Metadata for Derived Study built by SAS Clinical Standards Toolkit

File type (Snapshot | Transactional) Snapshot

Unique identifier for this file SAS_CST_Define

Version of the ODM standard used 1.2.1

Time of creation of the file containing the document

Datetime source database queried to create this

document

Short external name for the study Derived Study built by SAS Clinical Standards Toolkit

Description of the studyDerived Study built from data in

c:\cstSampleLibrary\cdisc-adam-2.1-1.7\sascstdemodata\data

Sponsors internal name for the protocol SAS_CST_Define Sample Protocol

Name CDISC-ADAM 2.1

Description CDISC-ADAM 2.1

DefineVersion 1.0.0

StandardName CDISC ADAM

StandardVersion 2.1

Analysis Datasets for Derived Study built by SAS Clinical Standards Toolkit

Dataset	Description	Class	Structure	Purpose	Keys	Location
ADAE	Adverse Event Analysis Dataset	ADAE	One record per subject per each AE recorded in SDTM AE domain	Analysis	STUDYID, USUBJID, AETERM, AESTDTC	Adverse Events SAS transport file, adae.xpt
ADQS	ADaM Questionnaire Analysis Data Set	BDS	One record per subject per parameter per analysis visit	Analysis	STUDYID, USUBJID, PARAMCD, ADT	ADQS SAS transport file, adqs.xpt
ADSL	Subject-Level Analysis Data Set	ADSL	One record per subject	Analysis	STUDYID, USUBJID	Subject-Level SAS transport file, adsl.xpt
ADTTE	Time to Event Analysis Dataset	BDS	One record per subject per parameter per analysis visit	Analysis	STUDYID, USUBJID, PARAMCD, ADT	ADTTE SAS transport file, adtte.xpt

Adverse Event Analysis Dataset Dataset (ADAE, Adverse Events SAS transport file, adae.xpt)

Travelse Event All	Adverse Event Analysis Dataset (ADAE, Adverse Events SAS transport me, adae.xpt)								
Variable	Label	Туре	Display Format	Controlled Terms or Format	Comments / Derivations				
STUDYID	Study Identifier	text							
USUBJID	Unique Subject Identifier	text							
AESEQ	Sequence Number	integer							
AETERM	Reported Term for the Adverse Event	text							
AEDECOD	Dictionary-Deriv ed Term	text							
AEBODSYS	Body System or Organ Class	text							
AEBDSYCD	Body System or Organ Class Code	integer							
AELLT	Lowest Level Term	text							
AELLTCD	Lowest Level Term Code	integer							
AEPTCD	Preferred Term Code	integer							
AEHLT	High Level Term	text							
AEHLTCD	High Level Term Code	integer							
AEHLGT	High Level Group Term	text							

Adverse Event A	analysis Dataset Datase	et (ADAE,	Adverse Events SA	AS transport file,	adae.xpt)
Variable	Label	Туре	Display Format	Controlled Terms or Format	Comments / Derivations
AEHLGTCD	High Level Group Term Code	integer			
AESOC	Primary System Organ Class	text			
AESOCCD	Primary System Organ Class Code	integer			
AESTDTC	Start Date/Time of Adverse Event	datetime		ISO8601	
ASTDTM	Analysis Start Date/Time	integer	DATETIME19.		
ASTTMF	Analysis Start Time Imputation Flag	text		TIMEFL	
AEENDTC	End Date/Time of Adverse Event	datetime		ISO8601	
AENDTM	Analysis End Date/Time	integer	DATETIME19.		
AENTMF	Analysis End Time Imputation Flag	text		TIMEFL	
ASTDY	Analysis Start Relative Day	integer			
AENDY	Analysis End Relative Day	integer			
ADURN	AE Duration (N)	integer			
ADURU	AE Duration Units	text			

Adverse Event Analysis Dataset Dataset (ADAE, Adverse Events SAS transport file, adae.xpt)

Auveise Eveilt All	Adverse Event Analysis Dataset (ADAE, Adverse Events SAS transport file, adae.xpt)								
Variable	Label	Туре	Display Format	Controlled Terms or Format	Comments / Derivations				
AEDUR	Duration of Adverse Event	text		ISO8601					
TRTEMFL	Treatment Emergent Analysis Flag	text							
FUPFL	Follow-up Flag	text							
AOCCFL	1st Occurrence of Any AE Flag	text							
AOCCIFL	1st Max Sev./Int. Occurrence Flag	text							
DOSEAEON	Study Drug Dose at AE Onset	integer	8.						
DOSAEONU	Study Drug Dose at AE Onset Units	text							
DOSECUM	Cumulative Study Drug Dose	float	6.2						
DOSECUMU	Cumulative Study Drug Dose Units	text							
AESER	Serious Event	text		NY					
AESEV	Severity/Intensity	text		AESEV					
AESEVN	Severity/Intensity (N)	integer							
ASEV	Analysis Severity/Intensity	text							

