CSSCD Forms (collection) and Datasets (storage) for Routine Visit Data

Form #	Name of Form	Collected	Patient Population	SAS Dataset
16	Infant Interim Clinic Visit	03/79 to 02/84	Patients entered at < 2 years of age; visits up to age 2	R16.SD2
16E	Extension Infant Interim Clinic Visit	02/84 to 09/88	Patients entered at < 2 years of age; visits up to age 2	R24.SD2
11	Intake Physical Exam	03/79 to 02/84	Entry physical exam form for patients entered at ≥ 2 years of age; Age 2 visit for patients entered at < 2 years of age	R1121.SD2 (cycle 25)
12	Intake Laboratory Sheet	03/79 to 02/84	Entry lab form for patients entered at ≥ 2 years of age; Age 2 visit for patients entered at < 2 years of age	R1222.SD2 (cycle 25)
17	Interim Clinic Visit	08/79 to 02/84	1 st & 3 rd interim visits—all patients	R1722.SD2 (cycles 26, 30)
19	First Annual Clinic Visit	03/80 to 02/84	1 st annual visit—all patients	R1722.SD2 (cycle 27)
20	Second Annual Clinic Visit	03/81 to 02/84	2 nd annual visit—all patients	R1722.SD2 (cycle 29)
21	Third Annual Clinic Visit	03/82 to 02/84	3 rd annual physical exam—all patients	R1722.SD2 (cycle 31)
22	Third Annual Laboratory Visit	03/82 to 02/84	3 rd annual lab data—all patients	R1722.SD2 (cycle 31)
24	Fourth Annual Clinic Visit	03/83 to 02/84	4 th annual visit—all patients	R1722.SD2 (cycle 33)
25	Extension Annual Clinic Visit	02/84 to 09/88	Intake at age 2 & annual visits 1-9—all patients	R25.SD2 & R25A.SD2 (cycles 25, 27, 29, 31, 33, 35, 37, 39, 41,43)

Definition of Routine Visits:

Routine visits were visits made by the study patient to the clinic at regular intervals specified in the CSSCD protocol for physical exam and laboratory work. The status of the patient at the time of the visits was "steady-state"—i.e., the patient was free of acute event symptoms or signs.

Entry Physical Exam and Laboratory Work

Forms 11 and 12 were used as the entry physical and laboratory forms for patients entered at \geq 2 years of age – i.e., the value of **DOE** (date of entry) in the "roster" dataset **R09.SD2** should be equal to the value of variable **F11DATE*** in the dataset **R1121.SD2**.

Prior to February 1984, **FORM 16** was used as the entry physical and laboratory form for patients entered at < 2 years of age—i.e., the value of variable **DOE** (date of entry) in the "roster" dataset **R09.SD2** should be equal to the value of the variable **F16DATE** of the first **Record 16**. After February 1984, **Form 16E** was used as the entry physical and laboratory form for patients entered at < 2 years of age—i.e., the value of variable **DOE** (date of entry) in the "roster" dataset **R09.SD2** should be equal to the value of the variable **F24DATE** of the first **Record 24**.

* For females who were pregnant at the time of entry, the value of **DOE** (date of entry) in the "roster" dataset **RO9.SD2** will be equal to the value of the variable **F82DATE** of the first "Record 82" in **R82.SD2** since 'entry' forms 11 and 12 for this special group of patients were not completed until the pregnancy was terminated.

Follow-up Physical Exam and Laboratory Work

For patients entered at \geq 2 years of age, date of scheduling yearly follow-up visits were determined by the <u>date of entry</u> (**DOE**). In addition to the yearly follow-up visits, 2 additional visits at 6 months (1st interim) and 2-1/2 years (3rd interim) after entry were required. If possible, visits were to be made within 2 weeks of the scheduled visit date for infants seen every 2 or 3 months and within 30 days of the scheduled annual or (biannual) visit date.

Dates for scheduling follow-up visits for patients entered at < 2 years of age were determined by the date of birth (variable **BIRTHDAY** in the "roster" dataset **R09.SD2**). Prior to May 1986, visits were required at 4, 6, 9, 12,15, 18, 21, 24, 36, 48, 60 months of age and yearly thereafter (2 additional visits at 30 and 54 months of age were also required prior to February 1984). After May 1986, visits were required at 6, 12, 18, 24 months of age and yearly thereafter. If possible, visits were to be made within 2 weeks of the scheduled visit date for infants seen every 2 or 3 months and within 30 days of each scheduled visit date after age 2.

NOTE: Exiting of patients entered at ≥ 6 months of age was begun in June 1986. If a patient was seen for a routine annual visit between 6/1/86 and 12/31/86, the patient was exited at this visit and annual visits in 1987 and 1988 were NOT required. If a patient was not seen between 6/1/86 and 12/31/86, but was seen for a routine annual visit in 1987, the patient was exited at this annual visit and an annual visit for 1988 was Not required.

The table below lists forms, datasets, and cycle numbers used for routine visit data by type of routine visit for patients entered at < 2 years of age:

		Entry Age < 2 Years*				
Type of Visit	Type of Visit			Cycle		
Infant Interim Clinic Visits	Bef. 2/84:	16	R16.SD2	0-24**		
	Aft. 2/84:	16E	R24.SD2	0-24**		
Intake at Age 2	Bef. 2/84:	11	R1121.SD2	25		
		12	R1222.SD2	25		
	Aft. 2/84:	25	R25.SD2	25		
1 st Interim	Bef. 2/84:	17	R1722.SD2	26		
	Aft. 2/84:	N/A	N/A	N/A		
1 st Annual	Bef. 2/84:	19	R1722.SD2	27		
	Aft. 2/84:	25	R25.SD2	27		
2 nd Annual	Bef. 2/84:	20	R1722.SD2	29		
	Aft. 2/84:	25	R25.SD2	29		
3 rd Interim	Bef. 2/84:	17	R1722.SD2	30		
	Aft. 2/84:	N/A	N/A	N/A		
3 rd Annual	Bef. 2/84:	21	R1722.SD2	31		
		22	R1722.SD2	31		
	Aft. 2/84:	25	R25.SD2	31		
4 th Annual	Bef. 2/84:	24	R1722.SD2	33		
	Aft. 2/84:	25	R25.SD2	33		
5 th Annual		25	R25.SD2	35		
6 th Annual		25	R25.SD2	37		
7 th Annual		25	R25.SD2	39		
8 th Annual		25	R25.SD2	41		
9 th Annual		25	R25.SD2	43		

^{*} dates for scheduling follow-up visits were determined by date of birth

^{**} cycle #'s for infant interim clinic visits correspond to the infant's age in months

The following table lists forms, datasets, and cycle numbers used for routine visit data by type of routine visit for patients entered at \geq 2 years of age

		Entry Age ≥ 2 Years*					
Type of Visit		Form	Dataset	Cycle			
Intake at Age 2		11	R1121.SD2	25			
_		12	R1222.SD2	25			
1 st Interim		17	R1722.SD2	26			
1 st Annual		19	R1722.SD2	27			
		25	R25.SD2	27			
2 nd Annual		20	R1722.SD2	29			
3 rd Interim		17	R1722.SD2	30			
3 rd Annual	Bef. 2/84:	21	R1722.SD2	31			
		22	R1722.SD2	31			
	Aft. 2/84:	25	R25.SD2	31			
4 th Annual	Bef. 2/84:	24	R1722.SD2	33			
	Aft. 2/84:	25	R25.SD2	33			
5 th Annual		25	R25.SD2	35			
6 th Annual		25	R25.SD2	37			
7 th Annual		25	R25.SD2	39			
8 th Annual		25	R25.SD2	41			
9 th Annual		25	R25.SD2	43			

^{*} dates for scheduling follow-up visits determined by date of entry

Summary of Entry Evaluations for Patients Entered at >= 2 Years of Age

For patients entered at \geq 2 years of age, the following evaluations were required:

- 1. Physical examination
- 2. CBC if patient was not transfused within 4-6 months prior to entry
- 3. Reticulocyte count if patient was not transfused within 4-6 months prior to entry
- 4. Platelet count if patient was not transfused within 4-6 months prior to entry
- 5. Howell-Jolly bodies if patient was not transfused within 4-6 months prior to entry
- CBC WBC differential if patient was not transfused within 4-6 months prior to entry
- 7. Renal function studies if patient was ≥ 3 years of age at entry [U/A, urine culture, BUN, creatinine, uric acid]
- Liver function studies
 [Total bilirubin, SGOT, SGPT, alkaline phosphatase, LDH, total protein, albumin]

Blood samples for the following studies were to be drawn and forwarded to the appropriate central laboratory:

- 1. Quantitative hemoglobin electrophoresis [See Section 5.1]
- 2. G-6-PD [See Section 5.1]
- 3. Alloantibodies if transfused in past [See Section 5.4]
- 4. Pocked RBC count [See Section 5.2]
- Globin chain biosynthesis (dependent on CDC hemoglobin electrophoresis and CBC results) [See Section 5.1]

Certain subgroups of patients were required to have the following evaluations:

- 1. Denver Developmental Screening Test [See Section 6]
- 2. Chest, shoulder, hip x-rays [See Section 6]
- 3. Gallbladder studies [See Section 6]
- 4. Ocular examination [See Section 6]
- 5. Pulmonary function studies [See Section 6]
- 6. Neurologic evaluation [See Section 6]
- 7. Kleihauer-Betke acid elution stains [See Section 5.1]

