



CONSENSUS Baseline Eligibility Evaluation

Clinic #: _____
(form) BEE 006.3
(formdate) 11/17/08
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STUDY EYE: (studyeye)

RIGHT₀ ☐

LEFT₁ ☐

Color Photographs: Date: days_to_colors Fluorescein Angiogram: Date: days_to_fa

I. Quality Of Photographs	Study Eye			Fellow Eye		
	Yes ₁	No ₀		Yes ₁	No ₀	
1. Color Photographs of sufficient quality to determine eligibility	(pqual_studyeye)			(pqual_felloweye)		
2. Angiogram of sufficient quality to determine eligibility	(faqual_studyeye)			(faqual_felloweye)		
II. Eligibility Review *Not eligible	Study Eye					
	Yes ₁	No ₀	CG ₂			
1. Active CNV – leakage on angiogram (CNV_active_studyeye)	<input type="checkbox"/>	<input type="checkbox"/> *	<input type="checkbox"/> *			
2. The CNV or sequela of the CNV (i.e, pigment epithelial detachment, subretinal hemorrhage, blocked fluorescence, macular edema, sub-RPE or subretinal or intraretinal fluid) involves the center of the fovea (CNV_fovea_studyeye)	<input type="checkbox"/>	<input type="checkbox"/> *	<input type="checkbox"/> *			
3. Total area of fibrosis comprises <50% of total lesion (total_area_studyeye)	<input type="checkbox"/>	<input type="checkbox"/> *	<input type="checkbox"/> *			
4. Fibrosis or geographic atrophy in the foveal center (fibrosis_studyeye)	<input type="checkbox"/> *	<input type="checkbox"/>	<input type="checkbox"/> *			
5. Evidence of prior treatment in the Study Eye (prior_treatment_studyeye)	<input type="checkbox"/> *	<input type="checkbox"/>	<input type="checkbox"/> *			
6. Tear of the retinal pigment epithelium involving the macula (within 3000µ of fovea) (retinal_tear_studyeye)	<input type="checkbox"/> *	<input type="checkbox"/>	<input type="checkbox"/> *			
7. Any characteristics of RAP [^] lesion (rap_lesion_studyeye)	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>			
	Study Eye			Fellow Eye		
	Yes ₁	No ₀	CG ₂	Yes ₁	No ₀	CG ₂
8. ≥ 1 druse (>63µ) in either eye (druse_studyeye)	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	(druse_felloweye)		
9. Late AMD in the Fellow Eye (CNV, Disciform scar, GA)				(late_amd_felloweye)		
10. CNV in either eye due to causes other than AMD (CNV_other_studyeye)	<input type="checkbox"/> *	<input type="checkbox"/>	<input type="checkbox"/> *	(CNV_other_felloweye)		
11. Progressive retinal disease that could affect vision (progdiss_studyeye)	<input type="checkbox"/> *	<input type="checkbox"/>	<input type="checkbox"/> *	(progdiss_felloweye)		
11a. Progressive retinal disease, specify by code #:	(disnum_studyeye)			(disnum_felloweye)		
12. Other condition (other_studyeye)	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	(other_felloweye)		
12a. Other condition, specify by code number:	(othnum_studyeye)			(othnum_felloweye)		
13. Is this patient eligible for the study (eligible)	Yes ₁ <input type="checkbox"/>	No ₀ <input type="checkbox"/>	Go to # 14.	CD ₂ <input type="checkbox"/>	Need OCT info. for elig.	
14. Should the eye continue to receive CATT treatment? (treatment)	<input type="checkbox"/>	<input type="checkbox"/>				

[^]Characteristics of RAP lesions:

1. Superficial intraretinal hemorrhages located near the center of the macula.
2. Intraretinal leakage with a "hot spot" on FA.
3. Retinal anastomosis (retina-retina or retinal-lesion).

S-PED with no CNV = no leakage on angiogram - II. 1. = No

Grader:	Adjudication
Date:	Date:
Grader	Reviewer:
Date:	Date:

☐ Data Entry Complete

ID# _____
Alpha Code: _____ (alpha_code)
Week # 0 0 0