

Study Information

Study Name	Study Description
Target	

Annotated CRFs

Title	Document Name
Transform for Paper CRF Preview (Annotated)(SDTM).pdf	Transform for Paper CRF Preview (Annotated)(SDTM).pdf

Supplemental Docs

Title	Document Name
None	

Datasets

Dataset	Description	Structure	Purpose	Keys	Location
AE	Adverse Events	One record per adverse event per subject	Tabulation	STUDYID, DOMAIN, USUBJID, AESEQ	ae.xpt
CM	Concomitant Medications	One record per recorded medication occurrence or constant-dosing interval per subject.	Tabulation	STUDYID, DOMAIN, USUBJID, CMSEQ	cm.xpt
CO	Comments	One record per comment per subject	Tabulation	STUDYID, DOMAIN, USUBJID, COSEQ	co.xpt
DM	Demographics	One record per subject	Tabulation	STUDYID, DOMAIN, USUBJID	dm.xpt
DS	Disposition	One record per disposition status or protocol milestone per subject	Tabulation	STUDYID, DOMAIN, USUBJID, DSSEQ	ds.xpt
EG	ECG Test Results	One record per ECG observation per time point per visit per subject	Tabulation	STUDYID, DOMAIN, USUBJID, EGSEQ	eg.xpt
EX	Exposure	One record per constant dosing interval per subject	Tabulation	STUDYID, DOMAIN, USUBJID, EXSEQ	ex.xpt
IE	Inclusion/Exclusion Criteria Not Met	One record per inclusion/exclusion criterion not met per subject	Tabulation	STUDYID, DOMAIN, USUBJID, IESEQ	ie.xpt
MH	Medical History	One record per medical history event per subject	Tabulation	STUDYID, DOMAIN, USUBJID, MHSEQ	mh.xpt
QS01	Questionnaire - Alzheimer's Disease Assessment Scale	One record per questionnaire per question per time point per visit per subject	Tabulation	STUDYID, DOMAIN, USUBJID, QSSEQ	qs01.xpt
QS02	Questionnaire - Extrapyramidal Findings	One record per questionnaire per question per time point per visit per subject	Tabulation	STUDYID, DOMAIN, USUBJID, QSSEQ	qs02.xpt
QS03	Questionnaire - Mini-Mental State	One record per questionnaire per question per time point per visit per subject	Tabulation	STUDYID, DOMAIN, USUBJID, QSSEQ	qs03.xpt

Dataset	Description	Structure	Purpose	Keys	Location
QS04	Questionnaire - Modified Hachinski Ischemic Score	One record per questionnaire per question per time point per visit per subject	Tabulation	STUDYID, DOMAIN, USUBJID, QSSEQ	qs04.xpt
SC	Subject Characteristics	One record per characteristic per subject	Tabulation	STUDYID, DOMAIN, USUBJID, SCSEQ	sc.xpt
SU	Substance Use	One record per substance type per reported occurrence per subject	Tabulation	STUDYID, DOMAIN, USUBJID, SUSEQ	su.xpt
VS	Vital Signs	One record per vital sign measurement per time point per visit per subject	Tabulation	STUDYID, DOMAIN, USUBJID, VSSEQ	vs.xpt
XM	Imaging	One record per	Tabulation	STUDYID, DOMAIN, USUBJID, XMSEQ, XMLNKGRP	xm.xpt

AE (Adverse Events)

AE (Adverse Events) -- EVENTS						ae.xpt
Name	Label	Type	Controlled Terms	Origin	Role	Comment
STUDYID	Study Identifier	text		Assigned	Identifier	
DOMAIN	Domain Abbreviation	text	["AE"]	Assigned	Identifier	
USUBJID	Unique Subject Identifier	text		Assigned	Identifier	
AESEQ	Sequence Number	float		Assigned	Identifier	
AETERM	Reported Term for the Adverse Event	text		CRF Pages 33 , 34	Topic	
AELLT	Lowest Level Term	text	Medical Dictionary for Regulatory Activities	Assigned	Variable Qualifier	
AELLTCD	Lowest Level Term Code	integer	Medical Dictionary for Regulatory Activities	Assigned	Variable Qualifier	
AEDECOD	Dictionary-Derived Term	text		Assigned	Synonym Qualifier	
AEPTCD	Preferred Term Code	integer	Medical Dictionary for Regulatory Activities	Assigned	Variable Qualifier	
AEHLT	High Level Term	text	Medical Dictionary for Regulatory Activities	CRF Pages 33 , 34	Variable Qualifier	
AEHLTCD	High Level Term Code	integer	Medical Dictionary for Regulatory Activities	CRF Page 34	Variable Qualifier	
AEHLGT	High Level Group Term	text	Medical Dictionary for Regulatory Activities	Assigned	Variable Qualifier	
AEHLGTCD	High Level Group Term Code	integer	Medical Dictionary for Regulatory Activities	Assigned	Variable Qualifier	
AEBODSYS	Body System or Organ Class	text		Assigned	Record Qualifier	

AE (Adverse Events) -- EVENTS						ae.xpt
Name	Label	Type	Controlled Terms	Origin	Role	Comment
AEBDSYCD	Body System or Organ Class Code	integer	Medical Dictionary for Regulatory Activities	Assigned	Variable Qualifier	
AESOC	Primary System Organ Class	text	Medical Dictionary for Regulatory Activities	Assigned	Variable Qualifier	
AESOCCD	Primary System Organ Class Code	integer	Medical Dictionary for Regulatory Activities	Assigned	Variable Qualifier	
AESEV	Severity/Intensity	text	["MILD", "MODERATE", "SEVERE"]	CRF Pages 34	Record Qualifier	
AESER	Serious Event	text	["N", "NA", "U", "Y"]	CRF Pages 34	Record Qualifier	
AEACN	Action Taken with Study Treatment	text	Action Taken with Study Treatment	CRF	Record Qualifier	
AEREL	Causality	text		CRF Pages 34	Record Qualifier	
AEOUT	Outcome of Adverse Event	text	Outcome of Event	CRF Pages 33	Record Qualifier	
AESTDTC	Start Date/Time of Adverse Event	datetime		CRF Pages 34	Timing	
AEENDTC	End Date/Time of Adverse Event	datetime		CRF Pages 33 , 34	Timing	

CM (Concomitant Medications)

CM (Concomitant Medications) -- INTERVENTIONS						cm.xpt
Name	Label	Type	Controlled Terms	Origin	Role	Comment
STUDYID	Study Identifier	text		Assigned	Identifier	
DOMAIN	Domain Abbreviation	text	["CM"]	Assigned	Identifier	
USUBJID	Unique Subject Identifier	text		Assigned	Identifier	
CMSEQ	Sequence Number	float		Assigned	Identifier	
CMTRT	Reported Name of Drug, Med, or Therapy	text		CRF Pages 3 , 9	Topic	
CMINDC	Indication	text		CRF Pages 3 , 9	Record Qualifier	
CMDOSE	Dose per Administration	float		CRF Pages 3 , 9	Record Qualifier	
CMDOSU	Dose Units	text	Unit	CRF Pages 3 , 9	Variable Qualifier	
CMDOSFRQ	Dosing Frequency per Interval	text	Frequency	CRF Pages 3 , 9	Variable Qualifier	
CMROUTE	Route of Administration	text	Route of Administration	CRF Pages 3 , 9	Variable Qualifier	
CMSTDTC	Start Date/Time of Medication	datetime		CRF Pages 3 , 9	Timing	
CMENDTC	End Date/Time of Medication	datetime		CRF Pages 3 , 9	Timing	

CO (Comments)

CO (Comments) -- SPECIAL PURPOSE						co.xpt
Name	Label	Type	Controlled Terms	Origin	Role	Comment
STUDYID	Study Identifier	text		Assigned	Identifier	
DOMAIN	Domain Abbreviation	text	["CO"]	Assigned	Identifier	
RDOMAIN	Related Domain Abbreviation	text	Domain Abbreviation	Assigned	Record Qualifier	
USUBJID	Unique Subject Identifier	text		Assigned	Identifier	
COSEQ	Sequence Number	float		Assigned	Identifier	
IDVAR	Identifying Variable	text		Assigned	Record Qualifier	
IDVARVAL	Identifying Variable Value	text		Assigned	Record Qualifier	
COVAL	Comment	text		CRF Pages 25 , 26 , 27 , 28 , 38	Topic	
COEVAL	Evaluator	text	Evaluator	CRF Page 28	Record Qualifier	
CODTC	Date/Time of Comment	datetime		CRF Pages 26 , 27 , 28 , 38	Timing	

DM (Demographics)

DM (Demographics) -- SPECIAL PURPOSE						dm.xpt
Name	Label	Type	Controlled Terms	Origin	Role	Comment
STUDYID	Study Identifier	text		Assigned	Identifier	
DOMAIN	Domain Abbreviation	text	["DM"]	Assigned	Identifier	
USUBJID	Unique Subject Identifier	text		Assigned	Identifier	
SUBJID	Subject Identifier for the Study	text		Assigned	Topic	
RFSTDTC	Subject Reference Start Date/ Time	datetime		Derived	Record Qualifier	
RFENDTC	Subject Reference End Date/ Time	datetime		Derived	Record Qualifier	
RFXSTDTC	Date/Time of First Study Treatment	datetime		Derived	Record Qualifier	
RFXENDTC	Date/Time of Last Study Treatment	datetime		Derived	Record Qualifier	
RFICDTC	Date/Time of Informed Consent	datetime		CRF Page 17	Record Qualifier	
RFPENDTC	Date/Time of End of Participation	datetime		Derived	Record Qualifier	
DTHDTC	Date/Time of Death	datetime		CRF Page 37	Record Qualifier	
DTHFL	Subject Death Flag	text	["N", "NA", "U", "Y"]	CRF Page 37	Record Qualifier	
SITEID	Study Site Identifier	text		Assigned	Record Qualifier	
BRTHDTC	Date/Time of Birth	datetime		CRF Page 17	Record Qualifier	
AGE	Age	integer		Derived	Record Qualifier	

DM (Demographics) -- SPECIAL PURPOSE						dm.xpt
Name	Label	Type	Controlled Terms	Origin	Role	Comment
AGEU	Age Units	text	Age Unit	Derived	Variable Qualifier	
SEX	Sex	text	["F", "M", "U", "UN"]	CRF Page 17	Record Qualifier	
RACE	Race	text	Race	CRF Page 17	Record Qualifier	
ETHNIC	Ethnicity	text	["HISPANIC OR LATINO", "NOT HISPANIC OR LATINO", "NOT REPORTED", "UNKNOWN"]	CRF Page 17	Record Qualifier	
ARMCD	Planned Arm Code	text		Assigned	Record Qualifier	
ARM	Description of Planned Arm	text		Assigned	Synonym Qualifier	
ACTARMCD	Actual Arm Code	text		Assigned	Record Qualifier	
ACTARM	Description of Actual Arm	text		Assigned	Synonym Qualifier	
COUNTRY	Country	text	Country	Assigned	Record Qualifier	
DMDTC	Date/Time of Collection	datetime		Assigned	Timing	
DMDY	Study Day of Collection	integer		Derived	Timing	See Computation Method (CM.DY)

DS (Disposition)

DS (Disposition) -- EVENTS						ds.xpt
Name	Label	Type	Controlled Terms	Origin	Role	Comment
STUDYID	Study Identifier	text		Assigned	Identifier	
DOMAIN	Domain Abbreviation	text	["DS"]	Assigned	Identifier	
USUBJID	Unique Subject Identifier	text		Assigned	Identifier	
DSSEQ	Sequence Number	float		Assigned	Identifier	
DSTERM	Reported Term for the Disposition Event	text		CRF Pages 17 , 37 , 34	Topic	
DSDECOD	Standardized Disposition Term	text	Completion/Reason for Non-Completion	CRF Pages 17 , 34	Synonym Qualifier	
DSCAT	Category for Disposition Event	text	["PROTOCOL MILESTONE", "OTHER EVENT", "DISPOSITION EVENT"]	CRF Pages 17 , 34	Grouping Qualifier	
DSSTDTC	Start Date/Time of Disposition Event	datetime		CRF Pages 34	Timing	

EG (ECG Test Results)

EG (ECG Test Results) -- FINDINGS						eg_xpt
Name	Label	Type	Controlled Terms	Origin	Role	Comment
STUDYID	Study Identifier	text		Assigned	Identifier	
DOMAIN	Domain Abbreviation	text	["EG"]	Assigned	Identifier	
USUBJID	Unique Subject Identifier	text		Assigned	Identifier	
EGSEQ	Sequence Number	float		Assigned	Identifier	
EGTESTCD	ECG Test or Examination Short Name	text	ECG Test Code	CRF Page 25	Topic	
EGTEST	ECG Test or Examination Name	text	ECG Test Name	CRF Page 25	Synonym Qualifier	
EGORRES	Result or Finding in Original Units	text		CRF Page 25	Result Qualifier	
EGSTRESC	Character Result/Finding in Std Format	text	ECG Result	CRF Page 25	Result Qualifier	
EGBLFL	Baseline Flag	text	["N", "NA", "U", "Y"]	Derived	Record Qualifier	
VISITNUM	Visit Number	float		Derived	Timing	
EGDTC	Date/Time of ECG	datetime		CRF Page 25	Timing	

EX (Exposure)

EX (Exposure) -- INTERVENTIONS						ex.xpt
Name	Label	Type	Controlled Terms	Origin	Role	Comment
STUDYID	Study Identifier	text		Assigned	Identifier	
DOMAIN	Domain Abbreviation	text	["EX"]	Assigned	Identifier	
USUBJID	Unique Subject Identifier	text		Assigned	Identifier	
EXSEQ	Sequence Number	float		Assigned	Identifier	
EXTRT	Name of Actual Treatment	text		CRF Page 31	Topic	
EXDOSE	Dose per Administration	float		Derived	Record Qualifier	
EXDOSU	Dose Units	text	Unit	Protocol	Variable Qualifier	
EXDOSFRM	Dose Form	text	Pharmaceutical Dosage Form	Protocol	Variable Qualifier	
EXSTDTC	Start Date/Time of Treatment	datetime		CRF Pages 31 , 36	Timing	

IE (Inclusion/Exclusion Criteria Not Met)

IE (Inclusion/Exclusion Criteria Not Met) -- FINDINGS						ie.xpt
Name	Label	Type	Controlled Terms	Origin	Role	Comment
STUDYID	Study Identifier	text		Assigned	Identifier	
DOMAIN	Domain Abbreviation	text	["IE"]	Assigned	Identifier	
USUBJID	Unique Subject Identifier	text		Assigned	Identifier	
IESEQ	Sequence Number	float		Assigned	Identifier	
IETESTCD	Inclusion/Exclusion Criterion Short Name	text		CRF Pages 10 , 11 , 12 , 13 , 14 , 15	Topic	
IETEST	Inclusion/Exclusion Criterion	text		CRF Pages 10 , 11 , 12 , 13 , 14 , 15	Synonym Qualifier	
IECAT	Inclusion/Exclusion Category	text	["EXCLUSION", "INCLUSION"]	CRF Pages 10 , 11 , 12 , 13 , 14 , 15	Grouping Qualifier	
IEORRES	I/E Criterion Original Result	text	["N", "NA", "U", "Y"]	CRF Pages 10 , 11 , 12 , 13 , 14 , 15	Result Qualifier	
IESTRESC	I/E Criterion Result in Std Format	text	["N", "NA", "U", "Y"]	CRF Pages 10 , 11 , 12 , 13 , 14 , 15	Result Qualifier	
IEDTC	Date/Time of Collection	datetime		CRF Page 10	Timing	

MH (Medical History)

MH (Medical History) -- EVENTS						mh.xpt
Name	Label	Type	Controlled Terms	Origin	Role	Comment
STUDYID	Study Identifier	text		Assigned	Identifier	
DOMAIN	Domain Abbreviation	text	["MH"]	Assigned	Identifier	
USUBJID	Unique Subject Identifier	text		Assigned	Identifier	
MHSEQ	Sequence Number	float		Assigned	Identifier	
MHTERM	Reported Term for the Medical History	text		CRF Page 22	Topic	
MHPRESP	Medical History Event Pre-Specified	text	["N", "NA", "U", "Y"]	CRF Page 22	Record Qualifier	
MHOCCUR	Medical History Occurrence	text	["N", "NA", "U", "Y"]	CRF Page 22	Record Qualifier	
MHSTDTC	Start Date/Time of Medical History Event	datetime		CRF Page 22	Timing	

