Annotated Study Book for Study Design: AT3SC002

Study Design Version: 14.0

Sponsor: Sanofi Genzyme

LTE14762: An Open-Label Extension Study of Subcutaneously Administered Fitusiran in Patients with Moderate or Severe Hemophilia A or B who have Participated in a Previous Clinical Study with Fitusiran

Generated by Central Designer $^{\mathsf{TM}}$

September 21, 2021 8:25AM

| Α | AT3SC002: System Screening (SCR) [frmSYSSCR] | | | |
|----|---|--|--|--|
| Sy | stem Screening [frmSYSSCR] | | | |
| 1. | Date of birth [Date of birth] | [dtmBRTH] (DD/MM/YYYY) Req ☑ / Req ☑ (1930-2023) | | |
| 2. | Sex at birth [Sex at birth] | [IstSXBRTH] [A:M] Male | | |
| 3. | Dummy initials [hidden] [Dummy initials] | [txtINIT_SS] A3 | | |
| | Key: [*] = Item is required [✓] = Source verification required Note: Source verification critical settings made in InForm will override any settings made in Central Designer. | | | |

| Codelist Values Tables: System Screening | | | | | | |
|--|--------|-------|------|------------------------|-----------------------|-----------|
| Codelist RefName | Subset | Label | Code | Codelist I tem RefName | Data Variable RefName | |
| cISXBRTH | String | | Male | М | citmSXBRTH_M | IstSXBRTH |

| RDE Analytics: RD_FRMSYSSCR | | | | | |
|-----------------------------|----------------|------------------|--|--|--|
| Data Variable RefName | RD Column Name | Column Data Type | | | |
| dtmBRTH | DTMBRTH | DATE | | | |
| | DTMBRTH_DTS | VARCHAR2 | | | |
| | DTMBRTH_ND | VARCHAR2 | | | |
| IstSXBRTH | LSTSXBRTH_C | VARCHAR2 | | | |
| | LSTSXBRTH | VARCHAR2 | | | |
| | LSTSXBRTH_ND | VARCHAR2 | | | |
| txtINIT_SS | TXTINIT_SS | VARCHAR2 | | | |
| | TXTINIT_SS_ND | VARCHAR2 | | | |

| AT3SC002: System Enrollment (ENR) [frmSYSENR] | Γ3SC002: System Enrollment (ENR) [frmSYSENR] | | | |
|--|--|--|--|--|
| System Enrollment [frmSYSENR] | | | | |
| 1.* Subject signed informed consent on [Date of informed consent] | [dtmIFC] (DD/MM/YYYY) Req | | | |
| 2.* Subject ID (3-digits) [Short Subject ID] | [txtSHORTID] A3 | | | |
| 3.* Site and Subject ID [hidden] [Site and Subject ID] | [txtSUBJID] A7 | | | |
| Key: [*] = Item is required [✔] = Source verification required Note: Source verification critical settings made in InForm will override any settings made in Central Designer. | | | | |

| RDE Analytics: RD_FRMSYSENR | | | | | |
|-----------------------------|----------------|------------------|--|--|--|
| Data Variable RefName | RD Column Name | Column Data Type | | | |
| dtmIFC | DTMIFC | DATE | | | |
| | DTMIFC_DTS | VARCHAR2 | | | |
| | DTMIFC_ND | VARCHAR2 | | | |
| txtSHORTID | TXTSHORTID | VARCHAR2 | | | |
| | TXTSHORTID_ND | VARCHAR2 | | | |
| txtSUBJID | TXTSUBJID | VARCHAR2 | | | |
| | TXTSUBJID_ND | VARCHAR2 | | | |

| AT3SC002: Date of Visit (DOV) [frmD | ov] | |
|--|---|--|
| Date of Visit [sctDOV] | | |
| 1.* Date of visit [Date of visit] | [dtmVISIT] (DD/MM/YYYY) Req ▼ / Req ▼ (2015-2023) | |
| Key: [*] = Item is required [✓] = Source verification req Note: Source verification critical settings made in InForm wi | | |

| RDE Analytics: RD_FRMDOV | | | | | | |
|--------------------------|----------------|------------------|--|--|--|--|
| Data Variable RefName | RD Column Name | Column Data Type | | | | |
| dtmVISIT | DTMVISIT | DATE | | | | |
| | DTMVISIT_DTS | VARCHAR2 | | | | |
| | DTMVISIT_ND | VARCHAR2 | | | | |

| AT: | AT3SC002: Demographic Data and Informed Consent Recording (DM) [frmDM] | | | | | |
|-----------|--|---|--|--|--|--|
| | Demographics [sctDM] | | | | | |
| | | [dtmBRTH] (DD/MM/YYYY) Req | | | | |
| 2.* • | Subject signed informed consent on [Date of informed consent] | [dtmlFC] (DD/MM/YYYY) Req | | | | |
| 3.* | Age (calculated) [read-only] [Age] | [numAGE] N3 (years) | | | | |
| 4.* • | Sex at birth [Sex at birth] | [IstSXBRTH] [A:M] 	 Male | | | | |
| | Race [Race] | [IstRC] [A:REPORTED] | | | | |
| 6.* • | Ethnicity [Ethnicity] | [IstETHNICITY] [A:HISPANIC OR LATINO] Hispanic or Latino [A:NOT HISPANIC OR LATINO] Not Hispanic or Latino [A:NA] Not Available/Not Reported | | | | |
| 7.* | Part in parent study? [Part parent study] | [IstPART] [A:PART B] | | | | |
| 8.* | Did the patient have an interruption between parent study and roll-over to this study? More than a month between completion of parent study treatment and roll-over to this study will be considered an interruption. [Subject initiates dosing] | [IstDAYS] [A: Y] Yes [A: N] No | | | | |
| 9.* | What is the subject's HIV status? [HIV status] | [IstHIV] [A: POSITIVE] O Positive [A: NEGATIVE] Negative | | | | |
| Will | the Whole Blood Clot Formation test (ROTEM) be performed at this site? [sctD\ | YN] | | | | |
| 10.* | Will the Whole Blood Clot Formation test (ROTEM) be performed at this site? [ROTEM available] | [IstWBCLT] [A:Y] Yes [A:N] No | | | | |
| Sub | ject Identifiers [sctSUBID] | | | | | |
| 11.* • | Subject ID (3-digits) [read-only] [Short Subject ID] | [txtSHORTID1] A3 | | | | |
| 12. • | Site and Subject ID from parent study [Parent study ID] | [txtSUBJIDPS] A7 | | | | |
| 13.* | Site and Subject ID [hidden] [Site and Subject ID] | [txtSUBJID] A7 | | | | |
| 14. | For office use only [hidden] [For office use only] | [numEMAIL1] N3 | | | | |
| 15. | For office use only [hidden] [For office use only] | [numEMAIL2] N3 | | | | |
| 16. | For office use only [hidden] [For office use only] | [numEMAIL3] N3 | | | | |
| | /: [*] = Item is required [✔] = Source verification required tee: Source verification critical settings made in InForm will override any settings made in Central De | esigner. | | | | |
| Cod | Codelist Values Tables: Demographic Data and Informed Consent Recording | | | | | |

| Codelist RefName | Codelist Data Type | Subset | Label | Code | Codelist I tem RefName | Data Variable RefName | | | |
|------------------|--------------------|---|---|------------------------|--------------------------|-----------------------|--------------------|-----------------------|--------------|
| clSXBRTH | String | | Male | М | citmSXBRTH_M | IstSXBRTH | | | |
| cIRC | String | | Reported | REPORTED | citmRC_Reported | IstRC | | | |
| | | | Not Available/Not Reported | NOT REPORTED | citmRC_NotReported | | | | |
| cIRACE | String | | White | WHITE | citmRACE_White | IstRACE | | | |
| | | | Black or African-American | BLACK | citmRACE_Black | | | | |
| | | | Asian | ASIAN | citmRACE_Asian | | | | |
| | | American Indian or Alaska Native INDIAN | INDIAN | citmRACE_Indian | | | | | |
| | | | Native Hawaiian or other Pacific Islander | HAWAIIAN | citmRACE_Hawai | | | | |
| | | | Other | OTHER | citmRACE_Other | | | | |
| clETHNICITY | String | String | String | String | | Hispanic or Latino | HISPANIC OR LATINO | citmETHNICITY_HispLat | IstETHNICITY |
| | | | Not Hispanic or Latino | NOT HISPANIC OR LATINO | citmETHNICITY_NotHispLat | | | | |
| | | | Not Available/Not Reported | NA | citmETHNICITY_NA | | | | |
| cIPART | String | | Part B | PART B | citmPART_PartB | IstPART | | | |
| | | | Part C | PART C | citmPART_PartC | | | | |
| | | | Part D | PART D | citmPART_PartD | | | | |
| clYesNo | String | String | | Yes | Υ | citmYesNo_Y | IstDAYS, | | |
| | | | No | N | citmYesNo_N | IstWBCLT | | | |
| clHIV | String | | Positive | POSITIVE | citmHIV_Positive | IstHIV | | | |
| | | | Negative | NEGATIVE | citmHIV_Negative | 1 | | | |

| RDE Analytics: RD_FRMDM | | I |
|---|--------------------------|------------------|
| Data Variable RefName | RD Column Name | Column Data Type |
| dtmBRTH | DTMBRTH | DATE |
| | DTMBRTH_DTS | VARCHAR2 |
| | DTMBRTH_ND | VARCHAR2 |
| dtmIFC | DTMIFC | DATE |
| | DTMIFC_DTS | VARCHAR2 |
| | DTMIFC_ND | VARCHAR2 |
| numAGE | NUMAGE | NUMBER |
| | NUMAGE_ND | VARCHAR2 |
| lstSXBRTH | LSTSXBRTH_C | VARCHAR2 |
| | LSTSXBRTH | VARCHAR2 |
| | LSTSXBRTH_ND | VARCHAR2 |
| IstRC | LSTRC_C | VARCHAR2 |
| | LSTRC | VARCHAR2 |
| | LSTRC_ND | VARCHAR2 |
| IstRC - White | LSTRACE_CITMRACEWHITE_C | VARCHAR2 |
| | LSTRACE_CITMRACEWHITE | VARCHAR2 |
| lstRC - Black or African-American | LSTRACE_CITMRACEBLACK_C | VARCHAR2 |
| | LSTRACE_CITMRACEBLACK | VARCHAR2 |
| IstRC - Asian | LSTRACE_CITMRACEASIAN_C | VARCHAR2 |
| | LSTRACE_CITMRACEASIAN | VARCHAR2 |
| lstRC - American Indian or Alaska Native | LSTRACE_CITMRACEINDIAN_C | VARCHAR2 |
| | LSTRACE_CITMRACEINDIAN | VARCHAR2 |
| lstRC - Native Hawaiian or other Pacific Islander | LSTRACE_CITMRACEHAWAI_C | VARCHAR2 |
| | LSTRACE_CITMRACEHAWAI | VARCHAR2 |
| IstRC - Other | LSTRACE_TXTRACEOTH_C | VARCHAR2 |
| | LSTRACE_TXTRACEOTH | VARCHAR2 |
| IstRC - txtRACEOTH | TXTRACEOTH | VARCHAR2 |
| IstETHNICITY | LSTETHNICITY_C | VARCHAR2 |
| | LSTETHNICITY | VARCHAR2 |
| | LSTETHNICITY_ND | VARCHAR2 |

| L-t-DA DT | LCTDART | VARCHARA |
|-------------|----------------|----------|
| IstPART | LSTPART_C | VARCHAR2 |
| | LSTPART | VARCHAR2 |
| | LSTPART_ND | VARCHAR2 |
| IstDAYS | LSTDAYS_C | VARCHAR2 |
| | LSTDAYS | VARCHAR2 |
| | LSTDAYS_ND | VARCHAR2 |
| IstHIV | LSTHIV_C | VARCHAR2 |
| | LSTHIV | VARCHAR2 |
| | LSTHIV_ND | VARCHAR2 |
| IstWBCLT | LSTWBCLT_C | VARCHAR2 |
| | LSTWBCLT | VARCHAR2 |
| | LSTWBCLT_ND | VARCHAR2 |
| txtSHORTID1 | TXTSHORTID1 | VARCHAR2 |
| | TXTSHORTID1_ND | VARCHAR2 |
| txtSUBJIDPS | TXTSUBJIDPS | VARCHAR2 |
| | TXTSUBJIDPS_ND | VARCHAR2 |
| txtSUBJID | TXTSUBJID | VARCHAR2 |
| | TXTSUBJID_ND | VARCHAR2 |
| numEMAIL1 | NUMEMAIL1 | NUMBER |
| | NUMEMAIL1_ND | VARCHAR2 |
| numEMAIL2 | NUMEMAIL2 | NUMBER |
| | NUMEMAIL2_ND | VARCHAR2 |
| numEMAIL3 | NUMEMAIL3 | NUMBER |
| | NUMEMAIL3_ND | VARCHAR2 |

| AT3SC002: Medical History (MHx) [frml | MH] | | | |
|--|---|-----------------------------------|----------|--|
| Medical History [sctMH] | | | | |
| 1.* Has the patient experienced any clinically relevant event of the second any clinically relevant event of the second any clinically relevant events occurring by the second any clinically relevant events occurring by the second any ongoing AE(s) from the parent studies [Has the subject experienced a Medical History?] | below. between the parent study and prior extension study. | [IstMH] [A: Y] | | |
| Condition | Start date | Continuing from parent study? | End date | |
| 2. | | | | |
| Medical History Entry [sctMHCAT] | | | | |
| - Please record only one condition per row. - Please click on the Add Entry button to add rows. - Please cross-check subject's medical/surgical history witl | th the eligibility criteria. | | | |
| 2.1* Medical condition or event | [t | txtMHCOND] | | |
| ✓ [Condition] | | A200 | | |
| 2.2* Start date [Start date] | | dtmMHSTART] (DD/MM/YYYY) Req/Unk | | |
| 2.3* Continuing from parent study? [Continuing from parent study?] | | | | |
| End date [End date] [End date | | | | |
| Key: [*] = Item is required [✓] = Source verification require Note: Source verification critical settings made in InForm will over | | gner. | | |

| Codelist Values Tables: Medical History | | | | | | | | |
|---|--------------------|--------|----------|----------|------------------------|-----------------------|--|--|
| Codelist RefName | Codelist Data Type | Subset | Label | Code | Codelist I tem RefName | Data Variable RefName | | |
| clYesNo | String | | Yes | Υ | citmYesNo_Y | IstMH, | | |
| | | | No | N | citmYesNo_N | IstMHCATPRIOR | | |
| cIEND | String | | End date | END DATE | citmEND_EndDate | IstMHEND | | |
| | | | Ongoing | ONGOING | citmEND_Ongoing | | | |

| RDE Analytics: RD | _FRMMH | |
|-----------------------|------------------|------------------|
| Data Variable RefName | RD Column Name | Column Data Type |
| IstMH | LSTMH_C | VARCHAR2 |
| | LSTMH | VARCHAR2 |
| | LSTMH_ND | VARCHAR2 |
| RD_FRMMH_SCTMHCAT | | |
| txtMHCOND | TXTMHCOND | VARCHAR2 |
| | TXTMHCOND_ND | VARCHAR2 |
| dtmMHSTART | DTMMHSTART | DATE |
| | DTMMHSTART_DTS | VARCHAR2 |
| | DTMMHSTART_DTR | VARCHAR2 |
| | DTMMHSTART_ND | VARCHAR2 |
| IstMHCATPRIOR | LSTMHCATPRIOR_C | VARCHAR2 |
| | LSTMHCATPRIOR | VARCHAR2 |
| | LSTMHCATPRIOR_ND | VARCHAR2 |
| IstMHEND | LSTMHEND_C | VARCHAR2 |
| | LSTMHEND | VARCHAR2 |
| | LSTMHEND_ND | VARCHAR2 |

| IstMHEND - dtmMHEND | DTMMHEND | DATE |
|---------------------|--------------|----------|
| | DTMMHEND_DTS | VARCHAR2 |
| | DTMMHEND_DTR | VARCHAR2 |

| АТ | 3SC002: Hemophilia History (HHx) [frmHHX] | | | | | | | |
|----------|---|--|--|--------------|--------------|--|--|--|
| Her | nophilia History [sctHHx] | | | | | | | |
| 1.* | Has the diary been provided? [Has the diary been provided?] | [IstHH] [A: Y] Yes [A: N] No | | | | | | |
| 2.* • | Hemophilia type [Hemophilia type] | [IstHTYPE] [A:A] Hemophilia A [A:B] Hemophilia B | | | | | | |
| 3.* • | Has biological phenotype changed from parent study? [Phenotype changed?] | [A:MODERATE] Moderate (1-5 | [A: Y] [IstPHENO] Yes, please complete the biological phenotype [A: MODERATE] Moderate (1-5%) [A: SEVERE] Severe (<1%) | | | | | |
| ~ | Estimated number of bleeding events (since parent study) [Number of events] | [numBLEED] | | | | | | |
| 5.* • | Estimated number of hemophilia clinic visits (since parent study) [Number of visits] | [numVISITS] | | | | | | |
| Ш | Date occurred | Treatment | Severity | Location | Hospitalized | | | |
| 6. • | | | | | | | | |
| Ble | eding Characteristics Entry [sctHHENTRY] | | | ' | | | | |
| - Pl | ease record only one condition per row. | | | | | | | |
| | ease click on the Add Entry button to add rows. ease record only clinically relevant events occurring between the parent study and | I prior to administration of the first dose of study d | rug in this open-label extension study. | | | | | |
| _ | Date bleed occurred [Date occurred] | [dtmBLEED] (DD/MM/YYYY) Req/Unk | | | | | | |
| 6.2 | * Treatment applied for this bleeding event [Treatment] | [IstTRT] [A: FACTOR VIII/IX] Treated with Factor/ [A: OTHER] [txtTRTOTH] Other treatment A6 | | | | | | |
| 6.3° | * Severity [Severity] | [IstSEV] [A:MILD] | | | | | | |
| 6.4 | Location of bleed [Location] | [IstLOC] [A:JOINT] | iscles | | | | | |
| 6.5° | Hospitalized for this event? [Hospitalized] | [IstHOSP] [A: Y] | nospitalized N3 | | | | | |
| Ke No | ey: [*] = Item is required [🗸] = Source verification required tee: Source verification critical settings made in InForm will override any settings made in Co | entral Designer. | | | | | | |

| Codelist RefName | Codelist Data Type | Subset | Label | Code | Codelist I tem RefName | Data Variable RefName |
|------------------|--------------------|--------|---------------------------------|------------------|------------------------|-----------------------|
| clYesNo | String | | Yes | Υ | citmYesNo_Y | IstHH, |
| | | | No | N | citmYesNo_N | IstBIO, IstHOSP |
| cIHTYPE | String | | Hemophilia A | А | clHTYPE_A | IstHTYPE |
| | | | Hemophilia B | В | clHTYPE_B | |
| cIPHENO | String | | Moderate (1-5%) | MODERATE | citmPHENO_MOD | IstPHENO |
| | | | Severe (<1%) | SEVERE | citmPHENO_SEV | |
| clBLTRT | String | | Treated with Factor/BPA | FACTOR VIII/IX | citmBLTRT_Factor | IstTRT |
| | | | Other treatment | OTHER | citmBLTRT_Other | |
| clHHSEV | String | | Mild | MILD | citmHHSEV_MILD | IstSEV |
| | | | Moderate | MODERATE | citmHHSEV_MODERATE | |
| | | | Severe | SEVERE | citmHHSEV_SEVERE | |
| | | | Life threatening | LIFE THREATENING | citmHHSEV_LIFETHREAT | |
| clBLLOC | String | | Bleeding in joint | JOINT | citmBLLOC_Joint | IstLOC |
| | | | Bleeding in soft tissue/muscles | SOFT | citmBLLOC_Soft | |
| | | | Bleeding in mouth | MOUTH | citmBLLOC_Mouth | |
| | | | Blood in urine | URINE | citmBLLOC_Urine | |
| | | | Surface bruising | SURFACE | citmBLLOC_Surface | |
| | | | Other location | OTHER | citmBLLOC_Other | |
| clDAYSHOSP | String | | Number of days hospitalized | NUMBER | citmDAYSHOSP_Number | IstDAYSHOSP |
| | | | Unknown | UNK | citmDAYSHOSP_Unk | |
| clDAYSMISSED | String | | Number of days missed work | NUMBER | citmDAYSMISSED_Number | IstDAYSWORK |
| | | | Unknown | UNK | citmDAYSMISSED_Unknown | |

| RDE Analytics: RD | _FRMHHX | |
|-----------------------|--------------|------------------|
| Data Variable RefName | 1 | Column Data Type |
| IstHH | LSTHH_C | VARCHAR2 |
| | LSTHH | VARCHAR2 |
| | LSTHH_ND | VARCHAR2 |
| IstHTYPE | LSTHTYPE_C | VARCHAR2 |
| | LSTHTYPE | VARCHAR2 |
| | LSTHTYPE_ND | VARCHAR2 |
| IstBIO | LSTBIO_C | VARCHAR2 |
| | LSTBIO | VARCHAR2 |
| | LSTBIO_ND | VARCHAR2 |
| IstBIO - IstPHENO | LSTPHENO_C | VARCHAR2 |
| | LSTPHENO | VARCHAR2 |
| numBLEED | NUMBLEED | NUMBER |
| | NUMBLEED_ND | VARCHAR2 |
| numVISITS | NUMVISITS | NUMBER |
| | NUMVISITS_ND | VARCHAR2 |
| RD_FRMHHX_SCTHHENT | RY | |
| dtmBLEED | DTMBLEED | DATE |
| | DTMBLEED_DTS | VARCHAR2 |
| | DTMBLEED_DTR | VARCHAR2 |
| | DTMBLEED_ND | VARCHAR2 |
| IstTRT | LSTTRT_C | VARCHAR2 |
| | LSTTRT | VARCHAR2 |
| | LSTTRT_ND | VARCHAR2 |
| IstTRT - txtTRTOTH | TXTTRTOTH | VARCHAR2 |
| IstSEV | LSTSEV_C | VARCHAR2 |
| | | |

| LSTSEV | VARCHAR2 |
|---------------|--|
| LSTSEV_ND | VARCHAR2 |
| LSTLOC_C | VARCHAR2 |
| LSTLOC | VARCHAR2 |
| LSTLOC_ND | VARCHAR2 |
| TXTLOCOTH | VARCHAR2 |
| LSTHOSP_C | VARCHAR2 |
| LSTHOSP | VARCHAR2 |
| LSTHOSP_ND | VARCHAR2 |
| LSTDAYSHOSP_C | VARCHAR2 |
| LSTDAYSHOSP | VARCHAR2 |
| NUMDAYSHOSP | NUMBER |
| LSTDAYSWORK_C | VARCHAR2 |
| LSTDAYSWORK | VARCHAR2 |
| NUMDAYSWORK | NUMBER |
| | LSTSEV_ND LSTLOC_C LSTLOC LSTLOC_ND TXTLOCOTH LSTHOSP_C LSTHOSP_ND LSTDAYSHOSP_C LSTDAYSHOSP NUMDAYSHOSP LSTDAYSWORK_C LSTDAYSWORK |

| АТ | 3SC002: Directed Physical Examination (Screening) (PE DIR) | [frmPE_SCR] |
|----------|--|--|
| Plea | ase cross-check subject's physical examination with the eligibility criteria | |
| 1.* | Date collected [Date performed] | [IstASSDT] [A: SAME DATE] Same date as visit date [A: OTHER] [IdtmASS] (DD/MM/YYYY) Other date, please specify Req / Req (2015-2023) |
| Ple | ase examine all body parts / organs and body systems and select the appropriate | response: [sctPE_SCR] |
| If a | n abnormality is present at Screening, please cross-check with form MH (Medical History) | |
| 2.* | Chest/Respiratory [Chest/Respiratory] | [IstRESPIRAT] [A:NOT DONE] Not done [A:NORMAL] Normal [A:ABNORMAL] [txtRESPIRAT] Abnormal, please specify A200 [IstRESPIRATCS] Is the abnormality clinically significant? [A:Y] Yes [A:N] No |
| 3.* | Heart/Cardiovascular [Heart/Cardiovascular] | [IstCARDIOVA] [A:NOT DONE] Not done [A:NORMAL] Normal [A:ABNORMAL] [txtCARDIOVA] Abnormal, please specify A200 [IstCARDIOVACS] Is the abnormality clinically significant? [A:Y] Yes [A:N] No |
| 4.* | Dermatological/Skin [Dermatological/Skin] | [IstSKIN] [A:NOT DONE] Not done [A:NORMAL] Normal [A:ABNORMAL] [txtSKIN] Abnormal, please specify [IstSKINCS] Is the abnormality clinically significant? [A:Y] Yes [A:N] No |
| 5.* • | Gastrointestinal/Liver [Gastrointestinal/Liver] | [IstGASTROIN] [A:NOT DONE] Not done [A:NORMAL] Normal [A:ABNORMAL] [txtGASTROIN] Abnormal, please specify A200 [IstGASTROINCS] Is the abnormality clinically significant? [A:Y] Yes [A:N] No |
| 6.* | Musculoskeletal/Extremities [Musculoskeletal/Extremities] | [IstMUSCULO] [A:NOT DONE] Not done [A:NORMAL] Normal [A:ABNORMAL] [txtMUSCULO] Abnormal, please specify A200 [IstMUSCULOCS] Is the abnormality clinically significant? [A:Y] Yes [A:N] No |
| 7. | Neurologic [Neurologic] | [IstNEURO_SCR] [A:NOT DONE] Not done [A:NORMAL] Normal [A:ABNORMAL] [cmpNEURO] Abnormal, please specify [txtNEURO] A200 |

| | | [IstNEUROCS] Is the abnormality cli | inically significant? [A:Y] Yes [A:N] No | | | | |
|--------------|--|--|--|-----------------------------|--|--|--|
| | Other abnormalities | | | Other clinical significance | | | |
| 8. • | | | | | | | |
| Phy | sical Examination Other Entry [sctPEOTH] | | | | | | |
| - If - Pl | there are any other abnormalities, please record in the Add Entry section below ease record only one abnormality per row | | | | | | |
| 8.1 | I foul the state of the state o | [txtPEOTH] A200 | | | | | |
| 8.2 | [Other clinical significance] | [IstPEOTHCS] [A:Y] Yes [A:N] No | | | | | |
| | Key: [*] = Item is required [✓] = Source verification required Note: Source verification critical settings made in InForm will override any settings made in Central Designer. | | | | | | |

| Codelist Values Tables: Directed Physical Examination (Screening) | | | | | | |
|---|--------------------|--------|-------------------------|-----------|-------------------------------|--|
| Codelist RefName | Codelist Data Type | Subset | Label | Code | Codelist I tem RefName | Data Variable RefName |
| clDateOther | String | | Same date as visit date | SAME DATE | citmDateOther_Date | IstASSDT |
| | | | Other | OTHER | citmDateOther_Other | |
| cINDNormalAbnormal | String | | Not done | NOT DONE | citmNDNormalAbnormal_ND | IstRESPIRAT, IstCARDIOVA, IstSKIN, IstGASTROIN, IstMUSCULO, IstNEURO_SCR |
| | | | Normal | NORMAL | citmNDNormalAbnormal_Normal | |
| | | | Abnormal | ABNORMAL | citmNDNormalAbnormal_Abnormal | |
| clYesNo | String | | Yes | Υ | citmYesNo_Y | IstRESPIRATCS, IstCARDIOVACS, IstSKINCS, IstGASTROINCS, IstMUSCULOCS, IstNEUROCS, IstPEOTHCS |
| | | | No | N | citmYesNo_N | |

| RDE Analytics: RD_FR | MPE_SCR | |
|-----------------------------|-----------------|------------------|
| Data Variable RefName | RD Column Name | Column Data Type |
| IstASSDT | LSTASSDT_C | VARCHAR2 |
| | LSTASSDT | VARCHAR2 |
| | LSTASSDT_ND | VARCHAR2 |
| IstASSDT - dtmASS | DTMASS | DATE |
| | DTMASS_DTS | VARCHAR2 |
| IstRESPIRAT | LSTRESPIRAT_C | VARCHAR2 |
| | LSTRESPIRAT | VARCHAR2 |
| | LSTRESPIRAT_ND | VARCHAR2 |
| lstRESPIRAT - txtRESPIRAT | TXTRESPIRAT | VARCHAR2 |
| IstRESPIRAT - IstRESPIRATCS | LSTRESPIRATCS_C | VARCHAR2 |
| | LSTRESPIRATCS | VARCHAR2 |
| IstCARDIOVA | LSTCARDIOVA_C | VARCHAR2 |
| | LSTCARDIOVA | VARCHAR2 |
| | LSTCARDIOVA_ND | VARCHAR2 |
| lstCARDIOVA - txtCARDIOVA | TXTCARDIOVA | VARCHAR2 |
| IstCARDIOVA - IstCARDIOVACS | LSTCARDIOVACS_C | VARCHAR2 |
| | LSTCARDIOVACS | VARCHAR2 |
| lstSKIN | LSTSKIN_C | VARCHAR2 |
| | LSTSKIN | VARCHAR2 |
| | LSTSKIN_ND | VARCHAR2 |

| stSKIN - txtSKIN | TXTSKIN | VARCHAR2 |
|----------------------------|-----------------|----------|
| stSKIN - IstSKINCS | LSTSKINCS_C | VARCHAR2 |
| | LSTSKINCS | VARCHAR2 |
| stGASTROIN | LSTGASTROIN_C | VARCHAR2 |
| | LSTGASTROIN | VARCHAR2 |
| | LSTGASTROIN_ND | VARCHAR2 |
| stGASTROIN - txtGASTROIN | TXTGASTROIN | VARCHAR2 |
| stGASTROIN - IstGASTROINCS | LSTGASTROINCS_C | VARCHAR2 |
| | LSTGASTROINCS | VARCHAR2 |
| stMUSCULO | LSTMUSCULO_C | VARCHAR2 |
| | LSTMUSCULO | VARCHAR2 |
| | LSTMUSCULO_ND | VARCHAR2 |
| stMUSCULO - txtMUSCULO | TXTMUSCULO | VARCHAR2 |
| stMUSCULO - IstMUSCULOCS | LSTMUSCULOCS_C | VARCHAR2 |
| | LSTMUSCULOCS | VARCHAR2 |
| stNEURO_SCR | LSTNEURO_SCR_C | VARCHAR2 |
| | LSTNEURO_SCR | VARCHAR2 |
| | LSTNEURO_SCR_ND | VARCHAR2 |
| stNEURO_SCR - txtNEURO | TXTNEURO | VARCHAR2 |
| stNEURO_SCR - IstNEUROCS | LSTNEUROCS_C | VARCHAR2 |
| | LSTNEUROCS | VARCHAR2 |
| RD_FRMPE_SCR_SCTPEOTH | | |
| xtPEOTH | TXTPEOTH | VARCHAR2 |
| | TXTPEOTH_ND | VARCHAR2 |
| stPEOTHCS | LSTPEOTHCS_C | VARCHAR2 |
| | LSTPEOTHCS | VARCHAR2 |
| | LSTPEOTHCS_ND | VARCHAR2 |
| | | 1 |

| Α | T3SC002: Vital Signs (Screening) (VS SCR) [frmVS_SCR] | | | | | |
|----------|--|---|--|--|--|--|
| 1.* | Date collected [Date performed] | [IstASSDT] [A: SAME DATE] Same date as visit date [A: OTHER] Other date, please specify Req / Req (2015-2023) | | | | |
| We | eight and Height [sctANTMEASSCR] | | | | | |
| 2.* • | Weight [Weight] | [numWEIGHT] xxx.x kg[b] | | | | |
| 3.* • | Height [Height] | [numHEIGHT] xxx.x cm ^[b] | | | | |
| Vit | al Signs [sctVS] | | | | | |
| Sh | ould be measured in supine position after 10 minutes of rest. | | | | | |
| 4.* • | Time performed [Time performed] | [dtmASS_T] (hh:mm) Req ☑ : Req ☑ 24-hour clock | | | | |
| 5.* • | Blood pressure [Blood pressure] | [cmpBP1] [numSYSBP1] [numDI ABP1] (mmHg) N3 / N3 systolic / diastolic | | | | |
| 6.* • | Heart rate [Heart rate] | [numHR1] [N3] bpm[b] | | | | |
| 7.* • | Body temperature [Body temperature] | [numTEMP1] xx.x C[b] | | | | |
| 8.* • | Respiratory rate [Respiratory rate] | [numRR1] N2 breaths per minute | | | | |
| | ey: [*] = Item is required [✔] = Source verification required [b] = Base Unit ote: Source verification critical settings made in InForm will override any settings made in Central Des | signer. | | | | |

| Codelist Values Tables: Vital Signs (Screening) | | | | | | | | | |
|---|--------------------|--------|-------------------------|-----------|------------------------|-----------------------|--|--|--|
| Codelist RefName | Codelist Data Type | Subset | Label | Code | Codelist I tem RefName | Data Variable RefName | | | |
| clDateOther String | | | Same date as visit date | SAME DATE | citmDateOther_Date | IstASSDT | | | |
| | | | Other | OTHER | citmDateOther_Other | | | | |

| RDE Analytics: RD_FRMVS_SCR | | | | | | |
|-----------------------------|----------------|------------------|--|--|--|--|
| Data Variable RefName | RD Column Name | Column Data Type | | | | |
| IstASSDT | LSTASSDT_C | VARCHAR2 | | | | |
| | LSTASSDT | VARCHAR2 | | | | |
| | LSTASSDT_ND | VARCHAR2 | | | | |
| IstASSDT - dtmASS | DTMASS | DATE | | | | |
| | DTMASS_DTS | VARCHAR2 | | | | |
| numWEIGHT | NUMWEIGHT | FLOAT | | | | |
| | NUMWEIGHT_U | VARCHAR2 | | | | |
| | NUMWEIGHT_ND | VARCHAR2 | | | | |
| numHEIGHT | NUMHEIGHT | FLOAT | | | | |
| | NUMHEIGHT_U | VARCHAR2 | | | | |
| | NUMHEIGHT_ND | VARCHAR2 | | | | |
| dtmASS_T | DTMASS_T | DATE | | | | |
| | DTMASS_T_TMS | VARCHAR2 | | | | |
| | DTMASS_T_ND | VARCHAR2 | | | | |
| cmpBP1 | CMPBP1_ND | VARCHAR2 | | | | |
| cmpBP1 - numSYSBP1 | NUMSYSBP1 | NUMBER | | | | |
| cmpBP1 - numDIABP1 | NUMDIABP1 | NUMBER | | | | |
| numHR1 | NUMHR1 | NUMBER | | | | |
| | NUMHR1_U | VARCHAR2 | | | | |
| | NUMHR1_ND | VARCHAR2 | | | | |
| numTEMP1 | NUMTEMP1 | FLOAT | | | | |

| | NUMTEMP1_U | VARCHAR2 |
|--------|-------------|----------|
| | NUMTEMP1_ND | VARCHAR2 |
| numRR1 | NUMRR1 | NUMBER |
| | NUMRR1_ND | VARCHAR2 |

| AT3SC002: Central Laboratory Assessments (LA | T3SC002: Central Laboratory Assessments (LAB) [frmLAB] | | | | | |
|---|--|--|--|--|--|--|
| | n abnormality is present at Screening or before first dose of study drug, please cross-check with form MH (Medical History) ase record new clinically significant abnormalities which started after first dose of study drug on the AE form | | | | | |
| From Month 25 to Month 48 (Year 3 and 4), carefully note that (| certain assessments do not need to be performed from the ICF signature for Protocol Amendment 6 onwards. | | | | | |
| Date of sample collection [sctLABDT] | | | | | | |
| 1.* Date collected [Date performed] | | | | | | |
| Laboratory sampling [sctCOLL] | | | | | | |
| 2.* Were all labs obtained? [Were all labs obtained?] | [A:Y] Yes [A:N] [IstLAB] No, please specify [A:HEMATOLOGY] [A:BIOCHEMISTRY] Biochemistry [A:COAGULATION] Coagulation [A:URINALYSIS] Urinalysis [A:LIVER FUNCTION TEST] Liver Function Test | | | | | |
| 3.* Kit ID number [Kit ID number] | [txtREFNO] A11 | | | | | |
| Key: [*] = Item is required [✓] = Source verification required Note: Source verification critical settings made in InForm will override any set | ttings made in Central Designer. | | | | | |

| Codelist Values Tables: Central Laboratory Assessments | | | | | | | | |
|--|--------------------|--------------|-------------------------|----------------------|------------------------|-----------------------|--|--|
| Codelist RefName | Codelist Data Type | Subset | Label | Code | Codelist I tem RefName | Data Variable RefName | | |
| clDateOther | String | | Same date as visit date | SAME DATE | citmDateOther_Date | IstASSDT | | |
| | | | Other | OTHER | citmDateOther_Other | | | |
| clYesNo | String | | Yes | Υ | citmYesNo_Y | txtLAB | | |
| | | | No | N | citmYesNo_N | | | |
| cILAB | String | | Hematology | HEMATOLOGY | citmLAB_Hematology | IstLAB | | |
| | | Biochemistry | BIOCHEMISTRY | citmLAB_Biochemistry | | | | |
| | | | Coagulation | COAGULATION | citmLAB_Coagulation | | | |
| | | | Urinalysis | URINALYSIS | citmLAB_Urinalysis | | | |
| | | | Liver Function Test | LIVER FUNCTION TEST | citmLAB_Liver | | | |

| RDE Analytics: RD_FRMLAB | | | | | | |
|------------------------------|-------------------------------|------------------|--|--|--|--|
| Data Variable RefName | RD Column Name | Column Data Type | | | | |
| IstASSDT | LSTASSDT_C | VARCHAR2 | | | | |
| | LSTASSDT | VARCHAR2 | | | | |
| | LSTASSDT_ND | VARCHAR2 | | | | |
| IstASSDT - dtmASS | DTMASS | DATE | | | | |
| | DTMASS_DTS | VARCHAR2 | | | | |
| txtLAB | TXTLAB_C | VARCHAR2 | | | | |
| | TXTLAB | VARCHAR2 | | | | |
| | TXTLAB_ND | VARCHAR2 | | | | |
| txtLAB - Hematology | LSTLAB_CITMLABHEMATOLOGY_C | VARCHAR2 | | | | |
| | LSTLAB_CITMLABHEMATOLOGY | VARCHAR2 | | | | |
| txtLAB - Biochemistry | *LSTLAB_CITMLABBIOCHEMISTRY_C | VARCHAR2 | | | | |
| | *LSTLAB_CITMLABBIOCHEMISTRY | VARCHAR2 | | | | |
| txtLAB - Coagulation | LSTLAB_CITMLABCOAGULATION_C | VARCHAR2 | | | | |
| | LSTLAB_CITMLABCOAGULATION | VARCHAR2 | | | | |
| txtLAB - Urinalysis | LSTLAB_CITMLABURINALYSIS_C | VARCHAR2 | | | | |
| | LSTLAB_CITMLABURINALYSIS | VARCHAR2 | | | | |
| txtLAB - Liver Function Test | LSTLAB_CITMLABLIVER_C | VARCHAR2 | | | | |
| | | | | | | |

| | LSTLAB_CITMLABLIVER | VARCHAR2 |
|-----------------------------|---|--------------|
| txtREFNO | TXTREFNO | VARCHAR2 |
| | TXTREFNO_ND | VARCHAR2 |
| Vov: [*] = The column and/s | or table name in the actual PDE extract may | ho difforent |

| ΑТ | SC002: 12-lead ECG (Screening) (ECG SCR) [frmECG_SCR] | | | | | | | |
|----------|---|---|--|---|--|--|--|--|
| | essment Date [sctASSDT] | | | | | | | |
| 1.* | | [IstASSDT] [A: SAME DATE] Same date as visit date [A: OTHER] [dtmASS] (DD/MM/YYYY) | | . – | | | | |
| | | Other date, please specify | Req 🗸 / Req 🔽 | Req (2015-2023) | | | | |
| 12- | lead Electrocardiogram [sctECG_SCR] | | | | | | | |
| | ine after at least 10 minutes rest | | | | | | | |
| 2.* • | F 6 13 | [dtmASS_T] (hh:mm) Req | | | | | | |
| 3.* • | Rhythm [Rhythm] | [A: ABNORMAL NOT CLINICALLY SIGNIFICANT] | Normal Abnormal, Not C Abnormal, Clinica | | | | | |
| 4.* • | Ventricular rate [Ventricular rate] | [numVR] N3 bpm ^[b] | | | | | | |
| 5.* • | PR interval [PR] | [numPR] N3 msec ^[b] | | | | | | |
| 6.* • | QRS duration [QRS] | [numQRS] N3 msec ^[b] | | | | | | |
| 7.* • | QT interval [QT] | [numQT] N3 msec ^[b] | | | | | | |
| 8.* • | QTc interval [QTc] | [numQTCF] N3 msec ^[b] | | | | | | |
| 9.* • | Overall interpretation [Overall interpretation] | [A:ABNORMAL, NOT CLINICALLY SIGNIFICANT] | Normal Abnormal, Not C Abnormal, Clinic | | | | | |
| | [Abnormal] | [A: VENTRICULAR PACING] [A: ATRIAL VENTRICULAR PACING] [A: 1ST DEGREE A-V BLOCK] [A: 2ND DEGREE A-V BLOCK TYPE I] [A: 2ND DEGREE A-V BLOCK TYPE II] [A: 3RD DEGREE A-V BLOCK] [A: LEFT BUNDLE BRANCH BLOCK] [A: INCOMPLETE LEFT BUNDLE BRANCH BLOCK] [A: LEFT ANTERIOR HEMIBLOCK] | Q Axis, Left A: Left Atrial Abr Left Ventricula Atrial Fibrillati Atrial Pacing Ventricular Pa Atrial Ventricul 1st Degree A- 2nd Degree A- 2nd Degree A- 3rd Degree A- Left Bundle Br Incomplete Left Anterior H Left Posterior Right Bundle Br Incomplete Ri | rdia rdia rdia rdia rdia rdia rdia rdia | | | | |

Key: [*] = Item is required [✓] = Source verification required [b] = Base UnitNote: Source verification critical settings made in InForm will override any settings made in Central Designer.

| Codelist Values Tables: 12-lead ECG (Screening) | | | | | | | | |
|---|--------------------|--------|--------------------------------------|--------------------------------------|--|----------------------|--|--|
| Codelist RefName | Codelist Data Type | Subset | Label | Code | Codelist Item RefName | Data Variable RefNam | | |
| clDateOther | String | | Same date as visit date | SAME DATE | citmDateOther_Date | IstASSDT | | |
| | | | Other | OTHER | citmDateOther_Other | | | |
| clRhythm | String | | Normal | NORMAL | citmRhythm_NORMAL | IstRHYTM | | |
| | | | Abnormal, Not Clinically Significant | ABNORMAL NOT CLINICALLY SIGNIFICANT | citmRhythm_ABNORMALNCS | | | |
| | | | Abnormal, Clinically Significant | ABNORMAL CLINICALLY SIGNIFICANT | citmRhythm_ABNORMALCS | | | |
| clOVERALLINT | String | | Normal | NORMAL | citmOVERALLINT_Normal | IstOVERALLINT | | |
| | | | Abnormal, Not Clinically Significant | ABNORMAL, NOT CLINICALLY SIGNIFICANT | citmOVERALLINT_AbnormalNCS | | | |
| | | | Abnormal, Clinically Significant | ABNORMAL, CLINICALLY SIGNIFICANT | citmOVERALLINT_AbnormalCS | | | |
| cIABN | String | | Sinus Bradycardia | SINUS BRADYCARDIA | citmABN_SinusBradycardia | IstABN1 | | |
| | | | Sinus Tachycardia | SINUS TACHYCARDIA | citmABN_SinusTachycardia | | | |
| | | | Atrial Tachycardia | ATRIAL TACHYCARDIA | citmABN_AtrialTachycardia | | | |
| | | | Ventricular Tachycardia | VENTRICULAR TACHYCARDIA | citmABN_VentricularTachycardia | | | |
| | | | Sick Sinus Syndrome | SICK SINUS SYNDROME | citmABN_SickSinusSyndrome |] | | |
| | | | Premature Atrial Complexes | PREMATURE ATRIAL COMPLEXES | citmABN_PrematureAtrialComplexes | | | |
| | | | Premature Ventricular Complexes | PREMATURE VENTRICULAR COMPLEXES | citmABN_PrematureVentricularComplexes | | | |
| | | | Q Axis, Left Axis Deviation | Q AXIS LEFT AXIS DEVIATION | citmABN_QAxisLeftAxisDeviation | | | |
| | | | Left Atrial Abnormality | LEFT ATRIAL ABNORMALITY | citmABN_LeftAtrialAbnormality | | | |
| | | | Left Ventricular Hypertrophy | LEFT VENTRICULAR HYPERTROPHY | citmABN_LeftVentricularHypertrophy | | | |
| | | | Atrial Fibrillation | ATRIAL FIBRILLATION | citmABN_AtrialFibrillation | | | |
| | | | Atrial Pacing | ATRIAL PACING | citmABN_AtrialPacing | | | |
| | | | Ventricular Pacing | VENTRICULAR PACING | citmABN_VentricularPacing | | | |
| | | | Atrial Ventricular Pacing | ATRIAL VENTRICULAR PACING | citmABN_AtrialVentricularPacing | | | |
| | | | 1st Degree A-V Block | 1ST DEGREE A-V BLOCK | citmABN_1stDegreeAVBlock | | | |
| | | | 2nd Degree A-V Block Type I | 2ND DEGREE A-V BLOCK TYPE I | citmABN_2ndDegreeAVBlockTypeI | | | |
| | | | 2nd Degree A-V Block Type II | 2ND DEGREE A-V BLOCK TYPE II | citmABN_2ndDegreeAVBlockTypeII | | | |
| | | | 3rd Degree A-V Block | 3RD DEGREE A-V BLOCK | citmABN_3rdDegreeAVBlock | | | |
| | | | Left Bundle Branch Block | LEFT BUNDLE BRANCH BLOCK | citmABN_LeftBundleBranchBlock | | | |
| | | | Incomplete Left Bundle Branch Block | INCOMPLETE LEFT BUNDLE BRANCH BLOCK | citmABN_IncompleteLeftBundleBranchBlock | | | |
| | | | Left Anterior Hemiblock | LEFT ANTERIOR HEMIBLOCK | citmABN_LeftAnteriorHemiblock | | | |
| | | | Left Posterior Hemiblock | LEFT POSTERIOR HEMIBLOCK | citmABN_LeftPosteriorHemiblock | | | |
| | | | Right Bundle Branch Block | RIGHT BUNDLE BRANCH BLOCK | citmABN_RightBundleBranchBlock | | | |
| | | | Incomplete Right Bundle Branch Block | INCOMPLETE RIGHT BUNDLE BRANCH BLOCK | citmABN_IncompleteRightBundleBranchBlock | | | |
| | | | Intraventricular Conduction Delay | INTRAVENTRICULAR CONDUCTION DELAY | citmABN_IntraventricularConductionDelay | | | |
| | | | Anteroseptal Infarct Pattern | ANTEROSEPTAL INFARCT PATTERN | citmABN_AnteroseptalInfarctPattern | | | |
| | | | Anterolateral Infarct Pattern | ANTEROLATERAL INFARCT PATTERN | citmABN_AnterolateralInfarctPattern | | | |
| | | | Lateral Infarct Pattern | LATERAL INFARCT PATTERN | citmABN_LateralInfarctPattern | | | |
| | | | Inferior Infarct Pattern | INFERIOR INFARCT PATTERN | citmABN_InferiorInfarctPattern | | | |
| | | | Other, specify | OTHER, SPECIFY | citmABN_Otherspecify | | | |

| RDE Analytics: RD_FRMECG_SCR | | | | | | |
|---|--------------|----------|--|--|--|--|
| Data Variable RefName RD Column Name Column Data Ty | | | | | | |
| IstASSDT | LSTASSDT_C | VARCHAR2 | | | | |
| | LSTASSDT | VARCHAR2 | | | | |
| | LSTASSDT_ND | VARCHAR2 | | | | |
| IstASSDT - dtmASS | DTMASS | DATE | | | | |
| | DTMASS_DTS | VARCHAR2 | | | | |
| dtmASS_T | DTMASS_T | DATE | | | | |
| | DTMASS_T_TMS | VARCHAR2 | | | | |
| | | | | | | |

| | DTMASS_T_ND | VARCHAR2 |
|---|--|----------------------|
| IstRHYTM | LSTRHYTM_C | VARCHAR2 |
| | LSTRHYTM | VARCHAR2 |
| | LSTRHYTM ND | VARCHAR2 |
| numVR | NUMVR | NUMBER |
| | NUMVR U | VARCHAR2 |
| | NUMVR_ND | VARCHAR2 |
| numPR | NUMPR | NUMBER |
| HUHFK | NUMPR_U | VARCHAR2 |
| | NUMPR_ND | VARCHAR2 |
| numQRS | NUMORS | NUMBER |
| nuniqks | • | |
| | NUMQRS_U | VARCHAR2 |
| | NUMQRS_ND | VARCHAR2 |
| numQT | NUMQT | NUMBER |
| | NUMQT_U | VARCHAR2 |
| | NUMQT_ND | VARCHAR2 |
| numQTCF | NUMQTCF | NUMBER |
| | NUMQTCF_U | VARCHAR2 |
| | NUMQTCF_ND | VARCHAR2 |
| IstOVERALLINT | LSTOVERALLINT_C | VARCHAR2 |
| | LSTOVERALLINT | VARCHAR2 |
| | LSTOVERALLINT_ND | VARCHAR2 |
| stABN1 | LSTABN1_ND | VARCHAR2 |
| lstABN1 - Sinus Bradycardia | *LSTABN1_CITMABNSINUSBRADYCARDIA_C | VARCHAR2 |
| | *LSTABN1_CITMABNSINUSBRADYCARDIA | VARCHAR2 |
| lstABN1 - Sinus Tachycardia | *LSTABN1_CITMABNSINUSTACHYCARDIA_C | VARCHAR2 |
| | *LSTABN1_CITMABNSINUSTACHYCARDIA | VARCHAR2 |
| lstABN1 - Atrial Tachycardia | *LSTABN1_CITMABNATRIALTACHYCARDIA_C | VARCHAR2 |
| | *LSTABN1_CITMABNATRIALTACHYCARDIA | VARCHAR2 |
| lstABN1 - Ventricular Tachycardia | *LSTABN1_CITMABNVENTRICULARTACHYCARDIA_C | VARCHAR2 |
| | *LSTABN1_CITMABNVENTRICULARTACHYCARDIA | VARCHAR2 |
| IstABN1 - Sick Sinus Syndrome | *LSTABN1_CITMABNSICKSINUSSYNDROME_C | VARCHAR2 |
| | *LSTABN1_CITMABNSICKSINUSSYNDROME | VARCHAR2 |
| IstABN1 - Premature Atrial Complexes | *LSTABN1_CITMABNPREMATUREATRIALCOMPLEXES_C | VARCHAR2 |
| | *LSTABN1_CITMABNPREMATUREATRIALCOMPLEXES | VARCHAR2 |
| IstABN1 - Premature Ventricular Complexes | *LSTABN1 CITMABNPREMATUREVENTRICULARCOMPLEXES C | VARCHAR2 |
| · | *LSTABN1_CITMABNPREMATUREVENTRICULARCOMPLEXES | VARCHAR2 |
| IstABN1 - Q Axis, Left Axis Deviation | *LSTABN1 CITMABNOAXISLEFTAXISDEVIATION C | VARCHAR2 |
| Q , | *LSTABN1_CITMABNQAXISLEFTAXISDEVIATION | VARCHAR2 |
| lstABN1 - Left Atrial Abnormality | *LSTABN1_CITMABNLEFTATRIALABNORMALITY_C | VARCHAR2 |
| SOUDINI Lett Action Abriot mailey | *LSTABN1_CITMABNLEFTATRIALABNORMALITY | VARCHAR2 |
| lstABN1 - Left Ventricular Hypertrophy | *LSTABN1_CITMABNLEFTVENTRICULARHYPERTROPHY_C | VARCHAR2 |
| Stabili Left Ventricular Hypertrophly | *LSTABN1_CITMABNLEFTVENTRICULARHYPERTROPHY | VARCHAR2 |
| IctARNI Atrial Eibrillation | | |
| lstABN1 - Atrial Fibrillation | *LSTABN1_CITMABNATRIALFIBRILLATION_C *LSTABN1_CITMABNATRIALFIBRILLATION | VARCHAR2 VARCHAR2 |
| IstABN1 - Atrial Pacing | *LSTABN1_CITMABNATRIALPACING_C | VARCHAR2 |
| SUNDINI ACTION COLLING | | |
| IctARN1 Ventricular Pacina | *LSTABN1_CITMABNATRIALPACING | VARCHAR2 |
| lstABN1 - Ventricular Pacing | *LSTABN1_CITMABNVENTRICULARPACING_C | VARCHAR2 |
| LEADNIA Abrical V. C. C. C. | *LSTABN1_CITMABNVENTRICULARPACING | VARCHAR2 |
| lstABN1 - Atrial Ventricular Pacing | *LSTABN1_CITMABNATRIALVENTRICULARPACING_C | VARCHAR2 |
| | *LSTABN1_CITMABNATRIALVENTRICULARPACING | VARCHAR2 |
| lstABN1 - 1st Degree A-V Block | *LSTABN1_CITMABN1STDEGREEAVBLOCK_C | VARCHAR2 |
| | *LSTABN1_CITMABN1STDEGREEAVBLOCK | VARCHAR2 |

| lstABN1 - 2nd Degree A-V Block Type I | *LSTABN1_CITMABN2NDDEGREEAVBLOCKTYPEI_C | VARCHAR2 |
|---|--|----------|
| | *LSTABN1_CITMABN2NDDEGREEAVBLOCKTYPEI | VARCHAR2 |
| lstABN1 - 2nd Degree A-V Block Type II | *LSTABN1_CITMABN2NDDEGREEAVBLOCKTYPEII_C | VARCHAR2 |
| | *LSTABN1_CITMABN2NDDEGREEAVBLOCKTYPEII | VARCHAR2 |
| lstABN1 - 3rd Degree A-V Block | *LSTABN1_CITMABN3RDDEGREEAVBLOCK_C | VARCHAR2 |
| | *LSTABN1_CITMABN3RDDEGREEAVBLOCK | VARCHAR2 |
| lstABN1 - Left Bundle Branch Block | *LSTABN1_CITMABNLEFTBUNDLEBRANCHBLOCK_C | VARCHAR2 |
| | *LSTABN1_CITMABNLEFTBUNDLEBRANCHBLOCK | VARCHAR2 |
| lstABN1 - Incomplete Left Bundle Branch Block | *LSTABN1_CITMABNINCOMPLETELEFTBUNDLEBRANCHBLOCK_C | VARCHAR2 |
| | *LSTABN1_CITMABNINCOMPLETELEFTBUNDLEBRANCHBLOCK | VARCHAR2 |
| lstABN1 - Left Anterior Hemiblock | *LSTABN1_CITMABNLEFTANTERIORHEMIBLOCK_C | VARCHAR2 |
| | *LSTABN1_CITMABNLEFTANTERIORHEMIBLOCK | VARCHAR2 |
| lstABN1 - Left Posterior Hemiblock | *LSTABN1_CITMABNLEFTPOSTERIORHEMIBLOCK_C | VARCHAR2 |
| | *LSTABN1_CITMABNLEFTPOSTERIORHEMIBLOCK | VARCHAR2 |
| lstABN1 - Right Bundle Branch Block | *LSTABN1_CITMABNRIGHTBUNDLEBRANCHBLOCK_C | VARCHAR2 |
| | *LSTABN1_CITMABNRIGHTBUNDLEBRANCHBLOCK | VARCHAR2 |
| stABN1 - Incomplete Right Bundle Branch Block | *LSTABN1_CITMABNINCOMPLETERIGHTBUNDLEBRANCHBLOCK_C | VARCHAR2 |
| | *LSTABN1_CITMABNINCOMPLETERIGHTBUNDLEBRANCHBLOCK | VARCHAR2 |
| stABN1 - Intraventricular Conduction Delay | *LSTABN1_CITMABNINTRAVENTRICULARCONDUCTIONDELAY_C | VARCHAR2 |
| | *LSTABN1_CITMABNINTRAVENTRICULARCONDUCTIONDELAY | VARCHAR2 |
| stABN1 - Anteroseptal Infarct Pattern | *LSTABN1_CITMABNANTEROSEPTALINFARCTPATTERN_C | VARCHAR2 |
| | *LSTABN1_CITMABNANTEROSEPTALINFARCTPATTERN | VARCHAR2 |
| lstABN1 - Anterolateral Infarct Pattern | *LSTABN1_CITMABNANTEROLATERALINFARCTPATTERN_C | VARCHAR2 |
| | *LSTABN1_CITMABNANTEROLATERALINFARCTPATTERN | VARCHAR2 |
| stABN1 - Lateral Infarct Pattern | *LSTABN1_CITMABNLATERALINFARCTPATTERN_C | VARCHAR2 |
| | *LSTABN1_CITMABNLATERALINFARCTPATTERN | VARCHAR2 |
| stABN1 - Inferior Infarct Pattern | *LSTABN1_CITMABNINFERIORINFARCTPATTERN_C | VARCHAR2 |
| | *LSTABN1_CITMABNINFERIORINFARCTPATTERN | VARCHAR2 |
| stABN1 - Other, specify | LSTABN1_TXTABNOTH1_C | VARCHAR2 |
| | LSTABN1_TXTABNOTH1 | VARCHAR2 |
| IstABN1 - txtABNOTH1 | TXTABNOTH1 | VARCHAR2 |

| AT3SC002: Inclusion/Exclusion Criteria (ELIG) [frmELIG] | | | | | | |
|---|---|--|--|--|--|--|
| Eligibility [sctELIG] | | | | | | |
| 1.* Protocol/amendment version consented on [Protocol or amendment] | [IstPTC] [A: ORIGINAL] Original [A: AMENDMENT 1] Amendment 1 [A: AMENDMENT 2] Amendment 2 [A: AMENDMENT 3] Amendment 3 [A: AMENDMENT 4] Amendment 4 [A: AMENDMENT 5] Amendment 5 [A: AMENDMENT 6] Amendment 6 [A: AMENDMENT 7] Amendment 7 [A: AMENDMENT 8] Amendment 8 [A: AMENDMENT 7] Amendment 9 [A: AMENDMENT 10] Amendment 10 | | | | | |
| 2.* Did the subject meet all eligibility criteria? [Subject meet all eligibility criteria] | [IstELIG] [A:Y] | | | | | |
| 3. Failed criteria numbers [Failed criteria] | [IstINEX] [A::NCLUSION CRITERION 1] | | | | | |
| 4. Was a waiver granted by the medical monitor?[Waiver] | [IstWAIVER] [A:Y] | | | | | |
| 5. For office use only [hidden] [For office use only] | [numEMAIL1] N3 | | | | | |
| 6. For office use only [hidden] [For office use only] | [numEMAIL2] N3 | | | | | |
| 7. For office use only [hidden] [For office use only] | [numEMAIL3] N3 | | | | | |
| Key: [*] = Item is required [✔] = Source verification required Note: Source verification critical settings made in InForm will override any settings made in Centr | al Designer. | | | | | |
| | | | | | | |

| Codelist RefName | Codelist Data Type | Subset | Label | Code | Codelist I tem RefName | Data Variable RefName |
|------------------|--------------------|--------|-------------|-------------|------------------------|-----------------------|
| CIPTC | String | | Original | ORIGINAL | citmPTC_Original | IstPTC |
| | | | Amendment 1 | AMENDMENT 1 | citmPTC_Amendment1 | |
| | | | Amendment 2 | AMENDMENT 2 | citmPTC_Amendment2 | |
| | | | Amendment 3 | AMENDMENT 3 | citmPTC_Amendment3 | |
| | | | Amendment 4 | AMENDMENT 4 | citmPTC_Amendment4 | |
| | | | Amendment 5 | AMENDMENT 5 | citmPTC_Amendment5 | |
| | | | Amendment 6 | AMENDMENT 6 | citmPTC_Amendment6 | |
| | | | Amendment 7 | AMENDMENT 7 | citmPTC_Amendment7 | |
| | | | Amendment 8 | AMENDMENT 8 | citmPTC_Amendment8 | |

| I | 1 | | I | I | I |
|---------|--------|------------------------|------------------------|---------------------|-----------|
| | | Amendment 9 | AMENDMENT 9 | citmPTC_Amendment9 | |
| | | Amendment 10 | AMENDMENT 10 | citmPTC_Amendment10 | |
| clYesNo | String | Yes | Υ | citmYesNo_Y | IstELIG, |
| | | No | N | citmYesNo_N | IstWAIVER |
| clINEX | String | Inclusion criterion 1 | INCLUSION CRITERION 1 | citmINEX_IN1 | IstINEX |
| | | Inclusion criterion 2 | INCLUSION CRITERION 2 | citmINEX_IN2 | |
| | | Inclusion criterion 3 | INCLUSION CRITERION 3 | citmINEX_IN3 | |
| | | Inclusion criterion 4 | INCLUSION CRITERION 4 | citmINEX_IN4 | |
| | | Inclusion criterion 5 | INCLUSION CRITERION 5 | citmINEX_IN5 | |
| | | Exclusion criterion 1 | EXCLUSION CRITERION 1 | citmINEX_EX1 | |
| | | Exclusion criterion 2 | EXCLUSION CRITERION 2 | citmINEX_EX2 | |
| | | Exclusion criterion 3 | EXCLUSION CRITERION 3 | citmINEX_EX3 | |
| | | Exclusion criterion 4 | EXCLUSION CRITERION 4 | citmINEX_EX4 | |
| | | Exclusion criterion 5 | EXCLUSION CRITERION 5 | citmINEX_EX5 | |
| | | Exclusion criterion 6 | EXCLUSION CRITERION 6 | citmINEX_EX6 | |
| | | Exclusion criterion 7 | EXCLUSION CRITERION 7 | citmINEX_EX7 | |
| | | Exclusion criterion 8 | EXCLUSION CRITERION 8 | citmINEX_EX8 | |
| | | Exclusion criterion 9 | EXCLUSION CRITERION 9 | citmINEX_EX9 | |
| | | Exclusion criterion 10 | EXCLUSION CRITERION 10 | citmINEX_EX10 | |
| | | Exclusion criterion 11 | EXCLUSION CRITERION 11 | citmINEX_EX11 | |

| | 1 | RDE Analytics: RD_FRMELIG | | | | | |
|--------------------------------|-----------------------|---------------------------|--|--|--|--|--|
| Data Variable RefName | RD Column Name | Column Data Type | | | | | |
| IstPTC | LSTPTC_C | VARCHAR2 | | | | | |
| | LSTPTC | VARCHAR2 | | | | | |
| | LSTPTC_ND | VARCHAR2 | | | | | |
| lstELIG | LSTELIG_C | VARCHAR2 | | | | | |
| | LSTELIG | VARCHAR2 | | | | | |
| | LSTELIG_ND | VARCHAR2 | | | | | |
| IstINEX | LSTINEX_ND | VARCHAR2 | | | | | |
| stINEX - Inclusion criterion 1 | LSTINEX_CITMINEXIN1_C | VARCHAR2 | | | | | |
| | LSTINEX_CITMINEXIN1 | VARCHAR2 | | | | | |
| stINEX - Inclusion criterion 2 | LSTINEX_CITMINEXIN2_C | VARCHAR2 | | | | | |
| | LSTINEX_CITMINEXIN2 | VARCHAR2 | | | | | |
| stINEX - Inclusion criterion 3 | LSTINEX_CITMINEXIN3_C | VARCHAR2 | | | | | |
| | LSTINEX_CITMINEXIN3 | VARCHAR2 | | | | | |
| stINEX - Inclusion criterion 4 | LSTINEX_CITMINEXIN4_C | VARCHAR2 | | | | | |
| | LSTINEX_CITMINEXIN4 | VARCHAR2 | | | | | |
| stINEX - Inclusion criterion 5 | LSTINEX_CITMINEXIN5_C | VARCHAR2 | | | | | |
| | LSTINEX_CITMINEXIN5 | VARCHAR2 | | | | | |
| stINEX - Exclusion criterion 1 | LSTINEX_CITMINEXEX1_C | VARCHAR2 | | | | | |
| | LSTINEX_CITMINEXEX1 | VARCHAR2 | | | | | |
| stINEX - Exclusion criterion 2 | LSTINEX_CITMINEXEX2_C | VARCHAR2 | | | | | |
| | LSTINEX_CITMINEXEX2 | VARCHAR2 | | | | | |
| stINEX - Exclusion criterion 3 | LSTINEX_CITMINEXEX3_C | VARCHAR2 | | | | | |
| | LSTINEX_CITMINEXEX3 | VARCHAR2 | | | | | |
| stINEX - Exclusion criterion 4 | LSTINEX_CITMINEXEX4_C | VARCHAR2 | | | | | |
| | LSTINEX_CITMINEXEX4 | VARCHAR2 | | | | | |
| stINEX - Exclusion criterion 5 | LSTINEX_CITMINEXEX5_C | VARCHAR2 | | | | | |
| | LSTINEX_CITMINEXEX5 | VARCHAR2 | | | | | |
| stINEX - Exclusion criterion 6 | LSTINEX_CITMINEXEX6_C | VARCHAR2 | | | | | |
| | LSTINEX_CITMINEXEX6 | VARCHAR2 | | | | | |
| stINEX - Exclusion criterion 7 | LSTINEX_CITMINEXEX7_C | VARCHAR2 | | | | | |

| | LSTINEX_CITMINEXEX7 | VARCHAR2 |
|---------------------------------|------------------------|----------|
| stINEX - Exclusion criterion 8 | LSTINEX_CITMINEXEX8_C | VARCHAR2 |
| | LSTINEX_CITMINEXEX8 | VARCHAR2 |
| stINEX - Exclusion criterion 9 | LSTINEX_CITMINEXEX9_C | VARCHAR2 |
| | LSTINEX_CITMINEXEX9 | VARCHAR2 |
| stINEX - Exclusion criterion 10 | LSTINEX_CITMINEXEX10_C | VARCHAR2 |
| | LSTINEX_CITMINEXEX10 | VARCHAR2 |
| stINEX - Exclusion criterion 11 | LSTINEX_CITMINEXEX11_C | VARCHAR2 |
| | LSTINEX_CITMINEXEX11 | VARCHAR2 |
| IstWAIVER | LSTWAIVER_C | VARCHAR2 |
| | LSTWAIVER | VARCHAR2 |
| | LSTWAIVER_ND | VARCHAR2 |
| stWAIVER - dtmWAIVER | DTMWAIVER | DATE |
| | DTMWAIVER_DTS | VARCHAR2 |
| numEMAIL1 | NUMEMAIL1 | NUMBER |
| | NUMEMAIL1_ND | VARCHAR2 |
| numEMAIL2 | NUMEMAIL2 | NUMBER |
| | NUMEMAIL2_ND | VARCHAR2 |
| numEMAIL3 | NUMEMAIL3 | NUMBER |
| | NUMEMAIL3_ND | VARCHAR2 |
| | | |

| | ations [sctCM] | | | | | 1 |
|--|-----------------------------------|---|---|---------------------------------------|--|---|
| e record medicat | ations [sctCM] | | | | | |
| | | | | | | |
| | | | rent study and present study; and any started after signing inf | ormed consent. | | |
| Row No (for int | t ernal use only) [read-or | nly] | [numROW] | | | |
| Medication | | | [txtTRT] | | | |
| Trade or generic [Medication] | c name | | A200 | | | |
| Indication [Indication] | | | [IstCMIND] [A: AE] | | | |
| Continuing from [Continuing from | parent study? n parent study?] | | [IstCONT] [A: Y] Yes [A: N] No | | | |
| Start date and time [Start date and time] | | | [dtmCMSTART] (DD/MM/YYYY hh:mm) Req/Unk ♥ / Req/Unk ♥ / Req ♥ (1930-2023) Req/Unk ♥ : Req/Unk ♥ 24-hour clock | | | |
| Stop date and ti Please complet [Stop date and t | te 'Ongoing at the end o | of the trial' only at the end of | | ✓ / Req ✓ (2015-2023) ✓ 24-hour clock | | |
| Dose per admini [Dose] | istration | | [numDOSE] XXXXXXXXXX | | | |
| Unit [Unit] | | | [IstDOSEU] [A: UNIT] [IstDOSEUSP] [cIDOSEUSP] [CIDOSEUSP] [A: OTHER] [txtDOSEUOTH] Other, please specify A50 | | | |
| Frequency [Frequency] | | [IstFREQ] [A:FREQUENCY] [IstFREQSP] [CIFREQSP] [CIFREQSP] [A:OTHER] [txtFREQOTH] Other, please specify A50 | | | | |
| Route of adminis [Route] | stration | | [IstROUTE] [A:ROUTE] [IstROUTESP] [cIROUTESP] [IstROUTESP] [A:OTHER] [txtROUTEOTH] Other, please specify A50 | | | |

| Keys (navigation)/Uniqueness: Concomitant Medications | | | | | | |
|---|--------|---------|--|--|--|--|
| Item | Unique | Order # | | | | |
| frmCM (Repeating form) | | | | | | |
| sctCM | sctCM | | | | | |
| numROW | Group | 1 | | | | |
| txtTRT | Group | 2 | | | | |
| | | | | | | |

| Codelist RefName | Codelist Data Type | Subset | Label | Code | Codelist Item RefName | Data Variable RefNam |
|------------------|--------------------|--------|-----------------------------|-------------------|--------------------------|----------------------|
| clAEOther | String | | AE | AE | citmAEOther_AE | IstCMIND |
| | | | Other | OTHER | citmAEOther_Other | |
| clYesNo | String | | Yes | Υ | citmYesNo_Y | IstCONT |
| | | | No | N | citmYesNo_N | |
| clCMEND | String | | End date and time | END DATE AND TIME | citmCMEND_EndDate | IstCMEND |
| | | | Ongoing at the end of trial | ONGOING | citmCMEND_Ongoing | |
| clUnitOther | String | | Unit | UNIT | citmUnitOther_Unit | IstDOSEU |
| | | | Other | OTHER | citmUnitOther_Other | |
| cIDOSEUSP | String | | mg | MG | citmDOSEUSP_MG | IstDOSEUSP |
| | | | ug | MICROG | citmDOSEUSP_MICROG |] |
| | | | mL | ML | citmDOSEUSP_ML | 1 |
| | | | uL | MICROL | citmDOSEUSP_MICROL |] |
| | | | g | G | citmDOSEUSP_G | 1 |
| | | | IU | IU | citmDOSEUSP_IU |] |
| | | | tablet | TABLET | citmDOSEUSP_TAB | 1 |
| | | | capsule | CAPSULE | citmDOSEUSP_CAP | 1 |
| | | | puff | PUFF | citmDOSEUSP_PUFF | 1 |
| | | | ampule | AMPULE | citmDOSEUSP_AMPULE | |
| | | | bolus | BOLUS | citmDOSEUSP_BOLUS | |
| | | | inhalation | INHALATION | citmDOSEUSP_INH | |
| | | | lozenge | LOZENGE | citmDOSEUSP_LOZENGE | |
| | | | patch | PATCH | citmDOSEUSP_PATCH | 1 |
| | | | spray | SPRAY | citmDOSEUSP_SPRAY | • |
| | | | suppository | SUPPOSITORY | citmDOSEUSP_SUPPOSITORY | |
| | | | Tbsp | TBSP | citmDOSEUSP_TBSP | • |
| | | | tsp | TSP | citmDOSEUSP_TSP | |
| | | | oz | OZ | citmDOSEUSP_OZ | • |
| | | | application | APPLICATION | citmDOSEUSP_APPLICATION | |
| | | | unknown | UNKNOWN | citmDOSEUSP_UNK | • |
| :IFrequencyOther | String | | Frequency | FREQUENCY | citmFrequencyOther_Freq | IstFREQ |
| | | | Other | OTHER | citmFrequencyOther_Other | |
| IFREQSP | String | | q.d once daily | QD | citmFREQSP_QD | IstFREQSP |
| | | | b.i.d twice daily | BID | citmFREQSP_BID | • |
| | | | t.i.d three times daily | TID | citmFREQSP_TID | |
| | | | q.i.d four times daily | QID | citmFREQSP_QID | |
| | | | prn - as needed | PRN | citmFREQSP_PRN | |
| | | | qs | QS | citmFREQSP_QS | |
| | | | qm | QM | citmFREQSP_QM | |
| | | | qh | QH | citmFREQSP_QH | 1 |
| | | | god | QOD | citmFREQSP_QOD | |
| | | | continuous | CONTINUOUS | citmFREQSP_Continuous | 1 |
| | | | intermittent | INTERMITTENT | citmFREQSP_Intermittent | 1 |
| | | | once | ONCE | citmFREQSP_Once | 1 |
| | | | unknown | UNKNOWN | citmFREQSP_Unknown | 1 |
| :IRouteOther | String | | Route | ROUTE | citmRouteOther_Route | IstROUTE |
| | <u> </u> | | Other | OTHER | citmRouteOther_Other | 1 |
| CIROUTESP | String | | PO - Oral intake | PO | citmROUTESP_PO | IstROUTESP |
| - | <u> </u> | | IV - Intravenous | IV | citmROUTESP_IV | |
| | | | SC - Subcutaneous | SC | citmROUTESP_SC | 1 |
| | | | TO - Topical | то | citmROUTESP_TO | 1 |
| | | | - p | - | | - |

| NA - Nasal | NA | citmROUTESP_NA |
|--------------------|------------|------------------------|
| TD - Transdermal | TD | citmROUTESP_TD |
| INH - Inhalation | INH | citmROUTESP_INH |
| Sublingual | SUBLINGUAL | citmROUTESP_Sublingual |
| IM - Intramuscular | IM | citmROUTESP_IM |
| OC - Ocular | ОС | citmROUTESP_OC |
| Unknown | UNKNOWN | citmROUTESP_Unknown |

| RDE Analytics: RD_FRMCM | | | | | |
|-------------------------|----------------|------------------|--|--|--|
| Data Variable RefName | RD Column Name | Column Data Type | | | |
| numROW | NUMROW | NUMBER | | | |
| | NUMROW_ND | VARCHAR2 | | | |
| txtTRT | TXTTRT | VARCHAR2 | | | |
| | TXTTRT_ND | VARCHAR2 | | | |
| IstCMIND | LSTCMIND_C | VARCHAR2 | | | |
| | LSTCMIND | VARCHAR2 | | | |
| | LSTCMIND_ND | VARCHAR2 | | | |
| stCMIND - txtCMINDCSP | TXTCMINDCSP | VARCHAR2 | | | |
| IstCONT | LSTCONT_C | VARCHAR2 | | | |
| | LSTCONT | VARCHAR2 | | | |
| | LSTCONT_ND | VARCHAR2 | | | |
| dtmCMSTART | DTMCMSTART | DATE | | | |
| | DTMCMSTART_DTS | VARCHAR2 | | | |
| | DTMCMSTART_DTR | VARCHAR2 | | | |
| | DTMCMSTART_ND | VARCHAR2 | | | |
| IstCMEND | LSTCMEND_C | VARCHAR2 | | | |
| | LSTCMEND | VARCHAR2 | | | |
| | LSTCMEND_ND | VARCHAR2 | | | |
| IstCMEND - dtmCMEND | DTMCMEND | DATE | | | |
| | DTMCMEND_DTS | VARCHAR2 | | | |
| | DTMCMEND_DTR | VARCHAR2 | | | |
| numDOSE | NUMDOSE | FLOAT | | | |
| | NUMDOSE_ND | VARCHAR2 | | | |
| IstDOSEU | LSTDOSEU_C | VARCHAR2 | | | |
| | LSTDOSEU | VARCHAR2 | | | |
| | LSTDOSEU_ND | VARCHAR2 | | | |
| IstDOSEU - IstDOSEUSP | LSTDOSEUSP_C | VARCHAR2 | | | |
| | LSTDOSEUSP | VARCHAR2 | | | |
| IstDOSEU - txtDOSEUOTH | TXTDOSEUOTH | VARCHAR2 | | | |
| IstFREQ | LSTFREQ_C | VARCHAR2 | | | |
| | LSTFREQ | VARCHAR2 | | | |
| | LSTFREQ_ND | VARCHAR2 | | | |
| IstFREQ - IstFREQSP | LSTFREQSP_C | VARCHAR2 | | | |
| | LSTFREQSP | VARCHAR2 | | | |
| IstFREQ - txtFREQOTH | TXTFREQOTH | VARCHAR2 | | | |
| IstROUTE | LSTROUTE_C | VARCHAR2 | | | |
| | LSTROUTE | VARCHAR2 | | | |
| | LSTROUTE_ND | VARCHAR2 | | | |
| IstROUTE - IstROUTESP | LSTROUTESP_C | VARCHAR2 | | | |
| | LSTROUTESP | VARCHAR2 | | | |
| IstROUTE - txtROUTEOTH | TXTROUTEOTH | VARCHAR2 | | | |

| AT3SC002: Directed Physical Examination (Day 1) (PE DIR) [frmPE_D1] | | | | | | | |
|---|---|--|--|--|--|--|--|
| 1.* | Date collected [Date performed] | [IstASSDT] [A: SAME DATE] Same date as visit date [A: OTHER] [IdtmASS] (DD/MM/YYYY) Other date, please specify Req / Req (2015-2023) | | | | | |
| Dire | Directed Physical Examination - Predose [sctPEPRE] | | | | | | |
| If it | is a new, clinically significant finding started after first dose of study drug, please also re | cord it on the AE form | | | | | |
| 2.* • | Time performed [Time performed] | [dtmASS_T] (hh:mm) Req | | | | | |
| 3.* | Chest/Respiratory [Chest/Respiratory] | [IstRESPIRAT] [A:NOT DONE] Not done [A:NORMAL] Normal [A:ABNORMAL] [IstRESPIRATNEW] Abnormal, is the abnormality a new or worsened finding? [A:N] No [A:N] No [A:Y] [txtRESPIRATNEWSP] Yes, please specify A200 [IstRESPIRATCS] Is the abnormality clinically significant? [A:Y] Yes [A:N] No | | | | | |
| 4.* | Heart/Cardiovascular [Heart/Cardiovascular] | [IstCARDIOVA] [A:NOT DONE] Not done [A:NORMAL] Normal [A:ABNORMAL] [IstCARDIOVANEW] Abnormal, is the abnormality a new or worsened finding? [A:N] No [A:N] No [A:N] State abnormality a new or worsened finding? [A:N] No [IstCARDIOVANEWSP] Yes, please specify A200 [IstCARDIOVACS] Is the abnormality clinically significant? [A:Y] Yes [A:N] No | | | | | |
| 5.* | Dermatological/Skin [Dermatological/Skin] | [IstSKIN] [A:NOT DONE] Not done [A:NORMAL] Normal [A:ABNORMAL] [IstSKINNEW] Abnormal, is the abnormality a new or worsened finding? [A:N] No [A:Y] [txtSKINNEWSP] Yes, please specify A200 [IstSKINCS] Is the abnormality clinically significant? [A:Y] Yes [A:N] No | | | | | |
| 6.* • | Gastrointestinal/Liver [Gastrointestinal/Liver] | [IstGASTROIN] [A:NOT DONE] Not done [A:NORMAL] Normal [A:ABNORMAL] [IstGASTROINNEW] Abnormal, is the abnormality a new or worsened finding? [A:N] No [A:Y] [txtGASTROINNEWSP] Yes, please specify A200 [IstGASTROINCS] Is the abnormality clinically significant? [A:Y] Yes [A:N] No | | | | | |
| 7.* | Musculoskeletal/Extremities [Musculoskeletal/Extremities] | [IstMUSCULO] [A:NOT DONE] Not done [A:NORMAL] Normal [A:ABNORMAL] [IstMUSCULONEW] Abnormal, is the abnormality a new or worsened finding? [A:N] No | | | | | |

| 8. | Neurologic [Neurologic] | [A: Y] [txtMUSCULONEWSP] Yes, please specify A200 [IstMUSCULOCS] Is the abnormality clinically significant? [A: Y] Yes [A: NO T DONE] Not done [A: NOT DONE] Normal |
|-----------------------|--|---|
| | | [A:ABNORMAL] ClistNEURONEW] Abnormal, is the abnormality a new or worsened finding? [A:N] No No No No No No No |
| 9. | Other abnormalities | Other clinical significance |
| ~ | | |
| | cted Physical Examination - Predose - Other Entry [sctPEOTHPRE] | |
| - If th | here are any other abnormalities, please record in the Add Entry section below ase record only one abnormality per row | |
| 9.1* • | East 1 to 100 East 1 | [txtPEOTH] A200 |
| 9.2 [*] ✓ | Is the abnormality clinically significant? [Other clinical significance] | [IstPEOTHCS] [A: Y] ○ Yes [A: N] ○ No |
| | cted Physical Examination - 6H Postdose [sctPE6H] | |
| | s a new, clinically significant finding started after first dose of study drug, please also rec | |
| 10.* ✓ | | [dtmASS_T2] (hh:mm) Req |
| | [Chest/Respiratory] | [IstRESPIRAT2] [A:NOT DONE] Not done [A:NORMAL] Normal [A:ABNORMAL] [IstRESPIRATNEW2] Abnormal, is the abnormality a new or worsened finding? [A:N] No [A:Y] [IstRESPIRATNEWSP2] Yes, please specify A200 [IstRESPIRATCS2] Is the abnormality clinically significant? [A:Y] Yes [A:N] No |
| 12.* | [Heart/Cardiovascular] | [IstCARDIOVA2] [A:NOT DONE] |

| 13.* | Dermatological/Skin [Dermatological/Skin] | tskin2] ::NOT DONE] Not done ::NORMAL] Normal ::ABNORMAL] [IstSKINNEW2] Abnormal, is the abnormality a new or worsened finding? [A:N] No [A:Y] [txtSKINNEWSP2] Yes, please specify A200 [IstSKINCS2] Is the abnormality clinically significant? [A:Y] Yes [A:N] No |
|---------|--|---|
| 14.* | Gastrointestinal/Liver [Gastrointestinal/Liver] | tGASTROIN2] ::NOT DONE] Not done ::NORMAL] Normal ::ABNORMAL] [IstGASTROINNEW2] Abnormal, is the abnormality a new or worsened finding? [A:N] No [A:Y] [IxtGASTROINNEWSP2] Yes, please specify [IstGASTROINCS2] Is the abnormality clinically significant? [A:Y] Yes [A:N] No |
| 15.* | Musculoskeletal/Extremities [Musculoskeletal/Extremities] | tMUSCULO2 ::NOT DONE Not done ::NORMAL Normal ::ABNORMAL [IstMUSCULONEW2] Abnormal, is the abnormality a new or worsened finding? [A:N] No [A:N] No [IstMUSCULONEWSP2] Yes, please specify A200 [IstMUSCULOCS2] Is the abnormality clinically significant? [A:Y] Yes [A:N] No |
| 16. | Neurologic [Neurologic] | tneuro2] :NOT DONE] Not done :NORMAL] Normal [IstNEURONEW2] Abnormal, is the abnormality a new or worsened finding? [A:N] No [A:Y] [cmpNEURONEW2] Yes, please specify [txNEURONEWSP2] A200 [IstNEUROCS2] Is the abnormality clinically significant? [A:Y] Yes [A:N] No |
| 17. | Other abnormalities | Other clinical significance |
| Direc | cted Physical Examination - 6H Postdose - Other Entry [sctPEOTH6H] | |
| - If tl | here are any other abnormalities, please record in the Add Entry section below ase record only one abnormality per row | |
| | * Other abnormalities [Other abnormalities] | xtPEOTH2] 200 |
| 17.2° | * Is the abnormality clinically significant? [Other clinical significance] | stPEOTHCs2] 4: Y/ |

