasion	
32	ext_optic_nerve	Character	Extent of optic nerve invasion	
	ploni	Numeric	Post laminar optic nerve	
33			involvement (millimeter)	
	loc_post_uveal	Character	Location of the posterior uveal	
34			invasion	
	on	Numeric	Total length of optic nerve	
35	<u> </u>		resected (millimeter)	
	choroid_mm	Character	Choroid diameter (millimeter)	
36			and choroid thickness	
30	ovt post uvod	Numeric	(millimeter) Extent of invasion (millimeter):	
27	ext_post_uveal	Numeric	posterior uveal invasion	
37		Ni a ui a	'	0.10
20	censor_efs	Numeric	life status for event-free	0='Censored' 1='Event'
38	efs	Numeric	survival Event-Free Survival (days)	1= Event
39				0-10-2-2-41
40	censor_os	Numeric	life status for overall survival	0='Censored' 1='Event'
40	los	Numoric	Overall Survival (days)	1= Event
41	OS	Numeric		
	other	Character	Overall comments from	
42			central reviewer for patients with events	
42	nccimin	Character	Did patient with PLONI and	
	pccimip	Character	concomitant choroid	
43				
43			involvement of >=3mm have massive invasion in the peripapillary choroid?	