QS01 (Questionnaire - Alzheimer's Disease Assessment Scale)

QS01 (Questionnaire - Alzheimer's Disease Assessment Scale) -- FINDINGS						qs01.xpt
Name	Label	Type	Controlled Terms	Origin	Role	Comment
STUDYID	Study Identifier	text		Assigned	Identifier	
DOMAIN	Domain Abbreviation	text	["QS"]	Assigned	Identifier	
USUBJID	Unique Subject Identifier	text		Assigned	Identifier	
QSSEQ	Sequence Number	float		Assigned	Identifier	
OSTESTCD	Question Short Name	text		CRF Pages 29 , 30	Topic	
QSTEST	Question Name	text		CRF Pages 29 , 30	Synonym Qualifier	
QSCAT	Category of Question	text		CRF Pages 29 , 30	Grouping Qualifier	
QSORRES	Finding in Original Units	text		CRF Pages 29 , 30	Result Qualifier	
QSSTRESC	Character Result/Finding in Std Format	text		CRF Pages 29 , 30	Result Qualifier	
QSBLFL	Baseline Flag	text	["N", "NA", "U", "Y"]	Derived	Record Qualifier	
VISITNUM	Visit Number	float		Assigned	Timing	
QSDTC	Date/Time of Finding	datetime		Assigned	Timing	

QS02 (Questionnaire - Extrapramidal Findings)

QS02 (Questionnaire - Extrapramidal Findings) -- FINDINGS						qs02.xpt
Name	Label	Type	Controlled Terms	Origin	Role	Comment
STUDYID	Study Identifier	text		Assigned	Identifier	
DOMAIN	Domain Abbreviation	text	["QS"]	Assigned	Identifier	
USUBJID	Unique Subject Identifier	text		Assigned	Identifier	
QSSEQ	Sequence Number	float		Assigned	Identifier	
QSTESTCD	Question Short Name	text		CRF Page 23	Topic	
QSTEST	Question Name	text		CRF Page 23	Synonym Qualifier	
QSCAT	Category of Question	text		CRF Page 23	Grouping Qualifier	
QSORRES	Finding in Original Units	text		CRF Page 23	Result Qualifier	
QSSTRESC	Character Result/Finding in Std Format	text		CRF Page 23	Result Qualifier	
QSBLFL	Baseline Flag	text	["N", "NA", "U", "Y"]	Derived	Record Qualifier	
VISITNUM	Visit Number	float		Assigned	Timing	
QSDTC	Date/Time of Finding	datetime		Assigned	Timing	

QS03 (Questionnaire - Mini-Mental State)

QS03 (Questionnaire - Mini-Mental State) -- FINDINGS						qs03.xpt
Name	Label	Type	Controlled Terms	Origin	Role	Comment
STUDYID	Study Identifier	text		Assigned	Identifier	
DOMAIN	Domain Abbreviation	text	["QS"]	Assigned	Identifier	
USUBJID	Unique Subject Identifier	text		Assigned	Identifier	
QSSEQ	Sequence Number	float		Assigned	Identifier	
OSTESTCD	Question Short Name	text		CRF Pages 20 , 21	Topic	
QSTEST	Question Name	text		CRF Pages 20 , 21	Synonym Qualifier	
QSCAT	Category of Question	text		CRF Pages 20 , 21	Grouping Qualifier	
QSORRES	Finding in Original Units	text		CRF Pages 20 , 21	Result Qualifier	
QSSTRESC	Character Result/Finding in Std Format	text		CRF Pages 20 , 21	Result Qualifier	
QSBLFL	Baseline Flag	text	["N", "NA", "U", "Y"]	Derived	Record Qualifier	
VISITNUM	Visit Number	float		Assigned	Timing	
QSDTC	Date/Time of Finding	datetime		Assigned	Timing	

QS04 (Questionnaire - Modified Hachinski Ischemic Score)

QS04 (Questionnaire - Modified Hachinski Ischemic Score) -- FINDINGS						qs04.xpt
Name	Label	Type	Controlled Terms	Origin	Role	Comment
STUDYID	Study Identifier	text		Assigned	Identifier	
DOMAIN	Domain Abbreviation	text	["QS"]	Assigned	Identifier	
USUBJID	Unique Subject Identifier	text		Assigned	Identifier	
QSSEQ	Sequence Number	float		Assigned	Identifier	
OSTESTCD	Question Short Name	text		CRF Pages 42 , 43	Topic	
QSTEST	Question Name	text		CRF Pages 42 , 43	Synonym Qualifier	
QSCAT	Category of Question	text		CRF Pages 42 , 43	Grouping Qualifier	
QSORRES	Finding in Original Units	text		CRF Pages 42 , 43	Result Qualifier	
QSSTRESC	Character Result/Finding in Std Format	text		CRF Pages 42 , 43	Result Qualifier	
QSBLFL	Baseline Flag	text	["N", "NA", "U", "Y"]	Derived	Record Qualifier	
VISITNUM	Visit Number	float		Assigned	Timing	
QSDTC	Date/Time of Finding	datetime		Assigned	Timing	

SC (Subject Characteristics)

SC (Subject Characteristics) -- FINDINGS						sc.xpt
Name	Label	Type	Controlled Terms	Origin	Role	Comment
STUDYID	Study Identifier	text		Assigned	Identifier	
DOMAIN	Domain Abbreviation	text	["SC"]	Assigned	Identifier	
USUBJID	Unique Subject Identifier	text		Assigned	Identifier	
SCSEQ	Sequence Number	float		Assigned	Identifier	
SCTESTCD	Subject Characteristic Short Name	text		CRF Page 18	Topic	
SCTEST	Subject Characteristic	text		CRF Page 18	Synonym Qualifier	
SCORRES	Result or Finding in Original Units	text		CRF Page 18	Result Qualifier	
SCSTRESC	Character Result/Finding in Std Format	text		CRF Page 18	Result Qualifier	

SU (Substance Use)

SU (Substance Use) -- INTERVENTIONS						su.xpt
Name	Label	Type	Controlled Terms	Origin	Role	Comment
STUDYID	Study Identifier	text		Assigned	Identifier	
DOMAIN	Domain Abbreviation	text	["SU"]	Assigned	Identifier	
USUBJID	Unique Subject Identifier	text		Assigned	Identifier	
SUSEQ	Sequence Number	float		Assigned	Identifier	
SUTRT	Reported Name of Substance	text		CRF Pages 18 , 19	Topic	
SUCAT	Category for Substance Use	text		CRF Pages 18 , 19	Grouping Qualifier	
SUPRESP	SU Pre-Specified	text	["N", "NA", "U", "Y"]	CRF Pages 18 , 19	Record Qualifier	
SUOCCUR	SU Occurrence	text	["N", "NA", "U", "Y"]	CRF Pages 18 , 19	Record Qualifier	
SUSTAT	Completion Status	text	["NOT DONE"]	CRF Pages 18 , 19	Record Qualifier	
SUDOSE	Substance Use Consumption	float		CRF Pages 18 , 19	Record Qualifier	
SUDOSU	Consumption Units	text	Unit	CRF Pages 18 , 19	Variable Qualifier	

VS (Vital Signs)

VS (Vital Signs) -- FINDINGS						vs.xpt
Name	Label	Type	Controlled Terms	Origin	Role	Comment
STUDYID	Study Identifier	text		Assigned	Identifier	
DOMAIN	Domain Abbreviation	text	["VS"]	Assigned	Identifier	
USUBJID	Unique Subject Identifier	text		Assigned	Identifier	
VSSEQ	Sequence Number	float		Assigned	Identifier	
VSTESTCD	Vital Signs Test Short Name	text	Vital Signs Test Code	CRF Pages 39 , 40 , 41	Topic	
VSTEST	Vital Signs Test Name	text	Vital Signs Test Name	CRF Pages 39 , 40 , 41	Synonym Qualifier	
VSPOS	Vital Signs Position of Subject	text	Position	CRF Pages 40	Record Qualifier	
VSORRES	Result or Finding in Original Units	text		CRF Pages 39 , 40 , 41	Result Qualifier	
VSORRESU	Original Units	text	Units for Vital Signs Results	CRF Pages 39 , 40 , 41	Variable Qualifier	
VSSTRESC	Character Result/Finding in Std Format	text		Derived	Result Qualifier	
VSSTRESN	Numeric Result/Finding in Standard Units	float		Derived	Result Qualifier	
VSSTRESU	Standard Units	text	Units for Vital Signs Results	Derived	Variable Qualifier	
VSMETHOD	Method of Test or Examination	text	Method	CRF Pages 41	Record Qualifier	
VSBLFL	Baseline Flag	text	["N", "NA", "U", "Y"]	Derived	Record Qualifier	
VISITNUM	Visit Number	float		Assigned	Timing	

VS (Vital Signs) -- FINDINGS						vs.xpt
Name	Label	Type	Controlled Terms	Origin	Role	Comment
VSDTC	Date/Time of Measurements	datetime		Assigned	Timing	

XM (Imaging)

XM (Imaging) -- FINDINGS						xm.xpt
Name	Label	Type	Controlled Terms	Origin	Role	Comment
STUDYID	Study Identifier	text			Identifier	
DOMAIN	Domain Abbreviation	text	["XM"]		Identifier	
USUBJID	Unique Subject Identifier	text			Identifier	
XMSEQ	Sequence Number	float			Identifier	
XMLNKGRP	Link Group ID	text			Identifier	
XMTESTCD	Short Name of Msrmt, Tst or Examination	text			Topic	
XMTEST	Name of Measurement, Test or Examination	text			Synonym Qualifier	
XMMODIFY	Modified Term	text			Synonym Qualifier	
XMORRES	Result or Finding in Original Units	text			Result Qualifier	
XMORNRLO	Normal Range Lower Limit-Original Units	text			Variable Qualifier	
XMORNRHI	Normal Range Upper Limit-Original Units	text			Variable Qualifier	
XMSTRESC	Result or Finding in Standard Format	text			Result Qualifier	

Value Level Metadata

Value List for Exposure (EX) Domain						
Source	Value	Label	Type	Controlled Terms or Format	Origin	Comment
EXTRT	PTCH25CM	25 square cm Patch	integer		CRF Page 31	
EXTRT	PTCH50CM	50 square cm Patch	integer		CRF Page 31	

Value List for Substance Use (SU) Domain						
Source	Value	Label	Type	Controlled Terms or Format	Origin	Comment
SUTRT	CIGARETS	Cigarettes	integer		CRF Page 18	
SUTRT	CIGARS	Cigars	integer		CRF Page 18	
SUTRT	PIPEFUL	Pipefulls	integer		CRF Page 18	
SUTRT	COFFEE	Coffee	integer		CRF Page 19	
SUTRT	TEA	Tea	integer		CRF Page 19	
SUTRT	COLAS	Colas	integer		CRF Page 19	
SUTRT	BEERS	Beers	integer		CRF Page 19	
SUTRT	WINE	Wine	integer		CRF Page 19	
SUTRT	SPIRITS	Spirits	integer		CRF Page 19	

Value List for Medical History (MH) Domain						
Source	Value	Label	Type	Controlled Terms or Format	Origin	Comment
MHTERM	ALZHIMER	Onset of Alzheimer's Disease	date		CRF Page 22	

Value List for Comments (CO) Domain						
Source	Value	Label	Type	Controlled Terms or Format	Origin	Comment
IDVAR	EGCOMENT	ECG Comments	text			
IDVAR	XRYCMT	Chest X-RAY Comments	text			
IDVAR	MRICMT	MRI Comments	text			
IDVAR	CTCMT	CT Scan Comments	text			

Value List for Inclusion/Exclusion Criteria Not Met (IE) Domain						
Source	Value	Label	Type	Controlled Terms or Format	Origin	Comment
IETESTCD	INCL01	Males and postmenopausal females at least 50 years of age.	text	["N", "NA", "U", "Y"]	CRF Page 10	
IETESTCD	INCL02	Diagnosis of probable AD as defined by National Institute of Neurological and Communicative	text	["N", "NA", "U", "Y"]	CRF Page 10	
IETESTCD	INCL03	MMSE score of 10 to 23	text	["N", "NA", "U", "Y"]	CRF Page 10	
IETESTCD	INCL04	Modified Hachinski Ischemic Scale score of £4. (Protocol Attachment LZZT.8).	text	["N", "NA", "U", "Y"]	CRF Page 10	
IETESTCD	INCL05	CNS imaging (CT scan or MRI of brain) compatible with AD within past 1 year.	text	["N", "NA", "U", "Y"]	CRF Page 11	
IETESTCD	INCL06	Investigator has obtained informed consent signed by the patient (and/or legal representative) and by the caregiver.	text	["N", "NA", "U", "Y"]	CRF Page 11	
IETESTCD	INCL07	Geographic proximity to investigator's site that allows adequate follow-up.	text	["N", "NA", "U", "Y"]	CRF Page 11	
IETESTCD	INCL08	A reliable caregiver who is in frequent or daily contact with the patient and who will accompany the patient	text	["N", "NA", "U", "Y"]	CRF Page 11	
IETESTCD	EXCL01	Persons who have previously completed or withdrawn from this study or any other investigating xanomeline TTS or the oral formulation of xanomeline.	text	["N", "NA", "U", "Y"]	CRF Page 12	
IETESTCD	EXCL02	Use of any investigational agent or approved Alzheimer's therapeutic medication within 30 days prior to enrollment into the study.	text	["N", "NA", "U", "Y"]	CRF Page 12	

Value List for Inclusion/Exclusion Criteria Not Met (IE) Domain						
Source	Value	Label	Type	Controlled Terms or Format	Origin	Comment
IETESTCD	EXCL03	Serious illness which required hospitalization within 3 months of screening.	text	["N", "NA", "U", "Y"]	CRF Page 12	
IETESTCD	EXCL04	Diagnosis of serious neurological conditions, including a)	text	["N", "NA", "U", "Y"]	CRF Page 12	
IETESTCD	EXCL05	Episode of depression meeting DSM-IV criteria within 3 months of screening.	text	["N", "NA", "U", "Y"]	CRF Page 12	
IETESTCD	EXCL06	A history within the last 5 years of the following: a) Schizophrenia b) Bipolar Disease c) Ethanol or psychoactive drug abuse or dependence.	text	["N", "NA", "U", "Y"]	CRF Page 12	
IETESTCD	EXCL07	A history of syncope within the last 5 years.	text	["N", "NA", "U", "Y"]	CRF Page 12	
IETESTCD	EXCL08	Evidence from ECG recording at screening of any of the following conditions: a)	text	["N", "NA", "U", "Y"]	CRF Page 12	
IETESTCD	EXCL09	A history within the last 5 years of a serious cardiovascular disorder, including a)	text	["N", "NA", "U", "Y"]	CRF Page 12	
IETESTCD	EXCL10	A history within the last 5 years of a serious gastrointestinal disorder, including a)	text	["N", "NA", "U", "Y"]	CRF Page 13	
IETESTCD	EXCL11	A history within the last 5 years of a serious endocrine disorder, including a) Uncontrolled Insulin Dependent Diabetes Mellitus (IDDM) b)	text	["N", "NA", "U", "Y"]	CRF Page 13	
IETESTCD	EXCL12	A history within the last 5 years of a serious respiratory disorder, including a) Asthma with bronchospasm refractory to treatment b)	text	["N", "NA", "U", "Y"]	CRF Page 13	
IETESTCD	EXCL13	A history within the last 5 years of a serious genitourinary disorder, including a) Renal failure b) Uncontrolled urinary retention	text	["N", "NA", "U", "Y"]	CRF Page 13	
IETESTCD	EXCL14	A history within the last 5 years of a serious rheumatologic disorder, including a) Lupus b) Temporal arteritis c) Severe rheumatoid arthritis	text	["N", "NA", "U", "Y"]	CRF Page 13	
IETESTCD	EXCL15	A known history of human immunodeficiency virus (HIV) within the last 5 years.	text	["N", "NA", "U", "Y"]	CRF Page 13	