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Key: [*] = Item is required $[\checkmark]$ = Source verification required Note: Source verification critical settings made in InForm will override any settings made in Central Designer.

| Codelist RefName | Codelist Data Type | Subset | Label | Code | Codelist I tem RefName | Data Variable RefName |
|--------------------|--------------------|--------|-------------------------|-----------|-------------------------------|--|
| clDateOther | String | | Same date as visit date | SAME DATE | citmDateOther_Date | IstASSDT |
| | | | Other | OTHER | citmDateOther_Other | |
| cINDNormalAbnormal | malAbnormal String | | Not done | NOT DONE | citmNDNormalAbnormal_ND | Istrespirat, IstCardiova, IstSkin, IstGastroin, IstMusculo, IstNeuro, IstRespirat2, IstCardiova2, IstSkin2, IstGastroin2, IstMusculo2, IstNeuro2 |
| | | | Normal | NORMAL | citmNDNormalAbnormal_Normal | |
| | | | Abnormal | ABNORMAL | citmNDNormalAbnormal_Abnormal | |
| clNoYes | es String | | No | N | citmNoYes_N | Istrespiratnew, Istcardiovanew, Istskinnew, Istgastroinnew, Istmusculonew, Istneuronew, Istrespiratnew2, Istcardiovanew2, Istskinnew2, Istgastroinnew2, Istmusculonew2, Istmusculonew2, Istmusculonew2, Istneuronew2 |
| | | | Yes | Y | citmNoYes_Y | |
| clYesNo | No String | | Yes | Y | citmYesNo_Y | Istrespirates, Istcardiovacs, Istskincs, Istgastroincs, Istmusculocs, Istneurocs, Istpeothcs, |
| | | | No | N | citmYesNo_N | Istrespiratos2, Istcardiovacs2, Istskincs2, Istgastroincs2, Istmusculocs2, Istneurocs2, Istpeothcs2 |

| RDE Analytics: RD_FRMPE_D1 | | | | |
|--------------------------------|------------------|------------------|--|--|
| Data Variable RefName | RD Column Name | Column Data Type | | |
| IstASSDT | LSTASSDT_C | VARCHAR2 | | |
| | LSTASSDT | VARCHAR2 | | |
| | LSTASSDT_ND | VARCHAR2 | | |
| IstASSDT - dtmASS | DTMASS | DATE | | |
| | DTMASS_DTS | VARCHAR2 | | |
| dtmASS_T | DTMASS_T | DATE | | |
| | DTMASS_T_TMS | VARCHAR2 | | |
| | DTMASS_T_ND | VARCHAR2 | | |
| IstRESPIRAT | LSTRESPIRAT_C | VARCHAR2 | | |
| | LSTRESPIRAT | VARCHAR2 | | |
| | LSTRESPIRAT_ND | VARCHAR2 | | |
| IstRESPIRAT - IstRESPIRATNEW | LSTRESPIRATNEW_C | VARCHAR2 | | |
| | LSTRESPIRATNEW | VARCHAR2 | | |
| lstRESPIRAT - txtRESPIRATNEWSP | TXTRESPIRATNEWSP | VARCHAR2 | | |
| IstRESPIRAT - IstRESPIRATCS | LSTRESPIRATCS_C | VARCHAR2 | | |
| | LSTRESPIRATCS | VARCHAR2 | | |
| IstCARDIOVA | LSTCARDIOVA_C | VARCHAR2 | | |
| | LSTCARDIOVA | VARCHAR2 | | |
| | | | | |

| | 1 | l |
|---------------------------------|-------------------|----------|
| | LSTCARDIOVA_ND | VARCHAR2 |
| stCARDIOVA - IstCARDIOVANEW | LSTCARDIOVANEW_C | VARCHAR2 |
| | LSTCARDIOVANEW | VARCHAR2 |
| stCARDIOVA - txtCARDIOVANEWSP | TXTCARDIOVANEWSP | VARCHAR2 |
| stCARDIOVA - IstCARDIOVACS | LSTCARDIOVACS_C | VARCHAR2 |
| | LSTCARDIOVACS | VARCHAR2 |
| stSKIN | LSTSKIN_C | VARCHAR2 |
| | LSTSKIN | VARCHAR2 |
| | LSTSKIN_ND | VARCHAR2 |
| stSKIN - IstSKINNEW | LSTSKINNEW_C | VARCHAR2 |
| | LSTSKINNEW | VARCHAR2 |
| stSKIN - txtSKINNEWSP | TXTSKINNEWSP | VARCHAR2 |
| stSKIN - IstSKINCS | LSTSKINCS_C | VARCHAR2 |
| | LSTSKINCS | VARCHAR2 |
| stGASTROIN | LSTGASTROIN_C | VARCHAR2 |
| | LSTGASTROIN | VARCHAR2 |
| | LSTGASTROIN_ND | VARCHAR2 |
| stGASTROIN - IstGASTROINNEW | LSTGASTROINNEW C | VARCHAR2 |
| SCO. LOTROTTY ISCOMOTIVINE VV | LSTGASTROINNEW_C | VARCHAR2 |
| stGASTROIN - txtGASTROINNEWSP | TXTGASTROINNEWSP | VARCHAR2 |
| | | |
| stGASTROIN - IstGASTROINCS | LSTGASTROINCS_C | VARCHAR2 |
| | LSTGASTROINCS | VARCHAR2 |
| stMUSCULO | LSTMUSCULO_C | VARCHAR2 |
| | LSTMUSCULO | VARCHAR2 |
| | LSTMUSCULO_ND | VARCHAR2 |
| stMUSCULO - IstMUSCULONEW | LSTMUSCULONEW_C | VARCHAR2 |
| | LSTMUSCULONEW | VARCHAR2 |
| stMUSCULO - txtMUSCULONEWSP | TXTMUSCULONEWSP | VARCHAR2 |
| stMUSCULO - IstMUSCULOCS | LSTMUSCULOCS_C | VARCHAR2 |
| | LSTMUSCULOCS | VARCHAR2 |
| stNEURO | LSTNEURO_C | VARCHAR2 |
| | LSTNEURO | VARCHAR2 |
| | LSTNEURO_ND | VARCHAR2 |
| stNEURO - IstNEURONEW | LSTNEURONEW_C | VARCHAR2 |
| | LSTNEURONEW | VARCHAR2 |
| stNEURO - txtNEURONEWSP | TXTNEURONEWSP | VARCHAR2 |
| stNEURO - IstNEUROCS | LSTNEUROCS_C | VARCHAR2 |
| | LSTNEUROCS | VARCHAR2 |
| ltmASS_T2 | DTMASS_T2 | DATE |
| | DTMASS_T2_TMS | VARCHAR2 |
| | DTMASS_T2_ND | VARCHAR2 |
| strespirat2 | LSTRESPIRAT2_C | VARCHAR2 |
| J | LSTRESPIRAT2_C | VARCHAR2 |
| | LSTRESPIRAT2_ND | VARCHAR2 |
| C+DECDIDAT2 C+DECDIDATAICW2 | _ | |
| strespirat2 - Istrespiratnew2 | LSTRESPIRATNEW2_C | VARCHAR2 |
| | LSTRESPIRATNEW2 | VARCHAR2 |
| strespirate - txtrespiratnewsp2 | TXTRESPIRATNEWSP2 | VARCHAR2 |
| stRESPIRAT2 - IstRESPIRATCS2 | LSTRESPIRATCS2_C | VARCHAR2 |
| | LSTRESPIRATCS2 | VARCHAR2 |
| stCARDIOVA2 | LSTCARDIOVA2_C | VARCHAR2 |
| | LSTCARDIOVA2 | VARCHAR2 |
| | | VARCHAR2 |
| | LSTCARDIOVA2_ND | VARCHARZ |

| | LSTCARDIOVANEW2 | VARCHAR2 |
|----------------------------------|------------------------|----------------------|
| IstCARDIOVA2 - txtCARDIOVANEWSP2 | TXTCARDIOVANEWSP2 | VARCHAR2 |
| lstCARDIOVA2 - lstCARDIOVACS2 | LSTCARDIOVACS2_C | VARCHAR2 |
| | LSTCARDIOVACS2 | VARCHAR2 |
| lstSKIN2 | LSTSKIN2_C | VARCHAR2 |
| | LSTSKIN2 | VARCHAR2 |
| | LSTSKIN2_ND | VARCHAR2 |
| lstSKIN2 - lstSKINNEW2 | LSTSKINNEW2_C | VARCHAR2 |
| | LSTSKINNEW2 | VARCHAR2 |
| lstSKIN2 - txtSKINNEWSP2 | TXTSKINNEWSP2 | VARCHAR2 |
| lstSKIN2 - lstSKINCS2 | LSTSKINCS2_C | VARCHAR2 |
| | LSTSKINCS2 | VARCHAR2 |
| lstGASTROIN2 | LSTGASTROIN2_C | VARCHAR2 |
| | LSTGASTROIN2 | VARCHAR2 |
| | LSTGASTROIN2_ND | VARCHAR2 |
| lstGASTROIN2 - lstGASTROINNEW2 | LSTGASTROINNEW2_C | VARCHAR2 |
| | LSTGASTROINNEW2 | VARCHAR2 |
| lstGASTROIN2 - txtGASTROINNEWSP2 | TXTGASTROINNEWSP2 | VARCHAR2 |
| lstGASTROIN2 - lstGASTROINCS2 | LSTGASTROINCS2_C | VARCHAR2 |
| | LSTGASTROINCS2 | VARCHAR2 |
| IstMUSCULO2 | LSTMUSCULO2_C | VARCHAR2 |
| | LSTMUSCULO2 | VARCHAR2 |
| | LSTMUSCULO2_ND | VARCHAR2 |
| IstMUSCULO2 - IstMUSCULONEW2 | LSTMUSCULONEW2_C | VARCHAR2 |
| | LSTMUSCULONEW2 | VARCHAR2 |
| IstMUSCULO2 - txtMUSCULONEWSP2 | TXTMUSCULONEWSP2 | VARCHAR2 |
| IstMUSCULO2 - IstMUSCULOCS2 | LSTMUSCULOCS2_C | VARCHAR2 |
| | LSTMUSCULOCS2 | VARCHAR2 |
| IstNEURO2 | LSTNEURO2_C | VARCHAR2 |
| | LSTNEURO2 | VARCHAR2 |
| | LSTNEURO2 ND | VARCHAR2 |
| IstNEURO2 - IstNEURONEW2 | LSTNEURONEW2_C | VARCHAR2 |
| | LSTNEURONEW2 | VARCHAR2 |
| IstNEURO2 - txtNEURONEWSP2 | TXTNEURONEWSP2 | VARCHAR2 |
| IstNEURO2 - IstNEUROCS2 | LSTNEUROCS2 C | VARCHAR2 |
| | LSTNEUROCS2 | VARCHAR2 |
| RD_FRMPE_D1_SCTPEOTHPRE | | |
| txtPEOTH | TXTPEOTH | VARCHAR2 |
| | TXTPEOTH_ND | VARCHAR2 |
| IstPEOTHCS | LSTPEOTHCS C | VARCHAR2 |
| | LSTPEOTHCS_C | VARCHAR2 |
| | | |
| | LSTPEOTHCS ND | VARCHAR? |
| | LSTPEOTHCS_ND | VARCHAR2 |
| RD_FRMPE_D1_SCTPEOTH6H | | |
| | TXTPEOTH2 | VARCHAR2 |
| RD_FRMPE_D1_SCTPEOTH6H txtPEOTH2 | TXTPEOTH2 TXTPEOTH2_ND | VARCHAR2 VARCHAR2 |
| RD_FRMPE_D1_SCTPEOTH6H | TXTPEOTH2 | VARCHAR2 |

| AT200000 Wite Loinner (Dev. 4) (MC D4) [5:::::NC D4] | | | | | |
|--|---|--|--|--|--|
| AT | 3SC002: Vital Signs (Day 1) (VS D1) [frmVS_D1] | | | | |
| 1.* | Date collected [Date performed] | [IstASSDT] [A: SAME DATE] Same date as visit date [A: OTHER] [dtmASS] (DD/MM/YYYY) Other date, please specify Req / Req (2015-2023) | | | |
| Wei | ght [sctANTMEAS] | | | | |
| 2.* • | Weight [Weight] | [numWEIGHT] xxx.x kg[b] | | | |
| Vita | Il Signs Predose [sctVSPRE] | | | | |
| | uld be measured in supine position after 10 minutes of rest. is a new, clinically significant finding started after first dose of study drug, please also re | ecord it on the AE form | | | |
| 3.* • | Time performed [Time performed] | [dtmASS_T] (hh:mm) Req ♥ : Req ♥ 24-hour clock | | | |
| 4.* • | Blood pressure [Blood pressure] | [cmpBP1] [numSYSBP1] [numDIABP1] (mmHg) N3 / N3 systolic / diastolic | | | |
| 5.* ✔ | Heart rate [Heart rate] | [numHR1] N3 bpm[b] | | | |
| 6.* • | Body temperature [Body temperature] | [numTEMP1] [xx.x] C[b] | | | |
| 7.* • | Respiratory rate [Respiratory rate] | [numRR1] N2 breaths per minute | | | |
| Vita | Il Signs 6 Hours Postdose [sctVS6H] | | | | |
| | uld be measured in supine position after 10 minutes of rest. ase a new, clinically significant finding started after first dose of study drug, please also r | record it on the AE form. | | | |
| 8.* • | Time performed [Time performed] | [dtmASS_T2] (hh:mm) Req | | | |
| 9.* • | Blood pressure [Blood pressure] | [cmpBP2] [numSYSBP2] [numDIABP2] (mmHg) N3 / N3 systolic / diastolic | | | |
| 10.* ✓ | Heart rate [Heart rate] | [numHR2] N3 bpm[b] | | | |
| 11.* | Body temperature [Body temperature] | [numTEMP2] xx.x C ^[b] | | | |
| 12.* • | Respiratory rate [Respiratory rate] | [numRR2] N2 breaths per minute | | | |
| Ke No | Key: [*] = Item is required [✓] = Source verification required [b] = Base Unit Note: Source verification critical settings made in InForm will override any settings made in Central Designer. | | | | |

| Codelist Values Tables: Vital Signs (Day 1) | | | | | | |
|---|--------------------|--------|-------------------------|-----------|------------------------|-----------------------|
| Codelist RefName | Codelist Data Type | Subset | Label | Code | Codelist I tem RefName | Data Variable RefName |
| clDateOther | String | | Same date as visit date | SAME DATE | citmDateOther_Date | IstASSDT |
| | | | Other | OTHER | citmDateOther_Other | |

| RDE Analytics: RD_FRMVS_D1 | | | | |
|----------------------------|----------------|------------------|--|--|
| Data Variable RefName | RD Column Name | Column Data Type | | |
| IstASSDT | LSTASSDT_C | VARCHAR2 | | |
| | LSTASSDT | VARCHAR2 | | |
| | LSTASSDT_ND | VARCHAR2 | | |
| IstASSDT - dtmASS | DTMASS | DATE | | |
| | DTMASS_DTS | VARCHAR2 | | |
| numWEIGHT | NUMWEIGHT | FLOAT | | |
| | NUMWEIGHT_U | VARCHAR2 | | |
| | NUMWEIGHT_ND | VARCHAR2 | | |
| dtmASS_T | DTMASS_T | DATE | | |
| | | | | |

| | DTMASS_T_TMS | VARCHAR2 |
|--------------------|---------------|----------|
| | DTMASS_T_ND | VARCHAR2 |
| cmpBP1 | CMPBP1_ND | VARCHAR2 |
| cmpBP1 - numSYSBP1 | NUMSYSBP1 | NUMBER |
| cmpBP1 - numDIABP1 | NUMDIABP1 | NUMBER |
| numHR1 | NUMHR1 | NUMBER |
| | NUMHR1_U | VARCHAR2 |
| | NUMHR1_ND | VARCHAR2 |
| numTEMP1 | NUMTEMP1 | FLOAT |
| | NUMTEMP1_U | VARCHAR2 |
| | NUMTEMP1_ND | VARCHAR2 |
| numRR1 | NUMRR1 | NUMBER |
| | NUMRR1_ND | VARCHAR2 |
| dtmASS_T2 | DTMASS_T2 | DATE |
| | DTMASS_T2_TMS | VARCHAR2 |
| | DTMASS_T2_ND | VARCHAR2 |
| mpBP2 | CMPBP2_ND | VARCHAR2 |
| mpBP2 - numSYSBP2 | NUMSYSBP2 | NUMBER |
| mpBP2 - numDIABP2 | NUMDIABP2 | NUMBER |
| numHR2 | NUMHR2 | NUMBER |
| | NUMHR2_U | VARCHAR2 |
| | NUMHR2_ND | VARCHAR2 |
| numTEMP2 | NUMTEMP2 | FLOAT |
| | NUMTEMP2_U | VARCHAR2 |
| | NUMTEMP2_ND | VARCHAR2 |
| numRR2 | NUMRR2 | NUMBER |
| | NUMRR2_ND | VARCHAR2 |

| AT3 | 3SC002: 12-lead ECG (ECG) [frmECG] | | | |
|-----------------|---|--|--|--|
| 1.* | Date collected [Date performed] | [IstASSDT] [A: SAME DATE] | | |
| | ead Electrocardiogram - Predose [sctPRE] | | | |
| Supir | ne after at least 10 minutes rest | | | |
| 2.* • | Time performed [Time performed] | [dtmASS_T] (hh:mm) Req ▼ : Req ▼ 24-hour clock | | |
| 3.* • | Rhythm [Rhythm] | [IstRHYTM] [A: NORMAL] [A: ABNORMAL NOT CLINICALLY SIGNIFICANT] Abnormal, Not Clinically Significant [A: ABNORMAL CLINICALLY SIGNIFICANT] Abnormal, Clinically Significant | | |
| 4.* • | Ventricular rate [Ventricular rate] | [numVR] N3 bpm ^[b] | | |
| 5.* ✓ | PR interval [PR] | [numPR] N3 msec ^[b] | | |
| 6.* • | QRS duration [QRS] | [numQRS] N3 msec ^[b] | | |
| 7.* • | QT interval [QT] | [numQT] N3 msec ^[b] | | |
| 8.* • | QTc interval [QTc] | [numQTCF] N3 msec ^[b] | | |
| 9.* | Overall interpretation [Overall interpretation] | [IstOVERALLINT] [A: NORMAL] [A: ABNORMAL, NOT CLINICALLY SIGNIFICANT] Abnormal, Clinically Significant [A: ABNORMAL, CLINICALLY SIGNIFICANT] Abnormal, Clinically Significant | | |
| 10. | If abnormal, please specify by checking all that apply [Abnormal] | Isans Isan | | |

| 12-l | 2-lead Electrocardiogram - 30 Minutes Postdose [sct30M] | | | |
|-----------|---|--|--|--|
| 11.* | Time performed [Time performed] | [dtmASS_T2] (hh:mm) Req v : Req v 24-hour clock | | |
| 12.* • | Rhythm [Rhythm] | [IstRHYTM2] [A: NORMAL] [A: ABNORMAL NOT CLINICALLY SIGNIFICANT] | | |
| 13.* • | Ventricular rate [Ventricular rate] | [numVR2] N3 bpm ^[b] | | |
| 14.* • | PR interval [PR] | [numPR2] N3 msec ^[b] | | |
| 15.* ✓ | QRS duration [QRS] | [numQRS2] N3 msec ^[b] | | |
| 16.* • | QT interval [QT] | [numQT2] N3 msec ^[b] | | |
| 17.* • | QTc interval [QTc] | [numQTCF2] N3 msec ^[b] | | |
| 18.* | Overall interpretation [Overall interpretation] | [IstOVERALLINT2] [A: NORMAL] [A: ABNORMAL, NOT CLINICALLY SIGNIFICANT] Abnormal, Not Clinically Significant [A: ABNORMAL, CLINICALLY SIGNIFICANT] Abnormal, Clinically Significant | | |
| 19. | If abnormal, please specify by checking all that apply [Abnormal] | ISAMBN2 AS MINS FARMFORDRA Sinus Bradycardia AS MINS FARMFORDRA Sinus Bradycardia AS MINS FARMFORDRA Sinus Bradycardia AN FINIS FARMFORDRA A FINIT Tachycardia AN FINIS FARMFORDRA Sinus Syndrome AS SINUS SINGERNAME AN FINIT SINUS FARMFORDRA Premature Artial Complexes APRICAL PRINTER AND ENVIRON QARIS, Left AND EVENTON AL EST ATRIAL ABROGNALITY AL EST FINIT AL BROGNALITY CHI Ventricular FARMFORDRAM AN FINIT FARMFORDRAM PROPRIED AN FINIT SINUS FARMFORDRAM A FINIT PROPRIED AND PROFRET A V B DOCK TYPE IJ AND PROFRET A V B DOCK TYPE IJ AND EGREF A V B DOCK TYPE IJ AND PROFRET A V B DOCK TYPE IJ AND EGREF A V B DOCK TYPE IJ AN FINIT SINUS FARMFORDRAM A FINIT SINUS FARMFORDRAM A FINIT SINUS FARMFORDRAM AN FINIT SINUS FARMFORDRAM A FINIT SINUS FARMFORDRAM A FINIT SINUS FARMFORDRAM AN FINIT SINUS FARMFORDRAM A FINIT SINUS FARMFORDRAM A FINIT SINUS FARMFORDRAM AN FINIT SINUS FARMFORDRAM BOCK A FINIT SINUS FARMFORDRAM BOCK AN FINIT SINUS FARMFORDRAM BOCK A FINIT SINUS FARMFORDRAM BOCK A FINIT SINUS FARMFORDRAM BOCK A FINIT SINUS FARMFORDRAM BOCK A FINIT SINUS FARMFORDRAM BOCK A FINIT SINUS FARMFORDRAM BOCK A FINIT SINUS FARMFORDRAM BOCK A FINIT SINUS FARMFORDRAM BOCK A FINIT SINUS FARMFORDRAM BOCK A FINIT SINUS FARMFORDRAM A FINIT SINUS FARMFORDRAM BOCK A FINIT SINUS FARMFORDRAM A FINIT SINUS FARMFORDRAM BOCK A FINIT SINUS FARMFORDRAM A FINIT SINUS FARMFORDRAM BOCK A FINIT SINUS FARMFORDRAM A FINIT SINUS FARMFORDRAM BOCK A FINIT SINUS FARMFORDRAM A FINIT SINUS FARMFORDRAM BOCK | | |
| 20.* | Change from baseline (Day 1, Pre-Dose) ECG [Change from baseline] | [IstCHANGE1] [A:NO SIGNIFICANT WORSENING FROM BASELINE] [A:CLINICALLY SIGNIFICANT WORSENING FROM BASELINE] Clinically significant worsening from baseline, specify A128 | | |
| 12-1 | ead Electrocardiogram - 2 Hours Postdose [sct2H] | | | |
| | | | | |

| 21.* | Time performed [Time performed] | [dtmASS_T3] (hh:mm) Req ♥ : Req ♥ 24-hour clock | | |
|------------------|---|---|--|--|
| 22.* • | Rhythm [Rhythm] | | Normal | |
| | | [A:ABNORMAL NOT CLINICALLY SIGNIFICANT] ([A:ABNORMAL CLINICALLY SIGNIFICANT] | Abnormal, Clinically Significant | |
| 23.* • | Ventricular rate [Ventricular rate] | [numVR3] N3 bpm ^[b] | | |
| 24.* • | PR interval [PR] | [numPR3] N3 msec ^[b] | | |
| 25.* ✓ | QRS duration [QRS] | [numQRS3] N3 msec[b] | | |
| ~ | QT interval [QT] | [numQT3] N3 msec[b] | | |
| 27.* • | QTc interval [QTc] | [numQTCF3] N3 msec ^[b] | | |
| 28.* | Overall interpretation [Overall interpretation] | [IstOVERALLINT3] [A: NORMAL] | Normal | |
| • | | [A:ABNORMAL, NOT CLINICALLY SIGNIFICANT] | | |
| 29. • | If abnormal, please specify by checking all that apply [Abnormal] | [IstABN3] [A: SINUS BRADYCARDIA] | □ Sinus Bradycardia | |
| • | [Automat] | [A: SINUS BRADTCARDIA] | Sinus Bradycardia Sinus Tachycardia | |
| | | [A:ATRIAL TACHYCARDIA] | Atrial Tachycardia | |
| | | [A: VENTRICULAR TACHYCARDIA] | Ventricular Tachycardia | |
| | | [A:SICK SINUS SYNDROME] | Sick Sinus Syndrome | |
| | | [A:PREMATURE ATRIAL COMPLEXES] | Premature Atrial Complexes | |
| | | [A:PREMATURE VENTRICULAR COMPLEXES] | Premature Ventricular Complexes | |
| | | [A:Q AXIS LEFT AXIS DEVIATION] | Q Axis, Left Axis Deviation Left Atrial Abnormality | |
| | | [A:LEFT ATRIAL ABNORMALITY] [A:LEFT VENTRICULAR HYPERTROPHY] | Left Ventricular Hypertrophy | |
| | | [A:ATRIAL FIBRILLATION] | Atrial Fibrillation | |
| | | [A:ATRIAL PACING] | Atrial Pacing | |
| | | [A: VENTRICULAR PACING] | Ventricular Pacing | |
| | | [A:ATRIAL VENTRICULAR PACING] | Atrial Ventricular Pacing | |
| | | [A: 1ST DEGREE A-V BLOCK] | 1st Degree A-V Block | |
| | | [A:2ND DEGREE A-V BLOCK TYPE I] | 2nd Degree A-V Block Type I | |
| | | [A:2ND DEGREE A-V BLOCK TYPE II] | 2nd Degree A-V Block Type II | |
| | | [A: 3RD DEGREE A-V BLOCK] | 3rd Degree A-V Block | |
| | | [A:LEFT BUNDLE BRANCH BLOCK] [A:INCOMPLETE LEFT BUNDLE BRANCH BLOCK] | Left Bundle Branch Block Incomplete Left Bundle Branch Block | |
| | | [A:LEFT ANTERIOR HEMIBLOCK] | Left Anterior Hemiblock | |
| | | [A:LEFT POSTERIOR HEMIBLOCK] | Left Posterior Hemiblock | |
| | | [A:RIGHT BUNDLE BRANCH BLOCK] | Right Bundle Branch Block | |
| | | | Incomplete Right Bundle Branch Block | |
| | | [A:INTRAVENTRICULAR CONDUCTION DELAY] | Intraventricular Conduction Delay | |
| | | [A: ANTEROSEPTAL INFARCT PATTERN] [A: ANTEROLATERAL INFARCT PATTERN] | Anteroseptal Infarct Pattern Anterolateral Infarct Pattern | |
| | | [A:LATERAL INFARCT PATTERN] | Lateral Infarct Pattern | |
| | | [A:INFERIOR INFARCT PATTERN] | Inferior Infarct Pattern | |
| | | [A:OTHER, SPECIFY] | [txtABNOTH3] | |
| | | | Other, specify | |
| | | | A128 | |
| 30.* | Change from baseline (Day 1, Pre-Dose) ECG | [IstCHANGE2] | | |
| v | [Change from baseline] | [A:NO SIGNIFICANT WORSENING FROM BASELING | | |
| | | [A: CLINICALLY SIGNIFICANT WORSENING FROM I | BASELINE] [txtCHANGE2] Clinically significant worsening from baseline, specify | |
| | | | A128 | |
| | | | 1 | |
| 12-I | ead Electrocardiogram - 4 Hours Postdose [sct4H] | I | | |
| | Time performed | [dtmASS_T4] (hh:mm) | | |
| 31. | 55.1011100 | | | |

| • | [Time performed] | Req V: Req 24-hour clock | | |
|------------------|--|---|--|--|
| 32.* | Rhythm [Rhythm] | [IstRHYTM4] [A: NORMAL] [A: ABNORMAL NOT CLINICALLY SIGNIFICANT] | Normal Abnormal, Not Clinically Significant Abnormal, Clinically Significant | |
| 33.* • | Ventricular rate [Ventricular rate] | [numVR4] N3 bpm ^[b] | | |
| 34.* • | PR interval [PR] | [numPR4] N3 msec ^[b] | | |
| ~ | QRS duration [QRS] | [numQRS4] N3 msec ^[b] | | |
| 36.* ✓ | QT interval [QT] | [numQT4] N3 msec ^[b] | | |
| 37.* ✔ | QTc interval [QTc] | [numQTCF4] N3 msec ^[b] | | |
| 38.* | Overall interpretation [Overall interpretation] | [A:ABNORMAL, NOT CLINICALLY SIGNIFICANT] | Normal Abnormal, Not Clinically Significant Abnormal, Clinically Significant | |
| 39. | If abnormal, please specify by checking all that apply [Abnormal] | [A:SICK SINUS SYNDROME] [A:PREMATURE ATRIAL COMPLEXES] [A:PREMATURE VENTRICULAR COMPLEXES] [A:Q AXIS LEFT AXIS DEVIATION] [A:LEFT ATRIAL ABNORMALITY] [A:LEFT VENTRICULAR HYPERTROPHY] [A:ATRIAL FIBRILLATION] [A:ATRIAL PACING] [A:VENTRICULAR PACING] [A:1ST DEGREE A-V BLOCK] [A:2ND DEGREE A-V BLOCK TYPE I] [A:2ND DEGREE A-V BLOCK] [A:LEFT BUNDLE BRANCH BLOCK] [A:INCOMPLETE LEFT BUNDLE BRANCH BLOCK] [A:RIGHT BUNDLE BRANCH BLOCK] [A:RIGHT BUNDLE BRANCH BLOCK] [A:INCOMPLETE RIGHT BUNDLE BRANCH BLOCK] [A:INCOMPLETE RIGHT BUNDLE BRANCH BLOCK] [A:INTRAVENTRICULAR CONDUCTION DELAY] [A:ANTEROSEPTAL INFARCT PATTERN] | Sinus Bradycardia Sinus Tachycardia Atrial Tachycardia Ventricular Tachycardia Sick Sinus Syndrome Premature Atrial Complexes Premature Ventricular Complexes Q Axis, Left Axis Deviation Left Atrial Abnormality Left Ventricular Hypertrophy Atrial Fibrillation Atrial Pacing Ventricular Pacing Ist Degree A-V Block 2nd Degree A-V Block Type I 2nd Degree A-V Block Type II 3rd Degree A-V Block Left Bundle Branch Block Left Bundle Branch Block Left Anterior Hemiblock Left Posterior Hemiblock Lincomplete Right Bundle Branch Block Incomplete Right Bundle Branch Block Incomplete Right Bundle Branch Block Left Anterior Hemiblock Left Posterior Hemiblock Left Posterior Hemiblock Left Intraventricular Conduction Delay Anteroseptal Infarct Pattern Lateral Infarct Pattern Lateral Infarct Pattern Inferior Infarct Pattern | |
| 40.* | Change from baseline (Day 1, Pre-Dose) ECG [Change from baseline] | [IstCHANGE3] [A: NO SIGNIFICANT WORSENING FROM BASELINE [A: CLINICALLY SIGNIFICANT WORSENING FROM E | | |
| | y: [*] = Item is required [✔] = Source verification required [b] = Base Unit te: Source verification critical settings made in InForm will override any settings made in Central De | sianer. | | |
| | | | | |

| odelist RefName | Codelist Data Type Subset | Label | Code | Codelist Item RefName | Data Variable RefNar |
|-----------------|---------------------------|--|--|---|------------------------------------|
| DateOther | String | Same date as visit date | SAME DATE | citmDateOther_Date | IstASSDT |
| | | Other | OTHER | citmDateOther_Other | _ |
| IRhythm | String | Normal | NORMAL | citmRhythm_NORMAL | IstRHYTM, |
| | | Abnormal, Not Clinically Significant | ABNORMAL NOT CLINICALLY SIGNIFICANT | citmRhythm_ABNORMALNCS | IstRHYTM2, IstRHYTM3, |
| | | Abnormal, Clinically Significant | ABNORMAL CLINICALLY SIGNIFICANT | citmRhythm_ABNORMALCS | IstRHYTM4 |
| IOVERALLINT | String | Normal | NORMAL | citmOVERALLINT_Normal | IstOVERALLINT, |
| | | Abnormal, Not Clinically Significant | ABNORMAL, NOT CLINICALLY SIGNIFICANT | citmOVERALLINT_AbnormalNCS | IstOVERALLINT2, IstOVERALLINT3, |
| | | Abnormal, Clinically Significant | ABNORMAL, CLINICALLY SIGNIFICANT | citmOVERALLINT_AbnormalCS | IstOVERALLINT4 |
| ABN | String | Sinus Bradycardia | SINUS BRADYCARDIA | citmABN_SinusBradycardia | IstABN1, |
| | | Sinus Tachycardia | SINUS TACHYCARDIA | citmABN_SinusTachycardia | IstABN2, IstABN3, |
| | | Atrial Tachycardia | ATRIAL TACHYCARDIA | citmABN_AtrialTachycardia | IstABN4 |
| | | Ventricular Tachycardia | VENTRICULAR TACHYCARDIA | citmABN_VentricularTachycardia | - |
| | | Sick Sinus Syndrome | SICK SINUS SYNDROME | citmABN_SickSinusSyndrome | - |
| | | Premature Atrial Complexes | PREMATURE ATRIAL COMPLEXES | citmABN_PrematureAtrialComplexes | - |
| | | Premature Ventricular Complexes | PREMATURE VENTRICULAR COMPLEXES | citmABN PrematureVentricularComplexes | - |
| | | Q Axis, Left Axis Deviation | Q AXIS LEFT AXIS DEVIATION | citmABN_QAxisLeftAxisDeviation | - |
| | | Left Atrial Abnormality | LEFT ATRIAL ABNORMALITY | citmABN_LeftAtrialAbnormality | - |
| | | Left Ventricular Hypertrophy | LEFT VENTRICULAR HYPERTROPHY | citmABN_LeftVentricularHypertrophy | - |
| | | Atrial Fibrillation | ATRIAL FIBRILLATION | citmABN AtrialFibrillation | - |
| | | Atrial Pacing | ATRIAL PACING | citmABN AtrialPacing | - |
| | | Ventricular Pacing | VENTRICULAR PACING | citmABN_VentricularPacing | - |
| | | Atrial Ventricular Pacing | ATRIAL VENTRICULAR PACING | citmABN_AtrialVentricularPacing | - |
| | | 1st Degree A-V Block | 1ST DEGREE A-V BLOCK | citmABN_1stDegreeAVBlock | - |
| | | 2nd Degree A-V Block Type I | 2ND DEGREE A-V BLOCK TYPE I | citmABN_2ndDegreeAVBlockTypeI | - |
| | | 2nd Degree A-V Block Type II | 2ND DEGREE A-V BLOCK TYPE II | citmABN_2ndDegreeAVBlockTypeII | - |
| | | 3rd Degree A-V Block | 3RD DEGREE A-V BLOCK | citmABN_3rdDegreeAVBlock | - |
| | | Left Bundle Branch Block | LEFT BUNDLE BRANCH BLOCK | citmABN_LeftBundleBranchBlock | - |
| | | Incomplete Left Bundle Branch Block | INCOMPLETE LEFT BUNDLE BRANCH BLOCK | citmABN_IncompleteLeftBundleBranchBlock | - |
| | | Left Anterior Hemiblock | LEFT ANTERIOR HEMIBLOCK | citmABN_LeftAnteriorHemiblock | - |
| | | Left Posterior Hemiblock | LEFT POSTERIOR HEMIBLOCK | citmABN LeftPosteriorHemiblock | - |
| | | Right Bundle Branch Block | RIGHT BUNDLE BRANCH BLOCK | citmABN RightBundleBranchBlock | - |
| | | Incomplete Right Bundle Branch Block | INCOMPLETE RIGHT BUNDLE BRANCH BLOCK | citmABN_IncompleteRightBundleBranchBlock | - |
| | | Intraventricular Conduction Delay | INTRAVENTRICULAR CONDUCTION DELAY | citmABN_IntraventricularConductionDelay | - |
| | | Anteroseptal Infarct Pattern | ANTEROSEPTAL INFARCT PATTERN | citmABN AnteroseptalInfarctPattern | - |
| | | Anterolateral Infarct Pattern | ANTEROLATERAL INFARCT PATTERN | citmABN_AnterolateralInfarctPattern | - |
| | | Lateral Infarct Pattern | LATERAL INFARCT PATTERN | citmABN_LateralInfarctPattern | - |
| | | Inferior Infarct Pattern | INFERIOR INFARCT PATTERN | citmABN_InferiorInfarctPattern | - |
| | | | | _ | - |
| THANGE | String | Other, specify No significant worsening from baseline | OTHER, SPECIFY NO SIGNIFICANT WORSENING FROM BASELINE | citmABN_Otherspecify citmCHANGE_NOSIGNIFICANTWORSENINGFROMBASELINE | IstCHANGE1 |
| cICHANGE | Jamiy | | | citmCHANGE_CLINICALLYSIGNIFICANTWORSENINGFROMBASELINE | ISCHANGET |
| CHANGE_1 | String | No significant worsening from baseline, please explain | NO SIGNIFICANT WORSENING FROM BASELINE | _ | IstCHANGE2 |
| CHANGL_1 | String | Clinically significant worsening from baseline, please explain | | citmCHANGE_NOSIGNIFICANTWORSENINGFROMBASELINE_1 | ISCHIANGEZ |
| CHANCE 1 1 | Ctring | , | | citmCHANGE_CLINICALLYSIGNIFICANTWORSENINGFROMBASELINE_1 | IctCHANCE2 |
| CHANGE_1_1 | String | No significant worsening from baseline | NO SIGNIFICANT WORSENING FROM BASELINE | citmCHANGE_NOSIGNIFICANTWORSENINGFROMBASELINE_1_1 citmCHANGE_CLINICALLYSIGNIFICANTWORSENINGFROMBASELINE_1_1 | IstCHANGE3 |

| RDE Analytics: RD_FRMECG | | | |
|--------------------------|----------------|------------------|--|
| Data Variable RefName | RD Column Name | Column Data Type | |
| IstASSDT | LSTASSDT_C | VARCHAR2 | |
| | LSTASSDT | VARCHAR2 | |
| | LSTASSDT_ND | VARCHAR2 | |
| IstASSDT - dtmASS | DTMASS | DATE | |

| | DTMASS_DTS | VARCHAR2 |
|---|---|----------|
| dtmASS_T | DTMASS T | DATE |
| | DTMASS_T_TMS | VARCHAR2 |
| | DTMASS_T_ND | VARCHAR2 |
| IstRHYTM | LSTRHYTM_C | VARCHAR2 |
| | LSTRHYTM | VARCHAR2 |
| | LSTRHYTM_ND | VARCHAR2 |
| numVR | NUMVR | NUMBER |
| | NUMVR_U | VARCHAR2 |
| | NUMVR_ND | VARCHAR2 |
| numPR | NUMPR | NUMBER |
| | NUMPR_U | VARCHAR2 |
| | NUMPR_ND | VARCHAR2 |
| numQRS | NUMORS | NUMBER |
| numana | NUMORS_U | VARCHAR2 |
| | NUMORS_ND | VARCHAR2 |
| numQT | NUMQT | NUMBER |
| numų i | NUMOT_U | VARCHAR2 |
| | NUMQT_ND | VARCHAR2 |
| numQTCF | NUMQTCF | NUMBER |
| nungrer | • | |
| | NUMQTCF_U | VARCHAR2 |
| LACOVEDALLINIT | NUMQTCF_ND | VARCHAR2 |
| IstOVERALLINT | LSTOVERALLINT_C | VARCHAR2 |
| | LSTOVERALLINT | VARCHAR2 |
| | LSTOVERALLINT_ND | VARCHAR2 |
| IstABN1 | LSTABN1_ND | VARCHAR2 |
| lstABN1 - Sinus Bradycardia | *LSTABN1_CITMABNSINUSBRADYCARDIA_C | VARCHAR2 |
| | *LSTABN1_CITMABNSINUSBRADYCARDIA | VARCHAR2 |
| lstABN1 - Sinus Tachycardia | *LSTABN1_CITMABNSINUSTACHYCARDIA_C | VARCHAR2 |
| | *LSTABN1_CITMABNSINUSTACHYCARDIA | VARCHAR2 |
| lstABN1 - Atrial Tachycardia | *LSTABN1_CITMABNATRIALTACHYCARDIA_C | VARCHAR2 |
| | *LSTABN1_CITMABNATRIALTACHYCARDIA | VARCHAR2 |
| lstABN1 - Ventricular Tachycardia | *LSTABN1_CITMABNVENTRICULARTACHYCARDIA_C | VARCHAR2 |
| | *LSTABN1_CITMABNVENTRICULARTACHYCARDIA | VARCHAR2 |
| IstABN1 - Sick Sinus Syndrome | *LSTABN1_CITMABNSICKSINUSSYNDROME_C | VARCHAR2 |
| | *LSTABN1_CITMABNSICKSINUSSYNDROME | VARCHAR2 |
| lstABN1 - Premature Atrial Complexes | *LSTABN1_CITMABNPREMATUREATRIALCOMPLEXES_C | VARCHAR2 |
| | *LSTABN1_CITMABNPREMATUREATRIALCOMPLEXES | VARCHAR2 |
| lstABN1 - Premature Ventricular Complexes | *LSTABN1_CITMABNPREMATUREVENTRICULARCOMPLEXES_C | VARCHAR2 |
| | *LSTABN1_CITMABNPREMATUREVENTRICULARCOMPLEXES | VARCHAR2 |
| stABN1 - Q Axis, Left Axis Deviation | *LSTABN1_CITMABNQAXISLEFTAXISDEVIATION_C | VARCHAR2 |
| | *LSTABN1_CITMABNQAXISLEFTAXISDEVIATION | VARCHAR2 |
| stABN1 - Left Atrial Abnormality | *LSTABN1_CITMABNLEFTATRIALABNORMALITY_C | VARCHAR2 |
| | *LSTABN1_CITMABNLEFTATRIALABNORMALITY | VARCHAR2 |
| lstABN1 - Left Ventricular Hypertrophy | *LSTABN1_CITMABNLEFTVENTRICULARHYPERTROPHY_C | VARCHAR2 |
| | *LSTABN1_CITMABNLEFTVENTRICULARHYPERTROPHY | VARCHAR2 |
| lstABN1 - Atrial Fibrillation | *LSTABN1_CITMABNATRIALFIBRILLATION_C | VARCHAR2 |
| | *LSTABN1_CITMABNATRIALFIBRILLATION | VARCHAR2 |
| lstABN1 - Atrial Pacing | *LSTABN1_CITMABNATRIALPACING_C | VARCHAR2 |
| | *LSTABN1_CITMABNATRIALPACING | VARCHAR2 |
| lstABN1 - Ventricular Pacing | *LSTABN1_CITMABNVENTRICULARPACING_C | VARCHAR2 |
| | *LSTABN1_CITMABNVENTRICULARPACING | VARCHAR2 |
| IstABN1 - Atrial Ventricular Pacing | *LSTABN1_CITMABNATRIALVENTRICULARPACING_C | VARCHAR2 |

| | *LSTABN1_CITMABNATRIALVENTRICULARPACING | VARCHAR2 |
|--|--|----------------------|
| lstABN1 - 1st Degree A-V Block | *LSTABN1_CITMABN1STDEGREEAVBLOCK_C | VARCHAR2 |
| 13t Degree A V Dlock | *LSTABN1_CITMABN1STDEGREEAVBLOCK | VARCHAR2 |
| lstABN1 - 2nd Degree A-V Block Type I | *LSTABN1_CITMABN2NDDEGREEAVBLOCKTYPEI_C | VARCHAR2 |
| ISLABIT ZIIG Degree A V Block Type I | *LSTABN1_CITMABN2NDDEGREEAVBLOCKTYPEI | VARCHAR2 |
| lstABN1 - 2nd Degree A-V Block Type II | *LSTABN1_CITMABN2NDDEGREEAVBLOCKTYPEII_C | VARCHAR2 |
| ISLABNI - Zild Degree A-V Block Type II | | VARCHAR2 |
| IstABN1 - 3rd Degree A-V Block | *LSTABN1_CITMABN2NDDEGREEAVBLOCKTYPEII *LSTABN1_CITMABN3RDDEGREEAVBLOCK_C | VARCHAR2 |
| ISLABINI - Sid Degree A-V Block | *LSTABN1_CITMABN3RDDEGREEAVBLOCK_C | VARCHAR2 |
| IstABN1 - Left Bundle Branch Block | *LSTABN1_CITMABNLEFTBUNDLEBRANCHBLOCK C | VARCHAR2 |
| ISLADIVI - Leit builule braffch block | | |
| ListARNI1 Treemplete Left Bundle Branch Block | *LSTABN1_CITMABNLEFTBUNDLEBRANCHBLOCK *LSTABN1_CITMABNINCOMPLETELEFTBUNDLEBRANCHBLOCK_C | VARCHAR2 VARCHAR2 |
| lstABN1 - Incomplete Left Bundle Branch Block | | |
| Let A DNI 4 - Left Autorieu Henrikland | *LSTABN1_CITMABNINCOMPLETELEFTBUNDLEBRANCHBLOCK | VARCHAR2 |
| IstABN1 - Left Anterior Hemiblock | *LSTABN1_CITMABNLEFTANTERIORHEMIBLOCK_C | VARCHAR2 |
| LIADNA I G.D. I. I. III I | *LSTABN1_CITMABNLEFTANTERIORHEMIBLOCK | VARCHAR2 |
| IstABN1 - Left Posterior Hemiblock | *LSTABN1_CITMABNLEFTPOSTERIORHEMIBLOCK_C | VARCHAR2 |
| | *LSTABN1_CITMABNLEFTPOSTERIORHEMIBLOCK | VARCHAR2 |
| IstABN1 - Right Bundle Branch Block | *LSTABN1_CITMABNRIGHTBUNDLEBRANCHBLOCK_C | VARCHAR2 |
| | *LSTABN1_CITMABNRIGHTBUNDLEBRANCHBLOCK | VARCHAR2 |
| lstABN1 - Incomplete Right Bundle Branch Block | *LSTABN1_CITMABNINCOMPLETERIGHTBUNDLEBRANCHBLOCK_C | VARCHAR2 |
| | *LSTABN1_CITMABNINCOMPLETERIGHTBUNDLEBRANCHBLOCK | VARCHAR2 |
| lstABN1 - Intraventricular Conduction Delay | *LSTABN1_CITMABNINTRAVENTRICULARCONDUCTIONDELAY_C | VARCHAR2 |
| | *LSTABN1_CITMABNINTRAVENTRICULARCONDUCTIONDELAY | VARCHAR2 |
| lstABN1 - Anteroseptal Infarct Pattern | *LSTABN1_CITMABNANTEROSEPTALINFARCTPATTERN_C | VARCHAR2 |
| | *LSTABN1_CITMABNANTEROSEPTALINFARCTPATTERN | VARCHAR2 |
| lstABN1 - Anterolateral Infarct Pattern | *LSTABN1_CITMABNANTEROLATERALINFARCTPATTERN_C | VARCHAR2 |
| | *LSTABN1_CITMABNANTEROLATERALINFARCTPATTERN | VARCHAR2 |
| lstABN1 - Lateral Infarct Pattern | *LSTABN1_CITMABNLATERALINFARCTPATTERN_C | VARCHAR2 |
| | *LSTABN1_CITMABNLATERALINFARCTPATTERN | VARCHAR2 |
| lstABN1 - Inferior Infarct Pattern | *LSTABN1_CITMABNINFERIORINFARCTPATTERN_C | VARCHAR2 |
| | *LSTABN1_CITMABNINFERIORINFARCTPATTERN | VARCHAR2 |
| IstABN1 - Other, specify | LSTABN1_TXTABNOTH1_C | VARCHAR2 |
| | LSTABN1_TXTABNOTH1 | VARCHAR2 |
| lstABN1 - txtABNOTH1 | TXTABNOTH1 | VARCHAR2 |
| dtmASS_T2 | DTMASS_T2 | DATE |
| | DTMASS_T2_TMS | VARCHAR2 |
| | DTMASS_T2_ND | VARCHAR2 |
| IstRHYTM2 | LSTRHYTM2_C | VARCHAR2 |
| | LSTRHYTM2 | VARCHAR2 |
| | LSTRHYTM2_ND | VARCHAR2 |
| numVR2 | NUMVR2 | NUMBER |
| | NUMVR2_U | VARCHAR2 |
| | NUMVR2_ND | VARCHAR2 |
| numPR2 | NUMPR2 | NUMBER |
| | NUMPR2_U | VARCHAR2 |
| | NUMPR2_ND | VARCHAR2 |
| numQRS2 | NUMQRS2 | NUMBER |
| | NUMQRS2_U | VARCHAR2 |
| | NUMQRS2_ND | VARCHAR2 |
| | | NUMBER |
| numQT2 | NUMQT2 | ITOTIDEIX |
| numQT2 | NUMQT2_U | VARCHAR2 |
| numQT2 | | |

| | NUMQTCF2_U | VARCHAR2 |
|--|--|-----------|
| | NUMQTCF2_ND | VARCHAR2 |
| stOVERALLINT2 | LSTOVERALLINT2_C | VARCHAR2 |
| | LSTOVERALLINT2 | VARCHAR2 |
| | LSTOVERALLINT2_ND | VARCHAR2 |
| stABN2 | LSTABN2_ND | VARCHAR2 |
| stABN2 - Sinus Bradycardia | *LSTABN2_CITMABNSINUSBRADYCARDIA_C | VARCHAR2 |
| | *LSTABN2_CITMABNSINUSBRADYCARDIA | VARCHAR2 |
| stABN2 - Sinus Tachycardia | *LSTABN2_CITMABNSINUSTACHYCARDIA_C | VARCHAR2 |
| • | *LSTABN2_CITMABNSINUSTACHYCARDIA | VARCHAR2 |
| stABN2 - Atrial Tachycardia | *LSTABN2_CITMABNATRIALTACHYCARDIA_C | VARCHAR2 |
| , | *LSTABN2_CITMABNATRIALTACHYCARDIA | VARCHAR2 |
| stABN2 - Ventricular Tachycardia | *LSTABN2_CITMABNVENTRICULARTACHYCARDIA_C | VARCHAR2 |
| , | *LSTABN2_CITMABNVENTRICULARTACHYCARDIA | VARCHAR2 |
| stABN2 - Sick Sinus Syndrome | *LSTABN2_CITMABNSICKSINUSSYNDROME_C | VARCHAR2 |
| State Sinds Syndrome | *LSTABN2_CITMABNSICKSINUSSYNDROME | VARCHAR2 |
| stABN2 - Premature Atrial Complexes | *LSTABN2_CITMABNPREMATUREATRIALCOMPLEXES_C | VARCHAR2 |
| 1 Terriatare Atrial Complexes | *LSTABN2_CITMABNPREMATUREATRIALCOMPLEXES *LSTABN2_CITMABNPREMATUREATRIALCOMPLEXES | VARCHAR2 |
| stABN2 - Premature Ventricular Complexes | *LSTABN2_CITMABNPREMATUREATRIALCOMPLEXES *LSTABN2_CITMABNPREMATUREVENTRICULARCOMPLEXES_C | VARCHAR2 |
| 55-542 Trematare ventricular Complexes | *LSTABN2_CITMABNPREMATUREVENTRICULARCOMPLEXES_C *LSTABN2_CITMABNPREMATUREVENTRICULARCOMPLEXES | VARCHAR2 |
| STARNO O Avia Laft Avia Davistics | _ | |
| stABN2 - Q Axis, Left Axis Deviation | *LSTABN2_CITMABNQAXISLEFTAXISDEVIATION_C | VARCHAR2 |
| | *LSTABN2_CITMABNQAXISLEFTAXISDEVIATION | VARCHAR2 |
| stABN2 - Left Atrial Abnormality | *LSTABN2_CITMABNLEFTATRIALABNORMALITY_C | VARCHAR2 |
| | *LSTABN2_CITMABNLEFTATRIALABNORMALITY | VARCHAR2 |
| stABN2 - Left Ventricular Hypertrophy | *LSTABN2_CITMABNLEFTVENTRICULARHYPERTROPHY_C | VARCHAR2 |
| | *LSTABN2_CITMABNLEFTVENTRICULARHYPERTROPHY | VARCHAR2 |
| stABN2 - Atrial Fibrillation | *LSTABN2_CITMABNATRIALFIBRILLATION_C | VARCHAR2 |
| | *LSTABN2_CITMABNATRIALFIBRILLATION | VARCHAR2 |
| stABN2 - Atrial Pacing | *LSTABN2_CITMABNATRIALPACING_C | VARCHAR2 |
| | *LSTABN2_CITMABNATRIALPACING | VARCHAR2 |
| stABN2 - Ventricular Pacing | *LSTABN2_CITMABNVENTRICULARPACING_C | VARCHAR2 |
| | *LSTABN2_CITMABNVENTRICULARPACING | VARCHAR2 |
| stABN2 - Atrial Ventricular Pacing | *LSTABN2_CITMABNATRIALVENTRICULARPACING_C | VARCHAR2 |
| | *LSTABN2_CITMABNATRIALVENTRICULARPACING | VARCHAR2 |
| stABN2 - 1st Degree A-V Block | *LSTABN2_CITMABN1STDEGREEAVBLOCK_C | VARCHAR2 |
| | *LSTABN2_CITMABN1STDEGREEAVBLOCK | VARCHAR2 |
| stABN2 - 2nd Degree A-V Block Type I | *LSTABN2_CITMABN2NDDEGREEAVBLOCKTYPEI_C | VARCHAR2 |
| | *LSTABN2_CITMABN2NDDEGREEAVBLOCKTYPEI | VARCHAR2 |
| stABN2 - 2nd Degree A-V Block Type II | *LSTABN2_CITMABN2NDDEGREEAVBLOCKTYPEII_C | VARCHAR2 |
| | *LSTABN2_CITMABN2NDDEGREEAVBLOCKTYPEII | VARCHAR2 |
| stABN2 - 3rd Degree A-V Block | *LSTABN2_CITMABN3RDDEGREEAVBLOCK_C | VARCHAR2 |
| | *LSTABN2_CITMABN3RDDEGREEAVBLOCK | VARCHAR2 |
| stABN2 - Left Bundle Branch Block | *LSTABN2_CITMABNLEFTBUNDLEBRANCHBLOCK_C | VARCHAR2 |
| | *LSTABN2_CITMABNLEFTBUNDLEBRANCHBLOCK | VARCHAR2 |
| stABN2 - Incomplete Left Bundle Branch Block | *LSTABN2_CITMABNINCOMPLETELEFTBUNDLEBRANCHBLOCK_C | VARCHAR2 |
| | *LSTABN2_CITMABNINCOMPLETELEFTBUNDLEBRANCHBLOCK | VARCHAR2 |
| stABN2 - Left Anterior Hemiblock | *LSTABN2_CITMABNLEFTANTERIORHEMIBLOCK_C | VARCHAR2 |
| | *LSTABN2_CITMABNLEFTANTERIORHEMIBLOCK | VARCHAR2 |
| stABN2 - Left Posterior Hemiblock | *LSTABN2_CITMABNLEFTPOSTERIORHEMIBLOCK_C | VARCHAR2 |
| 2012 2012 10010000000000000000000000000 | *LSTABN2_CITMABNLEFTPOSTERIORHEMIBLOCK | VARCHAR2 |
| stABN2 - Right Bundle Branch Block | *LSTABN2_CITMABNRIGHTBUNDLEBRANCHBLOCK_C | VARCHAR2 |
| Solvers - Right Daniale Dianen Block | | VARCHAR2 |
| | *LSTABN2_CITMABNRIGHTBUNDLEBRANCHBLOCK | VANCITARZ |

| | *LSTABN2_CITMABNINCOMPLETERIGHTBUNDLEBRANCHBLOCK | VARCHAR2 |
|---|--|----------|
| lstABN2 - Intraventricular Conduction Delay | *LSTABN2_CITMABNINTRAVENTRICULARCONDUCTIONDELAY_C | VARCHAR2 |
| industrial conduction belay | *LSTABN2_CITMABNINTRAVENTRICULARCONDUCTIONDELAY | VARCHAR2 |
| lstABN2 - Anteroseptal Infarct Pattern | *LSTABN2_CITMABNANTEROSEPTALINFARCTPATTERN_C | VARCHAR2 |
| Anteroseptal Indice i detern | *LSTABN2_CITMABNANTEROSEPTALINFARCTPATTERN | VARCHAR2 |
| stABN2 - Anterolateral Infarct Pattern | *LSTABN2_CITMABNANTEROLATERALINFARCTPATTERN_C | VARCHAR2 |
| Stading - Anterolateral Illiarct Fattern | *LSTABN2_CITMABNANTEROLATERALINFARCTPATTERN *LSTABN2_CITMABNANTEROLATERALINFARCTPATTERN | VARCHAR2 |
| stABN2 - Lateral Infarct Pattern | _ | VARCHAR2 |
| ISTADINZ - Lateral IIIIarct Pattern | *LSTABN2_CITMABNLATERALINFARCTPATTERN_C | |
| Lata DNO. Tufanian Tufanat Dathana | *LSTABN2_CITMABNLATERALINFARCTPATTERN | VARCHAR2 |
| lstABN2 - Inferior Infarct Pattern | *LSTABN2_CITMABNINFERIORINFARCTPATTERN_C | VARCHAR2 |
| LARRIS OIL 16 | *LSTABN2_CITMABNINFERIORINFARCTPATTERN | VARCHAR2 |
| lstABN2 - Other, specify | LSTABN2_TXTABNOTH2_C | VARCHAR2 |
| | LSTABN2_TXTABNOTH2 | VARCHAR2 |
| stABN2 - txtABNOTH2 | TXTABNOTH2 | VARCHAR2 |
| stCHANGE1 | LSTCHANGE1_C | VARCHAR2 |
| | LSTCHANGE1 | VARCHAR2 |
| | LSTCHANGE1_ND | VARCHAR2 |
| stCHANGE1 - txtCHANGE1 | TXTCHANGE1 | VARCHAR2 |
| dtmASS_T3 | DTMASS_T3 | DATE |
| | DTMASS_T3_TMS | VARCHAR2 |
| | DTMASS_T3_ND | VARCHAR2 |
| lstRHYTM3 | LSTRHYTM3_C | VARCHAR2 |
| | LSTRHYTM3 | VARCHAR2 |
| | LSTRHYTM3_ND | VARCHAR2 |
| numVR3 | NUMVR3 | NUMBER |
| | NUMVR3_U | VARCHAR2 |
| | NUMVR3_ND | VARCHAR2 |
| numPR3 | NUMPR3 | NUMBER |
| | NUMPR3_U | VARCHAR2 |
| | NUMPR3_ND | VARCHAR2 |
| numQRS3 | NUMQRS3 | NUMBER |
| | NUMQRS3_U | VARCHAR2 |
| | NUMQRS3_ND | VARCHAR2 |
| numQT3 | NUMOT3 | NUMBER |
| | NUMQT3_U | VARCHAR2 |
| | NUMQT3_ND | VARCHAR2 |
| numQTCF3 | NUMQTCF3 | NUMBER |
| numç i el e | NUMOTCF3 U | VARCHAR2 |
| | NUMQTCF3_ND | VARCHAR2 |
| c+O\/EDALLINT2 | LSTOVERALLINT3 C | |
| stOVERALLINT3 | | VARCHAR2 |
| | LSTOVERALLINT3 | VARCHAR2 |
| L-LA DNIQ | LSTOVERALLINT3_ND | VARCHAR2 |
| IstABN3 | LSTABN3_ND | VARCHAR2 |
| lstABN3 - Sinus Bradycardia | *LSTABN3_CITMABNSINUSBRADYCARDIA_C | VARCHAR2 |
| | *LSTABN3_CITMABNSINUSBRADYCARDIA | VARCHAR2 |
| stABN3 - Sinus Tachycardia | *LSTABN3_CITMABNSINUSTACHYCARDIA_C | VARCHAR2 |
| | *LSTABN3_CITMABNSINUSTACHYCARDIA | VARCHAR2 |
| stABN3 - Atrial Tachycardia | *LSTABN3_CITMABNATRIALTACHYCARDIA_C | VARCHAR2 |
| | *LSTABN3_CITMABNATRIALTACHYCARDIA | VARCHAR2 |
| lstABN3 - Ventricular Tachycardia | *LSTABN3_CITMABNVENTRICULARTACHYCARDIA_C | VARCHAR2 |
| | *LSTABN3_CITMABNVENTRICULARTACHYCARDIA | VARCHAR2 |
| lstABN3 - Sick Sinus Syndrome | *LSTABN3_CITMABNSICKSINUSSYNDROME_C | VARCHAR2 |
| | *LSTABN3_CITMABNSICKSINUSSYNDROME | VARCHAR2 |

| lstABN3 - Premature Atrial Complexes | *LSTABN3_CITMABNPREMATUREATRIALCOMPLEXES_C | VARCHAR2 |
|---|--|----------|
| Tremature Atrial complexes | *LSTABN3 CITMABNPREMATUREATRIALCOMPLEXES | VARCHAR2 |
| IstABN3 - Premature Ventricular Complexes | *LSTABN3_CITMABNPREMATUREVENTRICULARCOMPLEXES_C | VARCHAR2 |
| istabilis - Fremature Ventricular Complexes | *LSTABN3_CITMABNPREMATUREVENTRICULARCOMPLEXES *LSTABN3_CITMABNPREMATUREVENTRICULARCOMPLEXES | VARCHAR2 |
| IstABN3 - Q Axis, Left Axis Deviation | *LSTABN3_CITMABNQAXISLEFTAXISDEVIATION_C | VARCHAR2 |
| ISLADIVS - Q AXIS, LEIT AXIS DEVIATION | *LSTABN3_CITMABNQAXISLETTAXISDEVIATION_C | VARCHAR2 |
| IntADNO I oft Atrial Abrahamatiku | | |
| IstABN3 - Left Atrial Abnormality | *LSTABN3_CITMABNLEFTATRIALABNORMALITY_C | VARCHAR2 |
| | *LSTABN3_CITMABNLEFTATRIALABNORMALITY | VARCHAR2 |
| IstABN3 - Left Ventricular Hypertrophy | *LSTABN3_CITMABNLEFTVENTRICULARHYPERTROPHY_C | VARCHAR2 |
| | *LSTABN3_CITMABNLEFTVENTRICULARHYPERTROPHY | VARCHAR2 |
| IstABN3 - Atrial Fibrillation | *LSTABN3_CITMABNATRIALFIBRILLATION_C | VARCHAR2 |
| | *LSTABN3_CITMABNATRIALFIBRILLATION | VARCHAR2 |
| IstABN3 - Atrial Pacing | *LSTABN3_CITMABNATRIALPACING_C | VARCHAR2 |
| | *LSTABN3_CITMABNATRIALPACING | VARCHAR2 |
| IstABN3 - Ventricular Pacing | *LSTABN3_CITMABNVENTRICULARPACING_C | VARCHAR2 |
| | *LSTABN3_CITMABNVENTRICULARPACING | VARCHAR2 |
| lstABN3 - Atrial Ventricular Pacing | *LSTABN3_CITMABNATRIALVENTRICULARPACING_C | VARCHAR2 |
| | *LSTABN3_CITMABNATRIALVENTRICULARPACING | VARCHAR2 |
| lstABN3 - 1st Degree A-V Block | *LSTABN3_CITMABN1STDEGREEAVBLOCK_C | VARCHAR2 |
| | *LSTABN3_CITMABN1STDEGREEAVBLOCK | VARCHAR2 |
| lstABN3 - 2nd Degree A-V Block Type I | *LSTABN3_CITMABN2NDDEGREEAVBLOCKTYPEI_C | VARCHAR2 |
| - | *LSTABN3_CITMABN2NDDEGREEAVBLOCKTYPEI | VARCHAR2 |
| lstABN3 - 2nd Degree A-V Block Type II | *LSTABN3_CITMABN2NDDEGREEAVBLOCKTYPEII_C | VARCHAR2 |
| | *LSTABN3_CITMABN2NDDEGREEAVBLOCKTYPEII | VARCHAR2 |
| IstABN3 - 3rd Degree A-V Block | *LSTABN3 CITMABN3RDDEGREEAVBLOCK C | VARCHAR2 |
| iso tents of a begine in a block | *LSTABN3_CITMABN3RDDEGREEAVBLOCK | VARCHAR2 |
| IstABN3 - Left Bundle Branch Block | *LSTABN3_CITMABNLEFTBUNDLEBRANCHBLOCK_C | VARCHAR2 |
| ISCADING LEFT Buildle Branch Block | *LSTABN3_CITMABNLEFTBUNDLEBRANCHBLOCK | VARCHAR2 |
| lstABN3 - Incomplete Left Bundle Branch Block | *LSTABN3_CITMABNINCOMPLETELEFTBUNDLEBRANCHBLOCK_C | VARCHAR2 |
| iscability - incomplete Left buildle branch block | *LSTABN3_CITMABNINCOMPLETELET TBONDLEBRANCHBLOCK | VARCHAR2 |
| latADNO Laft Antonion Hamiblant | _ | |
| lstABN3 - Left Anterior Hemiblock | *LSTABN3_CITMABNLEFTANTERIORHEMIBLOCK_C | VARCHAR2 |
| | *LSTABN3_CITMABNLEFTANTERIORHEMIBLOCK | VARCHAR2 |
| IstABN3 - Left Posterior Hemiblock | *LSTABN3_CITMABNLEFTPOSTERIORHEMIBLOCK_C | VARCHAR2 |
| | *LSTABN3_CITMABNLEFTPOSTERIORHEMIBLOCK | VARCHAR2 |
| lstABN3 - Right Bundle Branch Block | *LSTABN3_CITMABNRIGHTBUNDLEBRANCHBLOCK_C | VARCHAR2 |
| | *LSTABN3_CITMABNRIGHTBUNDLEBRANCHBLOCK | VARCHAR2 |
| lstABN3 - Incomplete Right Bundle Branch Block | *LSTABN3_CITMABNINCOMPLETERIGHTBUNDLEBRANCHBLOCK_C | VARCHAR2 |
| | *LSTABN3_CITMABNINCOMPLETERIGHTBUNDLEBRANCHBLOCK | VARCHAR2 |
| lstABN3 - Intraventricular Conduction Delay | *LSTABN3_CITMABNINTRAVENTRICULARCONDUCTIONDELAY_C | VARCHAR2 |
| | *LSTABN3_CITMABNINTRAVENTRICULARCONDUCTIONDELAY | VARCHAR2 |
| lstABN3 - Anteroseptal Infarct Pattern | *LSTABN3_CITMABNANTEROSEPTALINFARCTPATTERN_C | VARCHAR2 |
| | *LSTABN3_CITMABNANTEROSEPTALINFARCTPATTERN | VARCHAR2 |
| lstABN3 - Anterolateral Infarct Pattern | *LSTABN3_CITMABNANTEROLATERALINFARCTPATTERN_C | VARCHAR2 |
| | *LSTABN3_CITMABNANTEROLATERALINFARCTPATTERN | VARCHAR2 |
| lstABN3 - Lateral Infarct Pattern | *LSTABN3_CITMABNLATERALINFARCTPATTERN_C | VARCHAR2 |
| | *LSTABN3_CITMABNLATERALINFARCTPATTERN | VARCHAR2 |
| lstABN3 - Inferior Infarct Pattern | *LSTABN3_CITMABNINFERIORINFARCTPATTERN_C | VARCHAR2 |
| | *LSTABN3_CITMABNINFERIORINFARCTPATTERN | VARCHAR2 |
| IstABN3 - Other, specify | LSTABN3_TXTABNOTH3_C | VARCHAR2 |
| | LSTABN3_TXTABNOTH3 | VARCHAR2 |
| IstABN3 - txtABNOTH3 | TXTABNOTH3 | VARCHAR2 |
| IstCHANGE2 | LSTCHANGE2_C | VARCHAR2 |
| | LSTCHANGE2 | VARCHAR2 |
| | | |

| | LSTCHANGE2_ND | VARCHAR2 |
|---|---|----------|
| IstCHANGE2 - txtCHANGE2 | TXTCHANGE2 | VARCHAR2 |
| dtmASS_T4 | DTMASS_T4 | DATE |
| | DTMASS_T4_TMS | VARCHAR2 |
| | DTMASS_T4_ND | VARCHAR2 |
| IstRHYTM4 | LSTRHYTM4_C | VARCHAR2 |
| | LSTRHYTM4 | VARCHAR2 |
| | LSTRHYTM4_ND | VARCHAR2 |
| numVR4 | NUMVR4 | NUMBER |
| | NUMVR4_U | VARCHAR2 |
| | NUMVR4_ND | VARCHAR2 |
| numPR4 | NUMPR4 | NUMBER |
| | NUMPR4_U | VARCHAR2 |
| | NUMPR4_ND | VARCHAR2 |
| numQRS4 | NUMQRS4 | NUMBER |
| numaro i | NUMORS4 U | VARCHAR2 |
| | NUMORS4 ND | VARCHAR2 |
| | · · - | - |
| numQT4 | NUMQT4 | NUMBER |
| | NUMQT4_U | VARCHAR2 |
| | NUMQT4_ND | VARCHAR2 |
| numQTCF4 | NUMQTCF4 | NUMBER |
| | NUMQTCF4_U | VARCHAR2 |
| | NUMQTCF4_ND | VARCHAR2 |
| lstOVERALLINT4 | LSTOVERALLINT4_C | VARCHAR2 |
| | LSTOVERALLINT4 | VARCHAR2 |
| | LSTOVERALLINT4_ND | VARCHAR2 |
| IstABN4 | LSTABN4_ND | VARCHAR2 |
| lstABN4 - Sinus Bradycardia | *LSTABN4_CITMABNSINUSBRADYCARDIA_C | VARCHAR2 |
| | *LSTABN4_CITMABNSINUSBRADYCARDIA | VARCHAR2 |
| lstABN4 - Sinus Tachycardia | *LSTABN4_CITMABNSINUSTACHYCARDIA_C | VARCHAR2 |
| | *LSTABN4_CITMABNSINUSTACHYCARDIA | VARCHAR2 |
| lstABN4 - Atrial Tachycardia | *LSTABN4_CITMABNATRIALTACHYCARDIA_C | VARCHAR2 |
| | *LSTABN4_CITMABNATRIALTACHYCARDIA | VARCHAR2 |
| lstABN4 - Ventricular Tachycardia | *LSTABN4_CITMABNVENTRICULARTACHYCARDIA_C | VARCHAR2 |
| | *LSTABN4_CITMABNVENTRICULARTACHYCARDIA | VARCHAR2 |
| IstABN4 - Sick Sinus Syndrome | *LSTABN4_CITMABNSICKSINUSSYNDROME_C | VARCHAR2 |
| | *LSTABN4_CITMABNSICKSINUSSYNDROME | VARCHAR2 |
| IstABN4 - Premature Atrial Complexes | *LSTABN4_CITMABNPREMATUREATRIALCOMPLEXES_C | VARCHAR2 |
| · | *LSTABN4_CITMABNPREMATUREATRIALCOMPLEXES | VARCHAR2 |
| IstABN4 - Premature Ventricular Complexes | *LSTABN4 CITMABNPREMATUREVENTRICULARCOMPLEXES C | VARCHAR2 |
| | *LSTABN4_CITMABNPREMATUREVENTRICULARCOMPLEXES | VARCHAR2 |
| IstABN4 - Q Axis, Left Axis Deviation | *LSTABN4_CITMABNQAXISLEFTAXISDEVIATION_C | VARCHAR2 |
| 2 | *LSTABN4_CITMABNQAXISLEFTAXISDEVIATION | VARCHAR2 |
| IstABN4 - Left Atrial Abnormality | *LSTABN4_CITMABNLEFTATRIALABNORMALITY_C | VARCHAR2 |
| | *LSTABN4_CITMABNLEFTATRIALABNORMALITY | VARCHAR2 |
| IstABN4 - Left Ventricular Hypertrophy | *LSTABN4_CITMABNLEFTVENTRICULARHYPERTROPHY_C | VARCHAR2 |
| 20.2.1. Lete Ventricular Hypertrophy | *LSTABN4_CITMABNLEFTVENTRICULARHYPERTROPHY | VARCHAR2 |
| IstABN4 - Atrial Fibrillation | *LSTABN4_CITMABNATRIALFIBRILLATION_C | VARCHAR2 |
| SS SATE ACTOL DIFFICUOT | | |
| IctARNA Atrial Pacing | *LSTABN4_CITMABNATRIALFIBRILLATION | VARCHAR2 |
| lstABN4 - Atrial Pacing | *LSTABN4_CITMABNATRIALPACING_C | VARCHAR2 |
| lahADNA Vanhuindan Darima | *LSTABN4_CITMABNATRIALPACING | VARCHAR2 |
| IstABN4 - Ventricular Pacing | *LSTABN4_CITMABNVENTRICULARPACING_C | VARCHAR2 |
| | *LSTABN4_CITMABNVENTRICULARPACING | VARCHAR2 |

