

---

**CTN-0030 Database Descriptions**

---

---

**CTN-0030 CRF Level Data De-Identification Notes  
and  
Database Descriptions**

**Updated: November 21, 2011**

---

---

## CTN-0030 Database Descriptions

---

The Case Report Form (CRF)-level de-identified data sets were prepared by reviewing the CRFs and the data dictionary to identify a list of variables that contained, or could potentially contain, identifying information, such as dates and free text fields. The variables were programmatically removed or modified in the raw dataset, resulting in de-identified datasets. All dates were converted to “days on study,” where the date of randomization (BASEDATE) = 0. A negative value for days on study refers to an event that occurred prior to randomization (e.g., date of birth) and a positive value for days on study refers to an event that occurred after randomization (e.g., 12-month visit date). The following free text fields were emptied:

- Any responses derived from “Other. Please specify” or “Specify other reason”. For example, other races, marital status, therapy sessions, SAE categories, reasons study drug not given, abnormalities on ECG and Urine Analysis forms.
- Comment fields
- AE/SAE terms were retained in the database, but any detailed descriptions in a separate field providing additional information the AE or SAE were erased. This includes relevant labs, medical history and medications, drug/alcohol use description, probable cause of death.
- On dosing logs: lot numbers, who administered dose.
- All medical history information.
- Concomitant medication names, purposes, and start year were *retained* in the database, but start dates and months were dropped.
- All protocol violations
- Type of work; job description/parents' type of work; school program name and major; descriptions of living situation, illnesses, concerns, drug/alcohol use, feelings/interests.

Following is a list of all variables in the dataset that were modified or emptied in order to de-identify the data, based on the following commands:

PATIDDEID assigns to each patient a unique value in a variable called PATIDDEID.

BASEDATE names the variable that is used as the base date to calculate days on study. In this study, BASEDATE is date of randomization.

DOS names a variable that is to be converted from a date into days on study.

EMPTY defines a variable to fill with missing values.

DROFFILE defines a data set to drop.

The following documentation presents information on the variable based on the name within the database. To get the corresponding label of the variable, one must look within the data dictionary in Excel that is also provided on the CTN Data Share web site.

**For all the datasets dates were changed to days of study and site was emptied.**

**t\_frrnd (Randomization):** Removed Rnd002e1 (other specify) and rnd006 (randomization number)

**t\_frrnd2 (Randomization):** Removed rnd201e1 (other specify) and rnd205 (randomization number)

**t\_frдем (Demographics):** Removed dem004b8 (other specify), dem003b5 (other specify), dem004d5 (other specify) and dem004fs (other specify)

**t\_frenr (Enrollment):** Removed id (Enrollment ID)

---

## CTN-0030 Database Descriptions

---

**t\_frpx (Physical Exam):** Removed pex001b (comments), pex002b (comments), pex003b (comments), pex004b (comments), pex005b (comments), pex006b (comments), pex007b (comments), pex008b (comments), pex009b (comments), pex010b (comments), pex011b (comments), pex012b (other specify) and pex012c (comments)

**t\_frmhd (Medical and Psychiatric History):** Removed mdh001s (specify), mdh002s (specify), mdh003s (specify), mdh004s (specify), mdh005s (specify), mdh006s (specify), mdh007s (specify), mdh008s (specify), mdh009s (specify), mdh010s (specify), mdh011s (specify), mdh012s (specify), mdh013s (specify), mdh014s (specify), mdh015s (specify), mdh016s (specify), mdh017s (specify), mdh018s (specify), mdh019s (specify), mdh020s (specify), mdh021s (specify), mdh022s (specify), mdh023s (specify), mdh024s (specify), mdh025s (specify), mdh026s (specify) and mdh027s (specify)

**t\_fruds (Urine Drug Screen):** Removed uds001b (specify), uds005a (specify), uds006a (specify), uds007a (specify), uds008a (specify), uds009a (specify), uds010a (specify), uds011a (specify), uds012a (specify), uds013a (specify) and uds014a (specify)

**t\_frpb (Pregnancy and Birth Control Assessment):** Removed pbb003d (Specify) and pbb008 (comments)

**t\_fras1 (ASL Lite):** Removed g18s (Other specify), g17s (Other specify), g19s (Other specify), gcom (comments), m3s (Other specify), m4s (Other specify), m5s (Other specify) and mcom (comments)

**t\_fras2 (ASI Lite - Employment):** Removed ecom (comments)

**t\_fras3 (ASI-Lite: Employment/Support Status):** Removed ecom (comments)

**t\_fras4 (ASI-Lite: Alcohol/Drugs (1 of 3)):** Removed dcom (comments)

**t\_fras5 (ASI-Lite: Alcohol/Drugs (2 of 3)):** Removed dcom (comments)

**t\_fras6 (ASI-Lite: Alcohol/Drugs (3 of 3)):** Removed dcom (comments)

**t\_fras7 (ASI-Lite: Legal Status (1 of 2)):** Removed lcom (comments) and l16s (Other specify)

**t\_fras8 (ASI-Lite: Legal Status (2 of 2)):** Removed dcom (comments)

**t\_fras9 (ASI-Lite: Family/Social Relationships (1of3)):** Removed fcom (comments)

**t\_fras10 (ASI-Lite: Family/Social Relationships (1of3)):** Removed fcom (comments) and f23c (other specify)

**t\_fras11 (ASI-Lite: Family/Social Relationships (1of3)):** Removed fcom (comments)

**t\_fras12 (ASI-Lite Psychiatric Status (1of2)):** Removed pcom (comments)

**t\_fras13 (ASI-Lite Psychiatric Status (1of2)):** Removed pcom (comments)

**t\_frrsa (Research Session Attendance) :** Removed visp1wk1acom (comments), visp1wk1bcom (comments), visp1wk2com (comments), visp1wk3com (comments), visp1wk4com (comments), visp1wk6com (comments), visp1wk8com (comments), visp1wk10com (comments), visp1wk12com (comments), visp1unsccom (comments), visp1finlcom (comments), visp2wk1acom (comments), visp2wk1bcom (comments), visp2wk2com (comments), visp2wk3com (comments), visp2wk4com (comments), visp2wk5com (comments), visp2wk6com (comments), visp2wk7com (comments), visp2wk8com (comments), visp2wk9com (comments), visp2wk10com (comments), visp2wk11com (comments), visp2wk12com (comments), visp2wk13com (comments), visp2wk14com (comments), visp2wk15com (comments), visp2wk16com (comments), visp2wk18com (comments), visp2wk20com (comments), visp2wk22com (comments), visp2wk24com (comments), visp2unsccom (comments) and visp2finlcom (comments)

**t\_frctr (Concomitant Treatments):** Removed ctr004 (comments)

**t\_frpcm (Prior and Concomitant Medications):** Removed pcm002es (Specify other units), pcm002fs (specify other frequency) and pcm002gs (specify other route)

---

## CTN-0030 Database Descriptions

---

**t\_frcae1 (Serious Adverse Event, 1-12):** Removed sae003 (SAE description)

**t\_frcae2 (Serious Adverse Event, 13-14):** Removed sae013a (Study Drug Lot Number) and sae014 (Relevant tests/laboratory data, including dates)

**t\_frcae3 (Serious Adverse Event, 15):** Removed SAE015a (Drug), SAE015b (Quantity per Administration) and SAE015c (Route of Administration)

**t\_frdis (Treatment Discontinuation):** Removed dis005e1(Specify), dis006e1 (specify) and dis007h1 (specify)

**t\_frur (Substance Use Report):** Removed sur008 (Specify), sur009 (specify) and scomm(Comments)

**t\_frproc (Pregnancy and Outcome):** Removed poc007a (Specify abnormality), poc007b (Specify abnormal outcome), poc009a (Specify reason), poc011g1 (Specify abnormality), poc011g2 (Factors to abnormality) and poc012 (Comments)

**t\_frema (Enhanced Medical Management Session Attendance):** Removed ema03 (Time session begin), ema04 (Time session ended), ema06 (Comments) and ema07 (Staff ID)

**t\_frstf (Study Termination):** Removed stf009 (Specify details)

**t\_frcow (Clinical Opiate Withdrawal Scale):** Removed cow012a (Initials of the evaluator)

**t\_frldi1 (Study Drug Dosing Log):** Removed sdl001 (Time of in-clinic does 1), sdl002 (Time of in-clinic does 2) and sdl004s (Specify reason)

**t\_frma (Standard Medical Management Adherence Session Attendance):** Removed sma04 (Time session begin), sma05 (Time session ended), sma06 (Comments) and sma07 (Staff id)

**t\_frsvf (Vital Signs):** Removed vsf001 (Time)

**t\_frldi1 (Study Drug Dosing Log (1 of 2)):** Removed sdl004s (Specify reason)

**t\_frldi2 (Study Drug Dosing Log (2 of 2)):** Removed sdl008 (Other reason) and sdl009 (Other reason)

**t\_frpbac (Pregnancy and Birth Control Assessment):** Removed pbccom (Comments)

**t\_frslf1 (ASL Lite Follow-Up - General & Medical):** Removed g19s (Other specify), gcom (Comments), m4s (Specify), m5s (Specify) and mcom (comments)

**t\_frslf2 (ASI-Lite Follow-Up: Employment/Support Status (1 of 2)):** Removed ecom (Comments)

**t\_frslf3 (ASI-Lite Follow-Up: Employment/Support Status (2 of 2)):** Removed ecom (Comments)

**t\_frslf4 (ASI-Lite Follow-Up: Alcohol/Drugs (1 of 3)):** Removed dcom (Comments)

**t\_frslf5 (ASI-Lite Follow-Up: Alcohol/Drugs (2 of 3)):** Removed dcom (Comments)

**t\_frslf6 (ASI-Lite Follow-Up: Alcohol/Drugs (3 of 3)):** Removed dcom (Comments)

**t\_frslf7 (ASI-Lite Follow-up: Legal Status (1 of 2)):** Removed lcom (Comments) and l16s (Other specify)

**t\_frslf8 (ASI-Lite Follow-up: Legal Status (2 of 2)):** Removed lcom (Comments)

**t\_frslf9 (ASI-Lite Follow-up: Family/Social Relationships):** Removed fcom (Comments)

**t\_frslf10 (ASI-Lite Follow-up: Family/Social Relationships (2 of 3)):** Removed fcom (Comments) and f23s (Other specify)

---

## CTN-0030 Database Descriptions

---

**t\_frasf11 (ASI-Lite Follow-up: Family/Social Relationships (3 of 3)):** Removed fcom (Comments)

**t\_frasf12 (ASI-Lite Follow-up: Psychiatric Status (1 of 2)):** Removed pcom (Comments)

**t\_frasf13 (ASI-Lite Follow-up: Psychiatric Status (2 of 2)):** Removed pcom (Comments)

**poa (Pain and Opiate Analgesic Scale):** Removed POA005I2 (Specify other medications), POA006J1 (Specify other), POA010A (Specify other), POA011R1 (Specify other), POA013S (Specify other source), POA014S (Specify other), POA015S (Specify other), POA016Q1 (Specify other), POA017M1 (Specify other), POA018K1 (Specify other), POA024Q1 (Specify other), POA25U1 (Specify other)

**prtd (Reason for patient initiated treatment discontinuation):** Removed RPT001W1 (Please specify)

**rwp (Reason for not participating in phase 2):** Removed RWP2W1 (Please specify)

**cidi\_aj :** Removed Cidj004 (How many drinks in a single day - open text field), Cidj005b (How many drinks in a single day - open text field) and cidj018\_7 (Other disease)

**cidi\_e :** Removed cidie12\_15 (Specify reason), cidie12\_19 (Record example), E1\_PROBE3\_CAUSE (Cause), E1\_PROBE4\_CAUSE (Cause), E25\_PROBE3\_CAUSE (Cause), E25\_PROBE4\_CAUSE (Cause), E2\_PROBE3\_CAUSE (Cause) and E2\_PROBE4\_CAUSE (Cause)

**cidi\_k :** Removed CIDK22\_10\_2 (briefly describe) and CIDK22\_11\_2 (briefly describe the event)

**cidi\_l :** Removed CIDL4\_2A (Any others)

---

## CTN-0030 Database Descriptions

---

Databases for this protocol are available for download in both SAS and ASCII/comma separated value (CSV) format. When you retrieve the datasets from the data download page on the CTN Data Share website, a ZIP file will be provided containing the datasets.

Note that when you download the SAS datasets, the files will be SAS transport files. The transport.xpt contains all the SAS datasets available. The following code can be executed in SAS to retrieve the individual SAS databases.

```
libname newlib "[Name of Path where you want to store the SAS datasets. E.g.: c:\temp\CTN0030] ";
filename tranfile "[Name of path where you store transport.xpt. E.g.: C:\temp\ transport.xpt";
proc cimport library=newlib infile=tranfile; run;
```

Also in the SAS ZIP file are SAS transport files corresponding to each individual database. These files are provided to allow import into SPSS and differ slightly from the SAS datasets in the Transport.xpt and from the data dictionaries provided. We describe below specific modifications to the SAS datasets to accommodate SPSS import.

1. Renaming of SAS dataset to conform to 8 character limits:

- a. t\_frasf10 was renamed to t\_fras15
- b. t\_frasf11 was renamed to t\_fras16
- c. t\_frasf12 was renamed to t\_fras17
- d. t\_frasf13 was renamed to t\_fras18
- e. t\_frasl10 was renamed to t\_fras28
- f. t\_frasl11 was renamed to t\_fras29
- g. t\_frasl12 was renamed to t\_fras30
- h. t\_frasl13 was renamed to t\_fras31
- i. t\_frsl1 was renamed to t\_frsl71
- j. t\_frsmcas was renamed to t\_frsm48

2. Renaming of variables to conform to naming of variables to be no longer than 8 characters.

Old Variable Name	New Variable Name	Dataset
PATIENTID	PATI2546	ABI
VISIT_TYPE	VISI3635	ABI
assessment	asse3727	ABI
assoc_visit	asso3728	ABI
assoc_visit_id	asso3729	ABI
participant_id	part3731	ABI
PATIENTID	PATI2546	BECK
VISIT_TYPE	VISI3635	BECK
assessment	asse3727	BECK
assoc_visit	asso3728	BECK
assoc_visit_id	asso3729	BECK
participant_id	part3731	BECK
BSF002A_1A	BSF00093	BSF

Old Variable Name	New Variable Name	Dataset
BSF002A_1AA	BSF00094	BSF
BSF002A_1B	BSF00095	BSF
BSF002A_1BB	BSF00096	BSF
BSF002A_1C	BSF00097	BSF
BSF002A_1CC	BSF00098	BSF
BSF002A_1D	BSF00099	BSF
BSF002A_1DD	BSF00100	BSF
BSF002A_1E	BSF00101	BSF
BSF002A_1EE	BSF00102	BSF
BSF002A_1F	BSF00103	BSF
BSF002A_1G	BSF00104	BSF
BSF002A_1H	BSF00105	BSF
BSF002A_1I	BSF00106	BSF
BSF002A_1J	BSF00107	BSF
BSF002A_1K	BSF00108	BSF

## CTN-0030 Database Descriptions

Old Variable Name	New Variable Name	Dataset
BSF002A_1L	BSF00109	BSF
BSF002A_1M	BSF00110	BSF
BSF002A_1N	BSF00111	BSF
BSF002A_1O	BSF00112	BSF
BSF002A_1P	BSF00113	BSF
BSF002A_1Q	BSF00114	BSF
BSF002A_1R	BSF00115	BSF
BSF002A_1S	BSF00116	BSF
BSF002A_1T	BSF00117	BSF
BSF002A_1U	BSF00118	BSF
BSF002A_1V	BSF00119	BSF
BSF002A_1W	BSF00120	BSF
BSF002A_1X	BSF00121	BSF
BSF002A_1Y	BSF00122	BSF
BSF002A_1Z	BSF00123	BSF
PATIENTID	PATI2546	BSF
VISIT_TYPE	VISI3635	BSF
assessment	asse3727	BSF
assoc_visit	asso3728	BSF
assoc_visit_id	asso3729	BSF
participant_id	part3731	BSF
CIDJ004_1	CIDJ0234	CIDI_AJ
CIDJ005B_1	CIDJ0238	CIDI_AJ
CIDJ005C_1	CIDJ0239	CIDI_AJ
CIDJ005C_2	CIDJ0240	CIDI_AJ
CIDJ005C_5	CIDJ0241	CIDI_AJ
CIDJ005D_2	CIDJ0243	CIDI_AJ
CIDJ005D_5	CIDJ0244	CIDI_AJ
CIDJ010A_1	CIDJ0252	CIDI_AJ
CIDJ010B_1	CIDJ0253	CIDI_AJ
CIDJ010D_1	CIDJ0254	CIDI_AJ
CIDJ010_3	CIDJ0255	CIDI_AJ
CIDJ017_1	CIDJ0268	CIDI_AJ
CIDJ017_10	CIDJ0269	CIDI_AJ
CIDJ017_11	CIDJ0270	CIDI_AJ
CIDJ017_2	CIDJ0271	CIDI_AJ
CIDJ017_3	CIDJ0272	CIDI_AJ
CIDJ017_4	CIDJ0273	CIDI_AJ
CIDJ017_5	CIDJ0274	CIDI_AJ
CIDJ017_6	CIDJ0275	CIDI_AJ
CIDJ017_7	CIDJ0276	CIDI_AJ
CIDJ017_8	CIDJ0277	CIDI_AJ
CIDJ017_9	CIDJ0278	CIDI_AJ

Old Variable Name	New Variable Name	Dataset
CIDJ018_2	CIDJ0280	CIDI_AJ
CIDJ018_3	CIDJ0281	CIDI_AJ
CIDJ018_4	CIDJ0282	CIDI_AJ
CIDJ018_5	CIDJ0283	CIDI_AJ
CIDJ018_6	CIDJ0284	CIDI_AJ
CIDJ018_7	CIDJ0285	CIDI_AJ
CIDJ018_A	CIDJ0286	CIDI_AJ
CIDJ020_1	CIDJ0288	CIDI_AJ
CIDJ020_2	CIDJ0289	CIDI_AJ
CIDJ020_3	CIDJ0290	CIDI_AJ
CIDJ020_4	CIDJ0291	CIDI_AJ
CIDJ020_A	CIDJ0292	CIDI_AJ
CIDJ020_B	CIDJ0293	CIDI_AJ
CIDJ022_1	CIDJ0295	CIDI_AJ
CIDJ022_2	CIDJ0296	CIDI_AJ
CIDJ022_3	CIDJ0297	CIDI_AJ
CIDJ022_4	CIDJ0298	CIDI_AJ
CIDJ023_1	CIDJ0299	CIDI_AJ
CIDJ023_2	CIDJ0300	CIDI_AJ
CIDJ023_3	CIDJ0301	CIDI_AJ
CIDJ023_4	CIDJ0302	CIDI_AJ
PATIENTID	PATI2546	CIDI_AJ
VISIT_TYPE	VISI3635	CIDI_AJ
assessment	asse3727	CIDI_AJ
assoc_visit	asso3728	CIDI_AJ
assoc_visit_id	asso3729	CIDI_AJ
participant_id	part3731	CIDI_AJ
CIDI0E3_3	CIDI0140	CIDI_E
CIDI0E4_3	CIDI0142	CIDI_E
CIDI0E5_11	CIDI0144	CIDI_E
CIDI0E5_3	CIDI0145	CIDI_E
CIDI0E5_8	CIDI0146	CIDI_E
CIDI0E6_3	CIDI0148	CIDI_E
CIDI0E7_10	CIDI0150	CIDI_E
CIDI0E7_3	CIDI0151	CIDI_E
CIDI0E7_7	CIDI0152	CIDI_E
CIDI0E8_3	CIDI0154	CIDI_E
CIDI0E8_6	CIDI0155	CIDI_E
CIDI0E8_9	CIDI0156	CIDI_E
CIDI0E9_3	CIDI0158	CIDI_E
CIDIE10_3	CIDI0160	CIDI_E
CIDIE10_6	CIDI0161	CIDI_E
CIDIE10_9	CIDI0162	CIDI_E