Value List for Inclusion/Exclusion Criteria Not Met (IE) Domain						
Source	Value	Label	Type	Controlled Terms or Format	Origin	Comment
IETESTCD	EXCL16	A history within the last 5 years of a serious infectious disease including a) Neurosyphilis b) Meningitis c) Encephalitis	text	["N", "NA", "U", "Y"]	CRF Page 13	
IETESTCD	EXCL17	A history within the last 5 years of a primary or recurrent malignant disease with the exception of resected cutaneous squamous cell carcinoma in situ, basal cell carcinoma, cervical carcino	text	["N", "NA", "U", "Y"]	CRF Page 13	
IETESTCD	EXCL18	Visual, hearing, or communication disabilities impairing the ability to participate in the study; (for example, inability to speak or understand English, illiteracy).	text	["N", "NA", "U", "Y"]	CRF Page 13	
IETESTCD	EXCL19	Laboratory test values exceeding the Lilly Reference Range III for the patient's age in any of the following analytes: creatinine, total bilirubin,	text	["N", "NA", "U", "Y"]	CRF Page 14	
IETESTCD	EXCL20	Central laboratory test values below reference range for folate, and vitamin B12, and outside reference range for thyroid function tests.	text	["N", "NA", "U", "Y"]	CRF Page 14	
IETESTCD	EXCL21	Positive syphilis screening with confirmatory testing.	text	["N", "NA", "U", "Y"]	CRF Page 14	
IETESTCD	EXCL22	Central laboratory test value above reference range for glycosylated hemoglobin (A1C) (insulin dependent diabetes mellitus patients only)	text	["N", "NA", "U", "Y"]	CRF Page 14	
IETESTCD	EXCL23	Treatment with the following medications within 1 month prior to enrollment a) Anticonvulsants including but not limited to - Tegretolâ (carbamazepine)	text	["N", "NA", "U", "Y"]	CRF Page 15	

Value List for Vital Signs (VS) Domain						
Source	Value	Label	Type	Controlled Terms or Format	Origin	Comment
VSTESTCD	WEIGHT	Weight	float		CRF Page 39	
VSTESTCD	HEIGHT	Height	float		CRF Page 39	

Value List for Vital Signs (VS) Domain						
Source	Value	Label	Type	Controlled Terms or Format	Origin	Comment
VSTESTCD	PULSE	Pulse Rate	integer		CRF Page 40	
VSTESTCD	SYSBP	Systolic Blood Pressure	integer		CRF Page 40	
VSTESTCD	DIABP	Diastolic Blood Pressure	integer		CRF Page 40	
VSTESTCD	TEMP	Temperature	float		CRF Page 41	

Value List for Questionnaire - Alzheimer's Disease Assessment Scale (QS) Domain						
Source	Value	Label	Type	Controlled Terms or Format	Origin	Comment
QSTESTCD	ADASQ01	ADAS Question 01	integer		CRF Page 29	
QSTESTCD	ADASQ02	ADAS Question 02	integer		CRF Page 29	
QSTESTCD	ADASQ03	ADAS Question 03	integer		CRF Page 29	
QSTESTCD	ADASQ04	ADAS Question 04	integer		CRF Page 29	
QSTESTCD	ADASQ05	ADAS Question 05	integer		CRF Page 29	
QSTESTCD	ADASQ06	ADAS Question 06	integer		CRF Page 29	
QSTESTCD	ADASQ07	ADAS Question 07	integer		CRF Page 29	
QSTESTCD	ADASQ08	ADAS Question 08	integer		CRF Page 29	
QSTESTCD	ADASQ09	ADAS Question 09	integer		CRF Page 29	
QSTESTCD	ADASQ10	ADAS Question 10	integer		CRF Page 30	
QSTESTCD	ADASQ11	ADAS Question 11	integer		CRF Page 30	
QSTESTCD	ADASQ12	ADAS Question 12	integer		CRF Page 30	
QSTESTCD	ADASQ13	ADAS Question 13	integer		CRF Page 30	
QSTESTCD	ADASQ14	ADAS Question 14	integer		CRF Page 30	

Value List for Questionnaire - Extrapyramidal Findings (QS) Domain						
Source	Value	Label	Type	Controlled Terms or Format	Origin	Comment
QSTESTCD	MASK	Masked facies	text		CRF Page 23	
QSTESTCD	RIGIDITY	Rigidity of upper extremity	text		CRF Page 23	

Value List for Questionnaire - Extrapyramidal Findings (QS) Domain						
Source	Value	Label	Type	Controlled Terms or Format	Origin	Comment
QSTESTCD	TREMOR	Essential Tremor	text		CRF Page 23	
QSTESTCD	AMBULATE	Ambulation	text		CRF Page 23	

Value List for Questionnaire - Mini-Mental State (QS) Domain						
Source	Value	Label	Type	Controlled Terms or Format	Origin	Comment
QSTESTCD	MMSORN01	MMS - Orientation Q01	text		CRF Page 20	
QSTESTCD	MMSORN02	MMS - Orientation Q02	text		CRF Page 20	
QSTESTCD	MMSORN03	MMS - Registration Q03	text		CRF Page 20	
QSTESTCD	MMSORN04	MMS - Attention and Calculation Q04	text		CRF Page 20	
QSTESTCD	MMSORN05	MMS - Recall Q05	text		CRF Page 20	
QSTESTCD	MMSORN06	MMS - Language Q06	text		CRF Page 21	
QSTESTCD	MMSTOTAL	Total Score	text		CRF Page 21	
QSTESTCD	LEVELCON	Level of Consciousness	text		CRF Page 21	

Value List for Questionnaire - Modified Hachinski Ischemic Score (QS) Domain						
Source	Value	Label	Type	Controlled Terms or Format	Origin	Comment
QSTESTCD	HACHQ01	Modified Hachinski Ischemic Score-Q01	text		CRF Page 42	
QSTESTCD	HACHQ02	Modified Hachinski Ischemic Score-Q02	text		CRF Page 42	
QSTESTCD	HACHQ03	Modified Hachinski Ischemic Score-Q03	text		CRF Page 42	
QSTESTCD	HACHQ04	Modified Hachinski Ischemic Score-Q04	text		CRF Page 42	
QSTESTCD	HACHQ05	Modified Hachinski Ischemic Score-Q05	text		CRF Page 42	
QSTESTCD	HACHQ06	Modified Hachinski Ischemic Score-Q06	text		CRF Page 42	
QSTESTCD	HACHQ07	Modified Hachinski Ischemic Score-Q07	text		CRF Page 42	
QSTESTCD	HACHQ08	Modified Hachinski Ischemic Score-Q08	text		CRF Page 42	
QSTESTCD	HACHQ09	Modified Hachinski Ischemic Score-Q09	text		CRF Page 42	
QSTESTCD	HACHQ10	Modified Hachinski Ischemic Score-Q10	text		CRF Page 42	

Value List for Questionnaire - Modified Hachinski Ischemic Score (QS) Domain						
Source	Value	Label	Type	Controlled Terms or Format	Origin	Comment
QSTESTCD	HACHQ11	Modified Hachinski Ischemic Score-Q11	text		CRF Page 42	
QSTESTCD	HACHQ12	Modified Hachinski Ischemic Score-Q12	text		CRF Page 42	
QSTESTCD	HACHQ13	Modified Hachinski Ischemic Score-Q13	text		CRF Page 42	
QSTESTCD	TOTAL	Total Score	text		CRF Page 43	

Value List for Subject Characteristics (SC) Domain						
Source	Value	Label	Type	Controlled Terms or Format	Origin	Comment
SCTESTCD	EDUCAT	Education	text		CRF Page 18	

Computation Methods

Reference Name	Computation Method
CM.DY	--DY = (date portion of --DTC) - (date portion of RFSTDTC) + 1 if --DTC is on or after RFSTDTC --DY = (date portion of --DTC) - (date portion of RFSTDTC) if --DTC precedes RFSTDTC
Referenced by Items: DM.DMDY	

Controlled Terminology

CodeLists

Roles [CL.ROLES]	
Code	Decode
IDENTIFIER	Identifier
TOPIC	Topic
QUALIFIER	Qualifier
QUALIFIER.REC	Record Qualifier
QUALIFIER.RES	Result Qualifier
QUALIFIER.SYN	Synonym Qualifier
QUALIFIER.VAR	Variable Qualifier
QUALIFIER.GRP	Grouping Qualifier
TIMING	Timing
RULE	Rule

No Yes Response [CL.C66742.NY]	
Code	Decode
N	N
NA	NA
U	U

No Yes Response [CL.C66742.NY]	
Code	Decode
Y	Y
Referenced by Items: AE.AESER, DM.DTHFL, EG.EGBLFL, IE.IEORRES, IE.IESTRESC, QS01.QSBLFL, QS02.QSBLFL, QS03.QSBLFL, QS04.QSBLFL, SU.SUPRESP, SU.SUOCCUR, VS.VSBLFL, MH.MHPRESP, MH.MHOCCUR, IE.IETESTCD.INCL01, IE.IETESTCD.INCL02, IE.IETESTCD.INCL03, IE.IETESTCD.INCL04, IE.IETESTCD.INCL05, IE.IETESTCD.INCL06, IE.IETESTCD.INCL07, IE.IETESTCD.INCL08, IE.IETESTCD.EXCL01, IE.IETESTCD.EXCL02, IE.IETESTCD.EXCL03, IE.IETESTCD.EXCL04, IE.IETESTCD.EXCL05, IE.IETESTCD.EXCL06, IE.IETESTCD.EXCL07, IE.IETESTCD.EXCL08, IE.IETESTCD.EXCL09, IE.IETESTCD.EXCL10, IE.IETESTCD.EXCL11, IE.IETESTCD.EXCL12, IE.IETESTCD.EXCL13, IE.IETESTCD.EXCL14, IE.IETESTCD.EXCL15, IE.IETESTCD.EXCL16, IE.IETESTCD.EXCL17, IE.IETESTCD.EXCL18, IE.IETESTCD.EXCL19, IE.IETESTCD.EXCL20, IE.IETESTCD.EXCL21, IE.IETESTCD.EXCL22, IE.IETESTCD.EXCL23	

Action Taken with Study Treatment [CL.C66767.ACN]	
Code	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
Referenced by Items: AE.AEACN	

Domain Abbreviation [CL.AE]	
Code	Decode
AE	Adverse Events
Referenced by Items: AE.DOMAIN	

Domain Abbreviation [CL.DOMAINS]	
Code	Decode
AE	Adverse Events
CM	Concomitant Medications
CO	Comments
DM	Demographics
DS	Disposition
EG	ECG Test Results
EX	Exposure
IE	Inclusion/Exclusion Criteria Not Met
MH	Medical History
QS	Questionnaire
SC	Subject Characteristics
SU	Substance Use
VS	Vital Signs
XM	Imagine
Referred by Items: CO.RDOMAIN	

Severity/Intensity Scale for Adverse Events [CL.C66769.AESEV]	
Code	Decode
MILD	MILD
MODERATE	MODERATE
SEVERE	SEVERE
Referred by Items: AE.AESEV	

Domain Abbreviation [CL.CM]	
Code	Decode
CM	Concomitant Medications
Referenced by Items: CM.DOMAIN	

Unit [CL.C71620.UNIT]	
Code	Decode
Gy	Gy
Rad	Rad
DAYS	DAYS
HOURS	HOURS
%	%
mm	mm
kg	kg
mg	mg
mL	mL
WEEKS	WEEKS
MONTHS	MONTHS
YEARS	YEARS
m	m
msec	msec
sec	sec
amp	amp
cd	cd
mol	mol
Hz	Hz
Newton	Newton
Pa	Pa

Unit [CL.C71620.UNIT]	
Code	Decode
Joule	Joule
Watt	Watt
Coulomb	Coulomb
V	V
Farad	Farad
Sv	Sv
ohm	ohm
Siemens	Siemens
Weber	Weber
Tesla	Tesla
Henry	Henry
C	C
lm	lm
lx	lx
Bq	Bq
kat	kat
m2	m2
m3	m3
m/sec	m/sec
g/L	g/L
F	F
pH	pH
ug	ug
min	min
g	g
cm2	cm2
ft2	ft2
Ci	Ci

Unit [CL.C71620.UNIT]	
Code	Decode
AMPULE	AMPULE
BAG	BAG
BAR	BAR
BOLUS	BOLUS
BOTTLE	BOTTLE
BOX	BOX
CAN	CAN
CAPSULE	CAPSULE
CARTRIDGE	CARTRIDGE
COAT	COAT
CONTAINER	CONTAINER
CYLINDER	CYLINDER
DISK	DISK
DRUM	DRUM
grain	grain
HOMEOPATHIC DILUTION	HOMEOPATHIC DILUTION
IMPLANT	IMPLANT
IN	IN
INHALATION	INHALATION
JAR	JAR
KALLIKREIN INHIBITOR UNIT	KALLIKREIN INHIBITOR UNIT
KIT	KIT
L	L
LOZENGE	LOZENGE
uCi	uCi
umol	umol
um	um
mCi	mCi

Unit [CL.C71620.UNIT]	
Code	Decode
mEq	mEq
mmol	mmol
ng	ng
nmol	nmol
oz	oz
PACKAGE	PACKAGE
PACKET	PACKET
ppm	ppm
PATCH	PATCH
PELLET	PELLET
%(w/v)	%(w/v)
%(w/w)	%(w/w)
POUCH	POUCH
LB	LB
PRESSOR UNITS	PRESSOR UNITS
SCOOPFUL	SCOOPFUL
SPRAY	SPRAY
STRIP	STRIP
SUPPOSITORY	SUPPOSITORY
SYRINGE	SYRINGE
Tbsp	Tbsp
TABLET	TABLET
TAMPON	TAMPON
tsp	tsp
TRACE	TRACE
TROCHE	TROCHE
TUBE	TUBE
VIAL	VIAL

Unit [CL.C71620.UNIT]	
Code	Decode
WAFER	WAFER
yd	yd
mol/L	mol/L
%(v/v)	%(v/v)
IU	IU
QUANTITY SUFFICIENT	QUANTITY SUFFICIENT
cm	cm
mmHg	mmHg
kg/m ²	kg/m ²
BEATS/MIN	BEATS/MIN
BREATHS/MIN	BREATHS/MIN
CUP	CUP
atm	atm
RING	RING
mmol/L	mmol/L
pg	pg
fg	fg
ag	ag
cg	cg
dram	dram
kg/L	kg/L
mg/L	mg/L
mL/min	mL/min
g/dL	g/dL
pmol	pmol
PUFF	PUFF
mm ²	mm ²
tuberculin unit	tuberculin unit

Unit [CL.C71620.UNIT]	
Code	Decode
mL/h	mL/h
per sec	per sec
per min	per min
mg/h	mg/h
mg/dL	mg/dL
cal	cal
kcal	kcal
PFU	PFU
eq	eq
HPF	HPF
g/m2	g/m2
ug/L	ug/L
LPF	LPF
mV	mV
ng/dL	ng/dL
ng/L	ng/L
nm	nm
osm	osm
psi	psi
10^6 IU	10^6 IU
nCi	nCi
IU/L	IU/L
IU/mL	IU/mL
IU/kg	IU/kg
IU/mg	IU/mg
L/min	L/min
ug/h	ug/h
ug/kg	ug/kg

Unit [CL.C71620.UNIT]	
Code	Decode
ukat/L	ukat/L
mg/day	mg/day
mg/kg	mg/kg
mg/m2	mg/m2
umol/day	umol/day
mm/h	mm/h
mmol/day	mmol/day
nmol/L	nmol/L
pmol/L	pmol/L
RNA copies/mL	RNA copies/mL
mEq/day	mEq/day
mEq/L	mEq/L
mEq/kg	mEq/kg
deg	deg
dmol	dmol
cmol	cmol
mmol/g	mmol/g
fmol	fmol
amol	amol
ft3	ft3
in2	in2
ELISA unit	ELISA unit
ELISA unit/dose	ELISA unit/dose
ELISA unit/mL	ELISA unit/mL
Log10 ELISA unit	Log10 ELISA unit
Log10 ELISA unit/dose	Log10 ELISA unit/dose
mol/mL	mol/mL
mmol/kg	mmol/kg