| lstABN4 - Atrial Ventricular Pacing | *LSTABN4_CITMABNATRIALVENTRICULARPACING_C | VARCHAR2 |
|--|--|----------|
| | *LSTABN4_CITMABNATRIALVENTRICULARPACING | VARCHAR2 |
| IstABN4 - 1st Degree A-V Block | *LSTABN4_CITMABN1STDEGREEAVBLOCK_C | VARCHAR2 |
| | *LSTABN4_CITMABN1STDEGREEAVBLOCK | VARCHAR2 |
| lstABN4 - 2nd Degree A-V Block Type I | *LSTABN4_CITMABN2NDDEGREEAVBLOCKTYPEI_C | VARCHAR2 |
| | *LSTABN4_CITMABN2NDDEGREEAVBLOCKTYPEI | VARCHAR2 |
| lstABN4 - 2nd Degree A-V Block Type II | *LSTABN4_CITMABN2NDDEGREEAVBLOCKTYPEII_C | VARCHAR2 |
| | *LSTABN4_CITMABN2NDDEGREEAVBLOCKTYPEII | VARCHAR2 |
| lstABN4 - 3rd Degree A-V Block | *LSTABN4_CITMABN3RDDEGREEAVBLOCK_C | VARCHAR2 |
| | *LSTABN4_CITMABN3RDDEGREEAVBLOCK | VARCHAR2 |
| lstABN4 - Left Bundle Branch Block | *LSTABN4_CITMABNLEFTBUNDLEBRANCHBLOCK_C | VARCHAR2 |
| | *LSTABN4_CITMABNLEFTBUNDLEBRANCHBLOCK | VARCHAR2 |
| lstABN4 - Incomplete Left Bundle Branch Block | *LSTABN4_CITMABNINCOMPLETELEFTBUNDLEBRANCHBLOCK_C | VARCHAR2 |
| | *LSTABN4_CITMABNINCOMPLETELEFTBUNDLEBRANCHBLOCK | VARCHAR2 |
| lstABN4 - Left Anterior Hemiblock | *LSTABN4_CITMABNLEFTANTERIORHEMIBLOCK_C | VARCHAR2 |
| | *LSTABN4_CITMABNLEFTANTERIORHEMIBLOCK | VARCHAR2 |
| lstABN4 - Left Posterior Hemiblock | *LSTABN4_CITMABNLEFTPOSTERIORHEMIBLOCK_C | VARCHAR2 |
| | *LSTABN4_CITMABNLEFTPOSTERIORHEMIBLOCK | VARCHAR2 |
| lstABN4 - Right Bundle Branch Block | *LSTABN4_CITMABNRIGHTBUNDLEBRANCHBLOCK_C | VARCHAR2 |
| | *LSTABN4_CITMABNRIGHTBUNDLEBRANCHBLOCK | VARCHAR2 |
| lstABN4 - Incomplete Right Bundle Branch Block | *LSTABN4_CITMABNINCOMPLETERIGHTBUNDLEBRANCHBLOCK_C | VARCHAR2 |
| | *LSTABN4_CITMABNINCOMPLETERIGHTBUNDLEBRANCHBLOCK | VARCHAR2 |
| lstABN4 - Intraventricular Conduction Delay | *LSTABN4_CITMABNINTRAVENTRICULARCONDUCTIONDELAY_C | VARCHAR2 |
| | *LSTABN4_CITMABNINTRAVENTRICULARCONDUCTIONDELAY | VARCHAR2 |
| lstABN4 - Anteroseptal Infarct Pattern | *LSTABN4_CITMABNANTEROSEPTALINFARCTPATTERN_C | VARCHAR2 |
| | *LSTABN4_CITMABNANTEROSEPTALINFARCTPATTERN | VARCHAR2 |
| lstABN4 - Anterolateral Infarct Pattern | *LSTABN4_CITMABNANTEROLATERALINFARCTPATTERN_C | VARCHAR2 |
| | *LSTABN4_CITMABNANTEROLATERALINFARCTPATTERN | VARCHAR2 |
| lstABN4 - Lateral Infarct Pattern | *LSTABN4_CITMABNLATERALINFARCTPATTERN_C | VARCHAR2 |
| | *LSTABN4_CITMABNLATERALINFARCTPATTERN | VARCHAR2 |
| stABN4 - Inferior Infarct Pattern | *LSTABN4_CITMABNINFERIORINFARCTPATTERN_C | VARCHAR2 |
| | *LSTABN4_CITMABNINFERIORINFARCTPATTERN | VARCHAR2 |
| lstABN4 - Other, specify | LSTABN4_TXTABNOTH4_C | VARCHAR2 |
| | LSTABN4_TXTABNOTH4 | VARCHAR2 |
| stABN4 - txtABNOTH4 | TXTABNOTH4 | VARCHAR2 |
| stCHANGE3 | LSTCHANGE3_C | VARCHAR2 |
| | LSTCHANGE3 | VARCHAR2 |
| | LSTCHANGE3_ND | VARCHAR2 |
| lstCHANGE3 - txtCHANGE3 | TXTCHANGE3 | VARCHAR2 |
| Key: [*] = The column and/or table name in the act | ual RDE extract may be different. | |

| АТ | AT3SC002: Whole Blood Clot Formation (ROTEM) (WBCLT) [frmWBCLT] | | | | | |
|-----|--|---|--|--|--|--|
| 1.* | Date collected [Date performed] | [IstASSDT] [A: SAME DATE] Same date as visit date [A: OTHER] [IdtmASS] (DD/MM/YYYY) Other date, please specify Req / Req (2015-2023) | | | | |
| | The state of the s | [dtmASS_T] (hh:mm) Req ♥ : Req ♥ 24-hour clock | | | | |
| | ey: [*] = Item is required [✓] = Source verification required ote: Source verification critical settings made in InForm will override any settings made in Central Designer. | | | | | |

| Codelist Values Tables: Whole Blood Clot Formation (ROTEM) | | | | | | | | |
|--|--------------------|--------|-------------------------|-----------|------------------------|-----------------------|--|--|
| Codelist RefName | Codelist Data Type | Subset | Label | Code | Codelist I tem RefName | Data Variable RefName | | |
| clDateOther | String | | Same date as visit date | SAME DATE | citmDateOther_Date | IstASSDT | | |
| | | | Other | OTHER | citmDateOther_Other | | | |

| RDE Analytics: RD_FRMWBCLT | | | | | | | |
|--|--------------|----------|--|--|--|--|--|
| Data Variable RefName RD Column Name Column Data Typ | | | | | | | |
| IstASSDT | LSTASSDT_C | VARCHAR2 | | | | | |
| | LSTASSDT | VARCHAR2 | | | | | |
| | LSTASSDT_ND | VARCHAR2 | | | | | |
| IstASSDT - dtmASS | DTMASS | DATE | | | | | |
| | DTMASS_DTS | VARCHAR2 | | | | | |
| dtmASS_T | DTMASS_T | DATE | | | | | |
| | DTMASS_T_TMS | VARCHAR2 | | | | | |
| | DTMASS_T_ND | VARCHAR2 | | | | | |

| AT3SC002: Plasma PK Sampling (PK BLD) [frm | PKBLD] | |
|---|--|--|
| Assessment Date [sctPKBLDT] | | |
| 1.* Date collected [Date performed] | [IstASSDT] [A: SAME DATE] Same date as visit date [A: OTHER] [dtmASS] (DD/MM/YYYY) Other date, please specify Req / Req (2015-2023) | |
| Actual Time of Plasma PK Sampling [sctPKBLD1] | | |
| 2.* Predose [Predose] | [IstSAMPLE_PRE] [A:ACTUAL TIME] | |
| 3.* 30 min postdose [30 min postdose] | [IstSAMPLE_30MIN] [A:ACTUAL TIME] ○ [dtmSAMPLE_T_30MIN] (hh:mm) Actual time Req ▼ : Req ▼ 24-hour clock [A:NOT COLLECTED] ○ Not collected | |
| 4.* 2h postdose [2h postdose] | [IstSAMPLE_2H] [A:ACTUAL TIME] ○ [dtmSAMPLE_T_2H] (hh:mm) Actual time Req ✓ : Req ✓ 24-hour clock [A:NOT COLLECTED] ○ Not collected | |
| 5.* 4h postdose [4h postdose] | [IstSAMPLE_4H] [A:ACTUAL TIME] ○ [dtmSAMPLE_T_4H] (hh:mm) Actual time Req ▼ : Req ▼ 24-hour clock [A:NOT COLLECTED] ○ Not collected | |
| 6.* 8h postdose [8h postdose] | [IstSAMPLE_8H] [A:ACTUAL TIME] ○ [dtmSAMPLE_T_8H] (hh:mm) Actual time Req ☑ : Req ☑ 24-hour clock [A:NOT COLLECTED] ○ Not collected | |

| Codelist Values Tables: Plasma PK Sampling | | | | | | | | |
|--|---|--|-------------------------|---------------|---------------------------|---|--|--|
| Codelist RefName | delist RefName Codelist Data Type Subset Label Code Codelist Item RefName | | | | | | | |
| clDateOther | String | | Same date as visit date | SAME DATE | citmDateOther_Date | IstASSDT | | |
| | | | Other | OTHER | citmDateOther_Other | | | |
| clActTimeNotCol | String | | Actual Time | ACTUAL TIME | citmActTimeNotCol_ActTime | IstSAMPLE_PRE, IstSAMPLE_30MIN, IstSAMPLE 2H, | | |
| | | | Not collected | NOT COLLECTED | citmActTimeNotCol_NotCol | ISTSAMPLE_2H, ISTSAMPLE_4H, ISTSAMPLE_8H | | |

| RDE Analytics: RD_FRMPKBLD | | | | | | | |
|--|-----------------------|----------|--|--|--|--|--|
| Data Variable RefName RD Column Name Column Data Typ | | | | | | | |
| IstASSDT | LSTASSDT_C | VARCHAR2 | | | | | |
| | LSTASSDT | VARCHAR2 | | | | | |
| | LSTASSDT_ND | VARCHAR2 | | | | | |
| IstASSDT - dtmASS | DTMASS | DATE | | | | | |
| | DTMASS_DTS | VARCHAR2 | | | | | |
| IstSAMPLE_PRE | LSTSAMPLE_PRE_C | VARCHAR2 | | | | | |
| | LSTSAMPLE_PRE | VARCHAR2 | | | | | |
| | LSTSAMPLE_PRE_ND | VARCHAR2 | | | | | |
| lstSAMPLE_PRE - dtmSAMPLE_T_PRE | DTMSAMPLE_T_PRE | DATE | | | | | |
| | DTMSAMPLE_T_PRE_TMS | VARCHAR2 | | | | | |
| lstSAMPLE_30MIN | LSTSAMPLE_30MIN_C | VARCHAR2 | | | | | |
| | LSTSAMPLE_30MIN | VARCHAR2 | | | | | |
| | LSTSAMPLE_30MIN_ND | VARCHAR2 | | | | | |
| lstSAMPLE_30MIN - dtmSAMPLE_T_30MIN | DTMSAMPLE_T_30MIN | DATE | | | | | |
| | DTMSAMPLE_T_30MIN_TMS | VARCHAR2 | | | | | |
| | | | | | | | |

| lstSAMPLE_2H | LSTSAMPLE_2H_C | VARCHAR2 |
|-------------------------------|--------------------|----------|
| | LSTSAMPLE_2H | VARCHAR2 |
| | LSTSAMPLE_2H_ND | VARCHAR2 |
| lstSAMPLE_2H - dtmSAMPLE_T_2H | DTMSAMPLE_T_2H | DATE |
| | DTMSAMPLE_T_2H_TMS | VARCHAR2 |
| lstSAMPLE_4H | LSTSAMPLE_4H_C | VARCHAR2 |
| | LSTSAMPLE_4H | VARCHAR2 |
| | LSTSAMPLE_4H_ND | VARCHAR2 |
| lstSAMPLE_4H - dtmSAMPLE_T_4H | DTMSAMPLE_T_4H | DATE |
| | DTMSAMPLE_T_4H_TMS | VARCHAR2 |
| lstSAMPLE_8H | LSTSAMPLE_8H_C | VARCHAR2 |
| | LSTSAMPLE_8H | VARCHAR2 |
| | LSTSAMPLE_8H_ND | VARCHAR2 |
| lstSAMPLE_8H - dtmSAMPLE_T_8H | DTMSAMPLE_T_8H | DATE |
| | DTMSAMPLE_T_8H_TMS | VARCHAR2 |
| | | |

| Α | 「3SC002: EQ-5D Questionnaire (EQ-5D) [frmEQ5D] | |
|----------|--|---|
| Fro | om Month 25 to Month 48 (Year 3 and 4) and the EOS/ET visit, carefully note tha | at certain assessments do not need to be performed from the ICF signature for Protocol Amendment 6 onwards. |
| 1.* | Date collected [Date performed] | [IstASSDT] [A: SAME DATE] Same date as visit date [A: OTHER] Other date, please specify Req / Req (2015-2023) |
| 2.* • | Time performed [Time performed] | [dtmASS_T] (hh:mm) Req v : Req v 24-hour clock |
| 3.* • | Language of the questionnaire [Language of the questionnaire] | [IstLANG] [A:LANGUAGE] |
| EC | -5D [sctEQ5D] | |
| 4.* • | Mobility [Mobility] | [IstMOB] [A:NO PROBLEMS] |
| 5.* • | Self-Care [Self-Care] | [IstSELF] [A:NO PROBLEMS] |
| 6.* • | Usual Activities (e.g. work, study, housework, family or leisure activities) [Usual Activities] | [IstUSACT] [A:NO PROBLEMS] |
| 7.* • | Pain/Discomfort [Pain/Discomfort] | [IstPAIN] [A:NO PAIN] |
| 8.* • | Anxiety/Depression [Anxiety/Depression] | [Istanx] [A:NOT ANXIOUS] |
| 9.* • | Your own health state today [Health State] | [numSTATE] N3 mm ^[b] |
| | ey: [*] = Item is required [✓] = Source verification required [b] = Base Unit lote: Source verification critical settings made in InForm will override any settings made in Central Description. | esigner. |
| _ | | |

| Codelist Values Tables: EQ-5D Questionnaire | | | | | | | | |
|---|-------------|--|-------------------------------|-----------|---------------------|-----------|--|--|
| Codelist RefName Codelist Data Type Subset Label Code Codelist Item RefName | | | | | | | | |
| clDateOther | ther String | | Same date as visit date | SAME DATE | citmDateOther_Date | IstASSDT | | |
| | | | Other | OTHER | citmDateOther_Other | | | |
| cILANG | String | | Language of the questionnaire | LANGUAGE | citmLANG_LANGUAGE | IstLANG | | |
| | | | Other, please specify | OTHER | citmLANG_OTHER | | | |
| clLANG_Q | String | | Bulgarian | BULGARIAN | citmLANG_BUL | lstLANG_Q | | |
| | | | English (for UK) | ENGLISHUK | citmLANG_ENG_UK | | | |
| | | | English (for US) | ENGLISHUS | citmLANG_ENG_US | | | |
| | | | | | | | | |

| I | 1 | | ı | I | ı |
|---------|--------|---|--------------------|----------------------------|----------|
| | | French (for Switzerland) | FRENCHCH | citmLANG_FRA_CH | |
| | | German (for Switzerland) | GERMANCH | citmLANG_GER_CH | |
| | | Russian | RUSSIAN | citm_LANG_RUS | |
| cIMOB | String | I have no problems in walking about | NO PROBLEMS | citmMOB_NoProblems | IstMOB |
| | | I have slight problems in walking about | SLIGHT PROBLEMS | citmMOB_SlightProblems | |
| | | I have moderate problems in walking about | MODERATE PROBLEMS | citmMOB_ModerateProblems | |
| | | I have severe problems in walking about | SEVERE PROBLEMS | citmMOB_SevereProblems | |
| | | I am unable to walk about | UNABLE | citmMOB_Unable | |
| cISELF | String | I have no problems washing or dressing myself | NO PROBLEMS | citmSELF_NoProblems | IstSELF |
| | | I have slight problems washing or dressing myself | SLIGHT PROBLEMS | citmSELF_SlightProblems | |
| | | I have moderate problems washing or dressing myself | MODERATE PROBLEMS | citmSELF_ModerateProblems | |
| | | I have severe problems washing or dressing myself | SEVERE PROBLEMS | citmSELF_SevereProblems | |
| | | I am unable to wash or dress myself | UNABLE | citmSELF_Unable | |
| clUSACT | String | I have no problems doing my usual activities | NO PROBLEMS | citmUSACT_NoProblems | IstUSACT |
| | | I have slight problems doing my usual activities | SLIGHT PROBLEMS | citmUSACT_SlightProblems | |
| | | I have moderate problems doing my usual activities | MODERATE PROBLEMS | citmUSACT_ModerateProblems | |
| | | I have severe problems doing my usual activities | SEVERE PROBLEMS | citmUSACT_SevereProblems | |
| | | I am unable to do my usual activities | UNABLE | citmUSACT_Unable | |
| clPAIN | String | I have no pain or discomfort | NO PAIN | citmPAIN_NoPain | IstPAIN |
| | | I have slight pain or discomfort | SLIGHT PAIN | citmPAIN_SlightPain | |
| | | I have moderate pain or discomfort | MODERATE PAIN | citmPAIN_ModeratePain | |
| | | I have severe pain or discomfort | SEVERE PAIN | citmPAIN_SeverePain | |
| | | I have extreme pain or discomfort | EXTREME PAIN | citmPAIN_ExtremePain | |
| cIANX | String | I am not anxious or depressed | NOT ANXIOUS | citmANX_NotAnxious | IstANX |
| | | I am slightly anxious or depressed | SLIGHTLY ANXIOUS | citmANX_SlightlyAnxious | |
| | | I am moderately anxious or depressed | MODERATELY ANXIOUS | citmANX_ModeratelyAnxious | |
| | | I am severely anxious or depressed | SEVERELY ANXIOUS | citmANX_SeverelyAnxious | |
| | | I am extremely anxious or depressed | EXTREMELY ANXIOUS | citmANX_ExtremelyAnxious | |

| RDE Analytics: RD | _FRMEQ5D | |
|-----------------------|----------------|------------------|
| Data Variable RefName | RD Column Name | Column Data Type |
| IstASSDT | LSTASSDT_C | VARCHAR2 |
| | LSTASSDT | VARCHAR2 |
| | LSTASSDT_ND | VARCHAR2 |
| IstASSDT - dtmASS | DTMASS | DATE |
| | DTMASS_DTS | VARCHAR2 |
| dtmASS_T | DTMASS_T | DATE |
| | DTMASS_T_TMS | VARCHAR2 |
| | DTMASS_T_ND | VARCHAR2 |
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| | LSTLANG | VARCHAR2 |
| | LSTLANG_ND | VARCHAR2 |
| IstLANG - IstLANG_Q | LSTLANG_Q_C | VARCHAR2 |
| | LSTLANG_Q | VARCHAR2 |
| IstLANG - txtLANGO | TXTLANGO | VARCHAR2 |
| IstMOB | LSTMOB_C | VARCHAR2 |
| | LSTMOB | VARCHAR2 |
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| | LSTSELF | VARCHAR2 |
| | LSTSELF_ND | VARCHAR2 |
| IstUSACT | LSTUSACT_C | VARCHAR2 |
| | LSTUSACT | VARCHAR2 |

| | LSTUSACT_ND | VARCHAR2 |
|----------|-------------|----------|
| IstPAIN | LSTPAIN_C | VARCHAR2 |
| | LSTPAIN | VARCHAR2 |
| | LSTPAIN_ND | VARCHAR2 |
| IstANX | LSTANX_C | VARCHAR2 |
| | LSTANX | VARCHAR2 |
| | LSTANX_ND | VARCHAR2 |
| numSTATE | NUMSTATE | NUMBER |
| | NUMSTATE_U | VARCHAR2 |
| | NUMSTATE_ND | VARCHAR2 |

| AT3SC002: HAEM-A-QOL Questionnaire (HAEM-A-QOL) [frmHAEMAQOL] | | | |
|--|---|--|--|
| From Month 25 to Month 48 (Year 3 and 4) and the EOS/ET visit, carefully note that | at certain assessments do not need to be performed from the ICF signature for Protocol Amendment 6 onwards. | | |
| 1.* Date collected [Date performed] | [IstASSDT] [A: SAME DATE] Same date as visit date [A: OTHER] [dtmASS] (DD/MM/YYYY) Other date, please specify Req / Req (2015-2023) | | |
| 2.* Time performed [Time performed] | [dtmASS_T] (hh:mm) Req ♥ : Req ▼ 24-hour clock | | |
| 3.* Language of the questionnaire [Language of the questionnaire] | [IstLANG] [A:LANGUAGE] | | |
| 1. Here we would like to find out about hemophilia and your PHYSICAL HEALTH [so | etPHYHEALTH] | | |
| In the past 4 weeks | | | |
| 4.* 1 my swellings hurt [Swelling] | [IstSWEL] [A: NEVER] Never [A: RARELY] Rarely [A: SOMETIMES] Sometimes [A: OFTEN] Often [A: ALL THE TIME] All the time | | |
| 5.* 2 I had pain in my joints [Joints pain] | [IstJOINTS] [A:NEVER] Never [A:RARELY] Rarely [A:SOMETIMES] Sometimes [A:OFTEN] Often [A:ALL THE TIME] All the time | | |
| 6.* 3 it was painful for me to move [Painful to move] | [IstMOVE] [A: NEVER] Never [A: RARELY] Rarely [A: SOMETIMES] Sometimes [A: OFTEN] Often [A: ALL THE TIME] All the time | | |
| 7.* 4 I had difficulty walking as far as I wanted to [Difficult walking] | [IstWALK] [A: NEVER] Never [A: RARELY] Rarely [A: SOMETIMES] Sometimes [A: OFTEN] Often [A: ALL THE TIME] All the time | | |
| 8.* 5 I needed more time to get ready because of my condition [More time needed] | [IstTIME] [A: NEVER] Never [A: RARELY] Rarely [A: SOMETIMES] Sometimes [A: OFTEN] Often [A: ALL THE TIME] All the time | | |
| 2. And now about how you have been FEELING because of your hemophilia [sctFEE | ELING] | | |
| In the past 4 weeks | | | |
| 9.* 1 my hemophilia was a burden for me [Burden] | [IstBURDEN] [A: NEVER] Never [A: RARELY] Rarely [A: SOMETIMES] Sometimes [A: OFTEN] Often [A: ALL THE TIME] All the time | | |
| 10.* 2 my hemophilia made me angry [Angry] | [IstANGRY] [A: NEVER] Never [A: RARELY] Rarely [A: SOMETIMES] Sometimes [A: OFTEN] Often [A: ALL THE TIME] All the time | | |
| 11.* 3 I was worried because of my hemophilia [Worried] | [IstWORRIED] [A:NEVER] Never [A:RARELY] Rarely [A:SOMETIMES] Sometimes [A:OFTEN] Often [A:ALL THE TIME] All the time | | |
| 12.* 4 I felt excluded [Excluded] | [IstEXCLUDED] [A: NEVER] Never [A: RARELY] Rarely [A: SOMETIMES] Sometimes [A: OFTEN] Often [A: ALL THE TIME] All the time | | |
| 3. How does hemophilia affect your VIEW OF YOURSELF? [sctVIEW] | | | |
| In the past 4 weeks | | | |
| 13.* 1 I envied healthy people my age [Envy] | [IstENVY] [A: NEVER] Never [A: RARELY] Rarely [A: SOMETIMES] Sometimes [A: OFTEN] Often [A: ALL THE TIME] All the time | | |
| 14.* 2 I felt comfortable with my body [Comfortable] | [IstCOMFORT] [A: NEVER] Never [A: RARELY] Rarely [A: SOMETIMES] Sometimes [A: OFTEN] Often [A: ALL THE TIME] All the time | | |
| 15.* 3 hemophilia made my life more difficult [More difficult] | [IstDIFFICULT] [A:NEVER] Never [A:RARELY] Rarely [A:SOMETIMES] Sometimes [A:OFTEN] Often [A:ALL THE TIME] All the time | | |
| 16.* 4 I felt different from others because of my hemophilia [Different] | [IstDIFFERENT] [A: NEVER] Never [A: RARELY] Rarely [A: SOMETIMES] Sometimes [A: OFTEN] Often [A: ALL THE TIME] All the time | | |
| 17.* 5 I was able not to think all the time about my hemophilia [Think about] | [IstTHINK] [A: NEVER] Never [A: RARELY] Rarely [A: SOMETIMES] Sometimes [A: OFTEN] Often [A: ALL THE TIME] All the time | | |
| 4. These questions are about SPORTS AND LEISURE [sctSPORTS] | | | |
| In the past 4 weeks | | | |
| 18.* 1 I had to avoid sports that I like because of my hemophilia [Avoid sports] | [IstAVOID] [A: NEVER] Never [A: RARELY] Rarely [A: SOMETIMES] Sometimes [A: OFTEN] Often [A: ALL THE TIME] All the time [A: NOT APPLICABLE] Not applicable | | |
| 19.* 2 I had to avoid sports like football [Avoid football] | [IstFOOTBALL] [A:NEVER] Never [A:RARELY] Rarely [A:SOMETIMES] Sometimes [A:OFTEN] Often [A:ALL THE TIME] All the time [A:NOT APPLICABLE] Not applicable | | |
| 20.* 3 I played sports just as much as others [As others] | [IstPLAYED] [A: NEVER] Never [A: RARELY] Rarely [A: SOMETIMES] Sometimes [A: OFTEN] Often [A: ALL THE TIME] All the time [A: NOT APPLICABLE] Not applicable | | |
| 4 I didn't have the freedom to travel where I wanted | [IstFREEDOM] | | |

| 21.* | [Travel] | [A: NEVER] Never [A: RARELY] Rarely [A: SOMETIMES] Sometimes [A: OFTEN] Often [A: ALL THE TIME] All the time [A: NOT APPLICABLE] Not applicable |
|-----------------------|--|---|
| 22.* • | 5 it was necessary for me to plan everything in advance [Plan in advance] | [IstADVANCE] [A: NEVER] Never [A: RARELY] Rarely [A: SOMETIMES] Sometimes [A: OFTEN] Often [A: ALL THE TIME] All the time [A: NOT APPLICABLE] Not applicable |
| 5. Th | nese questions are about WORK AND SCHOOL [sctWORK] | |
| In th | e past 4 weeks | |
| 23.* • | 1 I was able to go to work/school regularly in spite of my hemophilia [Able to work] | [IstWORK] [A:NEVER] Never [A:RARELY] Rarely [A:SOMETIMES] Sometimes [A:OFTEN] Often [A:ALL THE TIME] All the time [A:NOT APPLICABLE] Not applicable |
| 24.* ✓ | 2 I was able to work/study like healthy colleagues [Healthy] | [IstHEALTHY] [A:NEVER] Never [A:RARELY] Rarely [A:SOMETIMES] Sometimes [A:OFTEN] Often [A:ALL THE TIME] All the time [A:NOT APPLICABLE] Not applicable |
| 25. [*] ✓ | 3 my everyday work/school activities were jeopardized by my hemophilia [Jeopardized] | [IstJEOPARD] [A:NEVER] Never [A:RARELY] Rarely [A:SOMETIMES] Sometimes [A:OFTEN] Often [A:ALL THE TIME] All the time [A:NOT APPLICABLE] Not applicable |
| 26. [*] ✓ | 4 I found it difficult to pay attention at work/school because I was in pain [Attention] | [IstATTENTION] [A:NEVER] Never [A:RARELY] Rarely [A:SOMETIMES] Sometimes [A:OFTEN] Often [A:ALL THE TIME] All the time [A:NOT APPLICABLE] Not applicable |
| 6. Tł | ne next questions are about DEALING WITH HEMOPHILIA [sctDEALING] | |
| In th | e past 4 weeks | |
| 27.* • | 1 I tried to recognize early on when a bleed developed [Recognize early] | [IstEARLY] [A:NEVER] Never [A:RARELY] Rarely [A:SOMETIMES] Sometimes [A:OFTEN] Often [A:ALL THE TIME] All the time |
| 28. [*] ✓ | 2 I was able to tell whether or not I was bleeding [Bleeding] | [IstBLEEDING] [A:NEVER] Never [A:RARELY] Rarely [A:SOMETIMES] Sometimes [A:OFTEN] Often [A:ALL THE TIME] All the time |
| 29. [*] ✓ | 3 I was able to control my bleeds [Control bleeds] | [IstCONTROL] [A:NEVER] Never [A:RARELY] Rarely [A:SOMETIMES] Sometimes [A:OFTEN] Often [A:ALL THE TIME] All the time |
| 7. ar | nd what about your TREATMENT? [sctTREATMENT] | |
| In th | e past 4 weeks | |
| 30.* ✓ | 1 I was dependent on the factor concentrate because of my hemophilia [Dependent] | [IstDEPENDENT] [A:NEVER] Never [A:RARELY] Rarely [A:SOMETIMES] Sometimes [A:OFTEN] Often [A:ALL THE TIME] All the time |
| 31.* | 2 I was dependent on physicians for the treatment of my hemophilia [Dependent on physicians] | [IstTREATMENT] [A:NEVER] Never [A:RARELY] Rarely [A:SOMETIMES] Sometimes [A:OFTEN] Often [A:ALL THE TIME] All the time |
| 32.* ✔ | 3 I was annoyed about the amount of time spent having the injections [Annoyed] | [Istannoyed] [A:NEVER] Never [A:RARELY] Rarely [A:SOMETIMES] Sometimes [A:OFTEN] Often [A:ALL THE TIME] All the time |
| 33. [*] ✓ | 4 I felt the injections interrupted my daily activities [Daily activities interrupted] | [IstINTERRUPTED] [A:NEVER] Never [A:RARELY] Rarely [A:SOMETIMES] Sometimes [A:OFTEN] Often [A:ALL THE TIME] All the time |
| 34. [*] ✓ | 5 I was afraid of complications [Afraid] | [IstAFRAID] [A: NEVER] Never [A: RARELY] Rarely [A: SOMETIMES] Sometimes [A: OFTEN] Often [A: ALL THE TIME] All the time |
| 35. [*] ✓ | 6 I had problems with how my treatment was administered [Problems with administration] | [IstPROBLEMS] [A: NEVER] Never [A: RARELY] Rarely [A: SOMETIMES] Sometimes [A: OFTEN] Often [A: ALL THE TIME] All the time |
| 36. [*] ✓ | $7. \dots I$ was afraid that in case of emergency, other doctors wouldn't know how to treat hemophilia $[Emergency]$ | [IstTREAT] [A:NEVER] Never [A:RARELY] Rarely [A:SOMETIMES] Sometimes [A:OFTEN] Often [A:ALL THE TIME] All the time |
| 37. [*] ✓ | 8 I was satisfied with the hemophilia center [Satisfied] | [IstSATISFIED] [A:NEVER] Never [A:RARELY] Rarely [A:SOMETIMES] Sometimes [A:OFTEN] Often [A:ALL THE TIME] All the time |
| 8. W | hat do you think about the FUTURE? [sctFUTURE] | |
| Rece | ntly | |
| 38. [*] ✓ | 1 I have been thinking that it will be difficult for me to lead a normal life [Normal life] | [IstTHINKING] [A:NEVER] Never [A:RARELY] Rarely [A:SOMETIMES] Sometimes [A:OFTEN] Often [A:ALL THE TIME] All the time |
| 39. [*] ✓ | 2 I have been expecting that things will get better in the future [Better in future] | [IstBETTER] [A:NEVER] Never [A:RARELY] Rarely [A:SOMETIMES] Sometimes [A:OFTEN] Often [A:ALL THE TIME] All the time |
| 40.* ✓ | 3 I have been worrying that my condition is worsening [Worsening condition] | [IstWORSENING] [A:NEVER] Never [A:RARELY] Rarely [A:SOMETIMES] Sometimes [A:OFTEN] Often [A:ALL THE TIME] All the time |
| 41.* • | 4 my life plans have been influenced by my hemophilia [Life plans] | [IstLIFE] [A:NEVER] Never [A:RARELY] Rarely [A:SOMETIMES] Sometimes [A:OFTEN] Often [A:ALL THE TIME] All the time |
| 42.* ✔ | 5 I have been afraid that I will need a wheelchair [Wheelchair] | [IstWHEELCHAIR] [A:NEVER] Never [A:RARELY] Rarely [A:SOMETIMES] Sometimes [A:OFTEN] Often [A:ALL THE TIME] All the time |
| 9. Tł | ne next questions are about hemophilia and your FAMILY PLANNING [sctFAMIL | Y] |
| Rece | ntly | |
| 43.* • | 1 I have had difficulties having children [Difficult having children] | [IstCHILDREN] [A: NEVER] Never [A: RARELY] Rarely [A: SOMETIMES] Sometimes [A: OFTEN] Often [A: ALL THE TIME] All the time [A: NOT APPLICABLE] Not applicable |
| | 2 I have been afraid that I cannot have children | |

| 44.* | [Afraid cannot have children] | [IstAFRAIDCHILD] [A: NEVER] Never [A: RARELY] Rarely [A: SOMETIMES] Sometimes [A: OFTEN] Often [A: ALL THE TIME] All the time [A: NOT APPLICABLE] Not applicable | | |
|------|---|--|--|--|
| | 3 I have been afraid that I will not be able to take care of my children [Not able to take care] | [IstNOCARE] [A:NEVER] Never [A:RARELY] Rarely [A:SOMETIMES] Sometimes [A:OFTEN] Often [A:ALL THE TIME] All the time [A:NOT APPLICABLE] Not applicable | | |
| | 4 I worry about not being able to raise a family [Worry] | [IstWORRY] [A:NEVER] Never [A:RARELY] Rarely [A:SOMETIMES] Sometimes [A:OFTEN] Often [A:ALL THE TIME] All the time [A:NOT APPLICABLE] Not applicable | | |
| 10. | What about PARTNERSHIP AND SEXUALITY? [sctPARTNER] | | | |
| Rece | ently | | | |
| | 1 I have been finding it difficult to date because of my hemophilia [Difficult to date] | [IstDATE] [A:NEVER] Never [A:RARELY] Rarely [A:SOMETIMES] Sometimes [A:OFTEN] Often [A:ALL THE TIME] All the time | | |
| | 2 I have been insecure in my intimate relationships because of my hemophilia [Insecure] | [IstINSECURE] [A:NEVER] Never [A:RARELY] Rarely [A:SOMETIMES] Sometimes [A:OFTEN] Often [A:ALL THE TIME] All the time | | |
| | 3 I haven't been able to have a normal relationship because of my hemophilia [No normal relationship] | [IstNOREL] [A:NEVER] Never [A:RARELY] Rarely [A:SOMETIMES] Sometimes [A:OFTEN] Often [A:ALL THE TIME] All the time | | |
| | Key: [*] = Item is required [✓] = Source verification required Note: Source verification critical softings made in InForm will everyide any cettings made in Control Decignor. | | | |

| Codelist RefName | Codelist Data Type | Subset | Label | Code | Codelist I tem RefName | Data Variable RefNam | |
|--------------------|--------------------|--------|-------------------------------|---|------------------------|--|--|
| clDateOther String | String | | Same date as visit date | SAME DATE | citmDateOther_Date | IstASSDT | |
| | | Other | OTHER | citmDateOther_Other | | | |
| CILANG | String | | Language of the questionnaire | LANGUAGE | citmLANG_LANGUAGE | IstLANG | |
| | | | Other, please specify | OTHER | citmLANG_OTHER | | |
| CILANG_Q | String | | Bulgarian | BULGARIAN | citmLANG_BUL | IstLANG_Q | |
| | | | English (for UK) | ENGLISHUK | citmLANG_ENG_UK | | |
| | | | English (for US) | ENGLISHUS | citmLANG_ENG_US | | |
| | | | French (for Switzerland) | FRENCHCH | citmLANG_FRA_CH | | |
| | | | German (for Switzerland) | GERMANCH | citmLANG_GER_CH | | |
| | | | Russian | RUSSIAN | citm_LANG_RUS | | |
| CIHAEM1 | Rarely | NEVER | citmHAEM1_Never | IstSWEL, IstJOINTS, IstMOVE, IstWALK, IstTIME, IstBURDEN, | | | |
| | | | Rarely | RARELY | citmHAEM1_Rarely | IstANGRY, IstWORRIED, IstEXCLUDED, IstENVY, IstCOMFORT, IstDIFFICULT, IstDIFFERENT, IstTHINK, IstEARLY, IstBLEEDING, IstCONTROL, IstDEPENDENT, IstTREATMENT, IstANNOYED, | |
| | | | Sometimes | SOMETIMES | citmHAEM1_Sometimes | | |
| | | | Often | OFTEN | citmHAEM1_Often | ISTINTERRUPTED, ISTAFRAID, ISTAFRAID, ISTAFRAT, ISTAFIED, ISTATINKING, ISTBETTER, | |
| | | | All the time | ALL THE TIME | citmHAEM1_Allthetime | Istbeffer, IstWORSENING, IstLIFE, IstWHEELCHAIR, IstDATE, IstINSECURE, IstNOREL | |
| CIHAEM2 | String | | Never | NEVER | citmHAEM2_Never | IstAVOID, IstFOOTBALL, | |
| | | | Rarely | RARELY | citmHAEM2_Rarely | IstPLAYED, IstFREEDOM, | |
| | | | | Sometimes | SOMETIMES | citmHAEM2_Sometimes | IstADVANCE, IstWORK, IstHEALTHY, |

| | Often | OFTEN | | lstJEOPARD, |
|--|----------------|----------------|-------------------------|--|
| | All the time | ALL THE TIME | citmHAEM2_Allthetime | IstATTENTION, IstCHILDREN, IstAFRAIDCHILD, |
| | Not applicable | NOT APPLICABLE | citmHAEM2_Notapplicable | |

| RD Column Name | Column Data Type |
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| LSTASSDT_ND | VARCHAR2 |
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| DTMASS_DTS | VARCHAR2 |
| DTMASS_T | DATE |
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| DTMASS_T_ND | VARCHAR2 |
| LSTLANG_C | VARCHAR2 |
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| LSTLANG_Q | VARCHAR2 |
| TXTLANGO | VARCHAR2 |
| LSTSWEL_C | VARCHAR2 |
| LSTSWEL | VARCHAR2 |
| LSTSWEL_ND | VARCHAR2 |
| LSTJOINTS_C | VARCHAR2 |
| LSTJOINTS | VARCHAR2 |
| LSTJOINTS_ND | VARCHAR2 |
| LSTMOVE_C | VARCHAR2 |
| LSTMOVE | VARCHAR2 |
| LSTMOVE ND | VARCHAR2 |
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| LSTWALK ND | VARCHAR2 |
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| LSTENVY_ND | VARCHAR2 |
| LSTCOMFORT_C | VARCHAR2 |
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| LSTCOMFORT_ND | VARCHAR2 |
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| STROBLEMS | LSTPROBLEMS_C | VARCHAR2 |
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| -+CATICEIED | LSTTREAT_ND | VARCHAR2 |
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| | LSTBETTER | VARCHAR2 |
| | LSTBETTER_ND | VARCHAR2 |
| stWORSENING | LSTWORSENING_C | VARCHAR2 |
| | LSTWORSENING | VARCHAR2 |
| | LSTWORSENING_ND | VARCHAR2 |
| stLIFE | LSTLIFE_C | VARCHAR2 |
| | LSTLIFE | VARCHAR2 |
| | LSTLIFE_ND | VARCHAR2 |
| stWHEELCHAIR | LSTWHEELCHAIR_C | VARCHAR2 |
| | LSTWHEELCHAIR | VARCHAR2 |
| | LSTWHEELCHAIR_ND | VARCHAR2 |
| stCHILDREN | LSTCHILDREN_C | VARCHAR2 |
| | LSTCHILDREN | VARCHAR2 |
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| | LSTAFRAIDCHILD | VARCHAR2 |
| | LSTAFRAIDCHILD_ND | VARCHAR2 |
| stNOCARE | LSTNOCARE_C | VARCHAR2 |
| | LSTNOCARE | VARCHAR2 |
| | LSTNOCARE_ND | VARCHAR2 |
| stWORRY | LSTWORRY_C | VARCHAR2 |
| | LSTWORRY | VARCHAR2 |
| | LSTWORRY_ND | VARCHAR2 |
| stDATE | LSTDATE_C | VARCHAR2 |
| | LSTDATE | VARCHAR2 |
| | LSTDATE_ND | VARCHAR2 |
| | | VARCHAR2 |
| stINSECURE | LSTINSECURF C | |
| stINSECURE | LSTINSECURE_C | VARCHAR? |
| stINSECURE | LSTINSECURE | VARCHAR2 |
| | LSTINSECURE_ND | VARCHAR2 |
| stINSECURE | LSTINSECURE | |

| AT | AT3SC002: Study Drug Administration - ALN-AT3SC (ALN-AT3SC) [frmADM] | | | |
|----------|---|--|--|--|
| | Were predose LFT results obtained in a central and/or local lab? (Please complete in an unscheduled visit) [Were predose LFT results obtained in a central and/or local lab?] | [IstLABLFT] [A: CENTRAL] Central lab [A: LOCAL] Local lab [A: NOT APPLICABLE] Not applicable (from year 3 onwards, the frequency of predose LFT monitoring may be decreased for patients who have negative hep C antibody and meet the specific criteria as per protocol) | | |
| 2.* | Date collected [Date performed] | [IstASSDT] [A: SAME DATE] Same date as visit date [A: OTHER] [IdtmASS] (DD/MM/YYYY) Other date, please specify Req / Req (2015-2023) | | |
| 3.* • | Time performed [Time performed] | [dtmASS_T] (hh:mm) Req ▼ : Req ▼ 24-hour clock | | |
| 4.* | Was this conducted in the clinic or during a home visit? [Administration at clinic or home?] | [IstADMHC] [A: CLINIC] | | |
| 5. • | Planned dose (weight based) [Planned dose (weight based)] | [numADM] x.xxx mg/kg | | |
| 6. • | Fixed dose [Fixed dose] | [numADM2] xxxx. mg | | |
| 7.* • | Type of dispensed kit [Type of dispensed kit] | [IstKITTYPE] [A: VIAL] Vial [A: PFS] Pre-filled syringe (PFS) [A: NOT APPLICABLE] Not applicable | | |
| 8.* • | Total volume administered at this visit [Volume administered] | [numVOLADM] xxxx. mL | | |
| 9.* | Was the full dose successfully administered? [Dose administered?] | [IstDOSEADM] [A: Y] Yes [A: N] [txtDOSEADMNO] No, provide the reason for partial dose A128 | | |
| 10.* | Injection site location [Injection site] | [IstinJSITE] (A-RIGHT UPPER QUADRANT) (A-RIGHT LOWER QUADRANT) (A-RIGHT LOWER QUADRANT) (A-RIGHT LOWER QUADRANT) (A-RIGHT UPPER ARM HIGH) (A-RIGHT UPPER ARM HIGH) (A-RIGHT UPPER ARM HIGH) (A-RIGHT UPPER ARM LOW) (A-LEFT UPPER ARM LOW) (A-LEFT UPPER ARM LOW) (A-LEFT UPPER ARM LOW) (A-RIGHT UPPER ARM LOW) (A-RIGHT UPPER ARM LOW) (A-RIGHT UPPER THIGH) (A-RIGHT UPPER THIGH) (A-RIGHT UPPER THIGH) (A-RIGHT UPPER THIGH) (A-RIGHT LOWER THIGH) (| | |
| 11.* | Was a 29 gauge needle used? [Was a 29 gauge needle used?] | [IstNEEDLE] [A: Y] ○ Yes [A:N] ○ No | | |
| • | Was the Dose Injection associated with an Adverse Event? [Injection linked with AE?] | [txtISRAE] [A: Y] | | |
| 13. | For office use only [hidden] | [numEMAIL1] | | |

| | [For office use only] | N3 |
|-----|---|-------------|
| 14. | For office use only [hidden] | [numEMAIL2] |
| | [For office use only] | N3 |
| 15. | For office use only [hidden] [For office use only] | [numEMAIL3] |
| | [For office use only] | N3 |
| Key | Key: [*] = Item is required [✓] = Source verification required Note: Source verification critical settings made in InForm will override any settings made in Central Designer. | |

| Codelist Va | ılues Tables: Study Dr | rug Administration - ALN-AT3SC | | | |
|----------------|---------------------------|---|--------------------------|---------------------------|---------------------------|
| Codelist RefNa | me Codelist Data Type Sub | set Label | Code | Codelist I tem RefName | Data Variable RefName |
| clLABLFT | String | Central lab | CENTRAL | citmLABLFT_CENTRAL | IstLABLFT |
| | | Local lab | LOCAL | citmLABLFT_LOCAL | |
| | | Not applicable (from year 3 onwards, the frequency of predose LFT monitoring may be decreased for patients who have negative hep C antibody and meet the specific criteria as per protocol) | NOT APPLICABLE | citmLABLFT_NOTAPPLICABLE | |
| clDateOther | String | Same date as visit date | SAME DATE | citmDateOther_Date | IstASSDT |
| | | Other | OTHER | citmDateOther_Other | |
| cIADMHC | String | Clinic - administered by a healthcare professional | CLINIC | citmADMHC_CLINIC | IstADMHC |
| | | Home - administered by a healthcare professional | НОМЕ | citmADMHC_HOME | |
| | | Home - administered by patient | НОМЕРАТ | citmADMHC_HOMEPAT | |
| | | Home - administered by caregiver | HOMECARE | citmADMHC_HOMECARE | |
| | | Clinic - administered by patient | CLINICPAT | citmADMHC_CLINICPAT | |
| | | Clinic - administered by caregiver | CLINICCARE | citmADMHC_CLINICCARE | |
| clKITTYPE | String | Vial | VIAL | citmKITTYPE_VIAL | IstKITTYPE |
| | | Pre-filled syringe (PFS) | PFS | citmKITTYPE_PFS | |
| | | Not applicable | NOT APPLICABLE | citmKITTYPE_NOTAPPLICABLE | |
| clYesNo | String | Yes | Y | citmYesNo_Y | IstDOSEADM, IstNEEDLE, |
| | | No | N | citmYesNo_N | txtISRAE |
| clINJSITE | String | Right upper quadrant | RIGHT UPPER QUADRANT | citmINJSITE_RUQ | IstINJSITE |
| | | Left upper quadrant | LIGHT UPPER QUADRANT | citmINJSITE_LUQ | |
| | | Right lower quadrant | RIGHT LOWER QUANDRANT | citmINJSITE_RLQ | |
| | | Left lower quadrant | LEFT LOWER QUADRANT | citmINJSITE_LLQ | |
| | | Right upper arm high | RIGHT UPPER ARM HIGH | citmINJSITE_RUAH | |
| | | Left upper arm high | LEFT UPPER ARM HIGH | citmINJSITE_LUAH | |
| | | Right upper arm low | RIGHT UPPER ARM LOW | citmINJSITE_RUAL | |
| | | Left upper arm low | LEFT UPPER ARM LOW | citmINJSITE_LUAL | |
| | | Right upper thigh | RIGHT UPPER THIGH | citmINJSITE_RUT | |
| | | Left upper thigh | LEFT UPPER THIGH | citmINJSITE_LUT | |
| | | Right lower thigh | RIGHT LOWER THIGH | citmINJSITE_RLT | |
| | | Left lower thigh | LEFT LOWER THIGH | citmINJSITE_LLT | |
| | | Other | OTHER | citmINJSITE_OTHER | |

| RDE Analytics: RD_FRMADM | | |
|---|--------------------------------------|------------------|
| Data Variable RefName | RD Column Name | Column Data Type |
| IstLABLFT | LSTLABLFT_ND | VARCHAR2 |
| IstLABLFT - Central lab | *LSTLABLFT_CITMLABLFTCENTRAL_C | VARCHAR2 |
| | *LSTLABLFT_CITMLABLFTCENTRAL | VARCHAR2 |
| IstLABLFT - Local lab | LSTLABLFT_CITMLABLFTLOCAL_C | VARCHAR2 |
| | LSTLABLFT_CITMLABLFTLOCAL | VARCHAR2 |
| IstLABLFT - Not applicable (from year 3 onwards, the frequency of predose LFT monitoring may be decreased for patients who have negative hep C antibody and meet the specific criteria as per protocol) | *LSTLABLFT_CITMLABLFTNOTAPPLICABLE_C | VARCHAR2 |
| | *LSTLABLFT_CITMLABLFTNOTAPPLICABLE | VARCHAR2 |
| IstASSDT | LSTASSDT_C | VARCHAR2 |
| | LSTASSDT | VARCHAR2 |

| | LSTASSDT_ND | VARCHAR2 |
|---|---------------|----------|
| IstASSDT - dtmASS | DTMASS | DATE |
| | DTMASS_DTS | VARCHAR2 |
| dtmASS_T | DTMASS_T | DATE |
| | DTMASS_T_TMS | VARCHAR2 |
| | DTMASS_T_ND | VARCHAR2 |
| IstADMHC | LSTADMHC_C | VARCHAR2 |
| | LSTADMHC | VARCHAR2 |
| | LSTADMHC_ND | VARCHAR2 |
| numADM | NUMADM | FLOAT |
| | NUMADM_ND | VARCHAR2 |
| numADM2 | NUMADM2 | FLOAT |
| | NUMADM2_ND | VARCHAR2 |
| IstKITTYPE | LSTKITTYPE_C | VARCHAR2 |
| | LSTKITTYPE | VARCHAR2 |
| | LSTKITTYPE_ND | VARCHAR2 |
| numVOLADM | NUMVOLADM | FLOAT |
| | NUMVOLADM_ND | VARCHAR2 |
| stDOSEADM | LSTDOSEADM_C | VARCHAR2 |
| | LSTDOSEADM | VARCHAR2 |
| | LSTDOSEADM_ND | VARCHAR2 |
| stDOSEADM - txtDOSEADMNO | TXTDOSEADMNO | VARCHAR2 |
| stINJSITE | LSTINJSITE_C | VARCHAR2 |
| | LSTINJSITE | VARCHAR2 |
| | LSTINJSITE_ND | VARCHAR2 |
| stINJSITE - txtINJSITEOTH | TXTINJSITEOTH | VARCHAR2 |
| stNEEDLE | LSTNEEDLE_C | VARCHAR2 |
| | LSTNEEDLE | VARCHAR2 |
| | LSTNEEDLE_ND | VARCHAR2 |
| txtISRAE | TXTISRAE_C | VARCHAR2 |
| | TXTISRAE | VARCHAR2 |
| | TXTISRAE_ND | VARCHAR2 |
| txtISRAE - numAESEQ1 | NUMAESEQ1 | NUMBER |
| txtISRAE - numAESEQ2 | NUMAESEQ2 | NUMBER |
| txtISRAE - numAESEQ3 | NUMAESEQ3 | NUMBER |
| txtISRAE - numAESEQ4 | NUMAESEQ4 | NUMBER |
| txtISRAE - numAESEQ5 | NUMAESEQ5 | NUMBER |
| txtISRAE - numAESEQ6 | NUMAESEQ6 | NUMBER |
| numEMAIL1 | NUMEMAIL1 | NUMBER |
| | NUMEMAIL1_ND | VARCHAR2 |
| numEMAIL2 | NUMEMAIL2 | NUMBER |
| | NUMEMAIL2_ND | VARCHAR2 |
| numEMAIL3 | NUMEMAIL3 | NUMBER |
| | NUMEMAIL3_ND | VARCHAR2 |
| Key: [*] = The column and/or table name in the actual RDE extract may be different. | | |

| ΑT | 3SC002: Adverse E | vents (AE) - | Repeating Form [fr | mAE] | | | | | | | |
|----------------|---|-----------------------|--------------------------------|---|---|------------------|---------|--|--------------------------------|----------------------------|-------------|
| # | Row AE Start date and time | Stop date and time | Severity Relationship t | | efinitely Action taken | Medication taken | Outcome | Was this event an injection site reaction? | Event of Clinical Interest? | Event of Special Interest? | Seriousness |
| 1 | NO time | time | ATSSC | related , related to | taken | taken | | reactions | Titlerest: | Titterest: | |
| Ad۱ | verse Events [sctAE] | ' | | | | | | | | | |
| 1.* | Row No (for internal use [Row No] | e only) [read-only] | 1 | [numROW] | | | | | | | |
| | | | | N3 | | | | | | | |
| 2.* • | Adverse event [AE] | | | [txtAE] A200 | | | | | | | |
| 8 | | | | AZOO | | | | | | | |
| | | | | | | | | | | | |
| 3.* | Start date and time | | | [dtmSTART] (DD/MM/YYYY hh:mm) | | | | | | | |
| ~ | [Start date and time] | | | Req/Unk / Req/Unk / Req (2015-2023) | | | | | | | |
| 8 | | | | Req/Unk : Req/Unk 24-hour clock | | | | | | | |
| 4.* | Stop date and time | | | [IstAEEND] | | | | | | | |
| • | | ng at the end of | the trial' only at the end o | | | | | | | | |
| | [Stop date and time] | | | | ⟨ <mark>▼</mark> / Req <mark>▼</mark> (2015-2023) | | | | | | |
| | | | | Req/Unk : Req/Unk | | | | | | | |
| | | | | [A: ONGOING] Ongoing at the end of [A: UNKNOWN] Unknown | triai | | | | | | |
| 5.* | Severity | | | [IstAEINT] | | | | | | | |
| ✓ | | | | [A:MILD] Mild | | | | | | | |
| | | | | [A:MODERATE] Moderate [A:SEVERE] Severe | | | | | | | |
| 6.* | Relationship to ALN-AT3S0 | ~? | | [IstAEREL] | | | | | | | |
| o. ✓ | [Relationship to ALN-AT3S | | | [A:NOT RELATED] Not related | | | | | | | |
| | | | | [A: UNLIKELY RELATED] Unlikely related [A: POSSIBLY RELATED] Possibly related | | | | | | | |
| | | | | [A: DEFINITELY RELATED] Definitely related | | | | | | | |
| 7. | If 'Unlikely related', 'Possil | bly related' or 'Defi | nitely related', please compl | | | | | | | | |
| ~ | to | | | [A: VIAL] | | | | | | | |
| | Only to be completed fronwards | om the ICF signa | ture for Protocol Amendn | nent 6 | | | | | | | |
| | | ibly related' or 'De | finitely related', related to] | | | | | | | | |
| 8.* | Action taken with ALN-AT3 [Action taken] | BSC? | | [IstACT] [A:DOSE NOT CHANGED] ODose not changed | | | | | | | |
| • | [Action taken] | | | [A: DRUG WITHDRAWN] Drug withdrawn | | | | | | | |
| | | | | [A: DOSE REDUCED] Dose reduced | | | | | | | |
| | | | | [A: DRUG INTERRUPTED] Drug interrupted [A: NOT APPLICABLE] Not applicable | | | | | | | |
| | | | | [A: UNKNOWN] Unknown | | | | | | | |
| 9.* | Concomitant therapy take | n for this AE? | | [IstAETRT] | | | | | | | |
| • | [Medication taken] | | | [A:Y] | | | | | | | |
| 10 | * Outcome | | | [IstAEOUT] | | | | | | | |
| 10. ✓ | [Outcome] | | | [A: RECOVERED/RESOLVED] | covered / Resolved | | | | | | |
| | | | | | covered / Resolved with se | equelae | | | | | |
| | | | | | covering / Resolving recovered / Not resolved | | | | | | |
| | | | | [A:FATAL] Fata | al | | | | | | |
| | | | | [A:UNKNOWN] Ounk | known | | | | | | |
| | * Was this event an injection [Was this event an injection | n site reaction? | | [IstAEINJ] [A:Y] ○ [IstSYMPREYN] | | | | | | | |
| • | | | | Yes, was the reaction measurable? | | | | | | | |
| | | | | [A:Y] \bigcap [numSYMPRE] Yes, size of reaction (mm): \bigcap | 13 | | | | | | |
| | | | | [A:N] No | | | | | | | |
| | | | | [A:N] No | | | | | | | |
| | Is this event an adverse e | | erest? | [ISTAECI] | | | | | | | |
| ~ | [Event of Clinical Interest? | .1 | | [A:Y] [IstAECIS] | | | | | | | |

| | | Yes, please specify: [A: ISR] Severe or serious ISRs, please complete the Supplemental Adverse Event of Clinical Interest form [A: LFT] ALT or AST elevations > 3× ULN. Please create an Unscheduled Visit and complete the 'Hepatic Assessments in Patients who Experience LFT Elevations' form [A: THROMBO] [IstTHROMBO] Thrombosis. If Imaging and/or D-Dimer analysis was performed to diagnose thrombosis, please create an Unscheduled Visit and complete the respective assessment. [A: CONFIRMED] Confirmed thrombosis [A: SUSPECTED] Suspected thrombosis |
|------|---|--|
| * | | |
| 13.* | Is this event an adverse event of Special Interest? If <u>Yes</u> , please complete the AESI Report Form and submit to PSI CRO within 24 hours, and update the Medical History and Concomitant Medications CRFs as necessary. [Event of Special Interest?] | [IstAESI] [A: Y] |
| Seri | ous AE [sctAESER] | |
| _ | | |
| 14.* | Is the AE serious? If Yes, please complete the SAE Report Form and submit to PSI CRO within 24 hours, and update the Medical History and Concomitant Medications CRFs as necessary. [Seriousness] | IsstESER (A:Y) IsstEATH Yes Results in death? (A:Y) Yes (A:N) No IsstHREAT Is life-threatening? (A:Y) Yes (A:N) No IsstHOSPI Requires in-patient hospitalization or prolongation of existing hospitalization? (A:Y) Yes (A:N) No IsstDIS] Results in persistent or significant disability or incapacity? (A:Y) Yes (A:N) No IsstCONG Is a congenital abnormality or birth defect? (A:N) No IsstMIE] Is an important medical event? (A:N) Yes (A:N) No IsstMIE] Is an important medical event? (A:N) No (A:N) No (A:N) No |
| 15. | SAE reference number [hidden] [SAE reference number] | [txtsaerefno] A50 |
| 16. | For office use only [hidden] [For office use only] | [numEMAIL1] N3 |
| 17. | For office use only [hidden] [For office use only] | [numEMAIL2] N3 |
| 18. | For office use only [hidden] [For office use only] | [numEMAIL3] N3 |
| 19. | For office use only [hidden] [For office use only] | [numEMAIL4] N3 |
| Not | r: [*] = Item is required [✔] = Source verification required [♠] = Key item re: Associated form = Multiple Visits (Common CRF) / Concomitant Medications. re: Source verification critical settings made in InForm will override any settings made in Central Discrete | esigner. |

Keys (navigation)/Uniqueness: Adverse Events

Item Unique Order #

| | frmAE (Repeating form) | | | | | |
|--------|------------------------|-------|---|--|--|--|
| | sctAE | | | | | |
| numROW | | Group | 1 | | | |
| txtAE | | Group | 2 | | | |
| | dtmSTART | Group | 3 | | | |

| Codelist RefN | ame Codelist Data Type Subse | t Label | Code | Codelist I tem RefName | Data Variable RefNa |
|---------------|------------------------------|---|----------------------------------|-----------------------------|---|
| claeend | String | End date and time | END DATE AND TIME | citmAEEND_EndDate | IstAEEND |
| | | Ongoing at the end of trial | ONGOING | citmAEEND_Ongoing | |
| | | Unknown | UNKNOWN | citmAEEND_Unknown | |
| CIAEINT | String | Mild | MILD | citmAEINT_MILD | IstAEINT |
| | | Moderate | MODERATE | citmAEINT_MODERATE | |
| | | Severe | SEVERE | citmAEINT_SEVERE | |
| CIAEREL | String | Not related | NOT RELATED | citmAEREL_NotRelated | IstAEREL |
| | | Unlikely related | UNLIKELY RELATED | citmAEREL_UnlikelyRelated | |
| | | Possibly related | POSSIBLY RELATED | citmAEREL_PossiblyRelated | |
| | | Definitely related | DEFINITELY RELATED | citmAEREL_DefinitelyRelated | |
| CIAEREL2 | String | Vial | VIAL | citmAEREL2_VIAL | IstAEREL2 |
| | | PFS | PFS | citmAEREL2_PFS | |
| | | Unknown | UNKNOWN | citmAEREL2_UNKNOWN | |
| clAETRT | String | Dose not changed | DOSE NOT CHANGED | citmAETRT_DoseNotChanged | IstACT |
| | | Drug withdrawn | DRUG WITHDRAWN | citmAETRT_DrugWithdrawn | _ |
| | | Dose reduced | DOSE REDUCED | citmAETRT_DoseReduced | |
| | | Drug interrupted | DRUG INTERRUPTED | citmAETRT_DrugInterrupted | |
| | | Not applicable | NOT APPLICABLE | citmAETRT_NoApplicable | |
| | | Unknown | UNKNOWN | citmAETRT_Unknown | |
| | | | | | IstAEINJ, IstSYMPREYN, IstAECI, IstAESI, IstAESER, |
| | | No No | N | citmYesNo_N | IstDEATH, IstTHREAT, IstHOSPI, IstDIS, IstCONG, IstMIE |
| CIAEOUT | String | Recovered / Resolved | RECOVERED/RESOLVED | citmAEOUT_RecRes | IstAEOUT |
| | | Recovered / Resolved with sequelae | RECOVERED/RESOLVED WITH SEQUELAE | citmAEOUT_RecResSeq | |
| | | Recovering / Resolving | RECOVERING/RESOLVING | citmAEOUT_RecResIng | |
| | | Not recovered / Not resolved | NOT RECOVERED/NOT RESOLVED | citmAEOUT_NotRecNotRes | |
| | | Fatal | FATAL | citmAEOUT_Fatal | |
| | | Unknown | UNKNOWN | citmAEOUT_Unknown | |
| CIAECIS | String | Severe or serious ISRs, please complete the Supplemental Adverse Event of Clinical Interest form | ISR | citmAECIS_ISR | IstAECIS |
| | | ALT or AST elevations >3× ULN. Please create an Unscheduled Visit and complete the 'Hepatic Assessments in Patients who Experience LFT Elevations' form | LFT | citmAECIS_LFT | |
| | | Thrombosis | THROMBO | citmAECIS_THROMBO | |
| ITHROMBO | String | Confirmed thrombosis | CONFIRMED | citmTHROMBO_CONFIRMED | IstTHROMBO, |
| | | Suspected thrombosis | SUSPECTED | citmTHROMBO_SUSPECTED | lstTHROMBO2 |
| IAESIS | String | Severe or serious ISRs, please complete the Supplemental Adverse Event of Special Interest form | ISR | citmAESIS_ISR | IstAESIS |
| | | ALT or AST elevations >3× ULN. Please create an Unscheduled Visit and complete the 'Hepatic Assessments in Patients who Experience LFT Elevations' form | LFT | citmAESIS_LFT | |
| | | Thrombosis | ТНКОМВО | citmAESIS_THROMBO | |
| | | Systemic injection associated reactions (IARs), defined as hypersensitivity reactions which are related or possibly related to IMP | IAR | citmAESIS_IAR | |
| | | Cholecystitis | CHOLEC | citmAESIS_CHOLEC | 7 |

CHOLEL CHOLEL citmAESIS_CHOLEL

| Data Variable RefName | PRMAE RD Column Name | Column Data Type |
|-----------------------|-----------------------|------------------|
| numROW | NUMROW | NUMBER |
| IGHTINO VV | NUMROW_ND | VARCHAR2 |
| extAE | TXTAE | VARCHAR2 |
| | TXTAE_ND | VARCHAR2 |
| dtmSTART | DTMSTART | DATE |
| JUIISTAN | DTMSTART_DTS | VARCHAR2 |
| | DTMSTART_DTR | VARCHAR2 |
| | DTMSTART_ND | VARCHAR2 |
| staeend | LSTAEEND_C | VARCHAR2 |
| SCALLIND | LSTAEEND | VARCHAR2 |
| | LSTAEEND_ND | VARCHAR2 |
| ctAEEND dtmEND | DTMEND | DATE |
| stAEEND - dtmEND | | |
| | DTMEND_DTS | VARCHAR2 |
| -+ A CINIT | DTMEND_DTR | VARCHAR2 |
| stAEINT | LSTAEINT_C | VARCHAR2 |
| | LSTAEINT | VARCHAR2 |
| | LSTAEINT_ND | VARCHAR2 |
| stAEREL | LSTAEREL_C | VARCHAR2 |
| | LSTAEREL | VARCHAR2 |
| | LSTAEREL_ND | VARCHAR2 |
| stAEREL2 | LSTAEREL2_C | VARCHAR2 |
| | LSTAEREL2 | VARCHAR2 |
| | LSTAEREL2_ND | VARCHAR2 |
| stACT | LSTACT_C | VARCHAR2 |
| | LSTACT | VARCHAR2 |
| | LSTACT_ND | VARCHAR2 |
| stAETRT | LSTAETRT_C | VARCHAR2 |
| | LSTAETRT | VARCHAR2 |
| | LSTAETRT_ND | VARCHAR2 |
| stAEOUT | LSTAEOUT_C | VARCHAR2 |
| | LSTAEOUT | VARCHAR2 |
| | LSTAEOUT_ND | VARCHAR2 |
| stAEINJ | LSTAEINJ_C | VARCHAR2 |
| | LSTAEINJ | VARCHAR2 |
| | LSTAEINJ_ND | VARCHAR2 |
| stAEINJ - IstSYMPREYN | LSTSYMPREYN_C | VARCHAR2 |
| | LSTSYMPREYN | VARCHAR2 |
| stAEINJ - numSYMPRE | NUMSYMPRE | NUMBER |
| stAECI | LSTAECI_C | VARCHAR2 |
| | LSTAECI | VARCHAR2 |
| | LSTAECI_ND | VARCHAR2 |
| stAECI - IstAECIS | LSTAECIS_C | VARCHAR2 |
| | LSTAECIS | VARCHAR2 |
| stAECI - IstTHROMBO | LSTTHROMBO_C | VARCHAR2 |
| | LSTTHROMBO | VARCHAR2 |
| stAESI | LSTAESI_C | VARCHAR2 |
| 00.201 | LSTAESI | VARCHAR2 |
| | LSTAESI_ND | VARCHAR2 |
| | LSTAESIS_C | VAINCHAINZ |

| | LSTAESIS | VARCHAR2 |
|-----------------------|----------------|----------|
| lstAESI - lstTHROMBO2 | LSTTHROMBO2_C | VARCHAR2 |
| | LSTTHROMBO2 | VARCHAR2 |
| IstAESER | LSTAESER_C | VARCHAR2 |
| | LSTAESER | VARCHAR2 |
| | LSTAESER_ND | VARCHAR2 |
| IstAESER - IstDEATH | LSTDEATH_C | VARCHAR2 |
| | LSTDEATH | VARCHAR2 |
| IstAESER - IstTHREAT | LSTTHREAT_C | VARCHAR2 |
| | LSTTHREAT | VARCHAR2 |
| IstAESER - IstHOSPI | LSTHOSPI_C | VARCHAR2 |
| | LSTHOSPI | VARCHAR2 |
| IstAESER - IstDIS | LSTDIS_C | VARCHAR2 |
| | LSTDIS | VARCHAR2 |
| IstAESER - IstCONG | LSTCONG_C | VARCHAR2 |
| | LSTCONG | VARCHAR2 |
| IstAESER - IstMIE | LSTMIE_C | VARCHAR2 |
| | LSTMIE | VARCHAR2 |
| txtSAEREFNO | TXTSAEREFNO | VARCHAR2 |
| | TXTSAEREFNO_ND | VARCHAR2 |
| numEMAIL1 | NUMEMAIL1 | NUMBER |
| | NUMEMAIL1_ND | VARCHAR2 |
| numEMAIL2 | NUMEMAIL2 | NUMBER |
| | NUMEMAIL2_ND | VARCHAR2 |
| numEMAIL3 | NUMEMAIL3 | NUMBER |
| | NUMEMAIL3_ND | VARCHAR2 |
| numEMAIL4 | NUMEMAIL4 | NUMBER |
| | NUMEMAIL4_ND | VARCHAR2 |

| AE number | Size | Signs and symptoms | Other signs/symptoms |
|--|--|---|--|
| | | | |
| | | | |
| ead-only] | [numROW] N3 | | |
| er | [numSYMPAE] N3 | | |
| | [numSYMPRE] N3 mm | | |
| 4.* What were the associated signs/symptoms of the injection site reaction? [Signs and symptoms] | | Erythema Induration Pruritus Oedema Phlebitis HANGEI Pallor and pigment change Lipodystrophy Ulceration Pain Tenderness Other | |
| | l | Other | |
| | | | |
| RSSOTH] | | | |
| | [txtSYMP] A128 | | |
| | er uptoms of the injection site reaction? | AE number Size Pad-only] [numROW] N3 [numSYMPAE] N3 [numSYMPRE] N3 [numSYMPP] [A:ERYTHEMA] [A:INDURATION] [A:PRURITUS] [A:OEDEMA] [A:PHLEBITIS] [A:PALLOR AND PIGMENT CHE [A:LIPODYSTROPHY] [A:TENDERNESS] [A:OTHER] [XSSOTH] [txtSYMP] | AE number Size Signs and symptoms InumROW N3 |

| Keys (navigation)/Uniqueness: ISR Signs and Symptoms | | | | | | | |
|--|-----------|--|--|--|--|--|--|
| Item Unique Order # | | | | | | | |
| frmI SRSS (Repeating form |) | | | | | | |
| sctISRSS | sctI SRSS | | | | | | |
| numROW Group 1 | | | | | | | |

| Codelist Values Tables: ISR Signs and Symptoms | | | | | | | | |
|--|--------------------|--------|---------------------------|---------------------------|---------------------------------|-----------------------|--|--|
| Codelist RefName | Codelist Data Type | Subset | Label | Code | Codelist I tem RefName | Data Variable RefName | | |
| clSYMP | String | | Erythema | ERYTHEMA | citmSYMP_Erythema | IstSYMP | | |
| | | | Induration | INDURATION | citmSYMP_Induration | | | |
| | | | Pruritus | PRURITUS | citmSYMP_Pruritus | | | |
| | | | Oedema | OEDEMA | citmSYMP_Oedema | | | |
| | | | Phlebitis | PHLEBITIS | citmSYMP_Phlebitis | | | |
| | | | Pallor and pigment change | PALLOR AND PIGMENT CHANGE | citmSYMP_Pallorandpigmentchange | | | |
| | | | Lipodystrophy | LIPODYSTROPHY | citmSYMP_Lipodystrophy | | | |
| | | | Ulceration | ULCERATION | citmSYMP_Ulceration | | | |
| | | | Pain | PAIN | citmSYMP_Pain | | | |
| | | | Tenderness | TENDERNESS | citmSYMP_Tenderness | | | |
| | | | Other | OTHER | citmSYMP_Other | | | |

| RDE Analytics: RD_FRMISRSS | | | |
|----------------------------|----------------|------------------|--|
| Data Variable RefName | RD Column Name | Column Data Type | |
| numROW | NUMROW | NUMBER | |
| | NUMROW_ND | VARCHAR2 | |

| numSYMPAE | NUMSYMPAE | NUMBER |
|-------------------------------------|---|----------|
| | NUMSYMPAE_ND | VARCHAR2 |
| numSYMPRE | NUMSYMPRE | NUMBER |
| | NUMSYMPRE_ND | VARCHAR2 |
| IstSYMP | LSTSYMP_ND | VARCHAR2 |
| IstSYMP - Erythema | LSTSYMP_CITMSYMPERYTHEMA_C | VARCHAR2 |
| | LSTSYMP_CITMSYMPERYTHEMA | VARCHAR2 |
| lstSYMP - Induration | *LSTSYMP_CITMSYMPINDURATION_C | VARCHAR2 |
| | *LSTSYMP_CITMSYMPINDURATION | VARCHAR2 |
| IstSYMP - Pruritus | LSTSYMP_CITMSYMPPRURITUS_C | VARCHAR2 |
| | LSTSYMP_CITMSYMPPRURITUS | VARCHAR2 |
| IstSYMP - Oedema | LSTSYMP_CITMSYMPOEDEMA_C | VARCHAR2 |
| | LSTSYMP_CITMSYMPOEDEMA | VARCHAR2 |
| IstSYMP - Phlebitis | LSTSYMP_CITMSYMPPHLEBITIS_C | VARCHAR2 |
| | LSTSYMP_CITMSYMPPHLEBITIS | VARCHAR2 |
| IstSYMP - Pallor and pigment change | *LSTSYMP_CITMSYMPPALLORANDPIGMENTCHANGE_C | VARCHAR2 |
| | *LSTSYMP_CITMSYMPPALLORANDPIGMENTCHANGE | VARCHAR2 |
| lstSYMP - Lipodystrophy | *LSTSYMP_CITMSYMPLIPODYSTROPHY_C | VARCHAR2 |
| | *LSTSYMP_CITMSYMPLIPODYSTROPHY | VARCHAR2 |
| IstSYMP - Ulceration | *LSTSYMP_CITMSYMPULCERATION_C | VARCHAR2 |
| | *LSTSYMP_CITMSYMPULCERATION | VARCHAR2 |
| lstSYMP - Pain | LSTSYMP_CITMSYMPPAIN_C | VARCHAR2 |
| | LSTSYMP_CITMSYMPPAIN | VARCHAR2 |
| IstSYMP - Tenderness | *LSTSYMP_CITMSYMPTENDERNESS_C | VARCHAR2 |
| | *LSTSYMP_CITMSYMPTENDERNESS | VARCHAR2 |
| lstSYMP - Other | LSTSYMP_CITMSYMPOTHER_C | VARCHAR2 |
| | LSTSYMP_CITMSYMPOTHER | VARCHAR2 |
| RD_FRMISRSS_SCTISRSSOTH | | |
| txtSYMP | TXTSYMP | VARCHAR2 |
| | TXTSYMP_ND | VARCHAR2 |

| # | Row No | AE number | Type of ISR | any follow-up actions taken for this AECL ISR | Check all follow-up actions taken for this AECI ISR | | | | | |
|----------|---|--|---|---|---|--|--|--|--|--|
| 1 | | | | | | | | | | |
| Sup | pplemental Adver | rse Event of Clinical Inte | erest [sctAECI] | | | | | | | |
| 1.* | Row No (for inte [Row No] | ernal use only) [read-only | | [numROW] N3 | | | | | | |
| 2.* • | | dverse Event number | | [numSYMPAE] N3 | | | | | | |
| 3. | Corresponding IS [ISRSS number] | RSS number [hidden] | | [numl SR] N3 | | | | | | |
| | | rienced an ISR or series of (Check all that apply) | ISRs and should meet at least o | The of the [IstISR] [A: SEVERE] | ment | | | | | |
| 5.* ✓ | Were any follow-u [any follow-up act | up actions taken for this AE titions taken for this AECI IS | CI ISR? BR] | [IstAECIFUYN] [A:Y] Yes [A:N] No | | | | | | |
| 6. | | | this AECI ISR ECI ISR] | [IstAECIFU] [A: PHOTO] | | | | | | |
| 7. | For office use only [For office use on | | | [numEMAIL1] N3 | | | | | | |
| 8. | For office use only [For office use on | | | [numEMAIL2] N3 | | | | | | |
| 9. | For office use only [For office use on | | | [numEMAIL3] N3 | | | | | | |
| 1 | | | ion required [4] = Key item Form will override any settings made | in Central Designer. | | | | | | |