## CTN-0030 Database Descriptions

Old Variable Name	New Variable Name	Dataset
CIDIE11_3	CIDI0164	CIDI_E
CIDIE11_6	CIDI0165	CIDI_E
CIDIE11_9	CIDI0166	CIDI_E
CIDIE12_12	CIDI0168	CIDI_E
CIDIE12_15	CIDI0169	CIDI_E
CIDIE12_16	CIDI0170	CIDI_E
CIDIE12_19	CIDI0171	CIDI_E
CIDIE12_20	CIDI0172	CIDI_E
CIDIE12_23	CIDI0173	CIDI_E
CIDIE12_3	CIDI0174	CIDI_E
CIDIE12_6	CIDI0175	CIDI_E
CIDIE12_9	CIDI0176	CIDI_E
CIDIE13_3	CIDI0178	CIDI_E
CIDIE14_3	CIDI0180	CIDI_E
CIDIE15_3	CIDI0182	CIDI_E
CIDIE15_6	CIDI0183	CIDI_E
CIDIE15_9	CIDI0184	CIDI_E
CIDIE16_3	CIDI0186	CIDI_E
CIDIE17_3	CIDI0188	CIDI_E
CIDIE18_3	CIDI0190	CIDI_E
CIDIE19_10	CIDI0192	CIDI_E
CIDIE19_3	CIDI0193	CIDI_E
CIDIE19_7	CIDI0194	CIDI_E
CIDIE20_3	CIDI0196	CIDI_E
CIDIE22_3	CIDI0199	CIDI_E
CIDIE23_3	CIDI0201	CIDI_E
CIDIE24_3	CIDI0203	CIDI_E
CIDIE26_1	CIDI0205	CIDI_E
CIDIE26_2	CIDI0206	CIDI_E
CIDIE27_15	CIDI0208	CIDI_E
CIDIE27_7	CIDI0209	CIDI_E
CIDIE27_8	CIDI0210	CIDI_E
CIDIE28_1	CIDI0211	CIDI_E
CIDIE29_11	CIDI0213	CIDI_E
CIDIE29_13	CIDI0214	CIDI_E
CIDIE29_2	CIDI0215	CIDI_E
CIDIE29_5	CIDI0216	CIDI_E
CIDIE29_8	CIDI0217	CIDI_E
CIDIE30_10	CIDI0220	CIDI_E
CIDIE30_4	CIDI0221	CIDI_E
CIDIE30_7	CIDI0222	CIDI_E
CIDIE33_1	CIDI0225	CIDI_E
CIDIE33_4	CIDI0226	CIDI_E

Old Variable Name	New Variable Name	Dataset
E1D1_PROBE5	E1D11513	CIDI_E
E1_PROBE1	E1_P1520	CIDI_E
E1_PROBE3	E1_P1521	CIDI_E
E1_PROBE3_CAUSE	E1_P1522	CIDI_E
E1_PROBE4	E1_P1523	CIDI_E
E1_PROBE4_CAUSE	E1_P1524	CIDI_E
E1_PROBE5	E1_P1525	CIDI_E
E25A_PROBE2	E25A1538	CIDI_E
E25D1_PROBE5	E25D1552	CIDI_E
E25_PROBE1	E25_1559	CIDI_E
E25_PROBE3	E25_1560	CIDI_E
E25_PROBE3_CAUSE	E25_1561	CIDI_E
E25_PROBE4	E25_1562	CIDI_E
E25_PROBE4_CAUSE	E25_1563	CIDI_E
E25_PROBE5	E25_1564	CIDI_E
E2D1_PROBE5	E2D11584	CIDI_E
E2_PROBE1	E2_P1591	CIDI_E
E2_PROBE3	E2_P1592	CIDI_E
E2_PROBE3_CAUSE	E2_P1593	CIDI_E
E2_PROBE4	E2_P1594	CIDI_E
E2_PROBE4_CAUSE	E2_P1595	CIDI_E
E2_PROBE5	E2_P1596	CIDI_E
PATIENTID	PATI2546	CIDI_E
VISIT_TYPE	VISI3635	CIDI_E
assessment	asse3727	CIDI_E
assoc_visit	asso3728	CIDI_E
assoc_visit_id	asso3729	CIDI_E
participant_id	part3731	CIDI_E
CIDIK23_27	CIDI0227	CIDI_K
CIDK22A_1_1	CIDK0304	CIDI_K
CIDK22A_1_2	CIDK0305	CIDI_K
CIDK22A_2	CIDK0306	CIDI_K
CIDK22B_1	CIDK0307	CIDI_K
CIDK22C_1	CIDK0308	CIDI_K
CIDK22D_1	CIDK0309	CIDI_K
CIDK22_10_1	CIDK0311	CIDI_K
CIDK22_10_2	CIDK0312	CIDI_K
CIDK22_10_3	CIDK0313	CIDI_K
CIDK22_11_1	CIDK0314	CIDI_K
CIDK22_11_2	CIDK0315	CIDI_K
CIDK22_11_3	CIDK0316	CIDI_K



## CTN-0030 Database Descriptions

Old Variable Name	New Variable Name	Dataset
CIDK28_32	CIDK0331	CIDI_K
CIDK33_39	CIDK0337	CIDI_K
CIDK35_A_1	CIDK0340	CIDI_K
CIDK35_B_1	CIDK0341	CIDI_K
CIDK40_1_1	CIDK0346	CIDI_K
CIDK40_1_2	CIDK0347	CIDI_K
CIDK42_1_1	CIDK0349	CIDI_K
CIDK42_1_2	CIDK0350	CIDI_K
CIDK43_1_1	CIDK0352	CIDI_K
CIDK43_1_2	CIDK0353	CIDI_K
CIDK43_1_3	CIDK0354	CIDI_K
CIDKX22B_1	CIDK0357	CIDI_K
CIDKX22C_1	CIDK0358	CIDI_K
CIDKX22D_1	CIDK0359	CIDI_K
CIDKX23_1	CIDK0360	CIDI_K
CIDKX23_27	CIDK0361	CIDI_K
CIDKX24_1	CIDK0362	CIDI_K
CIDKX25_1	CIDK0363	CIDI_K
CIDKX26_1	CIDK0364	CIDI_K
CIDKX27_1	CIDK0365	CIDI_K
CIDKX28_1	CIDK0366	CIDI_K
CIDKX28_32	CIDK0367	CIDI_K
CIDKX29_1	CIDK0368	CIDI_K
CIDKX30_1	CIDK0369	CIDI_K
CIDKX31_1	CIDK0370	CIDI_K
CIDKX32_1	CIDK0371	CIDI_K
CIDKX33_1	CIDK0372	CIDI_K
CIDKX33_39	CIDK0373	CIDI_K
CIDKX34_1	CIDK0374	CIDI_K
CIDKX35_1	CIDK0375	CIDI_K
CIDKX35_A_1	CIDK0376	CIDI_K
CIDKX35_B_1	CIDK0377	CIDI_K
CIDKX36_1	CIDK0378	CIDI_K
CIDKX37_1	CIDK0379	CIDI_K
CIDKX38_1	CIDK0380	CIDI_K
CIDKX39_1	CIDK0381	CIDI_K
CIDKX40_1_1	CIDK0382	CIDI_K
CIDKX40_1_2	CIDK0383	CIDI_K
CIDKX41_1	CIDK0384	CIDI_K
CIDKX42_1_1	CIDK0385	CIDI_K
CIDKX42_1_2	CIDK0386	CIDI_K
CIDKX43_1	CIDK0387	CIDI_K
CIDKX43_1_1	CIDK0388	CIDI_K

Old Variable Name	New Variable Name	Dataset
CIDKX43_1_2	CIDK0389	CIDI_K
CIDKX43_1_3	CIDK0390	CIDI_K
CIDKX44_1	CIDK0391	CIDI_K
CIDKX45_1	CIDK0392	CIDI_K
PATIENTID	PAT12546	CIDI_K
VISIT_TYPE	VISI3635	CIDI_K
assessment	asse3727	CIDI_K
assoc_visit	asso3728	CIDI_K
assoc_visit_id	asso3729	CIDI_K
participant_id	part3731	CIDI_K
CIDL11_A_1	CIDL0404	CIDI_L
CIDL11_A_2	CIDL0405	CIDI_L
CIDL11_A_3	CIDL0406	CIDI_L
CIDL11_A_4	CIDL0407	CIDI_L
CIDL11_A_5	CIDL0408	CIDI_L
CIDL11_A_6	CIDL0409	CIDI_L
CIDL11_A_7	CIDL0410	CIDI_L
CIDL11_A_8	CIDL0411	CIDI_L
CIDL11_A_9	CIDL0412	CIDI_L
CIDL11_B_1	CIDL0413	CIDI_L
CIDL11_B_2	CIDL0414	CIDI_L
CIDL11_B_3	CIDL0415	CIDI_L
CIDL11_B_4	CIDL0416	CIDI_L
CIDL11_B_5	CIDL0417	CIDI_L
CIDL11_B_6	CIDL0418	CIDI_L
CIDL11_B_7	CIDL0419	CIDI_L
CIDL11_B_8	CIDL0420	CIDI_L
CIDL11_B_9	CIDL0421	CIDI_L
CIDL11_C_1	CIDL0422	CIDI_L
CIDL11_C_2	CIDL0423	CIDI_L
CIDL11_C_3	CIDL0424	CIDI_L
CIDL11_C_4	CIDL0425	CIDI_L
CIDL11_C_5	CIDL0426	CIDI_L
CIDL11_C_6	CIDL0427	CIDI_L
CIDL11_C_7	CIDL0428	CIDI_L
CIDL11_C_8	CIDL0429	CIDI_L
CIDL11_C_9	CIDL0430	CIDI_L
CIDL11_D_1	CIDL0431	CIDI_L
CIDL11_D_2	CIDL0432	CIDI_L
CIDL11_D_3	CIDL0433	CIDI_L
CIDL11_D_4	CIDL0434	CIDI_L
CIDL11_D_5	CIDL0435	CIDI_L
CIDL11_D_6	CIDL0436	CIDI_L

## CTN-0030 Database Descriptions

Old Variable Name	New Variable Name	Dataset
CIDL11_D_7	CIDL0437	CIDI_L
CIDL11_D_8	CIDL0438	CIDI_L
CIDL11_D_9	CIDL0439	CIDI_L
CIDL11_E_1	CIDL0440	CIDI_L
CIDL11_E_2	CIDL0441	CIDI_L
CIDL11_E_3	CIDL0442	CIDI_L
CIDL11_E_4	CIDL0443	CIDI_L
CIDL11_E_5	CIDL0444	CIDI_L
CIDL11_E_6	CIDL0445	CIDI_L
CIDL11_E_7	CIDL0446	CIDI_L
CIDL11_E_8	CIDL0447	CIDI_L
CIDL11_E_9	CIDL0448	CIDI_L
CIDL12_B_1	CIDL0451	CIDI_L
CIDL12_B_2	CIDL0452	CIDI_L
CIDL12_B_3	CIDL0453	CIDI_L
CIDL12_B_4	CIDL0454	CIDI_L
CIDL12_B_5	CIDL0455	CIDI_L
CIDL12_B_6	CIDL0456	CIDI_L
CIDL12_B_7	CIDL0457	CIDI_L
CIDL12_B_8	CIDL0458	CIDI_L
CIDL12_B_9	CIDL0459	CIDI_L
CIDL13_B_1	CIDL0462	CIDI_L
CIDL13_B_2	CIDL0463	CIDI_L
CIDL13_B_3	CIDL0464	CIDI_L
CIDL13_B_4	CIDL0465	CIDI_L
CIDL13_B_5	CIDL0466	CIDI_L
CIDL13_B_6	CIDL0467	CIDI_L
CIDL13_B_7	CIDL0468	CIDI_L
CIDL13_B_8	CIDL0469	CIDI_L
CIDL13_B_9	CIDL0470	CIDI_L
CIDL14_A_1	CIDL0472	CIDI_L
CIDL14_A_2	CIDL0473	CIDI_L
CIDL14_A_3	CIDL0474	CIDI_L
CIDL14_A_4	CIDL0475	CIDI_L
CIDL14_A_5	CIDL0476	CIDI_L
CIDL14_A_6	CIDL0477	CIDI_L
CIDL14_A_7	CIDL0478	CIDI_L
CIDL14_A_8	CIDL0479	CIDI_L
CIDL14_A_9	CIDL0480	CIDI_L
CIDL14_B_1	CIDL0481	CIDI_L
CIDL14_B_2	CIDL0482	CIDI_L
CIDL14_B_3	CIDL0483	CIDI_L
CIDL14_B_4	CIDL0484	CIDI_L

Old Variable Name	New Variable Name	Dataset
CIDL14_B_5	CIDL0485	CIDI_L
CIDL14_B_6	CIDL0486	CIDI_L
CIDL14_B_7	CIDL0487	CIDI_L
CIDL14_B_8	CIDL0488	CIDI_L
CIDL14_B_9	CIDL0489	CIDI_L
CIDL16_B_1	CIDL0502	CIDI_L
CIDL16_B_2	CIDL0503	CIDI_L
CIDL16_B_3	CIDL0504	CIDI_L
CIDL16_B_4	CIDL0505	CIDI_L
CIDL16_B_5	CIDL0506	CIDI_L
CIDL16_B_6	CIDL0507	CIDI_L
CIDL16_B_7	CIDL0508	CIDI_L
CIDL16_B_8	CIDL0509	CIDI_L
CIDL16_B_9	CIDL0510	CIDI_L
CIDL17_A_1	CIDL0512	CIDI_L
CIDL17_A_2	CIDL0513	CIDI_L
CIDL17_A_3	CIDL0514	CIDI_L
CIDL17_A_4	CIDL0515	CIDI_L
CIDL17_A_5	CIDL0516	CIDI_L
CIDL17_A_6	CIDL0517	CIDI_L
CIDL17_A_7	CIDL0518	CIDI_L
CIDL17_A_8	CIDL0519	CIDI_L
CIDL17_A_9	CIDL0520	CIDI_L
CIDL17_B_1	CIDL0521	CIDI_L
CIDL17_B_2	CIDL0522	CIDI_L
CIDL17_B_3	CIDL0523	CIDI_L
CIDL17_B_4	CIDL0524	CIDI_L
CIDL17_B_5	CIDL0525	CIDI_L
CIDL17_B_6	CIDL0526	CIDI_L
CIDL17_B_7	CIDL0527	CIDI_L
CIDL17_B_8	CIDL0528	CIDI_L
CIDL17_B_9	CIDL0529	CIDI_L
CIDL18_A_1	CIDL0531	CIDI_L
CIDL18_A_2	CIDL0532	CIDI_L
CIDL18_A_3	CIDL0533	CIDI_L
CIDL18_A_4	CIDL0534	CIDI_L
CIDL18_A_5	CIDL0535	CIDI_L
CIDL18_A_6	CIDL0536	CIDI_L
CIDL18_A_7	CIDL0537	CIDI_L
CIDL18_A_8	CIDL0538	CIDI_L
CIDL18_A_9	CIDL0539	CIDI_L
CIDL18_B_1	CIDL0540	CIDI_L
CIDL18_B_2	CIDL0541	CIDI_L

## CTN-0030 Database Descriptions

Old Variable Name	New Variable Name	Dataset
CIDL18_B_3	CIDL0542	CIDI_L
CIDL18_B_4	CIDL0543	CIDI_L
CIDL18_B_5	CIDL0544	CIDI_L
CIDL18_B_6	CIDL0545	CIDI_L
CIDL18_B_7	CIDL0546	CIDI_L
CIDL18_B_8	CIDL0547	CIDI_L
CIDL18_B_9	CIDL0548	CIDI_L
CIDL19_A_1	CIDL0550	CIDI_L
CIDL19_A_2	CIDL0551	CIDI_L
CIDL19_A_3	CIDL0552	CIDI_L
CIDL19_A_4	CIDL0553	CIDI_L
CIDL19_A_5	CIDL0554	CIDI_L
CIDL19_A_6	CIDL0555	CIDI_L
CIDL19_A_7	CIDL0556	CIDI_L
CIDL19_A_8	CIDL0557	CIDI_L
CIDL19_A_9	CIDL0558	CIDI_L
CIDL19_B_1	CIDL0559	CIDI_L
CIDL19_B_2	CIDL0560	CIDI_L
CIDL19_B_3	CIDL0561	CIDI_L
CIDL19_B_4	CIDL0562	CIDI_L
CIDL19_B_5	CIDL0563	CIDI_L
CIDL19_B_6	CIDL0564	CIDI_L
CIDL19_B_7	CIDL0565	CIDI_L
CIDL19_B_8	CIDL0566	CIDI_L
CIDL19_B_9	CIDL0567	CIDI_L
CIDL1_B_1	CIDL0569	CIDI_L
CIDL1_B_10	CIDL0570	CIDI_L
CIDL1_B_100	CIDL0571	CIDI_L
CIDL1_B_101	CIDL0572	CIDI_L
CIDL1_B_102	CIDL0573	CIDI_L
CIDL1_B_103	CIDL0574	CIDI_L
CIDL1_B_11	CIDL0575	CIDI_L
CIDL1_B_11A	CIDL0576	CIDI_L
CIDL1_B_12	CIDL0577	CIDI_L
CIDL1_B_13	CIDL0578	CIDI_L
CIDL1_B_14	CIDL0579	CIDI_L
CIDL1_B_14A	CIDL0580	CIDI_L
CIDL1_B_15	CIDL0581	CIDI_L
CIDL1_B_16	CIDL0582	CIDI_L
CIDL1_B_17	CIDL0583	CIDI_L
CIDL1_B_18	CIDL0584	CIDI_L
CIDL1_B_19	CIDL0585	CIDI_L
CIDL1_B_19A	CIDL0586	CIDI_L