Unit [CL.C71620.UNIT]	
Code	Decode
mol/g	mol/g
mol/mg	mol/mg
10 ³ CFU	10 ³ CFU
10 ⁶ CFU	10 ⁶ CFU
10 ⁹ CFU	10 ⁹ CFU
CFU/g	CFU/g
10 ³ CFU/g	10 ³ CFU/g
10 ⁶ CFU/g	10 ⁶ CFU/g
10 ⁹ CFU/g	10 ⁹ CFU/g
CFU/mL	CFU/mL
10 ³ CFU/mL	10 ³ CFU/mL
10 ⁶ CFU/mL	10 ⁶ CFU/mL
10 ⁹ CFU/mL	10 ⁹ CFU/mL
Gauss	Gauss
kg/cm ²	kg/cm ²
g/kg	g/kg
ppth	ppth
pm	pm
uL/mL	uL/mL
nL	nL
gtt	gtt
mol/mol	mol/mol
rpm	rpm
dyn	dyn
log ₁₀ EID 50	log ₁₀ EID 50
log EID 50/dose	log EID 50/dose
log ₁₀ CCID 50	log ₁₀ CCID 50
log ₁₀ CCID 50/dose	log ₁₀ CCID 50/dose

Unit [CL.C71620.UNIT]	
Code	Decode
log10 TCID 50	log10 TCID 50
log10 TCID 50/dose	log10 TCID 50/dose
kIU	kIU
IU/g	IU/g
anti-Xa IU	anti-Xa IU
anti-Xa IU/mL	anti-Xa IU/mL
AgU/mL	AgU/mL
DAgU	DAgU
DAgU/mL	DAgU/mL
AU/mL	AU/mL
BAU	BAU
tuberculin unit/mL	tuberculin unit/mL
mkat	mkat
nkat	nkat
pkat	pkat
nkat/L	nkat/L
kBq	kBq
MBq	MBq
GBq	GBq
Bq/kg	Bq/kg
Bq/g	Bq/g
Bq/ug	Bq/ug
Bq/mg	Bq/mg
GBq/g	GBq/g
GBq/ug	GBq/ug
GBq/mg	GBq/mg
Ci/g	Ci/g
Ci/kg	Ci/kg

Unit [CL.C71620.UNIT]	
Code	Decode
Ci/ug	Ci/ug
Ci/mg	Ci/mg
EID 50	EID 50
EID 50/dose	EID 50/dose
CCID 50	CCID 50
CCID 50/dose	CCID 50/dose
TCID 50/dose	TCID 50/dose
ukat	ukat
ppb	ppb
pptr	pptr
mCi/kg	mCi/kg
uCi/kg	uCi/kg
Roentgen	Roentgen
mEq/uL	mEq/uL
mEq/g	mEq/g
mEq/ug	mEq/ug
Bq/L	Bq/L
Bq/uL	Bq/uL
Bq/mL	Bq/mL
kBq/uL	kBq/uL
MBq/uL	MBq/uL
Ci/L	Ci/L
Ci/uL	Ci/uL
Ci/mL	Ci/mL
uCi/L	uCi/L
mCi/L	mCi/L
uV	uV
cycle/min	cycle/min

Unit [CL.C71620.UNIT]	
Code	Decode
km	km
Mile	Mile
100 IU/mL	100 IU/mL
10 ³ organisms	10 ³ organisms
10 ⁶ organisms	10 ⁶ organisms
10 ⁹ organisms	10 ⁹ organisms
10 ³ organisms/g	10 ³ organisms/g
10 ⁶ organisms/g	10 ⁶ organisms/g
10 ⁹ organisms/g	10 ⁹ organisms/g
10 ⁶ organisms/mg	10 ⁶ organisms/mg
10 ⁹ organisms/mg	10 ⁹ organisms/mg
10 ³ organisms/mL	10 ³ organisms/mL
10 ⁶ organisms/mL	10 ⁶ organisms/mL
10 ⁹ organisms/mL	10 ⁹ organisms/mL
PFU/dose	PFU/dose
PFU/mL	PFU/mL
bel	bel
g/cm ²	g/cm ²
kUSP	kUSP
km/h	km/h
NEBULE	NEBULE
ug/day	ug/day
mg/kg/min	mg/kg/min
IU/kg/h	IU/kg/h
ug/kg/min	ug/kg/min
ug/min	ug/min
ft	ft
FINGERTIP UNIT	FINGERTIP UNIT

Unit [CL.C71620.UNIT]	
Code	Decode
SACHET	SACHET
mg/kg/h	mg/kg/h
cycle/sec	cycle/sec
Pack Year	Pack Year
U/L	U/L
U/mL	U/mL
U/g	U/g
U/mg	U/mg
U/kg	U/kg
/day	/day
/h	/h
/HPF	/HPF
/LPF	/LPF
/uL	/uL
/wk	/wk
AFU	AFU
amu	amu
AU	AU
AU/min	AU/min
dL	dL
EU	EU
FEU	FEU
fL	fL
fmol/g	fmol/g
fmol/L	fmol/L
g/animal	g/animal
g/animal/day	g/animal/day
g/animal/wk	g/animal/wk

Unit [CL.C71620.UNIT]	
Code	Decode
g/cage	g/cage
g/cage/day	g/cage/day
g/cage/wk	g/cage/wk
g/day	g/day
g/g	g/g
g/g/day	g/g/day
g/kg/day	g/kg/day
g/m2/day	g/m2/day
g/mol	g/mol
kN/cm2	kN/cm2
kPa	kPa
L/kg	L/kg
scm	scm
mEq/dL	mEq/dL
mEq/mL	mEq/mL
mEq/mmol	mEq/mmol
MESF	MESF
MFI	MFI
mg/animal	mg/animal
mg/g/day	mg/g/day
mg/g/h	mg/g/h
mg/g/min	mg/g/min
mg/kg/day	mg/kg/day
mg/m2/day	mg/m2/day
mg/m2/h	mg/m2/h
mg/m2/min	mg/m2/min
mg/min	mg/min
MHz	MHz

Unit [CL.C71620.UNIT]	
Code	Decode
mL/animal	mL/animal
mL/animal/day	mL/animal/day
mL/animal/wk	mL/animal/wk
mL/breath	mL/breath
mL/cage	mL/cage
mL/cage/day	mL/cage/day
mL/cage/wk	mL/cage/wk
mL/day	mL/day
mL/g	mL/g
mL/g/day	mL/g/day
mL/g/h	mL/g/h
mL/g/min	mL/g/min
mL/kg	mL/kg
mL/kg/day	mL/kg/day
mL/kg/h	mL/kg/h
mL/kg/min	mL/kg/min
mL/m2	mL/m2
mL/m2/day	mL/m2/day
mL/m2/h	mL/m2/h
mL/m2/min	mL/m2/min
mmHg/sec	mmHg/sec
mOsm	mOsm
mOsm/kg	mOsm/kg
mPa	mPa
nmol/mL/min	nmol/mL/min
nsec	nsec
pg/dL	pg/dL
pL	pL

Unit [CL.C71620.UNIT]	
Code	Decode
psec	psec
U	U
U/animal	U/animal
U/g/day	U/g/day
U/g/h	U/g/h
U/g/min	U/g/min
U/kg/day	U/kg/day
U/kg/h	U/kg/h
U/kg/min	U/kg/min
U/m2	U/m2
U/m2/day	U/m2/day
U/m2/h	U/m2/h
U/m2/min	U/m2/min
U/mmol	U/mmol
uEq	uEq
ug/animal	ug/animal
ug/dL	ug/dL
ug/g/day	ug/g/day
ug/g/h	ug/g/h
ug/g/min	ug/g/min
ug/kg/day	ug/kg/day
ug/kg/h	ug/kg/h
ug/m2	ug/m2
ug/m2/day	ug/m2/day
ug/m2/h	ug/m2/h
ug/m2/min	ug/m2/min
ug/mL/h	ug/mL/h
uIU/mL	uIU/mL

Unit [CL.C71620.UNIT]	
Code	Decode
uL	uL
um2	um2
um3	um3
umol/L	umol/L
umol/mg/min	umol/mg/min
uOsM	uOsM
usec	usec
10 ¹² /L	10 ¹² /L
10 ³ DNA copies/mL	10 ³ DNA copies/mL
10 ³ RNA copies/mL	10 ³ RNA copies/mL
10 ³ /hpf	10 ³ /hpf
10 ⁴ /hpf	10 ⁴ /hpf
10 ⁵ /hpf	10 ⁵ /hpf
10 ⁶ DNA copies/mL	10 ⁶ DNA copies/mL
10 ⁶ IU/mL	10 ⁶ IU/mL
10 ⁶ RNA copies/mL	10 ⁶ RNA copies/mL
10 ⁶ /g	10 ⁶ /g
10 ⁶ /hpf	10 ⁶ /hpf
10 ⁶ /L	10 ⁶ /L
10 ⁷ /L	10 ⁷ /L
10 ⁹ /L	10 ⁹ /L
cm H2O	cm H2O
DNA copies/mL	DNA copies/mL
L/h	L/h
mL/cm H2O	mL/cm H2O
PACK	PACK
RATIO	RATIO
10 ³ copies/mL	10 ³ copies/mL

Unit [CL.C71620.UNIT]	
Code	Decode
10^6 copies/mL	10^6 copies/mL
copies/mL	copies/mL
DIOPTER	DIOPTER
L/s	L/s
mL/min/1.73m2	mL/min/1.73m2
mU/L	mU/L
/month	/month
APPLICATION	APPLICATION
CAPFUL	CAPFUL
dB	dB
cm/s	cm/s
/100 HPFs	/100 HPFs
cells/uL	cells/uL
log10 CFU/g	log10 CFU/g
log10 CFU/mL	log10 CFU/mL
Referenced by Items: CM.CMDOSU, EX.EXDOSU, SU.SUDOSU	

Frequency [CL.C71113.FREQ]	
Code	Decode
OTHER	OTHER
UNKNOWN	UNKNOWN
CONTINUOUS	CONTINUOUS
BID	BID
BIS	BIS
QM	QM
PRN	PRN
Q10H	Q10H

Frequency [CL.C71113.FREQ]	
Code	Decode
Q11H	Q11H
Q12H	Q12H
Q13H	Q13H
Q14H	Q14H
Q15H	Q15H
Q16H	Q16H
Q17H	Q17H
Q18H	Q18H
Q19H	Q19H
QH	QH
Q20H	Q20H
Q21H	Q21H
Q22H	Q22H
Q23H	Q23H
Q24H	Q24H
Q2H	Q2H
Q3H	Q3H
Q4H	Q4H
Q5H	Q5H
Q6H	Q6H
Q7H	Q7H
Q8H	Q8H
Q9H	Q9H
QOD	QOD
TID	TID
TIS	TIS
Q4S	Q4S
QID	QID

Frequency [CL.C71113.FREQ]	
Code	Decode
QIS	QIS
Q3D	Q3D
Q4D	Q4D
Q3S	Q3S
Q2M	Q2M
Q3M	Q3M
Q4M	Q4M
ONCE	ONCE
QS	QS
Q5D	Q5D
Q2S	Q2S
BIM	BIM
INTERMITTENT	INTERMITTENT
QD	QD
OCCASIONAL	OCCASIONAL
AD LIBITUM	AD LIBITUM
1 TIME PER WEEK	1 TIME PER WEEK
2 TIMES PER YEAR	2 TIMES PER YEAR
3 TIMES PER MONTH	3 TIMES PER MONTH
3 TIMES PER YEAR	3 TIMES PER YEAR
4 TIMES PER MONTH	4 TIMES PER MONTH
4 TIMES PER YEAR	4 TIMES PER YEAR
5 TIMES PER DAY	5 TIMES PER DAY
5 TIMES PER MONTH	5 TIMES PER MONTH
5 TIMES PER WEEK	5 TIMES PER WEEK
5 TIMES PER YEAR	5 TIMES PER YEAR
6 TIMES PER DAY	6 TIMES PER DAY
6 TIMES PER MONTH	6 TIMES PER MONTH

Frequency [CL.C71113.FREQ]	
Code	Decode
6 TIMES PER WEEK	6 TIMES PER WEEK
6 TIMES PER YEAR	6 TIMES PER YEAR
7 TIMES PER WEEK	7 TIMES PER WEEK
PA	PA
Q6S	Q6S
Referenced by Items: CM.CMDOSFRQ	

Route of Administration [CL.C66729.ROUTE]	
Code	Decode
AURICULAR (OTIC)	AURICULAR (OTIC)
BUCCAL	BUCCAL
CONJUNCTIVAL	CONJUNCTIVAL
CUTANEOUS	CUTANEOUS
DENTAL	DENTAL
ELECTRO-OSMOSIS	ELECTRO-OSMOSIS
ENDOCERVICAL	ENDOCERVICAL
ENDOSINUSIAL	ENDOSINUSIAL
ENDOTRACHEAL	ENDOTRACHEAL
ENTERAL	ENTERAL
EPIDURAL	EPIDURAL
EXTRA-AMNIOTIC	EXTRA-AMNIOTIC
EXTRACORPOREAL	EXTRACORPOREAL
HEMODIALYSIS	HEMODIALYSIS
INFILTRATION	INFILTRATION
INTERSTITIAL	INTERSTITIAL
INTRA-ABDOMINAL	INTRA-ABDOMINAL
INTRA-AMNIOTIC	INTRA-AMNIOTIC

Route of Administration [CL.C66729.ROUTE]	
Code	Decode
INTRA-ARTERIAL	INTRA-ARTERIAL
INTRA-ARTICULAR	INTRA-ARTICULAR
INTRABILIARY	INTRABILIARY
INTRABRONCHIAL	INTRABRONCHIAL
INTRABURSAL	INTRABURSAL
INTRACARDIAC	INTRACARDIAC
INTRACARTILAGINOUS	INTRACARTILAGINOUS
INTRACAUDAL	INTRACAUDAL
INTRACAVERNOUS	INTRACAVERNOUS
INTRACAVITARY	INTRACAVITARY
INTRACEREBRAL	INTRACEREBRAL
INTRACISTERNAL	INTRACISTERNAL
INTRACORNEAL	INTRACORNEAL
INTRACORONAL, DENTAL	INTRACORONAL, DENTAL
INTRACORONARY	INTRACORONARY
INTRACORPORUS CAVERNOSUM	INTRACORPORUS CAVERNOSUM
INTRADERMAL	INTRADERMAL
INTRADISCAL	INTRADISCAL
INTRADUCTAL	INTRADUCTAL
INTRADUODENAL	INTRADUODENAL
INTRADURAL	INTRADURAL
INTRAEPIDERMAL	INTRAEPIDERMAL
INTRAESOPHAGEAL	INTRAESOPHAGEAL
INTRAGASTRIC	INTRAGASTRIC
INTRAGINGIVAL	INTRAGINGIVAL
INTRAILEAL	INTRAILEAL
INTRALESIONAL	INTRALESIONAL
INTRALUMINAL	INTRALUMINAL

Route of Administration [CL.C66729.ROUTE]	
Code	Decode
INTRALYMPHATIC	INTRALYMPHATIC
INTRAMEDULLARY	INTRAMEDULLARY
INTRAMENINGEAL	INTRAMENINGEAL
INTRAMUSCULAR	INTRAMUSCULAR
INTRAOCULAR	INTRAOCULAR
INTRAOVARIAN	INTRAOVARIAN
INTRAPERICARDIAL	INTRAPERICARDIAL
INTRAPERITONEAL	INTRAPERITONEAL
INTRAPLEURAL	INTRAPLEURAL
INTRAPROSTATIC	INTRAPROSTATIC
INTRAPULMONARY	INTRAPULMONARY
INTRASINAL	INTRASINAL
INTRASPINAL	INTRASPINAL
INTRASYNOVIAL	INTRASYNOVIAL
INTRATENDINOUS	INTRATENDINOUS
INTRATESTICULAR	INTRATESTICULAR
INTRATHECAL	INTRATHECAL
INTRATHORACIC	INTRATHORACIC
INTRATUBULAR	INTRATUBULAR
INTRATUMOR	INTRATUMOR
INTRATYMPANIC	INTRATYMPANIC
INTRAUTERINE	INTRAUTERINE
INTRAVASCULAR	INTRAVASCULAR
INTRAVENOUS	INTRAVENOUS
INTRAVENOUS BOLUS	INTRAVENOUS BOLUS
INTRAVENOUS DRIP	INTRAVENOUS DRIP
INTRAVENTRICULAR	INTRAVENTRICULAR
INTRAVESICAL	INTRAVESICAL

