

Comparison of Age-related Macular Degeneration Treatments Trial

Data Dictionary for data table: rc_ga.csv

Measurement of Geographic Atrophy

Variable	Description	Type	Units	Coded values
alpha_code	Subject identifier	Char		
quality	Are the photographic materials of sufficient quality to measure geographic atrophy?	Num		1=Acceptable 0=Not acceptable
ga	Geographic atrophy in study eye	Num		0=None 2=Subfoveal 3=Not subfoveal 4=CD
distance	Pixelated distance	Num		
dfovea	Distance from closest GA border to foveal center	Num		
dfovea_cg	Can't grade distance from closest GA border to foveal center	Num		1=Checked 0=Not checked
area01	Area 1	Num		
out01	GA clearly outside TCNVL at this visit or any preceding visits 1	Num		1=Yes 0=No
cv01	Visible Choroidal Vessels 1	Num		1=Yes 0=No
scar01	Associated with Fibrotic Scar 1	Num		1=Yes 0=No
label01	GA corresponds to 1	Char		
area02	Area 2	Num		
out02	GA clearly outside TCNVL at this visit or any preceding visits 2	Num		1=Yes 0=No
cv02	Visible Choroidal Vessels 2	Num		1=Yes 0=No
scar02	Associated with Fibrotic Scar 2	Num		1=Yes 0=No
label02	GA corresponds to 2	Char		

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Variable	Description	Type	Units	Coded values
area03	Area 3	Num		
out03	GA clearly outside TCNVL at this visit or any preceding visits 3	Num		1=Yes 0=No
cv03	Visible Choroidal Vessels 3	Num		1=Yes 0=No
scar03	Associated with Fibrotic Scar 3	Num		1=Yes 0=No
label03	GA corresponds to 3	Char		
area04	Area 4	Num		
out04	GA clearly outside TCNVL at this visit or any preceding visits 4	Num		1=Yes 0=No
cv04	Visible Choroidal Vessels 4	Num		1=Yes 0=No
scar04	Associated with Fibrotic Scar 4	Num		1=Yes 0=No
label04	GA corresponds to 4	Char		
area05	Area 5	Num		
out05	GA clearly outside TCNVL at this visit or any preceding visits 5	Num		1=Yes 0=No
cv05	Visible Choroidal Vessels 5	Num		1=Yes 0=No
scar05	Associated with Fibrotic Scar 5	Num		1=Yes 0=No
label05	GA corresponds to 5	Char		
area06	Area 6	Num		
out06	GA clearly outside TCNVL at this visit or any preceding visits 6	Num		1=Yes 0=No
cv06	Visible Choroidal Vessels 6	Num		1=Yes 0=No

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Variable	Description	Type	Units	Coded values
scar06	Associated with Fibrotic Scar 6	Num		1=Yes 0=No
label06	GA corresponds to 6	Char		
area07	Area 7	Num		
out07	GA clearly outside TCNVL at this visit or any preceding visits 7	Num		1=Yes 0=No
cv07	Visible Choroidal Vessels 7	Num		1=Yes 0=No
scar07	Associated with Fibrotic Scar 7	Num		1=Yes 0=No
label07	GA corresponds to 7	Char		
area08	Area 8	Num		
out08	GA clearly outside TCNVL at this visit or any preceding visits 8	Num		1=Yes 0=No
cv08	Visible Choroidal Vessels 8	Num		1=Yes 0=No
scar08	Associated with Fibrotic Scar 8	Num		1=Yes 0=No
label08	GA corresponds to 8	Char		
area09	Area 9	Num		
out09	GA clearly outside TCNVL at this visit or any preceding visits 9	Num		1=Yes 0=No
cv09	Visible Choroidal Vessels 9	Num		1=Yes 0=No
scar09	Associated with Fibrotic Scar 9	Num		1=Yes 0=No
label09	GA corresponds to 9	Char		
area010	Area 10	Num		
out010	GA clearly outside TCNVL at this visit or any preceding visits 10	Num		1=Yes 0=No
cv010	Visible Choroidal Vessels 10	Num		1=Yes 0=No

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Variable	Description	Type	Units	Coded values
scar010	Associated with Fibrotic Scar 10	Num		1=Yes 0=No
label010	GA corresponds to 10	Char		
area011	Area 11	Num		
out011	GA clearly outside TCNVL at this visit or any preceding visits 11	Num		1=Yes 0=No
cv011	Visible Choroidal Vessels 11	Num		1=Yes 0=No
scar011	Associated with Fibrotic Scar 11	Num		1=Yes 0=No
label011	GA corresponds to 11	Char		
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		