

Grader

Date:

Reviewer:

Date:

CONSENSUS Baseline Eligibility Evaluation

Clinic #: ____ (form) BEE 006.3 (formdate)11/17/08 Page 1 of 1

Alpha Code: __ _ _ (alpha_code)

Week # 0 0 0

STUDY EYE: (studyeye) RIGHT₀ ☐ LEFT₁ ☐

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

| Tuolescent Anglogram. Date. days_to_to | | | | | | | | | | |
|--|---|--|--------|----------|-----------------------------|----------------------|---------------------|--|---------|-----------------|
| I. Quality Of Photographs | | | | | Study Eye | | | Fellow Eye | | |
| | Color Photographs of sufficient quality to determine eligibility | | | | Yes | ual_stud | 10 ₀ | Yes ₁ No ₀ (pqual_felloweye) | | |
| | | | | | | | | | | |
| 2. Angiogram of sufficient quality to determine eligibility | | | | | (faqual_studyeye) Study Eye | | | (Iaquai | _ieilow | eye) |
| II. | Eligibility Review *Not eligible | | | | Yes ₁ | No ₀ | CG ₂ | | | |
| 1. | . Active CNV – leakage on angiogram (CNV_active_studyeye) | | | | | * | * | | | |
| 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) | | | | | * | * | | | |
| 3. | 3. Total area of fibrosis comprises <50% of total lesion (total_area_studyeye) | | | /e) | | * | * | | | |
| 4. | Fibrosis or geographic atrophy in the foveal center (fibrosis_studyeye) | | | | * | | * | | | |
| 5. | Evidence of prior treatment in the Study Eye (prior_treatment_studyeye) | | |) | * | | * | | | |
| 6. | Tear of the retinal pigment epithelium involving the macul (within 3000μ of fovea) (retinal_tear_studyeye) | la | | | * | | * | | | |
| 7. | Any characteristics of RAP^ lesion (rap_lesion_studyeye | characteristics of RAP^ lesion (rap_lesion_studyeye) | | | | | | | | |
| | | - | | Study | | | Vaa | Fellow | | 20 |
| | A dwise (CON) is either any (dwise attribute) | | Yes₁ | No | 0 | CG₂ | Yes ₁ | No ₀ | | CG ₂ |
| 8. | ≥ 1 druse (>63μ) in either eye (druse_studyeye) | · · · · · · · · · · · · · · · · · · · | | | | Ш | (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) | | * | |] | * | (CNV | (CNV_other_felloweye) | | |
| 11. | Progressive retinal disease that could affect vision (progdis_studyeye) | | * | | | _* | (progdis_felloweye) | | | |
| | 11a. Progressive retinal disease, specify by code #: | | (disnu | m_stu | dyey | e) | (disnum_felloweye) | | | |
| 12. | Other condition (other_studyeye) | | | | ☐ (other | | (other | r_felloweye) | | |
| | 12a. Other condition, specify by code number: | | (othnu | m_stu | rudyeye) | | (othnum_felloweye) | | | |
| 13. | Is this patient eligible for the study (eligible) | | Yes₁ | No₀ □ | → | Go to # 14. | | Nee → info | d OC | |
| 14. | Should the eye continue to receive CATT treatment? (treatment) | | | | | | | | | |
| **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: | | | | | ID#_ | | | | | |

Data Entry

Complete