| Keys (navigation)/Uniqueness: Supplemental Adverse Event of Clinical Interest | | | | | | |
|---|--------|---------|--|--|--|--|
| Item | Unique | Order # | | | | |
| frmAECI (Repeating form) | | | | | | |
| sctAECI | | | | | | |
| numROW | Group | 1 | | | | |

| Codelist Values Tables: Supplemental Adverse Event of Clinical Interest | | | | | | | | |
|---|--------------------|--------|--|-------------|------------------------|-----------------------|--|--|
| Codelist RefName | Codelist Data Type | Subset | Label | Code | Codelist I tem RefName | Data Variable RefName | | |
| clISR | String | | ISRs that are recurrent and/or demonstrate a pattern of increasing severity | SEVERE | citmISR_SEVERE | IstISR | | |
| | | | ISR that is determined to be severe and/or a cause for study drug discontinuation | RECALL | citmISR_RECALL | | | |
| | | | ISR that, in the opinion of the Investigator, requires further medical evaluation or treatment | INTERRUPT | citmISR_INTERRUPT | | | |
| clYesNo | String | | Yes | Υ | citmYesNo_Y | IstAECIFUYN | | |
| | | | No | N | citmYesNo_N | | | |
| clAECIFU | String | | Photograph | РНОТО | citmAECIFU_PHOTO | IstAECIFU | | |
| | | | Dermatologic consult | DERMATO | citmAECIFU_DERMATO | | | |
| | | | Skin biopsy | SKIN BIOPSY | citmAECIFU_SKINBIOP | | | |
| | | | Specialty labs | SPEC LAB | citmAECIFU_SPECLAB | | | |
| | | | Other | OTHER | citmAECIFU_OTHER | | | |

| RDE Analytics: RD_FRMAECI | | |
|---|---------------------------------|------------------|
| Data Variable RefName | RD Column Name | Column Data Type |
| numROW | NUMROW | NUMBER |
| | NUMROW_ND | VARCHAR2 |
| numSYMPAE | NUMSYMPAE | NUMBER |
| | NUMSYMPAE_ND | VARCHAR2 |
| numISR | NUMISR | NUMBER |
| | NUMISR_ND | VARCHAR2 |
| IstISR | LSTISR_ND | VARCHAR2 |
| IstISR - ISRs that are recurrent and/or demonstrate a pattern of increasing severity | LSTISR_CITMISRSEVERE_C | VARCHAR2 |
| | LSTISR_CITMISRSEVERE | VARCHAR2 |
| lstISR - ISR that is determined to be severe and/or a cause for study drug discontinuation | LSTISR_CITMISRRECALL_C | VARCHAR2 |
| | LSTISR_CITMISRRECALL | VARCHAR2 |
| IstISR - ISR that, in the opinion of the Investigator, requires further medical evaluation or treatment | LSTISR_CITMISRINTERRUPT_C | VARCHAR2 |
| | LSTISR_CITMISRINTERRUPT | VARCHAR2 |
| IstAECIFUYN | LSTAECIFUYN_C | VARCHAR2 |
| | LSTAECIFUYN | VARCHAR2 |
| | LSTAECIFUYN_ND | VARCHAR2 |
| IstAECIFU | LSTAECIFU_ND | VARCHAR2 |
| IstAECIFU - Photograph | LSTAECIFU_CITMAECIFUPHOTO_C | VARCHAR2 |
| | LSTAECIFU_CITMAECIFUPHOTO | VARCHAR2 |
| IstAECIFU - Dermatologic consult | *LSTAECIFU_CITMAECIFUDERMATO_C | VARCHAR2 |
| | *LSTAECIFU_CITMAECIFUDERMATO | VARCHAR2 |
| IstAECIFU - Skin biopsy | *LSTAECIFU_CITMAECIFUSKINBIOP_C | VARCHAR2 |
| | *LSTAECIFU_CITMAECIFUSKINBIOP | VARCHAR2 |
| IstAECIFU - Specialty labs | *LSTAECIFU_CITMAECIFUSPECLAB_C | VARCHAR2 |
| | *LSTAECIFU_CITMAECIFUSPECLAB | VARCHAR2 |
| IstAECIFU - Other | LSTAECIFU_TXTAECIFUO_C | VARCHAR2 |
| | LSTAECIFU_TXTAECIFUO | VARCHAR2 |
| IstAECIFU - txtAECIFUO | TXTAECIFUO | VARCHAR2 |
| numEMAIL1 | NUMEMAIL1 | NUMBER |
| | NUMEMAIL1_ND | VARCHAR2 |
| numEMAIL2 | NUMEMAIL2 | NUMBER |
| | NUMEMAIL2_ND | VARCHAR2 |
| numEMAIL3 | NUMEMAIL3 | NUMBER |
| | NUMEMAIL3_ND | VARCHAR2 |
| Key: [*] = The column and/or table name in the actual RDE extract may be different. | | |

| # | Row No | AE number | Type of ISR | Any follow-up actions taken for this AESI ISR | Check all follow-up actions taken for this AESI ISR | | | | |
|----------|---|---|---|---|---|--|--|--|--|
| 1 | | | | | | | | | |
| _ | | | tocol Amendment 5 onwards. | | | | | | |
| _ | - | se Event of Special Inte | | | | | | | |
| * | Row No (for inter [Row No] | rnal use only) [read-only | y] | [numROW] | | | | | |
| * | Corresponding Ad [AE number] | verse Event number | | [numSYMPAE] N3 | | | | | |
| • | The patient exper following criteria: [Type of ISR] | enced an ISR or series of (Check all that apply) | ISRs and should meet at least o | [A:SEVERE] ISRs that are recurrent and/or demonstrate a pattern of increasing se [A:RECALL] ISR that is determined to be severe and/or a cause for study drug disc | [A: SEVERE] ISRs that are recurrent and/or demonstrate a pattern of increasing severity | | | | |
| 4.* ✓ | Were any follow-u [Any follow-up act | p actions taken for this Al ions taken for this AESI I | ESI ISR? SR] | [IstAESIFUYN] [A:Y] Yes [A:N] No | | | | | |
| | | follow-up actions taken fo up actions taken for this A | | [IstAESIFU] [A:PHOTO] Photograph [A:DERMATO] Dermatologic consult [A:SKIN BIOPSY] Skin biopsy [A:SPEC LAB] Specialty labs [A:OTHER] [txtAESIFUO] Other, specify A200 | | | | | |
| 6. | For office use only [For office use only | [hidden] y] | | [numEMAIL1] N3 | | | | | |
| 7. | For office use only [For office use only | | | [numEMAIL2] | | | | | |
| 8. | For office use only [For office use only | | | [numEMAIL3] N3 | | | | | |
| | | | tion required [🍆] = Key item Form will override any settings made | in Central Decigner | | | | | |

| Keys (navigation)/Uniqueness: Supplemental Adverse Event of Special Interest | | | | | | |
|--|--------|---------|--|--|--|--|
| Item | Unique | Order # | | | | |
| frmAESI (Repeating form) | | | | | | |
| sctAESI | | | | | | |
| numROW | Group | 1 | | | | |

| Codelist Values Tables: Supplemental Adverse Event of Special Interest | | | | | | | | |
|--|--------|---|--|----------------|---------------------|-------------|--|--|
| Codelist RefName Codelist Data Type Subset Label Code Codelist Item RefName Data Varia | | | | | | | | |
| clISR | String | | SRs that are recurrent and/or demonstrate a pattern of increasing severity | | citmISR_SEVERE | IstISR | | |
| ISR that is determined to be seven | | ISR that is determined to be severe and/or a cause for study drug discontinuation | RECALL | citmISR_RECALL | | | | |
| | | | ISR that, in the opinion of the Investigator, requires further medical evaluation or treatment | INTERRUPT | citmISR_INTERRUPT | | | |
| clYesNo String | | | Yes | Υ | citmYesNo_Y | IstAESIFUYN | | |
| N | | | No | N | citmYesNo_N | | | |
| clAECIFU | String | | Photograph | РНОТО | citmAECIFU_PHOTO | IstAESIFU | | |
| | | | Dermatologic consult | DERMATO | citmAECIFU_DERMATO | | | |
| | | | Skin biopsy | SKIN BIOPSY | citmAECIFU_SKINBIOP | | | |
| | | | Specialty labs | SPEC LAB | citmAECIFU_SPECLAB | | | |
| | | | Other | OTHER | citmAECIFU_OTHER | | | |

| RDE Analytics: RD_FRMAESI | | | | | |
|---------------------------|--|--|--|--|--|
| | | | | | |

| Data Variable RefName | RD Column Name | Column Data Type |
|---|---------------------------------|------------------|
| numROW | NUMROW | NUMBER |
| | NUMROW_ND | VARCHAR2 |
| numSYMPAE | NUMSYMPAE | NUMBER |
| | NUMSYMPAE_ND | VARCHAR2 |
| IstISR | LSTISR_ND | VARCHAR2 |
| lstISR - ISRs that are recurrent and/or demonstrate a pattern of increasing severity | LSTISR_CITMISRSEVERE_C | VARCHAR2 |
| | LSTISR_CITMISRSEVERE | VARCHAR2 |
| IstISR - ISR that is determined to be severe and/or a cause for study drug discontinuation | LSTISR_CITMISRRECALL_C | VARCHAR2 |
| | LSTISR_CITMISRRECALL | VARCHAR2 |
| lstISR - ISR that, in the opinion of the Investigator, requires further medical evaluation or treatment | LSTISR_CITMISRINTERRUPT_C | VARCHAR2 |
| | LSTISR_CITMISRINTERRUPT | VARCHAR2 |
| IstAESIFUYN | LSTAESIFUYN_C | VARCHAR2 |
| | LSTAESIFUYN | VARCHAR2 |
| | LSTAESIFUYN_ND | VARCHAR2 |
| IstAESIFU | LSTAESIFU_ND | VARCHAR2 |
| lstAESIFU - Photograph | LSTAESIFU_CITMAECIFUPHOTO_C | VARCHAR2 |
| | LSTAESIFU_CITMAECIFUPHOTO | VARCHAR2 |
| lstAESIFU - Dermatologic consult | *LSTAESIFU_CITMAECIFUDERMATO_C | VARCHAR2 |
| | *LSTAESIFU_CITMAECIFUDERMATO | VARCHAR2 |
| lstAESIFU - Skin biopsy | *LSTAESIFU_CITMAECIFUSKINBIOP_C | VARCHAR2 |
| | *LSTAESIFU_CITMAECIFUSKINBIOP | VARCHAR2 |
| lstAESIFU - Specialty labs | *LSTAESIFU_CITMAECIFUSPECLAB_C | VARCHAR2 |
| | *LSTAESIFU_CITMAECIFUSPECLAB | VARCHAR2 |
| lstAESIFU - Other | LSTAESIFU_TXTAESIFUO_C | VARCHAR2 |
| | LSTAESIFU_TXTAESIFUO | VARCHAR2 |
| lstAESIFU - txtAESIFUO | TXTAESIFUO | VARCHAR2 |
| numEMAIL1 | NUMEMAIL1 | NUMBER |
| | NUMEMAIL1_ND | VARCHAR2 |
| numEMAIL2 | NUMEMAIL2 | NUMBER |
| | NUMEMAIL2_ND | VARCHAR2 |
| numEMAIL3 | NUMEMAIL3 | NUMBER |
| | NUMEMAIL3_ND | VARCHAR2 |
| Key: [*] = The column and/or table name in the actual RDE extract may be different. | | |

| # Row No | Preperation date | Start date | End date | Medication | Medication name | Recommended dose | Maximum dose |
|---|---|---------------------|--|--------------------------------|-----------------|------------------|--------------|
| | | | | | | | |
| leeding Management F | | | | | | | |
| Row No (for internal [Row No] | use only) [read-only] | [num N3 | ROW] | | | | |
| * Bleed management pl [Preperation date] | an preparation date | | DPREP] (DD/MM/YYYY) / Req / Req (20 | 15-2023) | | | |
| leeding Management F | Plan Duration [sctBLEEDDUR] | | | | | | |
| Start date [Start date] | | | DDURST] (DD/MM/YYYY) | | | | |
| Please complete 'Or [End date] | ngoing at the end of the trial' only at t | he end of the trial | End Red | LDDUREN] (DD/MM/YYYY) I date I | 3) | | |
| leeding Management F | Plan Medication [sctBLEEDMED] | | | | | | |
| .* Medication [Medication] | | [A:µg [A:IL | UFVIII] Ounits of FVIII UFIX] Units of FIX | | | | |
| Medication name [Medication name] | | [txtBl A200 | LDMED] | | | | |
| Recommended treatm [Recommended dose] | | [num | BLDDSREC] | | | | |
| .* Maximum treatment of [Maximum dose] | ose | [num | BLDDSMAX] | | | | |

| Keys (navigation)/Uniqueness: Bleeding Management Plan | | | | | | | |
|--|-------------------|---|--|--|--|--|--|
| Item Unique Order # | | | | | | | |
| frmBLEEDMAN (Repeating form) | | | | | | | |
| sctBLEEDMAN | | | | | | | |
| numROW | Group | 1 | | | | | |
| sctBLEEDDUR | | | | | | | |
| dBLDDURST | dBLDDURST Group 2 | | | | | | |

| Codelist Values Tables: Bleeding Management Plan | | | | | | | | | | |
|--|--------|--|-----------------------------|-------------------|------------------------|-----------------------|--|--|--|--|
| Codelist RefName Codelist Data Type Sub | | | Label | Code | Codelist I tem RefName | Data Variable RefName | | | | |
| clCMEND | String | | End date and time | END DATE AND TIME | citmCMEND_EndDate | IstBLDDUREN | | | | |
| | | | Ongoing at the end of trial | ONGOING | citmCMEND_Ongoing | | | | | |
| clBLDMED | String | | mcg of rFVIIa | μд | citmBLDMED_RFVIIA | IstBLDMED | | | | |
| | | | Units of FVIII | IU FVIII | citmBLDMED_FVIII | | | | | |
| | | | Units of FIX | IU FIX | citmBLDMED_FIX | | | | | |
| | | | Units of aPCC | U | citmBLDMED_APCC | | | | | |

| RDE Analytics: RD_FRMBLEEDMAN | | | | | |
|---|-----------|----------|--|--|--|
| Data Variable RefName RD Column Name Column Data Type | | | | | |
| numROW | NUMROW | NUMBER | | | |
| | NUMROW_ND | VARCHAR2 | | | |
| | | | | | |

| dBLDPREP | DBLDPREP | DATE |
|------------------------|----------------|----------|
| | DBLDPREP_DTS | VARCHAR2 |
| | DBLDPREP_ND | VARCHAR2 |
| dBLDDURST | DBLDDURST | DATE |
| | DBLDDURST_DTS | VARCHAR2 |
| | DBLDDURST_ND | VARCHAR2 |
| IstBLDDUREN | LSTBLDDUREN_C | VARCHAR2 |
| | LSTBLDDUREN | VARCHAR2 |
| | LSTBLDDUREN_ND | VARCHAR2 |
| stBLDDUREN - dBLDDUREN | DBLDDUREN | DATE |
| | DBLDDUREN_DTS | VARCHAR2 |
| IstBLDMED | LSTBLDMED_C | VARCHAR2 |
| | LSTBLDMED | VARCHAR2 |
| | LSTBLDMED_ND | VARCHAR2 |
| txtBLDMED | TXTBLDMED | VARCHAR2 |
| | TXTBLDMED_ND | VARCHAR2 |
| numBLDDSREC | NUMBLDDSREC | NUMBER |
| | NUMBLDDSREC_ND | VARCHAR2 |
| numBLDDSMAX | NUMBLDDSMAX | NUMBER |
| | NUMBLDDSMAX_ND | VARCHAR2 |
| | | |

| AT: | T3SC002: 12-lead ECG (24H Postdose) (ECG 24H) [frmECG24H] | | | | | |
|-----------------|---|--|--|--|--|--|
| 1.* | Date collected [Date performed] | SSDT] AME DATE] Same date as visit date THER] [dtmASS] (DD/MM/YYYY) Other date, please specify Req / Req (2015-2023) | | | | |
| | ead Electrocardiogram [sctECG24H] | | | | | |
| Supii | ne after at least 10 minutes rest | | | | | |
| 2.* • | Time performed [Time performed] | [dtmASS_T] (hh:mm) Req | | | | |
| 3.* • | Rhythm [Rhythm] | [IstRHYTM] [A: NORMAL] | | | | |
| 4.* • | Ventricular rate [Ventricular rate] | [numVR] N3 bpm[b] | | | | |
| 5.* ✓ | PR interval [PR] | [numPR] N3 msec ^[b] | | | | |
| 6.* • | QRS duration [QRS] | [numQRS] N3 msec ^[b] | | | | |
| 7.* • | QT interval [QT] | [numQT] N3 msec ^[b] | | | | |
| 8.* • | QTc interval [QTc] | [numQTCF] N3 msec ^[b] | | | | |
| 9.* • | Overall interpretation [Overall interpretation] | [IstOVERALLINT] [A: NORMAL] [A: ABNORMAL, NOT CLINICALLY SIGNIFICANT] [A: ABNORMAL, CLINICALLY SIGNIFICANT] Abnormal, Clinically Significant [A: ABNORMAL, CLINICALLY SIGNIFICANT] | | | | |
| 10. | If abnormal, please specify by checking all that apply [Abnormal] | ISANUS BRADYCARDIA Sinus Bradycardia Sinus Sachycardia Sinus Sachycardia Sinus Sachycardia Sinus Sachycardia Sinus Sachycardia Axilia Lichycardia Axilia Sachycardia Axilia Sachycardia Wentircular Tachycardia Wentircular Tachycardia Wentircular Tachycardia Wentircular Complexes Permature Axila Complexes P | | | | |

| Change from baseline (Day 1, Pre-Dose) ECG [Change from baseline] | [IstCHANGE1] [A:NO SIGNIFICANT WORSENING FROM BASELINE] [A:CLINICALLY SIGNIFICANT WORSENING FROM BASELINE] | No significant worsening from baseline [txtCHANGE1] Clinically significant worsening from baseline, specify A128 | | | |
|--|--|---|--|--|--|
| Key: [*] = Item is required [✔] = Source verification required [b] = Base Unit Note: Source verification critical settings made in InForm will override any settings made in Central Designer. | | | | | |

| Codelist RefNar | ne Codelist Data Type Subset | Label | Code | Codelist I tem RefName | Data Variable RefNa |
|-----------------|------------------------------|--|--|--|---------------------|
| clDateOther | String | Same date as visit date | SAME DATE | citmDateOther_Date | IstASSDT |
| | | Other | OTHER | citmDateOther_Other | |
| IRhythm | String | Normal | NORMAL | citmRhythm_NORMAL | IstRHYTM |
| | | Abnormal, Not Clinically Significant | ABNORMAL NOT CLINICALLY SIGNIFICANT | citmRhythm_ABNORMALNCS | |
| | | Abnormal, Clinically Significant | ABNORMAL CLINICALLY SIGNIFICANT | citmRhythm_ABNORMALCS | |
| OVERALLINT | String | Normal | NORMAL | citmOVERALLINT_Normal | IstOVERALLINT |
| | | Abnormal, Not Clinically Significant | ABNORMAL, NOT CLINICALLY SIGNIFICANT | citmOVERALLINT_AbnormalNCS | |
| | | Abnormal, Clinically Significant | ABNORMAL, CLINICALLY SIGNIFICANT | citmOVERALLINT_AbnormalCS | |
| IABN | String | Sinus Bradycardia | SINUS BRADYCARDIA | citmABN_SinusBradycardia | IstABN1 |
| | | Sinus Tachycardia | SINUS TACHYCARDIA | citmABN_SinusTachycardia | |
| | | Atrial Tachycardia | ATRIAL TACHYCARDIA | citmABN_AtrialTachycardia | |
| | | Ventricular Tachycardia | VENTRICULAR TACHYCARDIA | citmABN_VentricularTachycardia | |
| | | Sick Sinus Syndrome | SICK SINUS SYNDROME | citmABN_SickSinusSyndrome | |
| | | Premature Atrial Complexes | PREMATURE ATRIAL COMPLEXES | citmABN_PrematureAtrialComplexes | |
| | | Premature Ventricular Complexes | PREMATURE VENTRICULAR COMPLEXES | citmABN_PrematureVentricularComplexes | |
| | | Q Axis, Left Axis Deviation | Q AXIS LEFT AXIS DEVIATION | citmABN_QAxisLeftAxisDeviation | |
| | | Left Atrial Abnormality | LEFT ATRIAL ABNORMALITY | citmABN_LeftAtrialAbnormality | |
| | | Left Ventricular Hypertrophy | LEFT VENTRICULAR HYPERTROPHY | citmABN_LeftVentricularHypertrophy | |
| | | Atrial Fibrillation | ATRIAL FIBRILLATION | citmABN_AtrialFibrillation | |
| | | Atrial Pacing | ATRIAL PACING | citmABN_AtrialPacing | |
| | | Ventricular Pacing | VENTRICULAR PACING | citmABN_VentricularPacing | 1 |
| | | Atrial Ventricular Pacing | ATRIAL VENTRICULAR PACING | citmABN_AtrialVentricularPacing | |
| | | 1st Degree A-V Block | 1ST DEGREE A-V BLOCK | citmABN_1stDegreeAVBlock | |
| | | 2nd Degree A-V Block Type I | 2ND DEGREE A-V BLOCK TYPE I | citmABN_2ndDegreeAVBlockTypeI | |
| | | 2nd Degree A-V Block Type II | 2ND DEGREE A-V BLOCK TYPE II | citmABN_2ndDegreeAVBlockTypeII | |
| | | 3rd Degree A-V Block | 3RD DEGREE A-V BLOCK | citmABN_3rdDegreeAVBlock | |
| | | Left Bundle Branch Block | LEFT BUNDLE BRANCH BLOCK | citmABN_LeftBundleBranchBlock | |
| | | Incomplete Left Bundle Branch Block | INCOMPLETE LEFT BUNDLE BRANCH BLOCK | citmABN_IncompleteLeftBundleBranchBlock | |
| | | Left Anterior Hemiblock | LEFT ANTERIOR HEMIBLOCK | citmABN_LeftAnteriorHemiblock | |
| | | Left Posterior Hemiblock | LEFT POSTERIOR HEMIBLOCK | citmABN_LeftPosteriorHemiblock | |
| | | Right Bundle Branch Block | RIGHT BUNDLE BRANCH BLOCK | citmABN_RightBundleBranchBlock | |
| | | Incomplete Right Bundle Branch Block | INCOMPLETE RIGHT BUNDLE BRANCH BLOCK | citmABN_IncompleteRightBundleBranchBlock | |
| | | Intraventricular Conduction Delay | INTRAVENTRICULAR CONDUCTION DELAY | citmABN_IntraventricularConductionDelay | |
| | | Anteroseptal Infarct Pattern | ANTEROSEPTAL INFARCT PATTERN | citmABN_AnteroseptalInfarctPattern | |
| | | Anterolateral Infarct Pattern | ANTEROLATERAL INFARCT PATTERN | citmABN_AnterolateralInfarctPattern | |
| | | Lateral Infarct Pattern | LATERAL INFARCT PATTERN | citmABN_LateralInfarctPattern | |
| | | Inferior Infarct Pattern | INFERIOR INFARCT PATTERN | citmABN_InferiorInfarctPattern | |
| | | Other, specify | OTHER, SPECIFY | citmABN_Otherspecify | |
| ICHANGE | String | No significant worsening from baseline | NO SIGNIFICANT WORSENING FROM BASELINE | citmCHANGE_NOSIGNIFICANTWORSENINGFROMBASELINE | IstCHANGE1 |
| - - | | | | citmCHANGE_CLINICALLYSIGNIFICANTWORSENINGFROMBASELIN | _ |

| RDE Analytics: RD_FRMECG24H | | |
|-----------------------------|----------------|------------------|
| Data Variable RefName | RD Column Name | Column Data Type |
| | | |

| IstASSDT | LSTASSDT_C | VARCHAR2 |
|---|---|---------------|
| 131.732 | LSTASSDT | VARCHAR2 |
| | | |
| IstASSDT - dtmASS | LSTASSDT_ND DTMASS | VARCHAR2 DATE |
| ISLASSOT - ULTITASS | | |
| II. ACC T | DTMASS_DTS | VARCHAR2 |
| dtmASS_T | DTMASS_T | DATE |
| | DTMASS_T_TMS | VARCHAR2 |
| | DTMASS_T_ND | VARCHAR2 |
| IstRHYTM | LSTRHYTM_C | VARCHAR2 |
| | LSTRHYTM | VARCHAR2 |
| | LSTRHYTM_ND | VARCHAR2 |
| numVR | NUMVR | NUMBER |
| | NUMVR_U | VARCHAR2 |
| | NUMVR_ND | VARCHAR2 |
| numPR | NUMPR | NUMBER |
| | NUMPR_U | VARCHAR2 |
| | NUMPR_ND | VARCHAR2 |
| numQRS | NUMQRS | NUMBER |
| | NUMQRS_U | VARCHAR2 |
| | NUMQRS_ND | VARCHAR2 |
| numQT | NUMQT | NUMBER |
| | NUMQT_U | VARCHAR2 |
| | NUMQT_ND | VARCHAR2 |
| numQTCF | NUMQTCF | NUMBER |
| | NUMQTCF_U | VARCHAR2 |
| | NUMQTCF_ND | VARCHAR2 |
| IstOVERALLINT | LSTOVERALLINT_C | VARCHAR2 |
| | LSTOVERALLINT | VARCHAR2 |
| | LSTOVERALLINT_ND | VARCHAR2 |
| IstABN1 | LSTABN1_ND | VARCHAR2 |
| IstABN1 - Sinus Bradycardia | *LSTABN1 CITMABNSINUSBRADYCARDIA C | VARCHAR2 |
| | *LSTABN1_CITMABNSINUSBRADYCARDIA | VARCHAR2 |
| IstABN1 - Sinus Tachycardia | *LSTABN1_CITMABNSINUSTACHYCARDIA_C | VARCHAR2 |
| , | *LSTABN1 CITMABNSINUSTACHYCARDIA | VARCHAR2 |
| IstABN1 - Atrial Tachycardia | *LSTABN1_CITMABNATRIALTACHYCARDIA_C | VARCHAR2 |
| iso terri - Atrial Facily cardia | *LSTABN1_CITMABNATRIALTACHYCARDIA | VARCHAR2 |
| IstABN1 - Ventricular Tachycardia | *LSTABN1_CITMABNVENTRICULARTACHYCARDIA_C | VARCHAR2 |
| istabili Ventriculai racifycardia | *LSTABN1_CITMABNVENTRICULARTACHYCARDIA | VARCHAR2 |
| IstABN1 - Sick Sinus Syndrome | *LSTABN1_CITMABNSICKSINUSSYNDROME C | VARCHAR2 |
| istabili - Sick Silius Syllulollie | | |
| lat A DN11 Dramature Atrial Carenlaves | *LSTABN1_CITMABNSICKSINUSSYNDROME | VARCHAR2 |
| lstABN1 - Premature Atrial Complexes | *LSTABN1_CITMABNPREMATUREATRIALCOMPLEXES_C | VARCHAR2 |
| LIADNA D | *LSTABN1_CITMABNPREMATUREATRIALCOMPLEXES | VARCHAR2 |
| IstABN1 - Premature Ventricular Complexes | *LSTABN1_CITMABNPREMATUREVENTRICULARCOMPLEXES_C | VARCHAR2 |
| | *LSTABN1_CITMABNPREMATUREVENTRICULARCOMPLEXES | VARCHAR2 |
| IstABN1 - Q Axis, Left Axis Deviation | *LSTABN1_CITMABNQAXISLEFTAXISDEVIATION_C | VARCHAR2 |
| | *LSTABN1_CITMABNQAXISLEFTAXISDEVIATION | VARCHAR2 |
| lstABN1 - Left Atrial Abnormality | *LSTABN1_CITMABNLEFTATRIALABNORMALITY_C | VARCHAR2 |
| | *LSTABN1_CITMABNLEFTATRIALABNORMALITY | VARCHAR2 |
| lstABN1 - Left Ventricular Hypertrophy | *LSTABN1_CITMABNLEFTVENTRICULARHYPERTROPHY_C | VARCHAR2 |
| | *LSTABN1_CITMABNLEFTVENTRICULARHYPERTROPHY | VARCHAR2 |
| lstABN1 - Atrial Fibrillation | *LSTABN1_CITMABNATRIALFIBRILLATION_C | VARCHAR2 |
| | *LSTABN1_CITMABNATRIALFIBRILLATION | VARCHAR2 |
| IstABN1 - Atrial Pacing | *LSTABN1_CITMABNATRIALPACING_C | VARCHAR2 |

| | *LSTABN1_CITMABNATRIALPACING | VARCHAR2 |
|--|--|----------|
| lstABN1 - Ventricular Pacing | *LSTABN1_CITMABNVENTRICULARPACING_C | VARCHAR2 |
| | *LSTABN1_CITMABNVENTRICULARPACING | VARCHAR2 |
| lstABN1 - Atrial Ventricular Pacing | *LSTABN1_CITMABNATRIALVENTRICULARPACING_C | VARCHAR2 |
| | *LSTABN1_CITMABNATRIALVENTRICULARPACING | VARCHAR2 |
| lstABN1 - 1st Degree A-V Block | *LSTABN1_CITMABN1STDEGREEAVBLOCK_C | VARCHAR2 |
| | *LSTABN1_CITMABN1STDEGREEAVBLOCK | VARCHAR2 |
| lstABN1 - 2nd Degree A-V Block Type I | *LSTABN1_CITMABN2NDDEGREEAVBLOCKTYPEI_C | VARCHAR2 |
| | *LSTABN1_CITMABN2NDDEGREEAVBLOCKTYPEI | VARCHAR2 |
| lstABN1 - 2nd Degree A-V Block Type II | *LSTABN1_CITMABN2NDDEGREEAVBLOCKTYPEII_C | VARCHAR2 |
| | *LSTABN1_CITMABN2NDDEGREEAVBLOCKTYPEII | VARCHAR2 |
| IstABN1 - 3rd Degree A-V Block | *LSTABN1_CITMABN3RDDEGREEAVBLOCK_C | VARCHAR2 |
| | *LSTABN1_CITMABN3RDDEGREEAVBLOCK | VARCHAR2 |
| lstABN1 - Left Bundle Branch Block | *LSTABN1_CITMABNLEFTBUNDLEBRANCHBLOCK_C | VARCHAR2 |
| | *LSTABN1_CITMABNLEFTBUNDLEBRANCHBLOCK | VARCHAR2 |
| lstABN1 - Incomplete Left Bundle Branch Block | *LSTABN1_CITMABNINCOMPLETELEFTBUNDLEBRANCHBLOCK_C | VARCHAR2 |
| | *LSTABN1_CITMABNINCOMPLETELEFTBUNDLEBRANCHBLOCK | VARCHAR2 |
| lstABN1 - Left Anterior Hemiblock | *LSTABN1_CITMABNLEFTANTERIORHEMIBLOCK_C | VARCHAR2 |
| | *LSTABN1_CITMABNLEFTANTERIORHEMIBLOCK | VARCHAR2 |
| lstABN1 - Left Posterior Hemiblock | *LSTABN1_CITMABNLEFTPOSTERIORHEMIBLOCK_C | VARCHAR2 |
| | *LSTABN1_CITMABNLEFTPOSTERIORHEMIBLOCK | VARCHAR2 |
| lstABN1 - Right Bundle Branch Block | *LSTABN1_CITMABNRIGHTBUNDLEBRANCHBLOCK_C | VARCHAR2 |
| | *LSTABN1_CITMABNRIGHTBUNDLEBRANCHBLOCK | VARCHAR2 |
| lstABN1 - Incomplete Right Bundle Branch Block | $*LSTABN1_CITMABNINCOMPLETERIGHTBUNDLEBRANCHBLOCK_C$ | VARCHAR2 |
| | *LSTABN1_CITMABNINCOMPLETERIGHTBUNDLEBRANCHBLOCK | VARCHAR2 |
| lstABN1 - Intraventricular Conduction Delay | *LSTABN1_CITMABNINTRAVENTRICULARCONDUCTIONDELAY_C | VARCHAR2 |
| | *LSTABN1_CITMABNINTRAVENTRICULARCONDUCTIONDELAY | VARCHAR2 |
| lstABN1 - Anteroseptal Infarct Pattern | *LSTABN1_CITMABNANTEROSEPTALINFARCTPATTERN_C | VARCHAR2 |
| | *LSTABN1_CITMABNANTEROSEPTALINFARCTPATTERN | VARCHAR2 |
| lstABN1 - Anterolateral Infarct Pattern | *LSTABN1_CITMABNANTEROLATERALINFARCTPATTERN_C | VARCHAR2 |
| | *LSTABN1_CITMABNANTEROLATERALINFARCTPATTERN | VARCHAR2 |
| lstABN1 - Lateral Infarct Pattern | *LSTABN1_CITMABNLATERALINFARCTPATTERN_C | VARCHAR2 |
| | *LSTABN1_CITMABNLATERALINFARCTPATTERN | VARCHAR2 |
| lstABN1 - Inferior Infarct Pattern | *LSTABN1_CITMABNINFERIORINFARCTPATTERN_C | VARCHAR2 |
| | *LSTABN1_CITMABNINFERIORINFARCTPATTERN | VARCHAR2 |
| IstABN1 - Other, specify | LSTABN1_TXTABNOTH1_C | VARCHAR2 |
| | LSTABN1_TXTABNOTH1 | VARCHAR2 |
| lstABN1 - txtABNOTH1 | TXTABNOTH1 | VARCHAR2 |
| IstCHANGE1 | LSTCHANGE1_C | VARCHAR2 |
| | LSTCHANGE1 | VARCHAR2 |
| | LSTCHANGE1_ND | VARCHAR2 |
| IstCHANGE1 - txtCHANGE1 | TXTCHANGE1 | VARCHAR2 |
| Key: [*] = The column and/or table name in the act | ual RDE extract may be different. | |

| Assessment Date [sctPKBLDT] | |
|---|--|
| 1.* Date collected [Date performed] | [IstASSDT] [A: SAME DATE] Same date as visit date [A: OTHER] [dtmASS] (DD/MM/YYYY) Other date, please specify Req / Req (2015-2023) |
| Actual Time of Plasma PK Sampling [sctPKBLD2] | |
| 2.* 24h postdose [24h postdose] | [IstSAMPLE_24H] [A:ACTUAL TIME] |

| Codelist Values Tables: Plasma PK Sampling | | | | | | |
|--|--------|--|-------------------------|-----------------------|---------------------------|---------------|
| Codelist RefName Codelist Data Type Subset Label Code Codelist I tem RefName | | | | Data Variable RefName | | |
| clDateOther | String | | Same date as visit date | SAME DATE | citmDateOther_Date | IstASSDT |
| | | | Other | OTHER | citmDateOther_Other | |
| clActTimeNotCol | String | | Actual Time | ACTUAL TIME | citmActTimeNotCol_ActTime | IstSAMPLE_24H |
| | | | Not collected | NOT COLLECTED | citmActTimeNotCol_NotCol | |

| RDE Analytics: RD_FRMPKBLD24H | | | | | |
|---------------------------------|---------------------|----------|--|--|--|
| Data Variable RefName | Column Data Type | | | | |
| IstASSDT | LSTASSDT_C | VARCHAR2 | | | |
| | LSTASSDT | VARCHAR2 | | | |
| | LSTASSDT_ND | VARCHAR2 | | | |
| IstASSDT - dtmASS | DTMASS | DATE | | | |
| | DTMASS_DTS | VARCHAR2 | | | |
| IstSAMPLE_24H | LSTSAMPLE_24H_C | VARCHAR2 | | | |
| | LSTSAMPLE_24H | VARCHAR2 | | | |
| | LSTSAMPLE_24H_ND | VARCHAR2 | | | |
| lstSAMPLE_24H - dtmSAMPLE_T_24H | DTMSAMPLE_T_24H | DATE | | | |
| | DTMSAMPLE_T_24H_TMS | VARCHAR2 | | | |

| АТ | AT3SC002: Directed Physical Examination (PE DIR) [frmPE] | | | | | |
|----------|---|--|--|--|--|--|
| Fro | m Month 25 to Month 48 (Year 3 and 4), carefully note that certain assessments | o not need to be performed from the ICF signature for Protocol Amendment 6 onwards. | | | | |
| 1.* | Date collected [Date performed] | [A: SAME DATE] Same date as visit date [A: OTHER] Other date, please specify Req / Req (2015-2023) | | | | |
| Ple | ase examine all body parts / organs and body systems and select the appropriate | response: [sctPE] | | | | |
| If it | is a new, clinically significant finding started after first dose of study drug, please also reco | rd it on the AE form | | | | |
| 2.* • | Time performed [Time performed] | kdtmASS_T] (hh:mm) Req : Req : 24-hour clock | | | | |
| 3.* | Chest/Respiratory [Chest/Respiratory] | IstRESPIRAT] [A:NOT DONE] Not done [A:NORMAL] Normal [A:ABNORMAL] [IstRESPIRATNEW] Abnormal, is the abnormality a new or worsened finding? [A:N] No [A:N] No [A:Y] [IstRESPIRATNEWSP] Yes, please specify A200 [IstRESPIRATCS] Is the abnormality clinically significant? [A:Y] Yes [A:N] No | | | | |
| 4.* | Heart/Cardiovascular [Heart/Cardiovascular] | IstCARDIOVA] [A:NOT DONE] Not done [A:NORMAL] Normal [A:ABNORMAL] [IStCARDIOVANEW] Abnormal, is the abnormality a new or worsened finding? [A:N] No [A:Y] [IStCARDIOVANEWSP] Yes, please specify A200 [IstCARDIOVACS] Is the abnormality clinically significant? [A:Y] Yes [A:N] No | | | | |
| • | [Dermatological/Skin] | IstSKIN] [A:NOT DONE] Not done [A:NORMAL] Normal [A:ABNORMAL] [IstSKINNEW] Abnormal, is the abnormality a new or worsened finding? [A:N] No [A:N] No [A:Y] [IstSKINNEWSP] Yes, please specify A200 [IstSKINCS] Is the abnormality clinically significant? [A:Y] Yes [A:N] No | | | | |
| • | [Gastrointestinal/Liver] | IstGASTROIN] [A:NOT DONE] Not done [A:NORMAL] Normal [A:ABNORMAL] [IstGASTROINNEW] Abnormal, is the abnormality a new or worsened finding? [A:N] No [A:N] No [A:N] Stee abnormality a new or worsened finding? [A:N] Stee abnormality a new or worsened finding? [A:N] No [IstGASTROINNEWSP] Yes, please specify A200 [IstGASTROINCS] Is the abnormality clinically significant? [A:Y] Yes [A:N] No | | | | |
| 7.* | Musculoskeletal/Extremities [Musculoskeletal/Extremities] | | | | | |

| 8.* • | Neurologic [Neurologic] | [A:N] No [A:Y] [txtMUSCULG Yes, please s A200 [IstMUSCULG Is the abnord [A:NOT DONE] Not done [A:NORMAL] Normal [A:ABNORMAL] [IstNEURONEW] Abnormal, is the abnormal properties of the abnormal propert | ocs] rmality clinically significant? [A:Y] Yes [A:N] No ormality a new or worsened finding? | | |
|------------------|---|--|--|---------------------|----------|
| | | Yes, please s [txtNEURON | specify | | _ |
| | | A200 | | | |
| | | [IstNEUROCS Is the abnor | rmality clinically significant? [A:Y] Yes [A:N] No | | |
| | Other abnormalities | | | Other clinical sign | ificance |
| 9. ✔ | | | | | |
| Phy | sical Examination Other Entry [sctPEOTH] | | | | |
| - If - Ple | there are any other abnormalities, please record in the Add Entry section below ease record only one abnormality per row | | | | |
| 9.1 [°] | Fact to the a | [txtPEOTH] A200 | | | |
| 9.2 [°] | [Other clinical significance] | [IstPEOTHCS] [A:Y] Yes [A:N] No | | | |
| Ke No | ey: [*] = Item is required [🗸] = Source verification required stee: Source verification critical settings made in InForm will override any settings made in Central Des | signer. | | | |

| Codelist Values Tables: Directed Physical Examination | | | | | | |
|---|--------------------|--------|-------------------------|-----------|-------------------------------|--|
| Codelist RefName | Codelist Data Type | Subset | Label | Code | Codelist I tem RefName | Data Variable RefName |
| clDateOther | String | | Same date as visit date | SAME DATE | citmDateOther_Date | IstASSDT |
| | | | Other | OTHER | citmDateOther_Other | |
| clNDNormalAbnormal | String | | Not done | NOT DONE | citmNDNormalAbnormal_ND | Istrespirat, Istcardiova, Istskin, Istgastroin, Istmusculo, Istneuro3 |
| | | | Normal | NORMAL | citmNDNormalAbnormal_Normal | |
| | | | Abnormal | ABNORMAL | citmNDNormalAbnormal_Abnormal | |
| clNoYes | String | | No | N | citmNoYes_N | IstRESPIRATNEW, IstCARDIOVANEW, IstSKINNEW, |
| | | | Yes | Υ | citmNoYes_Y | IstGASTROINNEW, IstMUSCULONEW, IstNEURONEW |
| clYesNo | String | | Yes | Υ | citmYesNo_Y | ISTRESPIRATCS, ISTCARDIOVACS, ISTSKINCS, ISTGASTROINCS, ISTMUSCULOCS, ISTNEUROCS, ISTPEOTHCS |
| | | 7 | No | N | citmYesNo_N | |

| RDE Analytics: RD_FRMPE | | | | | | |
|-------------------------|----------------|------------------|--|--|--|--|
| Data Variable RefName | RD Column Name | Column Data Type | | | | |
| | | | | | | |

| | ı | ı |
|------------------------------|------------------|----------|
| stASSDT | LSTASSDT_C | VARCHAR2 |
| | LSTASSDT | VARCHAR2 |
| | LSTASSDT_ND | VARCHAR2 |
| stASSDT - dtmASS | DTMASS | DATE |
| | DTMASS_DTS | VARCHAR2 |
| tmASS_T | DTMASS_T | DATE |
| | DTMASS_T_TMS | VARCHAR2 |
| | DTMASS_T_ND | VARCHAR2 |
| tRESPIRAT | LSTRESPIRAT_C | VARCHAR2 |
| | LSTRESPIRAT | VARCHAR2 |
| | LSTRESPIRAT_ND | VARCHAR2 |
| trespirat - Istrespiratnew | LSTRESPIRATNEW_C | VARCHAR2 |
| | LSTRESPIRATNEW | VARCHAR2 |
| trespirat - txtrespiratnewsp | TXTRESPIRATNEWSP | VARCHAR2 |
| tRESPIRAT - IstRESPIRATCS | LSTRESPIRATCS_C | VARCHAR2 |
| | LSTRESPIRATCS | VARCHAR2 |
| tCARDIOVA | LSTCARDIOVA C | VARCHAR2 |
| | LSTCARDIOVA | VARCHAR2 |
| | LSTCARDIOVA_ND | VARCHAR2 |
| tCARDIOVA - IstCARDIOVANEW | LSTCARDIOVANEW C | |
| CONDIOVA BICARDIOVANLY | LSTCARDIOVANEW_C | VARCHAR2 |
| +CARRIOVA +:+CARRIOVANEWCR | | |
| tCARDIOVA - txtCARDIOVANEWSP | | |
| tCARDIOVA - IstCARDIOVACS | LSTCARDIOVACS_C | VARCHAR2 |
| | LSTCARDIOVACS | VARCHAR2 |
| tSKIN | LSTSKIN_C | VARCHAR2 |
| | LSTSKIN | VARCHAR2 |
| | LSTSKIN_ND | VARCHAR2 |
| tSKIN - IstSKINNEW | LSTSKINNEW_C | VARCHAR2 |
| | LSTSKINNEW | VARCHAR2 |
| tSKIN - txtSKINNEWSP | TXTSKINNEWSP | VARCHAR2 |
| tSKIN - IstSKINCS | LSTSKINCS_C | VARCHAR2 |
| | LSTSKINCS | VARCHAR2 |
| tGASTROIN | LSTGASTROIN_C | VARCHAR2 |
| | LSTGASTROIN | VARCHAR2 |
| | LSTGASTROIN_ND | VARCHAR2 |
| tGASTROIN - IstGASTROINNEW | LSTGASTROINNEW_C | VARCHAR2 |
| | LSTGASTROINNEW | VARCHAR2 |
| tgastroin - txtgastroinnewsp | TXTGASTROINNEWSP | VARCHAR2 |
| tgastroin - Istgastroincs | LSTGASTROINCS_C | VARCHAR2 |
| | LSTGASTROINCS | VARCHAR2 |
| tmusculo | LSTMUSCULO_C | VARCHAR2 |
| | LSTMUSCULO | VARCHAR2 |
| | | VARCHAR2 |
| tMUSCULO - letMUSCULONEW | LSTMUSCULO_ND | VARCHAR2 |
| tmusculo - Istmusculonew | LSTMUSCULONEW_C | |
| MUCCULO E EMUCCULONEMOS | LSTMUSCULONEW | VARCHAR2 |
| tMUSCULO - txtMUSCULONEWSP | TXTMUSCULONEWSP | VARCHAR2 |
| tmusculo - Istmusculocs | LSTMUSCULOCS_C | VARCHAR2 |
| | LSTMUSCULOCS | VARCHAR2 |
| tNEURO3 | LSTNEURO3_C | VARCHAR2 |
| | LSTNEURO3 | VARCHAR2 |
| | LSTNEURO3_ND | VARCHAR2 |
| | | |
| stNEURO3 - IstNEURONEW | LSTNEURONEW_C | VARCHAR2 |

| TXTNEURONEWSP | VARCHAR2 |
|---------------|---|
| LSTNEUROCS_C | VARCHAR2 |
| LSTNEUROCS | VARCHAR2 |
| | |
| TXTPEOTH | VARCHAR2 |
| TXTPEOTH_ND | VARCHAR2 |
| LSTPEOTHCS_C | VARCHAR2 |
| LSTPEOTHCS | VARCHAR2 |
| LSTPEOTHCS_ND | VARCHAR2 |
| | LSTNEUROCS_C LSTNEUROCS TXTPEOTH TXTPEOTH_ND LSTPEOTHCS_C LSTPEOTHCS |

| А | 3SC002: Vital Signs (VS) [frmVS] | | | | | | | |
|----------|---|--|--|--|--|--|--|--|
| Fro | rom Month 25 to Month 48 (Year 3 and 4), carefully note that certain assessments do not need to be performed from the ICF signature for Protocol Amendment 6 onwards. | | | | | | | |
| 1.* | * Date collected [IstASSDT] [A: SAME DATE] Same date as visit date [A: OTHER] [dtmASS] (DD/MM/YYYY) Other date, please specify Req / Req (2015-2023) | | | | | | | |
| We | eight [sctANTMEAS] | | | | | | | |
| 2.* • | Weight [Weight] | $ \begin{array}{c} \textbf{[numWEIGHT]} \\ \hline \textbf{xxx.x} & \textbf{kg}^{[b]} \end{array} $ | | | | | | |
| Vit | al Signs [sctVS] | | | | | | | |
| Sh | ould be measured in supine position after 10 minutes of rest. | | | | | | | |
| 3.* • | Time performed [Time performed] | [dtmASS_T] (hh:mm) Req ♥ : Req ♥ 24-hour clock | | | | | | |
| 4.* • | Blood pressure [Blood pressure] | [cmpBP1] [numSYSBP1] [numDI ABP1] (mmHg) N3 / N3 systolic / diastolic | | | | | | |
| 5.* • | Heart rate [Heart rate] | [numHR1] N3 bpm ^[b] | | | | | | |
| 6.* • | Body temperature [Body temperature] | $ \begin{array}{c} \text{[numTEMP1]} \\ \hline \text{xx.x} \end{array} C^{[b]} $ | | | | | | |
| 7.* • | Respiratory rate [Respiratory rate] | [numRR1] N2 breaths per minute | | | | | | |
| K | Key: [*] = Item is required [✔] = Source verification required [b] = Base Unit Note: Source verification critical settings made in InForm will override any settings made in Central Designer. | | | | | | | |

| Codelist Value | Codelist Values Tables: Vital Signs | | | | | | |
|------------------|-------------------------------------|--------|-------------------------|-----------|------------------------|-----------------------|--|
| Codelist RefName | Codelist Data Type | Subset | Label | Code | Codelist I tem RefName | Data Variable RefName | |
| clDateOther | String | | Same date as visit date | SAME DATE | citmDateOther_Date | IstASSDT | |
| | | | Other | OTHER | citmDateOther_Other | | |

| RDE Analytics: RD_FRMVS | | | | | | |
|-------------------------|----------------|------------------|--|--|--|--|
| Data Variable RefName | RD Column Name | Column Data Type | | | | |
| IstASSDT | LSTASSDT_C | VARCHAR2 | | | | |
| | LSTASSDT | VARCHAR2 | | | | |
| | LSTASSDT_ND | VARCHAR2 | | | | |
| IstASSDT - dtmASS | DTMASS | DATE | | | | |
| | DTMASS_DTS | VARCHAR2 | | | | |
| numWEIGHT | NUMWEIGHT | FLOAT | | | | |
| | NUMWEIGHT_U | VARCHAR2 | | | | |
| | NUMWEIGHT_ND | VARCHAR2 | | | | |
| dtmASS_T | DTMASS_T | DATE | | | | |
| | DTMASS_T_TMS | VARCHAR2 | | | | |
| | DTMASS_T_ND | VARCHAR2 | | | | |
| cmpBP1 | CMPBP1_ND | VARCHAR2 | | | | |
| cmpBP1 - numSYSBP1 | NUMSYSBP1 | NUMBER | | | | |
| cmpBP1 - numDIABP1 | NUMDIABP1 | NUMBER | | | | |
| numHR1 | NUMHR1 | NUMBER | | | | |
| | NUMHR1_U | VARCHAR2 | | | | |
| | NUMHR1_ND | VARCHAR2 | | | | |
| numTEMP1 | NUMTEMP1 | FLOAT | | | | |
| | NUMTEMP1_U | VARCHAR2 | | | | |
| | NUMTEMP1_ND | VARCHAR2 | | | | |
| numRR1 | NUMRR1 | NUMBER | | | | |
| | NUMRR1_ND | VARCHAR2 | | | | |

| AT3SC002: Central Laboratory Assessments (L | AB) [frmLAB2] | | | | |
|---|--|--|--|--|--|
| If an abnormality is present at Screening or before first dose of study Please record new clinically significant abnormalities which started at | v drug, please cross-check with form MH (Medical History) ter first dose of study drug on the AE form | | | | |
| From Month 25 to Month 48 (Year 3 and 4), carefully note that | t certain assessments do not need to be performed from the ICF signature for Protocol Amendment 6 onwards. | | | | |
| Date of sample collection [sctLABDT] | | | | | |
| 1.* Date collected [Date performed] | 1.* Date collected [Date performed] [IstASSDT] [A: SAME DATE] Same date as visit date [A: OTHER] [A: OTHER] Collected [A: SAME DATE] Same date as visit date [A: OTHER] Req ✓ / Req ✓ / Req ✓ / Req ✓ / Req ✓ (2015-2023) | | | | |
| Laboratory sampling [sctCOLL2] | | | | | |
| 2.* Were all labs obtained? [Were all labs obtained?] | [A:Y] Yes [A:N] [IstLAB2] No, please specify [A:HEMATOLOGY] Hematology [A:BIOCHEMISTRY] Biochemistry [A:COAGULATION] Coagulation [A:URINALYSIS] Urinalysis [A:LIVER FUNCTION TEST] Liver Function Test | | | | |
| * Kit ID number [Kit ID number] | | | | | |
| Key: [*] = Item is required [✓] = Source verification required Note: Source verification critical settings made in InForm will override any | settings made in Central Designer. | | | | |

| Codelist Values Tables: Central Laboratory Assessments | | | | | | |
|--|--------------------|--------------|-------------------------|-----------------------|------------------------|-----------------------|
| Codelist RefName | Codelist Data Type | Subset | Label | Code | Codelist I tem RefName | Data Variable RefName |
| clDateOther | String | | Same date as visit date | SAME DATE | citmDateOther_Date | IstASSDT |
| | | | Other | OTHER | citmDateOther_Other | |
| clYesNo | String | | Yes | Υ | citmYesNo_Y | txtLAB |
| | | | No | N | citmYesNo_N | |
| clLAB2 | String | | Hematology | HEMATOLOGY | citmLAB2_Hematology | lstLAB2 |
| | | Biochemistry | BIOCHEMISTRY | citmLAB2_Biochemistry | | |
| | | | Coagulation | COAGULATION | citmLAB2_Coagulation | |
| | | | Urinalysis | URINALYSIS | citmLAB2_Urinalysis | |
| | | | Liver Function Test | LIVER FUNCTION TEST | citmLAB2_Liver | |

| RDE Analytics: RD_FRMLAB2 | | | | | |
|------------------------------|-----------------------------------|----------|--|--|--|
| Data Variable RefName | a Variable RefName RD Column Name | | | | |
| IstASSDT | LSTASSDT_C | VARCHAR2 | | | |
| | LSTASSDT | VARCHAR2 | | | |
| | LSTASSDT_ND | VARCHAR2 | | | |
| IstASSDT - dtmASS | DTMASS | DATE | | | |
| | DTMASS_DTS | VARCHAR2 | | | |
| txtLAB | TXTLAB_C | VARCHAR2 | | | |
| | TXTLAB | VARCHAR2 | | | |
| | TXTLAB_ND | VARCHAR2 | | | |
| txtLAB - Hematology | *LSTLAB2_CITMLAB2HEMATOLOGY_C | VARCHAR2 | | | |
| | *LSTLAB2_CITMLAB2HEMATOLOGY | VARCHAR2 | | | |
| txtLAB - Biochemistry | *LSTLAB2_CITMLAB2BIOCHEMISTRY_C | VARCHAR2 | | | |
| | *LSTLAB2_CITMLAB2BIOCHEMISTRY | VARCHAR2 | | | |
| txtLAB - Coagulation | *LSTLAB2_CITMLAB2COAGULATION_C | VARCHAR2 | | | |
| | *LSTLAB2_CITMLAB2COAGULATION | VARCHAR2 | | | |
| txtLAB - Urinalysis | *LSTLAB2_CITMLAB2URINALYSIS_C | VARCHAR2 | | | |
| | *LSTLAB2_CITMLAB2URINALYSIS | VARCHAR2 | | | |
| txtLAB - Liver Function Test | LSTLAB2_CITMLAB2LIVER_C | VARCHAR2 | | | |

| | LSTLAB2_CITMLAB2LIVER | VARCHAR2 | | | |
|---|-----------------------|----------|--|--|--|
| txtREFNO | TXTREFNO | VARCHAR2 | | | |
| | TXTREFNO_ND | VARCHAR2 | | | |
| Key: [*] = The column and/or table name in the actual RDE extract may be different. | | | | | |

| ΑT | T3SC002: Study Drug Administration - ALN-AT3SC (ALN-AT3SC) [frmADM2] | | | | | |
|-----------|---|--|--|--|--|--|
| 1.* • | Were predose LFT results obtained in a central and/or local lab? (Please complete in an unscheduled visit) [Were predose LFT results obtained in a central and/or local lab?] | [A:CENTRAL] Central lab [A:LOCAL] Local lab [A:NOT APPLICABLE] Not applicable (from year 3 onwards, the frequency of predose LFT monitoring may be decreased for patients who have negative hep C antibody and meet the specific criteria as per protocol) | | | | |
| 2.* ✓ | Date collected [Date performed] | [IstASSDT] [A: SAME DATE] | | | | |
| 3.* ✔ | Time performed [Time performed] | [dtmASS_T] (hh:mm) Req ▼: Req ▼ 24-hour clock | | | | |
| 4.* • | Was this conducted in the clinic or during a home visit? [Administration at clinic or home?] | [IstADMHC] [A:CLINIC] | | | | |
| 5. • | Planned dose (weight based) [Planned dose (weight based)] | [numADM] x.xxx mg/kg | | | | |
| 6. • | Fixed dose [Fixed dose] | [numADM2] xxxx. mg | | | | |
| 7.* • | Type of dispensed kit [Type of dispensed kit] | [IstKITTYPE] [A: VIAL] | | | | |
| 8.* • | Total volume administered at this visit [Volume administered] | [numVOLADM] xxxx. mL | | | | |
| 9.* • | Was the full dose successfully administered? [Dose administered?] | [IstDOSEADM] [A:Y] Yes [A:N] [txtDOSEADMNO] No, provide the reason for partial dose A128 | | | | |
| 10.* | Injection site location [Injection site] | [IstINJSITE] (A-RIGHT UPPER OUADRANT) (A-LIGHT LOWER QUADRANT) (A-LIGHT LOWER QUANDRANT) (A-LIGHT LOWER QUANDRANT) (A-LIGHT LOWER QUANDRANT) (A-RIGHT UPPER ARM HIGH) (A-LIGHT UPPER ARM HIGH) (A-LIGHT UPPER ARM HIGH) (A-LIGHT UPPER ARM LOW) (A-LIGHT UPPER ARM LOW) (A-LIGHT UPPER ARM LOW) (A-LIGHT UPPER ARM LOW) (A-LIGHT UPPER THIGH) (A-RIGHT UPPER THIGH) (A-RIGHT UPPER THIGH) (A-RIGHT UPPER THIGH) (A-RIGHT LOWER THIGH) (A-LIGHT LOWER THI | | | | |
| 11.* • | Was a 29 gauge needle used? [Was a 29 gauge needle used?] | [IstNEEDLE] [A:Y] ○ Yes [A:N] ○ No | | | | |
| 12.* ✓ | Was the Dose Injection associated with an Adverse Event? [Injection linked with AE?] | [txtI SRAE] [A: Y] | | | | |
| 13. | For office use only [hidden] | [numEMAIL1] | | | | |

| | [For office use only] | N3 | |
|-----|---|-------------|--|
| 14. | For office use only [hidden] | [numEMAIL2] | |
| | [For office use only] | N3 | |
| 15. | For office use only [hidden] [For office use only] | [numEMAIL3] | |
| | [For office use only] | N3 | |
| | Key: [*] = Item is required [✓] = Source verification required Note: Source verification critical settings made in InForm will override any settings made in Central Designer. | | |

| Codelist Va | ılues Tables: Study Dr | rug Administration - ALN-AT3SC | | | |
|----------------|---------------------------|---|--------------------------|---------------------------|---------------------------|
| Codelist RefNa | me Codelist Data Type Sub | set Label | Code | Codelist I tem RefName | Data Variable RefName |
| clLABLFT | String | Central lab | CENTRAL | citmLABLFT_CENTRAL | IstLABLFT |
| | | Local lab | LOCAL | citmLABLFT_LOCAL | |
| | | Not applicable (from year 3 onwards, the frequency of predose LFT monitoring may be decreased for patients who have negative hep C antibody and meet the specific criteria as per protocol) | NOT APPLICABLE | citmLABLFT_NOTAPPLICABLE | |
| clDateOther | String | Same date as visit date | SAME DATE | citmDateOther_Date | IstASSDT |
| | | Other | OTHER | citmDateOther_Other | |
| cIADMHC | String | Clinic - administered by a healthcare professional | CLINIC | citmADMHC_CLINIC | IstADMHC |
| | | Home - administered by a healthcare professional | НОМЕ | citmADMHC_HOME | |
| | | Home - administered by patient | НОМЕРАТ | citmADMHC_HOMEPAT | |
| | | Home - administered by caregiver | HOMECARE | citmADMHC_HOMECARE | |
| | | Clinic - administered by patient | CLINICPAT | citmADMHC_CLINICPAT | |
| | | Clinic - administered by caregiver | CLINICCARE | citmADMHC_CLINICCARE | |
| clKITTYPE | String | Vial | VIAL | citmKITTYPE_VIAL | IstKITTYPE |
| | | Pre-filled syringe (PFS) | PFS | citmKITTYPE_PFS | |
| | | Not applicable | NOT APPLICABLE | citmKITTYPE_NOTAPPLICABLE | |
| clYesNo | String | Yes | Y | citmYesNo_Y | IstDOSEADM, IstNEEDLE, |
| | | No | N | citmYesNo_N | txtISRAE |
| clINJSITE | String | Right upper quadrant | RIGHT UPPER QUADRANT | citmINJSITE_RUQ | IstINJSITE |
| | | Left upper quadrant | LIGHT UPPER QUADRANT | citmINJSITE_LUQ | |
| | | Right lower quadrant | RIGHT LOWER QUANDRANT | citmINJSITE_RLQ | |
| | | Left lower quadrant | LEFT LOWER QUADRANT | citmINJSITE_LLQ | |
| | | Right upper arm high | RIGHT UPPER ARM HIGH | citmINJSITE_RUAH | |
| | | Left upper arm high | LEFT UPPER ARM HIGH | citmINJSITE_LUAH | |
| | | Right upper arm low | RIGHT UPPER ARM LOW | citmINJSITE_RUAL | |
| | | Left upper arm low | LEFT UPPER ARM LOW | citmINJSITE_LUAL | |
| | | Right upper thigh | RIGHT UPPER THIGH | citmINJSITE_RUT | |
| | | Left upper thigh | LEFT UPPER THIGH | citmINJSITE_LUT | |
| | | Right lower thigh | RIGHT LOWER THIGH | citmINJSITE_RLT | |
| | | Left lower thigh | LEFT LOWER THIGH | citmINJSITE_LLT | |
| | | Other | OTHER | citmINJSITE_OTHER | |

| Data Variable RefName IstLABLFT IstLABLFT - Central lab | | Column Data Type VARCHAR2 VARCHAR2 |
|---|--|------------------------------------|
| | _ | |
| IstLABLFT - Central lab | *LSTLABLFT_CITMLABLFTCENTRAL_C | VARCHAR2 |
| | | V/ ((C) // ((Z |
| | *LSTLABLFT_CITMLABLFTCENTRAL | VARCHAR2 |
| IstLABLFT - Local lab | LSTLABLFT_CITMLABLFTLOCAL_C | VARCHAR2 |
| | LSTLABLFT_CITMLABLFTLOCAL | VARCHAR2 |
| IstLABLFT - Not applicable (from year 3 onwards, the frequency of predose LFT monitoring may be decreased for patients who have negative hep C antibody and meet the specific criteria as per protocol) |) *LSTLABLFT_CITMLABLFTNOTAPPLICABLE_C | VARCHAR2 |
| | *LSTLABLFT_CITMLABLFTNOTAPPLICABLE | VARCHAR2 |
| IstASSDT | LSTASSDT_C | VARCHAR2 |
| | LSTASSDT | VARCHAR2 |

| | LSTASSDT_ND | VARCHAR2 |
|---|---------------|----------|
| IstASSDT - dtmASS | DTMASS | DATE |
| | DTMASS_DTS | VARCHAR2 |
| dtmASS_T | DTMASS_T | DATE |
| | DTMASS_T_TMS | VARCHAR2 |
| | DTMASS_T_ND | VARCHAR2 |
| IstADMHC | LSTADMHC_C | VARCHAR2 |
| | LSTADMHC | VARCHAR2 |
| | LSTADMHC_ND | VARCHAR2 |
| numADM | NUMADM | FLOAT |
| | NUMADM_ND | VARCHAR2 |
| numADM2 | NUMADM2 | FLOAT |
| | NUMADM2_ND | VARCHAR2 |
| IstKITTYPE | LSTKITTYPE_C | VARCHAR2 |
| | LSTKITTYPE | VARCHAR2 |
| | LSTKITTYPE_ND | VARCHAR2 |
| numVOLADM | NUMVOLADM | FLOAT |
| | NUMVOLADM_ND | VARCHAR2 |
| stDOSEADM | LSTDOSEADM_C | VARCHAR2 |
| | LSTDOSEADM | VARCHAR2 |
| | LSTDOSEADM_ND | VARCHAR2 |
| stDOSEADM - txtDOSEADMNO | TXTDOSEADMNO | VARCHAR2 |
| stINJSITE | LSTINJSITE_C | VARCHAR2 |
| | LSTINJSITE | VARCHAR2 |
| | LSTINJSITE_ND | VARCHAR2 |
| stINJSITE - txtINJSITEOTH | TXTINJSITEOTH | VARCHAR2 |
| stNEEDLE | LSTNEEDLE_C | VARCHAR2 |
| | LSTNEEDLE | VARCHAR2 |
| | LSTNEEDLE_ND | VARCHAR2 |
| txtISRAE | TXTISRAE_C | VARCHAR2 |
| | TXTISRAE | VARCHAR2 |
| | TXTISRAE_ND | VARCHAR2 |
| txtISRAE - numAESEQ1 | NUMAESEQ1 | NUMBER |
| txtISRAE - numAESEQ2 | NUMAESEQ2 | NUMBER |
| txtISRAE - numAESEQ3 | NUMAESEQ3 | NUMBER |
| txtISRAE - numAESEQ4 | NUMAESEQ4 | NUMBER |
| txtISRAE - numAESEQ5 | NUMAESEQ5 | NUMBER |
| txtISRAE - numAESEQ6 | NUMAESEQ6 | NUMBER |
| numEMAIL1 | NUMEMAIL1 | NUMBER |
| | NUMEMAIL1_ND | VARCHAR2 |
| numEMAIL2 | NUMEMAIL2 | NUMBER |
| | NUMEMAIL2_ND | VARCHAR2 |
| numEMAIL3 | NUMEMAIL3 | NUMBER |
| | NUMEMAIL3_ND | VARCHAR2 |
| Key: [*] = The column and/or table name in the actual RDE extract may be different. | | |

| AT3SC002: Telephone call (TEL) [frmTEL] | | |
|---|-----------------|--|
| Telephone call [sctTEL] | | |
| 1.* Was a telephone call done for the at-home administration of ALN-AT3SC? [Was a telephone call done?] | [IstTEL] [A:Y] | |
| Key: [*] = Item is required [✓] = Source verification required Note: Source verification critical settings made in InForm will override any settings made in Central Designer. | | |

| Codelist Values Tables: Telephone call | | | | | | |
|--|--------------------|--------|-------|------|------------------------|-----------------------|
| Codelist RefName | Codelist Data Type | Subset | Label | Code | Codelist I tem RefName | Data Variable RefName |
| clYesNo | String | | Yes | Υ | citmYesNo_Y | IstTEL |
| | | | No | N | citmYesNo_N | |

| RDE Analytics: RD_FRMTEL | | | | |
|--|-----------|----------|--|--|
| Data Variable RefName RD Column Name Column Data Typ | | | | |
| IstTEL | LSTTEL_C | VARCHAR2 | | |
| | LSTTEL | VARCHAR2 | | |
| | LSTTEL_ND | VARCHAR2 | | |
| IstTEL - dtTEL | DTTEL | DATE | | |
| | DTTEL_DTS | VARCHAR2 | | |
| | DTTEL_DTR | VARCHAR2 | | |

| T3SC002: 12-lead ECG (ECG M12M24) [frmECG_M12M24] | | | | | |
|---|--|--|--|--|--|
| sessment Date [sctECGDT] | | | | | |
| 1.* Date collected [Date performed] | ollected [IstASSDT] | | | | |
| 12-lead Electrocardiogram - Predose [sctPRE_M12M24] | | | | | |
| Supine after at least 10 minutes rest | | | | | |
| 2.* Time performed [Time performed] | [dtmASS_T] (hh:mm) Req 24-hour clock | | | | |
| 3.* Rhythm [Rhythm] | [IstRHYTM] [A: NORMAL] [A: ABNORMAL NOT CLINICALLY SIGNIFICANT] Abnormal, Not Clinically Significant [A: ABNORMAL CLINICALLY SIGNIFICANT] Abnormal, Clinically Significant | | | | |
| 4.* Ventricular rate [Ventricular rate] | [numVR] N3 bpm ^[b] | | | | |
| 5.* PR interval [PR] | [numPR] N3 msec ^[b] | | | | |
| 6.* QRS duration [QRS] | [numQRS] N3 | | | | |
| 7.* QT interval [QT] | [numQT] N3 | | | | |
| 8.* QTc interval [QTc] | [numQTCF] N3 msec ^[b] | | | | |
| 9.* Overall interpretation [Overall interpretation] | [IstOVERALLINT] [A: NORMAL] | | | | |
| 10. If abnormal, please specify by checking all that apply [Abnormal] | ISANDS RADYCARONA Sinus Bradycardia A. SHANS RACYCARONA Sinus Tactycardia A. SHANS RACYCARONA A. Tala Tactycardia A. SHANS SHANDONE Sick Sinus Syndrome A. PERMANDER ANDRA COMPEXES Premature Artial Complexes Premature Ventricular Promplexes Premature Artial Complexes Premature Ventricular Promplexes Premature Artial Complexes Premature Ventricular Promplexes Premature Ventricular Ventricula | | | | |

| 11.* | Change from baseline (Day 1, Pre-Dose) ECG [Change from baseline] | [IstCHANGE4] [A:NO SIGNIFICANT WORSENING FROM BASELINE] [A:CLINICALLY SIGNIFICANT WORSENING FROM BASELINE] [ItxtCHANGE4] Clinically significant worsening from baseline, specify A128 |
|--------------------|---|--|
| 10.1 | | |
| | ead Electrocardiogram - 30 Minutes Postdose [sct30M] | Editor ACC T21 (Johnson) |
| 12. • | Time performed [Time performed] | [dtmASS_T2] (hh:mm) Req v : Req v 24-hour clock |
| 13.* | Rhythm | [IstRHYTM2] |
| ~ | [Rhythm] | [A:NORMAL] Normal [A:ABNORMAL NOT CLINICALLY SIGNIFICANT] Abnormal, Not Clinically Significant |
| | | [A: ABNORMAL CLINICALLY SIGNIFICANT] Abnormal, Clinically Significant |
| 14.* | Ventricular rate | [numVR2] |
| ~ | [Ventricular rate] | N3 bpm ^[b] |
| 15.* ✓ | PR interval [PR] | [numPR2] N3 msec ^[b] |
| | | |
| 16. [™] | QRS duration [QRS] | [numQRS2] N3 msec ^[b] |
| 17.* | QT interval | [numQT2] |
| _ | [QT] | N3 msec ^[b] |
| 18. [*] ✓ | QTc interval [QTc] | [numQTCF2] N3 msec ^[b] |
| 19.* | Overall interpretation | [IstOVERALLINT2] |
| ~ | [Overall interpretation] | [A:NORMAL] Normal |
| | | [A:ABNORMAL, NOT CLINICALLY SIGNIFICANT] Abnormal, Not Clinically Significant [A:ABNORMAL, CLINICALLY SIGNIFICANT] Abnormal, Clinically Significant |
| 20. | If abnormal, please specify by checking all that apply | [IstABN2] |
| y | [Abnormal] | [A:SINUS BRADYCARDIA] Sinus Bradycardia |
| | | [A: SINUS TACHYCARDIA] Sinus Tachycardia |
| | | [A:ATRIAL TACHYCARDIA] Atrial Tachycardia Ventricular Tachycardia Ventricular Tachycardia |
| | | [A: VENTRICULAR TACHYCARDIA] Ventricular Tachycardia [A: SICK SINUS SYNDROME] Sick Sinus Syndrome |
| | | [A:PREMATURE ATRIAL COMPLEXES] Premature Atrial Complexes |
| | | [A: PREMATURE VENTRICULAR COMPLEXES] Premature Ventricular Complexes |
| | | [A: Q AXIS LEFT AXIS DEVIATION] Q Axis, Left Axis Deviation |
| | | [A:LEFT ATRIAL ABNORMALITY] Left Atrial Abnormality [A:LEFT VENTRICULAR HYPERTROPHY] Left Ventricular Hypertrophy |
| | | [A:ATRIAL FIBRILLATION] Atrial Fibrillation |
| | | [A:ATRIAL PACING] Atrial Pacing |
| | | [A: VENTRICULAR PACING] Ventricular Pacing [A: ATRIAL VENTRICULAR PACING] Atrial Ventricular Pacing |
| | | [A:ATRIAL VENTRICULAR PACING] Atrial Ventricular Pacing [A:1ST DEGREE A-V BLOCK] 1st Degree A-V Block |
| | | [A: 2ND DEGREE A-V BLOCK TYPE I] 2nd Degree A-V Block Type I |
| | | [A: 2ND DEGREE A-V BLOCK TYPE II] 2nd Degree A-V Block Type II |
| | | [A: 3RD DEGREE A-V BLOCK] 3rd Degree A-V Block [A: LEFT BUNDLE BRANCH BLOCK] Left Bundle Branch Block |
| | | [A:INCOMPLETE LEFT BUNDLE BRANCH BLOCK] Incomplete Left Bundle Branch Block |
| | | [A:LEFT ANTERIOR HEMIBLOCK] Left Anterior Hemiblock |
| | | [A:LEFT POSTERIOR HEMIBLOCK] Left Posterior Hemiblock |
| | | [A:RIGHT BUNDLE BRANCH BLOCK] Right Bundle Branch Block [A:INCOMPLETE RIGHT BUNDLE BRANCH BLOCK] Incomplete Right Bundle Branch Block |
| | | [A:INTRAVENTRICULAR CONDUCTION DELAY] Intraventricular Conduction Delay |
| | | [A: ANTEROSEPTAL INFARCT PATTERN] Anteroseptal Infarct Pattern |
| | | [A:ANTEROLATERAL INFARCT PATTERN] Anterolateral Infarct Pattern |
| | | [A: LATERAL INFARCT PATTERN] Lateral Infarct Pattern [A: INFERIOR INFARCT PATTERN] Inferior Infarct Pattern |
| | | [A:OTHER, SPECIFY] [txtABNOTH2] |
| | | Other, specify A128 |
| | | AIZU |
| 21.* | Change from baseline (Day 1, Pre-Dose) ECG | [IstCHANGE1] |

| ✓ [Change from baseline] | [A: NO SIGNIFICANT WORSENING FROM BASELINE] [A: CLINICALLY SIGNIFICANT WORSENING FROM BASELINE] | No significant worsening from baseline | |
|---|---|--|--|
| | [A:CLINICALLY SIGNIFICANT WORSENING FROM BAS. | Clinically significant worsening from baseline, specify | |
| | | A128 | |
| | | | |
| 12-lead Electrocardiogram - 2 Hours Postdose [sct2H] | | | |
| 22.* Time performed [Time performed] | [dtmASS_T3] (hh:mm) | | |
| [Time performed] | Req : Req 24-hour clock | | |
| 23.* Rhythm | [IstRHYTM3] | 1 | |
| [Rhythm] | [A:NORMAL] [A:ABNORMAL NOT CLINICALLY SIGNIFICANT] Ab | | |
| | | normal, Clinically Significant | |
| * Ventriarian mate | | | |
| 24.* Ventricular rate [Ventricular rate] | [numVR3] N3 bpm ^[b] | | |
| | | | |
| 25.* PR interval [PR] | [numPR3] N3 msec ^[b] | | |
| | | | |
| 26.* QRS duration [QRS] | [numQRS3] N3 msec ^[b] | | |
| | | | |
| 27.* QT interval [QT] | [numQT3] N3 msec ^[b] | | |
| | | | |
| 28.* QTc interval | [numQTCF3] N3 msec ^[b] | | |
| ✓ [QTc] | N3 msec _[p] | | |
| 29.* Overall interpretation | [IstOVERALLINT3] | was al | |
| [Overall interpretation] | [a:NORMAL] [a:ABNORMAL, NOT CLINICALLY SIGNIFICANT] Ab | | |
| | | normal, Clinically Significant | |
| 30. If abnormal, please specify by checking all that apply | [IstABN3] | | |
| 30. If abnormal, please specify by checking all that apply✓ [Abnormal] | | Sinus Bradycardia | |
| | _ | Sinus Tachycardia | |
| | | Atrial Tachycardia | |
| | [A: VENTRICULAR TACHYCARDIA] | Ventricular Tachycardia | |
| | [A: SICK SINUS SYNDROME] | Sick Sinus Syndrome | |
| | [A: PREMATURE ATRIAL COMPLEXES] | Premature Atrial Complexes | |
| | _ | Premature Ventricular Complexes | |
| | _ | Q Axis, Left Axis Deviation | |
| | _ | Left Atrial Abnormality | |
| | | Left Ventricular Hypertrophy | |
| | _ | Atrial Fibrillation | |
| | _ | Atrial Pacing | |
| | _ | Ventricular Pacing | |
| | _ | Atrial Ventricular Pacing 1st Degree A-V Block | |
| | _ | 2nd Degree A-V Block Type I | |
| | _ | 2nd Degree A-V Block Type II | |
| | _ | 3rd Degree A-V Block | |
| | _ | Left Bundle Branch Block | |
| | [A: INCOMPLETE LEFT BUNDLE BRANCH BLOCK] | Incomplete Left Bundle Branch Block | |
| | [A:LEFT ANTERIOR HEMIBLOCK] | Left Anterior Hemiblock | |
| | | Left Posterior Hemiblock | |
| | _ | Right Bundle Branch Block | |
| | _ | Incomplete Right Bundle Branch Block | |
| | _ | Intraventricular Conduction Delay | |
| | _ | Anteroseptal Infarct Pattern | |
| | _ | Anterolateral Infarct Pattern Lateral Infarct Pattern | |
| | _ | Inferior Infarct Pattern | |
| | _ | [txtABNOTH3] | |
| | | Other, specify | |
| | | A128 | |
| | | | |
| 31.* Change from baseline (Day 1, Pre-Dose) ECG | [IstCHANGE2] | | |
| [Change from baseline] | [A:NO SIGNIFICANT WORSENING FROM BASELINE] | ○ No significant worsening from baseline | |

| | | [A:CLINICALLY SIGNIFICANT WORSENING FROM BASELINE] [txtCHANGE2] |
|--------------|--|--|
| | | Clinically significant worsening from baseline, specify |
| | | A128 |
| 12-14 | ead Electrocardiogram - 4 Hours Postdose [sct4H] | |
| | | [dtmASS_TA] (hh.mm) |
| 32. ✓ | Time performed [Time performed] | [dtmASS_T4] (hh:mm) Req |
| 33.* | Rhythm | [IstRHYTM4] |
| ~ | [Rhythm] | [A: NORMAL] ONOrmal |
| | | [A: ABNORMAL NOT CLINICALLY SIGNIFICANT] OAbnormal, Not Clinically Significant |
| | | [A: ABNORMAL CLINICALLY SIGNIFICANT] OAbnormal, Clinically Significant |
| 34.* ✓ | Ventricular rate [Ventricular rate] | [numVR4] N3 bpm ^[b] |
| 35 * | PR interval | [numPR4] |
| → | [PR] | N3 msec ^[b] |
| 26 * | OPS duration | [numQRS4] |
| 36. ✓ | QRS duration [QRS] | N3 msec ^[b] |
| | | |
| 37.* | QT interval | [numQT4] |
| ~ | [QT] | $oxed{N3} msec^{[b]}$ |
| 38.* | QTc interval | [numQTCF4] |
| V | [QTc] | N_3 $msec^{[b]}$ |
| 39.* | Overall interpretation | [IstOVERALLINT4] |
| | [Overall interpretation] | [A: NORMAL] ONOrmal |
| | | [A: ABNORMAL, NOT CLINICALLY SIGNIFICANT] O Abnormal, Not Clinically Significant |
| | | [A: ABNORMAL, CLINICALLY SIGNIFICANT] OAbnormal, Clinically Significant |
| 40. | If abnormal, please specify by checking all that apply | [IstABN4] |
| V | [Abnormal] | [A: SINUS BRADYCARDIA] Sinus Bradycardia |
| | | [A: SINUS TACHYCARDIA] Sinus Tachycardia |
| | | [A:ATRIAL TACHYCARDIA] Atrial Tachycardia |
| | | [A: VENTRICULAR TACHYCARDIA] Ventricular Tachycardia |
| | | [A:SICK SINUS SYNDROME] Sick Sinus Syndrome |
| | | [A: PREMATURE ATRIAL COMPLEXES] Premature Atrial Complexes |
| | | [A: PREMATURE VENTRICULAR COMPLEXES] Premature Ventricular Complexes |
| | | [A: Q AXIS LEFT AXIS DEVIATION] Q Axis, Left Axis Deviation |
| | | [A:LEFT ATRIAL ABNORMALITY] Left Atrial Abnormality |
| | | [A:LEFT VENTRICULAR HYPERTROPHY] Left Ventricular Hypertrophy [A:ATRIAL FIBRILLATION] Atrial Fibrillation |
| | | [A:ATRIAL FIBRILLATION] Atrial Fibrillation [A:ATRIAL PACING] Atrial Pacing |
| | | [A: VENTRICULAR PACING] Ventricular Pacing |
| | | [A:ATRIAL VENTRICULAR PACING] Atrial Ventricular Pacing |
| | | [A: 1ST DEGREE A-V BLOCK] |
| | | [A: 2ND DEGREE A-V BLOCK TYPE I] 2nd Degree A-V Block Type I |
| | | [A: 2ND DEGREE A-V BLOCK TYPE II] 2nd Degree A-V Block Type II |
| | | [A: 3RD DEGREE A-V BLOCK] 3rd Degree A-V Block |
| | | [A:LEFT BUNDLE BRANCH BLOCK] Left Bundle Branch Block |
| | | [A: INCOMPLETE LEFT BUNDLE BRANCH BLOCK] Incomplete Left Bundle Branch Block |
| | | [A:LEFT ANTERIOR HEMIBLOCK] Left Anterior Hemiblock |
| | | [A:LEFT POSTERIOR HEMIBLOCK] Left Posterior Hemiblock |
| | | [A: RIGHT BUNDLE BRANCH BLOCK] Right Bundle Branch Block [A: INCOMPLETE RIGHT BUNDLE BRANCH BLOCK] Incomplete Right Bundle Branch Block |
| | | [A: INTRAVENTRICULAR CONDUCTION DELAY] Intraventricular Conduction Delay |
| | | [A:ANTEROSEPTAL INFARCT PATTERN] Anteroseptal Infarct Pattern |
| | | [A: ANTEROLATERAL INFARCT PATTERN] Anterolateral Infarct Pattern |
| | | [A:LATERAL INFARCT PATTERN] Lateral Infarct Pattern |
| | | [A: INFERIOR INFARCT PATTERN] Inferior Infarct Pattern |
| | | [A:OTHER, SPECIFY] [txtABNOTH4] |
| | | Other, specify |
| | | A128 |
| | | |
| 41.* | Change from baseline (Day 1, Pre-Dose) ECG | [IstCHANGE3] |
| ~ | [Change from baseline] | [A:NO SIGNIFICANT WORSENING FROM BASELINE] No significant worsening from baseline [A:CLINICALLY SIGNIFICANT WORSENING FROM BASELINE] [txtCHANGE3] |
| | | [A. CELINICALET STORM TOART WORDERING] WENCE WILLIAM TO THE TOART WORDERING TROUBLE WILLIAM TOART WORDERING TROUBLE WILLIAM TO THE TOART WORDERING TROUBLE WILLIAM TOART WILLIAM TOA |