Summary of Entry Evaluations for Patients Entered at <2 Years of Age

The following evaluations were required:

- 1. Physical examination
- 2. CBC if patient was not transfused within 4-6 months preceding entry visit [RBC, WBC, MCV optional if patient < 4 months]
- Reticulocyte count if patient was not transfused within 4-6 months preceding entry visit
- 4. Platelet count if patient was not transfused within 4-6 months preceding entry visit and patient was entered before 02/84
- 5. Howell-Jolly bodies if patient was not transfused within 4-6 months preceding visit and patient was entered before 02/84
- 6. CBC WBC differential if patient was not transfused within 4-6 months preceding entry visit and patient was entered before 02/84
- Liver function studies if patient was entered at ≥ 1 year of age [Total bilirubin, SGOT, SGPT, alkaline phosphatase, LDH, total protein, albumin if patient was entered before 02/84; total bilirubin, SGOT, alkaline phosphatase if patient was entered after 02/84]

Blood samples for the following studies were to be drawn and forwarded to the appropriate central laboratory:

- 1. Quantitative hemoglobin electrophoresis [See Section 5.1]
- G-6-PD if patient entered at ≥ 9 months of age prior to September 1981
 [See Section 5.1]
- 3. Alloantibodies if transfused in past [See Section 5.4]
- 4. Pocked RBC count [See Section 5.2]

Certain subgroups of patients were required to have the following evaluations:

- 1. Denver Developmental Screening Test [See Section 6]
- 2. Chest & shoulder x-ray if patient was entered at ≥ 1 year of age [See Section 6]
- 3. Spleen scan [See Section 6]

Note: Appendix E contains the **Examination Methods** section from the **CSSCD**

	4.1: Infant Interim Clinic Visit - Form 16
Manua	l of Operations.
Append	dix G contains the Central Laboratories section from the CSSCD Ma
of Ope	rations.

Summary of Follow-up Evaluations

The following table summarizes which evaluations were required at each follow-up visit:

	Type of Follow-up Visit												
Evaluation	Inf.	Age	1 st	1 st	2 nd	3 rd Int.	3 rd	4 th	5 th	6 th	7 th	8 th	9 th
Lvaluation	Int.	2	Int.	Ann.	Ann.	J IIII.	Ann.						
History	Υ	N	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ
Physical Exam	Υ	Υ	Υ	Y	Υ	Y	Υ	Y	Υ	Y(a)	Y(a)	Y(a)	Y(a)
CBC (b)	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Y(a)	Y(a)	Y(a)	Y(a)
Retics (b)	Υ	Υ	Υ	Υ	Υ	Y	Υ	Υ	Υ	Y(a)	Y(a)	Y(a)	Y(a)
Platelets (b)	Y(d)	Y(d)	N	Y(d)	Y(d)	N	Y(d)	Y(d)	N	N	N	N	N
Differential (b)	Y(d)	Y(d)	Y	Y(d)	Y(d)	N	Y(d)	Y(d)	N	N	N	N	N
HbF (b)	Y(d)	Y(e)	Y(f)	Y(d)	Y(d)	N	Y(g)	N	N	N	N	N	N
Renal Function	I.			I.	I.	l					l	I.	I
U/A	N	N	N	Υ	Υ	N	Y	Υ	Υ	Y(a)	Y(a)	Y(a)	Y(a)
Urine Culture	N	N	N	Y(d)	Y(d)	N	Y(d)	N	N	N	N	N	N
BUN	N	N	N	Y(d)	Y(d)	N	Y(d)	Y(d)	N	Ν	N	N	N
Creatinine	N	N	N	Υ	Υ	N	Υ	Υ	Υ	Y(a)	Y(a)	Y(a)	Y(a)
Uric Acid	N	N	N	Y(d)	Y(d)	N	Y(d)	N	N	N	N	N	N
Liver Function											•		
T. Bilirubin	(c)	Υ	N	N	Υ	N	Υ	N	Υ	N	Y(a)	Y(a)	N
SGOT	(c)	Υ	N	N	Y	N	Y	N	Υ	N	Y(a)	Y(a)	N
SGPT	(c)(d)	Y(d)	N	N	Y(d)	N	Y(d)	N	N	N	N	N	N
Alk phos	(c)	Υ	N	N	Υ	N	Υ	N	Υ	N	Y(a)	Y(a)	N
LDH	(c)(d)	Y(d)	N	N	Y(d)	N	Y(d)	N	N	N	N	N	N
Tot. protein	(c)(d)	Y(d)	N	N	Y(d)	N	Y(d)	N	N	N	N	N	N
Albumin	(c)(d)	Y(d)	N	N	Y(d)	N	Y(d)	N	N	N	N	N	N

Y = YES, required

N = NO, not required

- (a) not required for patients entered at \geq 6 months of age if visit was after 5/86
- (b) not required if patient was transfused within 4-6 months preceding visit
- (c) required at 12 months of age only
- (d) not required after 2/84
- (e) quantitation by CDC [See Section 5.1]
- (f) required only if age < 10 years at time of visit
- (g) required only if age = 5 years at time of visit

Routine Visit Documentation Sections

A description of the forms and datasets for routine physical exam and laboratory data will be presented in the following order:

<u>Section</u>	Type of Data	Forms Used for	SAS Dataset
		<u>Collection</u>	
4.1	Infant interim clinic visit through 02/84	16	R16.SD2
4.2	Infant interim clinic visit after 02/84	16E	R24.SD2
4.3	Intake physical exam (age 2)	11	R1121.SD2
4.4	Intake laboratory (age 2)	12	R1222.SD2
4.5	Follow-up visit (interim & annual through	17, 19, 20, 21, 22, 24	R1722.SD2
	02/84)		
4.6	Annual visit after 02/84	25	R25.SD2
4.7	Items added to 07/86 version of Form 25	25	R25A.SD2

A. <u>List of variables deleted</u> **F16DATE F16ESTAT F16DFC F16FCB F16INIT F16LABDT F16LASTE F16LASTU F16NDATE F16PEB F16VDATE**

- B. <u>List of variables modified</u> **NONE**
- C. List of variables modified with a name change **NONE**
- D. Old name
- E. New name
- F. <u>List of variables modified date to days since DOE</u>
- G. Old name **F16DATE F16LABDT**
- H. New name **JF16DATE J16LABDT**

A. Collection Information:

Form 16 (Infant Interim Clinic Visit) was used as the entry physical and laboratory form for patients entered at < 2 years of age from 03/01/79 through 02/29/84. The form was also used during this period for regularly scheduled follow-up visits required at 2, 4, 6, 9, 12, 15, 18, and 21 months of age. The earliest Infant Interim Clinic Visit form completed on an infant was the official entry form for the patient—i.e., the date of the clinic visit reported on this form should be equal to the date of entry (DOE) in the "roster" (case) dataset R09.SD2.

Form 16E replaced Form 16 as the Infant Interim Clinic Visit form in March 1984 [See Section 4.2].

B. <u>Data Collection Period</u>: 03/79 – 02/84

C. <u>Form Version Dates</u>: 03/01/79, 03/29/79

D. Files Used to Store Information:

SAS System File: **R16.SD2** Format File: **R16.FMT**

E. <u>Unique Record Identifiers</u>: **ANONID, F16CYCLE**

Records within the dataset are sorted by **ANONID** and **F16CYCLE** (patient's age in months).

F. Number of Observations (Patients) in SAS dataset: 2,690(595)

G. Contents of SAS Dataset:

Alphabetical Listing of Variables: See pp. 17-19

Listing of Variables by Position: See pp. 20-22

Results for the following studies, which are listed on **Form 16**, are stored in other SAS datasets and are described in the section listed below:

<u>Study</u>	SAS Dataset	See Section
G-6-PD	R06.SD2	5.1
Spleen Scan	R26.SD2	6

H. Notes About Selected Variables:

• **F16CBCWB** – is the CBC white blood cell count variable. The value should be uncorrected for nucleated RBCs. However, there is really no way of knowing whether

clinics adhered to the policy of recording WBCs which were uncorrected for nucleated RBCs.

- **F16NRB** is the nucleated RBC variable. The field length for this variable is only two digits—if there were more than 100 nucleated RBCs/100 WBC, a value of 99 was entered.
- CBC WBC Differential Values for one or more of the WBC differential variables (F16DFPMN, F16DFEOS, F16DFBAS, F16DFLYM, F16DFMON, F16DFMM, F16DFATC) may have missing values when the value should in fact be "0" since some clinic personnel just entered numbers for variables with non-zero values. If the sum of the differential variables with non-missing values is 100, the differential variables with missing values are assumed to have a value of 0. Values for any one of the 7 types of white blood cells should not be used unless the sum of the 7 types falls between 95-105.
- Liver Function Tests Performed at Clinics C and D The units of measurement used for recording results of SGOT, SGPT, alkaline phosphatase, and LDH at clinics C and D were not the same as those requested on Form 16. Consequently, test results from patients at Clinics C and D only must be converted for these four variables:

<u>Variable</u> <u>Conversion Formula</u>

F16LDH

 F16SGOT
 F16SGOT=F16SGOT x 0.3

 F16SGPT
 F16SGPT=F16SGPT/2.22

 F16ALKPH
 F16ALKPH=F16ALKPH/0.87

• Measurement Variables: F16WGT, F16LEN, F16HDC, F16CHC, F16CRDIS

F16LDH=**F16LDH** x 2.7

The unit of measurement used for recording weight should be <u>kilograms</u>; the unit of measurement used for recording length, head circumference, chest circumference, and crownrump distance should be <u>centimeters</u>. Although much effort was put into editing these data, some values may still be in pounds for weight or inches for length, head circumference, chest circumference, or crown-rump distance. Appendix I should be used as a guide for identifying outliers which may reflect using the wrong unit of measurement.