Query zz Name

Adverse Event Analysis Dataset Dataset (ADAE, Adverse Events SAS transport file, adae.xpt) Controlled Display Terms or **Format** Variable Label Type **Format Comments / Derivations ASEVN** Analysis integer Severity/Intensity (N) SEVGR1 Pooled Severity text Group y SEVGR1N Pooled Severity integer Group y (N) Causality **AEREL** text **AERELN** Causality (N) integer Analysis **AREL** text Causality ARELN Analysis integer Causality (N) **AETOXGR** Standard Toxicity text Grade **AETOXGRN** Standard Toxicity integer Grade (N) **AEACN** Action Taken ACN text with Study Treatment SMQ01NAM SMQ zz Name text SMQ01CD SMQ zz Code integer SMQ01SC SMQ zz Scope text SMQ01SCN SMQ zz Scope integer (N) CQ01NAM Customized text

Adverse Event Analysis Dataset (ADAE)

Adverse Event Analysis Dataset Dataset (ADAE, Adverse Events SAS transport file, adae.xpt)

Adverse Event Analysis Dataset (ADAE, Adverse Events SAS transport file, adae.xpt)								
Variable	Label	Туре	Display Format	Controlled Terms or Format	Comments / Derivations			
AGE	Age	float	8.1					
SEX	Sex	text						
TRTP	Description of Planned Arm	text						
TRTEDT	Date of Last Exposure to Treatment	integer	DATE11.					
TRTSDT	Date of First Exposure to Treatment	integer	DATE11.					
SAFFL	Safety Population Flag	text						
TRTPN	Planned Treatment (N)	integer						

ADaM Questionnaire Analysis Data Set Dataset (ADQS, ADQS SAS transport file, adqs.xpt)

ADaM Questionnaire Analysis Data Set Dataset (ADQS, ADQS SAS transport file, adqs.xpt)								
Variable	Label	Туре	Display Format	Controlled Terms or Format	Comments / Derivations			
STUDYID	Study Identifier	text	\$40.					
USUBJID	Unique Subject Identifier	text	\$40.					
TRTP	Planned Treatment	text	\$40.					
TRTPN	Planned Treatment (N)	integer	8.					
ADT	Analysis Date	integer	DATE11.					
ADY	Analysis Relative Day	integer	8.					
AVISIT	Analysis Visit	text	\$40.					
AVISITN	Analysis Visit (N)	integer	8.					
PARAM	Parameter	text	\$200.					
PARAMCD	Parameter Code	text	\$8.					
PARAMN	Parameter (N)	integer	8.					
AVAL	Analysis Value	integer	8.					
QSSEQ	Sequence Number	integer						
QSCAT	Category of Question	text						
QSSCAT	Subcategory for Question	text						
QSORRES	Finding in Original Units	text						
QSORRESU	Original Units	text						

ADaM Questionnaire Analysis Data Set (ADQS)

ADaM Question	ADaM Questionnaire Analysis Data Set Dataset (ADQS, ADQS SAS transport file, adqs.xpt)									
Variable	Label	Туре	Display Format	Controlled Terms or Format	Comments / Derivations					
QSSTRESC	Character Result/Finding in Std Format	text								
QSSTRESU	Standard Units	text								
AGE	Age	float	8.1							
SEX	Sex	text								
TRTEDT	Date of Last Exposure to Treatment	integer	DATE11.							
TRTSDT	Date of First Exposure to Treatment	integer	DATE11.							
SAFFL	Safety Population Flag	text								

Subject-Level Analysis Data Set Dataset (ADSL, Subject-Level SAS transport file, adsl.xpt)

Subject-Level Analysis Data Set Dataset (ADSL, Subject-Level SAS transport file, adsl.xpt)								
Variable	Label	Туре	Display Format	Controlled Terms or Format	Comments / Derivations			
STUDYID	Study Identifier	text						
USUBJID	Unique Subject Identifier	text						
SUBJID	Subject Identifier for the Study	text						
RFSTDTC	Subject Reference Start Date/Time	datetime		ISO8601				
RFENDTC	Subject Reference End Date/Time	datetime		ISO8601				
SITEID	Study Site Identifier	text						
AGE	Age	float	8.1					
AGEU	Age Units	text		AGEU				
SEX	Sex	text		SEX				
RACE	Race	text		RACE				
ARMCD	Planned Arm Code	text						
ARM	Description of Planned Arm	text						
VISIT1DT	Date of Visit 1	integer	DATE11.					
RANDDT	Date of Randomization	integer	DATE11.					
COMPLT2	Completed 2 Weeks	text						