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> Clinically significant worsening from baseline, specify A128

Key: [*] = Item is required [✔] = Source verification required [b] = Base Unit
Note: Source verification critical settings made in InForm will override any settings made in Central Designer.

| odelist RefName | Codelist Data Type Subse | et Label | Code | Codelist Item RefName | Data Variable RefN | |
|-----------------|--------------------------|--|--|---|--|--|
| :IDateOther | String | Same date as visit date | SAME DATE | citmDateOther_Date | IstASSDT | |
| | | Other | OTHER | citmDateOther_Other | | |
| clRhythm | String | Normal | NORMAL | citmRhythm_NORMAL | IstRHYTM, | |
| | | Abnormal, Not Clinically Significant | ABNORMAL NOT CLINICALLY SIGNIFICANT | citmRhythm_ABNORMALNCS | IstRHYTM2, IstRHYTM3, IstRHYTM4 | |
| | | Abnormal, Clinically Significant | ABNORMAL CLINICALLY SIGNIFICANT | citmRhythm_ABNORMALCS | | |
| OVERALLINT | String | Normal | NORMAL | citmOVERALLINT_Normal | IstOVERALLINT, IstOVERALLINT2, IstOVERALLINT3, | |
| | | Abnormal, Not Clinically Significant | ABNORMAL, NOT CLINICALLY SIGNIFICANT | citmOVERALLINT_AbnormalNCS | | |
| | | Abnormal, Clinically Significant | ABNORMAL, CLINICALLY SIGNIFICANT | citmOVERALLINT_AbnormalCS | IstOVERALLINT4 | |
| ABN | String | Sinus Bradycardia | SINUS BRADYCARDIA | citmABN_SinusBradycardia | IstABN1, | |
| | | Sinus Tachycardia | SINUS TACHYCARDIA | citmABN_SinusTachycardia | IstABN2, IstABN3, | |
| | | Atrial Tachycardia | ATRIAL TACHYCARDIA | citmABN_AtrialTachycardia | IstABN4 | |
| | | Ventricular Tachycardia | VENTRICULAR TACHYCARDIA | citmABN_VentricularTachycardia | | |
| | | Sick Sinus Syndrome | SICK SINUS SYNDROME | citmABN_SickSinusSyndrome | | |
| | | Premature Atrial Complexes | PREMATURE ATRIAL COMPLEXES | citmABN_PrematureAtrialComplexes | | |
| | | Premature Ventricular Complexes | PREMATURE VENTRICULAR COMPLEXES | citmABN_PrematureVentricularComplexes | | |
| | | Q Axis, Left Axis Deviation | Q AXIS LEFT AXIS DEVIATION | citmABN_QAxisLeftAxisDeviation | | |
| | | Left Atrial Abnormality | LEFT ATRIAL ABNORMALITY | citmABN_LeftAtrialAbnormality | | |
| | | Left Ventricular Hypertrophy | LEFT VENTRICULAR HYPERTROPHY | citmABN_LeftVentricularHypertrophy | | |
| | | Atrial Fibrillation | ATRIAL FIBRILLATION | citmABN_AtrialFibrillation | | |
| | | Atrial Pacing | ATRIAL PACING | citmABN_AtrialPacing | | |
| | | Ventricular Pacing | VENTRICULAR PACING | citmABN_VentricularPacing | | |
| | | Atrial Ventricular Pacing | ATRIAL VENTRICULAR PACING | citmABN_AtrialVentricularPacing | | |
| | | 1st Degree A-V Block | 1ST DEGREE A-V BLOCK | citmABN_1stDegreeAVBlock | | |
| | | 2nd Degree A-V Block Type I | 2ND DEGREE A-V BLOCK TYPE I | citmABN_2ndDegreeAVBlockTypeI | | |
| | | 2nd Degree A-V Block Type II | 2ND DEGREE A-V BLOCK TYPE II | citmABN_2ndDegreeAVBlockTypeII | | |
| | | 3rd Degree A-V Block | 3RD DEGREE A-V BLOCK | citmABN_3rdDegreeAVBlock | | |
| | | Left Bundle Branch Block | LEFT BUNDLE BRANCH BLOCK | citmABN_LeftBundleBranchBlock | | |
| | | Incomplete Left Bundle Branch Block | INCOMPLETE LEFT BUNDLE BRANCH BLOCK | citmABN_IncompleteLeftBundleBranchBlock | | |
| | | Left Anterior Hemiblock | LEFT ANTERIOR HEMIBLOCK | citmABN_LeftAnteriorHemiblock | | |
| | | Left Posterior Hemiblock | LEFT POSTERIOR HEMIBLOCK | citmABN_LeftPosteriorHemiblock | | |
| | | Right Bundle Branch Block | RIGHT BUNDLE BRANCH BLOCK | citmABN_RightBundleBranchBlock | | |
| | | Incomplete Right Bundle Branch Block | INCOMPLETE RIGHT BUNDLE BRANCH BLOCK | citmABN_IncompleteRightBundleBranchBlock | | |
| | | Intraventricular Conduction Delay | INTRAVENTRICULAR CONDUCTION DELAY | citmABN_IntraventricularConductionDelay | | |
| | | Anteroseptal Infarct Pattern | ANTEROSEPTAL INFARCT PATTERN | citmABN_AnteroseptalInfarctPattern | | |
| | | Anterolateral Infarct Pattern | ANTEROLATERAL INFARCT PATTERN | citmABN_AnterolateralInfarctPattern | | |
| | | Lateral Infarct Pattern | LATERAL INFARCT PATTERN | citmABN_LateralInfarctPattern | | |
| | | Inferior Infarct Pattern | INFERIOR INFARCT PATTERN | citmABN_InferiorInfarctPattern | | |
| | | Other, specify | OTHER, SPECIFY | citmABN_Otherspecify | | |
| CHANGE_2 | String | No significant worsening from baseline | NO SIGNIFICANT WORSENING FROM BASELINE | citmCHANGE_NOSIGNIFICANTWORSENINGFROMBASELINE_2 | IstCHANGE4 | |
| | | Clinically significant worsening from baseline, please explain | CLINICALLY SIGNIFICANT WORSENING FROM BASELINE | citmCHANGE_CLINICALLYSIGNIFICANTWORSENINGFROMBASELINE_2 | | |
| CHANGE | String | No significant worsening from baseline | NO SIGNIFICANT WORSENING FROM BASELINE | citmCHANGE_NOSIGNIFICANTWORSENINGFROMBASELINE | IstCHANGE1 | |
| | | Clinically significant worsening from baseline, please explain | CLINICALLY SIGNIFICANT WORSENING FROM BASELINE | citmCHANGE_CLINICALLYSIGNIFICANTWORSENINGFROMBASELINE | | |
| CHANGE_1 | String | No significant worsening from baseline | NO SIGNIFICANT WORSENING FROM BASELINE | citmCHANGE_NOSIGNIFICANTWORSENINGFROMBASELINE_1 | IstCHANGE2 | |
| | | Clinically significant worsening from baseline, please explain | CLINICALLY SIGNIFICANT WORSENING FROM BASELINE | citmCHANGE_CLINICALLYSIGNIFICANTWORSENINGFROMBASELINE_1 | | |
| CHANGE_1_1 | String | No significant worsening from baseline | NO SIGNIFICANT WORSENING FROM BASELINE | citmCHANGE_NOSIGNIFICANTWORSENINGFROMBASELINE_1_1 | IstCHANGE3 | |

Clinically significant worsening from baseline, please explain CLINICALLY SIGNIFICANT WORSENING FROM BASELINE citmCHANGE_CLINICALLYSIGNIFICANTWORSENINGFROMBASELINE_1_1

| RDE Analytics: RD_FRMECG_M1 | | |
|---|---|------------------|
| Data Variable RefName | RD Column Name | Column Data Type |
| IstASSDT | LSTASSDT_C | VARCHAR2 |
| | LSTASSDT | VARCHAR2 |
| | LSTASSDT_ND | VARCHAR2 |
| IstASSDT - dtmASS | DTMASS | DATE |
| | DTMASS_DTS | VARCHAR2 |
| dtmASS_T | DTMASS_T | DATE |
| | DTMASS_T_TMS | VARCHAR2 |
| | DTMASS_T_ND | VARCHAR2 |
| IstRHYTM | LSTRHYTM_C | VARCHAR2 |
| | LSTRHYTM | VARCHAR2 |
| | LSTRHYTM_ND | VARCHAR2 |
| numVR | NUMVR | NUMBER |
| | NUMVR_U | VARCHAR2 |
| | NUMVR_ND | VARCHAR2 |
| numPR | NUMPR | NUMBER |
| | NUMPR_U | VARCHAR2 |
| | NUMPR_ND | VARCHAR2 |
| numQRS | NUMQRS | NUMBER |
| | NUMQRS_U | VARCHAR2 |
| | NUMQRS_ND | VARCHAR2 |
| numQT | NUMQT | NUMBER |
| • | NUMQT_U | VARCHAR2 |
| | NUMQT_ND | VARCHAR2 |
| numQTCF | NUMQTCF | NUMBER |
| | NUMQTCF_U | VARCHAR2 |
| | NUMQTCF_ND | VARCHAR2 |
| IstOVERALLINT | LSTOVERALLINT_C | VARCHAR2 |
| SCO VEIGNEE INT | LSTOVERALLINT | VARCHAR2 |
| | LSTOVERALLINT_ND | VARCHAR2 |
| IstABN1 | LSTABN1_ND | VARCHAR2 |
| IstABN1 - Sinus Bradycardia | *LSTABN1_CITMABNSINUSBRADYCARDIA_C | VARCHAR2 |
| istabili - Silius brauycardia | | |
| IstABN1 - Sinus Tachycardia | *LSTABN1_CITMABNSINUSBRADYCARDIA | VARCHAR2 |
| ISCADINI - SINUS TACNYCARDIA | *LSTABN1_CITMABNSINUSTACHYCARDIA_C | VARCHAR2 |
| LIADNA ALCITA I | *LSTABN1_CITMABNSINUSTACHYCARDIA | VARCHAR2 |
| lstABN1 - Atrial Tachycardia | *LSTABN1_CITMABNATRIALTACHYCARDIA_C | VARCHAR2 |
| | *LSTABN1_CITMABNATRIALTACHYCARDIA | VARCHAR2 |
| lstABN1 - Ventricular Tachycardia | *LSTABN1_CITMABNVENTRICULARTACHYCARDIA_C | VARCHAR2 |
| | *LSTABN1_CITMABNVENTRICULARTACHYCARDIA | VARCHAR2 |
| lstABN1 - Sick Sinus Syndrome | *LSTABN1_CITMABNSICKSINUSSYNDROME_C | VARCHAR2 |
| | *LSTABN1_CITMABNSICKSINUSSYNDROME | VARCHAR2 |
| lstABN1 - Premature Atrial Complexes | *LSTABN1_CITMABNPREMATUREATRIALCOMPLEXES_C | VARCHAR2 |
| | *LSTABN1_CITMABNPREMATUREATRIALCOMPLEXES | VARCHAR2 |
| lstABN1 - Premature Ventricular Complexes | *LSTABN1_CITMABNPREMATUREVENTRICULARCOMPLEXES_C | VARCHAR2 |
| | *LSTABN1_CITMABNPREMATUREVENTRICULARCOMPLEXES | VARCHAR2 |
| lstABN1 - Q Axis, Left Axis Deviation | *LSTABN1_CITMABNQAXISLEFTAXISDEVIATION_C | VARCHAR2 |
| | *LSTABN1_CITMABNQAXISLEFTAXISDEVIATION | VARCHAR2 |
| lstABN1 - Left Atrial Abnormality | *LSTABN1_CITMABNLEFTATRIALABNORMALITY_C | VARCHAR2 |
| | *LSTABN1_CITMABNLEFTATRIALABNORMALITY | VARCHAR2 |
| IstABN1 - Left Ventricular Hypertrophy | *LSTABN1_CITMABNLEFTVENTRICULARHYPERTROPHY_C | VARCHAR2 |

| | *LSTABN1_CITMABNLEFTVENTRICULARHYPERTROPHY | VARCHAR2 |
|--|--|----------|
| lstABN1 - Atrial Fibrillation | *LSTABN1_CITMABNATRIALFIBRILLATION_C | VARCHAR2 |
| ISCADIVI ACITAL I IDINIACION | *LSTABN1_CITMABNATRIALFIBRILLATION | VARCHAR2 |
| IstABN1 - Atrial Pacing | *LSTABN1_CITMABNATRIALPACING_C | VARCHAR2 |
| ISLADIVI - ACITAL FACILITY | | VARCHAR2 |
| JahA DAI1 - Manhui au la ur Da ain a | *LSTABN1_CITMABNATRIALPACING | |
| lstABN1 - Ventricular Pacing | *LSTABN1_CITMABNVENTRICULARPACING_C | VARCHAR2 |
| | *LSTABN1_CITMABNVENTRICULARPACING | VARCHAR2 |
| lstABN1 - Atrial Ventricular Pacing | *LSTABN1_CITMABNATRIALVENTRICULARPACING_C | VARCHAR2 |
| | *LSTABN1_CITMABNATRIALVENTRICULARPACING | VARCHAR2 |
| IstABN1 - 1st Degree A-V Block | *LSTABN1_CITMABN1STDEGREEAVBLOCK_C | VARCHAR2 |
| | *LSTABN1_CITMABN1STDEGREEAVBLOCK | VARCHAR2 |
| lstABN1 - 2nd Degree A-V Block Type I | *LSTABN1_CITMABN2NDDEGREEAVBLOCKTYPEI_C | VARCHAR2 |
| | *LSTABN1_CITMABN2NDDEGREEAVBLOCKTYPEI | VARCHAR2 |
| lstABN1 - 2nd Degree A-V Block Type II | *LSTABN1_CITMABN2NDDEGREEAVBLOCKTYPEII_C | VARCHAR2 |
| | *LSTABN1_CITMABN2NDDEGREEAVBLOCKTYPEII | VARCHAR2 |
| lstABN1 - 3rd Degree A-V Block | *LSTABN1_CITMABN3RDDEGREEAVBLOCK_C | VARCHAR2 |
| | *LSTABN1_CITMABN3RDDEGREEAVBLOCK | VARCHAR2 |
| lstABN1 - Left Bundle Branch Block | *LSTABN1_CITMABNLEFTBUNDLEBRANCHBLOCK_C | VARCHAR2 |
| | *LSTABN1_CITMABNLEFTBUNDLEBRANCHBLOCK | VARCHAR2 |
| lstABN1 - Incomplete Left Bundle Branch Block | *LSTABN1_CITMABNINCOMPLETELEFTBUNDLEBRANCHBLOCK_C | VARCHAR2 |
| | *LSTABN1_CITMABNINCOMPLETELEFTBUNDLEBRANCHBLOCK | VARCHAR2 |
| IstABN1 - Left Anterior Hemiblock | *LSTABN1_CITMABNLEFTANTERIORHEMIBLOCK_C | VARCHAR2 |
| | *LSTABN1_CITMABNLEFTANTERIORHEMIBLOCK | VARCHAR2 |
| lstABN1 - Left Posterior Hemiblock | *LSTABN1_CITMABNLEFTPOSTERIORHEMIBLOCK_C | VARCHAR2 |
| | *LSTABN1_CITMABNLEFTPOSTERIORHEMIBLOCK | VARCHAR2 |
| lstABN1 - Right Bundle Branch Block | *LSTABN1_CITMABNRIGHTBUNDLEBRANCHBLOCK_C | VARCHAR2 |
| | *LSTABN1_CITMABNRIGHTBUNDLEBRANCHBLOCK | VARCHAR2 |
| lstABN1 - Incomplete Right Bundle Branch Block | *LSTABN1_CITMABNINCOMPLETERIGHTBUNDLEBRANCHBLOCK_C | VARCHAR2 |
| 130 DATE INCOMPLETE NIGHT BUILD BIOCK | *LSTABN1_CITMABNINCOMPLETERIGHTBUNDLEBRANCHBLOCK | VARCHAR2 |
| lstABN1 - Intraventricular Conduction Delay | *LSTABN1_CITMABNINTRAVENTRICULARCONDUCTIONDELAY_C | VARCHAR2 |
| istabili - Intraventricular Conduction Delay | *LSTABN1_CITMABNINTRAVENTRICULARCONDUCTIONDELAY | VARCHAR2 |
| LahA DNI 1 Ambana a ambal Tufa yab Dabbana | _ | |
| lstABN1 - Anteroseptal Infarct Pattern | *LSTABN1_CITMABNANTEROSEPTALINFARCTPATTERN_C | VARCHAR2 |
| | *LSTABN1_CITMABNANTEROSEPTALINFARCTPATTERN | VARCHAR2 |
| lstABN1 - Anterolateral Infarct Pattern | *LSTABN1_CITMABNANTEROLATERALINFARCTPATTERN_C | VARCHAR2 |
| | *LSTABN1_CITMABNANTEROLATERALINFARCTPATTERN | VARCHAR2 |
| lstABN1 - Lateral Infarct Pattern | *LSTABN1_CITMABNLATERALINFARCTPATTERN_C | VARCHAR2 |
| | *LSTABN1_CITMABNLATERALINFARCTPATTERN | VARCHAR2 |
| lstABN1 - Inferior Infarct Pattern | *LSTABN1_CITMABNINFERIORINFARCTPATTERN_C | VARCHAR2 |
| | *LSTABN1_CITMABNINFERIORINFARCTPATTERN | VARCHAR2 |
| IstABN1 - Other, specify | LSTABN1_TXTABNOTH1_C | VARCHAR2 |
| | LSTABN1_TXTABNOTH1 | VARCHAR2 |
| IstABN1 - txtABNOTH1 | TXTABNOTH1 | VARCHAR2 |
| lstCHANGE4 | LSTCHANGE4_C | VARCHAR2 |
| | LSTCHANGE4 | VARCHAR2 |
| | LSTCHANGE4_ND | VARCHAR2 |
| IstCHANGE4 - txtCHANGE4 | TXTCHANGE4 | VARCHAR2 |
| dtmASS_T2 | DTMASS_T2 | DATE |
| | DTMASS_T2_TMS | VARCHAR2 |
| | DTMASS_T2_ND | VARCHAR2 |
| IstRHYTM2 | LSTRHYTM2_C | VARCHAR2 |
| | LSTRHYTM2 | VARCHAR2 |
| | LSTRHYTM2_ND | VARCHAR2 |
| numVR2 | NUMVR2 | NUMBER |
| HIGHTY IVE | 11011112 | TOTAL |

| | NUMVR2_U | VARCHAR2 |
|--|---|----------|
| | NUMVR2_ND | VARCHAR2 |
| numPR2 | NUMPR2 | NUMBER |
| THE STATE OF THE S | NUMPR2_U | VARCHAR2 |
| | NUMPR2 ND | VARCHAR2 |
| numQRS2 | NUMQRS2 | NUMBER |
| num QN32 | NUMQRS2_U | VARCHAR2 |
| | NUMQRS2_U | VARCHAR2 |
| oumOT2 | | |
| numQT2 | NUMQT2 | NUMBER |
| | NUMQT2_U | VARCHAR2 |
| 0.7.072 | NUMQT2_ND | VARCHAR2 |
| numQTCF2 | NUMQTCF2 | NUMBER |
| | NUMQTCF2_U | VARCHAR2 |
| | NUMQTCF2_ND | VARCHAR2 |
| stOVERALLINT2 | LSTOVERALLINT2_C | VARCHAR2 |
| | LSTOVERALLINT2 | VARCHAR2 |
| | LSTOVERALLINT2_ND | VARCHAR2 |
| stABN2 | LSTABN2_ND | VARCHAR2 |
| stABN2 - Sinus Bradycardia | *LSTABN2_CITMABNSINUSBRADYCARDIA_C | VARCHAR2 |
| | *LSTABN2_CITMABNSINUSBRADYCARDIA | VARCHAR2 |
| stABN2 - Sinus Tachycardia | *LSTABN2_CITMABNSINUSTACHYCARDIA_C | VARCHAR2 |
| | *LSTABN2_CITMABNSINUSTACHYCARDIA | VARCHAR2 |
| stABN2 - Atrial Tachycardia | *LSTABN2_CITMABNATRIALTACHYCARDIA_C | VARCHAR2 |
| | *LSTABN2_CITMABNATRIALTACHYCARDIA | VARCHAR2 |
| stABN2 - Ventricular Tachycardia | *LSTABN2_CITMABNVENTRICULARTACHYCARDIA_C | VARCHAR2 |
| | *LSTABN2_CITMABNVENTRICULARTACHYCARDIA | VARCHAR2 |
| stABN2 - Sick Sinus Syndrome | *LSTABN2_CITMABNSICKSINUSSYNDROME_C | VARCHAR2 |
| | *LSTABN2_CITMABNSICKSINUSSYNDROME | VARCHAR2 |
| stABN2 - Premature Atrial Complexes | *LSTABN2_CITMABNPREMATUREATRIALCOMPLEXES_C | VARCHAR2 |
| | *LSTABN2_CITMABNPREMATUREATRIALCOMPLEXES | VARCHAR2 |
| stABN2 - Premature Ventricular Complexes | *LSTABN2_CITMABNPREMATUREVENTRICULARCOMPLEXES_C | VARCHAR2 |
| | *LSTABN2_CITMABNPREMATUREVENTRICULARCOMPLEXES | VARCHAR2 |
| stABN2 - Q Axis, Left Axis Deviation | *LSTABN2_CITMABNQAXISLEFTAXISDEVIATION_C | VARCHAR2 |
| , | *LSTABN2_CITMABNQAXISLEFTAXISDEVIATION | VARCHAR2 |
| stABN2 - Left Atrial Abnormality | *LSTABN2 CITMABNLEFTATRIALABNORMALITY C | VARCHAR2 |
| 20.07.0 | *LSTABN2 CITMABNLEFTATRIALABNORMALITY | VARCHAR2 |
| stABN2 - Left Ventricular Hypertrophy | *LSTABN2_CITMABNLEFTVENTRICULARHYPERTROPHY_C | VARCHAR2 |
| SUNDINZ Left Ventilledidi Trypertrophiy | *LSTABN2 CITMABNLEFTVENTRICULARHYPERTROPHY | VARCHAR2 |
| stABN2 - Atrial Fibrillation | *LSTABN2_CITMABNATRIALFIBRILLATION_C | VARCHAR2 |
| SCADINZ - ACHAI FIDHIIIACION | | |
| ctARN2 - Atrial Paging | *LSTABN2_CITMABNATRIALFIBRILLATION | VARCHAR2 |
| stABN2 - Atrial Pacing | *LSTABN2_CITMABNATRIALPACING_C | VARCHAR2 |
| -tADNO Ventries I D : | *LSTABN2_CITMABNATRIALPACING | VARCHAR2 |
| stABN2 - Ventricular Pacing | *LSTABN2_CITMABNVENTRICULARPACING_C | VARCHAR2 |
| | *LSTABN2_CITMABNVENTRICULARPACING | VARCHAR2 |
| stABN2 - Atrial Ventricular Pacing | *LSTABN2_CITMABNATRIALVENTRICULARPACING_C | VARCHAR2 |
| | *LSTABN2_CITMABNATRIALVENTRICULARPACING | VARCHAR2 |
| stABN2 - 1st Degree A-V Block | *LSTABN2_CITMABN1STDEGREEAVBLOCK_C | VARCHAR2 |
| | *LSTABN2_CITMABN1STDEGREEAVBLOCK | VARCHAR2 |
| stABN2 - 2nd Degree A-V Block Type I | *LSTABN2_CITMABN2NDDEGREEAVBLOCKTYPEI_C | VARCHAR2 |
| | *LSTABN2_CITMABN2NDDEGREEAVBLOCKTYPEI | VARCHAR2 |
| stABN2 - 2nd Degree A-V Block Type II | *LSTABN2_CITMABN2NDDEGREEAVBLOCKTYPEII_C | VARCHAR2 |
| | *LSTABN2_CITMABN2NDDEGREEAVBLOCKTYPEII | VARCHAR2 |
| lstABN2 - 3rd Degree A-V Block | *LSTABN2_CITMABN3RDDEGREEAVBLOCK_C | VARCHAR2 |

| | *LSTABN2_CITMABN3RDDEGREEAVBLOCK | VARCHAR2 |
|---|--|----------|
| lstABN2 - Left Bundle Branch Block | *LSTABN2_CITMABNLEFTBUNDLEBRANCHBLOCK_C | VARCHAR2 |
| 13th Diving Planting Diality Block | *LSTABN2_CITMABNLEFTBUNDLEBRANCHBLOCK | VARCHAR2 |
| lstABN2 - Incomplete Left Bundle Branch Block | *LSTABN2_CITMABNINCOMPLETELEFTBUNDLEBRANCHBLOCK_C | VARCHAR2 |
| ISLABINZ - Incomplete Left Bullule Branch Block | *LSTABN2_CITMABNINCOMPLETELET TBUNDLEBRANCHBLOCK | VARCHAR2 |
| IstARNO Loft Antonion Hamiblack | _ | |
| IstABN2 - Left Anterior Hemiblock | *LSTABN2_CITMABNLEFTANTERIORHEMIBLOCK_C | VARCHAR2 |
| | *LSTABN2_CITMABNLEFTANTERIORHEMIBLOCK | VARCHAR2 |
| IstABN2 - Left Posterior Hemiblock | *LSTABN2_CITMABNLEFTPOSTERIORHEMIBLOCK_C | VARCHAR2 |
| | *LSTABN2_CITMABNLEFTPOSTERIORHEMIBLOCK | VARCHAR2 |
| IstABN2 - Right Bundle Branch Block | *LSTABN2_CITMABNRIGHTBUNDLEBRANCHBLOCK_C | VARCHAR2 |
| | *LSTABN2_CITMABNRIGHTBUNDLEBRANCHBLOCK | VARCHAR2 |
| IstABN2 - Incomplete Right Bundle Branch Block | *LSTABN2_CITMABNINCOMPLETERIGHTBUNDLEBRANCHBLOCK_C | VARCHAR2 |
| | *LSTABN2_CITMABNINCOMPLETERIGHTBUNDLEBRANCHBLOCK | VARCHAR2 |
| lstABN2 - Intraventricular Conduction Delay | *LSTABN2_CITMABNINTRAVENTRICULARCONDUCTIONDELAY_C | VARCHAR2 |
| | *LSTABN2_CITMABNINTRAVENTRICULARCONDUCTIONDELAY | VARCHAR2 |
| lstABN2 - Anteroseptal Infarct Pattern | *LSTABN2_CITMABNANTEROSEPTALINFARCTPATTERN_C | VARCHAR2 |
| | *LSTABN2_CITMABNANTEROSEPTALINFARCTPATTERN | VARCHAR2 |
| lstABN2 - Anterolateral Infarct Pattern | *LSTABN2_CITMABNANTEROLATERALINFARCTPATTERN_C | VARCHAR2 |
| | *LSTABN2_CITMABNANTEROLATERALINFARCTPATTERN | VARCHAR2 |
| lstABN2 - Lateral Infarct Pattern | *LSTABN2_CITMABNLATERALINFARCTPATTERN_C | VARCHAR2 |
| | *LSTABN2_CITMABNLATERALINFARCTPATTERN | VARCHAR2 |
| lstABN2 - Inferior Infarct Pattern | *LSTABN2_CITMABNINFERIORINFARCTPATTERN_C | VARCHAR2 |
| | *LSTABN2_CITMABNINFERIORINFARCTPATTERN | VARCHAR2 |
| IstABN2 - Other, specify | LSTABN2_TXTABNOTH2_C | VARCHAR2 |
| isotistiz other, specify | LSTABN2_TXTABNOTH2 | VARCHAR2 |
| IstABN2 - txtABNOTH2 | TXTABNOTH2 | VARCHAR2 |
| IstCHANGE1 | LSTCHANGE1_C | VARCHAR2 |
| ISCHANGET | | |
| | LSTCHANGE1 | VARCHAR2 |
| LIGUANOSA LIGUANOSA | LSTCHANGE1_ND | VARCHAR2 |
| IstCHANGE1 - txtCHANGE1 | TXTCHANGE1 | VARCHAR2 |
| dtmASS_T3 | DTMASS_T3 | DATE |
| | DTMASS_T3_TMS | VARCHAR2 |
| | DTMASS_T3_ND | VARCHAR2 |
| IstRHYTM3 | LSTRHYTM3_C | VARCHAR2 |
| | LSTRHYTM3 | VARCHAR2 |
| | LSTRHYTM3_ND | VARCHAR2 |
| numVR3 | NUMVR3 | NUMBER |
| | NUMVR3_U | VARCHAR2 |
| | NUMVR3_ND | VARCHAR2 |
| numPR3 | NUMPR3 | NUMBER |
| | NUMPR3_U | VARCHAR2 |
| | NUMPR3_ND | VARCHAR2 |
| numQRS3 | NUMQRS3 | NUMBER |
| | NUMQRS3_U | VARCHAR2 |
| | NUMQRS3_ND | VARCHAR2 |
| numQT3 | NUMQT3 | NUMBER |
| | NUMQT3_U | VARCHAR2 |
| | NUMQT3_ND | VARCHAR2 |
| numQTCF3 | NUMQTCF3 | NUMBER |
| numyters | | |
| | NUMQTCF3_U | VARCHAR2 |
| | NUMQTCF3_ND | VARCHAR2 |
| IstOVERALLINT3 | LSTOVERALLINT3_C | VARCHAR2 |
| | LSTOVERALLINT3 | VARCHAR2 |

| | LSTOVERALLINT3_ND | VARCHAR2 |
|---|--|----------|
| IstABN3 | LSTABN3_ND | VARCHAR2 |
| IstABN3 - Sinus Bradycardia | *LSTABN3_CITMABNSINUSBRADYCARDIA_C | VARCHAR2 |
| Sinds Bradycardia | *LSTABN3_CITMABNSINUSBRADYCARDIA | VARCHAR2 |
| IstABN3 - Sinus Tachycardia | *LSTABN3 CITMABNSINUSTACHYCARDIA C | VARCHAR2 |
| Sinus racinycardia | *LSTABN3_CITMABNSINUSTACHYCARDIA | VARCHAR2 |
| IctAPN2 Atrial Tachycardia | | |
| IstABN3 - Atrial Tachycardia | *LSTABN3_CITMABNATRIALTACHYCARDIA_C | VARCHAR2 |
| LARNIS WALLE TO LET | *LSTABN3_CITMABNATRIALTACHYCARDIA | VARCHAR2 |
| IstABN3 - Ventricular Tachycardia | *LSTABN3_CITMABNVENTRICULARTACHYCARDIA_C | VARCHAR2 |
| | *LSTABN3_CITMABNVENTRICULARTACHYCARDIA | VARCHAR2 |
| IstABN3 - Sick Sinus Syndrome | *LSTABN3_CITMABNSICKSINUSSYNDROME_C | VARCHAR2 |
| | *LSTABN3_CITMABNSICKSINUSSYNDROME | VARCHAR2 |
| lstABN3 - Premature Atrial Complexes | *LSTABN3_CITMABNPREMATUREATRIALCOMPLEXES_C | VARCHAR2 |
| | *LSTABN3_CITMABNPREMATUREATRIALCOMPLEXES | VARCHAR2 |
| IstABN3 - Premature Ventricular Complexes | *LSTABN3_CITMABNPREMATUREVENTRICULARCOMPLEXES_C | VARCHAR2 |
| | *LSTABN3_CITMABNPREMATUREVENTRICULARCOMPLEXES | VARCHAR2 |
| IstABN3 - Q Axis, Left Axis Deviation | *LSTABN3_CITMABNQAXISLEFTAXISDEVIATION_C | VARCHAR2 |
| | *LSTABN3_CITMABNQAXISLEFTAXISDEVIATION | VARCHAR2 |
| IstABN3 - Left Atrial Abnormality | *LSTABN3_CITMABNLEFTATRIALABNORMALITY_C | VARCHAR2 |
| | *LSTABN3_CITMABNLEFTATRIALABNORMALITY | VARCHAR2 |
| lstABN3 - Left Ventricular Hypertrophy | *LSTABN3_CITMABNLEFTVENTRICULARHYPERTROPHY_C | VARCHAR2 |
| | *LSTABN3_CITMABNLEFTVENTRICULARHYPERTROPHY | VARCHAR2 |
| lstABN3 - Atrial Fibrillation | *LSTABN3_CITMABNATRIALFIBRILLATION_C | VARCHAR2 |
| | *LSTABN3_CITMABNATRIALFIBRILLATION | VARCHAR2 |
| IstABN3 - Atrial Pacing | *LSTABN3_CITMABNATRIALPACING_C | VARCHAR2 |
| | *LSTABN3_CITMABNATRIALPACING | VARCHAR2 |
| IstABN3 - Ventricular Pacing | *LSTABN3_CITMABNVENTRICULARPACING_C | VARCHAR2 |
| - | *LSTABN3_CITMABNVENTRICULARPACING | VARCHAR2 |
| IstABN3 - Atrial Ventricular Pacing | *LSTABN3_CITMABNATRIALVENTRICULARPACING_C | VARCHAR2 |
| | *LSTABN3_CITMABNATRIALVENTRICULARPACING | VARCHAR2 |
| IstABN3 - 1st Degree A-V Block | *LSTABN3_CITMABN1STDEGREEAVBLOCK_C | VARCHAR2 |
| ischens ischegree A. V. Block | *LSTABN3_CITMABN1STDEGREEAVBLOCK | VARCHAR2 |
| IstABN3 - 2nd Degree A-V Block Type I | *LSTABN3_CITMABN2NDDEGREEAVBLOCKTYPEI_C | VARCHAR2 |
| ISLABING - Zild Degree A-V Block Type I | *LSTABN3 CITMABN2NDDEGREEAVBLOCKTYPEI *LSTABN3 CITMABN2NDDEGREEAVBLOCKTYPEI | VARCHAR2 |
| John Dogwood A. V. Blook Time II | _ | |
| IstABN3 - 2nd Degree A-V Block Type II | *LSTABN3_CITMABN2NDDEGREEAVBLOCKTYPEII_C | VARCHAR2 |
| | *LSTABN3_CITMABN2NDDEGREEAVBLOCKTYPEII | VARCHAR2 |
| IstABN3 - 3rd Degree A-V Block | *LSTABN3_CITMABN3RDDEGREEAVBLOCK_C | VARCHAR2 |
| | *LSTABN3_CITMABN3RDDEGREEAVBLOCK | VARCHAR2 |
| IstABN3 - Left Bundle Branch Block | *LSTABN3_CITMABNLEFTBUNDLEBRANCHBLOCK_C | VARCHAR2 |
| | *LSTABN3_CITMABNLEFTBUNDLEBRANCHBLOCK | VARCHAR2 |
| lstABN3 - Incomplete Left Bundle Branch Block | *LSTABN3_CITMABNINCOMPLETELEFTBUNDLEBRANCHBLOCK_C | VARCHAR2 |
| | *LSTABN3_CITMABNINCOMPLETELEFTBUNDLEBRANCHBLOCK | VARCHAR2 |
| IstABN3 - Left Anterior Hemiblock | *LSTABN3_CITMABNLEFTANTERIORHEMIBLOCK_C | VARCHAR2 |
| | *LSTABN3_CITMABNLEFTANTERIORHEMIBLOCK | VARCHAR2 |
| lstABN3 - Left Posterior Hemiblock | *LSTABN3_CITMABNLEFTPOSTERIORHEMIBLOCK_C | VARCHAR2 |
| | *LSTABN3_CITMABNLEFTPOSTERIORHEMIBLOCK | VARCHAR2 |
| lstABN3 - Right Bundle Branch Block | *LSTABN3_CITMABNRIGHTBUNDLEBRANCHBLOCK_C | VARCHAR2 |
| | *LSTABN3_CITMABNRIGHTBUNDLEBRANCHBLOCK | VARCHAR2 |
| lstABN3 - Incomplete Right Bundle Branch Block | *LSTABN3_CITMABNINCOMPLETERIGHTBUNDLEBRANCHBLOCK_C | VARCHAR2 |
| | *LSTABN3_CITMABNINCOMPLETERIGHTBUNDLEBRANCHBLOCK | VARCHAR2 |
| lstABN3 - Intraventricular Conduction Delay | *LSTABN3_CITMABNINTRAVENTRICULARCONDUCTIONDELAY_C | VARCHAR2 |
| | | |
| , in the second | *LSTABN3_CITMABNINTRAVENTRICULARCONDUCTIONDELAY | VARCHAR2 |

| *LSTABN3_CITMABNANTEROSEPTALINFARCTPATTERN | VARCHAR2 |
|---|--|
| *LSTABN3_CITMABNANTEROLATERALINFARCTPATTERN_C | VARCHAR2 |
| *LSTABN3_CITMABNANTEROLATERALINFARCTPATTERN | VARCHAR2 |
| *LSTABN3_CITMABNLATERALINFARCTPATTERN_C | VARCHAR2 |
| *LSTABN3_CITMABNLATERALINFARCTPATTERN | VARCHAR2 |
| *LSTABN3 CITMABNINFERIORINFARCTPATTERN C | VARCHAR2 |
| | VARCHAR2 |
| _ | VARCHAR2 |
| | VARCHAR2 |
| _ | VARCHAR2 |
| | DATE |
| | VARCHAR2 |
| | VARCHAR2 |
| | - |
| | VARCHAR2 VARCHAR2 |
| | VARCHAR2 |
| | - |
| | NUMBER |
| | VARCHAR2 |
| | VARCHAR2 |
| | NUMBER |
| | VARCHAR2 |
| | VARCHAR2 |
| NUMQRS4 | NUMBER |
| NUMQRS4_U | VARCHAR2 |
| NUMQRS4_ND | VARCHAR2 |
| NUMQT4 | NUMBER |
| NUMQT4_U | VARCHAR2 |
| NUMQT4_ND | VARCHAR2 |
| NUMQTCF4 | NUMBER |
| NUMQTCF4_U | VARCHAR2 |
| NUMQTCF4_ND | VARCHAR2 |
| LSTOVERALLINT4_C | VARCHAR2 |
| LSTOVERALLINT4 | VARCHAR2 |
| LSTOVERALLINT4_ND | VARCHAR2 |
| LSTABN4_ND | VARCHAR2 |
| *LSTABN4_CITMABNSINUSBRADYCARDIA_C | VARCHAR2 |
| *LSTABN4_CITMABNSINUSBRADYCARDIA | VARCHAR2 |
| *LSTABN4_CITMABNSINUSTACHYCARDIA_C | VARCHAR2 |
| *LSTABN4_CITMABNSINUSTACHYCARDIA | VARCHAR2 |
| *LSTABN4_CITMABNATRIALTACHYCARDIA_C | VARCHAR2 |
| *LSTABN4_CITMABNATRIALTACHYCARDIA | VARCHAR2 |
| *LSTABN4_CITMABNVENTRICULARTACHYCARDIA_C | VARCHAR2 |
| *LSTABN4_CITMABNVENTRICULARTACHYCARDIA | VARCHAR2 |
| *LSTABN4_CITMABNSICKSINUSSYNDROME_C | VARCHAR2 |
| | VADCHADA |
| *LSTABN4_CITMABNSICKSINUSSYNDROME | VARCHAR2 |
| *LSTABN4_CITMABNSICKSINUSSYNDROME *LSTABN4_CITMABNPREMATUREATRIALCOMPLEXES_C | VARCHAR2 |
| | |
| *LSTABN4_CITMABNPREMATUREATRIALCOMPLEXES_C | VARCHAR2 |
| | *LSTABN3_CITMABNANTEROLATERALINFARCTPATTERN_C *LSTABN3_CITMABNANTEROLATERALINFARCTPATTERN *LSTABN3_CITMABNIATERALINFARCTPATTERN_C *LSTABN3_CITMABNINFERIORINFARCTPATTERN_C *LSTABN3_CITMABNINFERIORINFARCTPATTERN_C *LSTABN3_CITMABNINFERIORINFARCTPATTERN_C *LSTABN3_TXTABNOTH3_C LSTABN3_TXTABNOTH3_C LSTABN3_TXTABNOTH3 LSTCHANGE2_C LSTCHANGE2_C LSTCHANGE2_ND TXTCHANGE2 DTMASS_T4_DD LSTRHYTM4_C LSTRHYTM4_C LSTRHYTM4_C LSTRHYTM4_D NUMVR4 NUMVR4_ND NUMVR4_ND NUMVR4_ND NUMVR4_ND NUMVR4_ND NUMVR4_ND NUMQR54_U NUMQR54_U NUMQR54_U NUMQR54_U NUMQT4_U NUMQT4_U NUMQT4_U NUMQT64_U NUMQT64_ND LSTOVERALLINT4_C LSTOVERALLINT4_C LSTOVERALLINT4_C LSTOVERALLINT4_D *LSTABN4_CITMABNSINUSBRADYCARDIA_C *LSTABN4_CITMABN |

| IstABN4 - Q Axis, Left Axis Deviation | *LSTABN4 CITMABNOAXISLEFTAXISDEVIATION C | VARCHAR2 |
|--|--|----------|
| 200.000 | *LSTABN4_CITMABNQAXISLEFTAXISDEVIATION | VARCHAR2 |
| IstABN4 - Left Atrial Abnormality | *LSTABN4_CITMABNLEFTATRIALABNORMALITY_C | VARCHAR2 |
| Ect Actial Abhormaticy | *LSTABN4_CITMABNLEFTATRIALABNORMALITY | VARCHAR2 |
| lstABN4 - Left Ventricular Hypertrophy | *LSTABN4_CITMABNLEFTVENTRICULARHYPERTROPHY_C | VARCHAR2 |
| 25.6 (5.1.1.1.6.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1. | *LSTABN4_CITMABNLEFTVENTRICULARHYPERTROPHY | VARCHAR2 |
| IstABN4 - Atrial Fibrillation | *LSTABN4 CITMABNATRIALFIBRILLATION C | VARCHAR2 |
| | *LSTABN4_CITMABNATRIALFIBRILLATION | VARCHAR2 |
| IstABN4 - Atrial Pacing | *LSTABN4 CITMABNATRIALPACING C | VARCHAR2 |
| | *LSTABN4 CITMABNATRIALPACING | VARCHAR2 |
| IstABN4 - Ventricular Pacing | *LSTABN4_CITMABNVENTRICULARPACING_C | VARCHAR2 |
| | *LSTABN4_CITMABNVENTRICULARPACING | VARCHAR2 |
| IstABN4 - Atrial Ventricular Pacing | *LSTABN4_CITMABNATRIALVENTRICULARPACING_C | VARCHAR2 |
| Total Venerical Facing | *LSTABN4_CITMABNATRIALVENTRICULARPACING | VARCHAR2 |
| IstABN4 - 1st Degree A-V Block | *LSTABN4 CITMABN1STDEGREEAVBLOCK C | VARCHAR2 |
| 13c Degree A V Block | *LSTABN4_CITMABN1STDEGREEAVBLOCK | VARCHAR2 |
| IstABN4 - 2nd Degree A-V Block Type I | *LSTABN4_CITMABN2NDDEGREEAVBLOCKTYPEI_C | VARCHAR2 |
| ISLABINA - ZIId Degree A-V Block Type I | | |
| I-tADNA 2-d Danier A V Black Time II | *LSTABN4_CITMABN2NDDEGREEAVBLOCKTYPEI | VARCHAR2 |
| lstABN4 - 2nd Degree A-V Block Type II | *LSTABN4_CITMABN2NDDEGREEAVBLOCKTYPEII_C | VARCHAR2 |
| | *LSTABN4_CITMABN2NDDEGREEAVBLOCKTYPEII | VARCHAR2 |
| IstABN4 - 3rd Degree A-V Block | *LSTABN4_CITMABN3RDDEGREEAVBLOCK_C | VARCHAR2 |
| | *LSTABN4_CITMABN3RDDEGREEAVBLOCK | VARCHAR2 |
| IstABN4 - Left Bundle Branch Block | *LSTABN4_CITMABNLEFTBUNDLEBRANCHBLOCK_C | VARCHAR2 |
| | *LSTABN4_CITMABNLEFTBUNDLEBRANCHBLOCK | VARCHAR2 |
| IstABN4 - Incomplete Left Bundle Branch Block | *LSTABN4_CITMABNINCOMPLETELEFTBUNDLEBRANCHBLOCK_C | VARCHAR2 |
| | *LSTABN4_CITMABNINCOMPLETELEFTBUNDLEBRANCHBLOCK | VARCHAR2 |
| IstABN4 - Left Anterior Hemiblock | *LSTABN4_CITMABNLEFTANTERIORHEMIBLOCK_C | VARCHAR2 |
| | *LSTABN4_CITMABNLEFTANTERIORHEMIBLOCK | VARCHAR2 |
| IstABN4 - Left Posterior Hemiblock | *LSTABN4_CITMABNLEFTPOSTERIORHEMIBLOCK_C | VARCHAR2 |
| | *LSTABN4_CITMABNLEFTPOSTERIORHEMIBLOCK | VARCHAR2 |
| IstABN4 - Right Bundle Branch Block | *LSTABN4_CITMABNRIGHTBUNDLEBRANCHBLOCK_C | VARCHAR2 |
| | *LSTABN4_CITMABNRIGHTBUNDLEBRANCHBLOCK | VARCHAR2 |
| lstABN4 - Incomplete Right Bundle Branch Block | *LSTABN4_CITMABNINCOMPLETERIGHTBUNDLEBRANCHBLOCK_C | VARCHAR2 |
| | *LSTABN4_CITMABNINCOMPLETERIGHTBUNDLEBRANCHBLOCK | VARCHAR2 |
| lstABN4 - Intraventricular Conduction Delay | *LSTABN4_CITMABNINTRAVENTRICULARCONDUCTIONDELAY_C | VARCHAR2 |
| | *LSTABN4_CITMABNINTRAVENTRICULARCONDUCTIONDELAY | VARCHAR2 |
| lstABN4 - Anteroseptal Infarct Pattern | *LSTABN4_CITMABNANTEROSEPTALINFARCTPATTERN_C | VARCHAR2 |
| | *LSTABN4_CITMABNANTEROSEPTALINFARCTPATTERN | VARCHAR2 |
| lstABN4 - Anterolateral Infarct Pattern | *LSTABN4_CITMABNANTEROLATERALINFARCTPATTERN_C | VARCHAR2 |
| | *LSTABN4_CITMABNANTEROLATERALINFARCTPATTERN | VARCHAR2 |
| lstABN4 - Lateral Infarct Pattern | *LSTABN4_CITMABNLATERALINFARCTPATTERN_C | VARCHAR2 |
| | *LSTABN4_CITMABNLATERALINFARCTPATTERN | VARCHAR2 |
| lstABN4 - Inferior Infarct Pattern | *LSTABN4_CITMABNINFERIORINFARCTPATTERN_C | VARCHAR2 |
| | *LSTABN4_CITMABNINFERIORINFARCTPATTERN | VARCHAR2 |
| IstABN4 - Other, specify | LSTABN4_TXTABNOTH4_C | VARCHAR2 |
| | LSTABN4_TXTABNOTH4 | VARCHAR2 |
| IstABN4 - txtABNOTH4 | TXTABNOTH4 | VARCHAR2 |
| IstCHANGE3 | LSTCHANGE3_C | VARCHAR2 |
| | LSTCHANGE3 | VARCHAR2 |
| | LSTCHANGE3_ND | VARCHAR2 |
| lstCHANGE3 - txtCHANGE3 | TXTCHANGE3 | VARCHAR2 |
| Key: $[*]$ = The column and/or table name in the act | | |
| , La salama mana mana mana mana mana mana mana | | |

| AT3SC002: PK Subset Question (PK QUEST) [frmPKQUEST] | | | | |
|---|---------------------------------|--|--|--|
| PK Subset Question [sctPKQUEST] | | | | |
| 1.* Will the subject participate in a PK substudy? [Will the subject participate in a PK substudy?] | [IstPKSUB] [A: Y] Yes [A: N] No | | | |
| Key: [*] = Item is required [✓] = Source verification required Note: Source verification critical settings made in Inform will override any settings made in Central Designer. | | | | |

| Codelist Values Tables: PK Subset Question | | | | | | |
|--|--------------------|--------|-------|------|------------------------|-----------------------|
| Codelist RefName | Codelist Data Type | Subset | Label | Code | Codelist I tem RefName | Data Variable RefName |
| clYesNo | String | | Yes | Υ | citmYesNo_Y | IstPKSUB |
| | | | No | N | citmYesNo_N | |

| RDE Analytics: RD_FRMPKQUEST | | | | | |
|---|-------------|----------|--|--|--|
| Data Variable RefName RD Column Name Column Data Type | | | | | |
| IstPKSUB | LSTPKSUB_C | VARCHAR2 | | | |
| | LSTPKSUB | VARCHAR2 | | | |
| | LSTPKSUB_ND | VARCHAR2 | | | |

| [dPKUR_ST] (DD/MM/YYYY hh:mm) Req |
|---|
| [dPKUR_EN0H6H] (DD/MM/YYYY hh:mm) Req |
| [numPKUR_V0H6H] xxxxx. mL |
| |
| [dPKUR_EN6H12H] (DD/MM/YYYY hh:mm) Req |
| [numPKUR_V6H12H] xxxxx. mL |
| |
| [dPKUR_EN12H24H] (DD/MM/YYYY hh:mm) Req w / Req w / Req w (2015-2023) Req w : Req w 24-hour clock |
| [numPKUR_V12H24H] xxxxx. mL |
| |

| RDE Analytics: RD_FRMPK_UR | | | | | |
|----------------------------|--------------------|------------------|--|--|--|
| Data Variable RefName | RD Column Name | Column Data Type | | | |
| dPKUR_ST | DPKUR_ST | DATE | | | |
| | DPKUR_ST_DTS | VARCHAR2 | | | |
| | DPKUR_ST_ND | VARCHAR2 | | | |
| dPKUR_EN0H6H | DPKUR_EN0H6H | DATE | | | |
| | DPKUR_EN0H6H_DTS | VARCHAR2 | | | |
| | DPKUR_EN0H6H_ND | VARCHAR2 | | | |
| numPKUR_V0H6H | NUMPKUR_V0H6H | FLOAT | | | |
| | NUMPKUR_V0H6H_ND | VARCHAR2 | | | |
| dPKUR_EN6H12H | DPKUR_EN6H12H | DATE | | | |
| | DPKUR_EN6H12H_DTS | VARCHAR2 | | | |
| | DPKUR_EN6H12H_ND | VARCHAR2 | | | |
| numPKUR_V6H12H | NUMPKUR_V6H12H | FLOAT | | | |
| | NUMPKUR_V6H12H_ND | VARCHAR2 | | | |
| dPKUR_EN12H24H | DPKUR_EN12H24H | DATE | | | |
| | DPKUR_EN12H24H_DTS | VARCHAR2 | | | |
| | DPKUR_EN12H24H_ND | VARCHAR2 | | | |
| numPKUR_V12H24H | NUMPKUR_V12H24H | FLOAT | | | |
| | NUMPKUR_V12H24H_ND | VARCHAR2 | | | |
| | | | | | |

| AT3SC002: 12-lead ECG (ECG) [frmECG_PRE] | |
|---|---|
| Assessment Date [sctASSDT] | |
| 1.* Date collected [Date performed] | [IstASSDT] [A: SAME DATE] Same date as visit date [A: OTHER] [IdtmASS] (DD/MM/YYYY) Other date, please specify Req / Req (2015-2023) |
| 12-lead Electrocardiogram - Predose [sctECG_UNS] | |
| Supine after at least 10 minutes rest | |
| 2.* Time performed [Time performed] | [dtmASS_T] (hh:mm) Req ▼: Req ▼ 24-hour clock |
| 3.* Rhythm [Rhythm] | [IstRHYTM] [A: NORMAL] [A: ABNORMAL NOT CLINICALLY SIGNIFICANT] Abnormal, Not Clinically Significant [A: ABNORMAL CLINICALLY SIGNIFICANT] Abnormal, Clinically Significant |
| 4.* Ventricular rate [Ventricular rate] | [numVR] [N3 bpm[b] |
| 5.* PR interval [PR] | [numPR] N3 msec ^[b] |
| 6.* QRS duration [QRS] | [numQRS] N3 msec ^[b] |
| 7.* QT interval [QT] | [numQT] N3 msec[b] |
| 8.* QTc interval [QTc] | [numQTCF] N3 msec ^[b] |
| 9.* Overall interpretation [Overall interpretation] | [IstOVERALLINT] [A: NORMAL] [A: ABNORMAL, NOT CLINICALLY SIGNIFICANT] [A: ABNORMAL, CLINICALLY SIGNIFICANT] Abnormal, Clinically Significant [A: ABNORMAL, CLINICALLY SIGNIFICANT] |
| 10. If abnormal, please specify by checking all that apply [Abnormal] | (ISABN1) |

| Change from baseline (Day 1, Pre-Dose) ECG [Change from baseline] | [IstCHANGE1] [A: NO SIGNIFICANT WORSENING FROM BASELINE] [A: CLINICALLY SIGNIFICANT WORSENING FROM BASELINE] | No significant worsening from baseline [txtCHANGE1] Clinically significant worsening from baseline, specify | |
|--|--|---|---|
| | | | 1 |
| | | A128 | |
| | | | |
| : [*] = Item is required [✓] = Source verification required [b] = Base Unit e: Source verification critical settings made in InForm will override any settings made in Central De | signer. | | |

| Codelist RefNa | me Codelist Data Type Subset | Label | Code | Codelist Item RefName | Data Variable RefNan |
|----------------|------------------------------|--|--|---|----------------------|
| clDateOther | String | Same date as visit date | SAME DATE | citmDateOther_Date | IstASSDT |
| | | Other | OTHER | citmDateOther_Other | |
| clRhythm | String | Normal | NORMAL | citmRhythm_NORMAL | IstRHYTM |
| | | Abnormal, Not Clinically Significant | ABNORMAL NOT CLINICALLY SIGNIFICANT | citmRhythm_ABNORMALNCS | |
| | | Abnormal, Clinically Significant | ABNORMAL CLINICALLY SIGNIFICANT | citmRhythm_ABNORMALCS | |
| clOVERALLINT | String | Normal | NORMAL | citmOVERALLINT_Normal | IstOVERALLINT |
| | | Abnormal, Not Clinically Significant | ABNORMAL, NOT CLINICALLY SIGNIFICANT | citmOVERALLINT_AbnormalNCS | |
| | | Abnormal, Clinically Significant | ABNORMAL, CLINICALLY SIGNIFICANT | citmOVERALLINT_AbnormalCS | |
| clABN | String | Sinus Bradycardia | SINUS BRADYCARDIA | citmABN_SinusBradycardia | IstABN1 |
| | Sir | Sinus Tachycardia | SINUS TACHYCARDIA | citmABN_SinusTachycardia | |
| | | Atrial Tachycardia | ATRIAL TACHYCARDIA | citmABN_AtrialTachycardia | |
| | | Ventricular Tachycardia | VENTRICULAR TACHYCARDIA | citmABN_VentricularTachycardia | |
| | | Sick Sinus Syndrome | SICK SINUS SYNDROME | citmABN_SickSinusSyndrome | |
| | | Premature Atrial Complexes | PREMATURE ATRIAL COMPLEXES | citmABN_PrematureAtrialComplexes | |
| | | Premature Ventricular Complexes | PREMATURE VENTRICULAR COMPLEXES | citmABN_PrematureVentricularComplexes | |
| | | Q Axis, Left Axis Deviation | Q AXIS LEFT AXIS DEVIATION | citmABN_QAxisLeftAxisDeviation | |
| | | Left Atrial Abnormality | LEFT ATRIAL ABNORMALITY | citmABN_LeftAtrialAbnormality | |
| | | Left Ventricular Hypertrophy | LEFT VENTRICULAR HYPERTROPHY | citmABN_LeftVentricularHypertrophy | |
| | | Atrial Fibrillation | ATRIAL FIBRILLATION | citmABN_AtrialFibrillation | |
| | | Atrial Pacing | ATRIAL PACING | citmABN_AtrialPacing | |
| | | Ventricular Pacing | VENTRICULAR PACING | citmABN_VentricularPacing | |
| | | Atrial Ventricular Pacing | ATRIAL VENTRICULAR PACING | citmABN_AtrialVentricularPacing | |
| | | 1st Degree A-V Block | 1ST DEGREE A-V BLOCK | citmABN_1stDegreeAVBlock | |
| | | 2nd Degree A-V Block Type I | 2ND DEGREE A-V BLOCK TYPE I | citmABN_2ndDegreeAVBlockTypeI | |
| | | 2nd Degree A-V Block Type II | 2ND DEGREE A-V BLOCK TYPE II | citmABN_2ndDegreeAVBlockTypeII | |
| | | 3rd Degree A-V Block | 3RD DEGREE A-V BLOCK | citmABN_3rdDegreeAVBlock | |
| | | Left Bundle Branch Block | LEFT BUNDLE BRANCH BLOCK | citmABN_LeftBundleBranchBlock | |
| | | Incomplete Left Bundle Branch Block | INCOMPLETE LEFT BUNDLE BRANCH BLOCK | citmABN_IncompleteLeftBundleBranchBlock | |
| | | Left Anterior Hemiblock | LEFT ANTERIOR HEMIBLOCK | citmABN_LeftAnteriorHemiblock | |
| | | Left Posterior Hemiblock | LEFT POSTERIOR HEMIBLOCK | citmABN_LeftPosteriorHemiblock | |
| | | Right Bundle Branch Block | RIGHT BUNDLE BRANCH BLOCK | citmABN_RightBundleBranchBlock | |
| | | Incomplete Right Bundle Branch Block | INCOMPLETE RIGHT BUNDLE BRANCH BLOCK | citmABN_IncompleteRightBundleBranchBlock | |
| | | Intraventricular Conduction Delay | INTRAVENTRICULAR CONDUCTION DELAY | citmABN_IntraventricularConductionDelay | |
| | | Anteroseptal Infarct Pattern | ANTEROSEPTAL INFARCT PATTERN | citmABN_AnteroseptalInfarctPattern | |
| | | Anterolateral Infarct Pattern | ANTEROLATERAL INFARCT PATTERN | citmABN_AnterolateralInfarctPattern | |
| | | Lateral Infarct Pattern | LATERAL INFARCT PATTERN | citmABN_LateralInfarctPattern | |
| | | Inferior Infarct Pattern | INFERIOR INFARCT PATTERN | citmABN_InferiorInfarctPattern | |
| | | Other, specify | OTHER, SPECIFY | citmABN_Otherspecify |] |
| CICHANGE | String | No significant worsening from baseline | NO SIGNIFICANT WORSENING FROM BASELINE | citmCHANGE_NOSIGNIFICANTWORSENINGFROMBASELINE | IstCHANGE1 |

| RDE Analytics: RD_FRMECG_PRE | | |
|------------------------------|----------------|------------------|
| Data Variable RefName | RD Column Name | Column Data Type |
| | | |

| IstASSDT | LSTASSDT C | VARCHAR2 |
|---|---|----------|
| | LSTASSDT | VARCHAR2 |
| | LSTASSDT_ND | VARCHAR2 |
| IstASSDT - dtmASS | DTMASS | DATE |
| | DTMASS DTS | VARCHAR2 |
| dtmASS_T | DTMASS_T | DATE |
| | DTMASS_T_TMS | VARCHAR2 |
| | DTMASS_T_ND | VARCHAR2 |
| IstRHYTM | LSTRHYTM_C | VARCHAR2 |
| | LSTRHYTM | VARCHAR2 |
| | LSTRHYTM_ND | VARCHAR2 |
| numVR | NUMVR | NUMBER |
| | NUMVR_U | VARCHAR2 |
| | NUMVR_ND | VARCHAR2 |
| numPR | NUMPR | NUMBER |
| Hulli K | NUMPR U | VARCHAR2 |
| | NUMPR_ND | VARCHAR2 |
| numQRS | NUMORS | NUMBER |
| namyro | NUMQRS_U | VARCHAR2 |
| | NUMQRS_ND | VARCHAR2 |
| 7m.OT | | |
| numQT | NUMQT | NUMBER |
| | NUMQT_U | VARCHAR2 |
| OTCF | NUMQT_ND | VARCHAR2 |
| numQTCF | NUMQTCF | NUMBER |
| | NUMQTCF_U | VARCHAR2 |
| | NUMQTCF_ND | VARCHAR2 |
| IstOVERALLINT | LSTOVERALLINT_C | VARCHAR2 |
| | LSTOVERALLINT | VARCHAR2 |
| | LSTOVERALLINT_ND | VARCHAR2 |
| IstABN1 | LSTABN1_ND | VARCHAR2 |
| lstABN1 - Sinus Bradycardia | *LSTABN1_CITMABNSINUSBRADYCARDIA_C | VARCHAR2 |
| | *LSTABN1_CITMABNSINUSBRADYCARDIA | VARCHAR2 |
| lstABN1 - Sinus Tachycardia | *LSTABN1_CITMABNSINUSTACHYCARDIA_C | VARCHAR2 |
| | *LSTABN1_CITMABNSINUSTACHYCARDIA | VARCHAR2 |
| lstABN1 - Atrial Tachycardia | *LSTABN1_CITMABNATRIALTACHYCARDIA_C | VARCHAR2 |
| | *LSTABN1_CITMABNATRIALTACHYCARDIA | VARCHAR2 |
| lstABN1 - Ventricular Tachycardia | *LSTABN1_CITMABNVENTRICULARTACHYCARDIA_C | VARCHAR2 |
| | *LSTABN1_CITMABNVENTRICULARTACHYCARDIA | VARCHAR2 |
| IstABN1 - Sick Sinus Syndrome | *LSTABN1_CITMABNSICKSINUSSYNDROME_C | VARCHAR2 |
| | *LSTABN1_CITMABNSICKSINUSSYNDROME | VARCHAR2 |
| lstABN1 - Premature Atrial Complexes | *LSTABN1_CITMABNPREMATUREATRIALCOMPLEXES_C | VARCHAR2 |
| | *LSTABN1_CITMABNPREMATUREATRIALCOMPLEXES | VARCHAR2 |
| lstABN1 - Premature Ventricular Complexes | *LSTABN1_CITMABNPREMATUREVENTRICULARCOMPLEXES_C | VARCHAR2 |
| | *LSTABN1_CITMABNPREMATUREVENTRICULARCOMPLEXES | VARCHAR2 |
| lstABN1 - Q Axis, Left Axis Deviation | *LSTABN1_CITMABNQAXISLEFTAXISDEVIATION_C | VARCHAR2 |
| | *LSTABN1_CITMABNQAXISLEFTAXISDEVIATION | VARCHAR2 |
| lstABN1 - Left Atrial Abnormality | *LSTABN1_CITMABNLEFTATRIALABNORMALITY_C | VARCHAR2 |
| | *LSTABN1_CITMABNLEFTATRIALABNORMALITY | VARCHAR2 |
| lstABN1 - Left Ventricular Hypertrophy | *LSTABN1_CITMABNLEFTVENTRICULARHYPERTROPHY_C | VARCHAR2 |
| | *LSTABN1_CITMABNLEFTVENTRICULARHYPERTROPHY | VARCHAR2 |
| lstABN1 - Atrial Fibrillation | *LSTABN1_CITMABNATRIALFIBRILLATION_C | VARCHAR2 |
| | *LSTABN1_CITMABNATRIALFIBRILLATION | VARCHAR2 |
| lstABN1 - Atrial Pacing | *LSTABN1_CITMABNATRIALPACING_C | VARCHAR2 |

| | *LSTABN1_CITMABNATRIALPACING | VARCHAR2 |
|--|--|----------|
| lstABN1 - Ventricular Pacing | *LSTABN1_CITMABNVENTRICULARPACING_C | VARCHAR2 |
| | *LSTABN1_CITMABNVENTRICULARPACING | VARCHAR2 |
| lstABN1 - Atrial Ventricular Pacing | *LSTABN1_CITMABNATRIALVENTRICULARPACING_C | VARCHAR2 |
| | *LSTABN1_CITMABNATRIALVENTRICULARPACING | VARCHAR2 |
| lstABN1 - 1st Degree A-V Block | *LSTABN1_CITMABN1STDEGREEAVBLOCK_C | VARCHAR2 |
| | *LSTABN1_CITMABN1STDEGREEAVBLOCK | VARCHAR2 |
| stABN1 - 2nd Degree A-V Block Type I | *LSTABN1_CITMABN2NDDEGREEAVBLOCKTYPEI_C | VARCHAR2 |
| | *LSTABN1_CITMABN2NDDEGREEAVBLOCKTYPEI | VARCHAR2 |
| stABN1 - 2nd Degree A-V Block Type II | *LSTABN1_CITMABN2NDDEGREEAVBLOCKTYPEII_C | VARCHAR2 |
| | *LSTABN1_CITMABN2NDDEGREEAVBLOCKTYPEII | VARCHAR2 |
| stABN1 - 3rd Degree A-V Block | *LSTABN1_CITMABN3RDDEGREEAVBLOCK_C | VARCHAR2 |
| | *LSTABN1_CITMABN3RDDEGREEAVBLOCK | VARCHAR2 |
| lstABN1 - Left Bundle Branch Block | *LSTABN1_CITMABNLEFTBUNDLEBRANCHBLOCK_C | VARCHAR2 |
| | *LSTABN1_CITMABNLEFTBUNDLEBRANCHBLOCK | VARCHAR2 |
| stABN1 - Incomplete Left Bundle Branch Block | *LSTABN1_CITMABNINCOMPLETELEFTBUNDLEBRANCHBLOCK_C | VARCHAR2 |
| | *LSTABN1_CITMABNINCOMPLETELEFTBUNDLEBRANCHBLOCK | VARCHAR2 |
| stABN1 - Left Anterior Hemiblock | *LSTABN1_CITMABNLEFTANTERIORHEMIBLOCK_C | VARCHAR2 |
| | *LSTABN1_CITMABNLEFTANTERIORHEMIBLOCK | VARCHAR2 |
| stABN1 - Left Posterior Hemiblock | *LSTABN1_CITMABNLEFTPOSTERIORHEMIBLOCK_C | VARCHAR2 |
| | *LSTABN1_CITMABNLEFTPOSTERIORHEMIBLOCK | VARCHAR2 |
| stABN1 - Right Bundle Branch Block | *LSTABN1_CITMABNRIGHTBUNDLEBRANCHBLOCK_C | VARCHAR2 |
| | *LSTABN1_CITMABNRIGHTBUNDLEBRANCHBLOCK | VARCHAR2 |
| stABN1 - Incomplete Right Bundle Branch Block | *LSTABN1_CITMABNINCOMPLETERIGHTBUNDLEBRANCHBLOCK_C | VARCHAR2 |
| | *LSTABN1_CITMABNINCOMPLETERIGHTBUNDLEBRANCHBLOCK | VARCHAR2 |
| stABN1 - Intraventricular Conduction Delay | *LSTABN1_CITMABNINTRAVENTRICULARCONDUCTIONDELAY_C | VARCHAR2 |
| | *LSTABN1_CITMABNINTRAVENTRICULARCONDUCTIONDELAY | VARCHAR2 |
| stABN1 - Anteroseptal Infarct Pattern | *LSTABN1_CITMABNANTEROSEPTALINFARCTPATTERN_C | VARCHAR2 |
| | *LSTABN1_CITMABNANTEROSEPTALINFARCTPATTERN | VARCHAR2 |
| stABN1 - Anterolateral Infarct Pattern | *LSTABN1_CITMABNANTEROLATERALINFARCTPATTERN_C | VARCHAR2 |
| | *LSTABN1_CITMABNANTEROLATERALINFARCTPATTERN | VARCHAR2 |
| stABN1 - Lateral Infarct Pattern | *LSTABN1_CITMABNLATERALINFARCTPATTERN_C | VARCHAR2 |
| | *LSTABN1_CITMABNLATERALINFARCTPATTERN | VARCHAR2 |
| stABN1 - Inferior Infarct Pattern | *LSTABN1_CITMABNINFERIORINFARCTPATTERN_C | VARCHAR2 |
| | *LSTABN1_CITMABNINFERIORINFARCTPATTERN | VARCHAR2 |
| stABN1 - Other, specify | LSTABN1_TXTABNOTH1_C | VARCHAR2 |
| | LSTABN1_TXTABNOTH1 | VARCHAR2 |
| stABN1 - txtABNOTH1 | TXTABNOTH1 | VARCHAR2 |
| stCHANGE1 | LSTCHANGE1_C | VARCHAR2 |
| | LSTCHANGE1 | VARCHAR2 |
| | LSTCHANGE1_ND | VARCHAR2 |
| IstCHANGE1 - txtCHANGE1 | TXTCHANGE1 | VARCHAR2 |
| Key: [*] = The column and/or table name in the act | tual RDE extract may be different | |

| Continue for the Continue of | 1 | AT3SC002: Visit Purpose (VISPUR) [frmVISPUR] | | |
|--|-----|---|---|--|
| Production and advantage secondary according to the country of t | \ | isit Purpose [sctVISPUR] | | |
| Processing and set to produce or produce o | 1 | * Indicate the dosing schedule at this visit [Indicate the dosing schedule at this visit] | [A:50 QM] | ING] 12M 1NG] Obsing 10OSING] No Dosing |
| Control of the cont | - 1 | amendment 8 and this visit is part of the first 6 months after resuming dose, was additional lab collected? | [A:Y] | |
| Uses teed not designed treatment discontinued?) ### Control of the second treatment discontinued? ### Cont | | | I | |
| | 4 | * Please indicate for this visit if dose level was not changed/escalated/de-escalated or if treatment was discontinued? | [A: DOSE LEVEL DE-ESCALATED] [A: TREATMENT | Dose level not changed, please specify reason (ASME DOSE) (ASME DO |

| 5. ✓ | AT 1 [AT 1] | [cmpAT1] [IstVISITAT1] [dAT1] (DD/MM/YYYY) [numAT1] Visit AT1 [cIVISITAT] Date of assessment AT1 Req / Req (2015-2023) AT value 1 |
|----------------|--|---|
| 6. • | AT 2 [AT 2] | [cmpAT2] [IstVISITAT2] [dAT2] (DD/MM/YYYY) [numAT2] Visit AT2 [cIVISITAT] Date of assessment AT2 Req / Req (2015-2023) AT value 2 xxx.x %[b] |
| 7. | AT 3 [AT 3] | [cmpAT3] [IstVISITAT3] [dAT3] (DD/MM/YYYY) [numAT3] Visit AT3 [cIVISITAT] Date of assessment AT3 Req |
| | (ey: [*] = Item is required [✔] = Source verification required [b] = Base Unit lote: Source verification critical settings made in InForm will override any settings made in Central Des | signer. |