Old Variable Name	New Variable Name	Dataset
CIDL1_B_2	CIDL0587	CIDI_L
CIDL1_B_20	CIDL0588	CIDI_L
CIDL1_B_21	CIDL0589	CIDI_L
CIDL1_B_22	CIDL0590	CIDI_L
CIDL1_B_23	CIDL0591	CIDI_L
CIDL1_B_24	CIDL0592	CIDI_L
CIDL1_B_25	CIDL0593	CIDI_L
CIDL1_B_26	CIDL0594	CIDI_L
CIDL1_B_27	CIDL0595	CIDI_L
CIDL1_B_28	CIDL0596	CIDI_L
CIDL1_B_29	CIDL0597	CIDI_L
CIDL1_B_3	CIDL0598	CIDI_L
CIDL1_B_30	CIDL0599	CIDI_L
CIDL1_B_31	CIDL0600	CIDI_L
CIDL1_B_32	CIDL0601	CIDI_L
CIDL1_B_33	CIDL0602	CIDI_L
CIDL1_B_34	CIDL0603	CIDI_L
CIDL1_B_35	CIDL0604	CIDI_L
CIDL1_B_36	CIDL0605	CIDI_L
CIDL1_B_36A	CIDL0606	CIDI_L
CIDL1_B_37	CIDL0607	CIDI_L
CIDL1_B_38	CIDL0608	CIDI_L
CIDL1_B_39	CIDL0609	CIDI_L
CIDL1_B_4	CIDL0610	CIDI_L
CIDL1_B_40	CIDL0611	CIDI_L
CIDL1_B_41	CIDL0612	CIDI_L
CIDL1_B_42	CIDL0613	CIDI_L
CIDL1_B_43	CIDL0614	CIDI_L
CIDL1_B_43A	CIDL0615	CIDI_L
CIDL1_B_44	CIDL0616	CIDI_L
CIDL1_B_45	CIDL0617	CIDI_L
CIDL1_B_46	CIDL0618	CIDI_L
CIDL1_B_47	CIDL0619	CIDI_L
CIDL1_B_48	CIDL0620	CIDI_L
CIDL1_B_49	CIDL0621	CIDI_L
CIDL1_B_5	CIDL0622	CIDI_L
CIDL1_B_50	CIDL0623	CIDI_L
CIDL1_B_51	CIDL0624	CIDI_L
CIDL1_B_52	CIDL0625	CIDI_L
CIDL1_B_53	CIDL0626	CIDI_L
CIDL1_B_54	CIDL0627	CIDI_L
CIDL1_B_55	CIDL0628	CIDI_L
CIDL1_B_56	CIDL0629	CIDI_L

## CTN-0030 Database Descriptions

Old Variable Name	New Variable Name	Dataset
CIDL1_B_57	CIDL0630	CIDI_L
CIDL1_B_58	CIDL0631	CIDI_L
CIDL1_B_59	CIDL0632	CIDI_L
CIDL1_B_5A	CIDL0633	CIDI_L
CIDL1_B_6	CIDL0634	CIDI_L
CIDL1_B_60	CIDL0635	CIDI_L
CIDL1_B_61	CIDL0636	CIDI_L
CIDL1_B_62	CIDL0637	CIDI_L
CIDL1_B_63	CIDL0638	CIDI_L
CIDL1_B_64	CIDL0639	CIDI_L
CIDL1_B_65	CIDL0640	CIDI_L
CIDL1_B_65A	CIDL0641	CIDI_L
CIDL1_B_66	CIDL0642	CIDI_L
CIDL1_B_67	CIDL0643	CIDI_L
CIDL1_B_68	CIDL0644	CIDI_L
CIDL1_B_68A	CIDL0645	CIDI_L
CIDL1_B_69	CIDL0646	CIDI_L
CIDL1_B_6A	CIDL0647	CIDI_L
CIDL1_B_7	CIDL0648	CIDI_L
CIDL1_B_70	CIDL0649	CIDI_L
CIDL1_B_71	CIDL0650	CIDI_L
CIDL1_B_72	CIDL0651	CIDI_L
CIDL1_B_73	CIDL0652	CIDI_L
CIDL1_B_74	CIDL0653	CIDI_L
CIDL1_B_75	CIDL0654	CIDI_L
CIDL1_B_76	CIDL0655	CIDI_L
CIDL1_B_77	CIDL0656	CIDI_L
CIDL1_B_78	CIDL0657	CIDI_L
CIDL1_B_79	CIDL0658	CIDI_L
CIDL1_B_7A	CIDL0659	CIDI_L
CIDL1_B_8	CIDL0660	CIDI_L
CIDL1_B_80	CIDL0661	CIDI_L
CIDL1_B_80A	CIDL0662	CIDI_L
CIDL1_B_80B	CIDL0663	CIDI_L
CIDL1_B_81	CIDL0664	CIDI_L
CIDL1_B_82	CIDL0665	CIDI_L
CIDL1_B_83	CIDL0666	CIDI_L
CIDL1_B_84	CIDL0667	CIDI_L
CIDL1_B_85	CIDL0668	CIDI_L
CIDL1_B_86	CIDL0669	CIDI_L
CIDL1_B_87	CIDL0670	CIDI_L
CIDL1_B_88	CIDL0671	CIDI_L
CIDL1_B_89	CIDL0672	CIDI_L

Old Variable Name	New Variable Name	Dataset
CIDL1_B_89A	CIDL0673	CIDI_L
CIDL1_B_9	CIDL0674	CIDI_L
CIDL1_B_90	CIDL0675	CIDI_L
CIDL1_B_91	CIDL0676	CIDI_L
CIDL1_B_92	CIDL0677	CIDI_L
CIDL1_B_93	CIDL0678	CIDI_L
CIDL1_B_94	CIDL0679	CIDI_L
CIDL1_B_95	CIDL0680	CIDI_L
CIDL1_B_96	CIDL0681	CIDI_L
CIDL1_B_97	CIDL0682	CIDI_L
CIDL1_B_98	CIDL0683	CIDI_L
CIDL1_B_99	CIDL0684	CIDI_L
CIDL1_L4_1	CIDL0685	CIDI_L
CIDL1_L4_2A	CIDL0686	CIDI_L
CIDL1_L4_3A	CIDL0687	CIDI_L
CIDL1_L4_4A	CIDL0688	CIDI_L
CIDL22_A_1	CIDL0701	CIDI_L
CIDL22_A_2	CIDL0702	CIDI_L
CIDL22_A_3	CIDL0703	CIDI_L
CIDL22_A_4	CIDL0704	CIDI_L
CIDL22_A_5	CIDL0705	CIDI_L
CIDL22_A_6	CIDL0706	CIDI_L
CIDL22_A_7	CIDL0707	CIDI_L
CIDL22_A_8	CIDL0708	CIDI_L
CIDL22_A_9	CIDL0709	CIDI_L
CIDL22_B_1	CIDL0710	CIDI_L
CIDL22_B_2	CIDL0711	CIDI_L
CIDL22_B_3	CIDL0712	CIDI_L
CIDL22_B_4	CIDL0713	CIDI_L
CIDL22_B_5	CIDL0714	CIDI_L
CIDL22_B_6	CIDL0715	CIDI_L
CIDL22_B_7	CIDL0716	CIDI_L
CIDL22_B_8	CIDL0717	CIDI_L
CIDL22_B_9	CIDL0718	CIDI_L
CIDL22_C_1	CIDL0719	CIDI_L
CIDL22_C_2	CIDL0720	CIDI_L
CIDL22_C_3	CIDL0721	CIDI_L
CIDL22_C_4	CIDL0722	CIDI_L
CIDL22_C_5	CIDL0723	CIDI_L
CIDL22_C_6	CIDL0724	CIDI_L
CIDL22_C_7	CIDL0725	CIDI_L
CIDL22_C_8	CIDL0726	CIDI_L
CIDL22_C_9	CIDL0727	CIDI_L

## CTN-0030 Database Descriptions

Old Variable Name	New Variable Name	Dataset
CIDL22_D_1	CIDL0728	CIDI_L
CIDL22_D_2	CIDL0729	CIDI_L
CIDL22_D_3	CIDL0730	CIDI_L
CIDL22_D_4	CIDL0731	CIDI_L
CIDL22_D_5	CIDL0732	CIDI_L
CIDL22_D_6	CIDL0733	CIDI_L
CIDL22_D_7	CIDL0734	CIDI_L
CIDL22_D_8	CIDL0735	CIDI_L
CIDL22_D_9	CIDL0736	CIDI_L
CIDL22_E_1	CIDL0737	CIDI_L
CIDL22_E_2	CIDL0738	CIDI_L
CIDL22_E_3	CIDL0739	CIDI_L
CIDL22_E_4	CIDL0740	CIDI_L
CIDL22_E_5	CIDL0741	CIDI_L
CIDL22_E_6	CIDL0742	CIDI_L
CIDL22_E_7	CIDL0743	CIDI_L
CIDL22_E_8	CIDL0744	CIDI_L
CIDL22_E_9	CIDL0745	CIDI_L
CIDL24_A_1	CIDL0747	CIDI_L
CIDL24_A_2	CIDL0748	CIDI_L
CIDL24_A_3	CIDL0749	CIDI_L
CIDL24_A_4	CIDL0750	CIDI_L
CIDL24_A_5	CIDL0751	CIDI_L
CIDL24_A_6	CIDL0752	CIDI_L
CIDL24_A_7	CIDL0753	CIDI_L
CIDL24_A_8	CIDL0754	CIDI_L
CIDL24_A_9	CIDL0755	CIDI_L
CIDL24_B_1	CIDL0756	CIDI_L
CIDL24_B_2	CIDL0757	CIDI_L
CIDL24_B_3	CIDL0758	CIDI_L
CIDL24_B_4	CIDL0759	CIDI_L
CIDL24_B_5	CIDL0760	CIDI_L
CIDL24_B_6	CIDL0761	CIDI_L
CIDL24_B_7	CIDL0762	CIDI_L
CIDL24_B_8	CIDL0763	CIDI_L
CIDL24_B_9	CIDL0764	CIDI_L
CIDL24_C_1	CIDL0765	CIDI_L
CIDL24_C_2	CIDL0766	CIDI_L
CIDL24_C_3	CIDL0767	CIDI_L
CIDL24_C_4	CIDL0768	CIDI_L
CIDL24_C_5	CIDL0769	CIDI_L
CIDL24_C_6	CIDL0770	CIDI_L
CIDL24_C_7	CIDL0771	CIDI_L

Old Variable Name	New Variable Name	Dataset
CIDL24_C_8	CIDL0772	CIDI_L
CIDL24_C_9	CIDL0773	CIDI_L
CIDL24_D_1	CIDL0774	CIDI_L
CIDL24_D_2	CIDL0775	CIDI_L
CIDL24_D_3	CIDL0776	CIDI_L
CIDL24_D_4	CIDL0777	CIDI_L
CIDL24_D_5	CIDL0778	CIDI_L
CIDL24_D_6	CIDL0779	CIDI_L
CIDL24_D_7	CIDL0780	CIDI_L
CIDL24_D_8	CIDL0781	CIDI_L
CIDL24_D_9	CIDL0782	CIDI_L
CIDL2_A_1	CIDL0783	CIDI_L
CIDL2_A_10	CIDL0784	CIDI_L
CIDL2_A_100	CIDL0785	CIDI_L
CIDL2_A_101	CIDL0786	CIDI_L
CIDL2_A_102	CIDL0787	CIDI_L
CIDL2_A_103	CIDL0788	CIDI_L
CIDL2_A_11	CIDL0789	CIDI_L
CIDL2_A_11A	CIDL0790	CIDI_L
CIDL2_A_12	CIDL0791	CIDI_L
CIDL2_A_13	CIDL0792	CIDI_L
CIDL2_A_14	CIDL0793	CIDI_L
CIDL2_A_14A	CIDL0794	CIDI_L
CIDL2_A_15	CIDL0795	CIDI_L
CIDL2_A_16	CIDL0796	CIDI_L
CIDL2_A_17	CIDL0797	CIDI_L
CIDL2_A_18	CIDL0798	CIDI_L
CIDL2_A_19	CIDL0799	CIDI_L
CIDL2_A_19A	CIDL0800	CIDI_L
CIDL2_A_2	CIDL0801	CIDI_L
CIDL2_A_20	CIDL0802	CIDI_L
CIDL2_A_21	CIDL0803	CIDI_L
CIDL2_A_22	CIDL0804	CIDI_L
CIDL2_A_23	CIDL0805	CIDI_L
CIDL2_A_24	CIDL0806	CIDI_L
CIDL2_A_25	CIDL0807	CIDI_L
CIDL2_A_26	CIDL0808	CIDI_L
CIDL2_A_27	CIDL0809	CIDI_L
CIDL2_A_28	CIDL0810	CIDI_L
CIDL2_A_29	CIDL0811	CIDI_L
CIDL2_A_3	CIDL0812	CIDI_L
CIDL2_A_30	CIDL0813	CIDI_L
CIDL2_A_31	CIDL0814	CIDI_L

## CTN-0030 Database Descriptions

Old Variable Name	New Variable Name	Dataset
CIDL2_A_32	CIDL0815	CIDI_L
CIDL2_A_33	CIDL0816	CIDI_L
CIDL2_A_34	CIDL0817	CIDI_L
CIDL2_A_35	CIDL0818	CIDI_L
CIDL2_A_36	CIDL0819	CIDI_L
CIDL2_A_36A	CIDL0820	CIDI_L
CIDL2_A_37	CIDL0821	CIDI_L
CIDL2_A_38	CIDL0822	CIDI_L
CIDL2_A_39	CIDL0823	CIDI_L
CIDL2_A_4	CIDL0824	CIDI_L
CIDL2_A_40	CIDL0825	CIDI_L
CIDL2_A_41	CIDL0826	CIDI_L
CIDL2_A_42	CIDL0827	CIDI_L
CIDL2_A_43	CIDL0828	CIDI_L
CIDL2_A_43A	CIDL0829	CIDI_L
CIDL2_A_44	CIDL0830	CIDI_L
CIDL2_A_45	CIDL0831	CIDI_L
CIDL2_A_46	CIDL0832	CIDI_L
CIDL2_A_47	CIDL0833	CIDI_L
CIDL2_A_48	CIDL0834	CIDI_L
CIDL2_A_49	CIDL0835	CIDI_L
CIDL2_A_5	CIDL0836	CIDI_L
CIDL2_A_50	CIDL0837	CIDI_L
CIDL2_A_51	CIDL0838	CIDI_L
CIDL2_A_52	CIDL0839	CIDI_L
CIDL2_A_53	CIDL0840	CIDI_L
CIDL2_A_54	CIDL0841	CIDI_L
CIDL2_A_55	CIDL0842	CIDI_L
CIDL2_A_56	CIDL0843	CIDI_L
CIDL2_A_57	CIDL0844	CIDI_L
CIDL2_A_58	CIDL0845	CIDI_L
CIDL2_A_59	CIDL0846	CIDI_L
CIDL2_A_5A	CIDL0847	CIDI_L
CIDL2_A_6	CIDL0848	CIDI_L
CIDL2_A_60	CIDL0849	CIDI_L
CIDL2_A_61	CIDL0850	CIDI_L
CIDL2_A_62	CIDL0851	CIDI_L
CIDL2_A_63	CIDL0852	CIDI_L
CIDL2_A_64	CIDL0853	CIDI_L
CIDL2_A_65	CIDL0854	CIDI_L
CIDL2_A_65A	CIDL0855	CIDI_L
CIDL2_A_66	CIDL0856	CIDI_L
CIDL2_A_67	CIDL0857	CIDI_L

Old Variable Name	New Variable Name	Dataset
CIDL2_A_68	CIDL0858	CIDI_L
CIDL2_A_68A	CIDL0859	CIDI_L
CIDL2_A_69	CIDL0860	CIDI_L
CIDL2_A_6A	CIDL0861	CIDI_L
CIDL2_A_7	CIDL0862	CIDI_L
CIDL2_A_70	CIDL0863	CIDI_L
CIDL2_A_71	CIDL0864	CIDI_L
CIDL2_A_72	CIDL0865	CIDI_L
CIDL2_A_73	CIDL0866	CIDI_L
CIDL2_A_74	CIDL0867	CIDI_L
CIDL2_A_75	CIDL0868	CIDI_L
CIDL2_A_76	CIDL0869	CIDI_L
CIDL2_A_77	CIDL0870	CIDI_L
CIDL2_A_78	CIDL0871	CIDI_L
CIDL2_A_79	CIDL0872	CIDI_L
CIDL2_A_7A	CIDL0873	CIDI_L
CIDL2_A_8	CIDL0874	CIDI_L
CIDL2_A_80	CIDL0875	CIDI_L
CIDL2_A_80A	CIDL0876	CIDI_L
CIDL2_A_80B	CIDL0877	CIDI_L
CIDL2_A_81	CIDL0878	CIDI_L
CIDL2_A_82	CIDL0879	CIDI_L
CIDL2_A_83	CIDL0880	CIDI_L
CIDL2_A_84	CIDL0881	CIDI_L
CIDL2_A_85	CIDL0882	CIDI_L
CIDL2_A_86	CIDL0883	CIDI_L
CIDL2_A_87	CIDL0884	CIDI_L
CIDL2_A_88	CIDL0885	CIDI_L
CIDL2_A_89	CIDL0886	CIDI_L
CIDL2_A_89A	CIDL0887	CIDI_L
CIDL2_A_9	CIDL0888	CIDI_L
CIDL2_A_90	CIDL0889	CIDI_L
CIDL2_A_91	CIDL0890	CIDI_L
CIDL2_A_92	CIDL0891	CIDI_L
CIDL2_A_93	CIDL0892	CIDI_L
CIDL2_A_94	CIDL0893	CIDI_L
CIDL2_A_95	CIDL0894	CIDI_L
CIDL2_A_96	CIDL0895	CIDI_L
CIDL2_A_97	CIDL0896	CIDI_L
CIDL2_A_98	CIDL0897	CIDI_L
CIDL2_A_99	CIDL0898	CIDI_L
CIDL2_L4_1	CIDL0899	CIDI_L
CIDL2_L4_2	CIDL0900	CIDI_L

