

Member Name	Column Name	Column Label	Type	Column Format	Decode
ADLB	STUDYID	Study Identifier	char	\$7.	
	USUBJID	Unique Subject Identifier	char	\$14.	
	ASEQ	Sequence Number	num	8.	
	SEX	Sex	char	\$SEX.	F = Female, M = Male
	PARAM	Parameter	char	\$40.	
	PARAMCD	Parameter Code	char	\$8.	
	AVISIT	Analysis Visit	char	\$AVISIT.	BASELINE = Baseline, WEEK 8 = Week 8, WEEK 16 = Week 16, WEEK 24 = Week 24
	AVISITN	Analysis Visit (N)	num	8.	
	AVAL	Analysis value	num	BEST12.	
	BASE	Baseline Value	num	BEST12.	
	CHG	Change from Baseline	num	BEST12.	
	PCHG	Percent Change from Baseline	num	BEST12.	
	DTYPE	Derivation Type	char	\$8.	
	ANRLO	Analysis Normal Range Lower Limit	num	BEST12.	
	ANRHI	Analysis Normal Range Upper Limit	num	BEST12.	
	ANRIND	Analysis Reference Range Indicator	char	\$NORMAL.	LOW = Low, NORMAL = Normal, HIGH = High
	ABLFL	Baseline Record Flag	char	\$YES.	Y = Yes
	BNRIND	Baseline Reference Range Indicator	char	\$NORMAL.	LOW = Low, NORMAL = Normal, HIGH = High
	SHIFT1	Shift 1	char	\$SHIFT.	LOW to LOW = Low to Low, LOW to NORMAL = Low to Normal, LOW to HIGH = Low to High, NORMAL to LOW = Normal to Low, NORMAL to NORMAL = Normal to Normal, NORMAL to HIGH = Normal to High, HIGH to LOW = High to Low, HIGH to NORMAL = High to Normal, HIGH to HIGH = High to High
	ANRIND2	Analysis Reference Range Indicator 2	char	\$ABNOR.	ABNORMAL = Abnormal, NORMAL = Normal
	BNRIND2	Baseline Reference Range Indicator 2	char	\$ABNOR.	ABNORMAL = Abnormal, NORMAL = Normal
	SHIFT2	Shift 2	char	\$ABSHIFT.	ABNORMAL to ABNORMAL = Abnormal to Abnormal, ABNORMAL to NORMAL = Abnormal to Normal, NORMAL to NORMAL = Normal to Normal, NORMAL to ABNORMAL = Normal to Abnormal
	AGEGR1	Pooled Age Group 1	char	\$4.	
ADRS1	STUDYID	Study Identifier	char	\$7.	
	USUBJID	Unique Subject Identifier	char	\$14.	
	PARAMCD	Parameter Code	char	\$16.	
	PARAM	Parameter	char	\$20.	
	AVAL	Analysis Value	num	8.	
	AVALC	Analysis Value (C)	char	\$ARS.	COMPLETE RESPONSE = Complete Response, PARTIAL RESPONSE = Partial Response, STABLE DISEASE = Stable Disease, PROGRESSIVE DISEASE = Progressive Disease, MISSING = Missing
	RSEVALN	Assessor type (N)	num	8.	

Member Name	Column Name	Column Label	Type	Column Format	Decode
ADRS1	RSEVAL	Assessor type	char	\$16.	
	PARCAT1	Parameter Category 1	char	\$16.	
	AGEGR1	Pooled Age Group 1	char	\$4.	
ADRS2	STUDYID	Study Identifier	char	\$7.	
	USUBJID	Unique Subject Identifier	char	\$14.	
	PARAMCD	Parameter Code	char	\$16.	
	PARAM	Parameter	char	\$20.	
	AVAL	Analysis Value	num	8.	
	AVALC	Analysis Value (C)	char	\$AORS.	RESPONDER = Responder, NON RESPONDER = Non Responder
	RSEVALN	Assessor type (N)	num	8.	
	RSEVAL	Assessor type	char	\$16.	
	PARCAT1	Parameter Category 1	char	\$16.	
ADSL	AGEGR1	Pooled Age Group 1	char	\$4.	
	STUDYID	Study Identifier	char	\$7.	
	USUBJID	Unique Subject Identifier	char	\$14.	
	SUBJID	Subject Identifier for the Study	char	\$3.	
	SITEID	Study Site Identifier	char	\$2.	
	AGE	Age	num	8.	
	AGEU	Age Units	char	\$5.	
	AGEGR1	Pooled Age Group 1	char	\$4.	
	AGEGR1N	Pooled Age Group 1 (N)	num	8.	
	SEX	Sex	char	\$SEX.	F = Female, M = Male
	SEXN	Sex (N)	num	SEXN.	0 = Female, 1 = Male
	RACE	Race	char	\$RACE.	WHITE = White, BLACK OR AFRICAN AMERICAN = Black or African American, AMERICAN INDIAN OR ALASKA NATIVE = American Indian or Alaska Native, ASIAN = Asian
	RACEN	Race (N)	num	RACEN.	1 = White, 2 = Black or African American, 3 = American Indian or Alaska Native, 4 = Asian
	WEIGHTBL	Weight at Baseline (kg)	num	BEST12.	
	L10WTBL	Log10(Weight (kg))	num	BEST8.	
	HEIGHT	Height (cm)	num	8.	
	BMI	Body Mass Index (kg/m2)	num	BEST12.	
	ARM	Description of Planned Arm	char	\$6.	
	TRT01P	Description of Actual Arm	char	\$6.	
	FASFL	Full Analysis Set Population Flag	char	\$NY.	Y = Yes, N = No
	HGBBL	Hemoglobin at Baseline (g/dL)	num	BEST12.	
	ECOGBL	ECOG at Baseline	num	ECOG.	0 = 0, 1 = 1, 2 = 2, 3 = 3, 4 = 4
	DSTERM	Reported Term for the Disposition Event	char	\$200.	

Member Name	Column Name	Column Label	Type	Column Format	Decode
ADSL	EOSSTT	End of Study Status	char	\$SBJTST.	COMPLETED = Completed, DISCONTINUED = Discontinued, ONGOING = Ongoing
	DCSREAS	Reason for Discontinuation from Study	char	\$DCREAS.	ADVERSE EVENT = Adverse Event, LOST TO FOLLOW-UP = Lost to Follow-Up, WITHDRAWAL BY SUBJECT = Withdrawal by Subject
ADTTE	STUDYID	Study Identifier	char	\$7.	
	USUBJID	Unique Subject Identifier	char	\$14.	
	ASEQ	Analysis Sequence Number	num	8.	
	PARAM	Parameter	char	\$40.	
	PARAMCD	Parameter Code	char	\$8.	
	AVAL	Analysis Value	num	BEST12.	
	CNSR	Censor (1=censored)	num	8.	
	EVNTDESC	Event or Censoring Description	char	\$35.	
	AGEGR1	Pooled Age Group 1	char	\$4.	
	AGEGR1N	Pooled Age Group 1 (N)	num	8.	