I. Computed Variables:

• **F16CYCLE** – the SORT ID variable, is the infant's age in months at the time of the visit. The value was computed at the time of data entry:

Round ((**F16DATE-BIRTHDAY**)/30.4)

- **F16PEXAM** is the variable name for whether the physical exam was normal or abnormal. If the value of **F16PEABN** fell between 1 and 32767, the value of **F16EXAM** was computed to be "2" (abnormal). If normal was checked for all categories (a-o) listed on **Form 16** under **Physical Examination**, **F16PEXAM** was computed to be "1" (normal).
- F16PRBC is the variable name for pocked red blood cells. Blood samples for this test were sent to Yale for evaluation. Results were forwarded from Yale to the SCC for entry into the database. The results are stored in the SAS dataset R07.SD2 [See Section 5.2]. The value for F16PRBC was calculated by searching through "Record 7s" for dates within ± 3 days of F16DATE and making F16PRBC equal to the F07PIT value if a "Record 7" within this time period was found.
- **F16CBCMH** is the variable name for mean corpuscular hemoglobin (MCH). In most cases, the value was entered on the form. However, for patients with a missing value for this variable, the value can be computed:

F16CBCMH=(F16CBCHB/F16CBCRB)*10

J. <u>Inter-Relationship With Other Datasets</u>:

1. Routine ("steady-state") physical exam and/or laboratory data were also collected on:

Phase 1 Forms	SAS Dataset
Form 16E	R24.SD2
Form 11	R1121.SD2
Form 12	R1222.SD2
Form 17	R1722.SD2
Form 19	R1722.SD2
Form 20	R1722.SD2
Form 21	R1722.SD2
Form 22	R1722.SD2
Form 24	R1722.SD2
Form 25	R25.SD2,
	R25A.SD2

[See Section 4.0 – Overview]

2. Datasets which store other data required at entry or follow-up infant interim visits are:

• SAS Dataset R06.SD2

- 1. CDC hemoglobin electrophoresis results
- 2. G-6-PD results

Samples for hemoglobin electrophoresis were to be sent to the CDC at the time of entry of SCD infants. A repeat evaluation by the CDC was to be done at age 2 years for SCD infants.

Samples for G-6-PD studies were to be sent to the University of Mississippi for SCD patients at 9 months of age at the earliest. Collection of samples for G-6-PD studies was discontinued in the Fall of 1981.

[See Section 5.1]

• SAS Dataset R07.SD2

1. Pocked RBC results

If the date (F07DATE) of pocked RBCs was within 3 days of the visit date (F16DATE), the result is stored in R16.SD2 (F16PRBC) as well as R07.SD2 (F07PIT). [See Section 5.2]

• SAS Dataset R08.SD2

1. Iron/Lead results
[See Section 5.3]

• SAS Dataset R26.SD2

1. Spleen scan results
[See Section 6]

• SAS Dataset R27.SD2

Alloantibody Results
 [See Section 5.4]

• SAS Dataset R28.SD2

- Denver Developmental Screening Test Results
 [See Section 6]
- 3. The "Roster" (CASE) SAS Dataset **R09.SD2** includes:
 - **BIRTHDAY** the variable name for birthdate of infant;
 - **SEX** the variable name for gender of patient;
 - **DOE** date of entry into CSSCD Phase 1 study;
 - **HEMO** the variable name for hemoglobin phenotype;
 - **INFLOAD** the variable which stores the cycle # (age in months) of the last Form 16 (or 16E) on the database;
 - **INF2** the variable name for whether the patient "graduated" to the pediatric protocol. A value of "1" indicates that an intake at age 2 form and/or at least one later annual visit form was loaded to the database.
 - **HEMO** the variable name for hemoglobin phenotype;

- **EPROTO** the variable name for entry protocol. SCD patients entered at < 5 months of age will have a value of either "2" (newborn with at least 1 control patient) or "3" (newborn without controls). SCD patients entered between 5 and 24 months of age will have a value of "4" for this variable.
- **ELIGIBLE** the variable name for whether an SCD infant was eligible for control matching;
- **CNTLID1, CNTLID2** variable names for the **ANONID** #'s of matched controls for the case. Only SCD infants with an **EPROTO** value of "2" (newborn with at least one control patient) have values for one or both of these variables.

CSSCD FULL COHORT PATIENTS

CONTENTS OF SAS DATASET: R16.SD2

DATA FROM CSSCD FORM 16 - INFANT INTERIM CLINIC VISIT

VARIABLES ARE LISTED IN ALPHABETICAL ORDER AND IN ORDER OF THEIR POSITION $% \left(1\right) =\left(1\right) \left(1\right)$

IN THE SAS DATASET AND ON FORM 16

The SAS System 13:46 Friday, September 29, 2006 1

The CONTENTS Procedure

Data Set Name	OUT1.R16	Observations	2690
Member Type	DATA	Variables	78
Engine	V9	Indexes	0
Created	15:54 Thursday, September 28, 2006	Observation Length	624
Last Modified	15:54 Thursday, September 28, 2006	Deleted Observations	0
Protection		Compressed	NO
Data Set Type		Sorted	NO
Label			

Data Representation WINDOWS

Encoding wlatin1 Western (Windows)

Engine/Host Dependent Information

Data Set Page Size 16384			
Number of Data Set Pages	105		
First Data Page	1		
Max Obs per Page 26			
Obs in First Data Page	9		
Number of Data Set Repairs	0		

File Name r16.sas7bdat
Release Created 9.0000M0
Host Created XP_PR0

Alphabetic List of Variables and Attributes

#	Variable	Туре	Len	Label
1	ANONID	Char	8	ANONYMIZED ID #
66	F16ALBMN	Num	8	LIVER ALBUMIN (G DL)
63	F16ALKPH	Num	8	LIVER ALKALINE PHOSPHATASE (UNITS)
71	F16AVNCR	Num	8	AVASCULAR NECROSIS SHOULDER
60	F16BLRBN	Num	8	LIVER TOTAL BILIRUBIN (MG DL)
70	F16BNABN	Num	8	BONE ABNORMALITIES
54	F16BTAB	Num	8	BLOOD TYPE ABO
53	F16BTPDN	Num	8	BLOOD TYPE DONE
55	F16BTRH	Num	8	BLOOD TYPE RH
67	F16CARD	Num	8	CARDIOMEGALY
31	F16CBCHB	Num	8	CBC HB (G DL)
32	F16CBCHC	Num	8	CBC HCT (%)
36	F16CBCMH	Num	8	CBC MCH (PG)
35	F16CBCMV	Num	8	CBC MCV (FL)
33	F16CBCRB	Num	8	CBC RBC (X 10(12) L)
34	F16CBCWB	Num	8	CBC WBC (X 10(9) L)
22	F16CHC	Num	8	CHEST CIRCUMFERENCE (CM.)
58	F16C00AN	Num	8	COOMBS TEST ANTIBODIES

56	F16COODN	Num	8	COOMBS TEST DONE
57	F16C00MB	Num	8	COOMBS TEST
23	F16CRDIS	Num	8	CROWN-RUMP DISTANCE (CM.)
75	F16CTR	Num	8	C-T RATIO
2	F16CYCLE	Num	8	CYCLE NUMBER
73	F16CYSL	Num	8	SHOULDER CYSTIC LESIONS
52	F16DBLRB	Num	8	DIRECT BILIRUBIN (MG DL)
42	F16DFATC	Num	8	DIFFERENTIAL ATYPICAL CELLS (%)
39	F16DFBAS	Num	8	DIFFERENTIAL BASOPHILS (%)

