Data Dictionary for data table: bee.csv Fundus Reading Center Baseline Eligibility Evaluation

Variable	Description	Type	Units	Coded values
form	Form Version	Num		
formdate	Form Date	Date		
alpha_code	Suject identifier	Char		
studyeye	Study Eye	Num		0=Right eye
				1=Left eye
pqual_studyeye	Study eye color photographs of sufficient quality fo	Num		1=Yes
	determine eligibility			0=No
pqual_felloweye	Fellow eye color photographs of sufficient quality to	Num		1=Yes
	determine eligibility			0=No
faqual_studyeye	Study eye angiogram of sufficient quality fo	Num		1=Yes
	determine eligibility			0=No
faqual_felloweye	Fellow eye angiogram of sufficient quality to	Num		1=Yes
	determine eligibility			0=No
CNV_active_studyeye	Active CNV-leadkage on angiogram	Num		
CNV_fovea_studyeye	The CNV or sequela of the CNV involves the center of the	Num		
	fovea			
total_area_studyeye	Total area of fibrosis comprises < 50% of total lesion	Num		
fibrosis_studyeye	Fibrosis or geographic atrophy in the foveal center	Num		
prior_treatment_studyeye	Evidence of prior treatment in the study eye	Num		
retinal_tear_studyeye	tear of the retinal pigment ephithelium involving the macula	Num		
rap_lesion_studyeye	Any characteristics of RAP lesion	Num		1=Yes
druse_studyeye	≥ 1 druse (>63µ) in study eye	Num		0=No
druse_felloweye	> 1 druse (>63m) in fellow eye	Num		2=Can't Grade
late_amd_felloweye	Late AMD in the fellow eye	Num		
CNV_other_studyeye	CNV in study eye due to causes other than AMD	Num		
CNV_other_felloweye	CNV in fellow eye due to causes other than AMD	Num		
progdis_studyeye	Progressive retinal disease that could affect vision of	Num		
	study eye			
progdis_felloweye	Progressive retinal disease that could affect vision of	Num		
· ·	fellow eye			
disnum_studyeye	Disease code number - study eye	Num		
disnum_felloweye	Disease code number - fellow eye	Num		

Comparison of Age-related Macular Degeneration Treatments Trial

Data Dictionary for data table: bee.csv Fundus Reading Center Baseline Eligibility Evaluation

Variable	Description	Туре	Units	Coded values
other_studyeye	Other condition in study eye	Num		1=Yes
				0=No
				2=Can't Grade
other_felloweye	Other condition in fellow eye	Num		1=Yes
				0=No
				2=Can't Grade
othnum_studyeye	Other condition code number - study eye	Num		
othnum_felloweye	Other condition code number - fellow eye	Num		
eligible	Is this patient eligible for the study	Num		1=Yes
				0=No
				2=Can't Determine
treatment	Should the eye continue to receive CATT treatment?	Num		1=Yes
				0=No
days_to_colors	Days between randomization and color photography date	Num		
days_to_fa	Days between randomization and angiogram date	Num		