## CTN-0030 Database Descriptions

Old Variable Name	New Variable Name	Dataset
CIDL2_L4_3	CIDL0901	CIDI_L
CIDL2_L4_4	CIDL0902	CIDI_L
CIDL3_A_1	CIDL0904	CIDI_L
CIDL3_A_10	CIDL0905	CIDI_L
CIDL3_A_100	CIDL0906	CIDI_L
CIDL3_A_101	CIDL0907	CIDI_L
CIDL3_A_102	CIDL0908	CIDI_L
CIDL3_A_103	CIDL0909	CIDI_L
CIDL3_A_104	CIDL0910	CIDI_L
CIDL3_A_105	CIDL0911	CIDI_L
CIDL3_A_106	CIDL0912	CIDI_L
CIDL3_A_107	CIDL0913	CIDI_L
CIDL3_A_108	CIDL0914	CIDI_L
CIDL3_A_109	CIDL0915	CIDI_L
CIDL3_A_11	CIDL0916	CIDI_L
CIDL3_A_110	CIDL0917	CIDI_L
CIDL3_A_111	CIDL0918	CIDI_L
CIDL3_A_112	CIDL0919	CIDI_L
CIDL3_A_113	CIDL0920	CIDI_L
CIDL3_A_114	CIDL0921	CIDI_L
CIDL3_A_115	CIDL0922	CIDI_L
CIDL3_A_116	CIDL0923	CIDI_L
CIDL3_A_117	CIDL0924	CIDI_L
CIDL3_A_118	CIDL0925	CIDI_L
CIDL3_A_119	CIDL0926	CIDI_L
CIDL3_A_12	CIDL0927	CIDI_L
CIDL3_A_120	CIDL0928	CIDI_L
CIDL3_A_121	CIDL0929	CIDI_L
CIDL3_A_122	CIDL0930	CIDI_L
CIDL3_A_123	CIDL0931	CIDI_L
CIDL3_A_124	CIDL0932	CIDI_L
CIDL3_A_125	CIDL0933	CIDI_L
CIDL3_A_126	CIDL0934	CIDI_L
CIDL3_A_127	CIDL0935	CIDI_L
CIDL3_A_13	CIDL0936	CIDI_L
CIDL3_A_14	CIDL0937	CIDI_L
CIDL3_A_15	CIDL0938	CIDI_L
CIDL3_A_16	CIDL0939	CIDI_L
CIDL3_A_17	CIDL0940	CIDI_L
CIDL3_A_18	CIDL0941	CIDI_L
CIDL3_A_19	CIDL0942	CIDI_L
CIDL3_A_2	CIDL0943	CIDI_L
CIDL3_A_20	CIDL0944	CIDI_L

Old Variable Name	New Variable Name	Dataset
CIDL3_A_21	CIDL0945	CIDI_L
CIDL3_A_22	CIDL0946	CIDI_L
CIDL3_A_23	CIDL0947	CIDI_L
CIDL3_A_24	CIDL0948	CIDI_L
CIDL3_A_25	CIDL0949	CIDI_L
CIDL3_A_26	CIDL0950	CIDI_L
CIDL3_A_27	CIDL0951	CIDI_L
CIDL3_A_28	CIDL0952	CIDI_L
CIDL3_A_29	CIDL0953	CIDI_L
CIDL3_A_3	CIDL0954	CIDI_L
CIDL3_A_30	CIDL0955	CIDI_L
CIDL3_A_31	CIDL0956	CIDI_L
CIDL3_A_32	CIDL0957	CIDI_L
CIDL3_A_33	CIDL0958	CIDI_L
CIDL3_A_34	CIDL0959	CIDI_L
CIDL3_A_35	CIDL0960	CIDI_L
CIDL3_A_36	CIDL0961	CIDI_L
CIDL3_A_37	CIDL0962	CIDI_L
CIDL3_A_38	CIDL0963	CIDI_L
CIDL3_A_39	CIDL0964	CIDI_L
CIDL3_A_4	CIDL0965	CIDI_L
CIDL3_A_40	CIDL0966	CIDI_L
CIDL3_A_41	CIDL0967	CIDI_L
CIDL3_A_42	CIDL0968	CIDI_L
CIDL3_A_43	CIDL0969	CIDI_L
CIDL3_A_44	CIDL0970	CIDI_L
CIDL3_A_45	CIDL0971	CIDI_L
CIDL3_A_46	CIDL0972	CIDI_L
CIDL3_A_47	CIDL0973	CIDI_L
CIDL3_A_48	CIDL0974	CIDI_L
CIDL3_A_49	CIDL0975	CIDI_L
CIDL3_A_5	CIDL0976	CIDI_L
CIDL3_A_50	CIDL0977	CIDI_L
CIDL3_A_51	CIDL0978	CIDI_L
CIDL3_A_52	CIDL0979	CIDI_L
CIDL3_A_53	CIDL0980	CIDI_L
CIDL3_A_54	CIDL0981	CIDI_L
CIDL3_A_55	CIDL0982	CIDI_L
CIDL3_A_56	CIDL0983	CIDI_L
CIDL3_A_57	CIDL0984	CIDI_L
CIDL3_A_58	CIDL0985	CIDI_L
CIDL3_A_59	CIDL0986	CIDI_L
CIDL3_A_6	CIDL0987	CIDI_L

## CTN-0030 Database Descriptions

Old Variable Name	New Variable Name	Dataset
CIDL3_A_60	CIDL0988	CIDI_L
CIDL3_A_61	CIDL0989	CIDI_L
CIDL3_A_62	CIDL0990	CIDI_L
CIDL3_A_63	CIDL0991	CIDI_L
CIDL3_A_64	CIDL0992	CIDI_L
CIDL3_A_65	CIDL0993	CIDI_L
CIDL3_A_66	CIDL0994	CIDI_L
CIDL3_A_67	CIDL0995	CIDI_L
CIDL3_A_68	CIDL0996	CIDI_L
CIDL3_A_69	CIDL0997	CIDI_L
CIDL3_A_7	CIDL0998	CIDI_L
CIDL3_A_70	CIDL0999	CIDI_L
CIDL3_A_71	CIDL1000	CIDI_L
CIDL3_A_72	CIDL1001	CIDI_L
CIDL3_A_73	CIDL1002	CIDI_L
CIDL3_A_74	CIDL1003	CIDI_L
CIDL3_A_75	CIDL1004	CIDI_L
CIDL3_A_76	CIDL1005	CIDI_L
CIDL3_A_77	CIDL1006	CIDI_L
CIDL3_A_78	CIDL1007	CIDI_L
CIDL3_A_79	CIDL1008	CIDI_L
CIDL3_A_8	CIDL1009	CIDI_L
CIDL3_A_80	CIDL1010	CIDI_L
CIDL3_A_81	CIDL1011	CIDI_L
CIDL3_A_82	CIDL1012	CIDI_L
CIDL3_A_83	CIDL1013	CIDI_L
CIDL3_A_84	CIDL1014	CIDI_L
CIDL3_A_85	CIDL1015	CIDI_L
CIDL3_A_86	CIDL1016	CIDI_L
CIDL3_A_87	CIDL1017	CIDI_L
CIDL3_A_88	CIDL1018	CIDI_L
CIDL3_A_89	CIDL1019	CIDI_L
CIDL3_A_9	CIDL1020	CIDI_L
CIDL3_A_90	CIDL1021	CIDI_L
CIDL3_A_91	CIDL1022	CIDI_L
CIDL3_A_92	CIDL1023	CIDI_L
CIDL3_A_93	CIDL1024	CIDI_L
CIDL3_A_94	CIDL1025	CIDI_L
CIDL3_A_95	CIDL1026	CIDI_L
CIDL3_A_96	CIDL1027	CIDI_L
CIDL3_A_97	CIDL1028	CIDI_L
CIDL3_A_98	CIDL1029	CIDI_L
CIDL3_A_99	CIDL1030	CIDI_L

Old Variable Name	New Variable Name	Dataset
CIDL3_L4_1	CIDL1031	CIDI_L
CIDL3_L4_2	CIDL1032	CIDI_L
CIDL3_L4_4	CIDL1033	CIDI_L
CIDL3_L4_5	CIDL1034	CIDI_L
CIDL3_L4_6	CIDL1035	CIDI_L
CIDL3_L4_7	CIDL1036	CIDI_L
CIDL3_L4_8	CIDL1037	CIDI_L
CIDL6_CIDL4_1_A	CIDL1043	CIDI_L
CIDL6_CIDL4_1_B	CIDL1044	CIDI_L
CIDL6_CIDL4_1_C	CIDL1045	CIDI_L
CIDL6_CIDL4_1_D	CIDL1046	CIDI_L
CIDL6_CIDL4_1_E	CIDL1047	CIDI_L
CIDL6_CIDL4_1_F	CIDL1048	CIDI_L
CIDL6_CIDL4_2_A	CIDL1049	CIDI_L
CIDL6_CIDL4_2_B	CIDL1050	CIDI_L
CIDL6_CIDL4_2_C	CIDL1051	CIDI_L
CIDL6_CIDL4_2_D	CIDL1052	CIDI_L
CIDL6_CIDL4_2_E	CIDL1053	CIDI_L
CIDL6_CIDL4_2_F	CIDL1054	CIDI_L
CIDL6_CIDL4_3_A	CIDL1055	CIDI_L
CIDL6_CIDL4_3_B	CIDL1056	CIDI_L
CIDL6_CIDL4_3_C	CIDL1057	CIDI_L
CIDL6_CIDL4_3_D	CIDL1058	CIDI_L
CIDL6_CIDL4_3_E	CIDL1059	CIDI_L
CIDL6_CIDL4_3_F	CIDL1060	CIDI_L
CIDL6_CIDL4_4_A	CIDL1061	CIDI_L
CIDL6_CIDL4_4_B	CIDL1062	CIDI_L
CIDL6_CIDL4_4_C	CIDL1063	CIDI_L
CIDL6_CIDL4_4_D	CIDL1064	CIDI_L
CIDL6_CIDL4_4_E	CIDL1065	CIDI_L
CIDL6_CIDL4_4_F	CIDL1066	CIDI_L
CIDL6_CIDL4_5_A	CIDL1067	CIDI_L
CIDL6_CIDL4_5_B	CIDL1068	CIDI_L
CIDL6_CIDL4_5_C	CIDL1069	CIDI_L
CIDL6_CIDL4_5_D	CIDL1070	CIDI_L
CIDL6_CIDL4_5_E	CIDL1071	CIDI_L
CIDL6_CIDL4_5_F	CIDL1072	CIDI_L
CIDL6_CIDL4_6_A	CIDL1073	CIDI_L
CIDL6_CIDL4_6_B	CIDL1074	CIDI_L
CIDL6_CIDL4_6_C	CIDL1075	CIDI_L
CIDL6_CIDL4_6_D	CIDL1076	CIDI_L
CIDL6_CIDL4_6_E	CIDL1077	CIDI_L
CIDL6_CIDL4_6_F	CIDL1078	CIDI_L



## CTN-0030 Database Descriptions

Old Variable Name	New Variable Name	Dataset
CIDL6_CIDL4_7_A	CIDL1079	CIDI_L
CIDL6_CIDL4_7_B	CIDL1080	CIDI_L
CIDL6_CIDL4_7_C	CIDL1081	CIDI_L
CIDL6_CIDL4_7_D	CIDL1082	CIDI_L
CIDL6_CIDL4_7_E	CIDL1083	CIDI_L
CIDL6_CIDL4_7_F	CIDL1084	CIDI_L
CIDL6_CIDL4_8_A	CIDL1085	CIDI_L
CIDL6_CIDL4_8_B	CIDL1086	CIDI_L
CIDL6_CIDL4_8_C	CIDL1087	CIDI_L
CIDL6_CIDL4_8_D	CIDL1088	CIDI_L
CIDL6_CIDL4_8_E	CIDL1089	CIDI_L
CIDL6_CIDL4_8_F	CIDL1090	CIDI_L
CIDL6_CIDL4_9_A	CIDL1091	CIDI_L
CIDL6_CIDL4_9_B	CIDL1092	CIDI_L
CIDL6_CIDL4_9_C	CIDL1093	CIDI_L
CIDL6_CIDL4_9_D	CIDL1094	CIDI_L
CIDL6_CIDL4_9_E	CIDL1095	CIDI_L
CIDL6_CIDL4_9_F	CIDL1096	CIDI_L
CIDL7_1_A_1	CIDL1098	CIDI_L
CIDL7_1_A_2	CIDL1099	CIDI_L
CIDL7_1_B_1	CIDL1100	CIDI_L
CIDL7_1_B_2	CIDL1101	CIDI_L
CIDL7_1_C_1	CIDL1102	CIDI_L
CIDL7_1_C_2	CIDL1103	CIDI_L
CIDL7_2_A_1	CIDL1105	CIDI_L
CIDL7_2_A_2	CIDL1106	CIDI_L
CIDL7_2_B_1	CIDL1107	CIDI_L
CIDL7_2_B_2	CIDL1108	CIDI_L
CIDL7_2_C_1	CIDL1109	CIDI_L
CIDL7_2_C_2	CIDL1110	CIDI_L
CIDL7_3_A_1	CIDL1112	CIDI_L
CIDL7_3_A_2	CIDL1113	CIDI_L
CIDL7_3_B_1	CIDL1114	CIDI_L
CIDL7_3_B_2	CIDL1115	CIDI_L
CIDL7_3_C_1	CIDL1116	CIDI_L
CIDL7_3_C_2	CIDL1117	CIDI_L
CIDL7_4_A_1	CIDL1119	CIDI_L
CIDL7_4_A_2	CIDL1120	CIDI_L
CIDL7_4_B_1	CIDL1121	CIDI_L
CIDL7_4_B_2	CIDL1122	CIDI_L
CIDL7_4_C_1	CIDL1123	CIDI_L
CIDL7_4_C_2	CIDL1124	CIDI_L
CIDL7_5_A_1	CIDL1126	CIDI_L

Old Variable Name	New Variable Name	Dataset
CIDL7_5_A_2	CIDL1127	CIDI_L
CIDL7_5_B_1	CIDL1128	CIDI_L
CIDL7_5_B_2	CIDL1129	CIDI_L
CIDL7_5_C_1	CIDL1130	CIDI_L
CIDL7_5_C_2	CIDL1131	CIDI_L
CIDL7_6_A_1	CIDL1133	CIDI_L
CIDL7_6_A_2	CIDL1134	CIDI_L
CIDL7_6_B_1	CIDL1135	CIDI_L
CIDL7_6_B_2	CIDL1136	CIDI_L
CIDL7_6_C_1	CIDL1137	CIDI_L
CIDL7_6_C_2	CIDL1138	CIDI_L
CIDL7_7_A_1	CIDL1140	CIDI_L
CIDL7_7_A_2	CIDL1141	CIDI_L
CIDL7_7_B_1	CIDL1142	CIDI_L
CIDL7_7_B_2	CIDL1143	CIDI_L
CIDL7_7_C_1	CIDL1144	CIDI_L
CIDL7_7_C_2	CIDL1145	CIDI_L
CIDL7_8_A_1	CIDL1147	CIDI_L
CIDL7_8_A_2	CIDL1148	CIDI_L
CIDL7_8_B_1	CIDL1149	CIDI_L
CIDL7_8_B_2	CIDL1150	CIDI_L
CIDL7_8_C_1	CIDL1151	CIDI_L
CIDL7_8_C_2	CIDL1152	CIDI_L
CIDL7_9_A_1	CIDL1154	CIDI_L
CIDL7_9_A_2	CIDL1155	CIDI_L
CIDL7_9_B_1	CIDL1156	CIDI_L
CIDL7_9_B_2	CIDL1157	CIDI_L
CIDL7_9_C_1	CIDL1158	CIDI_L
CIDL7_9_C_2	CIDL1159	CIDI_L
CIDL9_B_1	CIDL1172	CIDI_L
CIDL9_B_2	CIDL1173	CIDI_L
CIDL9_B_3	CIDL1174	CIDI_L
CIDL9_B_4	CIDL1175	CIDI_L
CIDL9_B_5	CIDL1176	CIDI_L
CIDL9_B_6	CIDL1177	CIDI_L
CIDL9_B_7	CIDL1178	CIDI_L
CIDL9_B_8	CIDL1179	CIDI_L
CIDL9_B_9	CIDL1180	CIDI_L
CIDL9_C_1	CIDL1181	CIDI_L
CIDL9_C_2	CIDL1182	CIDI_L
CIDL9_C_3	CIDL1183	CIDI_L
CIDL9_C_4	CIDL1184	CIDI_L
CIDL9_C_5	CIDL1185	CIDI_L

## CTN-0030 Database Descriptions

Old Variable Name	New Variable Name	Dataset
CIDL9_C_6	CIDL1186	CIDI_L
CIDL9_C_7	CIDL1187	CIDI_L
CIDL9_C_8	CIDL1188	CIDI_L
CIDL9_C_9	CIDL1189	CIDI_L
PATIENTID	PATI2546	CIDI_L
VISIT_TYPE	VISI3635	CIDI_L
assessment	asse3727	CIDI_L
assoc_visit	asso3728	CIDI_L
assoc_visit_id	asso3729	CIDI_L
participant_id	part3731	CIDI_L
PATIENTID	PATI2546	FTN
VISIT_TYPE	VISI3635	FTN
assessment	asse3727	FTN
assoc_visit	asso3728	FTN
assoc_visit_id	asso3729	FTN
participant_id	part3731	FTN
PATIENTID	PATI2546	POA
VISIT_TYPE	VISI3635	POA
assessment	asse3727	POA
assoc_visit	asso3728	POA
assoc_visit_id	asso3729	POA
participant_id	part3731	POA
PATIENTID	PATI2546	PRTD
VISIT_TYPE	VISI3635	PRTD
assessment	asse3727	PRTD
assoc_visit	asso3728	PRTD
assoc_visit_id	asso3729	PRTD
participant_id	part3731	PRTD
PATIENTID	PATI2546	RWP
VISIT_TYPE	VISI3635	RWP
assessment	asse3727	RWP
assoc_visit	asso3728	RWP
assoc_visit_id	asso3729	RWP
participant_id	part3731	RWP
PATIENTID	PATI2546	SF36
VISIT_TYPE	VISI3635	SF36
assessment	asse3727	SF36
assoc_visit	asso3728	SF36
assoc_visit_id	asso3729	SF36
participant_id	part3731	SF36
AEF002_NORM	AEF00008	T_FRAEF
AEF002_UNIT	AEF00009	T_FRAEF
AEF005_NORM	AEF00013	T_FRAEF