Subject-Level Analysis Data Set Dataset (ADSL, Subject-Level SAS transport file, adsl.xpt)

J	Subject Dever Thiarysis Data Set Dataset (TDSD, Subject Dever STIS transport line, austrapt)									
Variable	Label	Туре	Display Format	Controlled Terms or Format	Comments / Derivations					
COMPLT4	Completed 4 Weeks	text								
COMPLT6	Completed 6 Weeks	text								
TRTEDT	Date of Last Exposure to Treatment	integer	DATE11.							
TRTSDT	Date of First Exposure to Treatment	integer	DATE11.							
DSDECOD	Standardized Disposition Term	text								
FASFL	Full Analysis Set Population Flag	text								
ITTFL	Intent-To-Treat Population Flag	text								
SAFFL	Safety Population Flag	text								
TRT01P	Planned Treatment for Period 1	text								
TRT01PN	Planned Treatment for Period 1 (N)	integer								

				Controlled	
** • 11	T 1 1		Display	Terms or	
Variable	Label	Type	Format	Format	Comments / Derivations
STUDYID	Study Identifier	text	\$40.		
USUBJID	Unique Subject Identifier	text	\$40.		
TRTP	Planned Treatment	text	\$40.		
TRTPN	Planned Treatment (N)	integer	8.		
ADT	Analysis Date	integer	DATE11.		
AVISIT	Analysis Visit	text	\$40.		
PARAM	Parameter	text	\$200.		
PARAMCD	Parameter Code	text	\$8.		
AVAL	Analysis Value	integer	3.		
STARTDT	Time to Event Origin Date for Subject	integer	DATE11.		
CNSR	Censor	integer			
EVNTDESC	Event or Censoring Description	text			
SRCDOM	Source Domain	text			
SRCVAR	Source Variable	text			
SRCSEQ	Source Sequence Number	integer			

VL.ADQS.AVAL	VL.ADQS.AVAL									
Source Variable	Where PARAMCD=	Where PARAM=	Туре	Display Format	Controlled Terms or Format	Comments / Derivations				
AVAL	ACITM01	Word Recall Task	integer			Origin:Derived Derivation:QS.QSSTRESN where QSTESTCD=PARAMCD				
AVAL	ACITM02	Naming Objects and Fingers	integer			Origin:Derived Derivation:QS.QSSTRESN where QSTESTCD=PARAMCD				
AVAL	ACITM03	Delayed Word Recall	integer			Origin:Derived Derivation:QS.QSSTRESN where QSTESTCD=PARAMCD				
AVAL	ACITM04	Commands	integer			Origin:Derived Derivation:QS.QSSTRESN where QSTESTCD=PARAMCD				
AVAL	ACITM05	Constructional Praxis	integer			Origin:Derived Derivation:QS.QSSTRESN where QSTESTCD=PARAMCD				
AVAL	ACITM06	Ideational Praxis	integer			Origin:Derived Derivation:QS.QSSTRESN where QSTESTCD=PARAMCD				
AVAL	ACITM07	Orientation	integer			Origin:Derived Derivation:QS.QSSTRESN where QSTESTCD=PARAMCD				
AVAL	ACITM08	Word Recognition	integer			Origin:Derived Derivation:QS.QSSTRESN where QSTESTCD=PARAMCD				

VL.ADQS.AVAL	VL.ADQS.AVAL									
Source Variable	Where PARAMCD=	Where PARAM=	Туре	Display Format	Controlled Terms or Format	Comments / Derivations				
AVAL	ACITM09	Attention/Visual Search Task	integer			Origin:Derived Derivation:QS.QSSTRESN where QSTESTCD=PARAMCD				
AVAL	ACITM10	Maze Solution	integer			Origin:Derived Derivation:QS.QSSTRESN where QSTESTCD=PARAMCD				
AVAL	ACITM11	Spoken Language Ability	integer			Origin:Derived Derivation:QS.QSSTRESN where QSTESTCD=PARAMCD				
AVAL	ACITM12	Comprehension of Spoken Language	integer			Origin:Derived Derivation:QS.QSSTRESN where QSTESTCD=PARAMCD				
AVAL	ACITM13	Word Finding Difficulty in Spontaneous Speech	integer			Origin:Derived Derivation:QS.QSSTRESN where QSTESTCD=PARAMCD				
AVAL	ACITM14	Recall of Test Instructions	integer			Origin:Derived Derivation:QS.QSSTRESN where QSTESTCD=PARAMCD				
AVAL	ACTOT	ADAS-COG(11) Subscore	integer			Origin:Derived Derivation:ACTOT = Sum of ADAS scores for items 1,2,4,5,6,7,8,11,12,13,and 14				
AVAL	CIBIC	Extent Of Change, if Any, Since Baseline Cibic	integer							