Route of Administration [CL.C66729.ROUTE]	
Code	Decode
INTRAVITREAL	INTRAVITREAL
IONTOPHORESIS	IONTOPHORESIS
IRRIGATION	IRRIGATION
LARYNGEAL	LARYNGEAL
NASAL	NASAL
NASOGASTRIC	NASOGASTRIC
NOT APPLICABLE	NOT APPLICABLE
OCCLUSIVE DRESSING TECHNIQUE	OCCLUSIVE DRESSING TECHNIQUE
OPHTHALMIC	OPHTHALMIC
ORAL	ORAL
OROPHARYNGEAL	OROPHARYNGEAL
OTHER	OTHER
PARENTERAL	PARENTERAL
PERCUTANEOUS	PERCUTANEOUS
PERIARTICULAR	PERIARTICULAR
PERIDURAL	PERIDURAL
PERINEURAL	PERINEURAL
PERIODONTAL	PERIODONTAL
RECTAL	RECTAL
RESPIRATORY (INHALATION)	RESPIRATORY (INHALATION)
RETROBULBAR	RETROBULBAR
SOFT TISSUE	SOFT TISSUE
SUBARACHNOID	SUBARACHNOID
SUBCONJUNCTIVAL	SUBCONJUNCTIVAL
SUBCUTANEOUS	SUBCUTANEOUS
SUBLINGUAL	SUBLINGUAL
SUBMUCOSAL	SUBMUCOSAL
TOPICAL	TOPICAL

Route of Administration [CL.C66729.ROUTE]	
Code	Decode
TRANSDERMAL	TRANSDERMAL
TRANSMUCOSAL	TRANSMUCOSAL
TRANSPLACENTAL	TRANSPLACENTAL
TRANSTRACHEAL	TRANSTRACHEAL
TRANSTYMPANIC	TRANSTYMPANIC
UNASSIGNED	UNASSIGNED
UNKNOWN	UNKNOWN
URETERAL	URETERAL
URETHRAL	URETHRAL
VAGINAL	VAGINAL
DIETARY	DIETARY
ORAL GAVAGE	ORAL GAVAGE
INTRASTOMAL	INTRASTOMAL
INTRAJEJUNAL	INTRAJEJUNAL
INTRAPALATAL	INTRAPALATAL
Referenced by Items: CM.CMROUTE	

Evaluator [CL.C78735.EVAL]	
Code	Decode
CAREGIVER	CAREGIVER
CHILD	CHILD
PARENT	PARENT
CLINICAL RESEARCH COORDINATOR	CLINICAL RESEARCH COORDINATOR
CLINICAL RESEARCH ASSOCIATE	CLINICAL RESEARCH ASSOCIATE
CLINICAL STUDY SPONSOR	CLINICAL STUDY SPONSOR
HEALTH CARE PROFESSIONAL	HEALTH CARE PROFESSIONAL
INDEPENDENT ASSESSOR	INDEPENDENT ASSESSOR

Evaluator [CL.C78735.EVAL]	
Code	Decode
INVESTIGATOR	INVESTIGATOR
FRIEND	FRIEND
STUDY SUBJECT	STUDY SUBJECT
SPOUSE	SPOUSE
DOMESTIC PARTNER	DOMESTIC PARTNER
ADJUDICATION COMMITTEE	ADJUDICATION COMMITTEE
GUARDIAN	GUARDIAN
Referenced by Items: CO.COEVAL	

Domain Abbreviation [CL.CO]	
Code	Decode
CO	Comments
Referenced by Items: CO.DOMAIN	

Age Unit [CL.C66781.AGEU]	
Code	Decode
DAYS	DAYS
HOURS	HOURS
MONTHS	MONTHS
WEEKS	WEEKS
YEARS	YEARS
Referenced by Items: DM.AGEU	

Sex [CL.C66731.SEX]	
Code	Decode
F	F
M	M
U	U
UN	UN
Referenced by Items: DM.SEX	

Race [CL.C74457.RACE]	
Code	Decode
BLACK OR AFRICAN AMERICAN	BLACK OR AFRICAN AMERICAN
AMERICAN INDIAN OR ALASKA NATIVE	AMERICAN INDIAN OR ALASKA NATIVE
ASIAN	ASIAN
NATIVE HAWAIIAN OR OTHER PACIFIC ISLANDER	NATIVE HAWAIIAN OR OTHER PACIFIC ISLANDER
WHITE	WHITE
Referenced by Items: DM.RACE	

Country [CL.C66786.COUNTRY]	
Code	Decode
ABW	ABW
AFG	AFG
AGO	AGO
AIA	AIA
ALA	ALA
ALB	ALB
AND	AND
ARE	ARE

Country [CL.C66786.COUNTRY]	
Code	Decode
ARG	ARG
ARM	ARM
ASM	ASM
ATA	ATA
ATF	ATF
ATG	ATG
AUS	AUS
AUT	AUT
AZE	AZE
BDI	BDI
BEL	BEL
BEN	BEN
BFA	BFA
BGD	BGD
BGR	BGR
BHR	BHR
BHS	BHS
BIH	BIH
BLM	BLM
BLR	BLR
BLZ	BLZ
BMU	BMU
BOL	BOL
BRA	BRA
BRB	BRB
BRN	BRN
BTN	BTN
BVT	BVT

Country [CL.C66786.COUNTRY]	
Code	Decode
BWA	BWA
CAF	CAF
CAN	CAN
CCK	CCK
CHE	CHE
CHL	CHL
CHN	CHN
CIV	CIV
CMR	CMR
COD	COD
COG	COG
COK	COK
COL	COL
COM	COM
CPV	CPV
CRI	CRI
CUB	CUB
CXR	CXR
CYM	CYM
CYP	CYP
CZE	CZE
DEU	DEU
DJI	DJI
DMA	DMA
DNK	DNK
DOM	DOM
DZA	DZA
ECU	ECU

Country [CL.C66786.COUNTRY]	
Code	Decode
EGY	EGY
ERI	ERI
ESH	ESH
ESP	ESP
EST	EST
ETH	ETH
FIN	FIN
FJI	FJI
FLK	FLK
FRA	FRA
FRO	FRO
FSM	FSM
GAB	GAB
GBR	GBR
GEO	GEO
GGY	GGY
GHA	GHA
GIB	GIB
GIN	GIN
GLP	GLP
GMB	GMB
GNB	GNB
GNQ	GNQ
GRC	GRC
GRD	GRD
GRL	GRL
GTM	GTM
GUF	GUF

Country [CL.C66786.COUNTRY]	
Code	Decode
GUM	GUM
GUY	GUY
HKG	HKG
HMD	HMD
HND	HND
HRV	HRV
HTI	HTI
HUN	HUN
IDN	IDN
IND	IND
IMN	IMN
IOT	IOT
IRL	IRL
IRN	IRN
IRQ	IRQ
ISL	ISL
ISR	ISR
ITA	ITA
JAM	JAM
JOR	JOR
JPN	JPN
JEY	JEY
KAZ	KAZ
KEN	KEN
KGZ	KGZ
KHM	KHM
KIR	KIR
KNA	KNA

Country [CL.C66786.COUNTRY]	
Code	Decode
KOR	KOR
KWT	KWT
LAO	LAO
LBN	LBN
LBR	LBR
LBY	LBY
LCA	LCA
LIE	LIE
LKA	LKA
LSO	LSO
LTU	LTU
LUX	LUX
LVA	LVA
MAC	MAC
MAF	MAF
MAR	MAR
MCO	MCO
MDA	MDA
MDG	MDG
MDV	MDV
MEX	MEX
MHL	MHL
MKD	MKD
MLI	MLI
MLT	MLT
MMR	MMR
MNE	MNE
MNG	MNG

Country [CL.C66786.COUNTRY]	
Code	Decode
MNP	MNP
MOZ	MOZ
MRT	MRT
MSR	MSR
MTQ	MTQ
MUS	MUS
MWI	MWI
MYS	MYS
MYT	MYT
NAM	NAM
NCL	NCL
NER	NER
NFK	NFK
NGA	NGA
NIC	NIC
NIU	NIU
NLD	NLD
NOR	NOR
NPL	NPL
NRU	NRU
NZL	NZL
OMN	OMN
PAK	PAK
PAN	PAN
PCN	PCN
PER	PER
PHL	PHL
PLW	PLW

Country [CL.C66786.COUNTRY]	
Code	Decode
PNG	PNG
POL	POL
PRI	PRI
PRK	PRK
PRT	PRT
PRY	PRY
PSE	PSE
PYF	PYF
QAT	QAT
REU	REU
ROU	ROU
RUS	RUS
RWA	RWA
SAU	SAU
SRB	SRB
SDN	SDN
SEN	SEN
SGP	SGP
SGS	SGS
SHN	SHN
SJM	SJM
SLB	SLB
SLE	SLE
SLV	SLV
SMR	SMR
SOM	SOM
SPM	SPM
STP	STP

Country [CL.C66786.COUNTRY]	
Code	Decode
SUR	SUR
SVK	SVK
SVN	SVN
SWE	SWE
SWZ	SWZ
SYC	SYC
SYR	SYR
TCA	TCA
TCD	TCD
TGO	TGO
THA	THA
TJK	TJK
TKL	TKL
TKM	TKM
TLS	TLS
TON	TON
TTO	TTO
TUN	TUN
TUR	TUR
TUV	TUV
TWN	TWN
TZA	TZA
UGA	UGA
UKR	UKR
UMI	UMI
URY	URY
USA	USA
UZB	UZB

Country [CL.C66786.COUNTRY]	
Code	Decode
VAT	VAT
VCT	VCT
VEN	VEN
VGB	VGB
VIR	VIR
VNM	VNM
VUT	VUT
WLF	WLF
WSM	WSM
YEM	YEM
ZAF	ZAF
ZMB	ZMB
ZWE	ZWE
SXM	SXM
BES	BES
CUW	CUW
SSD	SSD
Referenced by Items: DM.COUNTRY	

Domain Abbreviation [CL.DM]	
Code	Decode
DM	Demographics
Referenced by Items: DM.DOMAIN	

ECG Test Code [CL.C71153.EGTESTCD]	
Code	Decode
HRMAX	HRMAX
PRMEAN	PRMEAN
QRS DUR	QRS DUR
QTMEAN	QTMEAN
RRMEAN	RRMEAN
RRMIN	RRMIN
RRMAX	RRMAX
HRMEAN	HRMEAN
HRMIN	HRMIN
QTCB	QTCB
QTCF	QTCF
QTCLC	QTCLC
JTMEAN	JTMEAN
JTMIN	JTMIN
JTMAX	JTMAX
JTCB	JTCB
JTCF	JTCF
JTCLC	JTCLC
PAXIS	PAXIS
PWAVEDUR	PWAVEDUR
PWAVEHT	PWAVEHT
PRMIN	PRMIN
PRMAX	PRMAX
QRSAXIS	QRSAXIS
QTMIN	QTMIN
QTMAX	QTMAX
RWAVEAMP	RWAVEAMP

ECG Test Code [CL.C71153.EGTESTCD]	
Code	Decode
SWAVEAMP	SWAVEAMP
RSAMP	RSAMP
STSEGDUR	STSEGDUR
TAXIS	TAXIS
TWAVEDUR	TWAVEDUR
TWAVAREA	TWAVAREA
TWAVEHT	TWAVEHT
VRMEAN	VRMEAN
VRMIN	VRMIN
VRMAX	VRMAX
STDVMEAN	STDVMEAN
STDVMIN	STDVMIN
STDVMAX	STDVMAX
STELMEAN	STELMEAN
STELMIN	STELMIN
STELMAX	STELMAX
STDPMEAN	STDPMEAN
STDPMIN	STDPMIN
STDPMAX	STDPMAX
QTCV	QTCV
INTP	INTP
QRSDURVP	QRSDURVP
QTC	QTC
HRMED	HRMED
PRMED	PRMED
QRSMED	QRSMED
QTMED	QTMED
QTCFMED	QTCFMED

ECG Test Code [CL.C71153.EGTESTCD]	
Code	Decode
RRMED	RRMED
Referenced by Items: EG.EGTESTCD	

ECG Test Name [CL.C71152.EGTEST]	
Code	Decode
Summary (Max) Heart Rate	Summary (Max) Heart Rate
Summary (Mean) PR Duration	Summary (Mean) PR Duration
Summary (Mean) QRS Duration	Summary (Mean) QRS Duration
Summary (Mean) QT Duration	Summary (Mean) QT Duration
Summary (Mean) RR Duration	Summary (Mean) RR Duration
Summary (Min) RR Duration	Summary (Min) RR Duration
Summary (Max) RR Duration	Summary (Max) RR Duration
Summary (Mean) Heart Rate	Summary (Mean) Heart Rate
Summary (Min) Heart Rate	Summary (Min) Heart Rate
QTcB - Bazett's Correction Formula	QTcB - Bazett's Correction Formula
QTcF - Fridericia's Correction Formula	QTcF - Fridericia's Correction Formula
QTcLC - Linear Correction Formula	QTcLC - Linear Correction Formula
Summary (Mean) JT Interval	Summary (Mean) JT Interval
Summary (Min) JT Interval	Summary (Min) JT Interval
Summary (Max) JT Interval	Summary (Max) JT Interval
JTcB - Bazett's Correction Formula	JTcB - Bazett's Correction Formula
JTcF - Fridericia's Correction Formula	JTcF - Fridericia's Correction Formula
JTcLC - Linear Correction Formula	JTcLC - Linear Correction Formula
Summary (Mean) P Axis	Summary (Mean) P Axis
Summary (Mean) P Wave Duration	Summary (Mean) P Wave Duration
Summary (Mean) P Wave Height	Summary (Mean) P Wave Height
Summary (Min) PR Duration	Summary (Min) PR Duration

ECG Test Name [CL.C71152.EGTEST]	
Code	Decode
Summary (Max) PR Duration	Summary (Max) PR Duration
Summary (Mean) QRS Axis	Summary (Mean) QRS Axis
Summary (Min) QT Duration	Summary (Min) QT Duration
Summary (Max) QT Duration	Summary (Max) QT Duration
Summary (Mean) R Wave Amplitude	Summary (Mean) R Wave Amplitude
Summary (Mean) S Wave Amplitude	Summary (Mean) S Wave Amplitude
Summary (Mean) R+S Amplitude	Summary (Mean) R+S Amplitude
Summary (Mean) ST Segment Duration	Summary (Mean) ST Segment Duration
Summary (Mean) T Wave Axis	Summary (Mean) T Wave Axis
Summary (Mean) T Wave Duration	Summary (Mean) T Wave Duration
Summary (Mean) T Wave Area	Summary (Mean) T Wave Area
Summary (Mean) T Wave Height	Summary (Mean) T Wave Height
Summary (Mean) Ventricular Rate	Summary (Mean) Ventricular Rate
Summary (Min) Ventricular Rate	Summary (Min) Ventricular Rate
Summary (Max) Ventricular Rate	Summary (Max) Ventricular Rate
Summary (Mean) ST Deviation	Summary (Mean) ST Deviation
Summary (Min) ST Deviation	Summary (Min) ST Deviation
Summary (Max) ST Deviation	Summary (Max) ST Deviation
Summary (Mean) ST Elevation	Summary (Mean) ST Elevation
Summary (Min) ST Elevation	Summary (Min) ST Elevation
Summary (Max) ST Elevation	Summary (Max) ST Elevation
Summary (Mean) ST Depression	Summary (Mean) ST Depression
Summary (Min) ST Depression	Summary (Min) ST Depression
Summary (Max) ST Depression	Summary (Max) ST Depression
QTcV - Van de Water's Correction Formula	QTcV - Van de Water's Correction Formula
Interpretation	Interpretation
QRS Duration Ventricular Paced	QRS Duration Ventricular Paced
QT Interval, Corrected	QT Interval, Corrected

ECG Test Name [CL.C71152.EGTEST]	
Code	Decode
Summary (Median) Heart Rate	Summary (Median) Heart Rate
Summary (Median) PR Duration	Summary (Median) PR Duration
Summary (Median) QRS Duration	Summary (Median) QRS Duration
Summary (Median) QT Duration	Summary (Median) QT Duration
Summary (Median) QTcF	Summary (Median) QTcF
Summary (Median) RR Duration	Summary (Median) RR Duration
Referenced by Items: EG.EGTEST	