Old Variable Name	New Variable Name	Dataset
AEF005_UNIT	AEF00014	T_FRAEF
AEF006A_NORM	AEF00016	T_FRAEF
AEF006A_UNIT	AEF00017	T_FRAEF
AEF006B_NORM	AEF00019	T_FRAEF
AEF006B_UNIT	AEF00020	T_FRAEF
AEF006C_NORM	AEF00022	T_FRAEF
AEF006C_UNIT	AEF00023	T_FRAEF
AEF006D_NORM	AEF00025	T_FRAEF
AEF006D_UNIT	AEF00026	T_FRAEF
AEF006E_NORM	AEF00028	T_FRAEF
AEF006E_UNIT	AEF00029	T_FRAEF
AEF006F_NORM	AEF00031	T_FRAEF
AEF006F_UNIT	AEF00032	T_FRAEF
AEF006G_NORM	AEF00034	T_FRAEF
AEF006G_UNIT	AEF00035	T_FRAEF
AEF006H_NORM	AEF00037	T_FRAEF
AEF006H_UNIT	AEF00038	T_FRAEF
AEF007_NORM	AEF00040	T_FRAEF
AEF007_UNIT	AEF00041	T_FRAEF
AEF008_NORM	AEF00043	T_FRAEF
AEF008_UNIT	AEF00044	T_FRAEF
AEF009A_NORM	AEF00047	T_FRAEF
AEF009A_UNIT	AEF00048	T_FRAEF
AEF009_NORM	AEF00049	T_FRAEF
AEF009_UNIT	AEF00050	T_FRAEF
AEF010A_NORM	AEF00053	T_FRAEF
AEF010A_UNIT	AEF00054	T_FRAEF
AEF010_NORM	AEF00055	T_FRAEF
AEF010_UNIT	AEF00056	T_FRAEF
AEF011_NORM	AEF00058	T_FRAEF
AEF011_UNIT	AEF00059	T_FRAEF
AEF012_NORM	AEF00061	T_FRAEF
AEF012_UNIT	AEF00062	T_FRAEF
AEF013_NORM	AEF00064	T_FRAEF
AEF013_UNIT	AEF00065	T_FRAEF
AEF015_NORM	AEF00068	T_FRAEF
AEF015_UNIT	AEF00069	T_FRAEF
PATIENTID	PATI2546	T_FRAEF
G20A_NORM	G20A1826	T_FRASF1
G20A_UNIT	G20A1827	T_FRASF1
PATIENTID	PATI2546	T_FRASF1
F18A_NORM	F18A1704	T_FRASF10
F18A_UNIT	F18A1705	T_FRASF10

## CTN-0030 Database Descriptions

Old Variable Name	New Variable Name	Dataset
F19A_NORM	F19A1710	T_FRASF10
F19A_UNIT	F19A1711	T_FRASF10
F20A_NORM	F20A1716	T_FRASF10
F20A_UNIT	F20A1717	T_FRASF10
F21A_NORM	F21A1722	T_FRASF10
F21A_UNIT	F21A1723	T_FRASF10
F22A_NORM	F22A1728	T_FRASF10
F22A_UNIT	F22A1729	T_FRASF10
F23A_NORM	F23A1734	T_FRASF10
F23A_UNIT	F23A1735	T_FRASF10
F24A_NORM	F24A1742	T_FRASF10
F24A_UNIT	F24A1743	T_FRASF10
F25A_NORM	F25A1748	T_FRASF10
F25A_UNIT	F25A1749	T_FRASF10
F26A_NORM	F26A1754	T_FRASF10
F26A_UNIT	F26A1755	T_FRASF10
F28A_NORM	F28A1760	T_FRASF10
F28A_UNIT	F28A1761	T_FRASF10
F29A_NORM	F29A1766	T_FRASF10
F29A_UNIT	F29A1767	T_FRASF10
PATIENTID	PATI2546	T_FRASF10
PATIENTID	PATI2546	T_FRASF11
RCF30_NORM	RCF33125	T_FRASF11
RCF30_UNIT	RCF33126	T_FRASF11
RCF31_NORM	RCF33128	T_FRASF11
RCF31_UNIT	RCF33129	T_FRASF11
P10A_NORM	P10A2471	T_FRASF12
P10A_UNIT	P10A2472	T_FRASF12
P11A_NORM	P11A2477	T_FRASF12
P11A_UNIT	P11A2478	T_FRASF12
P1NA_NORM	P1NA2491	T_FRASF12
P1NA_UNIT	P1NA2492	T_FRASF12
P2NA_NORM	P2NA2503	T_FRASF12
P2NA_UNIT	P2NA2504	T_FRASF12
PATIENTID	PATI2546	T_FRASF12
P12NA_NORM	P12N2484	T_FRASF13
P12NA_UNIT	P12N2485	T_FRASF13
PATIENTID	PATI2546	T_FRASF13
PATIENTID	PATI2546	T_FRASF2
RCE11_NORM	RCE13090	T_FRASF2
RCE11_UNIT	RCE13091	T_FRASF2
RCE1_NORM	RCE13116	T_FRASF2
RCE1_UNIT	RCE13117	T_FRASF2

Old Variable Name	New Variable Name	Dataset
RCE2_NORM	RCE23119	T_FRASF2
RCE2_UNIT	RCE23120	T_FRASF2
PATIENTID	PATI2546	T_FRASF3
RCE12_NORM	RCE13093	T_FRASF3
RCE12_UNIT	RCE13094	T_FRASF3
RCE13_NORM	RCE13096	T_FRASF3
RCE13_UNIT	RCE13097	T_FRASF3
RCE14_NORM	RCE13099	T_FRASF3
RCE14_UNIT	RCE13100	T_FRASF3
RCE15_NORM	RCE13102	T_FRASF3
RCE15_UNIT	RCE13103	T_FRASF3
RCE16_NORM	RCE13105	T_FRASF3
RCE16_UNIT	RCE13106	T_FRASF3
RCE17_NORM	RCE13108	T_FRASF3
RCE17_UNIT	RCE13109	T_FRASF3
RCE18_NORM	RCE13111	T_FRASF3
RCE18_UNIT	RCE13112	T_FRASF3
RCE19_NORM	RCE13114	T_FRASF3
RCE19_UNIT	RCE13115	T_FRASF3
D10A_NORM	D10A1245	T_FRASF4
D10A_UNIT	D10A1246	T_FRASF4
D11A_NORM	D11A1252	T_FRASF4
D11A_UNIT	D11A1253	T_FRASF4
D12A_NORM	D12A1259	T_FRASF4
D12A_UNIT	D12A1260	T_FRASF4
D13A_NORM	D13A1266	T_FRASF4
D13A_UNIT	D13A1267	T_FRASF4
D36A_NORM	D36A1325	T_FRASF4
D36A_UNIT	D36A1326	T_FRASF4
D36B_NORM	D36B1328	T_FRASF4
D36B_UNIT	D36B1329	T_FRASF4
D4A1_NORM	D4A11343	T_FRASF4
D4A1_UNIT	D4A11344	T_FRASF4
PATIENTID	PATI2546	T_FRASF4
PATIENTID	PATI2546	T_FRASF5
RCD17_NORM	RCD13059	T_FRASF5
RCD17_UNIT	RCD13060	T_FRASF5
RCD19_NORM	RCD13062	T_FRASF5
RCD19_UNIT	RCD13063	T_FRASF5
RCD20_NORM	RCD23065	T_FRASF5
RCD20_UNIT	RCD23066	T_FRASF5
RCD21_NORM	RCD23068	T_FRASF5
RCD21_UNIT	RCD23069	T_FRASF5

## CTN-0030 Database Descriptions

Old Variable Name	New Variable Name	Dataset
RCD22_NORM	RCD23071	T_FRASF5
RCD22_UNIT	RCD23072	T_FRASF5
RCD23_NORM	RCD23074	T_FRASF5
RCD23_UNIT	RCD23075	T_FRASF5
RCD24_NORM	RCD23077	T_FRASF5
RCD24_UNIT	RCD23078	T_FRASF5
RCD25_NORM	RCD23080	T_FRASF5
RCD25_UNIT	RCD23081	T_FRASF5
RCD26_NORM	RCD23083	T_FRASF5
RCD26_UNIT	RCD23084	T_FRASF5
PATIENTID	PATI2546	T_FRASF6
RCD27_NORM	RCD23086	T_FRASF6
RCD27_UNIT	RCD23087	T_FRASF6
PATIENTID	PATI2546	T_FRASF7
RCL10_NORM	RCL13131	T_FRASF7
RCL10_UNIT	RCL13132	T_FRASF7
RCL11_NORM	RCL13134	T_FRASF7
RCL11_UNIT	RCL13135	T_FRASF7
RCL12_NORM	RCL13137	T_FRASF7
RCL12_UNIT	RCL13138	T_FRASF7
RCL13_NORM	RCL13140	T_FRASF7
RCL13_UNIT	RCL13141	T_FRASF7
RCL14_NORM	RCL13143	T_FRASF7
RCL14_UNIT	RCL13144	T_FRASF7
RCL15_NORM	RCL13146	T_FRASF7
RCL15_UNIT	RCL13147	T_FRASF7
RCL16_NORM	RCL13149	T_FRASF7
RCL16_UNIT	RCL13150	T_FRASF7
RCL17_NORM	RCL13152	T_FRASF7
RCL17_UNIT	RCL13153	T_FRASF7
RCL18_NORM	RCL13155	T_FRASF7
RCL18_UNIT	RCL13156	T_FRASF7
RCL19_NORM	RCL13158	T_FRASF7
RCL19_UNIT	RCL13159	T_FRASF7
RCL20_NORM	RCL23161	T_FRASF7
RCL20_UNIT	RCL23162	T_FRASF7
RCL3_NORM	RCL33173	T_FRASF7
RCL3_UNIT	RCL33174	T_FRASF7
RCL4_NORM	RCL43176	T_FRASF7
RCL4_UNIT	RCL43177	T_FRASF7
RCL5_NORM	RCL53179	T_FRASF7
RCL5_UNIT	RCL53180	T_FRASF7
RCL6_NORM	RCL63182	T_FRASF7

Old Variable Name	New Variable Name	Dataset
RCL6_UNIT	RCL63183	T_FRASF7
RCL7_NORM	RCL73185	T_FRASF7
RCL7_UNIT	RCL73186	T_FRASF7
RCL8_NORM	RCL83188	T_FRASF7
RCL8_UNIT	RCL83189	T_FRASF7
RCL9_NORM	RCL93191	T_FRASF7
RCL9_UNIT	RCL93192	T_FRASF7
PATIENTID	PATI2546	T_FRASF8
RCL21_NORM	RCL23164	T_FRASF8
RCL21_UNIT	RCL23165	T_FRASF8
RCL26_NORM	RCL23167	T_FRASF8
RCL26_UNIT	RCL23168	T_FRASF8
RCL27_NORM	RCL23170	T_FRASF8
RCL27_UNIT	RCL23171	T_FRASF8
PATIENTID	PATI2546	T_FRASF9
G14A_NORM	G14A1812	T_FRASL1
G14A_UNIT	G14A1813	T_FRASL1
G14B_NORM	G14B1815	T_FRASL1
G14B_UNIT	G14B1816	T_FRASL1
G20A_NORM	G20A1826	T_FRASL1
G20A_UNIT	G20A1827	T_FRASL1
PATIENTID	PATI2546	T_FRASL1
F18A_NORM	F18A1704	T_FRASL10
F18A_UNIT	F18A1705	T_FRASL10
F18B_NORM	F18B1707	T_FRASL10
F18B_UNIT	F18B1708	T_FRASL10
F19A_NORM	F19A1710	T_FRASL10
F19A_UNIT	F19A1711	T_FRASL10
F19B_NORM	F19B1713	T_FRASL10
F19B_UNIT	F19B1714	T_FRASL10
F20A_NORM	F20A1716	T_FRASL10
F20A_UNIT	F20A1717	T_FRASL10
F20B_NORM	F20B1719	T_FRASL10
F20B_UNIT	F20B1720	T_FRASL10
F21A_NORM	F21A1722	T_FRASL10
F21A_UNIT	F21A1723	T_FRASL10
F21B_NORM	F21B1725	T_FRASL10
F21B_UNIT	F21B1726	T_FRASL10
F22A_NORM	F22A1728	T_FRASL10
F22A_UNIT	F22A1729	T_FRASL10
F22B_NORM	F22B1731	T_FRASL10
F22B_UNIT	F22B1732	T_FRASL10
F23A_NORM	F23A1734	T_FRASL10

## CTN-0030 Database Descriptions

Old Variable Name	New Variable Name	Dataset
F23A_UNIT	F23A1735	T_FRASL10
F23B_NORM	F23B1737	T_FRASL10
F23B_UNIT	F23B1738	T_FRASL10
F24A_NORM	F24A1742	T_FRASL10
F24A_UNIT	F24A1743	T_FRASL10
F24B_NORM	F24B1745	T_FRASL10
F24B_UNIT	F24B1746	T_FRASL10
F25A_NORM	F25A1748	T_FRASL10
F25A_UNIT	F25A1749	T_FRASL10
F25B_NORM	F25B1751	T_FRASL10
F25B_UNIT	F25B1752	T_FRASL10
F26A_NORM	F26A1754	T_FRASL10
F26A_UNIT	F26A1755	T_FRASL10
F26B_NORM	F26B1757	T_FRASL10
F26B_UNIT	F26B1758	T_FRASL10
F28A_NORM	F28A1760	T_FRASL10
F28A_UNIT	F28A1761	T_FRASL10
F28B_NORM	F28B1763	T_FRASL10
F28B_UNIT	F28B1764	T_FRASL10
F29A_NORM	F29A1766	T_FRASL10
F29A_UNIT	F29A1767	T_FRASL10
F29B_NORM	F29B1769	T_FRASL10
F29B_UNIT	F29B1770	T_FRASL10
PATIENTID	PATI2546	T_FRASL10
PATIENTID	PATI2546	T_FRASL11
RCF30_NORM	RCF33125	T_FRASL11
RCF30_UNIT	RCF33126	T_FRASL11
RCF31_NORM	RCF33128	T_FRASL11
RCF31_UNIT	RCF33129	T_FRASL11
P10A_NORM	P10A2471	T_FRASL12
P10A_UNIT	P10A2472	T_FRASL12
P10B_NORM	P10B2474	T_FRASL12
P10B_UNIT	P10B2475	T_FRASL12
P11A_NORM	P11A2477	T_FRASL12
P11A_UNIT	P11A2478	T_FRASL12
P11B_NORM	P11B2480	T_FRASL12
P11B_UNIT	P11B2481	T_FRASL12
P1NA_NORM	P1NA2491	T_FRASL12
P1NA_UNIT	P1NA2492	T_FRASL12
P2NA_NORM	P2NA2503	T_FRASL12
P2NA_UNIT	P2NA2504	T_FRASL12
PATIENTID	PATI2546	T_FRASL12
P12NA_NORM	P12N2484	T_FRASL13

Old Variable Name	New Variable Name	Dataset
P12NA_UNIT	P12N2485	T_FRASL13
PATIENTID	PATI2546	T_FRASL13
PATIENTID	PATI2546	T_FRASL2
RCE11_NORM	RCE13090	T_FRASL2
RCE11_UNIT	RCE13091	T_FRASL2
RCE1_NORM	RCE13116	T_FRASL2
RCE1_UNIT	RCE13117	T_FRASL2
RCE2_NORM	RCE23119	T_FRASL2
RCE2_UNIT	RCE23120	T_FRASL2
RCE6_NORM	RCE63122	T_FRASL2
RCE6_UNIT	RCE63123	T_FRASL2
PATIENTID	PATI2546	T_FRASL3
RCE12_NORM	RCE13093	T_FRASL3
RCE12_UNIT	RCE13094	T_FRASL3
RCE13_NORM	RCE13096	T_FRASL3
RCE13_UNIT	RCE13097	T_FRASL3
RCE14_NORM	RCE13099	T_FRASL3
RCE14_UNIT	RCE13100	T_FRASL3
RCE15_NORM	RCE13102	T_FRASL3
RCE15_UNIT	RCE13103	T_FRASL3
RCE16_NORM	RCE13105	T_FRASL3
RCE16_UNIT	RCE13106	T_FRASL3
RCE17_NORM	RCE13108	T_FRASL3
RCE17_UNIT	RCE13109	T_FRASL3
RCE18_NORM	RCE13111	T_FRASL3
RCE18_UNIT	RCE13112	T_FRASL3
RCE19_NORM	RCE13114	T_FRASL3
RCE19_UNIT	RCE13115	T_FRASL3
D10A_NORM	D10A1245	T_FRASL4
D10A_UNIT	D10A1246	T_FRASL4
D10B_NORM	D10B1248	T_FRASL4
D10B_UNIT	D10B1249	T_FRASL4
D11A_NORM	D11A1252	T_FRASL4
D11A_UNIT	D11A1253	T_FRASL4
D11B_NORM	D11B1255	T_FRASL4
D11B_UNIT	D11B1256	T_FRASL4
D12A_NORM	D12A1259	T_FRASL4
D12A_UNIT	D12A1260	T_FRASL4
D12B_NORM	D12B1262	T_FRASL4
D12B_UNIT	D12B1263	T_FRASL4
D13A_NORM	D13A1266	T_FRASL4
D13A_UNIT	D13A1267	T_FRASL4
D13B_NORM	D13B1269	T_FRASL4

## CTN-0030 Database Descriptions

Old Variable Name	New Variable Name	Dataset
D13B_UNIT	D13B1270	T_FRASL4
D36A_NORM	D36A1325	T_FRASL4
D36A_UNIT	D36A1326	T_FRASL4
D36B_NORM	D36B1328	T_FRASL4
D36B_UNIT	D36B1329	T_FRASL4
D4A1B_NORM	D4A11340	T_FRASL4
D4A1B_UNIT	D4A11341	T_FRASL4
D4A1_NORM	D4A11343	T_FRASL4
D4A1_UNIT	D4A11344	T_FRASL4
PATIENTID	PATI2546	T_FRASL4
PATIENTID	PATI2546	T_FRASL5
RCD17_NORM	RCD13059	T_FRASL5
RCD17_UNIT	RCD13060	T_FRASL5
RCD19_NORM	RCD13062	T_FRASL5
RCD19_UNIT	RCD13063	T_FRASL5
RCD20_NORM	RCD23065	T_FRASL5
RCD20_UNIT	RCD23066	T_FRASL5
RCD21_NORM	RCD23068	T_FRASL5
RCD21_UNIT	RCD23069	T_FRASL5
RCD22_NORM	RCD23071	T_FRASL5
RCD22_UNIT	RCD23072	T_FRASL5
RCD23_NORM	RCD23074	T_FRASL5
RCD23_UNIT	RCD23075	T_FRASL5
RCD24_NORM	RCD23077	T_FRASL5
RCD24_UNIT	RCD23078	T_FRASL5
RCD25_NORM	RCD23080	T_FRASL5
RCD25_UNIT	RCD23081	T_FRASL5
RCD26_NORM	RCD23083	T_FRASL5
RCD26_UNIT	RCD23084	T_FRASL5
PATIENTID	PATI2546	T_FRASL6
RCD27_NORM	RCD23086	T_FRASL6
RCD27_UNIT	RCD23087	T_FRASL6
PATIENTID	PATI2546	T_FRASL7
RCL10_NORM	RCL13131	T_FRASL7
RCL10_UNIT	RCL13132	T_FRASL7
RCL11_NORM	RCL13134	T_FRASL7
RCL11_UNIT	RCL13135	T_FRASL7
RCL12_NORM	RCL13137	T_FRASL7
RCL12_UNIT	RCL13138	T_FRASL7
RCL13_NORM	RCL13140	T_FRASL7
RCL13_UNIT	RCL13141	T_FRASL7
RCL14_NORM	RCL13143	T_FRASL7
RCL14_UNIT	RCL13144	T_FRASL7