| Codelist RefName | Codelist Data Type | Subset | Label | Code | Codelist Item RefName | Data Variable RefNar |
|------------------|--------------------|--------|-------------|-----------|-----------------------|----------------------|
| IDOSE | String | | 50mg QM | 50 QM | citmDOSE_50QM | IstVIS |
| | | | 50mg Q2M | 50 Q2M | citmDOSE_50Q2M | |
| | | | 80mg QM | 80 QM | citmDOSE_80QM | |
| DOSING | String | | Dosing | DOSING | citmDOSING_DOSING | IstDOSING |
| | | | No Dosing | NO DOSING | citmDOSING_NODOSING | |
| :lYesNo | String | | Yes | Y | citmYesNo_Y | IstLAB6M |
| | | | No | N | citmYesNo_N | |
| IVISIT | String | | PR Day 1 | PRD1 | citmVISIT_PRD1 | IstCURVIS |
| | | | PR Month 1 | PRM1 | citmVISIT_PRM1 | |
| | | | PR Month 2 | PRM2 | citmVISIT_PRM2 | |
| | | | PR Month 3 | PRM3 | citmVISIT_PRM3 | |
| | | | PR Month 4 | PRM4 | citmVISIT_PRM4 | |
| | | | PR Month 5 | PRM5 | citmVISIT_PRM5 | |
| | | | PR Month 6 | PRM6 | citmVISIT_PRM6 | |
| | | | PR Month 7 | PRM7 | citmVISIT_PRM7 | |
| | | | PR Month 8 | PRM8 | citmVISIT_PRM8 | |
| | | | PR Month 9 | PRM9 | citmVISIT_PRM9 | |
| | | | PR Month 10 | PRM10 | citmVISIT_PRM10 | |
| | | | PR Month 11 | PRM11 | citmVISIT_PRM11 | |
| | | | PR Month 12 | PRM12 | citmVISIT_PRM12 | |
| | | | PR Month 13 | PRM13 | citmVISIT_PRM13 | |
| | | | PR Month 14 | PRM14 | citmVISIT_PRM14 | |
| | | | PR Month 15 | PRM15 | citmVISIT_PRM15 | |
| | | | PR Month 16 | PRM16 | citmVISIT_PRM16 | |
| | | | PR Month 17 | PRM17 | citmVISIT_PRM17 | |
| | | | PR Month 18 | PRM18 | citmVISIT_PRM18 | |
| | | | PR Month 19 | PRM19 | citmVISIT_PRM19 | |
| | | | PR Month 20 | PRM20 | citmVISIT_PRM20 | |
| | | | PR Month 21 | PRM21 | citmVISIT_PRM21 | |
| | | | PR Month 22 | PRM22 | citmVISIT_PRM22 | |
| | | | PR Month 23 | PRM23 | citmVISIT_PRM23 | |
| | | | PR Month 24 | PRM24 | citmVISIT_PRM24 | |
| | | | PR Month 25 | PRM25 | citmVISIT_PRM25 | |
| | | | PR Month 26 | PRM26 | citmVISIT_PRM26 | |
| | | | PR Month 27 | PRM27 | citmVISIT_PRM27 | |
| | | | PR Month 28 | PRM28 | citmVISIT_PRM28 | |
| | | | PR Month 29 | PRM29 | citmVISIT_PRM29 | |
| | | | PR Month 30 | PRM30 | citmVISIT_PRM30 | |
| | | | PR Month 31 | PRM31 | citmVISIT_PRM31 | |
| | | | PR Month 32 | PRM32 | citmVISIT_PRM32 | |

| | 1 | | | | |
|-------|--------|--------------------------|---|-----------------------------|---------------|
| | | PR Month 33 | PRM33 | citmVISIT_PRM33 | |
| | | PR Month 34 | PRM34 | citmVISIT_PRM34 | _ |
| | | PR Month 35 | PRM35 | citmVISIT_PRM35 | |
| | | PR Month 36 | PRM36 | citmVISIT_PRM36 | |
| | | Month 40 | M40 | citmVISIT_M40 | |
| | | Month 41 | M41 | citmVISIT_M41 |] |
| | | Month 42 | M42 | citmVISIT_M42 | 1 |
| | | Month 43 | M43 | citmVISIT_M43 | 1 |
| | | Month 44 | M44 | citmVISIT_M44 | 1 |
| | | Month 45 | M45 | citmVISIT_M45 | 1 |
| | | Month 46 | M46 | citmVISIT_M46 | 1 |
| | | Month 47 | M47 | citmVISIT_M47 | - |
| | | Month 48 | M48 | citmVISIT_M48 | - |
| | | Month 49 | M49 | citmVISIT_M49 | 1 |
| | | Month 50 | M50 | citmVISIT_M50 | - |
| | | Month 51 | M51 | citmVISIT_M51 | - |
| | | Month 52 | M52 | citmVISIT_M52 | 1 |
| | | Month 53 | M53 | citmVISIT_M52 | 1 |
| | | Month 54 | M54 | citmVISIT_M53 | - |
| | | Month 55 | M55 | citmVISIT_M54 | - |
| | | | | | - |
| | | Month 56 | M56 | citmVISIT_M56 | - |
| | | Month 57 | M57 | citmVISIT_M57 | - |
| | | Month 58 | M58 | citmVISIT_M58 | - |
| | | Month 59 | M59 | citmVISIT_M59 | - |
| | | Month 60 | M60 | citmVISIT_M60 | - |
| | | Month 61 | M61 | citmVISIT_M61 | - |
| | | Month 62 | M62 | citmVISIT_M62 | - |
| | | Month 63 | M63 | citmVISIT_M63 | - |
| | | Month 64 | M64 | citmVISIT_M64 | _ |
| | | Month 65 | M65 | citmVISIT_M65 | |
| | | Month 66 | M66 | citmVISIT_M66 | |
| | | Month 67 | M67 | citmVISIT_M67 | |
| | | Month 68 | M68 | citmVISIT_M68 | |
| | | Month 69 | M69 | citmVISIT_M69 | |
| | | Month 70 | M70 | citmVISIT_M70 | |
| | | Month 71 | M71 | citmVISIT_M71 | |
| | | Month 72 | M72 | citmVISIT_M72 | |
| | | Month 73 | M73 | citmVISIT_M73 |] |
| | | Month 74 | M74 | citmVISIT_M74 | |
| | | Month 75 | M75 | citmVISIT_M75 |] |
| | | Month 76 | M76 | citmVISIT_M76 | |
| | | Month 77 | M77 | citmVISIT_M77 |] |
| | | Month 78 | M78 | citmVISIT_M78 | 1 |
| | | Month 79 | M79 | citmVISIT_M79 | 1 |
| | | Month 80 | M80 | citmVISIT_M80 | 1 |
| | | Month 81 | M81 | citmVISIT_M81 | 1 |
| | | Month 82 | M82 | citmVISIT_M82 | 1 |
| | | Month 83 | M83 | citmVISIT_M83 | 1 |
| | | EOT | EOT | citmVISIT_EOT | 1 |
| HANGE | String | Dose level not changed | DOSE LEVEL NOT CHANGED | citmDOSECHANGE_NOTCHANGED | IstDOSECHANGE |
| | 9 | Dose level escalated | DOSE LEVEL ROT CHARGED DOSE LEVEL ESCALATED | citmDOSECHANGE_INOTETIANGED | - |
| | | Dose level de-escalated | DOSE LEVEL ESCALATED DOSE LEVEL DE-ESCALATED | citmDOSECHANGE_ESCALATED | 1 |
| | | 2000 io. o. de cocalacea | DOOL LEVEL DE LOCALATED | TOURS COLCUMNOL DELOCATATED | D |

| cINOTCHANGED | String | Participant eligible to continue on original dosing | SAME DOSE | citmNOTCHANGED_SAMEDOSE | IstNOTCHANGED |
|--------------|--------|--|--|-------------------------------|-----------------------------|
| | | Protocol dose change criteria not met | CRITERIA NOT MET | citmNOTCHANGED_CRITERIANOTMET | |
| | | Two previous predose AT levels from central lab testing > 35% at a protocol-specified visit for potential dose change | AT GREATER THAN 35 | citmNOTCHANGED_AT35 | |
| | | Two previous predose AT levels from central lab testing < 15% | AT LESS THAN 15 | citmNOTCHANGED_AT15 | |
| | | Other | OTHER | citmNOTCHANGED_OTH | |
| clCRITNOTMET | String | Not a protocol-specified visit for potential dose change | NOT A PROTOCOL-SPECIFIED VISIT FOR POTENTIAL DOSE CHANGE | citmCRITNOTMET_VISIT | IstCRITNOTMET |
| | | Without two previous predose AT levels from central lab testing > 35% or < 15% at a protocol-specified visit for potential dose change | WITHOUT AT GREATER THAN 35 OR LESS THAN 15 | citmCRITNOTMET_AT | |
| cIAT35 | String | Participant previously had more than 1 AT level < 15% at the 50mg QM or 80mg QM dose level and is not eligible to re- escalate to the same dose level | NOT ELIGIBLE TO RE-ESCALATE | citmAT35_NOTELIGIBLE | IstAT35 |
| | | Other | OTHER | citmAT35_OTHER | |
| CIESCAL | String | Two previous predose AT levels from central lab testing > 35% | AT LEVELS GREATER THAN 35 | citmESCAL_AT | IstESCAL |
| | | OTHER | OTHER | citmESCAL_OTHER | |
| IDISCONT | String | Two previous predose AT levels from central lab testing < 15% | AT LEVELS LESS THAN 15 | citmDISCONT_AT | IstDISCONT |
| | | Other | OTHER | citmDISCONT_OTHER | |
| IVISITAT | String | PR Day 1 | PRD1 | citmVISITAT_PRD1 | lstVISITAT1, |
| | | PR Month 1 | PRM1 | citmVISITAT_PRM1 | lstVISITAT2, lstVISITAT3 |
| | | PR Month 2 | PRM2 | citmVISITAT_PRM2 | |
| | | PR Month 3 | PRM3 | citmVISITAT_PRM3 | 1 |
| | | PR Month 4 | PRM4 | citmVISITAT_PRM4 | |
| | | PR Month 5 | PRM5 | citmVISITAT_PRM5 | |
| | | PR Month 6 | PRM6 | citmVISITAT_PRM6 | |
| | | PR Month 7 | PRM7 | citmVISITAT_PRM7 | |
| | | PR Month 8 | PRM8 | citmVISITAT_PRM8 | |
| | | PR Month 9 | PRM9 | citmVISITAT_PRM9 | |
| | | PR Month 10 | PRM10 | citmVISITAT_PRM10 | |
| | | PR Month 11 | PRM11 | citmVISITAT_PRM11 | |
| | | PR Month 12 | PRM12 | citmVISITAT_PRM12 | 1 |
| | | PR Month 13 | PRM13 | citmVISITAT_PRM13 | |
| | | PR Month 14 | PRM14 | citmVISITAT_PRM14 | - |
| | | PR Month 15 | PRM15 | citmVISITAT_PRM15 | - |
| | | PR Month 16 | PRM16 | citmVISITAT_PRM16 | |
| | | PR Month 17 | PRM17 | citmVISITAT_PRM17 | |
| | | PR Month 18 | PRM18 | citmVISITAT_PRM18 | |
| | | PR Month 19 | PRM19 | citmVISITAT_PRM19 | - |
| | | PR Month 20 | PRM20 | citmVISITAT_PRM20 | - |
| | | PR Month 21 | PRM21 | citmVISITAT_PRM21 | - |
| | | PR Month 22 | PRM22 | citmVISITAT_PRM22 | - |
| | | PR Month 23 | PRM23 | citmVISITAT_PRM23 | - |
| | | PR Month 24 | PRM24 | citmVISITAT_PRM24 | - |
| | | PR Month 25 | PRM25 | citmVISITAT_PRM25 | - |
| | | PR Month 26 | PRM26 | citmVISITAT_PRM26 | † |
| | | PR Month 27 | PRM27 | citmVISITAT_PRM27 | 1 |
| | | PR Month 28 | PRM28 | citmVISITAT_PRM28 | - |
| | | PR Month 29 | PRM29 | citmVISITAT_PRM29 | † |
| | | PR Month 30 | PRM30 | citmVISITAT_PRM30 | - |
| | | PR Month 31 | PRM31 | citmVISITAT_PRM31 | † |
| | | PR Month 32 | PRM32 | citmVISITAT_PRM32 | 1 |
| | | PR Month 33 | PRM33 | citmVISITAT_PRM33 | 1 |
| | | PR Month 34 | PRM34 | citmVISITAT_PRM34 | 1 |
| | | PR Month 35 | PRM35 | citmVISITAT_PRM35 | - |
| | | PR Month 36 | PRM36 | | - |
| | | | | citmVISITAT_PRM36 | - |
| | | Day 1 | D1 | citmVISITAT_D1 | - |

| Month 1 | M1 | citmVISITAT_M1 |
|-------------------|-----|-----------------|
| Month 2 | M2 | citmVISITAT_M2 |
| Month 3 | M3 | citmVISITAT_M3 |
| Month 4 | M4 | citmVISITAT_M4 |
| Month 5 | M5 | citmVISITAT_M5 |
| Month 6 | | |
| | M6 | citmVISITAT_M6 |
| Month 7 | M7 | citmVISITAT_M7 |
| Month 8 | M8 | citmVISITAT_M8 |
| Month 9 | M9 | citmVISITAT_M9 |
| Month 10 | M10 | citmVISITAT_M10 |
| Month 11 | M11 | citmVISITAT_M11 |
| Month 12 | M12 | citmVISITAT_M12 |
| Month 13 | M13 | citmVISITAT_M13 |
| Month 14 | M14 | citmVISITAT_M14 |
| Month 15 | M15 | citmVISITAT_M15 |
| Month 16 | M16 | citmVISITAT_M16 |
| Month 17 | M17 | citmVISITAT_M17 |
| Month 18 | M18 | citmVISITAT_M18 |
| Month 19 | M19 | citmVISITAT_M19 |
| Month 20 | M20 | citmVISITAT_M20 |
| Month 21 | M21 | citmVISITAT_M21 |
| Month 22 | M22 | citmVISITAT_M22 |
| Month 23 | M23 | citmVISITAT_M23 |
| Month 24 | M24 | citmVISITAT_M24 |
| Month 25 | M25 | citmVISITAT_M25 |
| Month 26 | M26 | citmVISITAT_M26 |
| Month 27 | M27 | citmVISITAT_M27 |
| Month 28 | M28 | citmVISITAT_M28 |
| Month 29 | M29 | citmVISITAT_M29 |
| Month 30 | M30 | citmVISITAT_M30 |
| Month 31 | M31 | citmVISITAT_M31 |
| | M32 | |
| Month 32 Month 33 | | citmVISITAT_M32 |
| | M33 | citmVISITAT_M33 |
| Month 34 | M34 | citmVISITAT_M34 |
| Month 35 | M35 | citmVISITAT_M35 |
| Month 36 | M36 | citmVISITAT_M36 |
| Month 37 | M37 | citmVISITAT_M37 |
| Month 38 | M38 | citmVISITAT_M38 |
| Month 39 | M39 | citmVISITAT_M39 |
| Month 40 | M40 | citmVISITAT_M40 |
| Month 41 | M41 | citmVISITAT_M41 |
| Month 42 | M42 | citmVISITAT_M42 |
| Month 43 | M43 | citmVISITAT_M43 |
| Month 44 | M44 | citmVISITAT_M44 |
| Month 45 | M45 | citmVISITAT_M45 |
| Month 46 | M46 | citmVISITAT_M46 |
| Month 47 | M47 | citmVISITAT_M47 |
| Month 48 | M48 | citmVISITAT_M48 |
| Month 49 | M49 | citmVISITAT_M49 |
| Month 50 | M50 | citmVISITAT_M50 |
| Month 51 | M51 | citmVISITAT_M51 |
| Month 52 | M52 | citmVISITAT_M52 |
| Month 53 | M53 | citmVISITAT_M53 |
| | | |

| | M54 | citmVISITAT_M54 |
|-------------|-----|-----------------|
| Month 55 | M55 | citmVISITAT_M55 |
| Month 56 | M56 | citmVISITAT_M56 |
| Month 57 | M57 | citmVISITAT_M57 |
| Month 58 | M58 | citmVISITAT_M58 |
| Month 59 | M59 | citmVISITAT_M59 |
| Month 60 | M60 | citmVISITAT_M60 |
| Month 61 | M61 | citmVISITAT_M61 |
| Month 62 | M62 | citmVISITAT_M62 |
| Month 63 | M63 | citmVISITAT_M63 |
| Month 64 | M64 | citmVISITAT_M64 |
| Month 65 | M65 | citmVISITAT_M65 |
| Month 66 | M66 | citmVISITAT_M66 |
| Month 67 | M67 | citmVISITAT_M67 |
| Month 68 | M68 | citmVISITAT_M68 |
| Month 69 | M69 | citmVISITAT_M69 |
| Month 70 | M70 | citmVISITAT_M70 |
| Month 71 | M71 | citmVISITAT_M71 |
| Month 72 | M72 | citmVISITAT_M72 |
| Month 73 | M73 | citmVISITAT_M73 |
| Month 74 | M74 | citmVISITAT_M74 |
| Month 75 | M75 | citmVISITAT_M75 |
| Month 76 | M76 | citmVISITAT_M76 |
| Month 77 | M77 | citmVISITAT_M77 |
| Month 78 | M78 | citmVISITAT_M78 |
| Month 79 | M79 | citmVISITAT_M79 |
| Month 80 | M80 | citmVISITAT_M80 |
| Month 81 | M81 | citmVISITAT_M81 |
| Month 82 | M82 | citmVISITAT_M82 |
| Month 83 | M83 | citmVISITAT_M83 |
| EOT | ЕОТ | citmVISITAT_EOT |
| Unscheduled | UNS | citmVISITAT_UNS |

| RDE Analytics: RD_FRMVISPUR | | | | | |
|-------------------------------|------------------|------------------|--|--|--|
| Data Variable RefName | RD Column Name | Column Data Type | | | |
| IstVIS | LSTVIS_C | VARCHAR2 | | | |
| | LSTVIS | VARCHAR2 | | | |
| | LSTVIS_ND | VARCHAR2 | | | |
| lstVIS - lstDOSING | LSTDOSING_C | VARCHAR2 | | | |
| | LSTDOSING | VARCHAR2 | | | |
| IstLAB6M | LSTLAB6M_C | VARCHAR2 | | | |
| | LSTLAB6M | VARCHAR2 | | | |
| | LSTLAB6M_ND | VARCHAR2 | | | |
| IstCURVIS | LSTCURVIS_C | VARCHAR2 | | | |
| | LSTCURVIS | VARCHAR2 | | | |
| | LSTCURVIS_ND | VARCHAR2 | | | |
| IstDOSECHANGE | LSTDOSECHANGE_C | VARCHAR2 | | | |
| | LSTDOSECHANGE | VARCHAR2 | | | |
| | LSTDOSECHANGE_ND | VARCHAR2 | | | |
| IstDOSECHANGE - IstNOTCHANGED | LSTNOTCHANGED_C | VARCHAR2 | | | |
| | LSTNOTCHANGED | VARCHAR2 | | | |
| IstDOSECHANGE - IstCRITNOTMET | LSTCRITNOTMET_C | VARCHAR2 | | | |
| | LSTCRITNOTMET | VARCHAR2 | | | |

| stDOSECHANGE - IstAT35 | LSTAT35_C | VARCHAR2 |
|----------------------------|---------------|----------|
| | LSTAT35 | VARCHAR2 |
| stDOSECHANGE - txtAT350 | TXTAT350 | VARCHAR2 |
| stDOSECHANGE - txtAT150 | TXTAT150 | VARCHAR2 |
| stDOSECHANGE - txtNOTCHOTH | TXTNOTCHOTH | VARCHAR2 |
| stDOSECHANGE - IstESCAL | LSTESCAL_C | VARCHAR2 |
| | LSTESCAL | VARCHAR2 |
| stDOSECHANGE - txtESCALO | TXTESCALO | VARCHAR2 |
| stDOSECHANGE - txtDEESCALO | TXTDEESCALO | VARCHAR2 |
| stDOSECHANGE - IstDISCONT | LSTDISCONT_C | VARCHAR2 |
| | LSTDISCONT | VARCHAR2 |
| stDOSECHANGE - txtDISCONTO | TXTDISCONTO | VARCHAR2 |
| cmpAT1 | CMPAT1_ND | VARCHAR2 |
| cmpAT1 - IstVISITAT1 | LSTVISITAT1_C | VARCHAR2 |
| | LSTVISITAT1 | VARCHAR2 |
| cmpAT1 - dAT1 | DAT1 | DATE |
| | DAT1_DTS | VARCHAR2 |
| cmpAT1 - numAT1 | NUMAT1 | FLOAT |
| | NUMAT1_U | VARCHAR2 |
| cmpAT2 | CMPAT2_ND | VARCHAR2 |
| cmpAT2 - IstVISITAT2 | LSTVISITAT2_C | VARCHAR2 |
| | LSTVISITAT2 | VARCHAR2 |
| cmpAT2 - dAT2 | DAT2 | DATE |
| | DAT2_DTS | VARCHAR2 |
| cmpAT2 - numAT2 | NUMAT2 | FLOAT |
| | NUMAT2_U | VARCHAR2 |
| cmpAT3 | CMPAT3_ND | VARCHAR2 |
| cmpAT3 - IstVISITAT3 | LSTVISITAT3_C | VARCHAR2 |
| | LSTVISITAT3 | VARCHAR2 |
| cmpAT3 - dAT3 | DAT3 | DATE |
| | DAT3_DTS | VARCHAR2 |
| cmpAT3 - numAT3 | NUMAT3 | FLOAT |
| | NUMAT3_U | VARCHAR2 |

| AT | 3SC002: 12-lead ECG (Escalation) (ECG ESC) [frmECG_ESC] | | | |
|----------|---|--|--|--|
| Asse | ssment Date [sctECGDT] | | | |
| 1.* | Date collected [Date performed] | [IstASSDT] [A: SAME DATE] Same date as visit date [A: OTHER] Other date, please specify Req / Req (2015-2023) | | |
| | ead Electrocardiogram - Predose [sctPRE_M12M24] | | | |
| Supi | ne after at least 10 minutes rest | | | |
| 2.* • | Time performed [Time performed] | [dtmASS_T] (hh:mm) Req | | |
| 3.* • | Rhythm [Rhythm] | [IstRHYTM] [A: NORMAL] | | |
| 4.* • | Ventricular rate [Ventricular rate] | [numVR] N3 bpm ^[b] | | |
| 5.* • | PR interval [PR] | [numPR] N3 msec ^[b] | | |
| 6.* • | QRS duration [QRS] | [numQRS] N3 msec ^[b] | | |
| 7.* • | QT interval [QT] | [numQT] N3 msec ^[b] | | |
| 8.* • | QTc interval [QTc] | [numQTCF] N3 msec ^[b] | | |
| 9.* • | Overall interpretation [Overall interpretation] | [IstOVERALLINT] [A: NORMAL] [A: ABNORMAL, NOT CLINICALLY SIGNIFICANT] [A: ABNORMAL, CLINICALLY SIGNIFICANT] Abnormal, Clinically Significant Abnormal, Clinically Significant | | |
| 10. | If abnormal, please specify by checking all that apply [Abnormal] | | | |

| 11.* | Change from baseline (Day 1, Pre-Dose) ECG [Change from baseline] | [IstCHANGE4] [A: NO SIGNIFICANT WORSENING FROM BASELINE] [A: CLINICALLY SIGNIFICANT WORSENING FROM BASELINE] [ItxtCHANGE4] Clinically significant worsening from baseline, specify A128 |
|-----------|---|--|
| 12-le | ead Electrocardiogram - 30 Minutes Postdose [sct30M] | |
| This | section should only be completed for subjects under Amendment 8 | |
| 12.* • | Time performed [Time performed] | [dtmASS_T2] (hh:mm) Req |
| 13.* | Rhythm [Rhythm] | [IstRHYTM2] [A: NORMAL] [A: ABNORMAL NOT CLINICALLY SIGNIFICANT] Abnormal, Not Clinically Significant [A: ABNORMAL CLINICALLY SIGNIFICANT] Abnormal, Clinically Significant |
| 14.* • | Ventricular rate [Ventricular rate] | [numVR2] N3 bpm ^[b] |
| 15.* ✓ | PR interval [PR] | [numPR2] N3 msec ^[b] |
| 16.* ✓ | QRS duration [QRS] | [numQRS2] N3 msec ^[b] |
| 17.* ✔ | QT interval [QT] | [numQT2] N3 msec ^[b] |
| 18.* ✓ | QTc interval [QTc] | [numQTCF2] N3 msec ^[b] |
| | Overall interpretation [Overall interpretation] | [IstOVERALLINT2] [A: NORMAL] |
| 20. | If abnormal, please specify by checking all that apply [Abnormal] | INAMENCAL |

| 21.* | Change from baseline (Day 1, Pre-Dose) ECG [Change from baseline] | [IstCHANGE1] [A: NO SIGNIFICANT WORSENING FROM BASELINE] [A: CLINICALLY SIGNIFICANT WORSENING FROM BASELINE] [ItxtCHANGE1] Clinically significant worsening from baseline, specify A128 |
|-----------|---|--|
| | ead Electrocardiogram - 4 Hours Postdose [sct4H] | |
| This | section should only be completed for subjects under Amendment 8 | |
| 22.* • | Time performed [Time performed] | [dtmASS_T4] (hh:mm) Req |
| 23.* | Rhythm [Rhythm] | [IstRHYTM4] [A: NORMAL] [A: ABNORMAL NOT CLINICALLY SIGNIFICANT] Abnormal, Not Clinically Significant [A: ABNORMAL CLINICALLY SIGNIFICANT] Abnormal, Clinically Significant |
| ~ | Ventricular rate [Ventricular rate] | [numVR4] N3 bpm ^[b] |
| 25.* ✔ | PR interval [PR] | [numPR4] N3 msec ^[b] |
| 26.* ✔ | QRS duration [QRS] | [numQRS4] N3 msec ^[b] |
| 27.* ✔ | QT interval [QT] | [numQT4] N3 msec ^[b] |
| 28.* • | QTc interval [QTc] | [numQTCF4] N3 msec ^[b] |
| | Overall interpretation [Overall interpretation] | [IstOVERALLINT4] [A: NORMAL] |
| 30. | If abnormal, please specify by checking all that apply [Abnormal] | Sinus Bridycardia Sinus Bradycardia Sinus Tachycardia Sinus Tachycardia Sinus Tachycardia Sinus Tachycardia Artinal Tachycardia Artinal Tachycardia Artinal Tachycardia Artinal Tachycardia Sinus Tachycardia Sinus Tachycardia Sinus Sinus Syndrome Sinus Tachycardia Sinus Sinus Syndrome Sinus Syndrom |

| 31.* | Change from baseline (Day 1, Pre-Dose) ECG [Change from baseline] | [A: CLINICALLY SIGNIFICANT WORSENING FROM BASELINE] | No significant worsening from baseline [txtCHANGE3] Clinically significant worsening from baseline, specify A128 | |
|------|---|---|--|--|
| Kov | y: [*] = Itom is required [\(\mathcal{I} \)] = Source verification required [h] = Race Unit | | | |

| Judenst Van | ues rabies: 12-lead E | ECG (Escalation) | | | |
|----------------|---------------------------|--|--|---|-----------------------------------|
| odelist RefNam | e Codelist Data Type Subs | set Label | Code | Codelist Item RefName | Data Variable RefNa |
| DateOther | String | Same date as visit date | SAME DATE | citmDateOther_Date | IstASSDT |
| | | Other | OTHER | citmDateOther_Other | |
| Rhythm | String | Normal | NORMAL | citmRhythm_NORMAL | IstRHYTM, |
| | | Abnormal, Not Clinically Significant | ABNORMAL NOT CLINICALLY SIGNIFICANT | citmRhythm_ABNORMALNCS | IstRHYTM2, IstRHYTM4 |
| | | Abnormal, Clinically Significant | ABNORMAL CLINICALLY SIGNIFICANT | citmRhythm_ABNORMALCS | John |
| OVERALLINT | String | Normal | NORMAL | citmOVERALLINT_Normal | IstOVERALLINT, |
| | | Abnormal, Not Clinically Significant | ABNORMAL, NOT CLINICALLY SIGNIFICANT | citmOVERALLINT_AbnormalNCS | lstOVERALLINT2, IstOVERALLINT4 |
| | | Abnormal, Clinically Significant | ABNORMAL, CLINICALLY SIGNIFICANT | citmOVERALLINT_AbnormalCS | |
| ABN | String | Sinus Bradycardia | SINUS BRADYCARDIA | citmABN_SinusBradycardia | IstABN1, |
| | | Sinus Tachycardia | SINUS TACHYCARDIA | citmABN_SinusTachycardia | IstABN2, IstABN4 |
| | | Atrial Tachycardia | ATRIAL TACHYCARDIA | citmABN_AtrialTachycardia | |
| | | Ventricular Tachycardia | VENTRICULAR TACHYCARDIA | citmABN_VentricularTachycardia | |
| | | Sick Sinus Syndrome | SICK SINUS SYNDROME | citmABN_SickSinusSyndrome | |
| | | Premature Atrial Complexes | PREMATURE ATRIAL COMPLEXES | citmABN_PrematureAtrialComplexes | |
| | | Premature Ventricular Complexes | PREMATURE VENTRICULAR COMPLEXES | citmABN_PrematureVentricularComplexes | |
| | | Q Axis, Left Axis Deviation | Q AXIS LEFT AXIS DEVIATION | citmABN_QAxisLeftAxisDeviation | |
| | | Left Atrial Abnormality | LEFT ATRIAL ABNORMALITY | citmABN_LeftAtrialAbnormality | |
| | | Left Ventricular Hypertrophy | LEFT VENTRICULAR HYPERTROPHY | citmABN_LeftVentricularHypertrophy | |
| | | Atrial Fibrillation | ATRIAL FIBRILLATION | citmABN_AtrialFibrillation | |
| | | Atrial Pacing | ATRIAL PACING | citmABN_AtrialPacing | |
| | | Ventricular Pacing | VENTRICULAR PACING | citmABN_VentricularPacing | |
| | | Atrial Ventricular Pacing | ATRIAL VENTRICULAR PACING | citmABN_AtrialVentricularPacing | |
| | | 1st Degree A-V Block | 1ST DEGREE A-V BLOCK | citmABN_1stDegreeAVBlock | |
| | | 2nd Degree A-V Block Type I | 2ND DEGREE A-V BLOCK TYPE I | citmABN_2ndDegreeAVBlockTypeI | |
| | | 2nd Degree A-V Block Type II | 2ND DEGREE A-V BLOCK TYPE II | citmABN_2ndDegreeAVBlockTypeII | |
| | | 3rd Degree A-V Block | 3RD DEGREE A-V BLOCK | citmABN_3rdDegreeAVBlock | |
| | | Left Bundle Branch Block | LEFT BUNDLE BRANCH BLOCK | citmABN_LeftBundleBranchBlock | |
| | | Incomplete Left Bundle Branch Block | INCOMPLETE LEFT BUNDLE BRANCH BLOCK | citmABN_IncompleteLeftBundleBranchBlock | |
| | | Left Anterior Hemiblock | LEFT ANTERIOR HEMIBLOCK | citmABN_LeftAnteriorHemiblock | |
| | | Left Posterior Hemiblock | LEFT POSTERIOR HEMIBLOCK | citmABN_LeftPosteriorHemiblock | |
| | | Right Bundle Branch Block | RIGHT BUNDLE BRANCH BLOCK | citmABN_RightBundleBranchBlock | |
| | | Incomplete Right Bundle Branch Block | INCOMPLETE RIGHT BUNDLE BRANCH BLOCK | citmABN_IncompleteRightBundleBranchBlock | |
| | | Intraventricular Conduction Delay | INTRAVENTRICULAR CONDUCTION DELAY | citmABN_IntraventricularConductionDelay | |
| | | Anteroseptal Infarct Pattern | ANTEROSEPTAL INFARCT PATTERN | citmABN_AnteroseptalInfarctPattern | |
| | | Anterolateral Infarct Pattern | ANTEROLATERAL INFARCT PATTERN | citmABN_AnterolateralInfarctPattern | |
| | | Lateral Infarct Pattern | LATERAL INFARCT PATTERN | citmABN_LateralInfarctPattern | |
| | | Inferior Infarct Pattern | INFERIOR INFARCT PATTERN | citmABN_InferiorInfarctPattern | |
| | | Other, specify | OTHER, SPECIFY | citmABN_Otherspecify | |
| CHANGE_2 | String | No significant worsening from baseline | NO SIGNIFICANT WORSENING FROM BASELINE | citmCHANGE_NOSIGNIFICANTWORSENINGFROMBASELINE_2 | IstCHANGE4 |
| | | Clinically significant worsening from baseline, please explain | CLINICALLY SIGNIFICANT WORSENING FROM BASELINE | citmCHANGE_CLINICALLYSIGNIFICANTWORSENINGFROMBASELINE_2 | 1 |
| CHANGE | String | No significant worsening from baseline | NO SIGNIFICANT WORSENING FROM BASELINE | citmCHANGE_NOSIGNIFICANTWORSENINGFROMBASELINE | IstCHANGE1 |
| CHANGE | | Clinically significant worsening from baseline, please explain | CLINICALLY SIGNIFICANT WORSENING FROM BASELINE | citmCHANGE_CLINICALLYSIGNIFICANTWORSENINGFROMBASELINE | |
| CHANGE_1_1 | String | No significant worsening from baseline | NO SIGNIFICANT WORSENING FROM BASELINE | citmCHANGE_NOSIGNIFICANTWORSENINGFROMBASELINE_1_1 | IstCHANGE3 |

Clinically significant worsening from baseline, please explain CLINICALLY SIGNIFICANT WORSENING FROM BASELINE citmCHANGE_CLINICALLYSIGNIFICANTWORSENINGFROMBASELINE_1_1

| RDE Analytics: RD_FRMECG_ES | С | |
|---|---|------------------|
| Data Variable RefName | RD Column Name | Column Data Type |
| IstASSDT | LSTASSDT_C | VARCHAR2 |
| | LSTASSDT | VARCHAR2 |
| | LSTASSDT_ND | VARCHAR2 |
| IstASSDT - dtmASS | DTMASS | DATE |
| | DTMASS_DTS | VARCHAR2 |
| dtmASS_T | DTMASS_T | DATE |
| | DTMASS_T_TMS | VARCHAR2 |
| | DTMASS_T_ND | VARCHAR2 |
| IstRHYTM | LSTRHYTM_C | VARCHAR2 |
| | LSTRHYTM | VARCHAR2 |
| | LSTRHYTM_ND | VARCHAR2 |
| numVR | NUMVR | NUMBER |
| | NUMVR_U | VARCHAR2 |
| | NUMVR_ND | VARCHAR2 |
| numPR | NUMPR | NUMBER |
| | NUMPR_U | VARCHAR2 |
| | NUMPR_ND | VARCHAR2 |
| numQRS | NUMQRS | NUMBER |
| | NUMQRS_U | VARCHAR2 |
| | NUMQRS ND | VARCHAR2 |
| numQT | NUMQT | NUMBER |
| namai | NUMQT_U | VARCHAR2 |
| | NUMQT_ND | VARCHAR2 |
| numQTCF | NUMQTCF | NUMBER |
| Hamara | NUMQTCF_U | VARCHAR2 |
| | NUMQTCF_ND | VARCHAR2 |
| IstOVERALLINT | LSTOVERALLINT_C | VARCHAR2 |
| ISLOVERALLINI | | VARCHAR2 |
| | LSTOVERALLINT | VARCHAR2 |
| IstABN1 | LSTOVERALLINT_ND | |
| | LSTABN1_ND | VARCHAR2 |
| IstABN1 - Sinus Bradycardia | *LSTABN1_CITMABNSINUSBRADYCARDIA_C | VARCHAR2 |
| Ista Dald Circus Tarahasandia | *LSTABN1_CITMABNSINUSBRADYCARDIA | VARCHAR2 |
| IstABN1 - Sinus Tachycardia | *LSTABN1_CITMABNSINUSTACHYCARDIA_C | VARCHAR2 |
| | *LSTABN1_CITMABNSINUSTACHYCARDIA | VARCHAR2 |
| lstABN1 - Atrial Tachycardia | *LSTABN1_CITMABNATRIALTACHYCARDIA_C | VARCHAR2 |
| | *LSTABN1_CITMABNATRIALTACHYCARDIA | VARCHAR2 |
| IstABN1 - Ventricular Tachycardia | *LSTABN1_CITMABNVENTRICULARTACHYCARDIA_C | VARCHAR2 |
| | *LSTABN1_CITMABNVENTRICULARTACHYCARDIA | VARCHAR2 |
| IstABN1 - Sick Sinus Syndrome | *LSTABN1_CITMABNSICKSINUSSYNDROME_C | VARCHAR2 |
| | *LSTABN1_CITMABNSICKSINUSSYNDROME | VARCHAR2 |
| IstABN1 - Premature Atrial Complexes | *LSTABN1_CITMABNPREMATUREATRIALCOMPLEXES_C | VARCHAR2 |
| | *LSTABN1_CITMABNPREMATUREATRIALCOMPLEXES | VARCHAR2 |
| IstABN1 - Premature Ventricular Complexes | *LSTABN1_CITMABNPREMATUREVENTRICULARCOMPLEXES_C | VARCHAR2 |
| | *LSTABN1_CITMABNPREMATUREVENTRICULARCOMPLEXES | VARCHAR2 |
| IstABN1 - Q Axis, Left Axis Deviation | *LSTABN1_CITMABNQAXISLEFTAXISDEVIATION_C | VARCHAR2 |
| | *LSTABN1_CITMABNQAXISLEFTAXISDEVIATION | VARCHAR2 |
| lstABN1 - Left Atrial Abnormality | *LSTABN1_CITMABNLEFTATRIALABNORMALITY_C | VARCHAR2 |
| | *LSTABN1_CITMABNLEFTATRIALABNORMALITY | VARCHAR2 |
| IstABN1 - Left Ventricular Hypertrophy | *LSTABN1_CITMABNLEFTVENTRICULARHYPERTROPHY_C | VARCHAR2 |

| | *LSTABN1_CITMABNLEFTVENTRICULARHYPERTROPHY | VARCHAR2 |
|---|--|----------|
| lstABN1 - Atrial Fibrillation | *LSTABN1_CITMABNATRIALFIBRILLATION_C | VARCHAR2 |
| | *LSTABN1 CITMABNATRIALFIBRILLATION | VARCHAR2 |
| stABN1 - Atrial Pacing | *LSTABN1_CITMABNATRIALPACING_C | VARCHAR2 |
| - | *LSTABN1 CITMABNATRIALPACING | VARCHAR2 |
| stABN1 - Ventricular Pacing | *LSTABN1_CITMABNVENTRICULARPACING_C | VARCHAR2 |
| | *LSTABN1_CITMABNVENTRICULARPACING | VARCHAR2 |
| stABN1 - Atrial Ventricular Pacing | *LSTABN1_CITMABNATRIALVENTRICULARPACING_C | VARCHAR2 |
| | *LSTABN1_CITMABNATRIALVENTRICULARPACING | VARCHAR2 |
| stABN1 - 1st Degree A-V Block | *LSTABN1_CITMABN1STDEGREEAVBLOCK_C | VARCHAR2 |
| outbill 15t Begree A V Block | *LSTABN1_CITMABN1STDEGREEAVBLOCK | VARCHAR2 |
| stABN1 - 2nd Degree A-V Block Type I | *LSTABN1_CITMABN2NDDEGREEAVBLOCKTYPEI_C | VARCHAR2 |
| SUMBINI Zila Begree A V Block Type I | *LSTABN1_CITMABN2NDDEGREEAVBLOCKTYPEI | VARCHAR2 |
| stABN1 - 2nd Degree A-V Block Type II | *LSTABN1_CITMABN2NDDEGREEAVBLOCKTYPEII_C | VARCHAR2 |
| Stabilit - Zild Degree A-V Block Type II | | VARCHAR2 |
| -tADM1 2d Darwar A M Blank | *LSTABN1_CITMABN2NDDEGREEAVBLOCKTYPEII | _ |
| stABN1 - 3rd Degree A-V Block | *LSTABN1_CITMABN3RDDEGREEAVBLOCK_C | VARCHAR2 |
| | *LSTABN1_CITMABN3RDDEGREEAVBLOCK | VARCHAR2 |
| stABN1 - Left Bundle Branch Block | *LSTABN1_CITMABNLEFTBUNDLEBRANCHBLOCK_C | VARCHAR2 |
| | *LSTABN1_CITMABNLEFTBUNDLEBRANCHBLOCK | VARCHAR2 |
| stABN1 - Incomplete Left Bundle Branch Block | *LSTABN1_CITMABNINCOMPLETELEFTBUNDLEBRANCHBLOCK_C | VARCHAR2 |
| | *LSTABN1_CITMABNINCOMPLETELEFTBUNDLEBRANCHBLOCK | VARCHAR2 |
| stABN1 - Left Anterior Hemiblock | *LSTABN1_CITMABNLEFTANTERIORHEMIBLOCK_C | VARCHAR2 |
| | *LSTABN1_CITMABNLEFTANTERIORHEMIBLOCK | VARCHAR2 |
| stABN1 - Left Posterior Hemiblock | *LSTABN1_CITMABNLEFTPOSTERIORHEMIBLOCK_C | VARCHAR2 |
| | *LSTABN1_CITMABNLEFTPOSTERIORHEMIBLOCK | VARCHAR2 |
| stABN1 - Right Bundle Branch Block | *LSTABN1_CITMABNRIGHTBUNDLEBRANCHBLOCK_C | VARCHAR2 |
| | *LSTABN1_CITMABNRIGHTBUNDLEBRANCHBLOCK | VARCHAR2 |
| stABN1 - Incomplete Right Bundle Branch Block | *LSTABN1_CITMABNINCOMPLETERIGHTBUNDLEBRANCHBLOCK_C | VARCHAR2 |
| | *LSTABN1_CITMABNINCOMPLETERIGHTBUNDLEBRANCHBLOCK | VARCHAR2 |
| stABN1 - Intraventricular Conduction Delay | *LSTABN1_CITMABNINTRAVENTRICULARCONDUCTIONDELAY_C | VARCHAR2 |
| | *LSTABN1_CITMABNINTRAVENTRICULARCONDUCTIONDELAY | VARCHAR2 |
| stABN1 - Anteroseptal Infarct Pattern | *LSTABN1_CITMABNANTEROSEPTALINFARCTPATTERN_C | VARCHAR2 |
| | *LSTABN1_CITMABNANTEROSEPTALINFARCTPATTERN | VARCHAR2 |
| stABN1 - Anterolateral Infarct Pattern | *LSTABN1 CITMABNANTEROLATERALINFARCTPATTERN C | VARCHAR2 |
| | *LSTABN1 CITMABNANTEROLATERALINFARCTPATTERN | VARCHAR2 |
| stABN1 - Lateral Infarct Pattern | *LSTABN1_CITMABNLATERALINFARCTPATTERN_C | VARCHAR2 |
| Solisivi Edecidi ilildice i decelii | *LSTABN1_CITMABNLATERALINFARCTPATTERN | VARCHAR2 |
| stABN1 - Inferior Infarct Pattern | *LSTABN1_CITMABNINFERIORINFARCTPATTERN_C | VARCHAR2 |
| SCADINI - IIIIelioi IIIIaict Fatteiii | | VARCHAR2 |
| PLADALL Other analis. | *LSTABN1_CITMABNINFERIORINFARCTPATTERN | |
| stABN1 - Other, specify | LSTABN1_TXTABNOTH1_C | VARCHAR2 |
| | LSTABN1_TXTABNOTH1 | VARCHAR2 |
| stABN1 - txtABNOTH1 | TXTABNOTH1 | VARCHAR2 |
| stCHANGE4 | LSTCHANGE4_C | VARCHAR2 |
| | LSTCHANGE4 | VARCHAR2 |
| | LSTCHANGE4_ND | VARCHAR2 |
| stCHANGE4 - txtCHANGE4 | TXTCHANGE4 | VARCHAR2 |
| ltmASS_T2 | DTMASS_T2 | DATE |
| | DTMASS_T2_TMS | VARCHAR2 |
| | DTMASS_T2_ND | VARCHAR2 |
| stRHYTM2 | LSTRHYTM2_C | VARCHAR2 |
| | LSTRHYTM2 | VARCHAR2 |
| | LSTRHYTM2_ND | VARCHAR2 |
| numVR2 | NUMVR2 | NUMBER |

| | NUMVR2_U | VARCHAR2 |
|--|---|----------|
| | NUMVR2_ND | VARCHAR2 |
| numPR2 | NUMPR2 | NUMBER |
| HUHFKZ | NUMPR2_U | VARCHAR2 |
| | NUMPR2_ND | VARCHAR2 |
| numQRS2 | | |
| numQK32 | NUMQRS2 | NUMBER |
| | NUMQRS2_U | VARCHAR2 |
| | NUMQRS2_ND | VARCHAR2 |
| numQT2 | NUMQT2 | NUMBER |
| | NUMQT2_U | VARCHAR2 |
| OTOF2 | NUMQT2_ND | VARCHAR2 |
| numQTCF2 | NUMQTCF2 | NUMBER |
| | NUMQTCF2_U | VARCHAR2 |
| | NUMQTCF2_ND | VARCHAR2 |
| stOVERALLINT2 | LSTOVERALLINT2_C | VARCHAR2 |
| | LSTOVERALLINT2 | VARCHAR2 |
| | LSTOVERALLINT2_ND | VARCHAR2 |
| stABN2 | LSTABN2_ND | VARCHAR2 |
| stABN2 - Sinus Bradycardia | *LSTABN2_CITMABNSINUSBRADYCARDIA_C | VARCHAR2 |
| | *LSTABN2_CITMABNSINUSBRADYCARDIA | VARCHAR2 |
| lstABN2 - Sinus Tachycardia | *LSTABN2_CITMABNSINUSTACHYCARDIA_C | VARCHAR2 |
| | *LSTABN2_CITMABNSINUSTACHYCARDIA | VARCHAR2 |
| stABN2 - Atrial Tachycardia | *LSTABN2_CITMABNATRIALTACHYCARDIA_C | VARCHAR2 |
| | *LSTABN2_CITMABNATRIALTACHYCARDIA | VARCHAR2 |
| stABN2 - Ventricular Tachycardia | *LSTABN2_CITMABNVENTRICULARTACHYCARDIA_C | VARCHAR2 |
| | *LSTABN2_CITMABNVENTRICULARTACHYCARDIA | VARCHAR2 |
| IstABN2 - Sick Sinus Syndrome | *LSTABN2_CITMABNSICKSINUSSYNDROME_C | VARCHAR2 |
| | *LSTABN2_CITMABNSICKSINUSSYNDROME | VARCHAR2 |
| stABN2 - Premature Atrial Complexes | *LSTABN2_CITMABNPREMATUREATRIALCOMPLEXES_C | VARCHAR2 |
| · | *LSTABN2_CITMABNPREMATUREATRIALCOMPLEXES | VARCHAR2 |
| stABN2 - Premature Ventricular Complexes | *LSTABN2_CITMABNPREMATUREVENTRICULARCOMPLEXES_C | VARCHAR2 |
| · | *LSTABN2_CITMABNPREMATUREVENTRICULARCOMPLEXES | VARCHAR2 |
| stABN2 - Q Axis, Left Axis Deviation | *LSTABN2_CITMABNQAXISLEFTAXISDEVIATION_C | VARCHAR2 |
| 2 | *LSTABN2_CITMABNQAXISLEFTAXISDEVIATION | VARCHAR2 |
| stABN2 - Left Atrial Abnormality | *LSTABN2_CITMABNLEFTATRIALABNORMALITY_C | VARCHAR2 |
| SUADIVE LETE ACTION ADMINISTRATING | *LSTABN2 CITMABNLEFTATRIALABNORMALITY | VARCHAR2 |
| stABN2 - Left Ventricular Hypertrophy | *LSTABN2_CITMABNLEFTVENTRICULARHYPERTROPHY_C | VARCHAR2 |
| SCADINZ Left Ventricular Hypertrophy | *LSTABN2_CITMABNLEFTVENTRICULARHYPERTROPHY | VARCHAR2 |
| stABN2 - Atrial Fibrillation | *LSTABN2_CITMABNATRIALFIBRILLATION C | |
| Stadinz - Atridi Fibrillation | | VARCHAR2 |
| Let A DAI 2. Abriel De sin s | *LSTABN2_CITMABNATRIALFIBRILLATION | VARCHAR2 |
| lstABN2 - Atrial Pacing | *LSTABN2_CITMABNATRIALPACING_C | VARCHAR2 |
| | *LSTABN2_CITMABNATRIALPACING | VARCHAR2 |
| stABN2 - Ventricular Pacing | *LSTABN2_CITMABNVENTRICULARPACING_C | VARCHAR2 |
| | *LSTABN2_CITMABNVENTRICULARPACING | VARCHAR2 |
| stABN2 - Atrial Ventricular Pacing | *LSTABN2_CITMABNATRIALVENTRICULARPACING_C | VARCHAR2 |
| | *LSTABN2_CITMABNATRIALVENTRICULARPACING | VARCHAR2 |
| stABN2 - 1st Degree A-V Block | *LSTABN2_CITMABN1STDEGREEAVBLOCK_C | VARCHAR2 |
| | *LSTABN2_CITMABN1STDEGREEAVBLOCK | VARCHAR2 |
| stABN2 - 2nd Degree A-V Block Type I | *LSTABN2_CITMABN2NDDEGREEAVBLOCKTYPEI_C | VARCHAR2 |
| | *LSTABN2_CITMABN2NDDEGREEAVBLOCKTYPEI | VARCHAR2 |
| lstABN2 - 2nd Degree A-V Block Type II | *LSTABN2_CITMABN2NDDEGREEAVBLOCKTYPEII_C | VARCHAR2 |
| | *LSTABN2_CITMABN2NDDEGREEAVBLOCKTYPEII | VARCHAR2 |
| IstABN2 - 3rd Degree A-V Block | *LSTABN2_CITMABN3RDDEGREEAVBLOCK_C | VARCHAR2 |

| | *LSTABN2_CITMABN3RDDEGREEAVBLOCK | VARCHAR2 |
|--|--|----------|
| IstABN2 - Left Bundle Branch Block | *LSTABN2_CITMABNLEFTBUNDLEBRANCHBLOCK_C | VARCHAR2 |
| 130ABN2 Left Buildie Bruiler Block | *LSTABN2 CITMABNLEFTBUNDLEBRANCHBLOCK | VARCHAR2 |
| lstABN2 - Incomplete Left Bundle Branch Block | *LSTABN2_CITMABNINCOMPLETELEFTBUNDLEBRANCHBLOCK_C | VARCHAR2 |
| isonbitz incomplete Left buildle bruffer block | *LSTABN2_CITMABNINCOMPLETELET TBONDELEJOWNCHBLOCK | VARCHAR2 |
| IstABN2 - Left Anterior Hemiblock | *LSTABN2_CITMABNLEFTANTERIORHEMIBLOCK_C | VARCHAR2 |
| ISTABINZ - Left Afficial Herriblock | *LSTABN2_CITMABNLEFTANTERIORHEMIBLOCK_C | VARCHAR2 |
| IstABN2 - Left Posterior Hemiblock | _ | VARCHAR2 |
| istabliz - Left Posterior Herriblock | *LSTABN2_CITMABNLEFTPOSTERIORHEMIBLOCK_C *LSTABN2_CITMABNLEFTPOSTERIORHEMIBLOCK | |
| John DNO - Dight Dundle Duneh Dleek | _ | VARCHAR2 |
| lstABN2 - Right Bundle Branch Block | *LSTABN2_CITMABNRIGHTBUNDLEBRANCHBLOCK_C | VARCHAR2 |
| Late DNO. To a conclusion Disable Door die Door de Disable | *LSTABN2_CITMABNITHCOMDISTED SOUTHIND SERVANCIAL OCCUR. C | VARCHAR2 |
| lstABN2 - Incomplete Right Bundle Branch Block | | |
| | *LSTABN2_CITMABNINCOMPLETERIGHTBUNDLEBRANCHBLOCK | VARCHAR2 |
| lstABN2 - Intraventricular Conduction Delay | *LSTABN2_CITMABNINTRAVENTRICULARCONDUCTIONDELAY_C | VARCHAR2 |
| | *LSTABN2_CITMABNINTRAVENTRICULARCONDUCTIONDELAY | VARCHAR2 |
| lstABN2 - Anteroseptal Infarct Pattern | *LSTABN2_CITMABNANTEROSEPTALINFARCTPATTERN_C | VARCHAR2 |
| | *LSTABN2_CITMABNANTEROSEPTALINFARCTPATTERN | VARCHAR2 |
| lstABN2 - Anterolateral Infarct Pattern | *LSTABN2_CITMABNANTEROLATERALINFARCTPATTERN_C | VARCHAR2 |
| | *LSTABN2_CITMABNANTEROLATERALINFARCTPATTERN | VARCHAR2 |
| lstABN2 - Lateral Infarct Pattern | *LSTABN2_CITMABNLATERALINFARCTPATTERN_C | VARCHAR2 |
| | *LSTABN2_CITMABNLATERALINFARCTPATTERN | VARCHAR2 |
| lstABN2 - Inferior Infarct Pattern | *LSTABN2_CITMABNINFERIORINFARCTPATTERN_C | VARCHAR2 |
| | *LSTABN2_CITMABNINFERIORINFARCTPATTERN | VARCHAR2 |
| lstABN2 - Other, specify | LSTABN2_TXTABNOTH2_C | VARCHAR2 |
| | LSTABN2_TXTABNOTH2 | VARCHAR2 |
| lstABN2 - txtABNOTH2 | TXTABNOTH2 | VARCHAR2 |
| lstCHANGE1 | LSTCHANGE1_C | VARCHAR2 |
| | LSTCHANGE1 | VARCHAR2 |
| | LSTCHANGE1_ND | VARCHAR2 |
| IstCHANGE1 - txtCHANGE1 | TXTCHANGE1 | VARCHAR2 |
| dtmASS_T4 | DTMASS_T4 | DATE |
| | DTMASS_T4_TMS | VARCHAR2 |
| | DTMASS_T4_ND | VARCHAR2 |
| IstRHYTM4 | LSTRHYTM4_C | VARCHAR2 |
| | LSTRHYTM4 | VARCHAR2 |
| | LSTRHYTM4_ND | VARCHAR2 |
| numVR4 | NUMVR4 | NUMBER |
| | NUMVR4_U | VARCHAR2 |
| | NUMVR4_ND | VARCHAR2 |
| numPR4 | NUMPR4 | NUMBER |
| | NUMPR4_U | VARCHAR2 |
| | NUMPR4_ND | VARCHAR2 |
| numQRS4 | NUMQRS4 | NUMBER |
| namente i | NUMQRS4_U | VARCHAR2 |
| | NUMQRS4_ND | VARCHAR2 |
| numQT4 | NUMQT4 | NUMBER |
| numg i T | NUMQT4_U | VARCHAR2 |
| | NUMQT4_ND | VARCHAR2 |
| numOTCE4 | | |
| numQTCF4 | NUMQTCF4 | NUMBER |
| | NUMQTCF4_U | VARCHAR2 |
| L-LOV/CD ALL INIT 4 | NUMQTCF4_ND | VARCHAR2 |
| lstOVERALLINT4 | LSTOVERALLINT4_C | VARCHAR2 |
| | LSTOVERALLINT4 | VARCHAR2 |

| | LSTOVERALLINT4_ND | VARCHAR2 |
|---|--|----------|
| IstABN4 | LSTABN4_ND | VARCHAR2 |
| IstABN4 - Sinus Bradycardia | *LSTABN4_CITMABNSINUSBRADYCARDIA_C | VARCHAR2 |
| · | *LSTABN4_CITMABNSINUSBRADYCARDIA | VARCHAR2 |
| IstABN4 - Sinus Tachycardia | *LSTABN4_CITMABNSINUSTACHYCARDIA_C | VARCHAR2 |
| • | *LSTABN4_CITMABNSINUSTACHYCARDIA | VARCHAR2 |
| lstABN4 - Atrial Tachycardia | *LSTABN4 CITMABNATRIALTACHYCARDIA C | VARCHAR2 |
| • | *LSTABN4_CITMABNATRIALTACHYCARDIA | VARCHAR2 |
| lstABN4 - Ventricular Tachycardia | *LSTABN4_CITMABNVENTRICULARTACHYCARDIA_C | VARCHAR2 |
| • | *LSTABN4_CITMABNVENTRICULARTACHYCARDIA | VARCHAR2 |
| stABN4 - Sick Sinus Syndrome | *LSTABN4_CITMABNSICKSINUSSYNDROME_C | VARCHAR2 |
| , | *LSTABN4_CITMABNSICKSINUSSYNDROME | VARCHAR2 |
| IstABN4 - Premature Atrial Complexes | *LSTABN4_CITMABNPREMATUREATRIALCOMPLEXES_C | VARCHAR2 |
| | *LSTABN4_CITMABNPREMATUREATRIALCOMPLEXES | VARCHAR2 |
| stABN4 - Premature Ventricular Complexes | *LSTABN4_CITMABNPREMATUREVENTRICULARCOMPLEXES_C | VARCHAR2 |
| ou in the first of the following complexes | *LSTABN4_CITMABNPREMATUREVENTRICULARCOMPLEXES | VARCHAR2 |
| stABN4 - Q Axis, Left Axis Deviation | *LSTABN4_CITMABNQAXISLEFTAXISDEVIATION_C | VARCHAR2 |
| SCADINA Q AXIS, Left AXIS Deviation | *LSTABN4_CITMABNOAXISLETTAXISDEVIATION *LSTABN4_CITMABNOAXISLETTAXISDEVIATION | VARCHAR2 |
| stABN4 - Left Atrial Abnormality | | VARCHAR2 |
| Stabile - Left Athai Abhormality | *LSTABN4_CITMABNLEFTATRIALABNORMALITY_C *LSTABN4_CITMABNLEFTATRIALABNORMALITY | VARCHAR2 |
| lat A DNI 4 . Laft Vantui audau Llumautus mbu | _ | |
| lstABN4 - Left Ventricular Hypertrophy | *LSTABN4_CITMABNLEFTVENTRICULARHYPERTROPHY_C | VARCHAR2 |
| LANDRIA Abriel Eibrillebier | *LSTABN4_CITMABNLEFTVENTRICULARHYPERTROPHY | VARCHAR2 |
| stABN4 - Atrial Fibrillation | *LSTABN4_CITMABNATRIALFIBRILLATION_C | VARCHAR2 |
| | *LSTABN4_CITMABNATRIALFIBRILLATION | VARCHAR2 |
| stABN4 - Atrial Pacing | *LSTABN4_CITMABNATRIALPACING_C | VARCHAR2 |
| | *LSTABN4_CITMABNATRIALPACING | VARCHAR2 |
| lstABN4 - Ventricular Pacing | *LSTABN4_CITMABNVENTRICULARPACING_C | VARCHAR2 |
| | *LSTABN4_CITMABNVENTRICULARPACING | VARCHAR2 |
| lstABN4 - Atrial Ventricular Pacing | *LSTABN4_CITMABNATRIALVENTRICULARPACING_C | VARCHAR2 |
| | *LSTABN4_CITMABNATRIALVENTRICULARPACING | VARCHAR2 |
| stABN4 - 1st Degree A-V Block | *LSTABN4_CITMABN1STDEGREEAVBLOCK_C | VARCHAR2 |
| | *LSTABN4_CITMABN1STDEGREEAVBLOCK | VARCHAR2 |
| stABN4 - 2nd Degree A-V Block Type I | *LSTABN4_CITMABN2NDDEGREEAVBLOCKTYPEI_C | VARCHAR2 |
| | *LSTABN4_CITMABN2NDDEGREEAVBLOCKTYPEI | VARCHAR2 |
| stABN4 - 2nd Degree A-V Block Type II | *LSTABN4_CITMABN2NDDEGREEAVBLOCKTYPEII_C | VARCHAR2 |
| | *LSTABN4_CITMABN2NDDEGREEAVBLOCKTYPEII | VARCHAR2 |
| stABN4 - 3rd Degree A-V Block | *LSTABN4_CITMABN3RDDEGREEAVBLOCK_C | VARCHAR2 |
| | *LSTABN4_CITMABN3RDDEGREEAVBLOCK | VARCHAR2 |
| stABN4 - Left Bundle Branch Block | *LSTABN4_CITMABNLEFTBUNDLEBRANCHBLOCK_C | VARCHAR2 |
| | *LSTABN4_CITMABNLEFTBUNDLEBRANCHBLOCK | VARCHAR2 |
| stABN4 - Incomplete Left Bundle Branch Block | *LSTABN4_CITMABNINCOMPLETELEFTBUNDLEBRANCHBLOCK_C | VARCHAR2 |
| | *LSTABN4_CITMABNINCOMPLETELEFTBUNDLEBRANCHBLOCK | VARCHAR2 |
| stABN4 - Left Anterior Hemiblock | *LSTABN4_CITMABNLEFTANTERIORHEMIBLOCK_C | VARCHAR2 |
| | *LSTABN4_CITMABNLEFTANTERIORHEMIBLOCK | VARCHAR2 |
| stABN4 - Left Posterior Hemiblock | *LSTABN4_CITMABNLEFTPOSTERIORHEMIBLOCK_C | VARCHAR2 |
| | *LSTABN4_CITMABNLEFTPOSTERIORHEMIBLOCK | VARCHAR2 |
| stABN4 - Right Bundle Branch Block | *LSTABN4_CITMABNRIGHTBUNDLEBRANCHBLOCK_C | VARCHAR2 |
| | *LSTABN4_CITMABNRIGHTBUNDLEBRANCHBLOCK | VARCHAR2 |
| stABN4 - Incomplete Right Bundle Branch Block | *LSTABN4_CITMABNINCOMPLETERIGHTBUNDLEBRANCHBLOCK_C | VARCHAR2 |
| | *LSTABN4_CITMABNINCOMPLETERIGHTBUNDLEBRANCHBLOCK | VARCHAR2 |
| lstABN4 - Intraventricular Conduction Delay | *LSTABN4_CITMABNINTRAVENTRICULARCONDUCTIONDELAY_C | VARCHAR2 |
| | *LSTABN4_CITMABNINTRAVENTRICULARCONDUCTIONDELAY | VARCHAR2 |
| lstABN4 - Anteroseptal Infarct Pattern | *LSTABN4_CITMABNANTEROSEPTALINFARCTPATTERN_C | VARCHAR2 |

| | *LSTABN4_CITMABNANTEROSEPTALINFARCTPATTERN | VARCHAR2 |
|--|---|----------|
| lstABN4 - Anterolateral Infarct Pattern | *LSTABN4_CITMABNANTEROLATERALINFARCTPATTERN_C | VARCHAR2 |
| | *LSTABN4_CITMABNANTEROLATERALINFARCTPATTERN | VARCHAR2 |
| lstABN4 - Lateral Infarct Pattern | *LSTABN4_CITMABNLATERALINFARCTPATTERN_C | VARCHAR2 |
| | *LSTABN4_CITMABNLATERALINFARCTPATTERN | VARCHAR2 |
| lstABN4 - Inferior Infarct Pattern | *LSTABN4_CITMABNINFERIORINFARCTPATTERN_C | VARCHAR2 |
| | *LSTABN4_CITMABNINFERIORINFARCTPATTERN | VARCHAR2 |
| IstABN4 - Other, specify | LSTABN4_TXTABNOTH4_C | VARCHAR2 |
| | LSTABN4_TXTABNOTH4 | VARCHAR2 |
| IstABN4 - txtABNOTH4 | TXTABNOTH4 | VARCHAR2 |
| IstCHANGE3 | LSTCHANGE3_C | VARCHAR2 |
| | LSTCHANGE3 | VARCHAR2 |
| | LSTCHANGE3_ND | VARCHAR2 |
| IstCHANGE3 - txtCHANGE3 | TXTCHANGE3 | VARCHAR2 |
| Key: [*] = The column and/or table name in t | he actual RDE extract may be different. | |
| | | |

Additional Visits (ADDVIS) [frmADDVIS] Additional Visits [sctADDVIS] 1.* Will the subject need additional visits? (Only applicable from Protocol Amendment 9 onwards) [Will the subject need additional visits? (Only applicable from Protocol Amendment 9 onwards) [Will the subject need additional visits? (Only applicable from Protocol Amendment 9 onwards)] Key: [*] = Item is required [✓] = Source verification required Note: Source verification critical settings made in Inform will override any settings made in Central Designer.

| Codelist Values Tables: Additional Visits | | | | | | |
|---|--------------------|--------|-------|------|------------------------|-----------------------|
| Codelist RefName | Codelist Data Type | Subset | Label | Code | Codelist I tem RefName | Data Variable RefName |
| clYesNo | String | | Yes | Υ | citmYesNo_Y | IstADDVIS |
| | | | No | N | citmVecNo N | |

| RDE Analytics: RD_FRMADDVIS | | | | | |
|-----------------------------|----------------|------------------|--|--|--|
| Data Variable RefName | RD Column Name | Column Data Type | | | |
| IstADDVIS | LSTADDVIS_C | VARCHAR2 | | | |
| | LSTADDVIS | VARCHAR2 | | | |
| | LSTADDVIS_ND | VARCHAR2 | | | |

| T3SC002: End of Study Question (EOS QUES | ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,, | |
|---|--|--|
| Please specify the type of this visit [Type of visit] | [IstEOSQUEST] | |
| [Type of visit] | [A:M25] End of Study | |
| | [A: EARLY TERMINATION] O Early Termination | |

| Codelist Values Tables: End of Study Question | | | | | | |
|---|--------------------|--------|-------------------|-------------------|------------------------|-----------------------|
| Codelist RefName | Codelist Data Type | Subset | Label | Code | Codelist I tem RefName | Data Variable RefName |
| clEOSQUEST | String | | End of Study | M25 | citmEOSQUEST_M25 | IstEOSQUEST |
| | | | Early Termination | EARLY TERMINATION | citmEOSQUEST_ET | |

| RDE Analytics: RD_FRMEOSQUEST | | | | | |
|-------------------------------|----------------|------------------|--|--|--|
| Data Variable RefName | RD Column Name | Column Data Type | | | |
| IstEOSQUEST | LSTEOSQUEST_C | VARCHAR2 | | | |
| | LSTEOSQUEST | VARCHAR2 | | | |
| | LSTEOSQUEST_ND | VARCHAR2 | | | |

| AT3 | 3SC002: 12-lead ECG (Unscheduled) (ECG UNS) [frmECG_UNS] | | | | | |
|-----------------|---|--|--|--|--|--|
| 1.* | Date collected [Date performed] | [IstASSDT] [A: SAME DATE] Same date as visit date [A: OTHER] [IdtmASS] (DD/MM/YYYY) Other date, please specify Req / Req (2015-2023) | | | | |
| 12-le | ead Electrocardiogram [sctECG_UNS] | | | | | |
| Supir | ne after at least 10 minutes rest | | | | | |
| 2.* • | Time performed [Time performed] | [dtmASS_T] (hh:mm) Req ♥ : Req ♥ 24-hour clock | | | | |
| 3.* • | Rhythm [Rhythm] | [IstRHYTM] [A: NORMAL] | | | | |
| 4.* • | Ventricular rate [Ventricular rate] | [numVR] N3 bpm ^[b] | | | | |
| 5.* ✓ | PR interval [PR] | [numPR] N3 msec ^[b] | | | | |
| 6.* • | QRS duration [QRS] | [numQRS] N3 msec ^[b] | | | | |
| 7.* • | QT interval [QT] | [numQT] N3 msec ^[b] | | | | |
| 8.* • | QTc interval [QTc] | [numQTCF] N3 msec ^[b] | | | | |
| 9.* • | Overall interpretation [Overall interpretation] | [IstOVERALLINT] [A: NORMAL] [A: ABNORMAL, NOT CLINICALLY SIGNIFICANT] [A: ABNORMAL, CLINICALLY SIGNIFICANT] Abnormal, Clinically Significant [A: ABNORMAL, CLINICALLY SIGNIFICANT] | | | | |
| 10. | If abnormal, please specify by checking all that apply [Abnormal] | ISASMIS REMOVARIONA Sinus Bradycardia Sinus Fachycardia S | | | | |

| | Change from baseline (Day 1, Pre-Dose) ECG [Change from baseline] | [IstCHANGE1] [A: NO SIGNIFICANT WORSENING FROM BASELINE] [A: CLINICALLY SIGNIFICANT WORSENING FROM BASELINE] [Clinically significant worsening from baseling of the company of the comp | e, specify |
|----|--|--|------------|
| Ke | y: [*] = Item is required [✓] = Source verification required [b] = Base Unit | | |

Note: Source verification critical settings made in InForm will override any settings made in Central Designer. Codelist Values Tables: 12-lead ECG (Unscheduled) Codelist RefName | Codelist Data Type | Subset | Label Code Codelist Item RefName Data Variable RefName clDateOther Same date as visit date SAME DATE citmDateOther_Date **IstASSDT** Other OTHER citmDateOther_Other clRhythm String Normal NORMAL citmRhythm_NORMAL **IstRHYTM** Abnormal, Not Clinically Significant ABNORMAL NOT CLINICALLY SIGNIFICANT citmRhythm_ABNORMALNCS Abnormal, Clinically Significant ABNORMAL CLINICALLY SIGNIFICANT citmRhythm_ABNORMALCS clOVERALLINT String Normal NORMAL citmOVERALLINT_Normal **IstOVERALLINT** Abnormal, Not Clinically Significant ABNORMAL, NOT CLINICALLY SIGNIFICANT citmOVERALLINT_AbnormalNCS ABNORMAL, CLINICALLY SIGNIFICANT Abnormal, Clinically Significant citmOVERALLINT_AbnormalCS clABN String SINUS BRADYCARDIA citmABN_SinusBradycardia IstABN1 Sinus Bradycardia Sinus Tachycardia SINUS TACHYCARDIA citmABN_SinusTachycardia Atrial Tachycardia ATRIAL TACHYCARDIA citmABN_AtrialTachycardia Ventricular Tachycardia VENTRICULAR TACHYCARDIA citmABN_VentricularTachycardia SICK SINUS SYNDROME Sick Sinus Syndrome citmABN_SickSinusSyndrome PREMATURE ATRIAL COMPLEXES Premature Atrial Complexes citmABN_PrematureAtrialComplexes PREMATURE VENTRICULAR COMPLEXES Premature Ventricular Complexes citmABN_PrematureVentricularComplexes Q AXIS LEFT AXIS DEVIATION Q Axis, Left Axis Deviation citmABN_QAxisLeftAxisDeviation LEFT ATRIAL ABNORMALITY Left Atrial Abnormality citmABN_LeftAtrialAbnormality LEFT VENTRICULAR HYPERTROPHY Left Ventricular Hypertrophy citmABN_LeftVentricularHypertrophy ATRIAL FIBRILLATION Atrial Fibrillation citmABN_AtrialFibrillation ATRIAL PACING Atrial Pacing citmABN_AtrialPacing Ventricular Pacing VENTRICULAR PACING citmABN_VentricularPacing ATRIAL VENTRICULAR PACING Atrial Ventricular Pacing citmABN_AtrialVentricularPacing 1st Degree A-V Block 1ST DEGREE A-V BLOCK citmABN_1stDegreeAVBlock 2nd Degree A-V Block Type I 2ND DEGREE A-V BLOCK TYPE I citmABN_2ndDegreeAVBlockTypeI 2nd Degree A-V Block Type II 2ND DEGREE A-V BLOCK TYPE II citmABN_2ndDegreeAVBlockTypeII 3rd Degree A-V Block 3RD DEGREE A-V BLOCK $citmABN_3rdDegreeAVBlock$ Left Bundle Branch Block LEFT BUNDLE BRANCH BLOCK citmABN_LeftBundleBranchBlock Incomplete Left Bundle Branch Block INCOMPLETE LEFT BUNDLE BRANCH BLOCK citmABN_IncompleteLeftBundleBranchBlock Left Anterior Hemiblock LEFT ANTERIOR HEMIBLOCK $citm ABN_Left Anterior Hemiblock\\$ LEFT POSTERIOR HEMIBLOCK citmABN_LeftPosteriorHemiblock Left Posterior Hemiblock RIGHT BUNDLE BRANCH BLOCK citmABN_RightBundleBranchBlock Right Bundle Branch Block Incomplete Right Bundle Branch Block INCOMPLETE RIGHT BUNDLE BRANCH BLOCK $citmABN_IncompleteRightBundleBranchBlock$ INTRAVENTRICULAR CONDUCTION DELAY Intraventricular Conduction Delay citmABN_IntraventricularConductionDelay ANTEROSEPTAL INFARCT PATTERN Anteroseptal Infarct Pattern citmABN_AnteroseptalInfarctPattern Anterolateral Infarct Pattern ANTEROLATERAL INFARCT PATTERN citmABN AnterolateralInfarctPattern Lateral Infarct Pattern LATERAL INFARCT PATTERN citmABN_LateralInfarctPattern Inferior Infarct Pattern INFERIOR INFARCT PATTERN citmABN_InferiorInfarctPattern Other, specify OTHER, SPECIFY citmABN_Otherspecify NO SIGNIFICANT WORSENING FROM BASELINE IstCHANGE1 cICHANGE String No significant worsening from baseline citmCHANGE_NOSIGNIFICANTWORSENINGFROMBASELINE