Controlled Terminology (Code Lists) - CL.ACN

ACN, reference name (CL.ACN)	
Coded Value	Decode
DOSE INCREASED	Dose Increased
DOSE NOT CHANGED	Dose Not Changed
DOSE REDUCED	Dose Reduced
DRUG INTERRUPTED	Drug Interrupted
DRUG WITHDRAWN	Drug Withdrawn
NOT APPLICABLE	Not Applicable
UNKNOWN	Unknown

Controlled Terminology (Code Lists) - CL.AESEV

AESEV, reference name (CL.AESEV)	
Coded Value	Decode
MILD	Mild Adverse Event
MODERATE	Moderate Adverse Event
SEVERE	Severe Adverse Event

Controlled Terminology (Code Lists) - CL.AGEU

AGEU, reference name (CL.AGEU)	
Coded Value	Decode
DAYS	Day
HOURS	Hour
MONTHS	Month
WEEKS	Week
YEARS	Year

Controlled Terminology (Code Lists) - CL.NY

NY, reference name (CL.NY)	
Coded Value	Decode
N	No
NA	Not Applicable
U	Unknown
Y	Yes

Controlled Terminology (Code Lists) - CL.RACE

RACE, reference name (CL.RACE)	
Coded Value	Decode
AMERICAN INDIAN OR ALASKA NATIVE	American Indian or Alaska Native
ASIAN	Asian
BLACK OR AFRICAN AMERICAN	African American
NATIVE HAWAIIAN OR OTHER PACIFIC ISLANDER	Native Hawaiian or Other Pacific Islander
WHITE	White

Controlled Terminology (Code Lists) - CL.SEX

SEX, reference name (CL.SEX)	
Coded Value	Decode
F	Female
M	Male
U	Unknown
UN	Intersex

Controlled Terminology (Code Lists) - CL.TIMEFL

TIMEFL, reference name (CL.TIMEFL)	
Coded Value	Decode
Н	Hours Minutes Seconds Imputed
M	Minutes Seconds Imputed
S	Seconds Imputed

Analysis Derivations

Reference Name	Analysis Derivation
CM.ADQS.AVAL.ACITM01	QS.QSSTRESN where QSTESTCD=PARAMCD
CM.ADQS.AVAL.ACITM02	QS.QSSTRESN where QSTESTCD=PARAMCD
CM.ADQS.AVAL.ACITM03	QS.QSSTRESN where QSTESTCD=PARAMCD
CM.ADQS.AVAL.ACITM04	QS.QSSTRESN where QSTESTCD=PARAMCD
CM.ADQS.AVAL.ACITM05	QS.QSSTRESN where QSTESTCD=PARAMCD
CM.ADQS.AVAL.ACITM06	QS.QSSTRESN where QSTESTCD=PARAMCD
CM.ADQS.AVAL.ACITM07	QS.QSSTRESN where QSTESTCD=PARAMCD
CM.ADQS.AVAL.ACITM08	QS.QSSTRESN where QSTESTCD=PARAMCD
CM.ADQS.AVAL.ACITM09	QS.QSSTRESN where QSTESTCD=PARAMCD
CM.ADQS.AVAL.ACITM10	QS.QSSTRESN where QSTESTCD=PARAMCD
CM.ADQS.AVAL.ACITM11	QS.QSSTRESN where QSTESTCD=PARAMCD
CM.ADQS.AVAL.ACITM12	QS.QSSTRESN where QSTESTCD=PARAMCD
CM.ADQS.AVAL.ACITM13	QS.QSSTRESN where QSTESTCD=PARAMCD
CM.ADQS.AVAL.ACITM14	QS.QSSTRESN where QSTESTCD=PARAMCD
CM.ADQS.AVAL.ACTOT	ACTOT = Sum of ADAS scores for items 1,2,4,5,6,7,8,11,12,13,and 14