Old Variable Name	New Variable Name	Dataset
RCL15_NORM	RCL13146	T_FRASL7
RCL15_UNIT	RCL13147	T_FRASL7
RCL16_NORM	RCL13149	T_FRASL7
RCL16_UNIT	RCL13150	T_FRASL7
RCL17_NORM	RCL13152	T_FRASL7
RCL17_UNIT	RCL13153	T_FRASL7
RCL18_NORM	RCL13155	T_FRASL7
RCL18_UNIT	RCL13156	T_FRASL7
RCL19_NORM	RCL13158	T_FRASL7
RCL19_UNIT	RCL13159	T_FRASL7
RCL20_NORM	RCL23161	T_FRASL7
RCL20_UNIT	RCL23162	T_FRASL7
RCL3_NORM	RCL33173	T_FRASL7
RCL3_UNIT	RCL33174	T_FRASL7
RCL4_NORM	RCL43176	T_FRASL7
RCL4_UNIT	RCL43177	T_FRASL7
RCL5_NORM	RCL53179	T_FRASL7
RCL5_UNIT	RCL53180	T_FRASL7
RCL6_NORM	RCL63182	T_FRASL7
RCL6_UNIT	RCL63183	T_FRASL7
RCL7_NORM	RCL73185	T_FRASL7
RCL7_UNIT	RCL73186	T_FRASL7
RCL8_NORM	RCL83188	T_FRASL7
RCL8_UNIT	RCL83189	T_FRASL7
RCL9_NORM	RCL93191	T_FRASL7
RCL9_UNIT	RCL93192	T_FRASL7
PATIENTID	PATI2546	T_FRASL8
RCL21_NORM	RCL23164	T_FRASL8
RCL21_UNIT	RCL23165	T_FRASL8
RCL26_NORM	RCL23167	T_FRASL8
RCL26_UNIT	RCL23168	T_FRASL8
RCL27_NORM	RCL23170	T_FRASL8
RCL27_UNIT	RCL23171	T_FRASL8
PATIENTID	PATI2546	T_FRASL9
COW001A_NORM	COW01192	T_FRCOW
COW001A_UNIT	COW01193	T_FRCOW
COWNUM_NORM	COWN1208	T_FRCOW
COWNUM_UNIT	COWN1209	T_FRCOW
PATIENTID	PATI2546	T_FRCOW
CTR002C_NORM	CTR01215	T_FRCTR
CTR002C_UNIT	CTR01216	T_FRCTR
CTR002D_NORM	CTR01218	T_FRCTR
CTR002D_UNIT	CTR01219	T_FRCTR

## CTN-0030 Database Descriptions

Old Variable Name	New Variable Name	Dataset
CTR002_NORM	CTR01222	T_FRCTR
CTR002_UNIT	CTR01223	T_FRCTR
CTR003_NORM	CTR01225	T_FRCTR
CTR003_UNIT	CTR01226	T_FRCTR
CTR02C1_NORM	CTR01229	T_FRCTR
CTR02C1_UNIT	CTR01230	T_FRCTR
CTR02C2_NORM	CTR01232	T_FRCTR
CTR02C2_UNIT	CTR01233	T_FRCTR
CTR02C3_NORM	CTR01235	T_FRCTR
CTR02C3_UNIT	CTR01236	T_FRCTR
CTR02D1_NORM	CTR01238	T_FRCTR
CTR02D1_UNIT	CTR01239	T_FRCTR
CTR02D2_NORM	CTR01241	T_FRCTR
CTR02D2_UNIT	CTR01242	T_FRCTR
PATIENTID	PATI2546	T_FRCTR
RGCTR002F	RGCT3196	T_FRCTR
RGCTR002F_NORM	RGCT3197	T_FRCTR
RGCTR002F_UNIT	RGCT3198	T_FRCTR
DEM002_NORM	DEM01390	T_FRDEM
DEM002_UNIT	DEM01391	T_FRDEM
DEM003A_NORM	DEM01393	T_FRDEM
DEM003A_UNIT	DEM01394	T_FRDEM
PATIENTID	PATI2546	T_FRDEM
DIS001_NORM	DIS01423	T_FRDIS
DIS001_UNIT	DIS01424	T_FRDIS
DIS002_NORM	DIS01427	T_FRDIS
DIS002_UNIT	DIS01428	T_FRDIS
DIS003_NORM	DIS01431	T_FRDIS
DIS003_UNIT	DIS01432	T_FRDIS
DIS004_NORM	DIS01435	T_FRDIS
DIS004_UNIT	DIS01436	T_FRDIS
DIS005_NORM	DIS01444	T_FRDIS
DIS005_UNIT	DIS01445	T_FRDIS
DIS006_NORM	DIS01453	T_FRDIS
DIS006_UNIT	DIS01454	T_FRDIS
PATIENTID	PATI2546	T_FRDIS
PATIENTID	PATI2546	T_FRDOV
EMA01_NORM	EMA01616	T_FREMA
EMA01_UNIT	EMA01617	T_FREMA
EMA03_STR	EMA01621	T_FREMA
EMA04_STR	EMA01625	T_FREMA
PATIENTID	PATI2546	T_FREMA
PATIENTID	PATI2546	T_FRENH

Old Variable Name	New Variable Name	Dataset
EXC001_NORM	EXC01643	T_FREXC
EXC001_UNIT	EXC01644	T_FREXC
EXC002_NORM	EXC01646	T_FREXC
EXC002_UNIT	EXC01647	T_FREXC
EXC003_NORM	EXC01649	T_FREXC
EXC003_UNIT	EXC01650	T_FREXC
EXC004_NORM	EXC01652	T_FREXC
EXC004_UNIT	EXC01653	T_FREXC
EXC005_NORM	EXC01655	T_FREXC
EXC005_UNIT	EXC01656	T_FREXC
EXC006_NORM	EXC01658	T_FREXC
EXC006_UNIT	EXC01659	T_FREXC
EXC007_NORM	EXC01661	T_FREXC
EXC007_UNIT	EXC01662	T_FREXC
EXC008_NORM	EXC01664	T_FREXC
EXC008_UNIT	EXC01665	T_FREXC
EXC009_NORM	EXC01667	T_FREXC
EXC009_UNIT	EXC01668	T_FREXC
EXC010_NORM	EXC01670	T_FREXC
EXC010_UNIT	EXC01671	T_FREXC
EXC011_NORM	EXC01673	T_FREXC
EXC011_UNIT	EXC01674	T_FREXC
EXC012_NORM	EXC01676	T_FREXC
EXC012_UNIT	EXC01677	T_FREXC
EXC013_NORM	EXC01679	T_FREXC
EXC013_UNIT	EXC01680	T_FREXC
EXC014_NORM	EXC01682	T_FREXC
EXC014_UNIT	EXC01683	T_FREXC
EXC015_NORM	EXC01685	T_FREXC
EXC015_UNIT	EXC01686	T_FREXC
EXC016_NORM	EXC01688	T_FREXC
EXC016_UNIT	EXC01689	T_FREXC
EXC017_NORM	EXC01691	T_FREXC
EXC017_UNIT	EXC01692	T_FREXC
EXC018A_NORM	EXC01695	T_FREXC
EXC018A_UNIT	EXC01696	T_FREXC
EXC018_NORM	EXC01697	T_FREXC
EXC018_UNIT	EXC01698	T_FREXC
PATIENTID	PATI2546	T_FREXC
PATIENTID	PATI2546	T_FRFRMCAS
INC001_NORM	INC01833	T_FRINC
INC001_UNIT	INC01834	T_FRINC
INC002_NORM	INC01836	T_FRINC

## CTN-0030 Database Descriptions

Old Variable Name	New Variable Name	Dataset
INC002_UNIT	INC01837	T_FRINC
INC003_NORM	INC01839	T_FRINC
INC003_UNIT	INC01840	T_FRINC
INC004_NORM	INC01842	T_FRINC
INC004_UNIT	INC01843	T_FRINC
INC005_NORM	INC01845	T_FRINC
INC005_UNIT	INC01846	T_FRINC
INC006_NORM	INC01848	T_FRINC
INC006_UNIT	INC01849	T_FRINC
INC007_NORM	INC01851	T_FRINC
INC007_UNIT	INC01852	T_FRINC
INC008_NORM	INC01854	T_FRINC
INC008_UNIT	INC01855	T_FRINC
INC009_NORM	INC01857	T_FRINC
INC009_UNIT	INC01858	T_FRINC
INC010_NORM	INC01860	T_FRINC
INC010_UNIT	INC01861	T_FRINC
INC011A1_NORM	INC01863	T_FRINC
INC011A1_UNIT	INC01864	T_FRINC
INC011A2_NORM	INC01866	T_FRINC
INC011A2_UNIT	INC01867	T_FRINC
INC011B1_NORM	INC01869	T_FRINC
INC011B1_UNIT	INC01870	T_FRINC
INC011B2_NORM	INC01872	T_FRINC
INC011B2_UNIT	INC01873	T_FRINC
PATIENTID	PAT12546	T_FRINC
LBC01_NORM	LBC01958	T_FRLBC
LBC01_UNIT	LBC01959	T_FRLBC
LBC03U_NORM	LBC01963	T_FRLBC
LBC03U_UNIT	LBC01964	T_FRLBC
LBC03V_NORM	LBC01966	T_FRLBC
LBC03V_UNIT	LBC01967	T_FRLBC
LBC03_NORM	LBC01968	T_FRLBC
LBC03_UNIT	LBC01969	T_FRLBC
LBC04U_NORM	LBC01972	T_FRLBC
LBC04U_UNIT	LBC01973	T_FRLBC
LBC04V_NORM	LBC01975	T_FRLBC
LBC04V_UNIT	LBC01976	T_FRLBC
LBC04_NORM	LBC01977	T_FRLBC
LBC04_UNIT	LBC01978	T_FRLBC
LBC05U_NORM	LBC01981	T_FRLBC
LBC05U_UNIT	LBC01982	T_FRLBC
LBC05V_NORM	LBC01984	T_FRLBC

Old Variable Name	New Variable Name	Dataset
LBC05V_UNIT	LBC01985	T_FRLBC
LBC05_NORM	LBC01986	T_FRLBC
LBC05_UNIT	LBC01987	T_FRLBC
LBC06U_NORM	LBC01990	T_FRLBC
LBC06U_UNIT	LBC01991	T_FRLBC
LBC06V_NORM	LBC01993	T_FRLBC
LBC06V_UNIT	LBC01994	T_FRLBC
LBC06_NORM	LBC01995	T_FRLBC
LBC06_UNIT	LBC01996	T_FRLBC
LBC07U_NORM	LBC01999	T_FRLBC
LBC07U_UNIT	LBC02000	T_FRLBC
LBC07V_NORM	LBC02002	T_FRLBC
LBC07V_UNIT	LBC02003	T_FRLBC
LBC07_NORM	LBC02004	T_FRLBC
LBC07_UNIT	LBC02005	T_FRLBC
LBC08U_NORM	LBC02008	T_FRLBC
LBC08U_UNIT	LBC02009	T_FRLBC
LBC08V_NORM	LBC02011	T_FRLBC
LBC08V_UNIT	LBC02012	T_FRLBC
LBC08_NORM	LBC02013	T_FRLBC
LBC08_UNIT	LBC02014	T_FRLBC
LBC09U_NORM	LBC02017	T_FRLBC
LBC09U_UNIT	LBC02018	T_FRLBC
LBC09V_NORM	LBC02020	T_FRLBC
LBC09V_UNIT	LBC02021	T_FRLBC
LBC09_NORM	LBC02022	T_FRLBC
LBC09_UNIT	LBC02023	T_FRLBC
LBC10U_NORM	LBC12026	T_FRLBC
LBC10U_UNIT	LBC12027	T_FRLBC
LBC10V_NORM	LBC12029	T_FRLBC
LBC10V_UNIT	LBC12030	T_FRLBC
LBC10_NORM	LBC12031	T_FRLBC
LBC10_UNIT	LBC12032	T_FRLBC
LBC11U_NORM	LBC12035	T_FRLBC
LBC11U_UNIT	LBC12036	T_FRLBC
LBC11V_NORM	LBC12038	T_FRLBC
LBC11V_UNIT	LBC12039	T_FRLBC
LBC11_NORM	LBC12040	T_FRLBC
LBC11_UNIT	LBC12041	T_FRLBC
LBC12U_NORM	LBC12044	T_FRLBC
LBC12U_UNIT	LBC12045	T_FRLBC
LBC12V_NORM	LBC12047	T_FRLBC
LBC12V_UNIT	LBC12048	T_FRLBC



## CTN-0030 Database Descriptions

Old Variable Name	New Variable Name	Dataset
LBC12_NORM	LBC12049	T_FRLBC
LBC12_UNIT	LBC12050	T_FRLBC
LBC13U_NORM	LBC12053	T_FRLBC
LBC13U_UNIT	LBC12054	T_FRLBC
LBC13V_NORM	LBC12056	T_FRLBC
LBC13V_UNIT	LBC12057	T_FRLBC
LBC13_NORM	LBC12058	T_FRLBC
LBC13_UNIT	LBC12059	T_FRLBC
LBC14U_NORM	LBC12062	T_FRLBC
LBC14U_UNIT	LBC12063	T_FRLBC
LBC14V_NORM	LBC12065	T_FRLBC
LBC14V_UNIT	LBC12066	T_FRLBC
LBC14_NORM	LBC12067	T_FRLBC
LBC14_UNIT	LBC12068	T_FRLBC
LBC15U_NORM	LBC12071	T_FRLBC
LBC15U_UNIT	LBC12072	T_FRLBC
LBC15V_NORM	LBC12074	T_FRLBC
LBC15V_UNIT	LBC12075	T_FRLBC
LBC15_NORM	LBC12076	T_FRLBC
LBC15_UNIT	LBC12077	T_FRLBC
LBC16U_NORM	LBC12080	T_FRLBC
LBC16U_UNIT	LBC12081	T_FRLBC
LBC16V_NORM	LBC12083	T_FRLBC
LBC16V_UNIT	LBC12084	T_FRLBC
LBC16_NORM	LBC12085	T_FRLBC
LBC16_UNIT	LBC12086	T_FRLBC
LBC17U_NORM	LBC12089	T_FRLBC
LBC17U_UNIT	LBC12090	T_FRLBC
LBC17V_NORM	LBC12092	T_FRLBC
LBC17V_UNIT	LBC12093	T_FRLBC
LBC17_NORM	LBC12094	T_FRLBC
LBC17_UNIT	LBC12095	T_FRLBC
LBC18U_NORM	LBC12098	T_FRLBC
LBC18U_UNIT	LBC12099	T_FRLBC
LBC18V_NORM	LBC12101	T_FRLBC
LBC18V_UNIT	LBC12102	T_FRLBC
LBC18_NORM	LBC12103	T_FRLBC
LBC18_UNIT	LBC12104	T_FRLBC
LBC19U_NORM	LBC12107	T_FRLBC
LBC19U_UNIT	LBC12108	T_FRLBC
LBC19V_NORM	LBC12110	T_FRLBC
LBC19V_UNIT	LBC12111	T_FRLBC
LBC19_NORM	LBC12112	T_FRLBC

Old Variable Name	New Variable Name	Dataset
LBC19_UNIT	LBC12113	T_FRLBC
LBC20U_NORM	LBC22116	T_FRLBC
LBC20U_UNIT	LBC22117	T_FRLBC
LBC20V_NORM	LBC22119	T_FRLBC
LBC20V_UNIT	LBC22120	T_FRLBC
LBC20_NORM	LBC22121	T_FRLBC
LBC20_UNIT	LBC22122	T_FRLBC
PATIENTID	PATI2546	T_FRLBC
LBH01_NORM	LBH02124	T_FRLBH
LBH01_UNIT	LBH02125	T_FRLBH
LBH03U_NORM	LBH02129	T_FRLBH
LBH03U_UNIT	LBH02130	T_FRLBH
LBH03V_NORM	LBH02132	T_FRLBH
LBH03V_UNIT	LBH02133	T_FRLBH
LBH03_NORM	LBH02134	T_FRLBH
LBH03_UNIT	LBH02135	T_FRLBH
LBH04U_NORM	LBH02138	T_FRLBH
LBH04U_UNIT	LBH02139	T_FRLBH
LBH04V_NORM	LBH02141	T_FRLBH
LBH04V_UNIT	LBH02142	T_FRLBH
LBH04_NORM	LBH02143	T_FRLBH
LBH04_UNIT	LBH02144	T_FRLBH
LBH05U_NORM	LBH02147	T_FRLBH
LBH05U_UNIT	LBH02148	T_FRLBH
LBH05V_NORM	LBH02150	T_FRLBH
LBH05V_UNIT	LBH02151	T_FRLBH
LBH05_NORM	LBH02152	T_FRLBH
LBH05_UNIT	LBH02153	T_FRLBH
LBH06U_NORM	LBH02156	T_FRLBH
LBH06U_UNIT	LBH02157	T_FRLBH
LBH06V_NORM	LBH02159	T_FRLBH
LBH06V_UNIT	LBH02160	T_FRLBH
LBH06_NORM	LBH02161	T_FRLBH
LBH06_UNIT	LBH02162	T_FRLBH
LBH07U_NORM	LBH02165	T_FRLBH
LBH07U_UNIT	LBH02166	T_FRLBH
LBH07V_NORM	LBH02168	T_FRLBH
LBH07V_UNIT	LBH02169	T_FRLBH
LBH07_NORM	LBH02170	T_FRLBH
LBH07_UNIT	LBH02171	T_FRLBH
LBH09U_NORM	LBH02174	T_FRLBH
LBH09U_UNIT	LBH02175	T_FRLBH
LBH09V_NORM	LBH02177	T_FRLBH