Clinically significant worsening from baseline, please explain CLINICALLY SIGNIFICANT WORSENING FROM BASELINE citmCHANGE_CLINICALLYSIGNIFICANTWORSENINGFROMBASELINE

| RDE Analytics: RD_FRMECG_UNS | | |
|------------------------------|----------------|------------------|
| Data Variable RefName | RD Column Name | Column Data Type |
| | | |

| IstASSDT | LSTASSDT_C | VARCHAR2 |
|---|--|----------------------|
| 130/3321 | LSTASSDT | VARCHAR2 |
| | LSTASSDT_ND | VARCHAR2 |
| IstASSDT - dtmASS | DTMASS | DATE |
| ISIASSI - UtiliASS | DTMASS_DTS | VARCHAR2 |
| dtmACC T | | DATE |
| dtmASS_T | DTMASS_T | |
| | DTMASS_T_TMS | VARCHAR2 |
| I-+DIIVTM | DTMASS_T_ND | VARCHAR2 |
| IstRHYTM | LSTRHYTM_C | VARCHAR2 |
| | LSTRHYTM | VARCHAR2 |
| NO. | LSTRHYTM_ND | VARCHAR2 |
| numVR | NUMVR | NUMBER |
| | NUMVR_U | VARCHAR2 |
| | NUMVR_ND | VARCHAR2 |
| numPR | NUMPR | NUMBER |
| | NUMPR_U | VARCHAR2 |
| | NUMPR_ND | VARCHAR2 |
| numQRS | NUMQRS | NUMBER |
| | NUMQRS_U | VARCHAR2 |
| | NUMQRS_ND | VARCHAR2 |
| numQT | NUMQT | NUMBER |
| | NUMQT_U | VARCHAR2 |
| | NUMQT_ND | VARCHAR2 |
| numQTCF | NUMQTCF | NUMBER |
| | NUMQTCF_U | VARCHAR2 |
| | NUMQTCF_ND | VARCHAR2 |
| IstOVERALLINT | LSTOVERALLINT_C | VARCHAR2 |
| | LSTOVERALLINT | VARCHAR2 |
| | LSTOVERALLINT_ND | VARCHAR2 |
| IstABN1 | LSTABN1_ND | VARCHAR2 |
| IstABN1 - Sinus Bradycardia | *LSTABN1_CITMABNSINUSBRADYCARDIA_C | VARCHAR2 |
| | *LSTABN1_CITMABNSINUSBRADYCARDIA | VARCHAR2 |
| IstABN1 - Sinus Tachycardia | *LSTABN1_CITMABNSINUSTACHYCARDIA_C | VARCHAR2 |
| · | *LSTABN1_CITMABNSINUSTACHYCARDIA | VARCHAR2 |
| IstABN1 - Atrial Tachycardia | *LSTABN1_CITMABNATRIALTACHYCARDIA_C | VARCHAR2 |
| • | *LSTABN1_CITMABNATRIALTACHYCARDIA | VARCHAR2 |
| lstABN1 - Ventricular Tachycardia | *LSTABN1_CITMABNVENTRICULARTACHYCARDIA_C | VARCHAR2 |
| ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,, | *LSTABN1_CITMABNVENTRICULARTACHYCARDIA | VARCHAR2 |
| IstABN1 - Sick Sinus Syndrome | *LSTABN1_CITMABNSICKSINUSSYNDROME_C | VARCHAR2 |
| State Sinds Syndrome | *LSTABN1_CITMABNSICKSINUSSYNDROME | VARCHAR2 |
| IstABN1 - Premature Atrial Complexes | *LSTABN1_CITMABNPREMATUREATRIALCOMPLEXES_C | VARCHAR2 |
| ist is it is a factor of the complexes | *LSTABN1_CITMABNPREMATUREATRIALCOMPLEXES | VARCHAR2 |
| IctARN1 - Promature Ventricular Compleyes | | |
| IstABN1 - Premature Ventricular Complexes | *LSTABN1_CITMABNPREMATUREVENTRICULARCOMPLEXES_C *LSTABN1_CITMABNPREMATUREVENTRICULARCOMPLEXES | VARCHAR2 VARCHAR2 |
| letARN1 - O Avie Laft Avie Dovintion | | |
| IstABN1 - Q Axis, Left Axis Deviation | *LSTABN1_CITMABNOAVICLEETAVISDEVIATION_C | VARCHAR2 |
| Labada Laga Abrilla Abrilla Abrilla | *LSTABN1_CITMABNQAXISLEFTAXISDEVIATION | VARCHAR2 |
| IstABN1 - Left Atrial Abnormality | *LSTABN1_CITMABNLEFTATRIALABNORMALITY_C | VARCHAR2 |
| Laka DNI4 . Laft Wanterier Land Live | *LSTABN1_CITMABNLEFTATRIALABNORMALITY | VARCHAR2 |
| lstABN1 - Left Ventricular Hypertrophy | *LSTABN1_CITMABNLEFTVENTRICULARHYPERTROPHY_C | VARCHAR2 |
| | *LSTABN1_CITMABNLEFTVENTRICULARHYPERTROPHY | VARCHAR2 |
| IstABN1 - Atrial Fibrillation | *LSTABN1_CITMABNATRIALFIBRILLATION_C | VARCHAR2 |
| | *LSTABN1_CITMABNATRIALFIBRILLATION | VARCHAR2 |
| IstABN1 - Atrial Pacing | *LSTABN1_CITMABNATRIALPACING_C | VARCHAR2 |

| | *LSTABN1_CITMABNATRIALPACING | VARCHAR2 |
|---|--|----------|
| IstABN1 - Ventricular Pacing | *LSTABN1_CITMABNVENTRICULARPACING_C | VARCHAR2 |
| | *LSTABN1_CITMABNVENTRICULARPACING | VARCHAR2 |
| IstABN1 - Atrial Ventricular Pacing | *LSTABN1_CITMABNATRIALVENTRICULARPACING_C | VARCHAR2 |
| | *LSTABN1_CITMABNATRIALVENTRICULARPACING | VARCHAR2 |
| IstABN1 - 1st Degree A-V Block | *LSTABN1_CITMABN1STDEGREEAVBLOCK_C | VARCHAR2 |
| | *LSTABN1_CITMABN1STDEGREEAVBLOCK | VARCHAR2 |
| lstABN1 - 2nd Degree A-V Block Type I | *LSTABN1_CITMABN2NDDEGREEAVBLOCKTYPEI_C | VARCHAR2 |
| | *LSTABN1_CITMABN2NDDEGREEAVBLOCKTYPEI | VARCHAR2 |
| lstABN1 - 2nd Degree A-V Block Type II | *LSTABN1_CITMABN2NDDEGREEAVBLOCKTYPEII_C | VARCHAR2 |
| | *LSTABN1_CITMABN2NDDEGREEAVBLOCKTYPEII | VARCHAR2 |
| IstABN1 - 3rd Degree A-V Block | *LSTABN1_CITMABN3RDDEGREEAVBLOCK_C | VARCHAR2 |
| | *LSTABN1_CITMABN3RDDEGREEAVBLOCK | VARCHAR2 |
| IstABN1 - Left Bundle Branch Block | *LSTABN1_CITMABNLEFTBUNDLEBRANCHBLOCK_C | VARCHAR2 |
| | *LSTABN1_CITMABNLEFTBUNDLEBRANCHBLOCK | VARCHAR2 |
| lstABN1 - Incomplete Left Bundle Branch Block | *LSTABN1_CITMABNINCOMPLETELEFTBUNDLEBRANCHBLOCK_C | VARCHAR2 |
| | *LSTABN1_CITMABNINCOMPLETELEFTBUNDLEBRANCHBLOCK | VARCHAR2 |
| IstABN1 - Left Anterior Hemiblock | *LSTABN1_CITMABNLEFTANTERIORHEMIBLOCK_C | VARCHAR2 |
| | *LSTABN1_CITMABNLEFTANTERIORHEMIBLOCK | VARCHAR2 |
| stABN1 - Left Posterior Hemiblock | *LSTABN1_CITMABNLEFTPOSTERIORHEMIBLOCK_C | VARCHAR2 |
| | *LSTABN1_CITMABNLEFTPOSTERIORHEMIBLOCK | VARCHAR2 |
| lstABN1 - Right Bundle Branch Block | *LSTABN1_CITMABNRIGHTBUNDLEBRANCHBLOCK_C | VARCHAR2 |
| | *LSTABN1_CITMABNRIGHTBUNDLEBRANCHBLOCK | VARCHAR2 |
| stABN1 - Incomplete Right Bundle Branch Block | *LSTABN1_CITMABNINCOMPLETERIGHTBUNDLEBRANCHBLOCK_C | VARCHAR2 |
| | *LSTABN1_CITMABNINCOMPLETERIGHTBUNDLEBRANCHBLOCK | VARCHAR2 |
| lstABN1 - Intraventricular Conduction Delay | *LSTABN1_CITMABNINTRAVENTRICULARCONDUCTIONDELAY_C | VARCHAR2 |
| | *LSTABN1_CITMABNINTRAVENTRICULARCONDUCTIONDELAY | VARCHAR2 |
| stABN1 - Anteroseptal Infarct Pattern | *LSTABN1_CITMABNANTEROSEPTALINFARCTPATTERN_C | VARCHAR2 |
| | *LSTABN1_CITMABNANTEROSEPTALINFARCTPATTERN | VARCHAR2 |
| stABN1 - Anterolateral Infarct Pattern | *LSTABN1_CITMABNANTEROLATERALINFARCTPATTERN_C | VARCHAR2 |
| | *LSTABN1_CITMABNANTEROLATERALINFARCTPATTERN | VARCHAR2 |
| stABN1 - Lateral Infarct Pattern | *LSTABN1_CITMABNLATERALINFARCTPATTERN_C | VARCHAR2 |
| | *LSTABN1_CITMABNLATERALINFARCTPATTERN | VARCHAR2 |
| stABN1 - Inferior Infarct Pattern | *LSTABN1_CITMABNINFERIORINFARCTPATTERN_C | VARCHAR2 |
| | *LSTABN1_CITMABNINFERIORINFARCTPATTERN | VARCHAR2 |
| stABN1 - Other, specify | LSTABN1_TXTABNOTH1_C | VARCHAR2 |
| | LSTABN1_TXTABNOTH1 | VARCHAR2 |
| stABN1 - txtABNOTH1 | TXTABNOTH1 | VARCHAR2 |
| stCHANGE1 | LSTCHANGE1_C | VARCHAR2 |
| | LSTCHANGE1 | VARCHAR2 |
| | LSTCHANGE1_ND | VARCHAR2 |
| | TXTCHANGE1 | VARCHAR2 |

| Α | T3SC002: Date of Repeating Visit (DOV REP) [frmDOV_REP] | |
|----|--|--|
| Da | te of Repeating Visit [sctDOV_UNS] | |
| | Date and time of visit [Date and time of visit] | [dtmVISIT_DT_UNS] (DD/MM/YYYY hh:mm) Req ♥ / Req ♥ / Req ♥ (2015-2023) Req/Unk ♥ : Req/Unk ♥ 24-hour clock |
| | Should this visit be marked as deleted? [hidden] [Should this visit be marked as deleted?] | [IstVISDELETED] [A:Y] Yes |
| | (ey: [*] = Item is required [✓] = Source verification required lote: Source verification critical settings made in InForm will override any settings made in Central | Designer. |

| Codelist Value | Codelist Values Tables: Date of Repeating Visit | | | | | |
|------------------|---|--------|-------|------|------------------------|-----------------------|
| Codelist RefName | Codelist Data Type | Subset | Label | Code | Codelist I tem RefName | Data Variable RefName |
| clYes | String | | Yes | Υ | citmYes_Y | IstVISDELETED |

| RDE Analytics: RD_FRMDOV_REP | | | | | |
|------------------------------|--------------------------|------------------|--|--|--|
| Data Variable RefName | RD Column Name | Column Data Type | | | |
| dtmVISIT_DT_UNS | DTMVISIT_DT_UNS | DATE | | | |
| | DTMVISIT_DT_UNS_DTS | VARCHAR2 | | | |
| | DTMVISIT_DT_UNS_DTR | VARCHAR2 | | | |
| | DTMVISIT_DT_UNS_ND | VARCHAR2 | | | |
| IstVISDELETED | LSTVISDELETED_ND | VARCHAR2 | | | |
| lstVISDELETED - Yes | LSTVISDELETED_CITMYESY_C | VARCHAR2 | | | |
| | LSTVISDELETED_CITMYESY | VARCHAR2 | | | |

| AT3SC002: Protocol Version for AT Follow-Up Visit (PROTATFU) [frmPROTATFU] | | | |
|---|--|--|--|
| Protocol Version for AT Follow-Up Visit [sctPROTATFU] | | | |
| 1.* Which Protocol Amendment Version is effective for this subject for this AT Follow-Up Visit? [Protocol Amendment Version effective?] | [IstPROTATFU] [A:PROTAM5] Protocol Amendment 5 (or lower) [A:PROTAM6] Protocol Amendment 6 (or higher) | | |
| Key: [*] = Item is required [✓] = Source verification required Note: Source verification critical settings made in InForm will override any settings made in Central | esigner. | | |

| Codelist Values Tables: Protocol Version for AT Follow-Up Visit | | | | | | |
|---|--------------------|--------|----------------------------------|---------|------------------------|-----------------------|
| Codelist RefName | Codelist Data Type | Subset | Label | Code | Codelist I tem RefName | Data Variable RefName |
| cIPROTATFU | String | | Protocol Amendment 5 (or lower) | PROTAM5 | citmPROTATFU_PROTAM5 | IstPROTATFU |
| | | | Protocol Amendment 6 (or higher) | PROTAM6 | citmPROTATFU_PROTAM6 | |

| RDE Analytics: RD_FRMPROTATFU | | | | |
|-------------------------------|----------------|------------------|--|--|
| Data Variable RefName | RD Column Name | Column Data Type | | |
| IstPROTATFU | LSTPROTATFU_C | VARCHAR2 | | |
| | LSTPROTATFU | VARCHAR2 | | |
| | LSTPROTATFU_ND | VARCHAR2 | | |

| AT3SC002: Vital Signs (VS EXW) [frmVS_EX | |
|--|--|
| Assessment Date [sctASSDT] | |
| 1.* Date collected [Date performed] | [IstASSDT] [A: SAME DATE] Same date as visit date [A: OTHER] [dtmASS] (DD/MM/YYYY) Other date, please specify Req / Req (2015-2023) |
| Vital Signs [sctVS] | |
| 2.* Time performed [Time performed] | [dtmASS_T] (hh:mm) Req ♥ : Req ♥ 24-hour clock |
| 3.* Blood pressure [Blood pressure] | [cmpBP1] [numSYSBP1] [numDI ABP1] (mmHg) N3 / N3 systolic / diastolic |
| 4.* Heart rate [Heart rate] | [numHR1] N3 bpm ^[b] |
| 5.* Body temperature [Body temperature] | [numTEMP1] xx.x C ^[b] |
| 6.* Respiratory rate [Respiratory rate] | [numRR1] N2 breaths per minute |
| Key: $[*]$ = Item is required $[\checkmark]$ = Source verification required $[b]$ = Note: Source verification critical settings made in InForm will override a | Base Unit any settings made in Central Designer. |

| Codelist Values Tables: Vital Signs | | | | | | |
|-------------------------------------|--------------------|--------|-------------------------|-----------|------------------------|-----------------------|
| Codelist RefName | Codelist Data Type | Subset | Label | Code | Codelist I tem RefName | Data Variable RefName |
| clDateOther | String | | Same date as visit date | SAME DATE | citmDateOther_Date | IstASSDT |
| | | | Other | OTHER | citmDateOther_Other | |

| RDE Analytics: RD_FRMVS_EXW | | | | |
|-----------------------------|----------------|------------------|--|--|
| Data Variable RefName | RD Column Name | Column Data Type | | |
| IstASSDT | LSTASSDT_C | VARCHAR2 | | |
| | LSTASSDT | VARCHAR2 | | |
| | LSTASSDT_ND | VARCHAR2 | | |
| IstASSDT - dtmASS | DTMASS | DATE | | |
| | DTMASS_DTS | VARCHAR2 | | |
| dtmASS_T | DTMASS_T | DATE | | |
| | DTMASS_T_TMS | VARCHAR2 | | |
| | DTMASS_T_ND | VARCHAR2 | | |
| cmpBP1 | CMPBP1_ND | VARCHAR2 | | |
| cmpBP1 - numSYSBP1 | NUMSYSBP1 | NUMBER | | |
| cmpBP1 - numDIABP1 | NUMDIABP1 | NUMBER | | |
| numHR1 | NUMHR1 | NUMBER | | |
| | NUMHR1_U | VARCHAR2 | | |
| | NUMHR1_ND | VARCHAR2 | | |
| numTEMP1 | NUMTEMP1 | FLOAT | | |
| | NUMTEMP1_U | VARCHAR2 | | |
| | NUMTEMP1_ND | VARCHAR2 | | |
| numRR1 | NUMRR1 | NUMBER | | |
| | NUMRR1_ND | VARCHAR2 | | |

| aboratory sampling [sctLABDT] | | |
|--|---|--|
| * Date collected [Date performed] | [IstASSDT] [A: SAME DATE] Same date as visit date [A: OTHER] [IdtmASS] (DD/MM/YYYY) Other date, please specify Req / Req (2015-2023) | |
| T Follow-Up Visit Question [sctATFUQ] | ' | |
| * Has the Antithrombin level returned to >= 60% value? [Antithrombin level returned to >= 60% value?] | [IstPDMARK] [A:Y] Yes [A:N] No, please complete another AT Follow-Up Visit a month from now | |

| Codelist Values Tables: AT Follow-Up Visit Question | | | | | | | | |
|---|--------------------|--------|---|-----------|------------------------|-----------------------|--|--|
| Codelist RefName | Codelist Data Type | Subset | Label | Code | Codelist I tem RefName | Data Variable RefName | | |
| clDateOther | String | | Same date as visit date | SAME DATE | citmDateOther_Date | IstASSDT | | |
| | | | Other | OTHER | citmDateOther_Other | | | |
| cIPDMARK | String | | Yes | Υ | citmPDMARK_Y | IstPDMARK | | |
| | | | No, please complete another AT Follow-Up Visit a month from now | N | citmPDMARK_N | | | |

| RDE Analytics: RD_FRMATFUPQ | | | | | | | |
|-----------------------------|----------------|------------------|--|--|--|--|--|
| Data Variable RefName | RD Column Name | Column Data Type | | | | | |
| IstASSDT | LSTASSDT_C | VARCHAR2 | | | | | |
| | LSTASSDT | VARCHAR2 | | | | | |
| | LSTASSDT_ND | VARCHAR2 | | | | | |
| IstASSDT - dtmASS | DTMASS | DATE | | | | | |
| | DTMASS_DTS | VARCHAR2 | | | | | |
| IstPDMARK | LSTPDMARK_C | VARCHAR2 | | | | | |
| | LSTPDMARK | VARCHAR2 | | | | | |
| | LSTPDMARK_ND | VARCHAR2 | | | | | |

| AT3SC002: Date of Surgery Visit (DOV SURG) [frr | DOV_SURG] | |
|---|--|--|
| Date of Unscheduled Visit [sctDOV_UNS] | | |
| 1.* Date and time of visit [Date and time of visit] | [dtmVISIT_DT_UNS] (DD/MM/YYYY hh:mm) Req ♥ / Req ♥ (2015-2023) Req/Unk ♥ : Req/Unk ♥ 24-hour clock | |
| 2. Should this visit be marked as deleted? [hidden] [Should this visit be marked as deleted?] | [IstVISDELETED] [A:Y] Yes | |
| Surgery number [sctSURGN] | | |
| 3.* Surgery number [Surgery number] | [numSURG] N2 | |
| Key: [*] = Item is required [✓] = Source verification required Note: Source verification critical settings made in InForm will override any settir | made in Central Designer. | |

| Codelist Values Tables: Date of Surgery Visit | | | | | | | |
|---|--------------------|--------|-------|------|------------------------|-----------------------|--|
| Codelist RefName | Codelist Data Type | Subset | Label | Code | Codelist I tem RefName | Data Variable RefName | |
| clYes | String | | Yes | Υ | citmYes_Y | IstVISDELETED | |

| RDE Analytics: RD_FRMDOV_SURG | | | | | | |
|-------------------------------|--------------------------|------------------|--|--|--|--|
| Data Variable RefName | RD Column Name | Column Data Type | | | | |
| dtmVISIT_DT_UNS | DTMVISIT_DT_UNS | DATE | | | | |
| | DTMVISIT_DT_UNS_DTS | VARCHAR2 | | | | |
| | DTMVISIT_DT_UNS_DTR | VARCHAR2 | | | | |
| | DTMVISIT_DT_UNS_ND | VARCHAR2 | | | | |
| IstVISDELETED | LSTVISDELETED_ND | VARCHAR2 | | | | |
| IstVISDELETED - Yes | LSTVISDELETED_CITMYESY_C | VARCHAR2 | | | | |
| | LSTVISDELETED_CITMYESY | VARCHAR2 | | | | |
| numSURG | NUMSURG | NUMBER | | | | |
| | NUMSURG_ND | VARCHAR2 | | | | |

| Laboratory sampling [sctCOLL_POP] | |
|---|--|
| 1.* Visit performed at [Visit performed at] | [IstSURGLOC] [A:STUDY CENTER] Study center [A:OTHER LOCATION/SITE] Other location/site |
| 2. Date performed ✓ [Date performed] | [IstASSDT_POP] [A: SAME DATE] Same date as visit date [A: OTHER] [dtmASS] (DD/MM/YYYY) Other date, please specify Req / Req / Req (2015-2023) |
| 3. Kit ID number ✓ [Kit ID number] | [txtREFNO_POP] A11 |

| Codelist Values Tables: Central Laboratory Assessments | | | | | | | | |
|--|--------------------|--------|-------------------------|---------------------|-----------------------|-----------------------|--|--|
| Codelist RefName | Codelist Data Type | Subset | Label | Code | Codelist Item RefName | Data Variable RefName | | |
| clSURGLOC | String | | Study center | STUDY CENTER | citmSURGLOC_STUDYC | IstSURGLOC | | |
| | | | Other location/site | OTHER LOCATION/SITE | citmSURGLOC_OTHER | | | |
| clDateOther | String | | Same date as visit date | SAME DATE | citmDateOther_Date | lstASSDT_POP | | |
| | | | Other | OTHER | citmDateOther_Other | | | |

| RDE Analytics: RD_FRMLAB_POP | | | | | | |
|------------------------------|-----------------|------------------|--|--|--|--|
| Data Variable RefName | RD Column Name | Column Data Type | | | | |
| IstSURGLOC | LSTSURGLOC_C | VARCHAR2 | | | | |
| | LSTSURGLOC | VARCHAR2 | | | | |
| | LSTSURGLOC_ND | VARCHAR2 | | | | |
| IstASSDT_POP | LSTASSDT_POP_C | VARCHAR2 | | | | |
| | LSTASSDT_POP | VARCHAR2 | | | | |
| | LSTASSDT_POP_ND | VARCHAR2 | | | | |
| IstASSDT_POP - dtmASS | DTMASS | DATE | | | | |
| | DTMASS_DTS | VARCHAR2 | | | | |
| txtREFNO_POP | TXTREFNO_POP | VARCHAR2 | | | | |
| | TXTREFNO_POP_ND | VARCHAR2 | | | | |

| # Row No | Date | Time | Treatment name | Dose | Unit | Frequency |
|---|-----------------------------------|---|--|------|------|-----------|
| Please provide details on the planned hem | nostatic and/or thromboprophy | laxis treatment for each day during the | preoperative, intraoperative and postoperative periods | | | |
| Row No (for internal use only) [read [Row No] | | [numROW] | , | | | |
| 2.* Date [dsurgday] (DD/MM/YYYY) [Pate] Req / Req / Req (2015-2023) | | | | | | |
| 3.* Time [tSURGDAY] (hh:mm) Req/Unk | | | | | | |
| 4.* Treatment name [txtTREAT] A50 | | | | | | |
| 5.* Dose [numTRTDOSE] xxxxxxxxxx. | | | | | | |
| 6.* Unit [Unit] | | [A:OTHER] () [txt | ner, please specify | | | |
| 7.* Frequency [Frequency] | | [IstFREQ] [A:FREQUENCY] [A:OTHER] | [IstFREQSP] Frequency specification [cIFREQSP] [txtFREQOTH] Other, please specify A50 | | | |

| Keys (navigation)/Uniqueness: Hemostatic/Thromboprophylaxis Treatment Plan | | | | | |
|--|--------|---------|--|--|--|
| Item | Unique | Order # | | | |
| frmTREAT (Repeating form) | | | | | |
| sctTREAT | | | | | |
| numROW | Group | 1 | | | |
| txtTREAT | Group | 2 | | | |

| Codelist RefName | Codelist Data Type | Subset | Label | Code | Codelist I tem RefName | Data Variable RefName |
|------------------|--------------------|--------|------------|------------|------------------------|-----------------------|
| clUnitOther | String | | Unit | UNIT | citmUnitOther_Unit | IstDOSEU |
| | | | Other | OTHER | citmUnitOther_Other | |
| clDOSEUSP Str | String | | mg | MG | citmDOSEUSP_MG | IstDOSEUSP |
| | | | ug | MICROG | citmDOSEUSP_MICROG | |
| | | | mL | ML | citmDOSEUSP_ML | |
| | | | uL | MICROL | citmDOSEUSP_MICROL | |
| | | | g | G | citmDOSEUSP_G | |
| | | | IU | IU | citmDOSEUSP_IU | |
| | | | tablet | TABLET | citmDOSEUSP_TAB | |
| | | | capsule | CAPSULE | citmDOSEUSP_CAP | |
| | | | puff | PUFF | citmDOSEUSP_PUFF | |
| | | | ampule | AMPULE | citmDOSEUSP_AMPULE | |
| | | | bolus | BOLUS | citmDOSEUSP_BOLUS | |
| | | | inhalation | INHALATION | citmDOSEUSP_INH | |
| | | | lozenge | LOZENGE | citmDOSEUSP_LOZENGE | |
| | | | patch | PATCH | citmDOSEUSP_PATCH | |
| | | | spray | SPRAY | citmDOSEUSP_SPRAY | |

| | | suppository | SUPPOSITORY | citmDOSEUSP_SUPPOSITORY | |
|------------------|--------|-------------------------|--------------|--------------------------|-----------|
| | | Tbsp | TBSP | citmDOSEUSP_TBSP | |
| | | tsp | TSP | citmDOSEUSP_TSP | |
| | | oz | OZ | citmDOSEUSP_OZ | |
| | | application | APPLICATION | citmDOSEUSP_APPLICATION | |
| | | unknown | UNKNOWN | citmDOSEUSP_UNK | |
| clFrequencyOther | String | Frequency | FREQUENCY | citmFrequencyOther_Freq | IstFREQ |
| | | Other | OTHER | citmFrequencyOther_Other | |
| clFREQSP | String | q.d once daily | QD | citmFREQSP_QD | IstFREQSP |
| | | b.i.d twice daily | BID | citmFREQSP_BID | |
| | | t.i.d three times daily | TID | citmFREQSP_TID | |
| | | q.i.d four times daily | QID | citmFREQSP_QID | |
| | | prn - as needed | PRN | citmFREQSP_PRN | |
| | | qs | QS | citmFREQSP_QS | |
| | | qm | QM | citmFREQSP_QM | |
| | | qh | QH | citmFREQSP_QH | |
| | | qod | QOD | citmFREQSP_QOD | |
| | | continuous | CONTINUOUS | citmFREQSP_Continuous | |
| | | intermittent | INTERMITTENT | citmFREQSP_Intermittent | |
| | | once | ONCE | citmFREQSP_Once | |
| | | unknown | UNKNOWN | citmFREQSP_Unknown | |

| RDE Analytics: RD | _FRMTREAT | |
|-----------------------|----------------|------------------|
| Data Variable RefName | RD Column Name | Column Data Type |
| numROW | NUMROW | NUMBER |
| | NUMROW_ND | VARCHAR2 |
| dSURGDAY | DSURGDAY | DATE |
| | DSURGDAY_DTS | VARCHAR2 |
| | DSURGDAY_ND | VARCHAR2 |
| tSURGDAY | TSURGDAY | DATE |
| | TSURGDAY_TMS | VARCHAR2 |
| | TSURGDAY_TMR | VARCHAR2 |
| | TSURGDAY_ND | VARCHAR2 |
| txtTREAT | TXTTREAT | VARCHAR2 |
| | TXTTREAT_ND | VARCHAR2 |
| numTRTDOSE | NUMTRTDOSE | FLOAT |
| | NUMTRTDOSE_ND | VARCHAR2 |
| IstDOSEU | LSTDOSEU_C | VARCHAR2 |
| | LSTDOSEU | VARCHAR2 |
| | LSTDOSEU_ND | VARCHAR2 |
| IstDOSEU - IstDOSEUSP | LSTDOSEUSP_C | VARCHAR2 |
| | LSTDOSEUSP | VARCHAR2 |
| stDOSEU - txtDOSEUOTH | TXTDOSEUOTH | VARCHAR2 |
| IstFREQ | LSTFREQ_C | VARCHAR2 |
| | LSTFREQ | VARCHAR2 |
| | LSTFREQ_ND | VARCHAR2 |
| lstFREQ - IstFREQSP | LSTFREQSP_C | VARCHAR2 |
| | LSTFREQSP | VARCHAR2 |
| stFREQ - txtFREQOTH | TXTFREQOTH | VARCHAR2 |

| АТ | 3SC002: Surgery procedure (SURG PROC) [frmSURG_PROC] | | | |
|-----------------|--|--|----------------------|--|
| Sur | gery procedure [sctSURG_PROC] | | | |
| 1.* | Start date and time of surgery [Start date and time of surgery] | [dtsurg_st] (DD/MM/YYYY hh:mm) Req | | |
| 2.* | End date and time of surgery [End date and time of surgery] | [dtSURG_EN] (DD/MM/YYYY hh:mm) Req ✓ / Req ✓ / Req ✓ (2015-2023) Req/Unk ✓ : Req/Unk ✓ 24-hour clock | | |
| 3.* • | Name of procedure [Name of procedure] | [txtPROC] A200 | | |
| For | a non-hemophilic patient undergoing the same type of procedure: [sctSURGBLD] | | | |
| 4.* • | What is the typical blood loss expected? [What is the typical blood loss expected?] | [numBLDLOSS] N4 mL | | |
| 5.* ~ | Will blood component transfusions be required for this procedure? [Will blood component transfusions be required for this procedure?] | [IstTRANSF] [A:Y] ○ [IstTRANSTP] Yes What type of blood component transfusion and [A:RBC] [A:PL] [A:FFP] [A:CRYO] [A:N] ○ No | how much is anticipa | red? [numRBC] Red blood cell (RBCs): Amount (mL) N4 [numPL] Platelets: Amount (mL) N4 [numFFP] Fresh frozen plasma (FFP): Amount (mL) N4 [numCRYO] Cryoprecipitate: Amount (mL) N4 |
| Sur | gery [sctSURG] | | | |
| 6.* • | Type of surgery [Type of surgery] | [IstSURG] [A:ELEC] | | |
| 7.* • | Minor/Major surgery [Minor/Major surgery] | [IstSURGMM] [A:MINOR] Minor surgery [A:MAJOR] Major surgery | | |
| 8.* • | Treatment paused [Treatment paused] | [IstTPAU] [A:Y] ○ Yes [A:N] ○ No | | |
| | ey: [*] = Item is required [🗸] = Source verification required ote: Source verification critical settings made in InForm will override any settings made in Central Des | igner. | | |

| Codelist Values Tables: Surgery procedure | | | | | | | |
|--|--------|--|---------------------------|--------|------------------|------------|--|
| Codelist RefName Codelist Data Type Subset Label Code Codelist Item RefName Data Variable Re | | | | | | | |
| clYesNo | String | | Yes | Υ | citmYesNo_Y | IstTRANSF, | |
| | | | No | N | citmYesNo_N | IstTPAU | |
| clTRANSTP | String | | Red blood cell (RBCs) | RBC | citmTRANSP_RBC | IstTRANSTP | |
| | | | Platelets | PL | citmTRANSP_PL | | |
| | | | Fresh frozen plasma (FFP) | FFP | citmTRANSP_FFP | | |
| | | | Cryoprecipitate | CRYO | citmTRANSP_CRYO | | |
| clSURG | String | | Elective surgery | ELEC | citmSURG_ELEC | IstSURG | |
| | | | Emergency surgery | EMERGE | citmSURG_EMERG | | |
| cISURGMM | String | | Minor surgery | MINOR | citmSURGMM_MINOR | IstSURGMM | |
| | | | Major surgery | MAJOR | citmSURGMM_MAJOR | | |

| RDE Analytics: RD_FRMSURG_PROC | | | | | | |
|--------------------------------|----------------|------------------|--|--|--|--|
| Data Variable RefName | RD Column Name | Column Data Type | | | | |
| dtSURG_ST | DTSURG_ST | DATE | | | | |
| | | | | | | |

| | DTSURG_ST_DTS | VARCHAR2 |
|---------------------------------------|----------------------|----------|
| | DTSURG_ST_DTR | VARCHAR2 |
| | DTSURG_ST_ND | VARCHAR2 |
| dtSURG_EN | DTSURG_EN | DATE |
| | DTSURG_EN_DTS | VARCHAR2 |
| | DTSURG_EN_DTR | VARCHAR2 |
| | DTSURG_EN_ND | VARCHAR2 |
| txtPROC | TXTPROC | VARCHAR2 |
| | TXTPROC_ND | VARCHAR2 |
| numBLDLOSS | NUMBLDLOSS | NUMBER |
| | NUMBLDLOSS_ND | VARCHAR2 |
| IstTRANSF | LSTTRANSF_C | VARCHAR2 |
| | LSTTRANSF | VARCHAR2 |
| | LSTTRANSF_ND | VARCHAR2 |
| IstTRANSF - Red blood cell (RBCs) | LSTTRANSTP_NUMRBC_C | VARCHAR2 |
| | LSTTRANSTP_NUMRBC | VARCHAR2 |
| IstTRANSF - numRBC | NUMRBC | NUMBER |
| lstTRANSF - Platelets | LSTTRANSTP_NUMPL_C | VARCHAR2 |
| | LSTTRANSTP_NUMPL | VARCHAR2 |
| lstTRANSF - numPL | NUMPL | NUMBER |
| lstTRANSF - Fresh frozen plasma (FFP) | LSTTRANSTP_NUMFFP_C | VARCHAR2 |
| | LSTTRANSTP_NUMFFP | VARCHAR2 |
| IstTRANSF - numFFP | NUMFFP | NUMBER |
| IstTRANSF - Cryoprecipitate | LSTTRANSTP_NUMCRYO_C | VARCHAR2 |
| | LSTTRANSTP_NUMCRYO | VARCHAR2 |
| lstTRANSF - numCRYO | NUMCRYO | NUMBER |
| IstSURG | LSTSURG_C | VARCHAR2 |
| | LSTSURG | VARCHAR2 |
| | LSTSURG_ND | VARCHAR2 |
| IstSURGMM | LSTSURGMM_C | VARCHAR2 |
| | LSTSURGMM | VARCHAR2 |
| | LSTSURGMM_ND | VARCHAR2 |
| IstTPAU | LSTTPAU_C | VARCHAR2 |
| | LSTTPAU | VARCHAR2 |
| | LSTTPAU_ND | VARCHAR2 |

AT3SC002: Factor or BPA Sample Collection (LAB FAC/BPA) [frmLAB_BPA] Factor or BPA Sample Collection [sctLAB_BPA] 1.* Did factor or BPA administration occur at the study center? [IstLAB_BPA] [A:Y] [cmpLAB_BPA] [Administration at the study center] [IstLAB_PRE] Lab sample collection predose to administration of factor or BPA: [A:ACTUAL TIME] [tLAB_PRE] (hh:mm) Actual time Req : Req 24-hour clock [A: NOT COLLECTED] Not collected [tINTAKE] (hh:mm) Time of factor/BPA intake: Req : Req 24-hour clock Lab sample collection 10 min postdose to administration of factor or BPA (+/-5min): [A:ACTUAL TIME] [tlab_10M] (hh:mm) Actual time Req : Req 24-hour clock [A:NOT COLLECTED] Not collected [IstLAB_60M] Lab sample collection 60 min postdose to administration of factor or BPA (+/-5min): [A:ACTUAL TIME] [tLAB_60M] (hh:mm) Actual time Req : Req 24-hour clock [A: NOT COLLECTED] Not collected [A:N] No Key: [*] = Item is required $[\checkmark]$ = Source verification required Note: Source verification critical settings made in InForm will override any settings made in Central Designer.

| Codelist Values Tables: Factor or BPA Sample Collection | | | | | | | | |
|---|--------------------|--------|---------------|---------------|---------------------------|---------------------------|--|--|
| Codelist RefName | Codelist Data Type | Subset | Label | Code | Codelist Item RefName | Data Variable RefName | | |
| clYesNo | String | | Yes | Υ | citmYesNo_Y | IstLAB_BPA | | |
| | | | No | N | citmYesNo_N | | | |
| clActTimeNotCol | String | | Actual Time | ACTUAL TIME | citmActTimeNotCol_ActTime | _ · | | |
| | | | Not collected | NOT COLLECTED | citmActTimeNotCol_NotCol | lstLAB_10M, lstLAB_60M | | |

| RDE Analytics: RD_FRMLAB_BPA | | | | | | | |
|------------------------------|----------------|------------------|--|--|--|--|--|
| Data Variable RefName | RD Column Name | Column Data Type | | | | | |
| IstLAB_BPA | LSTLAB_BPA_C | VARCHAR2 | | | | | |
| | LSTLAB_BPA | VARCHAR2 | | | | | |
| | LSTLAB_BPA_ND | VARCHAR2 | | | | | |
| lstLAB_BPA - lstLAB_PRE | LSTLAB_PRE_C | VARCHAR2 | | | | | |
| | LSTLAB_PRE | VARCHAR2 | | | | | |
| lstLAB_BPA - tLAB_PRE | TLAB_PRE | DATE | | | | | |
| | TLAB_PRE_TMS | VARCHAR2 | | | | | |
| lstLAB_BPA - tINTAKE | TINTAKE | DATE | | | | | |
| | TINTAKE_TMS | VARCHAR2 | | | | | |
| lstLAB_BPA - lstLAB_10M | LSTLAB_10M_C | VARCHAR2 | | | | | |
| | LSTLAB_10M | VARCHAR2 | | | | | |
| IstLAB_BPA - tLAB_10M | TLAB_10M | DATE | | | | | |
| | TLAB_10M_TMS | VARCHAR2 | | | | | |
| IstLAB_BPA - IstLAB_60M | LSTLAB_60M_C | VARCHAR2 | | | | | |
| | LSTLAB_60M | VARCHAR2 | | | | | |
| IstLAB_BPA - tLAB_60M | TLAB_60M | DATE | | | | | |
| | TLAB_60M_TMS | VARCHAR2 | | | | | |

| A. | T3SC002: Perioperative Questionnaire (POPQ) [fr | mPOPQ_SV] | | | | | | | |
|----------|--|--|--|--|--|--|--|--|--|
| As | sessment date and time [sctPOPQDT] | | | | | | | | |
| 1.* | Date collected [Date performed] | | [A: SAME DATE] Same date as visit date | | | | | | |
| 2.* | * Time performed [Time performed] | [dtmASS_T] (hh:mm) Req ♥ : Req ♥ 24-hour clock | | | | | | | |
| Pe | rioperative Questionnaire [sctPOPQ_SV] | | | | | | | | |
| 3.* | What was the estimated blood loss for this patient? [Estimated blood loss] | [numBLDLOSSP] N4 mL | | | | | | | |
| 4.* | Were blood component transfusions required? [Transfusions required?] | [IstTRANSFU_SV] [A:N] ○ No [A:Y] ○ [IstTRANSTPP] Yes What type of blood component tra [A:RBC] [A:PL] [A:FFP] [A:CRYO] | ansfusion and how much was ne | eeded? [numRBC] Red blood cell (RBCs): Amount (mL) N4 [numPL] Platelets: Amount (mL) N4 [numFFP] Fresh frozen plasma (FFP): Amount (mL) N4 [numCRYO] Cryoprecipitate: Amount (mL) N4 | | | | | |
| 5.* • | How would you rate the patient's hemostasis? [Patient's hemostasis?] | [IstHERS] [A: EXC] | | | | | | | |
| | Key: [*] = Item is required [✔] = Source verification required Note: Source verification critical settings made in InForm will override any settings | made in Central Designer. | | | | | | | |

| Codelist Values Tables: Perioperative Questionnaire | | | | | | | |
|--|-----------------|--|---------------------------|-----------|-----------------------|-----------------------|--|
| Codelist RefName Codelist Data Type Subset Label | | | | Code | Codelist Item RefName | Data Variable RefName | |
| clDateOther | ateOther String | | Same date as visit date | SAME DATE | citmDateOther_Date | IstASSDT | |
| | | | Other | OTHER | citmDateOther_Other | | |
| clNoYes | String | | No | N | citmNoYes_N | lstTRANSFU_SV | |
| | | | Yes | Υ | citmNoYes_Y | 1 | |
| cITRANSTP | RANSTP String | | Red blood cell (RBCs) | RBC | citmTRANSP_RBC | IstTRANSTPP | |
| | | | Platelets | PL | citmTRANSP_PL | | |
| | | | Fresh frozen plasma (FFP) | FFP | citmTRANSP_FFP | | |
| | | | Cryoprecipitate | CRYO | citmTRANSP_CRYO | | |
| cIHERS | String | | Excellent | EXC | citmHERS_EXC | IstHERS | |
| | | | Good | GOOD | citmHERS_GOOD | | |
| | | | Moderate | MOD | citmHERS_MOD | | |
| | | | None | NONE | citmHERS_NONE | | |

| RDE Analytics: RD_FRMPOPQ_SV | | | | | | |
|------------------------------|----------------|------------------|--|--|--|--|
| Data Variable RefName | RD Column Name | Column Data Type | | | | |
| IstASSDT | LSTASSDT_C | VARCHAR2 | | | | |
| | LSTASSDT | VARCHAR2 | | | | |
| | LSTASSDT_ND | VARCHAR2 | | | | |
| IstASSDT - dtmASS | DTMASS | DATE | | | | |
| | DTMASS_DTS | VARCHAR2 | | | | |
| dtmASS_T | DTMASS_T | DATE | | | | |
| | DTMASS_T_TMS | VARCHAR2 | | | | |
| | DTMASS_T_ND | VARCHAR2 | | | | |
| | | | | | | |

| AT3SC002: Perioperative Questionnaire (POPQ) [frmPC | OPQ] | | | | | | |
|---|---|-------------------------------|---|--|--|--|--|
| Assessment date and time [sctPOPQDT] | | | | | | | |
| 1.* Date collected [Date performed] | [IstASSDT] [A: SAME DATE] Same date as visit date [A: OTHER] [IdtmASS] (DD/MM/YYYY) Other date, please specify Req / Req (2015-2023) | | | | | | |
| 2.* Time performed [Time performed] | [dtmASS_T] (hh:mm) Req ♥ : Req ♥ 24-hour clock | | | | | | |
| Perioperative Questionnaire [sctPOPQ] | | | | | | | |
| 3.* Were blood component transfusions required since the last visit? [Transfusions required?] | [IstTRANSFU] [A: N] No [A: Y] [IstTRANSTPP] Yes What type of blood component to [A: RBC] [A: PL] [A: FFP] [A: CRYO] | ransfusion and how much was n | leeded? [numRBC] Red blood cell (RBCs): Amount (mL) N4 [numPL] Platelets: Amount (mL) N4 [numFFP] Fresh frozen plasma (FFP): Amount (mL) N4 [numCRYO] Cryoprecipitate: Amount (mL) N4 | | | | |
| 4.* How would you rate the patient's hemostasis since the last visit? [Patient's hemostasis?] | [IstHERS_PO] [A: EXC] | | | | | | |

| Codelist Values Tables: Perioperative Questionnaire | | | | | | | |
|---|--------|--------|---------------------------|-----------|------------------------|-----------------------|--|
| Codelist RefName Codelist Data Type Subset | | Subset | Label | Code | Codelist I tem RefName | Data Variable RefName | |
| clDateOther | String | | Same date as visit date | SAME DATE | citmDateOther_Date | IstASSDT | |
| | | | Other | OTHER | citmDateOther_Other | | |
| clNoYes | String | | No | N | citmNoYes_N | IstTRANSFU | |
| | | | Yes | Υ | citmNoYes_Y | | |
| cITRANSTP | String | | Red blood cell (RBCs) | RBC | citmTRANSP_RBC | IstTRANSTPP | |
| | | | Platelets | PL | citmTRANSP_PL | | |
| | | | Fresh frozen plasma (FFP) | FFP | citmTRANSP_FFP | | |
| | | | Cryoprecipitate | CRYO | citmTRANSP_CRYO | 1 | |
| cIHERS | String | | Excellent | EXC | citmHERS_EXC | IstHERS_PO | |
| | | | Good | GOOD | citmHERS_GOOD | | |
| | | | Moderate | MOD | citmHERS_MOD | | |
| | | | None | NONE | citmHERS_NONE | | |

| RDE Analytics: RD_FRMPOPQ | | | | |
|---------------------------|----------------|------------------|--|--|
| Data Variable RefName | RD Column Name | Column Data Type | | |
| IstASSDT | LSTASSDT_C | VARCHAR2 | | |
| | LSTASSDT | VARCHAR2 | | |
| | LSTASSDT_ND | VARCHAR2 | | |
| IstASSDT - dtmASS | DTMASS | DATE | | |
| | DTMASS_DTS | VARCHAR2 | | |
| dtmASS_T | DTMASS_T | DATE | | |
| | DTMASS_T_TMS | VARCHAR2 | | |
| | DTMASS_T_ND | VARCHAR2 | | |
| IstTRANSFU | LSTTRANSFU_C | VARCHAR2 | | |
| | LSTTRANSFU | VARCHAR2 | | |
| | | | | |

| | LSTTRANSFU_ND | VARCHAR2 |
|--|-----------------------|----------|
| lstTRANSFU - Red blood cell (RBCs) | LSTTRANSTPP_NUMRBC_C | VARCHAR2 |
| | LSTTRANSTPP_NUMRBC | VARCHAR2 |
| IstTRANSFU - numRBC | NUMRBC | NUMBER |
| IstTRANSFU - Platelets | LSTTRANSTPP_NUMPL_C | VARCHAR2 |
| | LSTTRANSTPP_NUMPL | VARCHAR2 |
| IstTRANSFU - numPL | NUMPL | NUMBER |
| lstTRANSFU - Fresh frozen plasma (FFP) | LSTTRANSTPP_NUMFFP_C | VARCHAR2 |
| | LSTTRANSTPP_NUMFFP | VARCHAR2 |
| IstTRANSFU - numFFP | NUMFFP | NUMBER |
| lstTRANSFU - Cryoprecipitate | LSTTRANSTPP_NUMCRYO_C | VARCHAR2 |
| | LSTTRANSTPP_NUMCRYO | VARCHAR2 |
| IstTRANSFU - numCRYO | NUMCRYO | NUMBER |
| IstHERS_PO | LSTHERS_PO_C | VARCHAR2 |
| | LSTHERS_PO | VARCHAR2 |
| | LSTHERS_PO_ND | VARCHAR2 |
| | | |

AT3SC002: Completion of Hemostatic Treatment Coverage (COMP POPV2) [frmCOMP_POPV2] Completion of Hemostatic Treatment Coverage [sctCOMP_POPV2] 1.* Was the perioperative treatment coverage and the thromboprophylaxis coverage [IstCOVCOMP] [A:Y] [cmpCOMP_POPV2] completed at this visit? [Was the perioperative treatment coverage and the thromboprophylaxis coverage completed at this visit?] [dtSTART] (DD/MM/YYYY hh:mm) Completion of perioperative treatment coverage Start date and time Req/Unk / Req/Unk / Req (2015-2023) Req/Unk • Req/Unk • 24-hour clock [dtEND] (DD/MM/YYYY hh:mm) End date and time Req/Unk / Req/Unk / Req (2015-2023) Req/Unk Req/Unk 24-hour clock [IstTHROM] Completion of thromboprophylaxis coverage [A:DATE] [cmpTHROM] [dTHROM] (DD/MM/YYYY hh:mm) Yes, Start date and time Req 🕶 / Req 🕶 / Req 🕶 (2015-2023) Req V: Req V 24-hour clock [dTHROM_EN] (DD/MM/YYYY hh:mm)

End date and time

[A:NAP] Not Applicable
[A:N] No, please complete Postoperative visit 3

| Req ♥ / | Req ♥ / | Req ♥ (2015-2023) | Req ♥ : | Req ♥ 24-hour clock

Key: [*] = Item is required $[\checkmark]$ = Source verification required

Note: Source verification critical settings made in InForm will override any settings made in Central Designer.

| Codelist Values Tables: Completion of Hemostatic Treatment Coverage | | | | | | |
|---|--------------------|--------|---|------|------------------------|-----------------------|
| Codelist RefName | Codelist Data Type | Subset | Label | Code | Codelist I tem RefName | Data Variable RefName |
| clCOVCOMP | String | | Yes | Υ | citmCOVCOMP_Y | IstCOVCOMP |
| | | | No, please complete Postoperative visit 3 | N | citmCOVCOMP_N | |
| cITHROMDT | String | | Date | DATE | citmTHROMDT_DATE | IstTHROM |
| | | | Not Applicable | NAP | citmTHROMDT_NAP | |

| RDE Analytics: RD_FRMCOMP_POPV2 | | | | |
|---------------------------------|----------------|------------------|--|--|
| Data Variable RefName | RD Column Name | Column Data Type | | |
| IstCOVCOMP | LSTCOVCOMP_C | VARCHAR2 | | |
| | LSTCOVCOMP | VARCHAR2 | | |
| | LSTCOVCOMP_ND | VARCHAR2 | | |
| IstCOVCOMP - dtSTART | DTSTART | DATE | | |
| | DTSTART_DTS | VARCHAR2 | | |
| | DTSTART_DTR | VARCHAR2 | | |
| IstCOVCOMP - dtEND | DTEND | DATE | | |
| | DTEND_DTS | VARCHAR2 | | |
| | DTEND_DTR | VARCHAR2 | | |
| IstCOVCOMP - IstTHROM | LSTTHROM_C | VARCHAR2 | | |
| | LSTTHROM | VARCHAR2 | | |
| IstCOVCOMP - dTHROM | DTHROM | DATE | | |
| | DTHROM_DTS | VARCHAR2 | | |
| IstCOVCOMP - dTHROM_EN | DTHROM_EN | DATE | | |
| | DTHROM_EN_DTS | VARCHAR2 | | |

| Assessment Date [sctASSDT] | |
|--|---|
| 1.* Date collected [Date performed] | [IstASSDT] [A: SAME DATE] Same date as visit date [A: OTHER] [dtmASS] (DD/MM/YYYY) Other date, please specify Req / Req (2015-2023) |
| Completion of Hemostatic Treatment Coverage [sctCOMP_POP] | |
| 2.* How would you rate the patient's hemostasis since the last visit? [Patient's hemostasis?] | [IstHERS_PO] [A: EXC] ○ Excellent [A: GOOD] ○ Good [A: MOD] ○ Moderate [A: NONE] ○ None |
| Completion of perioperative treatment coverage [Completion of perioperative treatment coverage] | [cmpCOMP_POP] [dtSTART] (DD/MM/YYYY hh:mm) Start date and time Req/Unk |
| 4.* Completion of thromboprophylaxis coverage [Completion of thromboprophylaxis coverage] | [IstTHROM] [A: DATE] [dTHROM] (DD/MM/YYYY hh:mm) Start date and time Req w / Req w / Req w (2015-2023) Req w : Req w 24-hour clock [dTHROM_EN] (DD/MM/YYYY hh:mm) End date and time Req w / Req w / Req w (2015-2023) Req w : Req w / Req w / Req w (2015-2023) Req w : Req w 24-hour clock [A: NAP] Not Applicable |

| Codelist Values Tables: Completion of Hemostatic Treatment Coverage | | | | | | |
|---|--------------------|-----------|-------------------------|--------------|------------------------|-----------------------|
| Codelist RefName | Codelist Data Type | Subset | Label | Code | Codelist I tem RefName | Data Variable RefName |
| clDateOther | String | | Same date as visit date | SAME DATE | citmDateOther_Date | IstASSDT |
| | | | Other | OTHER | citmDateOther_Other | |
| clHERS String | | Excellent | EXC | citmHERS_EXC | IstHERS_PO | |
| | | | Good | GOOD | citmHERS_GOOD | |
| | | | Moderate | MOD | citmHERS_MOD | |
| | | | None | NONE | citmHERS_NONE | |
| cITHROMDT | String | | Date | DATE | citmTHROMDT_DATE | IstTHROM |
| | | | Not Applicable | NAP | citmTHROMDT_NAP | |

| RDE Analytics: RD_FRMCOMP_POP | | | | |
|-------------------------------|----------------|------------------|--|--|
| Data Variable RefName | RD Column Name | Column Data Type | | |
| IstASSDT | LSTASSDT_C | VARCHAR2 | | |
| | LSTASSDT | VARCHAR2 | | |
| | LSTASSDT_ND | VARCHAR2 | | |
| IstASSDT - dtmASS | DTMASS | DATE | | |
| | DTMASS_DTS | VARCHAR2 | | |
| IstHERS_PO | LSTHERS_PO_C | VARCHAR2 | | |
| | LSTHERS_PO | VARCHAR2 | | |
| | LSTHERS_PO_ND | VARCHAR2 | | |
| cmpCOMP_POP | CMPCOMP_POP_ND | VARCHAR2 | | |
| cmpCOMP_POP - dtSTART | DTSTART | DATE | | |
| | DTSTART_DTS | VARCHAR2 | | |
| | | | | |

| | DTSTART_DTR | VARCHAR2 |
|----------------------|---------------|----------|
| cmpCOMP_POP - dtEND | DTEND | DATE |
| | DTEND_DTS | VARCHAR2 |
| | DTEND_DTR | VARCHAR2 |
| IstTHROM | LSTTHROM_C | VARCHAR2 |
| | LSTTHROM | VARCHAR2 |
| | LSTTHROM_ND | VARCHAR2 |
| IstTHROM - dTHROM | DTHROM | DATE |
| | DTHROM_DTS | VARCHAR2 |
| lstTHROM - dTHROM_EN | DTHROM_EN | DATE |
| | DTHROM_EN_DTS | VARCHAR2 |

| AT3SC002: Telephone Calls (TEL) [frmTEL2] | | | | |
|---|---|-----------------|--------------|--|
| Timepoint | Date and Time | Dosing schedule | Actual visit | |
| 1. v | | | | |
| Scheduled Telephone Calls Entry [sctTELSCHED] | | | | |
| Please add all Scheduled Telephone Calls in the Add Entry section below | | | | |
| 1.1* Telephone call timepoint [Timepoint] | [IstTELSCHED] | | | |
| Date and Time of telephone call [Date and Time] | [dtTELSCHED] (DD/MM/YYYY hh:mm) Req ✓ / Req ✓ (2015-2023) Req/Unk ✓ : Req/Unk ✓ 24-hour clock | | | |
| 1.3 Dosing schedule (Only to be completed for PR visits) [Dosing schedule] | [IstDOSE] [A: 50 QM] | | | |
| 1.4 Actual visit (Only to be completed for PR visits) [Actual visit] | [ISTACTVIS] [CIACVIS] | | | |
| | | Date and Time | | |
| 2. • | | | | |
| Telephone call(s) 2 weeks after scheduled AT Follow-up visit(s) Entry [sctTl | ELATFU] | | | |
| Please add all telephone call(s) 2 weeks after scheduled AT Follow-up visit(s) in the | Add Entry section below | | | |
| 2.1* Date and Time of telephone call [dtTELAFU] (DD/MM/YYYY hh:mm) Req / Req / Req (2015-2023) Req/Unk : Req/Unk 24-hour clock | | | | |
| | | Date and Time | | |
| 3. • | | | | |
| Unscheduled Telephone Calls Entry [sctTELUNS] | | | | |
| Please add all Unscheduled Telephone Calls in the Add Entry section below | | | | |
| 3.1* Date and Time of telephone call [Date and Time] | [dtTELUNS] (DD/MM/YYYY hh:mm) Req ✓ / Req ✓ / Req ✓ (2015-2023) | | | |
| Kan [*] Tanaharin [4] Camar (5) | Req/Unk Req/Unk 24-hour clock | | | |
| Key: $[*]$ = Item is required $[\checkmark]$ = Source verification required $[\checkmark]$ = Key item Note: Source verification critical settings made in InForm will override any settings made in C | entral Designer. | | | |

| Keys (navigation)/ | Uniqueness: Te | lephone Calls | | | |
|---------------------------------|----------------|---------------|--|--|--|
| Item Unique Order # | | | | | |
| sctTELSCHED (Repeating section) | | | | | |
| IstTELSCHED | Individual | 1 | | | |

| Codelist RefName | Codelist Data Type | Subset | Label | Code | Codelist I tem RefName | Data Variable RefName |
|------------------|--------------------|----------------------------|-----------------------------|-----------------|------------------------|-----------------------|
| cITELSCHED | String | | 2 Weeks post Month 1 visit | M1 | citmTELSCHED_M1 | IstTELSCHED |
| | | | 2 Weeks post Month 2 visit | M2 | citmTELSCHED_M2 | |
| | | | 2 Weeks post Month 3 visit | М3 | citmTELSCHED_M3 | |
| | | | 2 Weeks post Month 4 visit | M4 | citmTELSCHED_M4 | |
| | | 2 Weeks post Month 5 visit | M5 | citmTELSCHED_M5 | | |
| | | | 2 Weeks post Month 6 visit | M6 | citmTELSCHED_M6 | |
| | | | 2 Weeks post Month 7 visit | M7 | citmTELSCHED_M7 | |
| | | | 2 Weeks post Month 8 visit | M8 | citmTELSCHED_M8 | |
| | | | 2 Weeks post Month 9 visit | М9 | citmTELSCHED_M9 | |
| | | | 2 Weeks post Month 10 visit | M10 | citmTELSCHED_M10 | |

| 2 Weeks post Month 11 visit | M11 | citmTELSCHED_M11 |
|-----------------------------|-----|-------------------|
| 2 Weeks post Month 12 visit | M12 | citmTELSCHED_M12 |
| 2 Weeks post Month 13 visit | M13 | citmTELSCHED_M13 |
| 2 Weeks post Month 14 visit | M14 | citmTELSCHED_M14 |
| 2 Weeks post Month 15 visit | M15 | citmTELSCHED_M15 |
| 2 Weeks post Month 16 visit | M16 | citmTELSCHED_M16 |
| 2 Weeks post Month 17 visit | M17 | citmTELSCHED M17 |
| 2 Weeks post Month 18 visit | M18 | citmTELSCHED_M18 |
| 2 Weeks post Month 19 visit | M19 | citmTELSCHED M19 |
| 2 Weeks post Month 20 visit | M20 | citmTELSCHED M20 |
| 2 Weeks post Month 21 visit | M21 | citmTELSCHED_M21 |
| 2 Weeks post Month 22 visit | M22 | citmTELSCHED M22 |
| 2 Weeks post Month 23 visit | M23 | citmTELSCHED M23 |
| 2 Weeks post Month 24 visit | M24 | citmTELSCHED M24 |
| 2 Weeks post Month 25 visit | M25 | citmTELSCHED_M24 |
| 2 Weeks post Month 26 visit | M26 | citmTELSCHED_M26 |
| 2 Weeks post Month 27 visit | M27 | citmTELSCHED_M27 |
| · | | _ |
| 2 Weeks post Month 28 visit | M28 | citmTELSCHED_M28 |
| 2 Weeks post Month 29 visit | M29 | citmTELSCHED_M29 |
| 2 Weeks post Month 30 visit | M30 | citmTELSCHED_M30 |
| 2 Weeks post Month 31 visit | M31 | citmTELSCHED_M31 |
| 2 Weeks post Month 32 visit | M32 | citmTELSCHED_M32 |
| 2 Weeks post Month 33 visit | M33 | citmTELSCHED_M33 |
| 2 Weeks post Month 34 visit | M34 | citmTELSCHED_M34 |
| 2 Weeks post Month 35 visit | M35 | citmTELSCHED_M35 |
| 2 Weeks post Month 36 visit | M36 | citmTELSCHED_M36 |
| 2 Weeks post Month 37 visit | M37 | citmTELSCHED_M37 |
| 2 Weeks post Month 38 visit | M38 | citmTELSCHED_M38 |
| 2 Weeks post Month 39 visit | M39 | citmTELSCHED_M39 |
| 2 Weeks post Month 40 visit | M40 | citmTELSCHED_M40 |
| 2 Weeks post Month 41 visit | M41 | citmTELSCHED_M41 |
| 2 Weeks post Month 42 visit | M42 | citmTELSCHED_M422 |
| 2 Weeks post Month 43 visit | M43 | citmTELSCHED_M43 |
| 2 Weeks post Month 44 visit | M44 | citmTELSCHED_M44 |
| 2 Weeks post Month 45 visit | M45 | citmTELSCHED_M45 |
| 2 Weeks post Month 46 visit | M46 | citmTELSCHED_M46 |
| 2 Weeks post Month 47 visit | M47 | citmTELSCHED_M47 |
| 2 Weeks post Month 48 visit | M48 | citmTELSCHED_M48 |
| 2 Weeks post Month 49 visit | EOS | citmTELSCHED_EOS |
| 2 Weeks post Month 50 visit | M50 | citmTELSCHED_M50 |
| 2 Weeks post Month 51 visit | M51 | citmTELSCHED_M51 |
| 2 Weeks post Month 52 visit | M52 | citmTELSCHED_M52 |
| 2 Weeks post Month 53 visit | M53 | citmTELSCHED_M53 |
| 2 Weeks post Month 54 visit | M54 | citmTELSCHED_M54 |
| 2 Weeks post Month 55 visit | M55 | citmTELSCHED_M55 |
| | | _ |
| 2 Weeks post Month 56 visit | M56 | citmTELSCHED_M56 |
| 2 Weeks post Month 57 visit | M57 | citmTELSCHED_M57 |
| 2 Weeks post Month 58 visit | M58 | citmTELSCHED_M58 |
| 2 Weeks post Month 59 visit | M59 | citmTELSCHED_M59 |
| 2 Weeks post Month 60 visit | M60 | citmTELSCHED_M60 |
| 2 Weeks post Month 61 visit | M61 | citmTELSCHED_M61 |
| 2 Weeks post Month 62 visit | M62 | citmTELSCHED_M62 |
| 2 Weeks post Month 63 visit | M63 | citmTELSCHED_M63 |
| ' | | ı |

| | 1 | 1 1 | ı | I | I |
|--------|--------|----------------------------------|--------|------------------|-----------|
| | | | M64 | citmTELSCHED_M64 | |
| | | 2 Weeks post Month 65 visit | M65 | citmTELSCHED_M65 | |
| | | 2 Weeks post Month 66 visit | M66 | citmTELSCHED_M66 | |
| | | 2 Weeks post Month 67 visit | M67 | citmTELSCHED_M67 | |
| | | 2 Weeks post Month 68 visit | M68 | citmTELSCHED_M68 | |
| | | 2 Weeks post Month 69 visit | M69 | citmTELSCHED_M69 | |
| | | 2 Weeks post Month 70 visit | M70 | citmTELSCHED_M70 | |
| | | 2 Weeks post Month 71 visit | M71 | citmTELSCHED_M71 | |
| | | 2 Weeks post Month 72 (EOT) vis | t M72 | citmTELSCHED_M72 | |
| | | 2 Weeks post Month 73 (EOS) vis | t M73 | citmTELSCHED_M73 | |
| | | 2 Weeks post Month 74 visit | M74 | citmTELSCHED_M74 | |
| | | 2 Weeks post Month 75 visit | M75 | citmTELSCHED_M75 | |
| | | 2 Weeks post Month 76 visit | M76 | citmTELSCHED_M76 | |
| | | 2 Weeks post Month 77 visit | M77 | citmTELSCHED_M77 | |
| | | 2 Weeks post Month 78 visit | M78 | citmTELSCHED_M78 | |
| | | 2 Weeks post Month 79 visit | M79 | citmTELSCHED_M79 | |
| | | 2 Weeks post Month 80 visit | M80 | citmTELSCHED_M80 | |
| | | 2 Weeks post Month 81 visit | M81 | citmTELSCHED_M81 | |
| | | 2 Weeks post Month 82 visit | M82 | citmTELSCHED_M82 | |
| | | 2 Weeks post Month 83 visit | M83 | citmTELSCHED_M83 | |
| | | 2 Weeks post Month 84 (EOT) visi | | citmTELSCHED_M84 | |
| | | 2 Weeks post Month 85 (EOS) vis | | citmTELSCHED_M85 | |
| | | 2 Weeks post ET visit | ET | | |
| | | · · | _ | citmTELSCHED_ET | |
| | | 2 Weeks post Follow-Up 1 | FU1 | citmTELSCHED_FU1 | |
| | String | 2 Weeks post Follow-Up 2 | FU2 | citmTELSCHED_FU2 | LIBOOF |
| IDOSE | String | 50mg QM | 50 QM | citmDOSE_50QM | IstDOSE |
| | | 50mg Q2M | 50 Q2M | | |
| | | 80mg QM | 80 QM | citmDOSE_80QM | |
| IACVIS | String | PR Day1 | PRD1 | citmACVIS_PRD1 | IstACTVIS |
| | | PR Month 1 | PRM1 | citmACVIS_PRM1 | |
| | | PR Month 2 | PRM2 | citmACVIS_PRM2 | |
| | | PR Month 3 | PRM3 | citmACVIS_PRM3 | |
| | | PR Month 4 | PRM4 | citmACVIS_PRM4 | |
| | | PR Month 5 | PRM5 | citmACVIS_PRM5 | |
| | | PR Month 6 | PRM6 | citmACVIS_PRM6 | |
| | | PR Month 7 | PRM7 | citmACVIS_PRM7 | |
| | | PR Month 8 | PRM8 | citmACVIS_PRM8 | |
| | | PR Month 9 | PRM9 | citmACVIS_PRM9 | |
| | | PR Month 10 | PRM10 | citmACVIS_PRM10 | |
| | | PR Month 11 | PRM11 | citmACVIS_PRM11 | |
| | | PR Month 12 | PRM12 | citmACVIS_PRM12 | |
| | | PR Month 13 | PRM13 | citmACVIS_PRM13 | |
| | | PR Month 14 | PRM14 | citmACVIS_PRM14 | |
| | | PR Month 15 | PRM15 | citmACVIS_PRM15 | |
| | | PR Month 16 | PRM16 | citmACVIS_PRM16 | |
| | | PR Month 17 | PRM17 | citmACVIS_PRM17 | |
| | | PR Month 18 | PRM18 | citmACVIS_PRM18 | |
| | | PR Month 19 | PRM19 | citmACVIS_PRM19 | |
| | | PR Month 20 | PRM20 | citmACVIS_PRM20 | |
| | | | PRM21 | citmACVIS_PRM20 | |
| | | PR Month 22 | _ | | |
| | | PR Month 22 | PRM22 | citmACVIS_PRM22 | |
| | | PR Month 23 | PRM23 | citmACVIS_PRM23 | T I |
| | | PR Month 24 | PRM24 | citmACVIS_PRM24 | _ |

| 1 | ı | ı |
|-------------|-------|-----------------|
| PR Month 25 | PRM25 | citmACVIS_PRM25 |
| PR Month 26 | PRM26 | citmACVIS_PRM26 |
| PR Month 27 | PRM27 | citmACVIS_PRM27 |
| PR Month 28 | PRM28 | citmACVIS_PRM28 |
| PR Month 29 | PRM29 | citmACVIS_PRM29 |
| PR Month 30 | PRM30 | citmACVIS_PRM30 |
| PR Month 31 | PRM31 | citmACVIS_PRM31 |
| PR Month 32 | PRM32 | citmACVIS_PRM32 |
| PR Month 33 | PRM33 | citmACVIS_PRM33 |
| PR Month 34 | PRM34 | citmACVIS_PRM34 |
| PR Month 35 | PRM35 | citmACVIS_PRM35 |
| PR Month 36 | PRM36 | citmACVIS_PRM36 |
| PR EOT | PREOT | citmACVIS_PREOT |
| PR EOS | PREOS | citmACVIS_PREOS |
| PR ET | PRET | citmACVIS_PRET |

| Data Variable RefName | RD Column Name | Column Data Type |
|-----------------------|----------------|--------------------|
| RD_FRMTEL2_SCTTELS(| | Coldinii Bata Type |
| | 1 | |
| IstTELSCHED | LSTTELSCHED_C | VARCHAR2 |
| | LSTTELSCHED | VARCHAR2 |
| | LSTTELSCHED_ND | VARCHAR2 |
| dtTELSCHED | DTTELSCHED | DATE |
| | DTTELSCHED_DTS | VARCHAR2 |
| | DTTELSCHED_DTR | VARCHAR2 |
| | DTTELSCHED_ND | VARCHAR2 |
| IstDOSE | LSTDOSE_C | VARCHAR2 |
| | LSTDOSE | VARCHAR2 |
| | LSTDOSE_ND | VARCHAR2 |
| IstACTVIS | LSTACTVIS_C | VARCHAR2 |
| | LSTACTVIS | VARCHAR2 |
| | LSTACTVIS_ND | VARCHAR2 |
| RD_FRMTEL2_SCTTELA | ΓFU | |
| dtTELAFU | DTTELAFU | DATE |
| | DTTELAFU_DTS | VARCHAR2 |
| | DTTELAFU_DTR | VARCHAR2 |
| | DTTELAFU_ND | VARCHAR2 |
| RD_FRMTEL2_SCTTELUI | NS | |
| dtTELUNS | DTTELUNS | DATE |
| | DTTELUNS_DTS | VARCHAR2 |
| | DTTELUNS_DTR | VARCHAR2 |
| | DTTELUNS_ND | VARCHAR2 |

| Date and Time | | Symptoms of bleed? |
|--|---|---|
| 1. | | |
| Felephone Calls by Subject Entry [sctTELSUBJ] | | |
| Please add all Telephone Calls from the Subject to the Site in the Add Entry section below | N | |
| 1.1* Date and Time of telephone call [Date and Time] | [dtTELUNS] (DD/MM/YYYY hh:mm Req / Req / Req (2015-20 Req/Unk : Req/Unk 24-hour | 23) |
| Was your patient calling to discuss symptoms of a potential or existing bleed? [Symptoms of bleed?] | [A:Y] [IstTREATBEF] Yes, Was treatm | uire treatment with Factor VIII, Factor IX, aPCC, rFVIIa, or Antifibrinolytics? ent for these symptoms started before this phone call? [IstTREATNUM] s treatment was: [cITREATNUM] |

| Codelist Value | Codelist Values Tables: Telephone Calls by Subject | | | | | | | | |
|------------------|--|----------------------|---------------------|---------------------|------------------------|----------------------------|--|--|--|
| Codelist RefName | Codelist Data Type | Subset | Label | Code | Codelist I tem RefName | Data Variable RefName | | | |
| clYesNo | String | | Yes | Υ | citmYesNo_Y | IstBLEEDYN, | | | |
| | | | No | N | citmYesNo_N | IstTREATYN, IstTREATBEF | | | |
| cITREATNUM | String | | The First Treatment | FIRST TREATMENT | citmTREATNUM_FIRST | IstTREATNUM | | | |
| | | The Second Treatment | SECOND TREATMENT | citmTREATNUM_SECOND | | | | | |
| | | | The Third Treatment | THIRD TREATMENT | citmTREATNUM_THIRD | | | | |
| | | | A Later Treatment | LATER TREATMENT | citmTREATNUM_LATER | | | | |

| RDE Analytics: RD_FRMTEL3 | | | | | | | | |
|---------------------------|--|--|--|--|--|--|--|--|
| RD Column Name | Column Data Type | | | | | | | |
| RD_FRMTEL3_SCTTELSUBJ | | | | | | | | |
| DTTELUNS | DATE | | | | | | | |
| DTTELUNS_DTS | VARCHAR2 | | | | | | | |
| DTTELUNS_DTR | VARCHAR2 | | | | | | | |
| DTTELUNS_ND | VARCHAR2 | | | | | | | |
| LSTBLEEDYN_C | VARCHAR2 | | | | | | | |
| LSTBLEEDYN | VARCHAR2 | | | | | | | |
| LSTBLEEDYN_ND | VARCHAR2 | | | | | | | |
| LSTTREATYN_C | VARCHAR2 | | | | | | | |
| LSTTREATYN | VARCHAR2 | | | | | | | |
| LSTTREATBEF_C | VARCHAR2 | | | | | | | |
| LSTTREATBEF | VARCHAR2 | | | | | | | |
| LSTTREATNUM_C | VARCHAR2 | | | | | | | |
| LSTTREATNUM | VARCHAR2 | | | | | | | |
| | RD Column Name BJ DTTELUNS DTTELUNS_DTS DTTELUNS_DTR DTTELUNS_ND LSTBLEEDYN_C LSTBLEEDYN LSTBLEEDYN_ND LSTTREATYN_C LSTTREATYN LSTTREATBEF_C LSTTREATBEF LSTTREATNUM_C | | | | | | | |

| AT3SC002: Central Laboratory Assessments (Bleeding | g Episode) (LAB BLEED) [frmLAB_BLEED] |
|---|--|
| If an abnormality is present at Screening or before first dose of study drug, ple Please record new clinically significant abnormalities which started after first do | ase cross-check with form MH (Medical History) use of study drug on the AE form |
| Date of sample collection [sctLABDT] | |
| 1.* Date collected [Date performed] | [IstASSDT] [A: SAME DATE] Same date as visit date [A: OTHER] Other date, please specify Req / Req (2015-2023) |
| Kit ID number [sctKITNUM] | |
| 2.* Kit ID number [Kit ID number] | [txtREFNO] A11 |
| Actual Time of Sampling [sctCOLL_BLD] | |
| 3.* Predose to administration of factor or BPA [Predose] | [IstLAB_PRE] [A:ACTUAL TIME] ○ [tLAB_PRE] (hh:mm) Actual time Req ♥ : Req ♥ 24-hour clock [A:NOT COLLECTED] ○ Not collected |
| 4. Predose Kit ID number [Predose Kit ID number] | [txtREFNO1] A11 |
| 5.* Time of factor/BPA intake [Time of factor/BPA intake] | [tINTAKE] (hh:mm) Req ☑: Req ☑ 24-hour clock |
| 6.* 10 min postdose to administration of factor or BPA (+/-5min) [10 min postdose] | [IstLAB_10M] [A:ACTUAL TIME] ○ [tLAB_10M] (hh:mm) Actual time Req ♥ 24-hour clock [A:NOT COLLECTED] ○ Not collected |
| 7. 10 min postdose Kit ID number [10 min postdose Kit ID number] | [txtREFNO2] A11 |
| 8.* 60 min postdose to administration of factor or BPA (+/-5min) [60 min postdose] | [IstLAB_60M] [A:ACTUAL TIME] |
| 9. 60 min postdose Kit ID number [60 min postdose Kit ID number] | [txtREFNO3] A11 |
| Key: [*] = Item is required [✓] = Source verification required Note: Source verification critical settings made in InForm will override any settings made | de in Central Designer. |

| Codelist Values Tables: Central Laboratory Assessments (Bleeding Episode) | | | | | | | | |
|---|--------------------|--------|-------------------------|---------------|---------------------------|---------------------------|--|--|
| Codelist RefName | Codelist Data Type | Subset | Label | Code | Codelist I tem RefName | Data Variable RefName | | |
| clDateOther | String | | Same date as visit date | SAME DATE | citmDateOther_Date | IstASSDT | | |
| | | | Other | OTHER | citmDateOther_Other | | | |
| clActTimeNotCol | String | | Actual Time | ACTUAL TIME | citmActTimeNotCol_ActTime | _ · | | |
| | | | Not collected | NOT COLLECTED | citmActTimeNotCol_NotCol | lstLAB_10M, lstLAB_60M | | |

| RDE Analytics: RD_FRMLAB_BLEED | | | | | | |
|--------------------------------|----------------|------------------|--|--|--|--|
| Data Variable RefName | RD Column Name | Column Data Type | | | | |
| IstASSDT | LSTASSDT_C | VARCHAR2 | | | | |
| | LSTASSDT | VARCHAR2 | | | | |
| | LSTASSDT_ND | VARCHAR2 | | | | |
| IstASSDT - dtmASS | DTMASS | DATE | | | | |
| | DTMASS_DTS | VARCHAR2 | | | | |
| txtREFNO | TXTREFNO | VARCHAR2 | | | | |
| | TXTREFNO_ND | VARCHAR2 | | | | |
| IstLAB_PRE | LSTLAB_PRE_C | VARCHAR2 | | | | |
| | LSTLAB_PRE | VARCHAR2 | | | | |
| | LSTLAB_PRE_ND | VARCHAR2 | | | | |
| IstLAB_PRE - tLAB_PRE | TLAB_PRE | DATE | | | | |
| | | | | | | |

| | TLAB_PRE_TMS | VARCHAR2 |
|----------------------|---------------|----------|
| xtREFNO1 | TXTREFNO1 | VARCHAR2 |
| | TXTREFNO1_ND | VARCHAR2 |
| INTAKE | TINTAKE | DATE |
| | TINTAKE_TMS | VARCHAR2 |
| | TINTAKE_ND | VARCHAR2 |
| stLAB_10M | LSTLAB_10M_C | VARCHAR2 |
| | LSTLAB_10M | VARCHAR2 |
| | LSTLAB_10M_ND | VARCHAR2 |
| stLAB_10M - tLAB_10M | TLAB_10M | DATE |
| | TLAB_10M_TMS | VARCHAR2 |
| xtREFNO2 | TXTREFNO2 | VARCHAR2 |
| | TXTREFNO2_ND | VARCHAR2 |
| stLAB_60M | LSTLAB_60M_C | VARCHAR2 |
| | LSTLAB_60M | VARCHAR2 |
| | LSTLAB_60M_ND | VARCHAR2 |
| stLAB_60M - tLAB_60M | TLAB_60M | DATE |
| | TLAB_60M_TMS | VARCHAR2 |
| xtREFNO3 | TXTREFNO3 | VARCHAR2 |
| | TXTREFNO3_ND | VARCHAR2 |
| | • | |

| ΑΊ | 3SC002: Optional Imaging (IMAG) [frmI | MAG] | | | | | | |
|--|---|--|--|--|--|--|--|--|
| Ор | tional Imaging Question [sctIMAGQ] | | | | | | | |
| | Was optional imaging performed to confirm bleeding episode [Optional imaging performed?] | [IstIMAG] [A:Y] Yes [A:N] No | [A:Y] OYes | | | | | |
| 2. | For office use only [hidden] [For office use only] | [numEMAIL1] | | | | | | |
| 3. | For office use only [hidden] [For office use only] | [numEMAIL2] | | | | | | |
| | Method of imaging | Date of imaging | Did this imaging confirm the presence of an acute bleed? | | | | | |
| 4. • | | | | | | | | |
| Ор | tional Imaging Entry [sctIMAG] | | | | | | | |
| Ple | ase record all performed imaging in the Add Entry section belo | ow | | | | | | |
| • | * Method of imaging [Method of imaging] | [A:MRI] [A:OTHER] | CT Imaging MRI Imaging [txtIMAGOTH] Other, please specify A128 | | | | | |
| 4.2 • | * Date of imaging [Date of imaging] | [dIMAG] (DD/MM/ Req | //YYYY) / Req <mark>▼</mark> (2015-2023) | | | | | |
| [Did this imaging confirm the presence of an acute bleed?] | | [A: N] | ○Yes ○No F] ○Indeterminate | | | | | |
| | ey: [*] = Item is required [🗸] = Source verification required ote: Source verification critical settings made in InForm will override | any settings made in Central Designer. | | | | | | |

| Codelist Values Tables: Optional Imaging | | | | | | | | |
|--|--------------------|--------|---------------|---------------|------------------------|-----------------------|-----------|--|
| Codelist RefName | Codelist Data Type | Subset | Label | Code | Codelist I tem RefName | Data Variable RefName | | |
| clYesNo String | | | Yes | Υ | citmYesNo_Y | IstIMAG | | |
| | | | No | N | citmYesNo_N | | | |
| clIMAGSP Sti | String | String | | Ultrasound | ULTRASOUND | citmIMAGSP_ULTRASOUND | IstIMAGSP | |
| | | | CT Imaging | CT SCAN | citmIMAGSP_CT | | | |
| | | | MRI Imaging | MRI | citmIMAGSP_MRI | | | |
| | | | Other | OTHER | itmIMAGSP_OTHER | | | |
| clACTBLD | String | | Yes | Υ | citmACTBLD_Y | IstACTBLD | | |
| | | | No | N | citmACTBLD_N | | | |
| | | | Indeterminate | INDETERMINATE | citmACTBLD_INDET | | | |