ECG Result [CL.C71150.EGSTRESC]	
Code	Decode
SINUS TACHYCARDIA	SINUS TACHYCARDIA
SINUS BRADYCARDIA	SINUS BRADYCARDIA
VENTRICULAR ARRHYTHMIA ASSOCIATED WITH LONG QT SYNDROME	VENTRICULAR ARRHYTHMIA ASSOCIATED WITH LONG QT SYNDROME
PRE-EXCITATION	PRE-EXCITATION
AV NODE RE-ENTRY	AV NODE RE-ENTRY
JUNCTIONAL TACHYCARDIA	JUNCTIONAL TACHYCARDIA
SUPRAVENTRICULAR TACHYCARDIA	SUPRAVENTRICULAR TACHYCARDIA
WOLFF-PARKINSON-WHITE SYNDROME	WOLFF-PARKINSON-WHITE SYNDROME
ATRIAL TACHYCARDIA	ATRIAL TACHYCARDIA
ATRIAL FIBRILLATION	ATRIAL FIBRILLATION
3RD DEGREE AV BLOCK	3RD DEGREE AV BLOCK
TORSADES DE POINTES	TORSADES DE POINTES
VENTRICULAR FIBRILLATION	VENTRICULAR FIBRILLATION
VENTRICULAR FLUTTER	VENTRICULAR FLUTTER
VENTRICULAR TACHYCARDIA	VENTRICULAR TACHYCARDIA
ATRIAL FLUTTER	ATRIAL FLUTTER

ECG Result [CL.C71150.EGSTRESC]	
Code	Decode
R ON T PHENOMENON	R ON T PHENOMENON
1ST DEGREE AV BLOCK	1ST DEGREE AV BLOCK
2ND DEGREE AV BLOCK	2ND DEGREE AV BLOCK
VENTRICULAR TACHYCARDIA, MONOMORPHIC	VENTRICULAR TACHYCARDIA, MONOMORPHIC
VENTRICULAR TACHYCARDIA, POLYMORPHIC	VENTRICULAR TACHYCARDIA, POLYMORPHIC
SINUS ARRHYTHMIA	SINUS ARRHYTHMIA
WANDERING ATRIAL PACEMAKER	WANDERING ATRIAL PACEMAKER
SINUS ARREST/PAUSE	SINUS ARREST/PAUSE
SINUS NODE DYSFUNCTION (BRADYCARDIA)	SINUS NODE DYSFUNCTION (BRADYCARDIA)
SICK SINUS SYNDROME	SICK SINUS SYNDROME
ECTOPIC ATRIAL RHYTHM	ECTOPIC ATRIAL RHYTHM
SHORT PR INTERVAL	SHORT PR INTERVAL
PR PROLONGATION	PR PROLONGATION
ISORHYTHMIC DISSOCIATION	ISORHYTHMIC DISSOCIATION
PAROXYSMAL AV BLOCK	PAROXYSMAL AV BLOCK
INAPPROPRIATE SINUS TACHYCARDIA	INAPPROPRIATE SINUS TACHYCARDIA
PREMATURE VENTRICULAR COMPLEX	PREMATURE VENTRICULAR COMPLEX
PREMATURE ATRIAL COMPLEXES	PREMATURE ATRIAL COMPLEXES
DELTA WAVE	DELTA WAVE
VENTRICULAR COUPLET	VENTRICULAR COUPLET
AV RE-ENTRANT TACHYCARDIA	AV RE-ENTRANT TACHYCARDIA
ACCELERATED IDIOVENTRICULAR RHYTHM	ACCELERATED IDIOVENTRICULAR RHYTHM
LEFT ANTERIOR FASCICULAR BLOCK	LEFT ANTERIOR FASCICULAR BLOCK
LEFT POSTERIOR FASCICULAR BLOCK	LEFT POSTERIOR FASCICULAR BLOCK
LEFT BUNDLE BRANCH BLOCK	LEFT BUNDLE BRANCH BLOCK
RIGHT BUNDLE BRANCH BLOCK	RIGHT BUNDLE BRANCH BLOCK
INTRAVENTRICULAR CONDUCTION DELAY, NONSPECIFIC	INTRAVENTRICULAR CONDUCTION DELAY, NONSPECIFIC
ST SEGMENT ABNORMALITY	ST SEGMENT ABNORMALITY

ECG Result [CL.C71150.EGSTRESC]	
Code	Decode
ST DEPRESSION	ST DEPRESSION
ST ELEVATION	ST ELEVATION
ST ELEVATION PERICARDITIS	ST ELEVATION PERICARDITIS
J POINT ELEVATION	J POINT ELEVATION
NON-SPECIFIC ST-T CHANGES	NON-SPECIFIC ST-T CHANGES
NOTCHED T-WAVES	NOTCHED T-WAVES
POOR R WAVE PROGRESSION	POOR R WAVE PROGRESSION
PROLONGED QT	PROLONGED QT
ELECTRICAL ALTERNANS	ELECTRICAL ALTERNANS
SINOATRIAL EXIT BLOCK	SINOATRIAL EXIT BLOCK
ATRIAL ENLARGEMENT	ATRIAL ENLARGEMENT
LEFT ATRIAL ENLARGEMENT	LEFT ATRIAL ENLARGEMENT
RIGHT ATRIAL ABNORMALITY	RIGHT ATRIAL ABNORMALITY
ECTOPIC VENTRICULAR RHYTHM	ECTOPIC VENTRICULAR RHYTHM
ECTOPIC SUPRAVENTRICULAR RHYTHM	ECTOPIC SUPRAVENTRICULAR RHYTHM
2:1 AV BLOCK	2:1 AV BLOCK
ATRIOVENTRICULAR DISSOCIATION	ATRIOVENTRICULAR DISSOCIATION
BIFASCICULAR BLOCK	BIFASCICULAR BLOCK
INCOMPLETE LEFT BUNDLE BRANCH BLOCK	INCOMPLETE LEFT BUNDLE BRANCH BLOCK
INCOMPLETE RIGHT BUNDLE BRANCH BLOCK	INCOMPLETE RIGHT BUNDLE BRANCH BLOCK
INCOMPLETE BUNDLE BRANCH BLOCK	INCOMPLETE BUNDLE BRANCH BLOCK
MULTIFOCAL ATRIAL TACHYCARDIA	MULTIFOCAL ATRIAL TACHYCARDIA
JUNCTIONAL RHYTHM	JUNCTIONAL RHYTHM
SUSTAINED VENTRICULAR TACHYCARDIA	SUSTAINED VENTRICULAR TACHYCARDIA
NON-SUSTAINED VENTRICULAR TACHYCARDIA	NON-SUSTAINED VENTRICULAR TACHYCARDIA
BIGEMINY	BIGEMINY
TRIGEMINY	TRIGEMINY
VENTRICULAR TACHYCARDIA STORM	VENTRICULAR TACHYCARDIA STORM

ECG Result [CL.C71150.EGSTRESC]	
Code	Decode
ADENOSINE-SENSITIVE VENTRICULAR TACHYCARDIA	ADENOSINE-SENSITIVE VENTRICULAR TACHYCARDIA
VERAPAMIL-SENSITIVE VENTRICULAR TACHYCARDIA	VERAPAMIL-SENSITIVE VENTRICULAR TACHYCARDIA
VENTRICULAR ARRHYTHMIA ASSOCIATED WITH BRUGADA SYNDROME	VENTRICULAR ARRHYTHMIA ASSOCIATED WITH BRUGADA SYNDROME
VENTRICULAR ARRHYTHMIA ASSOCIATED WITH SHORT QT SYNDROME	VENTRICULAR ARRHYTHMIA ASSOCIATED WITH SHORT QT SYNDROME
FASCICULAR TACHYCARDIA	FASCICULAR TACHYCARDIA
BUNDLE BRANCH REENTRANT TACHYCARDIA	BUNDLE BRANCH REENTRANT TACHYCARDIA
IDIOPATHIC RIGHT BUNDLE BRANCH BLOCK VENTRICULAR TACHYCARDIA	IDIOPATHIC RIGHT BUNDLE BRANCH BLOCK VENTRICULAR TACHYCARDIA
OUTFLOW TRACT VENTRICULAR TACHYCARDIA	OUTFLOW TRACT VENTRICULAR TACHYCARDIA
ACUTE ANTERIOR WALL MI	ACUTE ANTERIOR WALL MI
ACUTE INFERIOR WALL MI	ACUTE INFERIOR WALL MI
ACUTE LATERAL WALL MI	ACUTE LATERAL WALL MI
ACUTE POSTERIOR WALL MI	ACUTE POSTERIOR WALL MI
ANTERIOR WALL MYOCARDIAL INFARCTION	ANTERIOR WALL MYOCARDIAL INFARCTION
INFERIOR WALL MYOCARDIAL INFARCTION	INFERIOR WALL MYOCARDIAL INFARCTION
INTRAATRIAL CONDUCTION DELAY	INTRAATRIAL CONDUCTION DELAY
JUNCTIONAL BRADYCARDIA	JUNCTIONAL BRADYCARDIA
LATERAL WALL MYOCARDIAL INFARCTION	LATERAL WALL MYOCARDIAL INFARCTION
LEFT VENTRICULAR HYPERTROPHY	LEFT VENTRICULAR HYPERTROPHY
RIGHT VENTRICULAR HYPERTROPHY	RIGHT VENTRICULAR HYPERTROPHY
LOW QRS VOLTAGE	LOW QRS VOLTAGE
NON Q WAVE MYOCARDIAL INFARCTION	NON Q WAVE MYOCARDIAL INFARCTION
POSTERIOR WALL MYOCARDIAL INFARCTION	POSTERIOR WALL MYOCARDIAL INFARCTION
SEPTAL MYOCARDIAL INFARCTION	SEPTAL MYOCARDIAL INFARCTION
T WAVE ABNORMALITY	T WAVE ABNORMALITY
VENTRICULAR HYPERTROPHY	VENTRICULAR HYPERTROPHY

ECG Result [CL.C71150.EGSTRESC]	
Code	Decode
T WAVE INVERSION	T WAVE INVERSION
T WAVE PEAKED	T WAVE PEAKED
T WAVES BIPHASIC	T WAVES BIPHASIC
T WAVES FLAT	T WAVES FLAT
U WAVES	U WAVES
WIDE QRS TACHYCARDIA	WIDE QRS TACHYCARDIA
Q AXIS, LEFT AXIS DEVIATION	Q AXIS, LEFT AXIS DEVIATION
Q AXIS, RIGHT AXIS DEVIATION	Q AXIS, RIGHT AXIS DEVIATION
QTcB PROLONGATION >500 MSEC	QTcB PROLONGATION >500 MSEC
QTcF PROLONGATION >500 MSEC	QTcF PROLONGATION >500 MSEC
AV MOBILTZ I	AV MOBILTZ I
AV MOBILTZ II	AV MOBILTZ II
PACED RHYTHM	PACED RHYTHM
BORDERLINE QTcB	BORDERLINE QTcB
BORDERLINE QTcF	BORDERLINE QTcF
EARLY R WAVE PROGRESSION	EARLY R WAVE PROGRESSION
LEFT VENTRICULAR CONDUCTION DELAY	LEFT VENTRICULAR CONDUCTION DELAY
PACED ATRIAL AND VENTRICULAR RHYTHM	PACED ATRIAL AND VENTRICULAR RHYTHM
PACED ATRIAL RHYTHM	PACED ATRIAL RHYTHM
PACED VENTRICULAR RHYTHM	PACED VENTRICULAR RHYTHM
RIGHT VENTRICULAR CONDUCTION DELAY	RIGHT VENTRICULAR CONDUCTION DELAY
RSR PRIME	RSR PRIME
BRADYCARDIA	BRADYCARDIA
P WAVE ABNORMALITY	P WAVE ABNORMALITY
P WAVE NOTCHED	P WAVE NOTCHED
PAROXYSMAL VENTRICULAR TACHYCARDIA	PAROXYSMAL VENTRICULAR TACHYCARDIA
QRS COMPLEX ABNORMALITY	QRS COMPLEX ABNORMALITY
QRS COMPLEX ABSENT	QRS COMPLEX ABSENT

ECG Result [CL.C71150.EGSTRESC]	
Code	Decode
R WAVE ABNORMALITY	R WAVE ABNORMALITY
R WAVE NOTCHED	R WAVE NOTCHED
RESPIRATORY SINUS ARRHYTHMIA	RESPIRATORY SINUS ARRHYTHMIA
S WAVE ABNORMALITY	S WAVE ABNORMALITY
TACHYCARDIA	TACHYCARDIA
VENTRICULAR ESCAPE BEAT	VENTRICULAR ESCAPE BEAT
ACUTE ANTEROLATERAL WALL MYOCARDIAL INFARCTION	ACUTE ANTEROLATERAL WALL MYOCARDIAL INFARCTION
ACUTE ANTEROSEPTAL WALL MYOCARDIAL INFARCTION	ACUTE ANTEROSEPTAL WALL MYOCARDIAL INFARCTION
ACUTE HIGH LATERAL WALL MYOCARDIAL INFARCTION	ACUTE HIGH LATERAL WALL MYOCARDIAL INFARCTION
ACUTE MYOCARDIAL INFARCTION	ACUTE MYOCARDIAL INFARCTION
ACUTE RIGHT VENTRICULAR WALL MYOCARDIAL INFARCTION	ACUTE RIGHT VENTRICULAR WALL MYOCARDIAL INFARCTION
ACUTE SEPTAL WALL MYOCARDIAL INFARCTION	ACUTE SEPTAL WALL MYOCARDIAL INFARCTION
ADVANCED/HIGH GRADE AV BLOCK	ADVANCED/HIGH GRADE AV BLOCK
ANTEROLATERAL WALL MYOCARDIAL INFARCTION	ANTEROLATERAL WALL MYOCARDIAL INFARCTION
ANTEROSEPTAL WALL MYOCARDIAL INFARCTION	ANTEROSEPTAL WALL MYOCARDIAL INFARCTION
ATRIAL BIGEMINY	ATRIAL BIGEMINY
ATRIAL COUPLETS	ATRIAL COUPLETS
ATRIAL TRIGEMINY	ATRIAL TRIGEMINY
DEXTROCARDIA	DEXTROCARDIA
EARLY R WAVE TRANSITION	EARLY R WAVE TRANSITION
EARLY REPOLARIZATION	EARLY REPOLARIZATION
FUSION COMPLEX	FUSION COMPLEX
HIGH LATERAL WALL MYOCARDIAL INFARCTION	HIGH LATERAL WALL MYOCARDIAL INFARCTION
IDIOVENTRICULAR RHYTHM	IDIOVENTRICULAR RHYTHM
INDETERMINATE QRS AXIS	INDETERMINATE QRS AXIS
JUNCTIONAL PREMATURE COMPLEX	JUNCTIONAL PREMATURE COMPLEX
LATE R WAVE TRANSITION	LATE R WAVE TRANSITION
LEFT VENTRICULAR HYPERTROPHY WITH STRAIN	LEFT VENTRICULAR HYPERTROPHY WITH STRAIN