## CTN-0030 Database Descriptions

Old Variable Name	New Variable Name	Dataset
LBH09V_UNIT	LBH02178	T_FRLBH
LBH09_NORM	LBH02179	T_FRLBH
LBH09_UNIT	LBH02180	T_FRLBH
LBH11U_NORM	LBH12183	T_FRLBH
LBH11U_UNIT	LBH12184	T_FRLBH
LBH11V_NORM	LBH12186	T_FRLBH
LBH11V_UNIT	LBH12187	T_FRLBH
LBH11_NORM	LBH12188	T_FRLBH
LBH11_UNIT	LBH12189	T_FRLBH
LBH12U_NORM	LBH12192	T_FRLBH
LBH12U_UNIT	LBH12193	T_FRLBH
LBH12V_NORM	LBH12195	T_FRLBH
LBH12V_UNIT	LBH12196	T_FRLBH
LBH12_NORM	LBH12197	T_FRLBH
LBH12_UNIT	LBH12198	T_FRLBH
LBH14U_NORM	LBH12201	T_FRLBH
LBH14U_UNIT	LBH12202	T_FRLBH
LBH14V_NORM	LBH12204	T_FRLBH
LBH14V_UNIT	LBH12205	T_FRLBH
LBH14_NORM	LBH12206	T_FRLBH
LBH14_UNIT	LBH12207	T_FRLBH
LBH16U_NORM	LBH12210	T_FRLBH
LBH16U_UNIT	LBH12211	T_FRLBH
LBH16V_NORM	LBH12213	T_FRLBH
LBH16V_UNIT	LBH12214	T_FRLBH
LBH16_NORM	LBH12215	T_FRLBH
LBH16_UNIT	LBH12216	T_FRLBH
PATIENTID	PATI2546	T_FRLBH
LBU01_NORM	LBU02218	T_FRLBU
LBU01_UNIT	LBU02219	T_FRLBU
LBU03_NORM	LBU02222	T_FRLBU
LBU03_UNIT	LBU02223	T_FRLBU
LBU04_NORM	LBU02225	T_FRLBU
LBU04_UNIT	LBU02226	T_FRLBU
LBU05_NORM	LBU02228	T_FRLBU
LBU05_UNIT	LBU02229	T_FRLBU
LBU06_NORM	LBU02231	T_FRLBU
LBU06_UNIT	LBU02232	T_FRLBU
LBU07_NORM	LBU02234	T_FRLBU
LBU07_UNIT	LBU02235	T_FRLBU
LBU08_NORM	LBU02237	T_FRLBU
LBU08_UNIT	LBU02238	T_FRLBU
LBU09_NORM	LBU02240	T_FRLBU

Old Variable Name	New Variable Name	Dataset
LBU09_UNIT	LBU02241	T_FRLBU
LBU10_NORM	LBU12243	T_FRLBU
LBU10_UNIT	LBU12244	T_FRLBU
LBU11_NORM	LBU12246	T_FRLBU
LBU11_UNIT	LBU12247	T_FRLBU
LBU12_NORM	LBU12249	T_FRLBU
LBU12_UNIT	LBU12250	T_FRLBU
LBU13_NORM	LBU12252	T_FRLBU
LBU13_UNIT	LBU12253	T_FRLBU
PATIENTID	PATI2546	T_FRLBU
MDH001A_NORM	MDH02290	T_FRMDH
MDH001A_UNIT	MDH02291	T_FRMDH
MDH001B_NORM	MDH02293	T_FRMDH
MDH001B_UNIT	MDH02294	T_FRMDH
MDH002A_NORM	MDH02297	T_FRMDH
MDH002A_UNIT	MDH02298	T_FRMDH
MDH002B_NORM	MDH02300	T_FRMDH
MDH002B_UNIT	MDH02301	T_FRMDH
MDH003A_NORM	MDH02304	T_FRMDH
MDH003A_UNIT	MDH02305	T_FRMDH
MDH003B_NORM	MDH02307	T_FRMDH
MDH003B_UNIT	MDH02308	T_FRMDH
MDH004A_NORM	MDH02311	T_FRMDH
MDH004A_UNIT	MDH02312	T_FRMDH
MDH004B_NORM	MDH02314	T_FRMDH
MDH004B_UNIT	MDH02315	T_FRMDH
MDH005A_NORM	MDH02318	T_FRMDH
MDH005A_UNIT	MDH02319	T_FRMDH
MDH005B_NORM	MDH02321	T_FRMDH
MDH005B_UNIT	MDH02322	T_FRMDH
MDH006A_NORM	MDH02325	T_FRMDH
MDH006A_UNIT	MDH02326	T_FRMDH
MDH006B_NORM	MDH02328	T_FRMDH
MDH006B_UNIT	MDH02329	T_FRMDH
MDH007A_NORM	MDH02332	T_FRMDH
MDH007A_UNIT	MDH02333	T_FRMDH
MDH007B_NORM	MDH02335	T_FRMDH
MDH007B_UNIT	MDH02336	T_FRMDH
MDH008A_NORM	MDH02339	T_FRMDH
MDH008A_UNIT	MDH02340	T_FRMDH
MDH008B_NORM	MDH02342	T_FRMDH
MDH008B_UNIT	MDH02343	T_FRMDH
MDH009A_NORM	MDH02346	T_FRMDH

## CTN-0030 Database Descriptions

Old Variable Name	New Variable Name	Dataset
MDH009A_UNIT	MDH02347	T_FRMDH
MDH009B_NORM	MDH02349	T_FRMDH
MDH009B_UNIT	MDH02350	T_FRMDH
MDH010A_NORM	MDH02353	T_FRMDH
MDH010A_UNIT	MDH02354	T_FRMDH
MDH010B_NORM	MDH02356	T_FRMDH
MDH010B_UNIT	MDH02357	T_FRMDH
MDH011A_NORM	MDH02360	T_FRMDH
MDH011A_UNIT	MDH02361	T_FRMDH
MDH011B_NORM	MDH02363	T_FRMDH
MDH011B_UNIT	MDH02364	T_FRMDH
MDH012A_NORM	MDH02367	T_FRMDH
MDH012A_UNIT	MDH02368	T_FRMDH
MDH012B_NORM	MDH02370	T_FRMDH
MDH012B_UNIT	MDH02371	T_FRMDH
MDH013A_NORM	MDH02374	T_FRMDH
MDH013A_UNIT	MDH02375	T_FRMDH
MDH013B_NORM	MDH02377	T_FRMDH
MDH013B_UNIT	MDH02378	T_FRMDH
MDH014A_NORM	MDH02381	T_FRMDH
MDH014A_UNIT	MDH02382	T_FRMDH
MDH014B_NORM	MDH02384	T_FRMDH
MDH014B_UNIT	MDH02385	T_FRMDH
MDH015A_NORM	MDH02388	T_FRMDH
MDH015A_UNIT	MDH02389	T_FRMDH
MDH015B_NORM	MDH02391	T_FRMDH
MDH015B_UNIT	MDH02392	T_FRMDH
MDH016A_NORM	MDH02395	T_FRMDH
MDH016A_UNIT	MDH02396	T_FRMDH
MDH016B_NORM	MDH02398	T_FRMDH
MDH016B_UNIT	MDH02399	T_FRMDH
MDH017A_NORM	MDH02402	T_FRMDH
MDH017A_UNIT	MDH02403	T_FRMDH
MDH017B_NORM	MDH02405	T_FRMDH
MDH017B_UNIT	MDH02406	T_FRMDH
MDH018A_NORM	MDH02409	T_FRMDH
MDH018A_UNIT	MDH02410	T_FRMDH
MDH018B_NORM	MDH02412	T_FRMDH
MDH018B_UNIT	MDH02413	T_FRMDH
MDH019A_NORM	MDH02416	T_FRMDH
MDH019A_UNIT	MDH02417	T_FRMDH
MDH019B_NORM	MDH02419	T_FRMDH
MDH019B_UNIT	MDH02420	T_FRMDH

Old Variable Name	New Variable Name	Dataset
MDH020A_NORM	MDH02423	T_FRMDH
MDH020A_UNIT	MDH02424	T_FRMDH
MDH020B_NORM	MDH02426	T_FRMDH
MDH020B_UNIT	MDH02427	T_FRMDH
MDH021A_NORM	MDH02430	T_FRMDH
MDH021A_UNIT	MDH02431	T_FRMDH
MDH021B_NORM	MDH02433	T_FRMDH
MDH021B_UNIT	MDH02434	T_FRMDH
MDH022A_NORM	MDH02437	T_FRMDH
MDH022A_UNIT	MDH02438	T_FRMDH
MDH022B_NORM	MDH02440	T_FRMDH
MDH022B_UNIT	MDH02441	T_FRMDH
MDH023A_NORM	MDH02444	T_FRMDH
MDH023A_UNIT	MDH02445	T_FRMDH
MDH023B_NORM	MDH02447	T_FRMDH
MDH023B_UNIT	MDH02448	T_FRMDH
MDH024A_NORM	MDH02451	T_FRMDH
MDH024A_UNIT	MDH02452	T_FRMDH
MDH024B_NORM	MDH02454	T_FRMDH
MDH024B_UNIT	MDH02455	T_FRMDH
MDH025_NORM	MDH02459	T_FRMDH
MDH025_UNIT	MDH02460	T_FRMDH
MDH026_NORM	MDH02463	T_FRMDH
MDH026_UNIT	MDH02464	T_FRMDH
MDH027_NORM	MDH02467	T_FRMDH
MDH027_UNIT	MDH02468	T_FRMDH
PATIENTID	PATI2546	T_FRMDH
PATIENTID	PATI2546	T_FRPBB
PBB001_NORM	PBB02548	T_FRPBB
PBB001_UNIT	PBB02549	T_FRPBB
PBB002_NORM	PBB02551	T_FRPBB
PBB002_UNIT	PBB02552	T_FRPBB
PBB003A_NORM	PBB02554	T_FRPBB
PBB003A_UNIT	PBB02555	T_FRPBB
PBB003B_NORM	PBB02557	T_FRPBB
PBB003B_UNIT	PBB02558	T_FRPBB
PBB003C_NORM	PBB02560	T_FRPBB
PBB003C_UNIT	PBB02561	T_FRPBB
PBB004_NORM	PBB02564	T_FRPBB
PBB004_UNIT	PBB02565	T_FRPBB
PBB006_NORM	PBB02568	T_FRPBB
PBB006_UNIT	PBB02569	T_FRPBB
PBB007A_NORM	PBB02572	T_FRPBB

## CTN-0030 Database Descriptions

Old Variable Name	New Variable Name	Dataset
PBB007A_UNIT	PBB02573	T_FRPBB
PBB007B_NORM	PBB02575	T_FRPBB
PBB007B_UNIT	PBB02576	T_FRPBB
PBB007C_NORM	PBB02578	T_FRPBB
PBB007C_UNIT	PBB02579	T_FRPBB
PBB007D_NORM	PBB02581	T_FRPBB
PBB007D_UNIT	PBB02582	T_FRPBB
PBB007E_NORM	PBB02584	T_FRPBB
PBB007E_UNIT	PBB02585	T_FRPBB
PBB007F_NORM	PBB02587	T_FRPBB
PBB007F_UNIT	PBB02588	T_FRPBB
PBB007G_NORM	PBB02590	T_FRPBB
PBB007G_UNIT	PBB02591	T_FRPBB
PBB007H_NORM	PBB02593	T_FRPBB
PBB007H_UNIT	PBB02594	T_FRPBB
PBB007_NORM	PBB02595	T_FRPBB
PBB007_UNIT	PBB02596	T_FRPBB
PATIENTID	PATI2546	T_FRPBC
PBC001_NORM	PBC02599	T_FRPBC
PBC001_UNIT	PBC02600	T_FRPBC
PBC003_NORM	PBC02603	T_FRPBC
PBC003_UNIT	PBC02604	T_FRPBC
PATIENTID	PATI2546	T_FRPCM
PCM002C_NORM	PCM02616	T_FRPCM
PCM002C_UNIT	PCM02617	T_FRPCM
PCM002D_NORM	PCM02619	T_FRPCM
PCM002D_UNIT	PCM02620	T_FRPCM
PCM002I1_NORM	PCM02630	T_FRPCM
PCM002I1_UNIT	PCM02631	T_FRPCM
PCM002_NORM	PCM02632	T_FRPCM
PCM002_UNIT	PCM02633	T_FRPCM
PCM02C1_NORM	PCM02635	T_FRPCM
PCM02C1_UNIT	PCM02636	T_FRPCM
PCM02C2_NORM	PCM02638	T_FRPCM
PCM02C2_UNIT	PCM02639	T_FRPCM
PATIENTID	PATI2546	T_FRPEX
PATIENTID	PATI2546	T_FRPOC
POC001_NORM	POC02844	T_FRPOC
POC001_UNIT	POC02845	T_FRPOC
POC007_NORM	POC02856	T_FRPOC
POC007_UNIT	POC02857	T_FRPOC
POC010_NORM	POC02861	T_FRPOC
POC010_UNIT	POC02862	T_FRPOC

Old Variable Name	New Variable Name	Dataset
POC011A_NORM	POC02864	T_FRPOC
POC011A_UNIT	POC02865	T_FRPOC
POC011B1_NORM	POC02867	T_FRPOC
POC011B1_UNIT	POC02868	T_FRPOC
POC011B2_NORM	POC02870	T_FRPOC
POC011B2_UNIT	POC02871	T_FRPOC
POC011C1_NORM	POC02873	T_FRPOC
POC011C1_UNIT	POC02874	T_FRPOC
POC011C2_NORM	POC02876	T_FRPOC
POC011C2_UNIT	POC02877	T_FRPOC
POC011D_NORM	POC02879	T_FRPOC
POC011D_UNIT	POC02880	T_FRPOC
POC011E_NORM	POC02882	T_FRPOC
POC011E_UNIT	POC02883	T_FRPOC
POC011F1_NORM	POC02885	T_FRPOC
POC011F1_UNIT	POC02886	T_FRPOC
POC011F2_NORM	POC02888	T_FRPOC
POC011F2_UNIT	POC02889	T_FRPOC
POC011F3_NORM	POC02891	T_FRPOC
POC011F3_UNIT	POC02892	T_FRPOC
POC011G_NORM	POC02896	T_FRPOC
POC011G_UNIT	POC02897	T_FRPOC
RCPOC009_NORM	RCPO3194	T_FRPOC
RCPOC009_UNIT	RCPO3195	T_FRPOC
PATIENTID	PATI2546	T_FRRBS
RBS0A1A_NORM	RBS02900	T_FRRBS
RBS0A1A_UNIT	RBS02901	T_FRRBS
RBS0A1B_NORM	RBS02903	T_FRRBS
RBS0A1B_UNIT	RBS02904	T_FRRBS
RBS0A1C_NORM	RBS02906	T_FRRBS
RBS0A1C_UNIT	RBS02907	T_FRRBS
RBS0A1D_NORM	RBS02909	T_FRRBS
RBS0A1D_UNIT	RBS02910	T_FRRBS
RBS0A1E_NORM	RBS02912	T_FRRBS
RBS0A1E_UNIT	RBS02913	T_FRRBS
RBS0A1F_NORM	RBS02915	T_FRRBS
RBS0A1F_UNIT	RBS02916	T_FRRBS
RBS0A2A_NORM	RBS02918	T_FRRBS
RBS0A2A_UNIT	RBS02919	T_FRRBS
RBS0A2B_NORM	RBS02921	T_FRRBS
RBS0A2B_UNIT	RBS02922	T_FRRBS
RBS0A2C_NORM	RBS02924	T_FRRBS
RBS0A2C_UNIT	RBS02925	T_FRRBS

## CTN-0030 Database Descriptions

Old Variable Name	New Variable Name	Dataset
RBS0A2D_NORM	RBS02927	T_FRRBS
RBS0A2D_UNIT	RBS02928	T_FRRBS
RBS0A2E_NORM	RBS02930	T_FRRBS
RBS0A2E_UNIT	RBS02931	T_FRRBS
RBS0A2F_NORM	RBS02933	T_FRRBS
RBS0A2F_UNIT	RBS02934	T_FRRBS
RBS0A3A_NORM	RBS02936	T_FRRBS
RBS0A3A_UNIT	RBS02937	T_FRRBS
RBS0A3B_NORM	RBS02939	T_FRRBS
RBS0A3B_UNIT	RBS02940	T_FRRBS
RBS0A3C_NORM	RBS02942	T_FRRBS
RBS0A3C_UNIT	RBS02943	T_FRRBS
RBS0A3D_NORM	RBS02945	T_FRRBS
RBS0A3D_UNIT	RBS02946	T_FRRBS
RBS0A3E_NORM	RBS02948	T_FRRBS
RBS0A3E_UNIT	RBS02949	T_FRRBS
RBS0A3F_NORM	RBS02951	T_FRRBS
RBS0A3F_UNIT	RBS02952	T_FRRBS
RBS0A4A_NORM	RBS02954	T_FRRBS
RBS0A4A_UNIT	RBS02955	T_FRRBS
RBS0A4B_NORM	RBS02957	T_FRRBS
RBS0A4B_UNIT	RBS02958	T_FRRBS
RBS0A4C_NORM	RBS02960	T_FRRBS
RBS0A4C_UNIT	RBS02961	T_FRRBS
RBS0A4D_NORM	RBS02963	T_FRRBS
RBS0A4D_UNIT	RBS02964	T_FRRBS
RBS0A4E_NORM	RBS02966	T_FRRBS
RBS0A4E_UNIT	RBS02967	T_FRRBS
RBS0A4F_NORM	RBS02969	T_FRRBS
RBS0A4F_UNIT	RBS02970	T_FRRBS
RBS0A5A_NORM	RBS02972	T_FRRBS
RBS0A5A_UNIT	RBS02973	T_FRRBS
RBS0A5B_NORM	RBS02975	T_FRRBS
RBS0A5B_UNIT	RBS02976	T_FRRBS
RBS0A5C_NORM	RBS02978	T_FRRBS
RBS0A5C_UNIT	RBS02979	T_FRRBS
RBS0A5D_NORM	RBS02981	T_FRRBS
RBS0A5D_UNIT	RBS02982	T_FRRBS
RBS0A5E_NORM	RBS02984	T_FRRBS
RBS0A5E_UNIT	RBS02985	T_FRRBS
RBS0A5F_NORM	RBS02987	T_FRRBS
RBS0A5F_UNIT	RBS02988	T_FRRBS
RBS0B1_NORM	RBS02990	T_FRRBS