| RDE Analytics: RD_FRMIMAG | | | | | |
|---------------------------|----------------|------------------|--|--|--|
| Data Variable RefName | RD Column Name | Column Data Type | | | |
| IstIMAG | LSTIMAG_C | VARCHAR2 | | | |
| | LSTIMAG | VARCHAR2 | | | |
| | LSTIMAG_ND | VARCHAR2 | | | |
| numEMAIL1 | NUMEMAIL1 | NUMBER | | | |
| | NUMEMAIL1_ND | VARCHAR2 | | | |
| numEMAIL2 | NUMEMAIL2 | NUMBER | | | |
| | NUMEMAIL2_ND | VARCHAR2 | | | |
| RD_FRMIMAG_SCTIMAG | ; | | | | |
| IstIMAGSP | LSTIMAGSP_C | VARCHAR2 | | | |
| | LSTIMAGSP | VARCHAR2 | | | |
| | LSTIMAGSP_ND | VARCHAR2 | | | |
| | | | | | |

| lstIMAGSP - txtIMAGOTH | TXTIMAGOTH | VARCHAR2 |
|------------------------|--------------|----------|
| dIMAG | DIMAG | DATE |
| | DIMAG_DTS | VARCHAR2 |
| | DIMAG_ND | VARCHAR2 |
| IstACTBLD | LSTACTBLD_C | VARCHAR2 |
| | LSTACTBLD | VARCHAR2 |
| | LSTACTBLD_ND | VARCHAR2 |

| A | AT3SC002: Date of Unscheduled Visit (DOV UNS) [frmDOV_UNS] | | | | | |
|---|--|--|--|--|--|--|
| Da | ite of Unscheduled Visit [sctDOV_UNS] | | | | | |
| | Date and time of visit [Date and time of visit] | [dtmVISIT_DT_UNS] (DD/MM/YYYY hh:mm) Req Req Req | | | | |
| 2. | Should this visit be marked as deleted? [hidden] [Should this visit be marked as deleted?] | [IstVISDELETED] [A:Y] Yes | | | | |
| Key: [*] = Item is required [✓] = Source verification required Note: Source verification critical settings made in InForm will override any settings made in Central Designer. | | | | | | |

| | Codelist Values Tables: Date of Unscheduled Visit | | | | | | |
|--|---|--------|--|-----|---|------------------------|-----------------------|
| Codelist RefName Codelist Data Type Subset Lab | | | | | | Codelist I tem RefName | Data Variable RefName |
| | clYes | String | | Yes | Υ | citmYes_Y | IstVISDELETED |

| RDE Analytics: RD_FRMDOV_UNS | | | | | | |
|------------------------------|--------------------------|------------------|--|--|--|--|
| Data Variable RefName | RD Column Name | Column Data Type | | | | |
| dtmVISIT_DT_UNS | DTMVISIT_DT_UNS | DATE | | | | |
| | DTMVISIT_DT_UNS_DTS | VARCHAR2 | | | | |
| | DTMVISIT_DT_UNS_DTR | VARCHAR2 | | | | |
| | DTMVISIT_DT_UNS_ND | VARCHAR2 | | | | |
| IstVISDELETED | LSTVISDELETED_ND | VARCHAR2 | | | | |
| IstVISDELETED - Yes | LSTVISDELETED_CITMYESY_C | VARCHAR2 | | | | |
| | LSTVISDELETED_CITMYESY | VARCHAR2 | | | | |

| Inscheduled Assessments [sctASS_UNS] | | | |
|--|--------------------|---|--|
| .* Check the assessments to be completed at this unscheduled visit | [IstASS_UNS] | | |
| [Performed assessments during visit] | [A:IMAG] | ☐ Imaging | |
| | [A:LAB] | Central Laboratory Assessments | |
| | [A:ECG] | 12-lead Electrocardiogram | |
| | [A:EQ5D] | EQ-5D Questionnaire | |
| | [A:HAEMAQOL] | HAEM-A-QOL Questionnaire | |
| | [A:DIRECTED PE] | Directed Physical Examination | |
| | [A:PKBLD] | Plasma PK Sampling | |
| | [A: VITAL SIGNS] | Vital Signs | |
| | [A: WHOLE BLOOD CL | LOTJ Whole Blood Clot Formation (ROTEM) | |
| | [A:LOCLAB] | Local Laboratory Assessments | |
| | [A:HEPATIC] | Hepatic Assessments in Patients who Experience LFT Elevations | |
| | [A:FIBRO] | FibroTest/FibroScan | |

| Codelist Value | odelist Values Tables: Unscheduled Assessments | | | | | | | | | | | | |
|------------------|--|--------|---|--------------------|------------------------|-----------------------|--|--|--|-------------------------------|-------------|----------------|--|
| Codelist RefName | Codelist Data Type | Subset | Label | Code | Codelist I tem RefName | Data Variable RefName | | | | | | | |
| clASS_UNS | String | | Imaging | IMAG | citmASS_UNS_IMAG | IstASS_UNS | | | | | | | |
| | | | Central Laboratory Assessments | LAB | citmASS_UNS_LAB | | | | | | | | |
| | | | 12-lead Electrocardiogram | ECG | citmASS_UNS_ECG | | | | | | | | |
| | | | EQ-5D Questionnaire | EQ5D | citmASS_UNS_EQ5D | | | | | | | | |
| | | | HAEM-A-QOL Questionnaire | HAEMAQOL | citmASS_UNS_HAEMAQOL | | | | | | | | |
| | | | | | | | | | | Directed Physical Examination | DIRECTED PE | citmASS_UNS_PE | |
| | | | | Plasma PK Sampling | PKBLD | citmASS_UNS_PKBLD | | | | | | | |
| | | | Vital Signs | VITAL SIGNS | citmASS_UNS_VS | | | | | | | | |
| | | | Whole Blood Clot Formation (ROTEM) | WHOLE BLOOD CLOT | citmASS_UNS_WBCLT | | | | | | | | |
| | | | Local Laboratory Assessments | LOCLAB | citmASS_UNS_LOCLAB | | | | | | | | |
| | | | Hepatic Assessments in Patients who Experience LFT Elevations | HEPATIC | citmASS_UNS_HEPATIC | | | | | | | | |
| | | | FibroTest/FibroScan | FIBRO | citmASS_UNS_FIBRO | | | | | | | | |

| Data Variable RefName | RD Column Name | Column Data Type |
|---|----------------------------------|------------------|
| lstASS_UNS | LSTASS_UNS_ND | VARCHAR2 |
| lstASS_UNS - Imaging | LSTASS_UNS_CITMASSUNSIMAG_C | VARCHAR2 |
| | LSTASS_UNS_CITMASSUNSIMAG | VARCHAR2 |
| IstASS_UNS - Central Laboratory Assessments | LSTASS_UNS_CITMASSUNSLAB_C | VARCHAR2 |
| | LSTASS_UNS_CITMASSUNSLAB | VARCHAR2 |
| IstASS_UNS - 12-lead Electrocardiogram | LSTASS_UNS_CITMASSUNSECG_C | VARCHAR2 |
| | LSTASS_UNS_CITMASSUNSECG | VARCHAR2 |
| IstASS_UNS - EQ-5D Questionnaire | LSTASS_UNS_CITMASSUNSEQ5D_C | VARCHAR2 |
| | LSTASS_UNS_CITMASSUNSEQ5D | VARCHAR2 |
| IstASS_UNS - HAEM-A-QOL Questionnaire | *LSTASS_UNS_CITMASSUNSHAEMAQOL_C | VARCHAR2 |
| | *LSTASS_UNS_CITMASSUNSHAEMAQOL | VARCHAR2 |
| IstASS_UNS - Directed Physical Examination | LSTASS_UNS_CITMASSUNSPE_C | VARCHAR2 |
| | LSTASS_UNS_CITMASSUNSPE | VARCHAR2 |
| IstASS_UNS - Plasma PK Sampling | *LSTASS_UNS_CITMASSUNSPKBLD_C | VARCHAR2 |
| | *LSTASS_UNS_CITMASSUNSPKBLD | VARCHAR2 |
| IstASS_UNS - Vital Signs | LSTASS_UNS_CITMASSUNSVS_C | VARCHAR2 |
| | LSTASS_UNS_CITMASSUNSVS | VARCHAR2 |
| IstASS_UNS - Whole Blood Clot Formation (ROTEM) | *LSTASS_UNS_CITMASSUNSWBCLT_C | VARCHAR2 |
| | *LSTASS_UNS_CITMASSUNSWBCLT | VARCHAR2 |
| IstASS_UNS - Local Laboratory Assessments | *LSTASS_UNS_CITMASSUNSLOCLAB_C | VARCHAR2 |

| *LSTASS_UNS_CITMASSUNSLOCLAB | VARCHAR2 | | | | | |
|---|--|--|--|--|--|--|
| *LSTASS_UNS_CITMASSUNSHEPATIC_C | VARCHAR2 | | | | | |
| *LSTASS_UNS_CITMASSUNSHEPATIC | VARCHAR2 | | | | | |
| *LSTASS_UNS_CITMASSUNSFIBRO_C | VARCHAR2 | | | | | |
| *LSTASS_UNS_CITMASSUNSFIBRO | VARCHAR2 | | | | | |
| Key: [*] = The column and/or table name in the actual RDE extract may be different. | | | | | | |
| | *LSTASS_UNS_CITMASSUNSHEPATIC_C *LSTASS_UNS_CITMASSUNSHEPATIC *LSTASS_UNS_CITMASSUNSFIBRO_C *LSTASS_UNS_CITMASSUNSFIBRO | | | | | |

| AT3SC002: Imaging (IMAG) [frmIMAG_UNS] | |
|---|---|
| Imaging [sctIMAG_UNS] | |
| 1.* Date of imaging [Date of imaging] | [IstASSDT_IMAG] [A: SAME DATE] Same date as visit date [A: OTHER] [dtmASS] (DD/MM/YYYY) Other date, please specify Req / Req (2015-2023) |
| 2.* Method(s) of imaging [Method(s) of imaging] | [IstIMAG_UNS] [A:ULTRASOUND] Ultrasound [A:CT SCAN] CT Imaging [A:MRI] MRI Imaging [A:OTHER] [txtIMAGOTH] Other, please specify A128 |
| 3. For office use only [hidden] [For office use only] | [numEMAIL1] N3 |
| 4. For office use only [hidden] [For office use only] | [numEMAIL2] N3 |
| | N3 |

| Codelist Values Tables: Imaging | | | | | | |
|---------------------------------|--------------------|--------|-------------------------|------------|------------------------|-----------------------|
| Codelist RefName | Codelist Data Type | Subset | Label | Code | Codelist I tem RefName | Data Variable RefName |
| clDateOther | String | | Same date as visit date | SAME DATE | citmDateOther_Date | lstASSDT_IMAG |
| | | | Other | OTHER | citmDateOther_Other | |
| clIMAGSP | String | | Ultrasound | ULTRASOUND | citmIMAGSP_ULTRASOUND | lstIMAG_UNS |
| | | | CT Imaging | CT SCAN | citmIMAGSP_CT | |
| | | | MRI Imaging | MRI | citmIMAGSP_MRI | |
| | | | Other | OTHER | itmIMAGSP_OTHER | |

| RDE Analytics: RD_FRMIMAG_UNS | | | | | |
|-------------------------------|--|------------------|--|--|--|
| Data Variable RefName | RD Column Name | Column Data Type | | | |
| lstASSDT_IMAG | LSTASSDT_IMAG_C | VARCHAR2 | | | |
| | LSTASSDT_IMAG | VARCHAR2 | | | |
| | LSTASSDT_IMAG_ND | VARCHAR2 | | | |
| lstASSDT_IMAG - dtmASS | DTMASS | DATE | | | |
| | DTMASS_DTS | VARCHAR2 | | | |
| lstIMAG_UNS | LSTIMAG_UNS_ND | VARCHAR2 | | | |
| lstIMAG_UNS - Ultrasound | *LSTIMAG_UNS_CITMIMAGSPULTRASOUND_C | VARCHAR2 | | | |
| | *LSTIMAG_UNS_CITMIMAGSPULTRASOUND | VARCHAR2 | | | |
| lstIMAG_UNS - CT Imaging | LSTIMAG_UNS_CITMIMAGSPCT_C | VARCHAR2 | | | |
| | LSTIMAG_UNS_CITMIMAGSPCT | VARCHAR2 | | | |
| lstIMAG_UNS - MRI Imaging | LSTIMAG_UNS_CITMIMAGSPMRI_C | VARCHAR2 | | | |
| | LSTIMAG_UNS_CITMIMAGSPMRI | VARCHAR2 | | | |
| lstIMAG_UNS - Other | LSTIMAG_UNS_TXTIMAGOTH_C | VARCHAR2 | | | |
| | LSTIMAG_UNS_TXTIMAGOTH | VARCHAR2 | | | |
| lstIMAG_UNS - txtIMAGOTH | TXTIMAGOTH | VARCHAR2 | | | |
| numEMAIL1 | NUMEMAIL1 | NUMBER | | | |
| | NUMEMAIL1_ND | VARCHAR2 | | | |
| numEMAIL2 | NUMEMAIL2 | NUMBER | | | |
| | NUMEMAIL2_ND | VARCHAR2 | | | |
| Key: [*] = The column and/o | r table name in the actual RDE extract may be differen | it. | | | |

| AT3SC002: Plasma PK Sampling (PK UNS) [frmPKBLD_UNS] | | | |
|---|---|--|--|
| Actual Time of Plasma PK Sampling [sctPKBLD_UNS] | | | |
| 1 | [dtmSAMPLE_T_UNS] (hh:mm) Req ♥ : Req ♥ 24-hour clock | | |
| Key: [*] = Item is required [✓] = Source verification required Note: Source verification critical settings made in InForm will override any settings made in Central Designer. | | | |

| RDE Analytics: RD_FRMPKBLD_UNS | | | | |
|--------------------------------|---------------------|------------------|--|--|
| Data Variable RefName | RD Column Name | Column Data Type | | |
| dtmSAMPLE_T_UNS | DTMSAMPLE_T_UNS | DATE | | |
| | DTMSAMPLE_T_UNS_TMS | VARCHAR2 | | |
| | DTMSAMPLE_T_UNS_ND | VARCHAR2 | | |

| AT | AT3SC002: Local Laboratory Assessments (LOCLAB) [frmLOCLAB] | | | | | | | |
|---|---|-------|--|--|----------------|----------|---------|--------------|
| Sample collection [sctLOCLAB] | | | | | | | | |
| 1.* | Time of collection [Time of collection] | | [tLOCLAB] (hh:mm) | OCLAB] (hh:mm) In various in the second sec | | | | |
| 2.* | Local Laboratory name [Local Laboratory name] | | [txtLOCLAB] A200 | | | | | |
| 3. | Remarks regarding sample collection, if [Remarks] | any | [txtREM] A200 | | | | | |
| 4. | | Value | Unit | | Interpretation | n | | Normal Range |
| V | | | | | | | | |
| 4.1 | * Tests Entry [sctLFT] * Tests [Tests] * Value [Value] | | [A:AST] Aspartat [A:ALP] Alkaline [A:GGT] Gamma [A:TBIL] Total bili [A:DBIL] Direct bi | [A:ALT] Alanine Transaminase [A:AST] Aspartate Aminotransferase [A:ALP] Alkaline Phosphatase [A:GGT] Gamma Glutamyl Transferase [A:TBIL] Total bilirubin [A:DBIL] Direct bilirubin | | | | |
| | [Value] | | A100 | | | | | |
| 4.3 | * Unit [Unit] | | Units | [A:UNIT] [IstUNITS_LFT] Units [clunit] [A:OTHER] [txtUNITO_LFT] Other | | | | |
| 4.4 | * Interpretation [Interpretation] | | [A: ABNORMAL NCS] | | | | | |
| 4.5* Normal Range | | | [txtNRUL_LFT] Normal range - uppe [txtNRTB_LFT] | [txtNRLL_LFT] Normal range - lower limit A40 [txtNRUL_LFT] Normal range - upper limit A40 | | | | |
| | Type of san | nple | Lab test | Value | Unit | Interpre | etation | Normal Range |
| 5. • | | | | | | | | |
| | Local Laboratory Tests Entry [sctTEST_UNS] | | | | | | | |
| Type of sample [Type of sample] [IstTYPE] [A: BLOOD] | | | | | | | | |
| 5.2* Lab test [Lab test] [IstTESTS] Tests [cITESTS_UNS] [A: OTHER] Other, please specify A50 | | | | | | | | |
| 5.3 • | * Value [Value] | | [txtVALUE] | | | | | |

| | A100 |
|--|---|
| 5.4* Unit [Unit] | [IstUNIT] [A: UNIT] |
| 5.5* Interpretation [Interpretation] | [IstCSLAB] [A: NORMAL] |
| [Normal Range] | [cmpNR] [txtNRLL] Normal range - lower limit A40 [txtNRUL] Normal range - upper limit A40 [txtNRTB] Normal range - text based A40 |
| Key: [*] = Item is required [✔] = Source verification required [⑤] = Key item Note: Source verification critical settings made in InForm will override any settings made in Central De | esigner. |

| Keys (navigation)/Uniqueness: Local Laboratory Assessments | | | | |
|--|-------|---|--|--|
| Item Unique Order # | | | | |
| sctLFT (Repeating section) | | | | |
| IstTESTS_LFT | Group | 1 | | |

| Codelist RefName | Codelist Data Type | Subset | Label | Code | Codelist Item RefName | Data Variable RefName |
|------------------|--------------------|--------|----------------------------|----------|-----------------------|-----------------------|
| clTESTSLFT_UNS | String | | Alanine Transaminase | ALT | citmTESTS_ALT | IstTESTS_LFT |
| | | | Aspartate Aminotransferase | AST | citmTESTS_AST | |
| | | | Alkaline Phosphatase | ALP | citmTESTS_ALP | 1 |
| | | | Gamma Glutamyl Transferase | GGT | citmTESTS_GGT | |
| | | | Total bilirubin | TBIL | citmTESTS_TBIL | 1 |
| | | | Direct bilirubin | DBIL | citmTESTS_DBIL | |
| lUnitOther | String | | Unit | UNIT | citmUnitOther_Unit | IstUNIT_LFT, |
| | | | Other | OTHER | citmUnitOther_Other | IstUNIT |
| UNIT | String | | % | % | citmUNIT_PER | IstUNITS_LFT, |
| | | | /pL | /pL | citmUNIT_PL | IstUNITS |
| | | | fL | fL | citmUNIT_FL | |
| | | | /µL | /µL | citmUNIT_UL | |
| | | | μg/dL | μg/dL | citmUNIT_UGDL | |
| | | | μkat/L | μkat/L | citmUNIT_UKATL | |
| | | | μmol/L | μmol/L | citmUNIT_UMOLL | |
| | | | absolute | absolute | citmUNIT_ABS | |
| | | | g/dL | g/dL | citmUNIT_GDL | |
| | | | g/L | g/L | citmUNIT_GL | |
| | | | IU/L | IU/L | citmUNIT_IUL | |
| | | | KU/L | KU/L | citmUNIT_KUL | |
| | | | L/L | L/L | citmUNIT_LL | |
| | | | mEq/L | mEq/L | citmUNIT_MEQL | |
| | | | mg/dL | mg/dL | citmUNIT_MGDL | |
| | | | mg/L | mg/L | citmUNIT_MGL | |
| | | | mIU/L | mIU/L | citmUNIT_MIUL | |
| | | | mmol/L | mmol/L | citmUNIT_MMOLL |] |

| | | m11/1 | m11/1 | sitmUNIT MU | l |
|-----------|--------|--|---------------|----------------------|---------------|
| | | mU/L | mU/L | citmUNIT_MUL | |
| | | ng/dL | ng/dL | citmUNIT_NGDL | |
| | | nmol/L | nmol/L | citmUNIT_NMOLL | |
| | | pg | pg | citmUNIT_PG | |
| | | pg/cell | pg/cell | citmUNIT_PGCELL | |
| | | pg/dL | pg/dL | citmUNIT_PGDL | |
| | | pmol/L | pmol/L | citmUNIT_PMOLL | |
| | | units/L | units/L | citmUNIT_UNITSL | |
| | | x10E12/L | x10E12/L | citmUNIT_10E12 | |
| | | x10E9/L | x10E9/L | citmUNIT_10E9 | |
| | | Ratio | Ratio | citmUNIT_RATIO | |
| | | Sec | Sec | citmUNIT_SEC | |
| | | μg/L | μg/L | citmUNIT_UGL | |
| CSLAB | String | Normal | NORMAL | citmCSLAB_NORM | lstCSLAB_LFT, |
| | | Abnormal, not clinically significant | ABNORMAL NCS | citmCSLAB_ABNCS | IstCSLAB |
| | | Abnormal, clinically significant | ABNORMAL CS | citmCSLAB_ABCS | |
| TYPE | String | Blood (blood, serum, plasma) | BLOOD | citmTYPE_BLOOD | IstTYPE |
| | | Urine | URINE | citmTYPE_URINE | |
| TEST | String | Test | TEST | citmTEST_TEST | IstTEST |
| | | Other | OTHER | citmTEST_OTHER | |
| TESTS_UNS | String | Hepatitis A virus antibody (IgG) | HEP A IGG | citmTESTS_HEPAIGG | IstTESTS |
| _ | | Hepatitis E virus antibody (IgG) | HEP E IGG | citmTESTS_HEPEIGG | |
| | | Hepatitis B surface antibody | HEP B SURF AB | citmTESTS_HEPBSURFAB | |
| | | Hepatitis B core antibody Total | HEP B AB TOT | citmTESTS_HEPBABTOT | |
| | | Prothrombin fragment 1,2 | PF12 | citmTEST_PF12 | |
| | | INR | INR | citmTESTS_INR | |
| | | Hepatitis A viral load | HEP A | citmTESTS_HEPA | |
| | | <u> </u> | | _ | |
| | | Hepatitis A Virus antibody (IgM) | HEP A IGM | citmTESTS_HEPAIGM | |
| | | Hepatitis B viral load | HEP B | citmTESTS_HEPB | |
| | | Hepatitis B surface antigen | HEP B SURF | citmTESTS_HEPBSURF | |
| | | Hepatitis B core antibody (IgM) | HEP B IGM | citmTESTS_HEPBIGM | |
| | | Hepatitis B core antibody (IgG) | HEP B IGG | citmTESTS_HEPBIGG | |
| | | Hepatitis C viral load | HEB C | citmTESTS_HEPC | |
| | | Hepatitis C Virus antibody (IgM) | HEP C IGM | citmTESTS_HEPCIGM | |
| | | Hepatitis C Virus antibody (IgG) | HEP C IGG | citmTESTS_HEPCIGG | |
| | | Hepatitis E viral load | HEP E | citmTESTS_HEPE | |
| | | Hepatitis E Virus antibody (IgM) | HEP E IGM | citmTESTS_HEPEIGM | |
| | | Herpes Simplex Virus 1 antibody (IgM) | HSV1 IGM | citmTESTS_HSV1IGM | |
| | | Herpes Simplex Virus 1 antibody (IgG) | HSV1 IGG | citmTESTS_HSV1IGG | |
| | | Herpes Simplex Virus 2 antibody (IgM) | HSV2 IGM | citmTESTS_HSV2IGM | |
| | | Herpes Simplex Virus 2 antibody (IgG) | HSV2 IGG | citmTESTS_HSV2IGG | |
| | | Herpes zoster virus (HZV) antibodies (IgM) | HZV IGM | citmTESTS_HZVIGM | |
| | | Herpes zoster virus (HZV) antibodies (IgG) | HZV IGG | citmTESTS_HZVIGG | |
| | | HIV 1 viral load | HIV 1 | citmTESTS_HIV1 | |
| | | HIV 2a viral load | HIV 2A | citmTESTS_HIV2A | |
| | | Human herpesvirus 6 (HHV-6) antibody (IgM) | HHV 6 IGM | citmTESTS_HHV6IGM | |
| | | Human herpesvirus 6 (HHV-6) antibody (IgG) | HHV 6 IGG | citmTESTS_HHV6IGG | |
| | | Cytomegalovirus (CMV) antibody (IgM) | CMV IGM | citmTESTS_CMVIGM | |
| | | Cytomegalovirus (CMV) antibody (IgG) (| CMV IGG | citmTESTS_CMVIGM | |
| | | | | | |
| | | Epstein-Barr virus (EBV) viral capsid antibody (IgM) | | citmTESTS_EBVM | |
| | | Epstein-Barr virus (EBV) viral capsid antibody (IgG) | | citmTESTS_EBVG | |
| | | Anti-nuclear antibodies (ANA) | ANA | citmTESTS_ANA | |
| | | Anti-mitochondrial antibodies (AMA) | AMA | citmTESTS_AMA | |

| Anti-smooth muscle antibody (anti-SMA) | ASMA | citmTESTS_ASMA |
|--|----------|------------------|
| Anti-centromere antibody | ACA | citmTESTS_ACA |
| Anti-liver kidney microsomal (anti-LKM) antibody | ALKM | citmTESTS_ALKM |
| Erythrocytes | RBC | citmTESTS_RBC |
| Leukocytes | WBC | citmTESTS_WBC |
| Hematocrit | нтс | citmTESTS_HTC |
| Hemoglobin | HGB | citmTESTS_HGB |
| Ery. Mean Corpuscular Hemoglobin | MC HGB | citmTESTS_MCHGB |
| Ery. Mean Corpuscular HGB Concentration | MC HGB C | citmTESTS_MCHGBC |
| Ery. Mean Corpuscular Volume | MC VOL | citmTESTS_MCVOL |
| Neutrophils | NEU | citmTESTS_NEU |
| Lymphocytes | LYM | citmTESTS_LYM |
| Monocytes | MON | citmTESTS_MON |
| Eosinophils | EOS | citmTESTS_EOS |
| Basophils | BAS | citmTESTS_BAS |
| Platelets | PLAT | citmTESTS_PLAT |
| Sodium | NA | citmTESTS_NA |
| Potassium | К | citmTESTS_K |
| Blood Urea Nitrogen | BUN | citmTESTS_BUN |
| Creatinine | CRE | citmTESTS_CRE |
| Albumin | ALB | citmTESTS_ALB |
| Calcium | CAL | citmTESTS_CAL |
| Phosphate | PHO | citmTESTS_PHO |
| Glucose | GLUC | citmTESTS_GLUC |
| C Reactive Protein | PRC | citmTESTS_PRC |
| Carbon Dioxide | CO2 | citmTESTS_CO2 |
| Protein | PROT | citmTESTS_PROT |
| Uric Acid | UA | citmTESTS_UA |
| Lactate Dehydrogenase | LDH | citmTESTS_LDH |
| Chloride | CL | citmTESTS_CL |
| Prothrombin Time | PT | citmTESTS_PT |
| Activated Partial Thromboplastin Time | APTT | citmTESTS_APTT |
| D-Dimer | DD | citmTESTS_DD |
| Fibrinogen | FIB | citmTESTS_FIB |
| Urobilinogen | UBIL | citmTESTS_UBIL |
| Ketones | KET | citmTESTS_KET |
| рН | PH | citmTESTS_PH |
| Nitrite | NIT | citmTESTS_NIT |
| Specific Gravity | SGRAV | citmTESTS_SGRAV |
| Appearance | APP | citmTESTS_APP |
| Color | COLOR | citmTESTS_COLOR |

| RDE Analytics: RD_FRMLOCLAB | | | | | | |
|-----------------------------|----------------|------------------|--|--|--|--|
| Data Variable RefName | RD Column Name | Column Data Type | | | | |
| tLOCLAB | TLOCLAB | DATE | | | | |
| | TLOCLAB_TMS | VARCHAR2 | | | | |
| | TLOCLAB_ND | VARCHAR2 | | | | |
| txtLOCLAB | TXTLOCLAB | VARCHAR2 | | | | |
| | TXTLOCLAB_ND | VARCHAR2 | | | | |
| txtREM | TXTREM | VARCHAR2 | | | | |
| | TXTREM_ND | VARCHAR2 | | | | |
| RD_FRMLOCLAB_SCTLFT | | | | | | |
| lstTESTS_LFT | LSTTESTS_LFT_C | VARCHAR2 | | | | |
| | | | | | | |

| | LSTTESTS_LFT | VARCHAR2 |
|----------------------------|------------------|----------|
| | LSTTESTS_LFT_ND | VARCHAR2 |
| txtVALUE_LFT | TXTVALUE_LFT | VARCHAR2 |
| | TXTVALUE_LFT_ND | VARCHAR2 |
| lstUNIT_LFT | LSTUNIT_LFT_C | VARCHAR2 |
| | LSTUNIT_LFT | VARCHAR2 |
| | LSTUNIT_LFT_ND | VARCHAR2 |
| IstUNIT_LFT - IstUNITS_LFT | LSTUNITS_LFT_C | VARCHAR2 |
| | LSTUNITS_LFT | VARCHAR2 |
| lstUNIT_LFT - txtUNITO_LFT | TXTUNITO_LFT | VARCHAR2 |
| IstCSLAB_LFT | LSTCSLAB_LFT_C | VARCHAR2 |
| | LSTCSLAB_LFT | VARCHAR2 |
| | LSTCSLAB_LFT_ND | VARCHAR2 |
| lstCSLAB_LFT - txtINTP_LFT | TXTINTP_LFT | VARCHAR2 |
| cmpNR_LFT | CMPNR_LFT_ND | VARCHAR2 |
| cmpNR_LFT - txtNRLL_LFT | TXTNRLL_LFT | VARCHAR2 |
| cmpNR_LFT - txtNRUL_LFT | TXTNRUL_LFT | VARCHAR2 |
| cmpNR_LFT - txtNRTB_LFT | TXTNRTB_LFT | VARCHAR2 |
| RD_FRMLOCLAB_SCTTEST | _UNS | |
| IstTYPE | LSTTYPE_C | VARCHAR2 |
| | LSTTYPE | VARCHAR2 |
| | LSTTYPE_ND | VARCHAR2 |
| IstTEST | LSTTEST_C | VARCHAR2 |
| | LSTTEST | VARCHAR2 |
| | LSTTEST_ND | VARCHAR2 |
| IstTEST - IstTESTS | LSTTESTS_C | VARCHAR2 |
| | LSTTESTS | VARCHAR2 |
| lstTEST - txtTESTO | TXTTESTO | VARCHAR2 |
| txtVALUE | TXTVALUE | VARCHAR2 |
| | TXTVALUE_ND | VARCHAR2 |
| IstUNIT | LSTUNIT_C | VARCHAR2 |
| | LSTUNIT | VARCHAR2 |
| | LSTUNIT_ND | VARCHAR2 |
| IstUNIT - IstUNITS | LSTUNITS_C | VARCHAR2 |
| | LSTUNITS | VARCHAR2 |
| IstUNIT - txtUNITO | TXTUNITO | VARCHAR2 |
| IstCSLAB | LSTCSLAB_C | VARCHAR2 |
| | LSTCSLAB | VARCHAR2 |
| | LSTCSLAB_ND | VARCHAR2 |
| | TXTINTP | VARCHAR2 |
| IstCSLAB - txtINTP | I . | |
| lstCSLAB - txtINTP | CMPNR_ND | VARCHAR2 |
| | CMPNR_ND TXTNRLL | VARCHAR2 |
| cmpNR | | |

| AT | T3SC002: Hepatic Assessments in Patients who Experience LFT Elevations (HEP ASS) [frmHEPASS] | | | | | |
|----------|--|---|--|--|--|--|
| 1.* | Corresponding Adverse Event number [AE number] | [numSYMPAE] N3 | | | | |
| Exte | ended hepatic panel [sctLFTLAB] | | | | | |
| 2.* | Date collected [Date performed] | [IstASSDT] [A: SAME DATE] Same date as visit date [A: OTHER] Other date, please specify Req / Req (2015-2023) | | | | |
| 3.* ✓ | Kit ID number [Kit ID number] | [txtrefno] Al1 | | | | |
| Ima | ging [sctLFTIMAGE] | | | | | |
| 4.* • | Date imaging performed [Date imaging performed] | [IstASSDTIM] [A: SAME DATE] Same date as visit date [A: OTHER] [dtmASSIM] (DD/MM/YYYY) Other date, please specify Req / Req (2015-2023) | | | | |
| 5.* • | Type of imaging [Type of imaging] | [IstIMAGE] [A: ULTRASOUND] Ultrasound with Doppler flow [A: CT] CT [A: MRI] MRI | | | | |
| 6.* | Result [Result] | [txtIMAGE] A200 | | | | |
| Foci | used Medical and Travel History [sctLFTHX] | | | | | |
| _ | Use of any potentially hepatotoxic concomitant medications, including over the counter medications and herbal remedies? If yes, please complete the Concomitant Medication form | [IstLFTCM] [A:Y] Yes [A:N] No | | | | |
| | [concomitant medications] | | | | | |
| 8.* • | Other potentially hepatotoxic agents including any work-related exposures? [Hepatotoxic agents] | [IstAGENTS] [A: Y] ○ Yes [A: N] ○ No | | | | |
| 9. | Does the patient drink alcohol? Beer: 1 unit = 1/2 pint Wine: 1 unit = 1 glass (125 mL) Distilled spirits: 1 unit = 1 measure [hidden] [Alcohol consumption] | [ISTALCOHOL] (A:N) ○ No (A:Y) ○ [ISTALCWEEK] Yes Taking the past month into account, please indicate maximum alcohol consumption per week [A:BEER] ○ [numBLER] Beer (units/week): xxx. [A:WINE] ○ [numWINE] Wine (units/week): xxx. [A:DISTILLED SPIRITS] ○ [numDISTIL] Distilled spirits (units/week): xxx. [ISTALCDAY] Taking the past month into account, please indicate maximum alcohol consumption per day [A:BEER] ○ [numBLERDAY] Beer (units/day): xxx. [A:WINE] ○ [numWINEDAY] Wine (units/day): xxx. [A:DISTILLED SPIRITS] ○ [numDISTILDAY] Distilled spirits (units/day): xxx. | | | | |
| 10.* | Does the patient drink alcohol? Beer: 1 unit = 1/2 pint Wine: 1 unit = 1 glass (125 mL) Distilled spirits: 1 unit = 1 measure [Alcohol consumption] | [IstALCOHOL2] [A:N] No [A:Y] [IstALCWEEK2] Yes Taking the past month into account, please indicate maximum alcohol consumption per week [A:BEER] [numBEER2] Beer (units/week): xxx. [A:WINE] [numWINE2] Wine (units/week): xxx. [A:DISTILLED SPIRITS] [numDISTIL2] Distilled spirits (units/week): xxx. | | | | |

| | | [A: BEER] [A: WINE] [A: DISTILLED SPIRITS] | | [numBEERDAY2] Beer (units/day): xxx. [numWINEDAY2] Wine (units/day): xxx. [numDISTILDAY2] Distilled spirits (units/day): xxx. | | |
|------|---|--|--|---|--|--|
| 11.* | Recent travel to areas where hepatitis A or E is endemic? [Travel] | [IstTRAVEL] [A: Y] | | | | |
| | Key: [*] = Item is required [✓] = Source verification required Note: Source verification critical settings made in InForm will override any settings made in Central Designer. | | | | | |

| Codelist Value | es Tables: Hepa | tic Ass | sessments in Patient | s who Experie | nce LFT Elevations | |
|------------------|--------------------|---------|------------------------------|-------------------|-----------------------|------------------------------|
| Codelist RefName | Codelist Data Type | Subset | Label | Code | Codelist Item RefName | Data Variable RefName |
| clDateOther | String | | Same date as visit date | SAME DATE | citmDateOther_Date | IstASSDT, |
| | | | Other | OTHER | citmDateOther_Other | IstASSDTIM |
| clIMAGE | String | | Ultrasound with Doppler flow | ULTRASOUND | citmtIMAGE_ULTRASOUND | IstIMAGE |
| | | | СТ | СТ | citmtIMAGE_CT | |
| | | | MRI | MRI | citmtIMAGE_MRI | |
| clYesNo | String | | Yes | Υ | citmYesNo_Y | IstLFTCM, |
| | | | No | N | citmYesNo_N | stAGENTS, stTRAVEL |
| clNoYes | String | | No | N | citmNoYes_N | IstALCOHOL, |
| | | | Yes | Υ | citmNoYes_Y | IstALCOHOL2 |
| cIALCTYP | String | | Beer | BEER | citmALCTYP_BEER | IstALCWEEK, |
| | | | Wine | WINE | citmALCTYP_WINE | IstALCDAY, IstALCWEEK2, |
| | | | Distilled spirits | DISTILLED SPIRITS | citmALCTYP_DISTILLED | IstALCDAY2 |
| | | | | | | |

| Data Variable RefName | RD Column Name | Column Data Type | |
|-----------------------|----------------|------------------|--|
| numSYMPAE | NUMSYMPAE | NUMBER | |
| | NUMSYMPAE_ND | VARCHAR2 | |
| IstASSDT | LSTASSDT_C | VARCHAR2 | |
| | LSTASSDT | VARCHAR2 | |
| | LSTASSDT_ND | VARCHAR2 | |
| IstASSDT - dtmASS | DTMASS | DATE | |
| | DTMASS_DTS | VARCHAR2 | |
| txtREFNO | TXTREFNO | VARCHAR2 | |
| | TXTREFNO_ND | VARCHAR2 | |
| IstASSDTIM | LSTASSDTIM_C | VARCHAR2 | |
| | LSTASSDTIM | VARCHAR2 | |
| | LSTASSDTIM_ND | VARCHAR2 | |
| lstASSDTIM - dtmASSIM | DTMASSIM | DATE | |
| | DTMASSIM_DTS | VARCHAR2 | |
| IstIMAGE | LSTIMAGE_C | VARCHAR2 | |
| | LSTIMAGE | VARCHAR2 | |
| | LSTIMAGE_ND | VARCHAR2 | |
| txtIMAGE | TXTIMAGE | VARCHAR2 | |
| | TXTIMAGE_ND | VARCHAR2 | |
| IstLFTCM | LSTLFTCM_C | VARCHAR2 | |
| | LSTLFTCM | VARCHAR2 | |
| | LSTLFTCM_ND | VARCHAR2 | |
| IstAGENTS | LSTAGENTS_C | VARCHAR2 | |
| | LSTAGENTS | VARCHAR2 | |
| | LSTAGENTS_ND | VARCHAR2 | |

| IstALCOHOL | LSTALCOHOL_C | VARCHAR2 |
|---------------------------------|----------------------------|----------|
| | LSTALCOHOL | VARCHAR2 |
| | LSTALCOHOL_ND | VARCHAR2 |
| IstALCOHOL - IstALCWEEK | LSTALCWEEK_C | VARCHAR2 |
| | LSTALCWEEK | VARCHAR2 |
| IstALCOHOL - numBEER | NUMBEER | FLOAT |
| lstALCOHOL - numWINE | NUMWINE | FLOAT |
| lstALCOHOL - numDISTIL | NUMDISTIL | FLOAT |
| IstALCOHOL - IstALCDAY | LSTALCDAY_C | VARCHAR2 |
| | LSTALCDAY | VARCHAR2 |
| IstALCOHOL - numBEERDAY | NUMBEERDAY | FLOAT |
| lstALCOHOL - numWINEDAY | NUMWINEDAY | FLOAT |
| lstALCOHOL - numDISTILDAY | NUMDISTILDAY | FLOAT |
| lstALCOHOL2 | LSTALCOHOL2_C | VARCHAR2 |
| | LSTALCOHOL2 | VARCHAR2 |
| | LSTALCOHOL2_ND | VARCHAR2 |
| IstALCOHOL2 - Beer | LSTALCWEEK2_NUMBEER2_C | VARCHAR2 |
| | LSTALCWEEK2_NUMBEER2 | VARCHAR2 |
| lstALCOHOL2 - numBEER2 | NUMBEER2 | FLOAT |
| lstALCOHOL2 - Wine | LSTALCWEEK2_NUMWINE2_C | VARCHAR2 |
| | LSTALCWEEK2_NUMWINE2 | VARCHAR2 |
| lstALCOHOL2 - numWINE2 | NUMWINE2 | FLOAT |
| IstALCOHOL2 - Distilled spirits | LSTALCWEEK2_NUMDISTIL2_C | VARCHAR2 |
| | LSTALCWEEK2_NUMDISTIL2 | VARCHAR2 |
| lstALCOHOL2 - numDISTIL2 | NUMDISTIL2 | FLOAT |
| lstALCOHOL2 - Beer | LSTALCDAY2_NUMBEERDAY2_C | VARCHAR2 |
| | LSTALCDAY2_NUMBEERDAY2 | VARCHAR2 |
| lstALCOHOL2 - numBEERDAY2 | NUMBEERDAY2 | FLOAT |
| IstALCOHOL2 - Wine | LSTALCDAY2_NUMWINEDAY2_C | VARCHAR2 |
| | LSTALCDAY2_NUMWINEDAY2 | VARCHAR2 |
| lstALCOHOL2 - numWINEDAY2 | NUMWINEDAY2 | FLOAT |
| IstALCOHOL2 - Distilled spirits | LSTALCDAY2_NUMDISTILDAY2_C | VARCHAR2 |
| | LSTALCDAY2_NUMDISTILDAY2 | VARCHAR2 |
| lstALCOHOL2 - numDISTILDAY2 | NUMDISTILDAY2 | FLOAT |
| IstTRAVEL | LSTTRAVEL_C | VARCHAR2 |
| | LSTTRAVEL | VARCHAR2 |
| | LSTTRAVEL_ND | VARCHAR2 |

| AT3SC002: FibroTest/FibroScan (FIBRO) [frmFIE | RO] | |
|--|--|--|
| FibroScan [sctFIBROSCAN] | | |
| 1.* Date performed [Date performed] | [dFIBS] (DD/MM/YYYY) Req ♥ / Req ♥ (2015-2023) | |
| 2.* Score/result [Score/result] | [numFIBS] xxxx. (kPa) | |
| FibroTest and APRI [sctFIBROTEST] | | |
| 3.* Was a sample collected and sent to central lab? [Sample collected] | [IstFIBT] [A:Y] Yes [A:N] No | |
| Key: [*] = Item is required [✓] = Source verification required Note: Source verification critical settings made in InForm will override any settings. | | |

| Codelist Value | Codelist Values Tables: FibroTest/FibroScan | | | | | | | | | | |
|--|---|--|-----|---|-------------|---------|--|--|--|--|--|
| Codelist RefName Codelist Data Type Subset Label Code Codelist I tem RefName Data Variable RefName | | | | | | | | | | | |
| clYesNo | String | | Yes | Υ | citmYesNo_Y | IstFIBT | | | | | |
| | No N citmYesNo_N | | | | | | | | | | |

| RDE Analytics: RD_FRMFIBRO | | | | |
|----------------------------|----------------|------------------|--|--|
| Data Variable RefName | RD Column Name | Column Data Type | | |
| dFIBS | DFIBS | DATE | | |
| | DFIBS_DTS | VARCHAR2 | | |
| | DFIBS_ND | VARCHAR2 | | |
| numFIBS | NUMFIBS | FLOAT | | |
| | NUMFIBS_ND | VARCHAR2 | | |
| IstFIBT | LSTFIBT_C | VARCHAR2 | | |
| | LSTFIBT | VARCHAR2 | | |
| | LSTFIBT_ND | VARCHAR2 | | |

| | 3SC002: Drug Termination (DRUG TERM) [frmDRUGTERM] | |
|-----|--|--|
| - | dy Drug Completion / Termination [sctDRUGTERM] | |
| 1.* | Date of study drug termination [Date of study drug termination] | [dtmDRUGTERM] (DD/MM/YYYY) Req |
| 2.* | Please specify if the patient completed the entire course of ALN-AT3SC treatment as specified in the protocol or if the patient discontinued ALN-AT3SC early [Please specify if the patient completed the entire course of ALN-AT3SC treatment] | [ISIDRUGCOMP] [A-COMPLETED] |
| 3.* | Will the patient continue to use commercially available fitusiran? | [A: EMERGENCY] Temporary discontinuation due to a regional or national emergency [IstCOMMERC] |
| • | Francisco de la contraction de | [A:Y] ○ Yes [A:N] ○ No |
| 4. | For office use only [hidden] [For office use only] | [numEMAIL1] N3 |
| 5. | For office use only [hidden] [For office use only] | [numEMAIL2] N3 |
| 6. | For office use only [hidden] [For office use only] | [numEMAIL3] N3 |
| | ey: [*] = Item is required [🗸] = Source verification required ote: Source verification critical settings made in InForm will override any settings made in Central D | signer. |

| Codelist RefName | Codelist Data Type | Subset | Label | Code | Codelist I tem RefName | Data Variable RefName | | |
|-------------------|--------------------|--------|---|--------------------|--------------------------|--------------------------|----------------------|--|
| clCompDisc String | String | | Completed | COMPLETED | citmCompDisc_Comp | IstDRUGCOMP | | |
| | | | Discontinued | DISCONTINUED | citmCompDisc_Disc | | | |
| clDISCRS | String | | Adverse Event | ADVERSE EVENT | citmDISCRS_AE | IstDISCRS | | |
| | | | Death | DEATH | citmDISCRS_Death | | | |
| | | | Lost to follow-up | LOST TO FOLLOW-UP | citmDISCRS_LostFU | | | |
| | | | Non-Compliance with Study Drug | NON-COMPLIANT | citmDISCRS_NonCompliant | | | |
| | | | Physician Decision | PHYSICIAN DECISION | citmDISCRS_PhysDec | | | |
| | | | Protocol Violation | PROTOCOL VIOLATION | citmDISCRS_PV | | | |
| | | | Study Terminated by Sponsor | STUDY TERMINATED | citmDISCRS_StudyTerm | | | |
| | | | | | Subject Withdrew Consent | SUBJECT WITHDREW CONSENT | citmDISCRS_WDConsent | |
| | | | Other | OTHER | citmDISCRS_Other | | | |
| | | | More than 1 AT measurement <15% | AT | citmDISCRS_AT | | | |
| | | | Temporary discontinuation due to a regional or national emergency | EMERGENCY | citmDISCRS_EMERGENCY | | | |
| clYesNo | String | | Yes | Υ | citmYesNo_Y | IstCOMMERC | | |

No No citmYesNo_N

| RDE Analytics: RD_FRMDRUGTERM | | | | | |
|-------------------------------|-----------------|------------------|--|--|--|
| Data Variable RefName | RD Column Name | Column Data Type | | | |
| dtmDRUGTERM | DTMDRUGTERM | DATE | | | |
| | DTMDRUGTERM_DTS | VARCHAR2 | | | |
| | DTMDRUGTERM_ND | VARCHAR2 | | | |
| IstDRUGCOMP | LSTDRUGCOMP_C | VARCHAR2 | | | |
| | LSTDRUGCOMP | VARCHAR2 | | | |
| | LSTDRUGCOMP_ND | VARCHAR2 | | | |
| IstDRUGCOMP - IstDISCRS | LSTDISCRS_C | VARCHAR2 | | | |
| | LSTDISCRS | VARCHAR2 | | | |
| IstDRUGCOMP - numAESEQ1 | NUMAESEQ1 | NUMBER | | | |
| IstDRUGCOMP - numAESEQ2 | NUMAESEQ2 | NUMBER | | | |
| IstDRUGCOMP - numAESEQ3 | NUMAESEQ3 | NUMBER | | | |
| IstDRUGCOMP - numAESEQ4 | NUMAESEQ4 | NUMBER | | | |
| IstDRUGCOMP - numAESEQ5 | NUMAESEQ5 | NUMBER | | | |
| IstDRUGCOMP - numAESEQ6 | NUMAESEQ6 | NUMBER | | | |
| IstDRUGCOMP - txtDISCPHYSDEC | TXTDISCPHYSDEC | VARCHAR2 | | | |
| lstDRUGCOMP - txtDISCPV | TXTDISCPV | VARCHAR2 | | | |
| IstDRUGCOMP - txtDISCOTH | TXTDISCOTH | VARCHAR2 | | | |
| IstCOMMERC | LSTCOMMERC_C | VARCHAR2 | | | |
| | LSTCOMMERC | VARCHAR2 | | | |
| | LSTCOMMERC_ND | VARCHAR2 | | | |
| numEMAIL1 | NUMEMAIL1 | NUMBER | | | |
| | NUMEMAIL1_ND | VARCHAR2 | | | |
| numEMAIL2 | NUMEMAIL2 | NUMBER | | | |
| | NUMEMAIL2_ND | VARCHAR2 | | | |
| numEMAIL3 | NUMEMAIL3 | NUMBER | | | |
| | NUMEMAIL3_ND | VARCHAR2 | | | |

| ΑΊ | 3SC002: Trial Termination (TERM) [frmTERM] | |
|-----|--|--|
| Tri | al Completion / Discontinuation [sctTERM] | |
| 1.* | Please specify if the subject completed the entire course of the trial as specified in the protocol or if the subject discontinued from the trial early [Completed/Discontinued] | [IstCOMPDISC] (A:COMPLETED) (A |
| 2.* | Will the subject roll-over to the next OLE study? [Will the subject roll-over to the next OLE study?] | [Istrollover] [A:Y] Yes [A:N] No |
| 3. | For office use only [hidden] [For office use only] | [numEMAIL1] N3 |
| 4. | For office use only [hidden] [For office use only] | [numEMAIL2] N3 |
| 5. | For office use only [hidden] [For office use only] | [numEMAIL3] N3 |
| | ey: [*] = Item is required [🗸] = Source verification required ote: Source verification critical settings made in InForm will override any settings made in Central De | signer. |

| Codelist RefNa | me Codelist Data Type Sub | et Label | Code | Codelist Item RefName | Data Variable RefName |
|-------------------|---------------------------|---|--------------------------|-------------------------|-----------------------|
| clCompDisc String | String | Completed | COMPLETED | citmCompDisc_Comp | IstCOMPDISC |
| | | Discontinued | DISCONTINUED | citmCompDisc_Disc | |
| cIDISCRS | String | Adverse Event | ADVERSE EVENT | citmDISCRS_AE | IstDISCRS |
| | | Death | DEATH | citmDISCRS_Death | |
| | | Lost to follow-up | LOST TO FOLLOW-UP | citmDISCRS_LostFU | |
| | | Non-Compliance with Study Drug | NON-COMPLIANT | citmDISCRS_NonCompliant | |
| | | Physician Decision | PHYSICIAN DECISION | citmDISCRS_PhysDec | |
| | | Protocol Violation | PROTOCOL VIOLATION | citmDISCRS_PV | |
| | | Study Terminated by Sponsor | STUDY TERMINATED | citmDISCRS_StudyTerm | |
| | | Subject Withdrew Consent | SUBJECT WITHDREW CONSENT | citmDISCRS_WDConsent | |
| | | Other | OTHER | citmDISCRS_Other | |
| | | More than 1 AT measurement <15% | AT | citmDISCRS_AT | |
| | | Temporary discontinuation due to a regional or national emergency | EMERGENCY | citmDISCRS_EMERGENCY | |
| clYesNo | String | Yes | Υ | citmYesNo_Y | IstROLLOVER |

No No citmYesNo_N

| Data Variable RefName | RD Column Name | Column Data Type | |
|-----------------------------|----------------|------------------|--|
| stCOMPDISC | LSTCOMPDISC_C | VARCHAR2 | |
| | LSTCOMPDISC | VARCHAR2 | |
| | LSTCOMPDISC_ND | VARCHAR2 | |
| stCOMPDISC - dtmCOMP | DTMCOMP | DATE | |
| | DTMCOMP_DTS | VARCHAR2 | |
| stCOMPDISC - dtmDISC | DTMDISC | DATE | |
| | DTMDISC_DTS | VARCHAR2 | |
| stCOMPDISC - IstDISCRS | LSTDISCRS_C | VARCHAR2 | |
| | LSTDISCRS | VARCHAR2 | |
| stCOMPDISC - numAESEQ1 | NUMAESEQ1 | NUMBER | |
| stCOMPDISC - numAESEQ2 | NUMAESEQ2 | NUMBER | |
| stCOMPDISC - numAESEQ3 | NUMAESEQ3 | NUMBER | |
| stCOMPDISC - numAESEQ4 | NUMAESEQ4 | NUMBER | |
| stCOMPDISC - numAESEQ5 | NUMAESEQ5 | NUMBER | |
| stCOMPDISC - numAESEQ6 | NUMAESEQ6 | NUMBER | |
| stCOMPDISC - txtDISCPHYSDEC | TXTDISCPHYSDEC | VARCHAR2 | |
| stCOMPDISC - txtDISCPV | TXTDISCPV | VARCHAR2 | |
| stCOMPDISC - txtDISCOTH | TXTDISCOTH | VARCHAR2 | |
| stROLLOVER | LSTROLLOVER_C | VARCHAR2 | |
| | LSTROLLOVER | VARCHAR2 | |
| | LSTROLLOVER_ND | VARCHAR2 | |
| numEMAIL1 | NUMEMAIL1 | NUMBER | |
| | NUMEMAIL1_ND | VARCHAR2 | |
| numEMAIL2 | NUMEMAIL2 | NUMBER | |
| | NUMEMAIL2_ND | VARCHAR2 | |
| numEMAIL3 | NUMEMAIL3 | NUMBER | |
| | NUMEMAIL3_ND | VARCHAR2 | |

| AT3SC002: Trial Completion (COMP) [frmCOMP] | T3SC002: Trial Completion (COMP) [frmCOMP] | | | | |
|--|--|--|--|--|--|
| Trial Completion [sctCOMP] | ial Completion [sctCOMP] | | | | |
| 1.* Did the subject experience any Adverse Events during the study? * If <u>yes</u> , please ensure that all Adverse Events are recorded on the Adverse Events form [Any Adverse Events] | [IstAE] [A: Y] ○ Yes [A: N] ○ No | | | | |
| 2.* Did the subject take any concomitant medication at screening and/or during the study? If <u>yes</u> , please ensure that all medications are recorded on the Concomitant medications form [Any concomitant medication] | [IstCM] [A:Y] ○ Yes [A:N] ○ No | | | | |
| 3.* Was there a protocol amendment implemented for this subject during the trial? If <u>yes</u> , please complete the Protocol Amendment & Informed Consent form [Any protocol amendment?] | [IstIFC_AMEND] [A: Y] | | | | |
| Signatures [sctSIGN] | | | | | |
| 4.* Is the CRF complete? If <u>yes</u> , please wait for confirmation that there are no outstanding queries/issues before signing-off the casebook. [CRF complete] | [IstCOMP] [A: Y] ○ Yes [A: N] ○ No | | | | |
| Key: [*] = Item is required [✓] = Source verification required Note: Source verification critical settings made in InForm will override any settings made in Central Des | signer. | | | | |

| Codelist Values Tables: Trial Completion | | | | | | | |
|--|--------------------|--------|-------|------|------------------------|--------------------------|--|
| Codelist RefName | Codelist Data Type | Subset | Label | Code | Codelist I tem RefName | Data Variable RefName | |
| clYesNo | String | | Yes | Υ | citmYesNo_Y | IstAE, IstCM, | |
| | | | No | N | citmYesNo_N | IstIFC_AMEND, IstCOMP | |

| RDE Analytics: RD_FRMCOMP | | | | | |
|---------------------------|-----------------|------------------|--|--|--|
| Data Variable RefName | RD Column Name | Column Data Type | | | |
| IstAE | LSTAE_C | VARCHAR2 | | | |
| | LSTAE | VARCHAR2 | | | |
| | LSTAE_ND | VARCHAR2 | | | |
| IstCM | LSTCM_C | VARCHAR2 | | | |
| | LSTCM | VARCHAR2 | | | |
| | LSTCM_ND | VARCHAR2 | | | |
| lstIFC_AMEND | LSTIFC_AMEND_C | VARCHAR2 | | | |
| | LSTIFC_AMEND | VARCHAR2 | | | |
| | LSTIFC_AMEND_ND | VARCHAR2 | | | |
| IstCOMP | LSTCOMP_C | VARCHAR2 | | | |
| | LSTCOMP | VARCHAR2 | | | |
| | LSTCOMP_ND | VARCHAR2 | | | |

| # Row No | Amendment version in effect | Date of updated informed consent Fitusiran restart date after dosing h | | | |
|--|-----------------------------|--|--|--|--|
| 1 | | | | | |
| Protocol Amendment & Inform | ed Consent [sctPROT_IFC] | | | | |
| 1.* Row No (for internal use on [Row No] | nly) [read-only] | numROW] N3 | | | |
| 2.* Amendment version in effect [Amendment version in effect] | | IstAMPTC] [A:AMENDMENT 1] | | | |
| 3.* Subject signed updated inform | ned consent on [Insent] | dtmIFC_AMEND] (DD/MM/YYYY) Req / Req / Req (2015-2023) | | | |
| 4. Fitusiran restart date after dos ✓ [Fitusiran restart date after do | - J | dRES] (DD/MM/YYYY) Req ☑ / Req ☑ / Req ☑ (2015-2023) | | | |

| Keys (navigation)/Uniqueness: Protocol Amendment & Informed Consent | | | | | |
|---|--|--|--|--|--|
| Item Unique Order # | | | | | |
| frmPROT_ICF (Repeating form) | | | | | |
| sctPROT_IFC | | | | | |
| numROW None 1 | | | | | |
| IstAMPTC None 2 | | | | | |

| Codelist Values Tables: Protocol Amendment & Informed Consent | | | | | | | |
|---|--------------------|--------|--------------|--------------|-----------------------|-----------------------|--|
| Codelist RefName | Codelist Data Type | Subset | Label | Code | Codelist Item RefName | Data Variable RefName | |
| cIAMPTC | String | | Amendment 1 | AMENDMENT 1 | citmAMPTC_Amendment1 | IstAMPTC | |
| | | | Amendment 2 | AMENDMENT 2 | citmAMPTC_Amendment2 | | |
| | | | Amendment 3 | AMENDMENT 3 | citmAMPTC_Amendment3 | | |
| | | | Amendment 4 | AMENDMENT 4 | citmAMPTC_Amendment4 | | |
| | | | Amendment 5 | AMENDMENT 5 | citmAMPTC_Amendment5 | | |
| | | | Amendment 6 | AMENDMENT 6 | citmAMPTC_Amendment6 | | |
| | | | Amendment 7 | AMENDMENT 7 | citmAMPTC_Amendment7 | | |
| | | | Amendment 8 | AMENDMENT 8 | citmAMPTC_Amendment8 | | |
| | | | Amendment 9 | AMENDMENT 9 | citmAMPTC_Amendment9 | | |
| | | | Amendment 10 | AMENDMENT 10 | citmAMPTC_Amendment10 | | |

| RDE Analytics: RD_FRMPROT_ICF | | | | | |
|--|------------------|----------|--|--|--|
| Data Variable RefName RD Column Name Column Data Typ | | | | | |
| numROW | NUMROW | NUMBER | | | |
| | NUMROW_ND | VARCHAR2 | | | |
| IstAMPTC | LSTAMPTC_C | VARCHAR2 | | | |
| | LSTAMPTC | VARCHAR2 | | | |
| | LSTAMPTC_ND | VARCHAR2 | | | |
| dtmIFC_AMEND | DTMIFC_AMEND | DATE | | | |
| | DTMIFC_AMEND_DTS | VARCHAR2 | | | |
| | DTMIFC_AMEND_ND | VARCHAR2 | | | |
| dRES | DRES | DATE | | | |
| | | | | | |

| DRES_DTS | VARCHAR2 |
|----------|----------|
| DRES_ND | VARCHAR2 |

| [numi | ROW] | | | | |
|------------|--|----------------|----------------------------------|---------------------------------|--|
| | | | | | |
| [A: BL | | | | | |
| [dtm0 | [dtmQ2_Query] (DD/MM/YYYY) Req / Req (2015-2023) | | | | |
| | | | | | |
| [txtEI A20 | D] | | | | |
| | - | | | | |
| | [A: PR] [dtmC Req [txtEI A20 | [A:PRE-BLEED] | [dtmQ2_Query] (DD/MM/YYYY) Req | [dtmQ2_Query] (DD/MM/YYYY) Req | |

| Keys (navigation)/Uniqueness: eDiary - Query handling | | | | | |
|---|--|--|--|--|--|
| Item Unique Order # | | | | | |
| frmDIARY_QUERY (Repeating form) | | | | | |
| sctINFOQUERY | | | | | |
| numROW None 1 | | | | | |

| Codelist Values Tables: eDiary - Query handling | | | | | | | |
|---|--------|--|-------|-------|--------------|-------------|--|
| Codelist RefName Codelist Data Type Subset Label Code Codelist Item RefName Data Variable RefName | | | | | | | |
| clQ2 | String | | Bleed | BLEED | citmQ2_Bleed | lstQ1_Query | |
| Pre-Bleed PRE-BLEED citmQ2_Prebleed | | | | | | | |

| RDE Analytics: RD_FRMDIARY_QUERY | | | | | |
|----------------------------------|-------------------|------------------|--|--|--|
| Data Variable RefName | RD Column Name | Column Data Type | | | |
| numROW | NUMROW | NUMBER | | | |
| | NUMROW_ND | VARCHAR2 | | | |
| lstQ1_Query | LSTQ1_QUERY_C | VARCHAR2 | | | |
| | LSTQ1_QUERY | VARCHAR2 | | | |
| | LSTQ1_QUERY_ND | VARCHAR2 | | | |
| dtmQ2_Query | DTMQ2_QUERY | DATE | | | |
| | DTMQ2_QUERY_DTS | VARCHAR2 | | | |
| | DTMQ2_QUERY_ND | VARCHAR2 | | | |
| dtmQ2tm_Query | DTMQ2TM_QUERY | DATE | | | |
| | DTMQ2TM_QUERY_TMS | VARCHAR2 | | | |
| | DTMQ2TM_QUERY_ND | VARCHAR2 | | | |
| txtEID | TXTEID | VARCHAR2 | | | |
| | TXTEID_ND | VARCHAR2 | | | |
| txtQ3_Query | TXTQ3_QUERY | VARCHAR2 | | | |
| | TXTQ3_QUERY_ND | VARCHAR2 | | | |

| Α | 3SC002: Patient Diary | y (bleedin | g events/factor use) (DIARY) | - Repeating Form [| frmDI AR | Y] | | | |
|----------|--|-------------------------|---|--|--|--|-------------------------------|---|--------------------------------|
| # | Row No Language of the que | estionnaire | Bleed, Pre-bleed or perioperative bleed | Date and time of bleed | Causality | What was the severity of the bleed? | Location of bleed or symptoms | Factor or Bypassing Agent product taken | Product Administration Details |
| 1.* | Row No (for internal use only [Row No] | l y) [read-only] | | [numROW] | | | l | | |
| 2.* | Language of the questionnaire [Language of the questionnaire | <u>.</u>] | | | | | | | |
| 3.* • | Identify what type of event occ perioperative bleed only. [Bleed, Pre-bleed or perioperation | | ent can be a bleed, pre-bleed or | [IstQ1] [A:BLEED] [A:PRE-BLEED SYMPTOMS ONL [A:PREEMPTIVE TREATMENT] [A:PERIOPERATIVE] | | ed symptoms only (please only tick if a ble otive treatment erative | ed did not later occur) | | |
| | What date and time did the blee [Date and time of bleed] | eed occur? | | [dtmQ2] (DD/MM/YYYY hh: Req | 2015-2023) | | | | |
| 5. | Causality (Investigator's assess [Causality] | sment) | | [A: SPONTANEOUS] Sponta [A: TRAUMATIC] Traum. [A: OTHER] [txtCA | atic USO] specify | cedure | | | |
| | What was the severity of the bl [What was the severity of the b | | gator's assessment) | [IstBLDSEV] [A:MILD] | | | | | |
| | Where was the bleed or pre-ble [Location of bleed or symptoms | | ? | [IstQ3] [A:SKIN/MUCOSA] | ıl | | | | |
| 8. | Did you use Factor or Bypassing If Yes, please complete a record [Factor or Bypassing Agent pro- | rd below for ea | ict? ich injection. | [A: OPTION 1] | needed more needed the same needed less perespond to transported worksponded simesponded bet | d to treat the bleed? product than normal to control bleeding ame amount of product as normal to control broduct than normal to control bleeding reatment? rese than prior bleeds in this location bleeding that the prior bleeds in this location ter than prior bleeds in this location in this location in this location of the prior bleeds in this location in this location of the prior bleeds in this location in this location of the prior bleed in the prior bleed in this location of the prior bleed in the prior bleed i | | | |
| | Order | | Injection date a | and time | | | Name of product | Total dose | Unit |
| 9. • | | | | | | | | | |
| Pr | oduct Administration Details E | Entry [sctQ5] |] | | | | | | |
| 9.1 | Order of injection [Order] | | | [A:FOLLOWUP1] Foll [A:FOLLOWUP2] Foll [A:FOLLOWUP NUMBER] [number] | t injection ow-up 1 injec ow-up 2 injec mQ5FUX] ow-up numbe | ction | | | |

| 9.2 | [Injection date and time] | [dtmQ5] (DD/MM/YYYY hh:mm) Req | | | |
|----------|--|---|--|--|--|
| 9.3 • | Name of product [Name of product] | [txtQ5] A30 | | | |
| | Total dose [Total dose] | [numQ5] N10 | | | |
| 9.5 • | Unit [Unit] | [IstQ5] [A:IU] ○ IU [A:U] ○ U [A:µg] ○ µg | | | |
| | Key: [*] = Item is required [✔] = Source verification required [♣] = Key item Note: Source verification critical settings made in InForm will override any settings made in Central Designer. | | | | |

| Keys (navigation)/Uniqueness: Patient Diary (bleeding events/factor use) | | | | | | |
|--|-------|---|--|--|--|--|
| Item Unique Order # | | | | | | |
| frmDIARY (Repeating form) | | | | | | |
| sctINFO | | | | | | |
| numROW | Group | 1 | | | | |

| Codelist RefName | Codelist Data Type Subset | Label | Code | Codelist I tem RefName | Data Variable RefNam |
|------------------|-----------------------------|---|-------------------------|----------------------------------|----------------------|
| cILANG | String | Language of the questionnaire | LANGUAGE | citmLANG_LANGUAGE | IstLANG |
| | | Other, please specify | OTHER | citmLANG_OTHER | |
| clLANG_Q | String | Bulgarian | BULGARIAN | citmLANG_BUL | lstLANG_Q |
| | | English (for UK) | ENGLISHUK | citmLANG_ENG_UK | |
| | | English (for US) | ENGLISHUS | citmLANG_ENG_US | |
| | | French (for Switzerland) | FRENCHCH | citmLANG_FRA_CH | |
| | | German (for Switzerland) | GERMANCH | citmLANG_GER_CH | |
| | | Russian | RUSSIAN | citm_LANG_RUS | |
| clQ1 | String | Bleed | BLEED | citmQ1_Bleed | lstQ1 |
| | | Pre-bleed symptoms only (please only tick if a bleed did not later occur) | PRE-BLEED SYMPTOMS ONLY | citmQ1_Prebleedsymptomsonly | |
| | | Preemptive treatment | PREEMPTIVE TREATMENT | citmQ1_Preemptivetreatment | |
| | | Perioperative | PERIOPERATIVE | citmQ1_Perioperative | |
| cICAUS | String | Dental/Surgical Procedure | DENTAL | citmCAUS_DentalSurgicalProcedure | IstCAUS |
| | | Spontaneous | SPONTANEOUS | citmCAUS_Spontaneous | |
| | | Traumatic | TRAUMATIC | citmCAUS_Traumatic | |
| | | Other | OTHER | citmCAUS_Other | |
| | | Unknown | UNKNOWN | citmCAUS_Unknown | |
| cIAEINT | String | Mild | MILD | citmAEINT_MILD | IstBLDSEV |
| | | Moderate | MODERATE | citmAEINT_MODERATE | |
| | | Severe | SEVERE | citmAEINT_SEVERE | |
| clQ3 | String | Skin/Mucosa | SKIN/MUCOSA | citmQ3_SkinMucosa | lstQ3 |
| | | Joint | JOINT | citmQ3_Joint | |
| | | Muscle | MUSCLE | citmQ3_Muscle | |
| | | Internal | INTERNAL | citmQ3_Internal | |
| | | Operative Site | OPERATIVE | citmQ3_OperativeSite | |
| clYesNo | String | Yes | Υ | citmYesNo_Y | lstQ4 |
| | | No | N | citmYesNo_N | |
| clQ6 | String | I needed more product than normal to control bleeding | OPTION 1 | citmQ6_Option1 | lstQ6 |
| | | I needed the same amount of product as normal to control bleeding | OPTION 2 | citmQ6_Option2 | |
| | | I needed less product than normal to control bleeding | OPTION 3 | citmQ6_Option3 | |
| clQ7 | String | Responded worse than prior bleeds in this location | OPTION 1 | citmQ7_Option1 | lstQ7 |
| | | Responded similarly to prior bleeds in this location | OPTION 2 | citmQ7_Option2 | |

| | | Responded better than prior bleeds in this location | OPTION 3 | citmQ7_Option3 | |
|---------|--------|--|-----------------|--------------------------|----------|
| | | I haven't bled in this location / not sure how bleed responded | OPTION 4 | citmQ7_Option4 | |
| clORDER | String | First injection | FIRST | citmORDER_FirstInjection | IstORDER |
| | | Follow-up 1 injection | FOLLOWUP1 | citmORDER_FU1Injection | |
| | | Follow-up 2 injection | FOLLOWUP2 | citmORDER_FU2Injection | |
| | | Follow-up number | FOLLOWUP NUMBER | citmORDER_FUXInjection | |
| clQ5 | String | IU | IU | citmQ5_IU | lstQ5 |
| | | U | U | citmQ5_U | |
| | | рд | μg | citmQ5_g | |

| RDE Analytics: RD_FRMDIARY | | | | |
|----------------------------|----------------|------------------|--|--|
| Data Variable RefName | RD Column Name | Column Data Type | | |
| numROW | NUMROW | NUMBER | | |
| | NUMROW_ND | VARCHAR2 | | |
| IstLANG | LSTLANG_C | VARCHAR2 | | |
| | LSTLANG | VARCHAR2 | | |
| | LSTLANG_ND | VARCHAR2 | | |
| IstLANG - IstLANG_Q | LSTLANG_Q_C | VARCHAR2 | | |
| | LSTLANG_Q | VARCHAR2 | | |
| IstLANG - txtLANGO | TXTLANGO | VARCHAR2 | | |
| lstQ1 | LSTQ1_C | VARCHAR2 | | |
| • | LSTQ1 | VARCHAR2 | | |
| | LSTQ1_ND | VARCHAR2 | | |
| dtmQ2 | DTMQ2 | DATE | | |
| | DTMQ2_DTS | VARCHAR2 | | |
| | DTMQ2_ND | VARCHAR2 | | |
| IstCAUS | LSTCAUS_C | VARCHAR2 | | |
| 15157.155 | LSTCAUS | VARCHAR2 | | |
| | LSTCAUS_ND | VARCHAR2 | | |
| IstCAUS - txtCAUSO | TXTCAUSO | VARCHAR2 | | |
| IstBLDSEV | LSTBLDSEV_C | VARCHAR2 | | |
| ISCHEDSEV | LSTBLDSEV_C | VARCHAR2 | | |
| | LSTBLDSEV_ND | VARCHAR2 | | |
| Ic+O2 | LSTQ3_C | VARCHAR2 | | |
| lstQ3 | | | | |
| | LSTQ3 | VARCHAR2 | | |
| latO4 | LSTQ4_C | VARCHAR2 | | |
| lstQ4 | LSTQ4_C | VARCHAR2 | | |
| | LSTQ4 | VARCHAR2 | | |
| | LSTQ4_ND | VARCHAR2 | | |
| IstQ4 - IstQ6 | LSTQ6_C | VARCHAR2 | | |
| | LSTQ6 | VARCHAR2 | | |
| lstQ4 - lstQ7 | LSTQ7_C | VARCHAR2 | | |
| | LSTQ7 | VARCHAR2 | | |
| RD_FRMDIARY_SCTQ5 | 1 | I | | |
| IstORDER | LSTORDER_C | VARCHAR2 | | |
| | LSTORDER | VARCHAR2 | | |
| | LSTORDER_ND | VARCHAR2 | | |
| IstORDER - numQ5FUX | NUMQ5FUX | NUMBER | | |
| dtmQ5 | DTMQ5 | DATE | | |
| | DTMQ5_DTS | VARCHAR2 | | |
| <u> </u> | DTMQ5_ND | VARCHAR2 | | |
| txtQ5 | TXTQ5 | VARCHAR2 | | |
| | TXTQ5_ND | VARCHAR2 | | |

| numQ5 | NUMQ5 | NUMBER |
|-------|----------|----------|
| | NUMQ5_ND | VARCHAR2 |
| lstQ5 | LSTQ5_C | VARCHAR2 |
| | LSTQ5 | VARCHAR2 |
| | LSTQ5_ND | VARCHAR2 |

| InForm Special Properties | For Study [| Design: AT3SC002 | 2 |
|--------------------------------------|---------------|---------------------|--|
| InForm Special Property | Property Type | Data Object RefName | Data Object Path RefName |
| Screening | Visit | evtSYSSCR | evtSYSSCR |
| Enrollment | Visit | evtSYSENR | evtSYSENR |
| Screening | Form | frmSYSSCR | evtSYSSCR.frmSYSSCR |
| Enrollment | Form | frmSYSENR | evtSYSENR.frmSYSENR |
| Patient Identification | Form | frmDM | evtSCR.frmDM |
| Study Completion | Form | Unassigned | Unassigned |
| Reg Docs | Form | Unassigned | Unassigned |
| Visit Report | Form | Unassigned | Unassigned |
| Initials (Screening) | Item | txtINIT_SS | evtSYSSCR.frmSYSSCR.txtINIT_SS |
| DOB (Screening) | Item | dtmBRTH | evtSCR.frmDM.sctDM.dtmBRTH evtSYSSCR.frmSYSSCR.dtmBRTH |
| Screening date (Screening) | Item | Unassigned | Unassigned |
| Patient No. (Enrollment) | Item | txtSUBJID | evtSCR.frmDM.sctSUBID.txtSUBJID evtSYSENR.frmSYSENR.txtSUBJID |
| Initials (Patient Identification) | Item | Unassigned | Unassigned |
| Completion status (Study Completion) | Item | Unassigned | Unassigned |
| Drop out reason (Study Completion) | Item | Unassigned | Unassigned |
| DOV (Date of Visit) | Item | dtmVISIT_DT_UNS | evtUNS.frmDOV_UNS.sctDOV_UNS.dtmVISIT_DT_UNS evtBLEED.frmDOV_REP.sctDOV_UNS.dtmVISIT_DT_UNS evtATFU.frmDOV_REP.sctDOV_UNS.dtmVISIT_DT_UNS evtPOP_V3.frmDOV_SURG.sctDOV_UNS.dtmVISIT_DT_UNS evtPOP_SCR.frmDOV_SURG.sctDOV_UNS.dtmVISIT_DT_UNS evtPOP_SV.frmDOV_SURG.sctDOV_UNS.dtmVISIT_DT_UNS evtPOP_V1.frmDOV_SURG.sctDOV_UNS.dtmVISIT_DT_UNS evtPOP_V2.frmDOV_SURG.sctDOV_UNS.dtmVISIT_DT_UNS evtPOP_V2.frmDOV_SURG.sctDOV_UNS.dtmVISIT_DT_UNS |
| Randomization field (Randomization) | Item | Unassigned | Unassigned |

| Personal/Protected Health Information Table: AT3SC002 | | | | | | |
|---|--|--|--|--|--|--|
| Item RefName Section RefName Form RefName | | | | | | |
| No items have been defined as "Personal/Protected Health Information". | | | | | | |
| Please note: emails sent from the trial server by the InForm application are no | Please note: emails sent from the trial server by the InForm application are not encrypted. If you are subject to HIPAA requirements, you should identify and block all Personal/Protected Health Information items that may be included in email notifications. | | | | | |

Unit Conversions For Study Design: AT3SC002

No unit conversion data.

Review States for Study: AT3SC002

No Review States have been defined.

| In-place Revisions Summary Table: AT3SC002 | | | | | | | |
|--|---------|---------------------|---|---|---|--|--|
| Deployment Instance: PROD | | | | | | | |
| Data Object RefName | Туре | Actual Change Path | Description | Study Version | Path | | |
| sctTELSCHED | Section | frmTEL2.sctTELSCHED | Codelists cITELSCHED and clACVIS will be updated according to MSU plan 08 | LTE14762 0.0.2 LTE14762 11.0.0 LTE14762 11.2.36 | frmTEL2.sctTELSCHED.* frmTEL2.sctTELSCHED.* frmTEL2.sctTELSCHED.* frmTEL2.sctTELSCHED.* frmTEL2.sctTELSCHED.* | | |
| sctVISPUR | Section | frmVISPUR.sctVISPUR | Codelists clVISIT and clVISITAT will be updated according to MSU plan 08 | LTE14762 12.5.30 | frmVISPUR.sctVISPUR.* | | |

Custom Events for Study Design: AT3SC002

No custom events have been defined.