ECG Result [CL.C71150.EGSTRESC]	
Code	Decode
MYOCARDIAL INFARCTION	MYOCARDIAL INFARCTION
MYOCARDIAL ISCHEMIA	MYOCARDIAL ISCHEMIA
NEW ANTERIOR WALL MYOCARDIAL INFARCTION	NEW ANTERIOR WALL MYOCARDIAL INFARCTION
NEW ANTEROLATERAL WALL MYOCARDIAL INFARCTION	NEW ANTEROLATERAL WALL MYOCARDIAL INFARCTION
NEW ANTEROSEPTAL WALL MYOCARDIAL INFARCTION	NEW ANTEROSEPTAL WALL MYOCARDIAL INFARCTION
NEW EXTENSIVE ANTERIOR WALL MYOCARDIAL INFARCTION	NEW EXTENSIVE ANTERIOR WALL MYOCARDIAL INFARCTION
NEW HIGH LATERAL WALL MYOCARDIAL INFARCTION	NEW HIGH LATERAL WALL MYOCARDIAL INFARCTION
NEW INFERIOR WALL MYOCARDIAL INFARCTION	NEW INFERIOR WALL MYOCARDIAL INFARCTION
NEW LATERAL WALL MYOCARDIAL INFARCTION	NEW LATERAL WALL MYOCARDIAL INFARCTION
NEW MYOCARDIAL INFARCTION	NEW MYOCARDIAL INFARCTION
NEW SEPTAL WALL MYOCARDIAL INFARCTION	NEW SEPTAL WALL MYOCARDIAL INFARCTION
NON-SUSTAINED ATRIAL TACHYCARDIA	NON-SUSTAINED ATRIAL TACHYCARDIA
NORMAL SINUS RHYTHM	NORMAL SINUS RHYTHM
NORTHWEST AXIS	NORTHWEST AXIS
OLD OR AGE INDETERMINATE ANTERIOR WALL MYOCARDIAL INFARCTION	OLD OR AGE INDETERMINATE ANTERIOR WALL MYOCARDIAL INFARCTION
OLD OR AGE INDETERMINATE ANTEROLATERAL WALL MYOCARDIAL INFARCTION	OLD OR AGE INDETERMINATE ANTEROLATERAL WALL MYOCARDIAL INFARCTION
OLD OR AGE INDETERMINATE ANTEROSEPTAL WALL MYOCARDIAL INFARCTION	OLD OR AGE INDETERMINATE ANTEROSEPTAL WALL MYOCARDIAL INFARCTION
OLD OR AGE INDETERMINATE EXTENSIVE ANTERIOR WALL MYOCARDIAL INFARCTION	OLD OR AGE INDETERMINATE EXTENSIVE ANTERIOR WALL MYOCARDIAL INFARCTION
OLD OR AGE INDETERMINATE HIGH LATERAL WALL MYOCARDIAL INFARCTION	OLD OR AGE INDETERMINATE HIGH LATERAL WALL MYOCARDIAL INFARCTION
OLD OR AGE INDETERMINATE INFERIOR WALL MYOCARDIAL INFARCTION	OLD OR AGE INDETERMINATE INFERIOR WALL MYOCARDIAL INFARCTION
OLD OR AGE INDETERMINATE LATERAL WALL MYOCARDIAL INFARCTION	OLD OR AGE INDETERMINATE LATERAL WALL MYOCARDIAL INFARCTION

ECG Result [CL.C71150.EGSTRESC]	
Code	Decode
OLD OR AGE INDETERMINATE POSTERIOR WALL MYOCARDIAL INFARCTION	OLD OR AGE INDETERMINATE POSTERIOR WALL MYOCARDIAL INFARCTION
OLD OR AGE INDETERMINATE RIGHT VENTRICULAR WALL MYOCARDIAL INFARCTION	OLD OR AGE INDETERMINATE RIGHT VENTRICULAR WALL MYOCARDIAL INFARCTION
OLD OR AGE INDETERMINATE SEPTAL WALL MYOCARDIAL INFARCTION	OLD OR AGE INDETERMINATE SEPTAL WALL MYOCARDIAL INFARCTION
OLD OR AGE INDETERMINATE WALL MYOCARDIAL INFARCTION	OLD OR AGE INDETERMINATE WALL MYOCARDIAL INFARCTION
PREMATURE ATRIAL COMPLEXES BLOCKED	PREMATURE ATRIAL COMPLEXES BLOCKED
PREMATURE ATRIAL COMPLEXES MULTIFOCAL	PREMATURE ATRIAL COMPLEXES MULTIFOCAL
PREMATURE ATRIAL COMPLEXES UNIFOCAL	PREMATURE ATRIAL COMPLEXES UNIFOCAL
PREMATURE VENTRICULAR COMPLEXES INTERPOLATED	PREMATURE VENTRICULAR COMPLEXES INTERPOLATED
PREMATURE VENTRICULAR COMPLEXES MULTIFOCAL	PREMATURE VENTRICULAR COMPLEXES MULTIFOCAL
PREMATURE VENTRICULAR COMPLEXES UNIFOCAL	PREMATURE VENTRICULAR COMPLEXES UNIFOCAL
QTC PROLONGATION	QTC PROLONGATION
REPOLARIZATION ABNORMALITY	REPOLARIZATION ABNORMALITY
REPOLARIZATION ABNORMALITY SECONDARY TO VENTRICULAR HYPERTROPHY	REPOLARIZATION ABNORMALITY SECONDARY TO VENTRICULAR HYPERTROPHY
SHORT QTC INTERVAL	SHORT QTC INTERVAL
SINUS RHYTHM	SINUS RHYTHM
T WAVE ALTERNANS	T WAVE ALTERNANS
VENTRICULAR PARASYSTOLE	VENTRICULAR PARASYSTOLE
Referenced by Items: EG.EGSTRESC	

Domain Abbreviation [CL.EG]	
Code	Decode
EG	ECG Test Results
Referenced by Items: EG.DOMAIN	

Pharmaceutical Dosage Form [CL.C66726.FRM]	
Code	Decode
AEROSOL	AEROSOL
AEROSOL, FOAM	AEROSOL, FOAM
AEROSOL, METERED	AEROSOL, METERED
AEROSOL, POWDER	AEROSOL, POWDER
AEROSOL, SPRAY	AEROSOL, SPRAY
BAR, CHEWABLE	BAR, CHEWABLE
BEAD	BEAD
BEAD, IMPLANT, EXTENDED RELEASE	BEAD, IMPLANT, EXTENDED RELEASE
BLOCK	BLOCK
CAPLET	CAPLET
CAPSULE	CAPSULE
CAPSULE, COATED	CAPSULE, COATED
CAPSULE, COATED PELLETS	CAPSULE, COATED PELLETS
CAPSULE, COATED, EXTENDED RELEASE	CAPSULE, COATED, EXTENDED RELEASE
CAPSULE, DELAYED RELEASE	CAPSULE, DELAYED RELEASE
CAPSULE, DELAYED RELEASE PELLETS	CAPSULE, DELAYED RELEASE PELLETS
CAPSULE, EXTENDED RELEASE	CAPSULE, EXTENDED RELEASE
CAPSULE, FILM COATED, EXTENDED RELEASE	CAPSULE, FILM COATED, EXTENDED RELEASE
CAPSULE, GELATIN COATED	CAPSULE, GELATIN COATED
CAPSULE, LIQUID FILLED	CAPSULE, LIQUID FILLED
CEMENT	CEMENT
CIGARETTE	CIGARETTE
CLOTH	CLOTH
CONCENTRATE	CONCENTRATE
CONE	CONE
CORE, EXTENDED RELEASE	CORE, EXTENDED RELEASE
CREAM	CREAM

Pharmaceutical Dosage Form [CL.C66726.FRM]	
Code	Decode
CREAM, AUGMENTED	CREAM, AUGMENTED
CRYSTAL	CRYSTAL
CULTURE	CULTURE
DIAPHRAGM	DIAPHRAGM
DISC	DISC
DOUCHE	DOUCHE
DRESSING	DRESSING
DRUG DELIVERY SYSTEM	DRUG DELIVERY SYSTEM
ELIXIR	ELIXIR
EMULSION	EMULSION
ENEMA	ENEMA
EXTRACT	EXTRACT
FIBER, EXTENDED RELEASE	FIBER, EXTENDED RELEASE
FILM	FILM
FILM, EXTENDED RELEASE	FILM, EXTENDED RELEASE
FILM, SOLUBLE	FILM, SOLUBLE
FOR SOLUTION	FOR SOLUTION
FOR SUSPENSION	FOR SUSPENSION
FOR SUSPENSION, EXTENDED RELEASE	FOR SUSPENSION, EXTENDED RELEASE
GAS	GAS
GEL	GEL
GEL, DENTIFRICE	GEL, DENTIFRICE
GEL, METERED	GEL, METERED
GENERATOR	GENERATOR
GLOBULE	GLOBULE
GRAFT	GRAFT
GRANULE	GRANULE
GRANULE, DELAYED RELEASE	GRANULE, DELAYED RELEASE

Pharmaceutical Dosage Form [CL.C66726.FRM]	
Code	Decode
GRANULE, EFFERVESCENT	GRANULE, EFFERVESCENT
GRANULE, FOR SOLUTION	GRANULE, FOR SOLUTION
GRANULE, FOR SUSPENSION	GRANULE, FOR SUSPENSION
GRANULE, FOR SUSPENSION, EXTENDED RELEASE	GRANULE, FOR SUSPENSION, EXTENDED RELEASE
GUM	GUM
GUM, CHEWING	GUM, CHEWING
GUM, RESIN	GUM, RESIN
IMPLANT	IMPLANT
INHALANT	INHALANT
INJECTABLE, LIPOSOMAL	INJECTABLE, LIPOSOMAL
INJECTION	INJECTION
INJECTION, EMULSION	INJECTION, EMULSION
INJECTION, LIPID COMPLEX	INJECTION, LIPID COMPLEX
INJECTION, POWDER, FOR SOLUTION	INJECTION, POWDER, FOR SOLUTION
INJECTION, POWDER, FOR SUSPENSION	INJECTION, POWDER, FOR SUSPENSION
INJECTION, POWDER, FOR SUSPENSION, EXTENDED RELEASE	INJECTION, POWDER, FOR SUSPENSION, EXTENDED RELEASE
INJECTION, POWDER, LYOPHILIZED, FOR LIPOSOMAL SUSPENSION	INJECTION, POWDER, LYOPHILIZED, FOR LIPOSOMAL SUSPENSION
INJECTION, POWDER, LYOPHILIZED, FOR SOLUTION	INJECTION, POWDER, LYOPHILIZED, FOR SOLUTION
INJECTION, POWDER, LYOPHILIZED, FOR SUSPENSION	INJECTION, POWDER, LYOPHILIZED, FOR SUSPENSION
INJECTION, POWDER, LYOPHILIZED, FOR SUSPENSION, EXTENDED RELEASE	INJECTION, POWDER, LYOPHILIZED, FOR SUSPENSION, EXTENDED RELEASE
INJECTION, SOLUTION	INJECTION, SOLUTION
INJECTION, SOLUTION, CONCENTRATE	INJECTION, SOLUTION, CONCENTRATE
INJECTION, SUSPENSION	INJECTION, SUSPENSION
INJECTION, SUSPENSION, EXTENDED RELEASE	INJECTION, SUSPENSION, EXTENDED RELEASE
INJECTION, SUSPENSION, LIPOSOMAL	INJECTION, SUSPENSION, LIPOSOMAL
INJECTION, SUSPENSION, SONICATED	INJECTION, SUSPENSION, SONICATED

Pharmaceutical Dosage Form [CL.C66726.FRM]	
Code	Decode
INSERT	INSERT
INSERT, EXTENDED RELEASE	INSERT, EXTENDED RELEASE
INTRAUTERINE DEVICE	INTRAUTERINE DEVICE
IRRIGANT	IRRIGANT
JELLY	JELLY
KIT	KIT
LINER, DENTAL	LINER, DENTAL
LINIMENT	LINIMENT
LIPSTICK	LIPSTICK
LIQUID	LIQUID
LIQUID, EXTENDED RELEASE	LIQUID, EXTENDED RELEASE
LOTION	LOTION
LOTION, AUGMENTED	LOTION, AUGMENTED
LOTION/SHAMPOO	LOTION/SHAMPOO
LOZENGE	LOZENGE
MOUTHWASH	MOUTHWASH
NOT APPLICABLE	NOT APPLICABLE
OIL	OIL
OINTMENT	OINTMENT
OINTMENT, AUGMENTED	OINTMENT, AUGMENTED
PACKING	PACKING
PASTE	PASTE
PASTE, DENTIFRICE	PASTE, DENTIFRICE
PASTILLE	PASTILLE
PATCH	PATCH
PATCH, EXTENDED RELEASE	PATCH, EXTENDED RELEASE
PATCH, EXTENDED RELEASE, ELECTRICALLY CONTROLLED	PATCH, EXTENDED RELEASE, ELECTRICALLY CONTROLLED
PELLET	PELLET

Pharmaceutical Dosage Form [CL.C66726.FRM]	
Code	Decode
PELLET, IMPLANTABLE	PELLET, IMPLANTABLE
PELLETS, COATED, EXTENDED RELEASE	PELLETS, COATED, EXTENDED RELEASE
PILL	PILL
PLASTER	PLASTER
POULTICE	POULTICE
POWDER	POWDER
POWDER, DENTIFRICE	POWDER, DENTIFRICE
POWDER, FOR SOLUTION	POWDER, FOR SOLUTION
POWDER, FOR SUSPENSION	POWDER, FOR SUSPENSION
POWDER, METERED	POWDER, METERED
RING	RING
RINSE	RINSE
SALVE	SALVE
SHAMPOO	SHAMPOO
SHAMPOO, SUSPENSION	SHAMPOO, SUSPENSION
SOAP	SOAP
SOLUTION	SOLUTION
SOLUTION, CONCENTRATE	SOLUTION, CONCENTRATE
SOLUTION, FOR SLUSH	SOLUTION, FOR SLUSH
SOLUTION, GEL FORMING / DROPS	SOLUTION, GEL FORMING / DROPS
SOLUTION, GEL FORMING, EXTENDED RELEASE	SOLUTION, GEL FORMING, EXTENDED RELEASE
SOLUTION/ DROPS	SOLUTION/ DROPS
SPONGE	SPONGE
SPRAY	SPRAY
SPRAY, METERED	SPRAY, METERED
SPRAY, SUSPENSION	SPRAY, SUSPENSION
STICK	STICK
STRIP	STRIP

Pharmaceutical Dosage Form [CL.C66726.FRM]	
Code	Decode
SUPPOSITORY	SUPPOSITORY
SUPPOSITORY, EXTENDED RELEASE	SUPPOSITORY, EXTENDED RELEASE
SUSPENSION	SUSPENSION
SUSPENSION, EXTENDED RELEASE	SUSPENSION, EXTENDED RELEASE
SUSPENSION/DROPS	SUSPENSION/DROPS
SUTURE	SUTURE
SWAB	SWAB
SYRUP	SYRUP
TABLET	TABLET
TABLET, CHEWABLE	TABLET, CHEWABLE
TABLET, COATED	TABLET, COATED
TABLET, COATED PARTICLES	TABLET, COATED PARTICLES
TABLET, DELAYED RELEASE	TABLET, DELAYED RELEASE
TABLET, DELAYED RELEASE PARTICLES	TABLET, DELAYED RELEASE PARTICLES
TABLET, EFFERVESCENT	TABLET, EFFERVESCENT
TABLET, EXTENDED RELEASE	TABLET, EXTENDED RELEASE
TABLET, FILM COATED	TABLET, FILM COATED
TABLET, FILM COATED, EXTENDED RELEASE	TABLET, FILM COATED, EXTENDED RELEASE
TABLET, FOR SOLUTION	TABLET, FOR SOLUTION
TABLET, FOR SUSPENSION	TABLET, FOR SUSPENSION
TABLET, MULTILAYER	TABLET, MULTILAYER
TABLET, MULTILAYER, EXTENDED RELEASE	TABLET, MULTILAYER, EXTENDED RELEASE
TABLET, ORALLY DISINTEGRATING	TABLET, ORALLY DISINTEGRATING
TABLET, ORALLY DISINTEGRATING, DELAYED RELEASE	TABLET, ORALLY DISINTEGRATING, DELAYED RELEASE
TABLET, SOLUBLE	TABLET, SOLUBLE
TABLET, SUGAR COATED	TABLET, SUGAR COATED
TAMPON	TAMPON
TAPE	TAPE

Pharmaceutical Dosage Form [CL.C66726.FRM]	
Code	Decode
TINCTURE	TINCTURE
TROCHE	TROCHE
UNASSIGNED	UNASSIGNED
WAFER	WAFER
Referenced by Items: EX.EXDOSFRM	

Domain Abbreviation [CL.EX]	
Code	Decode
EX	Exposure
Referenced by Items: EX.DOMAIN	

Category for Inclusion/Exclusion [CL.C66797.IECAT]	
Code	Decode
EXCLUSION	EXCLUSION
INCLUSION	INCLUSION
Referenced by Items: IE.IECAT	

Domain Abbreviation [CL.IE]	
Code	Decode
IE	Inclusion/Exclusion Criteria Not Met
Referenced by Items: IE.DOMAIN	

Domain Abbreviation [CL.MH]	
Code	Decode
MH	Medical History
Referenced by Items: MH.DOMAIN	