Old Variable Name	New Variable Name	Dataset
RBS0B1_UNIT	RBS02991	T_FRRBS
RBS0B2_NORM	RBS02993	T_FRRBS
RBS0B2_UNIT	RBS02994	T_FRRBS
RBS0B3_NORM	RBS02996	T_FRRBS
RBS0B3_UNIT	RBS02997	T_FRRBS
RBS0B4_NORM	RBS02999	T_FRRBS
RBS0B4_UNIT	RBS03000	T_FRRBS
RBS0C1_NORM	RBS03002	T_FRRBS
RBS0C1_UNIT	RBS03003	T_FRRBS
RBS0C2_NORM	RBS03005	T_FRRBS
RBS0C2_UNIT	RBS03006	T_FRRBS
RBS0C3_NORM	RBS03008	T_FRRBS
RBS0C3_UNIT	RBS03009	T_FRRBS
RBS0C4_NORM	RBS03011	T_FRRBS
RBS0C4_UNIT	RBS03012	T_FRRBS
PATIENTID	PATI2546	T_FRRBSF
RBS0D1A_NORM	RBS03014	T_FRRBSF
RBS0D1A_UNIT	RBS03015	T_FRRBSF
RBS0D2A_NORM	RBS03019	T_FRRBSF
RBS0D2A_UNIT	RBS03020	T_FRRBSF
RBS0G1A_NORM	RBS03039	T_FRRBSF
RBS0G1A_UNIT	RBS03040	T_FRRBSF
RBS0G2A_NORM	RBS03044	T_FRRBSF
RBS0G2A_UNIT	RBS03045	T_FRRBSF
RBS0H1A_NORM	RBS03049	T_FRRBSF
RBS0H1A_UNIT	RBS03050	T_FRRBSF
RBS0I1A_NORM	RBS03054	T_FRRBSF
RBS0I1A_UNIT	RBS03055	T_FRRBSF
PATIENTID	PATI2546	T_FRRBSM
RBS0D1A_NORM	RBS03014	T_FRRBSM
RBS0D1A_UNIT	RBS03015	T_FRRBSM
RBS0D2A_NORM	RBS03019	T_FRRBSM
RBS0D2A_UNIT	RBS03020	T_FRRBSM
RBS0E1A_NORM	RBS03024	T_FRRBSM
RBS0E1A_UNIT	RBS03025	T_FRRBSM
RBS0E2A_NORM	RBS03029	T_FRRBSM
RBS0E2A_UNIT	RBS03030	T_FRRBSM
RBS0F1A_NORM	RBS03034	T_FRRBSM
RBS0F1A_UNIT	RBS03035	T_FRRBSM
RBS0G1A_NORM	RBS03039	T_FRRBSM
RBS0G1A_UNIT	RBS03040	T_FRRBSM
RBS0G2A_NORM	RBS03044	T_FRRBSM
RBS0G2A_UNIT	RBS03045	T_FRRBSM

## CTN-0030 Database Descriptions

Old Variable Name	New Variable Name	Dataset
RBS0I1A_NORM	RBS03054	T_FRRBSM
RBS0I1A_UNIT	RBS03055	T_FRRBSM
PATIENTID	PATI2546	T_FRRND
RND002_NORM	RND03219	T_FRRND
RND002_UNIT	RND03220	T_FRRND
RND006_NORM	RND03224	T_FRRND
RND006_UNIT	RND03225	T_FRRND
RND007_NORM	RND03227	T_FRRND
RND007_UNIT	RND03228	T_FRRND
RND008_NORM	RND03230	T_FRRND
RND008_UNIT	RND03231	T_FRRND
PATIENTID	PATI2546	T_FRRND2
RND201_NORM	RND23239	T_FRRND2
RND201_UNIT	RND23240	T_FRRND2
RND205_NORM	RND23244	T_FRRND2
RND205_UNIT	RND23245	T_FRRND2
PATIENTID	PATI2546	T_FRRSA
VISP1FINL	VISP3636	T_FRRSA
VISP1FINLCOM	VISP3637	T_FRRSA
VISP1UNSC	VISP3638	T_FRRSA
VISP1UNSCCOM	VISP3639	T_FRRSA
VISP1WK10	VISP3640	T_FRRSA
VISP1WK10COM	VISP3641	T_FRRSA
VISP1WK12	VISP3642	T_FRRSA
VISP1WK12COM	VISP3643	T_FRRSA
VISP1WK1A	VISP3644	T_FRRSA
VISP1WK1ACOM	VISP3645	T_FRRSA
VISP1WK1B	VISP3646	T_FRRSA
VISP1WK1BCOM	VISP3647	T_FRRSA
VISP1WK2COM	VISP3649	T_FRRSA
VISP1WK3COM	VISP3651	T_FRRSA
VISP1WK4COM	VISP3653	T_FRRSA
VISP1WK6COM	VISP3655	T_FRRSA
VISP1WK8COM	VISP3657	T_FRRSA
VISP2FINL	VISP3658	T_FRRSA
VISP2FINLCOM	VISP3659	T_FRRSA
VISP2UNSC	VISP3660	T_FRRSA
VISP2UNSCCOM	VISP3661	T_FRRSA
VISP2WK10	VISP3662	T_FRRSA
VISP2WK10COM	VISP3663	T_FRRSA
VISP2WK11	VISP3664	T_FRRSA
VISP2WK11COM	VISP3665	T_FRRSA
VISP2WK12	VISP3666	T_FRRSA

Old Variable Name	New Variable Name	Dataset
VISP2WK12COM	VISP3667	T_FRRSA
VISP2WK13	VISP3668	T_FRRSA
VISP2WK13COM	VISP3669	T_FRRSA
VISP2WK14	VISP3670	T_FRRSA
VISP2WK14COM	VISP3671	T_FRRSA
VISP2WK15	VISP3672	T_FRRSA
VISP2WK15COM	VISP3673	T_FRRSA
VISP2WK16	VISP3674	T_FRRSA
VISP2WK16COM	VISP3675	T_FRRSA
VISP2WK18	VISP3676	T_FRRSA
VISP2WK18COM	VISP3677	T_FRRSA
VISP2WK1A	VISP3678	T_FRRSA
VISP2WK1ACOM	VISP3679	T_FRRSA
VISP2WK1B	VISP3680	T_FRRSA
VISP2WK1BCOM	VISP3681	T_FRRSA
VISP2WK20	VISP3683	T_FRRSA
VISP2WK20COM	VISP3684	T_FRRSA
VISP2WK22	VISP3685	T_FRRSA
VISP2WK22COM	VISP3686	T_FRRSA
VISP2WK24	VISP3687	T_FRRSA
VISP2WK24COM	VISP3688	T_FRRSA
VISP2WK2COM	VISP3689	T_FRRSA
VISP2WK3COM	VISP3691	T_FRRSA
VISP2WK4COM	VISP3693	T_FRRSA
VISP2WK5COM	VISP3695	T_FRRSA
VISP2WK6COM	VISP3697	T_FRRSA
VISP2WK7COM	VISP3699	T_FRRSA
VISP2WK8COM	VISP3701	T_FRRSA
VISP2WK9COM	VISP3703	T_FRRSA
PATIENTID	PATI2546	T_FRSAE1
RGSAE005_NORM	RGSA3200	T_FRSAE1
RGSAE005_UNIT	RGSA3201	T_FRSAE1
SAE001A_NORM	SAE03308	T_FRSAE1
SAE001A_UNIT	SAE03309	T_FRSAE1
SAE001_NORM	SAE03310	T_FRSAE1
SAE001_UNIT	SAE03311	T_FRSAE1
SAE006A_NORM	SAE03317	T_FRSAE1
SAE006A_UNIT	SAE03318	T_FRSAE1
SAE006B_NORM	SAE03320	T_FRSAE1
SAE006B_UNIT	SAE03321	T_FRSAE1
SAE006C_NORM	SAE03323	T_FRSAE1
SAE006C_UNIT	SAE03324	T_FRSAE1
SAE006D_NORM	SAE03326	T_FRSAE1

## CTN-0030 Database Descriptions

Old Variable Name	New Variable Name	Dataset
SAE006D_UNIT	SAE03327	T_FRSAE1
SAE006E1_NORM	SAE03330	T_FRSAE1
SAE006E1_UNIT	SAE03331	T_FRSAE1
SAE006E2_NORM	SAE03333	T_FRSAE1
SAE006E2_UNIT	SAE03334	T_FRSAE1
SAE006E3_NORM	SAE03336	T_FRSAE1
SAE006E3_UNIT	SAE03337	T_FRSAE1
SAE006E4_NORM	SAE03339	T_FRSAE1
SAE006E4_UNIT	SAE03340	T_FRSAE1
SAE006E5_NORM	SAE03342	T_FRSAE1
SAE006E5_UNIT	SAE03343	T_FRSAE1
SAE006E_NORM	SAE03344	T_FRSAE1
SAE006E_UNIT	SAE03345	T_FRSAE1
SAE006F_NORM	SAE03347	T_FRSAE1
SAE006F_UNIT	SAE03348	T_FRSAE1
SAE007_NORM	SAE03350	T_FRSAE1
SAE007_UNIT	SAE03351	T_FRSAE1
SAE009_NORM	SAE03361	T_FRSAE1
SAE009_UNIT	SAE03362	T_FRSAE1
SAE00A_NORM	SAE03364	T_FRSAE1
SAE00A_UNIT	SAE03365	T_FRSAE1
SAE010_NORM	SAE03367	T_FRSAE1
SAE010_UNIT	SAE03368	T_FRSAE1
SAE011_NORM	SAE03370	T_FRSAE1
SAE011_UNIT	SAE03371	T_FRSAE1
SAE012_NORM	SAE03374	T_FRSAE1
SAE012_UNIT	SAE03375	T_FRSAE1
SEQNUMGEN	SEQN3445	T_FRSAE1
SEQNUM_NORM	SEQN3446	T_FRSAE1
SEQNUM_UNIT	SEQN3447	T_FRSAE1
PATIENTID	PATI2546	T_FRSAE2
SAE013C_NORM	SAE03380	T_FRSAE2
SAE013C_UNIT	SAE03381	T_FRSAE2
SEQNUM_NORM	SEQN3446	T_FRSAE2
SEQNUM_UNIT	SEQN3447	T_FRSAE2
PATIENTID	PATI2546	T_FRSAE3
SAE015_NORM	SAE03389	T_FRSAE3
SAE015_UNIT	SAE03390	T_FRSAE3
SEQNUM_NORM	SEQN3446	T_FRSAE3
SEQNUM_UNIT	SEQN3447	T_FRSAE3
DEM002_NORM	DEM01390	T_FRSCR
DEM002_UNIT	DEM01391	T_FRSCR
PATIENTID	PATI2546	T_FRSCR

Old Variable Name	New Variable Name	Dataset
PATIENTID	PATI2546	T_FRSDL1
SDL004_NORM	SDL03411	T_FRSDL1
SDL004_UNIT	SDL03412	T_FRSDL1
SDL005A_NORM	SDL03415	T_FRSDL1
SDL005A_UNIT	SDL03416	T_FRSDL1
SDL005_NORM	SDL03417	T_FRSDL1
SDL005_UNIT	SDL03418	T_FRSDL1
SDL006B_NORM	SDL03421	T_FRSDL1
SDL006B_UNIT	SDL03422	T_FRSDL1
SDLNUMGEN	SDLN3441	T_FRSDL1
SDLNUM_NORM	SDLN3442	T_FRSDL1
SDLNUM_UNIT	SDLN3443	T_FRSDL1
PATIENTID	PATI2546	T_FRSDL2
SDL007B_NORM	SDL03426	T_FRSDL2
SDL007B_UNIT	SDL03427	T_FRSDL2
SDL007C_NORM	SDL03429	T_FRSDL2
SDL007C_UNIT	SDL03430	T_FRSDL2
SDL007D_NORM	SDL03432	T_FRSDL2
SDL007D_UNIT	SDL03433	T_FRSDL2
SDLNUM_NORM	SDLN3442	T_FRSDL2
SDLNUM_UNIT	SDLN3443	T_FRSDL2
PATIENTID	PATI2546	T_FRSDL1
RGSDL001A	RGSD3202	T_FRSDL1
RGSDL001A_NORM	RGSD3203	T_FRSDL1
RGSDL001A_UNIT	RGSD3204	T_FRSDL1
RGSDL002A	RGSD3205	T_FRSDL1
RGSDL002A_NORM	RGSD3206	T_FRSDL1
RGSDL002A_UNIT	RGSD3207	T_FRSDL1
RGSDL003_NORM	RGSD3209	T_FRSDL1
RGSDL003_UNIT	RGSD3210	T_FRSDL1
SDL001A_NORM	SDL03394	T_FRSDL1
SDL001A_UNIT	SDL03395	T_FRSDL1
SDL001_DT	SDL03396	T_FRSDL1
SDL001_STR	SDL03397	T_FRSDL1
SDL001_TM	SDL03398	T_FRSDL1
SDL002A_NORM	SDL03401	T_FRSDL1
SDL002A_UNIT	SDL03402	T_FRSDL1
SDL002_DT	SDL03403	T_FRSDL1
SDL002_STR	SDL03404	T_FRSDL1
SDL002_TM	SDL03405	T_FRSDL1
SDL003_NORM	SDL03407	T_FRSDL1
SDL003_UNIT	SDL03408	T_FRSDL1
SDL004_NORM	SDL03411	T_FRSDL1

## CTN-0030 Database Descriptions

Old Variable Name	New Variable Name	Dataset
SDL004_UNIT	SDL03412	T_FRSDL1
SDL005A_NORM	SDL03415	T_FRSDL1
SDL005A_UNIT	SDL03416	T_FRSDL1
SDL005_NORM	SDL03417	T_FRSDL1
SDL005_UNIT	SDL03418	T_FRSDL1
SDL006B_NORM	SDL03421	T_FRSDL1
SDL006B_UNIT	SDL03422	T_FRSDL1
SDLNUMGEN	SDLN3441	T_FRSDL1
SDLNUM_NORM	SDLN3442	T_FRSDL1
SDLNUM_UNIT	SDLN3443	T_FRSDL1
PATIENTID	PATI2546	T_FRSMMA
SMA01_NORM	SMA03485	T_FRSMMA
SMA01_UNIT	SMA03486	T_FRSMMA
SMA02_NORM	SMA03488	T_FRSMMA
SMA02_UNIT	SMA03489	T_FRSMMA
SMA04_STR	SMA03493	T_FRSMMA
SMA05_STR	SMA03497	T_FRSMMA
PATIENTID	PATI2546	T_FRSRD
SRD001_NORM	SRD03502	T_FRSRD
SRD001_UNIT	SRD03503	T_FRSRD
SRD003_NORM	SRD03506	T_FRSRD
SRD003_UNIT	SRD03507	T_FRSRD
PATIENTID	PATI2546	T_FRSTF
STF002_NORM	STF03510	T_FRSTF
STF002_UNIT	STF03511	T_FRSTF
STF003_NORM	STF03513	T_FRSTF
STF003_UNIT	STF03514	T_FRSTF
STF004_NORM	STF03516	T_FRSTF
STF004_UNIT	STF03517	T_FRSTF
STF005_NORM	STF03519	T_FRSTF
STF005_UNIT	STF03520	T_FRSTF
STF006_NORM	STF03522	T_FRSTF
STF006_UNIT	STF03523	T_FRSTF
STF007_NORM	STF03525	T_FRSTF
STF007_UNIT	STF03526	T_FRSTF
STF008_NORM	STF03528	T_FRSTF
STF008_UNIT	STF03529	T_FRSTF
PATIENTID	PATI2546	T_FRFSUR
SUR001B_NORM	SUR03533	T_FRFSUR
SUR001B_UNIT	SUR03534	T_FRFSUR
SUR001C_NORM	SUR03536	T_FRFSUR
SUR001C_UNIT	SUR03537	T_FRFSUR
SUR001D_NORM	SUR03539	T_FRFSUR

Old Variable Name	New Variable Name	Dataset
SUR001D_UNIT	SUR03540	T_FRFSUR
SUR001E_NORM	SUR03542	T_FRFSUR
SUR001E_UNIT	SUR03543	T_FRFSUR
SUR001F_NORM	SUR03545	T_FRFSUR
SUR001F_UNIT	SUR03546	T_FRFSUR
SUR001G_NORM	SUR03548	T_FRFSUR
SUR001G_UNIT	SUR03549	T_FRFSUR
SUR001H_NORM	SUR03551	T_FRFSUR
SUR001H_UNIT	SUR03552	T_FRFSUR
SUR001I_NORM	SUR03554	T_FRFSUR
SUR001I_UNIT	SUR03555	T_FRFSUR
SUR001J_NORM	SUR03557	T_FRFSUR
SUR001J_UNIT	SUR03558	T_FRFSUR
SUR001K_NORM	SUR03560	T_FRFSUR
SUR001K_UNIT	SUR03561	T_FRFSUR
SUR001L_NORM	SUR03563	T_FRFSUR
SUR001L_UNIT	SUR03564	T_FRFSUR
PATIENTID	PATI2546	T_FRFUDS
UDS001A_NORM	UDS03576	T_FRFUDS
UDS001A_UNIT	UDS03577	T_FRFUDS
UDS001_NORM	UDS03579	T_FRFUDS
UDS001_UNIT	UDS03580	T_FRFUDS
UDS003_NORM	UDS03583	T_FRFUDS
UDS003_UNIT	UDS03584	T_FRFUDS
UDS004_NORM	UDS03586	T_FRFUDS
UDS004_UNIT	UDS03587	T_FRFUDS
UDS005_NORM	UDS03590	T_FRFUDS
UDS005_UNIT	UDS03591	T_FRFUDS
UDS006_NORM	UDS03594	T_FRFUDS
UDS006_UNIT	UDS03595	T_FRFUDS
UDS007_NORM	UDS03598	T_FRFUDS
UDS007_UNIT	UDS03599	T_FRFUDS
UDS008_NORM	UDS03602	T_FRFUDS
UDS008_UNIT	UDS03603	T_FRFUDS
UDS009_NORM	UDS03606	T_FRFUDS
UDS009_UNIT	UDS03607	T_FRFUDS
UDS010_NORM	UDS03610	T_FRFUDS
UDS010_UNIT	UDS03611	T_FRFUDS
UDS011_NORM	UDS03614	T_FRFUDS
UDS011_UNIT	UDS03615	T_FRFUDS
UDS012_NORM	UDS03618	T_FRFUDS
UDS012_UNIT	UDS03619	T_FRFUDS
UDS013_NORM	UDS03622	T_FRFUDS



---

## CTN-0030 Database Descriptions

---

Old Variable Name	New Variable Name	Dataset
UDS013_UNIT	UDS03623	T_FRUDS
UDS014_NORM	UDS03626	T_FRUDS
UDS014_UNIT	UDS03627	T_FRUDS
PATIENTID	PATI2546	T_FRVSF
SEQNUM_NORM	SEQN3446	T_FRVSF
SEQNUM_UNIT	SEQN3447	T_FRVSF
VSF001_DT	VSF03705	T_FRVSF
VSF001_STR	VSF03706	T_FRVSF
VSF001_TM	VSF03707	T_FRVSF
VSF002_NORM	VSF03709	T_FRVSF
VSF002_UNIT	VSF03710	T_FRVSF
VSF003A_NORM	VSF03712	T_FRVSF
VSF003A_UNIT	VSF03713	T_FRVSF
VSF003B_NORM	VSF03715	T_FRVSF
VSF003B_UNIT	VSF03716	T_FRVSF
VSF004_NORM	VSF03718	T_FRVSF
VSF004_UNIT	VSF03719	T_FRVSF
VSF005_NORM	VSF03721	T_FRVSF
VSF005_UNIT	VSF03722	T_FRVSF
VSF006_NORM	VSF03724	T_FRVSF
VSF006_UNIT	VSF03725	T_FRVSF
PATIENTID	PATI2546	VAS
VISIT_TYPE	VISI3635	VAS
assessment	asse3727	VAS
assoc_visit	asso3728	VAS
assoc_visit_id	asso3729	VAS
participant_id	part3731	VAS

---

## **CTN-0030 Database Descriptions**

---

THIS PAGE INTENTIONALLY LEFT BLANK.