CSSCD FULL COHORT PATIENTS

The SAS System

13:46 Friday, September 29, 2006 2

The CONTENTS Procedure

Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Label
76	F16DFBND	Num	8	DIFFERENTIAL BANDS
38	F16DFE0S	Num	8	DIFFERENTIAL EOSINOPHILS (%)
40	F16DFLYM	Num	8	DIFFERENTIAL LYMPHOCYTES (%)
44	F16DFMM	Num	8	DIFFERENTIAL METAMYEL MYELOCYTES (%)
41	F16DFMON	Num	8	DIFFERENTIAL MONOCYTES (%)
37	F16DFPMN	Num	8	DIFFERENTIAL PMN (%)
6	F16ERIN	Num	8	NUMBER OF ER VISITS FOR INFECTION
7	F16EROR	Num	8	NUMBER OF ER VISITS NOT FOR INFECTION
3	F16FCF	Num	8	FORM COMPLETED FOR
74	F16GNOST	Num	8	GENERALIZED OSTEOPOROSIS
21	F16HDC	Num	8	HEAD CIRCUMFERENCE (CM.)
59	F16HGBF	Num	8	HEMOGLOBIN F (%)
48	F16HJB	Num	8	HOWELL-JOLLY BODIES
8	F16H0SP	Num	8	IN HOSPITAL SINCE VISIT
11	F16ILLVS	Num	8	ILL SINCE LAST VISIT
9	F16INFE	Num	8	NUMBER OF INFECTIONS
47	F16ISC	Num	8	ISC (%)
64	F16LDH	Num	8	LIVER LDH (MG DL)
20	F16LEN	Num	8	LENGTH (CM.)
68	F16LNGIN	Num	8	LUNG INFILTRATE
24	F16LVR	Num	8	LIVER - CM BELOW RCM
12	F16MDANA	Num	8	TAKING ANALGESICS
14	F16MDANT	Num	8	TAKING ANTIBIOTICS
16	F16MDCDE	Num	8	OTHER MEDICINE CODE
13	F16MDIRN	Num	8	TAKING IRON
15	F16MDOTH	Num	8	TAKING OTHER MEDICINE
10	F16NMSEF	Num	8	NUMBER ASSOCIATED SPECIAL EVENT FORMS
43	F16NRB	Num	8	NUCLEATED RED BLOOD CELLS (100 WBC)
29	F16PEABN	Num	8	PHYSICAL EXAM ABNORMALITIES
30	F16PEDSC	Num	8	PHYS. EXAM DESCRIPTION
28	F16PEXAM	Num	8	NORMAL PHYSICAL EXAM
4	F16PHYIN	Num	8	NUMBER OF VISITS TO DR FOR INFECTION
5	F16PHY0R	Num	8	NUMBER OF VISITS TO DR NOT FOR INFECTION
45	F16PLATE	Num	8	PLATELETS (X 10(9) L)
69	F16PLEFF	Num	8	PLEURAL EFFUSION
49	F16PRBC	Num	8	POCKED RED BLOOD CELLS (%)
46	F16RETIC	Num	8	RETICULOCYTES (%)
50	F16SBLDN	Num	8	SERUM BILIRUBIN DONE
51	F16SBLRB	Num	8	SERUM BILIRUBIN (MG DL)
72	F16SCLR	Num	8	SHOULDER SCLEROSIS
61	F16SG0T	Num	8	LIVER SGOT (UNITS DL)
62	F16SGPT	Num	8	LIVER SGPT (UNITS DL)
27	F16SPLDI	Num	8	SPLEEN - CM FROM MIDLINE
25	F16SPLP	Num	8	PALPABLE SPLEEN
26	F16SPLTP	Num	8	SPLEEN - CM BELOW LCM
17	F16TMP	Num	8	TEMPERATURE

18	F16TMPH	Num	8	HOW TEMPERATURE TAKEN
65	F16TPR0	Num	8	LIVER TOTAL PROTEIN (G DL)
19	F16WGT	Num	8	WEIGHT (KG)
78	J16LABDT	Num	8	LABORATORY DATE - DAYS SINCE DOE
77	JF16DATE	Num	8	DATE OF VISIT - DAYS SINCE DOE

```
******************
* R16.FMT contains value labels for numerical codes assigned to
categorical *
* variables in the SAS dataset R16.SD2
******************
****;
* SIR/DBMS 2.2 SAS PROC STEP FROM DATABASE: CSSCD 04/18/99 13:45:07;
PROC FORMAT;
   VALUE F16FCF
               = 'SCHEDULED VISIT'
   2
                = 'NON-SCHEDULED'
                = 'MISSED VISIT';
 VALUE F16ILLVS
   1
               = 'BAD COLD(1)'
               = 'EAR INFECTION(2)'
   2
                = 'FEVER(4)'
   4
   8
                = 'DIARRHEA OR VOMITING(8)'
   16
               = 'BLADDER INFECTION(16)'
   32
               = 'OTHER INFECTION(32)'
   64
               = 'NONE(64)';
* FORMAT NO_YES used for the following variables: F16MDANA F16MDIRN
F16MDANT
                                  F16MDOTH F16SPLP F16PEDSC;
 VALUE NO YES
                = 'NO'
   1
   2
                = 'YES';
 VALUE F16TMPH
   1
               = 'ORAL'
   2
               = 'RECTAL'
                = 'AXILLARY';
   3
 VALUE F16LVR
   -8
                = 'PALPATED AT RCM(-8)';
 VALUE F16PEXAM
                = 'NORMAL'
   1
                = 'ABNORMAL';
   2
```

```
VALUE F16PEABN
                  = 'GEN. APPEARANCE(1)'
                  = 'HEART(2)'
   2
                  = 'LUNGS(4)'
   4
   8
                  = 'EAR, NOSE, THROAT(8)'
                  = 'HEAD & NECK(16)'
   16
   32
                 = 'EYES(32)'
   64
                 = 'ABDOMEN(64)'
   128
                 = 'EXT. GENITALIA(128)'
   256
                 = 'ANUS(256)'
                  = 'EXT., CLAV., HIPS(512)'
   512
                 = 'TRUNK & SPINE(1024)'
   1024
   2048
                 = 'SKIN(2048)'
   4096
                 = 'NEURO. EXAM(4096)'
   8192
                 = 'MUSCLE TONE(8192)'
                 = 'REFLEXES(16384)';
   16384
 VALUE F16HJB
   1
                  = 'PRESENT'
   2
                  = 'ABSENT';
* FORMAT TEST used for the following variables: F16SBLDN F16BTPDN
F16COODN;
 VALUE TEST
   1
                 = 'DONE'
   2
                 = 'NOT DONE';
 VALUE F16BTAB
   1
                  = 'A'
                  = 'B'
   2
   3
                  = 'AB'
                  = '0';
 VALUE F16BTRH
                  = 'NEG'
   1
   2
                  = 'POS';
 VALUE F16COOMB
                  = 'NEG'
   1
   2
                  = 'WEAK'
                  = 'POS';
   3
 VALUE F16COOAN
                  = 'ANTI O(1)'
   1
                  = 'ANTI A(2)'
   2
                  = 'ANTI B(4)'
   4
   8
                  = 'OTHER(8)'
   16
                  = 'NONE(16)';
```

CSSCD FULL COHORT PATIENTS

* FORMAT YES_NO used for the following variables: F16CARD F16BNABN F16AVNCR F16SCLR F16CYSL F16GNOST; VALUE YES_NO 1 = 'YES' 2 = 'NO'; VALUE F16LNGIN 1 = 'L-UPPER LOBE(1)' 2. = 'L-LINGULA(2)' 4 = 'L-LOWER LOBE(4)' = 'R-UPPER LOBE(8)' 16 = 'R-MIDDLE LOBE(16)' 32 = 'R-LOWER LOBE(32)' 64 = 'NO(64)'; VALUE F16PLEFF 1 = 'RIGHT' = 'LEFT' 2 = 'BOTH' 3 = 'NONE'; FORMAT MMDDYY8. F16FCF F16FCF. F16ILLVS F16ILLVS. F16MDANA F16MDIRN F16MDANT F16MDOTH F16SPLP F16PEDSC NO YES. F16TMPH F16TMPH. F16LVR F16LVR. F16PEXAM F16PEXAM. F16PEABN F16PEABN. F16HJB F16HJB. F16SBLDN F16BTPDN F16COODN TEST. F16BTAB F16BTAB. F16BTRH F16BTRH. F16COOMB F16COOMB. F16COOAN F16COOAN. F16CARD F16BNABN F16AVNCR F16SCLR F16CYSL F16GNOST YES NO. F16LNGIN F16LNGIN. F16PLEFF F16PLEFF.; RUN; QUIT;

	-31	numeric (,			
	range:	[0,25]		units		
	unique values:	26		coded missing	0 / 2690	
tabula	tion:					
Freq.	Value			Freq. Valu	е	
4	0			61 13		
69				65 14		
173				192 15		
85				78 16		
234				54 17		
98				207 18		
217				77 19		
84				61 20		
62				198 21		
203				77 22		
78 70				11 23		
73 221				7 24 1 25		
1.	See section on com					
1.	See section on com te type:				version date	DELETEC
1.	See section on com te type: label:	numeric (int)			DELETEC
1.	See section on com te type: label:	numeric (datelab	int)	units coded missing	: 1	DELETE
1.	See section on com te type: label: range:	numeric (datelab [6999,702 2 Freq. N	int) 77] Ummeric 6999	units coded missing Label 03/01/79	: 1	DELETEI
1.	See section on com te type: label: range: unique values:	numeric (datelab [6999,702 2 Freq. N	int) 77] Ummeric 6999	units coded missing Label	: 1	DELETEI
1.	See section on com te type: label: range: unique values: tabulation:	numeric (datelab [6999,702 2 Freq. N 72 2618	int) [7] [umeric 6999 7027	units coded missing Label 03/01/79 03/29/79	: 1	DELETE
1.	te	numeric (datelab [6999,702 2 Freq. N 72 2618	int) [7] [umeric 6999 7027	units coded missing Label 03/01/79 03/29/79	: 1 : 0 / 2690	DELETE
1.	te	numeric (datelab [6999,702 2 Freq. N 72 2618 numeric (f16fcf	int) [7] [umeric 6999 7027	units coded missing Label 03/01/79 03/29/79	: 1 : 0 / 2690	DELETE
1.	te	numeric (datelab [6999,702 2 Freq. N 72 2618 numeric (f16fcf [1,3]	int) [7] [umeric 6999 7027	units coded missing Label 03/01/79 03/29/79	: 1 : 0 / 2690 - form completed for	DELETE
1.	te	numeric (datelab [6999,702 2 Freq. N 72 2618 numeric (f16fcf [1,3] 3	int) [7] [umeric 6999 7027 float)	units coded missing Label 03/01/79 03/29/79 units coded missing	: 1 : 0 / 2690 - form completed for	DELETE
1.	te	numeric (datelab [6999,702 2 Freq. N 72 2618 numeric (f16fcf [1,3] 3	int) [7] [umeric 6999 7027 float)	units coded missing Label 03/01/79 03/29/79 units coded missing	: 1 : 0 / 2690 - form completed for	DELETE
f16vda	te	numeric (datelab [6999,702 2 Freq. N 72 2618 numeric (f16fcf [1,3] 3 Freq. N	int) [7] [Jumeric 6999 7027	units coded missing Label 03/01/79 03/29/79 units coded missing	: 1 : 0 / 2690 - form completed for	DELETE

