Comparison of Age-related Macular Degeneration Treatments Trial

Data Dictionary for data table: fses.csv

Fundus Reading Center Follow-up Visit Grading of Study Eye

Variable	Description	Туре	Units	Coded values
form	Form Version	Num		
formdate	Form Date	Date		
alpha_code	Suject identifier	Char		
week	Visit	Num		
studyeye	Study Eye	Num		1=Left eye
pqual_focus	Focus/Clarity of Color Photographs	Num		1=Good 2=Fair 3=Poor 4=Missing
pqual_stereopsis	Stereopsis of Color Photographs	Num		
faqual_focus	Focus/Clarity of Fluorescein Angiogram	Num		
faqual_stereopsis	Stereopsis of Fluorescein Angiogram	Num		
CNV_active_studyeye	Active CNV (leakage on angiogram)	Num		
atrophic_proportion	Scarring (fibrotic of disciform)			
nongeo	Non-geographic atrophy			
hemorrhage_contiguous	Hemorrhage Contiguous with lesion (intra or sub-retinal)			0=None
SPED_proportion	SPED contiguous with CNV lesion			1=Questionable 2=Yes
fluid_present	Fluid (intraretinal or subretinal)			3=Can't Grade
retinal_tear_studyeye	RPE Tear involving macula (<3000µ from fovea)			
RAP_lesion	RAP lesion			

Data Dictionary for data table: fses.csv Fundus Reading Center Follow-up Visit Grading of Study Eye

Variable	Description	Туре	Units	Coded values
num_pathology	Pathology in foveal center	Num		1=Fluid only 2=CNV 3=SPED 4=Fib./Atr. Scar 5=GA 6=Hem. 7=RPE Tear 8=Other 9=No Pathology 10=Can't Determine 11=Can't Grade 12=Blocked fluorescence 13=Non-geographic atrophy
geoatrophy_studyeye	Geographic atrophy in study eye	Num		0=None 1=Questionable 2=Subfoveal 3=Not Subfoveal 4=Can't Determine 5=Can't Grade
geoatrophy_felloweye	Geographic atrophy in fellow eye	Num		0=None 1=Questionable
CNV_felloweye	CNV in the fellow eye (CNV or scar)	Num		2=Yes 3=No FE photos 4=Can't Grade
other_studyeye	Other conditions in study eye	Num		0=None 1=Questionable 2=Yes

Comparison of Age-related Macular Degeneration Treatments Trial

Data Dictionary for data table: fses.csv

Fundus Reading Center Follow-up Visit Grading of Study Eye

Variable	Description	Туре	Units	Coded values
othernum_studyeye_1	If other condition yes, code #1	Num		
othernum_studyeye_2	If other condition yes, code #2	Num		
othernum_studyeye_3	If other condition yes, code #3	Num		
days_to_colors	Number of days between randomization date and color			
	photographs date	Num		
days_to_fa	Number of days between randomization date and fluorescein			
	angiogram date	Num		