Study						
Number:	ARET0332					
NCT #:	NCT00335738					
Dataset #:	1					
PMID #:	31539297					
•	sent missing data or not app easons, data may contain slig		om that reported in the publication.			
number	variable name	type	variable label	note		
	usi	Character	USI Patient ID			
1	consort01	Character	High risk features present from central review			
3	consort02	Character	Histopathologic central review available?			
4	consort03	Character	Eligible			
5	consort04	Character	Is adjuvant therapy required?			
6	consort05	Character	Is the patient actually get the treatment?			
7	consort06	Character	Type of event			
8	consort07	Character	Overall survival type of event			
9	elib_rea	Character	Ineligible reason, if applicable			
10	original_rea	Character	Comments from the original pathology report for patients with changes in risk evaluation			
11	central_rea	Character	Comments from central review for patients with changes in risk evaluation			
12	extinvpm3u47_2	Numeric	Extent of scleral invasion			
13	evdnvi	Character	Is there evidence of neovascularization (NVI)?			
14	age_mon	Numeric	Age at enrollment (month)			
15	gender	Character	Gender			
16	age_type	Character	Ages at enrollment(years)			
17	institution	Character	Group			
18	cs1tp	Character	Inheritance			
19	laterality	Character	Laterality			
20	stratum	Character	Assigned stratum			

21	evdatrchmbrsdgtc	Character	Is there evidence of anterior chamber seeding?	
21	invtrabecmshwktc	Character	Is there invasion of the trabecular	
22		character	meshwork?	
23	evdscleralinv	Character	Is there evidence of scleral invasion?	
24	group_ploni	Numeric	PLONI	
25	group_massive	Numeric	Massive posterior uveal invasion >=3 mm	0 = 'No' 1='Yes'
23	concomitant_focal_choroid	Character	Concomitant focal choroid(<3mm) and optic nerve involvement(lamina	0 = 'No'
26			and prelaminar)	1='Yes'
27	anterior_chamber	Character	Is there evidence of anterior chamber seeding?	
28	group_ciliary	Character	Ciliary body infiltration	
29	iris_stroma	Character	Is there infiltration of the iris stroma?	
30	optic_nerve_invasion	Character	Optic nerve invasion	
31	mass_posterior_uveal_invasion	Character	Massive posterior uveal invasion	
32	ext_optic_nerve	Character	Extent of optic nerve invasion	
33	ploni	Numeric	Post laminar optic nerve involvement(millimeter)	
34	loc_post_uveal	Character	Location of the posterior uveal invasion	
35	on	Numeric	Total length of optic nerve resected (mm)	
36	choroid_mm	Character	choroid diameter(millimeter) and Choroid Thickness (millimeter)	
37	ext_post_uveal	Numeric	Extent of invasion (mm): posterior uveal invasion	
	censor_efs	Numeric	Event indicator for event free survival	0='Cens ored' 1='Even t'
38	efs	Numeric	Event-Free Survival (days)	C.
39	censor_os	Numeric	Indicator of overall survival	0='Cens ored' 1='Even t'
41	OS	Numeric	Overall Survival (days)	-
	other		Overall comments from central	
42		Character	reviewer for patients with events	