f16phyintype:		number c (float)	of visits to	dr for infection
range: unique values:		cod	units: ded missing:	
tabulation:		Value missing for all pa	atients.	
f16phyortype:		number of c (float)	visits to dr	not for infection
	[O 4]			4
range: unique values:		cod	units: ded missing:	
tabulation:	Freq. 199 329 55 16 8	0 1 2 3		
f16phyor: 1. Response required f16erin				
type:	numeri	c (float)		
range: unique values:		cod	units: ded missing:	
tabulation:	•	Value missing for all pa	atients.	
£4.0a.na.n			- -	
f16erortype:		c (float)	or er visits	not for infection
range:	[0,3]		units:	1
unique values:	4	COC	ded missing:	2161 / 2690
tabulation:	Freq. 263 218 41 7	0 1 2		
f16eror:				
 Response required 	only if	outside medical o	care was sough	n t .

CSSCD FULL COHORT PATIENTS

f16hosp		in	hospital since visit
	numeric (
range: unique values:		units coded missing	: 1 : 2170 / 2690
tabulation:	Freq. Va 261 0 68 1 191 2	lue	
f16hosp: 1. Response required	only if ou	tside medical care was so	ught.
f16infe			number of infections
type:	numeric (float)	
range: unique values:		units coded missing	: 1 : 1797 / 2690
tabulation:	Freq. Va 616 0 225 1 37 2 10 3 4 4 1 7	lue	
f16infe:			

1. Response required only if outside medical care was sought.

CSSCD FULL COHORT PATIENTS

f16nmsef ----- number associated special event forms

type: numeric (float)

range: [0,4] units: 1

unique values: 5 coded missing: 961 / 2690

tabulation: Freq. Value

1589 0

96 1

28 2

10 3

6 4

CSSCD FULL COHORT PATIENTS

```
f16illvs ----- ill since last visit
              type: numeric (float)
              label: f16illvs
                                            units: 1
              range: [1,64]
       unique values: 35
                                  coded missing: 139 / 2690
         tabulation: Freq. Numeric Label
                               1 bad cold(1)
                     271
                               2 ear infection(2)
                      56
                      29
                      134
                               4 fever(4)
                      192
                               5
                       43
                               6
                       62
                              7
                       84
                              8 diarrhea or vomiting(8)
                       45
                              9
                              10
                       4
                       4
                              11
                       39
                              12
                       55
                              13
                       14
                              14
                       31
                              15
                       1
                              16 bladder infection(16)
                       1
                              21
                              28
                       1
                              31
                       1
                       39
                              32 other infection(32)
                       5
                              33
                       2
                              34
                       1
                              35
                       8
                       10
                              37
                              38
                       2
                              39
                       4
                       1
                              40
                       1
                              43
                       4
                              44
                       4
                              45
                       3
                              46
                       3
                              47
                               53
                       1
                               64 none(64)
                     1396
```

f16illvs:

 Binary coded variable. See Part II for explanation of binary coded variables.

CSSCD FULL COHORT PATIENTS

f16mdana ----- taking analgesics type: numeric (float) label: f16mdana units: 1 range: [1,2] coded missing: 31 / 2690 unique values: 2 tabulation: Freq. Numeric Label 2619 1 no 40 2 yes f16mdirn ----- taking iron type: numeric (float) label: f16mdirn range: [1,2] units: 1 values: 2 coded missing: 35 / 2690 unique values: 2 tabulation: Freq. Numeric Label 2585 1 no 70 2 yes f16mdant ----- taking antibiotics type: numeric (float) label: f16mdant range: [1,2] units: 1
unique values: 2 coded missing: 31 / 2690 tabulation: Freq. Numeric Label 1 no 2240 2 yes 419 f16mdoth ----- taking other medicine type: numeric (float) label: f16mdoth range: [1,2] units: 1 unique values: 2 coded missing: 47 / 2690 tabulation: Freq. Numeric Label 1961 1961 1 no 682 2 yes

CSSCD FULL COHORT PATIENTS

f16mdcde:

- 1. Response required only if F16MDOTH=2.
- 2. See Appendix D for coded drug list.

CSSCD FULL COHORT PATIENTS

f16tmp ----- temperature type: numeric (float) range: [30.3,39.6] units: .1 unique values: 50 coded missing: 170 / 2690 mean: 37.1539 std. dev: .617671 percentiles: 10% 25% 50% 75% 36.55 37 37.2 37.5 90% 37.8 f16tmph ----- how temperature taken type: numeric (float) label: f16tmph range: [1,3] units. .
values: 3 coded missing: 178 / 2690 unique values: 3 tabulation: Freq. Numeric Label 9 1 oral 2059 2 rectal 444 3 axillary 2 rectal f16tmph: 1. Response required only if there was a value for temperature. f16wgt ----- weight (kg) type: numeric (float) range: [1.73,21.4] units: .01 unique values: 662 coded missing: 48 / 2690

> mean: 8.93703 std. dev: 2.51685

percentiles: 10% 25% 50% 75% 90% 5.5 7.15 9 10.6 12.05

f16wgt:

1. See Appendix I for normal measurement ranges for ages 2-24 months.

CSSCD FULL COHORT PATIENTS

f16len ------ length (cm.) type: numeric (float) range: [39,100] units: .1 coded missing: 69 / 2690 unique values: 317 mean: 72.3216 std. dev: 9.4537 percentiles: 10% 25% 50% 75% 90% 59 65.5 73.5 80 84 f16len: 1. See Appendix I for normal measurement ranges for ages 2-24 months. f16hdc ----- head circumference (cm.) type: numeric (float) range: [29,57] units: .1 unique values: 142 coded missing: 185 / 2690 mean: 44.9177 std. dev: 3.67752 25% percentiles: 10% 50% 75% 90% 40 42.5 45.5 47.5 49 f16hdc: 1. See Appendix I for normal measurement ranges for ages 2-24 months. f16chc ----- chest circumference (cm.) type: numeric (float) range: [30,62] units: .1 values: 146 coded missing: 445 / 2690 unique values: 146 mean: 45.061 std. dev: 4.28748 10% 25% 50% 75% 90% percentiles: 39.5 42 45.5 48 50

f16chc:

1. See Appendix I for normal measurement ranges for ages 2-24 months.

CSSCD FULL COHORT PATIENTS

f16crdis ----- crown-rump distance (cm.) type: numeric (float) range: [21,63.5] units: .1 values: 156 coded missing: 591 / 2690 unique values: 156 mean: 44.874 std. dev: 5.76185 25% 50% percentiles: 10% 75% 90% 38 41 45 52 49 f16crdis: 1. See Appendix I for normal measurement ranges for ages 2-24 months. f16lvr ----- liver - cm below rcm type: numeric (float) label: f16lvr range: [-8,9] units: 1 unique values: 10 coded missing: 110 / 2690 tabulation: Freq. Numeric Label 6 -8 palpated at rcm(-8) 1489 0 392 1 424 2 3 161 4 64 27 5 11 6 5 7 1 f16splp ----- palpable spleen type: numeric (float) label: f16splp range: [1,2] units: 1 coded missing: 498 / 2690 unique values: 2 tabulation: Freq. Numeric Label 1 no 1650 542 2 yes f16splp: 1. If date of entry (F16NDATE) of FORM 16 was between 11/9/80 and 12/9/80, values may be missing since the data entry program during this period was not collecting this data correctly. F16NDATE - DELETED

```
f16spltp ----- spleen - cm below 1cm
             type: numeric (float)
             range: [0,9]
                                          units: 1
                        units. r
coded missing: 2041 / 2690
       unique values: 10
         tabulation: Freq. Value
                     10 0
                     196 1
                     191 2
                     118 3
                     59 4
                      57 5
                      14 6
                      2 7
                      1 8
                      1 9
f16spltp:
 1. Response required only if F16SPLP=2.
f16spldi ----- spleen - cm from midline
             type: numeric (float)
             range: [0,20]
                                         units: 1
       unique values: 14
                                  coded missing: 2183 / 2690
         tabulation: Freq. Value
                     59 0
                      66 1
                      51 2
                      46 3
                      62 4
                     57 5
                      46 6
                      46 7
                     50 8
                      11 9
                      10 10
                      1 11
                      1 15
                      1 20
f16spldi:
 1. Response required only if F16SPLP=2.
```