Completion/Reason for Non-Completion [CL.C66727.NCOMPLT]	
Code	Decode
ADVERSE EVENT	ADVERSE EVENT
COMPLETED	COMPLETED
DEATH	DEATH
LACK OF EFFICACY	LACK OF EFFICACY
LOST TO FOLLOW-UP	LOST TO FOLLOW-UP
NON-COMPLIANCE WITH STUDY DRUG	NON-COMPLIANCE WITH STUDY DRUG
OTHER	OTHER
PHYSICIAN DECISION	PHYSICIAN DECISION
PREGNANCY	PREGNANCY
PROGRESSIVE DISEASE	PROGRESSIVE DISEASE
PROTOCOL VIOLATION	PROTOCOL VIOLATION
RECOVERY	RECOVERY
SCREEN FAILURE	SCREEN FAILURE
STUDY TERMINATED BY SPONSOR	STUDY TERMINATED BY SPONSOR
TECHNICAL PROBLEMS	TECHNICAL PROBLEMS
WITHDRAWAL BY SUBJECT	WITHDRAWAL BY SUBJECT
WITHDRAWAL BY PARENT/GUARDIAN	WITHDRAWAL BY PARENT/GUARDIAN
DISEASE RELAPSE	DISEASE RELAPSE
Referenced by Items: DS.DSDECOD	

Category for Disposition Event [CL.C74558.DSCAT]	
Code	Decode
PROTOCOL MILESTONE	PROTOCOL MILESTONE
OTHER EVENT	OTHER EVENT
DISPOSITION EVENT	DISPOSITION EVENT
Referenced by Items: DS.DSCAT	

Domain Abbreviation [CL.DS]	
Code	Decode
DS	Disposition
Referenced by Items: DS.DOMAIN	

Domain Abbreviation [CL.QS]	
Code	Decode
QS	Questionnaire
Referenced by Items: QS01.DOMAIN, QS02.DOMAIN, QS03.DOMAIN, QS04.DOMAIN	

Subject Characteristic Code [CL.C74559.SCCD]	
Code	Decode
EDLEVEL	EDLEVEL
MARISTAT	MARISTAT
EMPJOB	EMPJOB
SKINCLAS	SKINCLAS
SKINTYP	SKINTYP
JOBCLAS	JOBCLAS
SALTYP	SALTYP
CNTCINV	CNTCINV

Subject Characteristic Code [CL.C74559.SCCD]	
Code	Decode
CTRYDDTC	CTRYDDTC
CTRYDEXP	CTRYDEXP
NATORIGIN	NATORIGIN
PRICON	PRICON
RISKPOP	RISKPOP
RISKSOC	RISKSOC
SETCON	SETCON
SRCCSINV	SRCCSINV
SYMPTOM	SYMPTOM
TYPCON	TYPCON

Domain Abbreviation [CL.SC]	
Code	Decode
SC	Subject Characteristics
Referenced by Items: SC.DOMAIN	

Not Done [CL.C66789.ND]	
Code	Decode
NOT DONE	NOT DONE
Referenced by Items: SU.SUSTAT	

Domain Abbreviation [CL.SU]	
Code	Decode
SU	Substance Use
Referenced by Items: SU.DOMAIN	

Vital Signs Test Code [CL.C66741.VSTESTCD]	
Code	Decode
BMI	BMI
BODYFAT	BODYFAT
BSA	BSA
DIABP	DIABP
FRMSIZE	FRMSIZE
HEIGHT	HEIGHT
HR	HR
MAP	MAP
PULSE	PULSE
RESP	RESP
SYSBP	SYSBP
TEMP	TEMP
WEIGHT	WEIGHT
SAD	SAD
KNEEHEEL	KNEEHEEL
HDCIRC	HDCIRC
SSSKNF	SSSKNF
TRSKNF	TRSKNF
FARMCIR	FARMCIR
HIPCIR	HIPCIR
LBM	LBM
PULSEPR	PULSEPR
WSTCIR	WSTCIR
Referenced by Items: VS.VSTESTCD	

Vital Signs Test Name [CL.C67153.VSTEST]	
Code	Decode
Body Mass Index	Body Mass Index
Adipose Tissue	Adipose Tissue
Body Surface Area	Body Surface Area
Diastolic Blood Pressure	Diastolic Blood Pressure
Body Frame Size	Body Frame Size
Height	Height
Heart Rate	Heart Rate
Mean Arterial Pressure	Mean Arterial Pressure
Pulse Rate	Pulse Rate
Respiratory Rate	Respiratory Rate
Systolic Blood Pressure	Systolic Blood Pressure
Temperature	Temperature
Weight	Weight
Sagittal Abdominal Diameter	Sagittal Abdominal Diameter
Knee to Heel Length	Knee to Heel Length
Head Circumference	Head Circumference
Subscapular Skinfold Thickness	Subscapular Skinfold Thickness
Triceps Skinfold Thickness	Triceps Skinfold Thickness
Forearm Circumference	Forearm Circumference
Hip Circumference	Hip Circumference
Lean Body Mass	Lean Body Mass
Pulse Pressure	Pulse Pressure
Waist Circumference	Waist Circumference
Referenced by Items: VS.VSTEST	

Position [CL.C71148.POSITION]	
Code	Decode
SITTING	SITTING
PRONE	PRONE
STANDING	STANDING
SUPINE	SUPINE
TRENDELENBURG	TRENDELENBURG
REVERSE TRENDELENBURG	REVERSE TRENDELENBURG
RIGHT LATERAL DECUBITUS	RIGHT LATERAL DECUBITUS
LEFT LATERAL DECUBITUS	LEFT LATERAL DECUBITUS
FOWLERS	FOWLERS
SEMI-FOWLERS	SEMI-FOWLERS
UNCONSTRAINED	UNCONSTRAINED
SLING	SLING
LATERAL DECUBITUS	LATERAL DECUBITUS
Referenced by Items: VS.VSPOS	

Units for Vital Signs Results [CL.C66770.VSRESU]	
Code	Decode
%	%
BEATS/MIN	BEATS/MIN
BREATHS/MIN	BREATHS/MIN
C	C
cm	cm
F	F
g	g
IN	IN
kg	kg

Units for Vital Signs Results [CL.C66770.VSRESU]	
Code	Decode
kg/m2	kg/m2
LB	LB
m2	m2
mmHg	mmHg
ohm	ohm
Referenced by Items: VS.VSORRESU, VS.VSSTRESU	

Method [CL.C85492.METHOD]	
Code	Decode
ACID FAST STAIN	ACID FAST STAIN
ACRIDINE ORANGE STAIN	ACRIDINE ORANGE STAIN
AGAR DILUTION	AGAR DILUTION
ANTIBIOTIC AGAR SCREEN	ANTIBIOTIC AGAR SCREEN
ANTIMICROBIAL COMBINATION TESTING	ANTIMICROBIAL COMBINATION TESTING
ATOMIC ABSORPTION SPECTROMETRY	ATOMIC ABSORPTION SPECTROMETRY
AUDIOMETRY	AUDIOMETRY
AUSCULTATION	AUSCULTATION
BETA LACTAMASE	BETA LACTAMASE
CALCOFLUOR WHITE STAIN	CALCOFLUOR WHITE STAIN
CELLULOSE TAPE	CELLULOSE TAPE
CHROMATOGRAPHY	CHROMATOGRAPHY
CISH	CISH
CT SCAN	CT SCAN
DARK FIELD MICROSCOPY	DARK FIELD MICROSCOPY
DISK DIFFUSION	DISK DIFFUSION
EIA	EIA
ELECTROPHORESIS	ELECTROPHORESIS

Method [CL.C85492.METHOD]	
Code	Decode
ELISA	ELISA
ENDOSCOPY	ENDOSCOPY
EPSILOMETER	EPSILOMETER
FISH	FISH
FLUORESCENT IMMUNOASSAY	FLUORESCENT IMMUNOASSAY
FLUORESCENT MICROSCOPY	FLUORESCENT MICROSCOPY
GIEMSA STAIN	GIEMSA STAIN
GRADIENT DIFFUSION	GRADIENT DIFFUSION
GRAM STAIN	GRAM STAIN
HEMATOXYLIN AND EOSIN STAIN	HEMATOXYLIN AND EOSIN STAIN
HIGH LEVEL AMINOGLYCOSIDE SCREEN	HIGH LEVEL AMINOGLYCOSIDE SCREEN
HPLC	HPLC
HPLC/MS	HPLC/MS
IHC	IHC
INDIA INK STAIN	INDIA INK STAIN
INFRARED SPECTROMETRY	INFRARED SPECTROMETRY
IODINE STAIN	IODINE STAIN
IRON HEMATOXYLIN STAIN	IRON HEMATOXYLIN STAIN
KINYOUN STAIN	KINYOUN STAIN
LIGHT MICROSCOPY	LIGHT MICROSCOPY
MACRO BROTH DILUTION	MACRO BROTH DILUTION
MASS SPECTROMETRY	MASS SPECTROMETRY
MICRO BROTH DILUTION	MICRO BROTH DILUTION
MICROBIAL CONCENTRATION	MICROBIAL CONCENTRATION
MODIFIED ACID FAST STAIN	MODIFIED ACID FAST STAIN
MRI	MRI
OBSERVATION	OBSERVATION
OPTICAL DENSITY MEASUREMENT	OPTICAL DENSITY MEASUREMENT

Method [CL.C85492.METHOD]	
Code	Decode
PALPATION	PALPATION
PERCUSSION	PERCUSSION
PHASE CONTRAST MICROSCOPY	PHASE CONTRAST MICROSCOPY
RIA	RIA
RYAN BLUE STAIN	RYAN BLUE STAIN
SCANNING ELECTRON MICROSCOPY	SCANNING ELECTRON MICROSCOPY
SLIT LAMP	SLIT LAMP
SPIRAL CT	SPIRAL CT
THICK SMEAR	THICK SMEAR
THIN SMEAR	THIN SMEAR
TRANSMISSION ELECTRON MICROSCOPY	TRANSMISSION ELECTRON MICROSCOPY
TRICHROME STAIN	TRICHROME STAIN
ULTRASOUND	ULTRASOUND
WEBER GREEN STAIN	WEBER GREEN STAIN
WRIGHT STAIN	WRIGHT STAIN
WRIGHT-GIEMSA STAIN	WRIGHT-GIEMSA STAIN
XRAY	XRAY
X-RAY FLUORESCENCE SPECTROMETRY	X-RAY FLUORESCENCE SPECTROMETRY
ZIEHL NEELSEN ACID FAST STAIN	ZIEHL NEELSEN ACID FAST STAIN
ALCIAN BLUE AND PERIODIC ACID SCHIFF STAIN	ALCIAN BLUE AND PERIODIC ACID SCHIFF STAIN
ALCIAN BLUE STAIN	ALCIAN BLUE STAIN
LEAD CITRATE STAIN	LEAD CITRATE STAIN
LUXOL FAST BLUE AND CRESYL VIOLET STAIN	LUXOL FAST BLUE AND CRESYL VIOLET STAIN
PERIODIC ACID SCHIFF STAIN	PERIODIC ACID SCHIFF STAIN
TOLUIDINE BLUE STAIN	TOLUIDINE BLUE STAIN
URANYL ACETATE STAIN	URANYL ACETATE STAIN
TOTAL BODY IRRADIATION	TOTAL BODY IRRADIATION
ANGIOGRAM	ANGIOGRAM

Method [CL.C85492.METHOD]	
Code	Decode
MAMMOGRAPHY	MAMMOGRAPHY
PET/CT SCAN	PET/CT SCAN
DXA SCAN	DXA SCAN
SCINTIGRAPHY	SCINTIGRAPHY
PHOTOGRAPHY	PHOTOGRAPHY
PANENDOSCOPY	PANENDOSCOPY
TOTAL BODY RADIOGRAPHY	TOTAL BODY RADIOGRAPHY
AURAMINE STAIN	AURAMINE STAIN
ELISPOT	ELISPOT
GEL ELECTROPHORESIS	GEL ELECTROPHORESIS
LINE PROBE ASSAY	LINE PROBE ASSAY
LOOP-MEDIATED ISOTHERMAL AMPLIFICATION	LOOP-MEDIATED ISOTHERMAL AMPLIFICATION
MALDI	MALDI
MALDI-TOF	MALDI-TOF
MICROARRAY	MICROARRAY
MICROBIAL BIOCHEMICAL IDENTIFICATION	MICROBIAL BIOCHEMICAL IDENTIFICATION
MICROBIAL CULTURE	MICROBIAL CULTURE
MICROBIAL CULTURE, LIQUID	MICROBIAL CULTURE, LIQUID
MICROBIAL CULTURE, SOLID	MICROBIAL CULTURE, SOLID
NUCLEIC ACID AMPLIFICATION TEST	NUCLEIC ACID AMPLIFICATION TEST
NUCLEIC ACID HYBRIDIZATION	NUCLEIC ACID HYBRIDIZATION
NUCLEIC ACID SEQUENCING	NUCLEIC ACID SEQUENCING
POLYMERASE CHAIN REACTION	POLYMERASE CHAIN REACTION
REAL-TIME POLYMERASE CHAIN REACTION ASSAY	REAL-TIME POLYMERASE CHAIN REACTION ASSAY
SMEAR	SMEAR
TEST STRIP	TEST STRIP
WESTERN BLOT	WESTERN BLOT
Referenced by Items: VS.VSMETHOD	

Domain Abbreviation [CL.VS]	
Code	Decode
VS	Vital Signs
Referenced by Items: VS.DOMAIN	

Outcome of Event [CL.C66768.OUT]	
Code	Decode
FATAL	FATAL
NOT RECOVERED/NOT RESOLVED	NOT RECOVERED/NOT RESOLVED
RECOVERED/RESOLVED	RECOVERED/RESOLVED
RECOVERED/RESOLVED WITH SEQUELAE	RECOVERED/RESOLVED WITH SEQUELAE
RECOVERING/RESOLVING	RECOVERING/RESOLVING
UNKNOWN	UNKNOWN
Referenced by Items: AE.AEOUT	

Race Remap [CL.RACE_REMAP]	
Code	Decode
CA	WHITE
AF	BLACK OR AFRICAN AMERICAN
EA	ASIAN
AS	ASIAN
O	NATIVE HAWAIIAN OR OTHER PACIFIC ISLANDER
HP	WHITE

Ethnic Group [CL.C66790.ETHNIC]	
Code	Decode
HISPANIC OR LATINO	HISPANIC OR LATINO
NOT HISPANIC OR LATINO	NOT HISPANIC OR LATINO
NOT REPORTED	NOT REPORTED
UNKNOWN	UNKNOWN
Referenced by Items: DM.ETHNIC	

DSTERM to DSDECOD Remap [CL.DSTERM_REMAP]	
Code	Decode
1	COMPLETE
3	ADVERSE EVENT
4	DEATH
8	LACK OF EFFICACY
9	LACK OF EFFICACY
11	LOST TO FOLLOW-UP
13	WITHDRAWAL BY SUBJECT
22	PHYSICIAN DECISION
14	SCREEN FAILURE
243	PROTOCOL VIOLATION
18	STUDY TERMINATED BY SPONSOR

VSTESTCD to ORRESU REMAP [CL_VSTESTCD_ORRESU_REMAP]	
Code	Decode
HEIGHT	cm
WEIGHT	kg
PULSE	bpm

VSTESTCD to ORRESU REMAP [CL_VSTESTCD_ORRESU_REMAP]	
Code	Decode
TEMP	C
SYSBP	mmHg
DIABP	mmHg

VSTESTCD STRESU [CL_VSTESTCD_STRESU]	
Code	Decode
WEIGHT	kg
HEIGHT	cm
PULSE	bpm
SYSYBP	mmHg
DIABP	mmHg

Domain Abbreviation [CL.XM]	
Code	Decode
XM	Imagine
Referenced by Items: XM.DOMAIN	

External Dictionaries

Medical Dictionary for Regulatory Activities	
Dictionary	Version
MedDRA	[none]
Referenced by Items: AE.AELLT, AE.AEHLT, AE.AEHLGT, AE.AESOC	

Medical Dictionary for Regulatory Activities	
Dictionary	Version
MedDRA	[none]
Referenced by Items: AE.AELLTCD, AE.AEPTCD, AE.AEHLTCD, AE.AEHLGTCD, AE.AEBDSYCD, AE.AESOC	