CSSCD FULL COHORT PATIENTS

f16pexam ----- normal physical exam type: numeric (float) label: f16pexam range: [1,2] units: 1 values: 2 coded missing: 276 / 2690 unique values: 2

> tabulation: Freq. Numeric Label 1380 1 normal 1034 2 abnormal

f16pexam:

- 1. See section on computed variables
- 2. If date of entry F16NDATE of FORM 16 was between 11/9/80 and 12/9/80, values may be missing since the data entry program during this period was not collecting this data correctly. F16NDATE - DELETED

f16peabn ----- physical exam abnormalities

type: numeric (float)

label: f16peabn

range: [1,30728] units: 1 unique values: 141 coded missing: 1660 / 2690

tabulation:

Freq.	Numeric	Label	F	-req.	Numeric	Label
18	1	gen. appearance(1)		2	73	
148	2	heart(2)		6	74	
1	3			5	76	
25	4	lungs(4)		2	78	
4	6			1	80	
193	8	ear,nose,throat(8)		1	86	
5	9			3	88	
11	10			1	90	
21	12			4	96	
2	13			4	98	
3	14			1	99	
14	16	head & neck(16)		2	104	
4	17			1	105	
3	18			1	110	
1	20			1	114	
6	24			15	128	ext. genitalia(128)
2	28			5	130	
1	29			1	136	
17	32	eyes(32)		2	138	
1	33			1	140	
6	34			1	142	
1	40			1	144	
1	44			1	146	
112	64	abdomen(64)		1	152	
1	65			1	192	
39	66			1	194	
1	67			2	256	anus (256)
6	68			1	258	
14	72			1	320	

```
f16peabn (cont'd)----- (cont'd)
                 type: numeric (float)
                label: f16peabn
                range: [1,30728]
                                                    units: 1
        unique values: 141
                                          coded missing: 1660 / 2690
tabulation:
Freq.
       Numeric Label
                                               Freq.
                                                       Numeric Label
           328
                                                         2144
   1
                                                  1
           384
   1
                                                   1
                                                          2152
  28
           512 ext., clav., hips(512)
                                                   1
                                                         2153
           513
                                                   1
                                                         2156
   1
   7
                                                   2
           514
                                                         2176
   1
           515
                                                   1
                                                         2186
   2
           520
                                                   1
                                                         2200
   1
           522
                                                   2
                                                         2304
           524
                                                         2336
   1
                                                   1
   1
           528
                                                   1
                                                         2432
           544
                                                   1
                                                         2434
   4
           576
                                                   2
                                                         2560
   1
           577
                                                   2
                                                         2562
   1
           578
                                                   1
                                                         2564
           584
                                                   1
                                                         2568
   1
           586
                                                   1
                                                         2570
   0
          1024
               trunk & spine(1024)
                                                   1
                                                         2586
   1
          1025
                                                   1
                                                          2624
   1
          1088
                                                   2
                                                          2688
 116
          2048
                skin(2048)
                                                   1
                                                         3585
                                                   2
   2
          2049
                                                          4096 neuro. exam(4096)
  12
          2050
                                                   1
                                                          4098
   1
          2051
                                                   1
                                                          4129
   2
          2052
                                                   1
                                                          4160
   2
          2054
                                                         4608
                                                   1
   16
          2056
                                                   1
                                                         6144
   2
          2058
                                                   1
                                                         6146
          2060
                                                         7194
   1
                                                   1
          2064
                                                   0
                                                         8192 muscle tone(8192)
   3
   3
          2065
                                                   1
                                                         8194
          2072
                                                   1
                                                         8704
          2076
   1
                                                   1
                                                         8744
                                                   2
                                                        10306
   2
          2080
   1
          2081
                                                   1
                                                        12297
   1
          2082
                                                         12306
          2083
                                                        16384 reflexes(16384)
   1
                                                   1
  12
          2112
                                                        18441
                                                   1
   8
          2114
                                                   1
                                                        28673
   2
          2115
                                                        28723
   4
          2120
                                                   1
                                                         28731
   2
          2124
                                                         28785
                                                   1
   1
          2136
                                                         30728
          2139
```

CSSCD FULL COHORT PATIENTS

f16peabn:

1. Binary coded variable. See Part II for explanation of binary coded variables.

f16pedsc ----- phys. exam description

type: numeric (float)

label: f16pedsc

range: [1,2] units: 1

units: 1 coded missing: 1661 / 2690 unique values: 2

tabulation: Freq. Numeric Label 1 no 2 yes 7 1022

f16pedsc:

1. Response required only if F16PEXAM=2.

CSSCD FULL COHORT PATIENTS

f16cbchb ----- cbc hb (g|d1) type: numeric (float) range: [4.7,16.6] units: .1 coded missing: 130 / 2690 unique values: 102 mean: 9.73703 std. dev: 1.49304 10% 25% 7.8 8.7 25% 50% 75% 90% percentiles: 9.8 10.7 11.5 f16cbchc ----- cbc hct (%) type: numeric (float)
range: [15,51.5] units: .1
values: 242 coded missing: 125 / 2690 unique values: 242 mean: 28.8227 std. dev: 4.56947 percentiles: 10% 25% 50% 75% 22.9 25.7 29 31.7 90% 34.2 f16cbcrb ----- cbc rbc (x 10(12)|1) range: [1.27,6.19] unique values: 366 mean: 3.6832 std. dev: .787316 10% 25% 50% 75% percentiles: 90% 2.65 3.11 3.67 4.23 4.7 f16cbcrb: 1. Not applicable for version 3/1/79. f16cbcwb ----- cbc wbc (x 10(9)|1) type: numeric (float) range: [1.8,42.8] units: .1
values: 246 coded missing: 145 / 2690 unique values: 246 mean: 11.6672 std. dev: 4.86858 75% 25% 50% percentiles: 10% 90% 10.4 13.6 18.4 6.9 8.4

f16cbcwb:

- 1. Should be uncorrected for nucleated RBCs.
- 2. For missing values, see section on computed variables.

CSSCD FULL COHORT PATIENTS

f16cbcmv ------ cbc mcv (f1) type: numeric (float) range: [51,117] units: 1
values: 57 coded missing: 248 / 2690 unique values: 57 mean: 79.595 std. dev: 9.54741 10% 25% 50% 75% 90% percentiles: 67 72 80 86 92 f16cbcmv: 1. Not applicable for version 3/1/79. f16cbcmh ----- cbc mch (pg) type: numeric (float) range: [20,35] units: .1
unique values: 150 coded missing: 391 / 2690 mean: 26.9823 std. dev: 3.37277 percentiles: 10% 25% 50% 75% 90% 22.6 24.3 26.9 29.5 31.6 f16cbcmh: 1. Not applicable for version 3/1/79. 2. For missing values, see section on computed variables. f16dfpmn ----- differential pmn (%) type: numeric (float)

units: 1 range: [0,99] units: 1
values: 79 coded missing: 286 / 2690 unique values: 79 mean: 31.896 std. dev: 13.074 percentiles: 10% 25% 50% 75% 90% 16 22 30 40 49 f16dfeos ----- differential eosinophils (%) type: numeric (float) units: 1 range: [0,30] coded missing: 335 / 2690 unique values: 25 mean: 3.02548 std. dev: 3.04863 percentiles: 10% 25% 50% 75% 90% 1 0 2 4

CSSCD FULL COHORT PATIENTS

f16dfbas ----- differential basophils (%) type: numeric (float) range: [0,6] units: 1 values: 7 coded missing: 539 / 2690 unique values: 7 mean: .297071 std. dev: .635087 percentiles: 10% 25% 50% 75% 90% 0 0 0 0 1 f16dflym ----- differential lymphocytes (%) type: numeric (float) range: [0,96] units: 1 values: 81 coded missing: 284 / 2690 unique values: 81 mean: 57.7972 std. dev: 13.8471 percentiles: 10% 25% 50% 75% 90% 40 49 59 68 75 f16dfmon ----- differential monocytes (%) type: numeric (float) range: [0,32] units.
26 coded missing: 337 / 2690 unique values: 26 mean: 6.0051 std. dev: 3.75866 percentiles: 10% 25% 50% 75% 90% 2 3 5 8 11 f16dfatc ----- differential atypical cells (%) type: numeric (float) range: [0,30] units: 1 coded missing: 549 / 2690 unique values: 20 mean: .96964 std. dev: 2.09506 25% percentiles: 10% 50% 75% 90% 0 0

CSSCD FULL COHORT PATIENTS

f16nrb ----- nucleated red blood cells (|100 wbc) type: numeric (float) range: [0,99] units. 1
/alues: 44 coded missing: 363 / 2690 unique values: 44 mean: 1.45853 std. dev: 5.773 percentiles: 10% 25% 50% 75% 90% 0 0 0 0 3 f16dfmm ----- differential metamyel|myelocytes (%) type: numeric (float) range: [0,8] units: 1 coded missing: 696 / 2690 unique values: 7 mean: .052658 std. dev: .405352 percentiles: 10% 25% 50% 75% 90% 0 0 0 0 0 f16dfbnd ----- differential bands type: numeric (float) range: [1,4] units: 1 unique values: 3 coded missing: 2686 / 2690 tabulation: Freq. Value 1 1 1 3 2 4 f16dfbnd: 1. Neither form version listed F16DFBND as a laboratory variable. Therefore, values are missing for the majority of patients. f16plate ----- platelets (x 10(9)|1) type: numeric (float) range: [29,991] units: 1 coded missing: 677 / 2690 unique values: 570 mean: 398.721 std. dev: 141.545 10% 25% 50% 75% 90% percentiles: 232 304 386 480 583

CSSCD FULL COHORT PATIENTS

f16plate:

- 1. Value entered at entry and 12 months of age.
- 2. Please see flowchart summarizing required laboratory tests for each age.

f16retic ----- reticulocytes (%)

type: numeric (float)

range: [0,46]

units: .1 coded missing: 220 / 2690 unique values: 244

mean: 6.71555 std. dev: 6.3809

percentiles: 10% 25% 50% 75% 90% 1.3 2.3 4.5 9 16

f16isc ----------- isc (%)

type: numeric (float)

range: [0,40] units: 1 values: 34 coded missing: 2195 / 2690 unique values: 34

mean: 4.75152 std. dev: 6.81069

90% 25% 50% 75% 1 2 6 percentiles: 10%

1 0 2 6 14

f16isc:

1. Response required only if F16DATE < 7/1/80.

MODIFIED

f16hjb ------ howell-jolly bodies

type: numeric (float)

label: f16hjb

range: [1,2] units: 1 values: 2 coded missing: 389 / 2690 unique values: 2

tabulation: Freq. Numeric Label

295 1 present

2 absent 2006

CSSCD FULL COHORT PATIENTS

f16prbc ----- pocked red blood cells (%)

type: numeric (float)

range: [0,32.6] units: .1 coded missing: 1623 / 2690 unique values: 109

mean: 3.02493 std. dev: 3.74002

percentiles: 10% 25% 50% 75% 90% .9 1.6 3.6 7.2 . 4

f16prbc:

- 1. Results are also stored in RECORD 7 with the variable name FO7PIT.
- 2. See section on computed variables.

CSSCD FULL COHORT PATIENTS

f16sbldn ----- serum bilirubin done type: numeric (float) label: f16sbldn range: [1,2] units: 1 values: 2 coded missing: 1168 / 2690 unique values: 2 tabulation: Freq. Numeric Label 53 1 done 1469 2 not done f16sblrb ----- serum bilirubin (mg|dl) type: numeric (float) range: [.3,12.2] units: .1
unique values: 24 coded missing: 2642 / 2690 mean: 1.45208 std. dev: 1.75741 percentiles: 10% 25% 50% 75% .4 .65 1 1.8 90% 2.6 f16dblrb ----- direct bilirubin (mg|dl) type: numeric (float) range: [.2,1.8] units: .1
unique values: 4 coded missing: 2685 / 2690 mean: .62 std. dev: .668581 percentiles: 10% 25% 50% 75% 90% .2 .3 .3 .5 1.8 90% f16btpdn ----- blood type done type: numeric (float) label: f16btpdn range: [1,2] units: 1 values: 2 coded missing: 1164 / 2690 unique values: 2 tabulation: Freq. Numeric Label 15 1 done 1511 2 not done

CSSCD FULL COHORT PATIENTS

f16btab ----- blood type abo type: numeric (float) label: f16btab range: [1,4] units: 1
unique values: 4 coded missing: 2675 / 2690 tabulation: Freq. Numeric Label 4 1 a 1 2 b 1 3 ab 9 4 0 f16btrh ----- blood type rh type: numeric (float) label: f16btrh range: [1,2] units: 1 unique values: 2 coded missing: 2675 / 2690 tabulation: Freq. Numeric Label 2 1 neg 13 2 pos f16coodn ----- coombs test done type: numeric (float) label: f16coodn range: [1,2] units: 1
unique values: 2 coded missing: 1201 / 2690 tabulation: Freq. Numeric Label 11 1 done 1478 2 not done f16coomb ----- coombs test type: numeric (float) label: f16coomb range: [1,3] units: 1 unique values: 2 coded missing: 2679 / 2690 tabulation: Freq. Numeric Label 10 1 neg 1 3 pos

CSSCD FULL COHORT PATIENTS

f16cooan ----- coombs test antibodies

type: numeric (float)

label: f16cooan

range: [8,16] units: 1

units: 1 coded missing: 2680 / 2690 unique values: 2

tabulation: Freq. Numeric Label 1 anti 0(1) 0 0 2 anti A(2) 4 anti B(4) 0 8 other(8) 1

9 16 none(16)

f16cooan:

1. Binary coded variable. See Part II for explanation of binary coded

f16hgbf ----- hemoglobin f (%)

type: numeric (float)

range: [.9,96.5] units: .1
values: 535 coded missing: 1022 / 2690 unique values: 535

mean: 23.235 std. dev: 16.9717

percentiles: 90%

10% 25% 5.5 11.4 25% 50% 75% 11.4 18.9 30.65 45.9

Results for G-6-PD Studies are stored in RECORD 6, Section 5.1.

4.2: Extension Infant Interim Clinic Visit Form - Form 16E	

f16blrbn ----- liver total bilirubin (mg|dl)

type: numeric (float)

range: [.1,9] units: .1

units: .1 coded missing: 2370 / 2690 unique values: 46

mean: 1.43 std. dev: 1.25712

percentiles: 10% 25% 50% 75% 90% .5 .7 1.1 1.8 2.5

f16blrbn:

1. Required only if age=1 year.

f16sgot ----- liver sgot (units|dl)

type: numeric (float)

range: [4,350] units: 1

coded missing: 2350 / 2690 unique values: 103

mean: 58.7676 std. dev: 41.3493

percentiles: 10% 25% 50% 75% 90% 28 36 48 66 100

f16sgot:

- 1. Units of measurement used for liver function tests performed at Clinics C & D were not the same as those requested on FORM 16. See section on computed variables to review conversions of this test result.
- 2. Required only if age=1 year.

f16sgpt ----- liver sgpt (units|dl)

type: numeric (float)

range: [3,394] units: 1

coded missing: 2408 / 2690 unique values: 69

mean: 30.3014 std. dev: 37.2792

percentiles: 10% 25% 50% 75% 90% 10 14 22 33 52

f16sgpt:

- 1. Units of measurement used for liver function tests performed at Clinics C and D were not the same as those requested on FORM 16. See section on computed variables to review conversions of this test result.
- 2. Required only if age=1 year.

f16alkph ----- liver alkaline phosphatase (units)

type: numeric (float)

range: [40,999] units: 1

units: 1 coded missing: 2385 / 2690 unique values: 198

mean: 261.367 std. dev: 139.834

percentiles: 10% 25% 50% 75% 90% 139 181 232 287 424

f16alkph:

- 1. Units of measurement used for liver function tests performed at Clinics C & D were not the same as those requested on FORM 16. See section on computed variables to review conversions of this test result.
- 2. If value > 1000, value of 999 was entered.
- 3. Required only if age=1 year.

f16ldh ------ liver ldh (mg|dl)

type: numeric (float)

range: [60,999] units: 1

unique values: 217 coded missing: 2403 / 2690

mean: 381.328 std. dev: 182.531

percentiles: 10% 25% 50% 75% 90% 168 271 361 455 612

f16ldh:

- 1. Units of measurement used for liver function tests performed at Clinics C & D were not the same as those requested on FORM 16. See section on computed variables to review conversions of this test result.
- 2. If value \geq 1000, value of 999 was entered.
- 3. Required only if age=1 year.

f16tpro ----- liver total protein (g|dl)

type: numeric (float)

units: .1 range: [4.1,9.5]

unique values: 35 coded missing: 2373 / 2690

mean: 6.71987 std. dev: .565419

percentiles: 10% 25% 50% 75% 90% 6.1 6.4 6.7 7.3

f16tpro:

1. Required only if age=1 year.

f16albmn ----- liver albumin (g|dl) type: numeric (float) range: [2.7,5.6] units: .1 coded missing: 2374 / 2690 unique values: 25 mean: 4.43418 std. dev: .388366 percentiles: 10% 25% 50% 75% 90% 4.2 4 4.4 4.7 4.9 f16albmn: 1. Required only if age=1 year. f16card ------ cardiomegaly type: numeric (float) label: f16card range: [1,2] units: 1 coded missing: 2474 / 2690 unique values: 2 tabulation: Freq. Numeric Label 51 1 yes 2 no 165 f16lngin ----- lung infiltrate type: numeric (float) label: f16lngin range: [1,64] units: 1 unique values: 6 coded missing: 2473 / 2690 tabulation: Freq. Numeric Label 1 l-upper lobe(1) 1 2 l-lingula(2) 0 4 l-lower lobe(4) 2 3 8 r-upper lobe(8) 16 r-middle lobe(16) 1 18 32 r-lower lobe(32) 0 64 no(64) 209

f16lngin:

 Binary coded variable. See Part II for explanation of binary coded variables.

```
f16pleff ------ pleural effusion
             type: numeric (float)
             label: f16pleff
             range: [4,4] units: 1
values: 1 coded missing: 2473 / 2690
       unique values: 1
         tabulation: Freq. Numeric Label
                    217 4 none
                     0
                            1 right
                     0
                            2 left
                    118
                            4 none
f16pleff:
 1. Binary coded variable. See Part II for explanation of binary coded variables.
 2. Required only if age=1 year.
f16bnabn ----- bone abnormalities
             type: numeric (float)
             label: f16bnabn
                          units: 1
coded missing: 2481 / 2690
             range: [1,2]
       unique values: 2
         tabulation: Freq. Numeric Label
                    1 1 yes
208 2 no
f16bnabn:
 1. Required only if age=1 year.
f16avncr ----- avascular necrosis shoulder
             type: numeric (float)
             label: f16avncr
             range: [1,2]
                                        units: 1
       unique values: 2
                         coded missing: 2519 / 2690
         tabulation: Freq. Numeric Label
                     1
                         1 yes
                            2 no
                    170
f16avncr:
 1. Required only if age=1 year.
f16sclr ----- shoulder sclerosis
             type: numeric (float)
             label: f16sclr
      range: [1,2]
unique values: 2
                                        units: 1
                                  coded missing: 2521 / 2690
         tabulation: Freq. Numeric Label
                           1 yes
                     1
                            2 no
                    168
```

f16cysl ----- shoulder cystic lesions

type: numeric (float)

label: f16cysl

range: [1,2] units: 1

unique values: 2 coded missing: 2521 / 2690

tabulation: Freq. Numeric Label
1 1 yes
168 2 no

f16cysl:

1. Required only if age=1 year.

f16gnost ----- generalized osteoporosis

type: numeric (float)

label: f16gnost

range: [1,2] units: 1

unique values: 2 coded missing: 2522 / 2690

tabulation: Freq. Numeric Label 1 1 yes 167 2 no

f16gnost:

1. Required only if age=1 year.

f16ctr ----- c-t ratio

type: numeric (float)

range: [40,75] units: 1

units: 1 coded missing: 2638 / 2690 unique values: 15

mean: 52.1923 std. dev: 5.75663

10% percentiles: 25% 50% 75% 90% 48 50 50 55.5 59

f16ctr:

- 1. Value needs to be divided by 100.
- 2. Required only if age=1 year.

_dta:

1. Created 8/11/99

A. List of variables deleted F24CBCDT F24DATE F24ESTAT F24FCB F24INIT F24PRIDT F24LASTE F24LASTU F24NDATE F24VDATE

- B. List of variables modified NONE
- C. <u>List of variables modified with a name change</u> **NONE**
- D. Old name
- E. New name
- F. List of variables modified date to days since DOE
- G. Old name F24DATE F24PRIDT F24CBCDT
- H. New name J24DATE J24PRIDT J24CBCDT
- I. Collection Information

Form 16E (Extension Infant Interim Clinic Visit Form) was used as the entry physical and laboratory form for patients entered at < 12 months of age from 03/01/84 through 09/30/88. The form was also used during this period for regularly scheduled follow-up visits required at < 2 years of age. From 03/84 through 05/86, visits were required at 2, 4, 6, 9, 12, 15, 18, and 21 months of age. From 05/86 through 09/88, visits were required at 6, 12, and 18 months of age. For infants entered after 03/01/84, the earliest Extension Infant Interim Clinic Visit form completed was the official entry form for the patient – i.e., the date of the clinic visit reported on this form should be equal to the date of entry (DOE) in the "roster" (case) dataset R09.SD2. Form 16 was used for the purposes described above prior to 03/84 [See Section 4.1].

- J. Data Collection Period: 03/84 10/88
- K. Form Version Dates: 01/20/84, 03/10/84

Note: Form 16E with version date 07/01/86 was also used. However, the version date entered on the database for forms with this version date was 03/10/84.

L. Files Used to Store Information:

SAS System File: **R24.SD2**Format File: **R24.FMT**

E. <u>Unique Record Identifiers</u>:

ANONID, F24CYCLE

Records within the dataset are sorted by **ANONID** and **F24CYCLE** (patient's age in months).

- F. Number of Observations (Patients) in SAS dataset: 1,803 (449)
- G. Contents of SAS dataset:
 - Alphabetical Listing of Variables: See pp. 59-60
 - Listing of Variables by Position: See pp. 61-62

H. Notes About Selected Variables:

History of illness variables: F24ERINF, F24HOSIN, F24EROTH, F24HOSOT

Unlike similar variable names in **R16.SD2**, the values for these variables include # of visits for illness at <u>both</u> study and non-study institutions. The variables in **R16.SD2** collect information about visits for illness at <u>outside</u> clinics only.

• **F24PNEDT**, **F24FLUDT** – are variable names for date of pneumococcal immunization and date of H. flu immunization respectively. The values are 4-digit integers consisting of month and year (MMYY date format).

• Measurement Variables: F24WGT, F24LGTH, F24HDC

The unit of measurement used for recording weight should be <u>kilograms</u>; the unit of measurement used for recording length and head circumference should be <u>centimeters</u>. Although much effort was put into editing these data, some values may still be in pounds for weight or inches for length and head circumference. Appendix I should be used as a guide for identifying outliers which may reflect using the wrong unit of measurement.

- F24CBCWB is the CBC white blood cell count variable. The value should be <u>uncorrected</u> for nucleated RBCs. However, there is really no way of knowing whether clinics adhered to the policy of recording WBCs which were uncorrected for nucleated RBCs.
- **F24ALKPH** is the variable name for alkaline phosphatase. The field length for this variable is only three digits. If the value reported was ≥ 1000, a value of "999" was entered.
- Liver Function Tests Performed at Clinics C and D The units of measurement used for recording results of SGOT and alkaline phosphatase at clinics C and D were not the same as those requested on Form 16E. Consequently, test results from patients at Clinics C and D only must be converted for these two variables:

<u>Variable</u> <u>Conversion Formula</u>

F24SGOT F24SGOT x 0.3 **F24ALKPH F24ALKPH**=**F24ALKPH**/0.87

I. Computed Variables:

• **F24CYCLE** – the SORT ID variable, is the infant's age in months at the time of the visit. The value was computed at the time of data entry:

Round((F24DATE-BIRTHDAY)/30.4)

• **F24PRBC** – is the variable name for pocked red blood cells. Blood samples for this test were sent to Yale for evaluation. Results were forwarded from Yale to the SCC for entry into the database. The results are stored in the SAS dataset **R07.SD2** [See Section 5.2]. The value for **F24PRBC** was calculated by searching through "Record 7s" for dates within ± 3 days of **F24DATE** and making **F24PRBC** equal to the **F07PIT** value if a "Record 7" within this time period was found.

J. <u>Inter-Relationship With Other Datasets</u>:

A. Collection

1. Routine ("steady-state") physical exam and/or laboratory data were also

collected on:

Phase 1 Forms	SAS Dataset
Form 16	R16.SD2
Form 11	R1121.SD2
Form 12	R1222.SD2
Form 17	R1722.SD2
Form 19	R1722.SD2
Form 20	R1722.SD2
Form 21	R1722.SD2
Form 22	R1722.SD2
Form 24	R1722.SD2
Form 25	R25.SD2
[See Section 4	.0 – Overview]

2. Datasets which store other laboratory data required at entry are:

• SAS Dataset R06.SD2

CDC hemoglobin electrophoresis results

Samples for electrophoresis were to be sent to the CDC at the time of entry. A repeat evaluation by the CDC was to be done at 2 years of age.

[See Section 5.1]

• SAS Dataset R07.SD2

Pocked RBC results

If the date (F07DATE) of pocked RBCs was within 3 days of the visit date (F24DATE), the result is stored in R24.SD2 (F24PRBC) as well as R07.SD2 (F07PIT). [See Section 5.2]

- 3. The "Roster" (CASE) SAS Dataset R09.SD2 includes:
- **INFLOAD** the variable which stores the cycle # (age in months) of the last **FORM 16E** (or 16 if no 16Es completed) on the database
- **INF2** the variable name for whether the patient "graduated" to the pediatric protocol. A value of "1" for this variable indicates that at least 1 Form 25 (used for intake at age 2 and all annual visits after 03/84) is in the SAS dataset **R25.SD2**.

CSSCD FULL COHORT PATIENTS

CONTENTS OF SAS DATASET: R24.SD2

DATA FROM CSSCD FORM 16E - EXTENSION INFANT INTERIM CLINIC VISIT FORM VARIABLES ARE LISTED IN ALPHABETICAL ORDER AND IN ORDER OF THEIR POSITION IN THE SAS DATASET AND ON FORM 16E

The SAS System

13:46 Friday, September 29, 2006 3

The CONTENTS Procedure

Data Set Name	OUT1.R24				Observations	1803
Member Type	DATA				Variables	53
Engine	V9				Indexes	0
Created	16:05 Thursday,	September 2	28,	2006	Observation Length	424
Last Modified	16:05 Thursday,	September 2	28,	2006	Deleted Observations	0
Protection					Compressed	NO
Data Set Type					Sorted	NO
Label						

Data Representation WINDOWS

Encoding wlatin1 Western (Windows)

Engine/Host Dependent Information

Data Set Page Size	16384			
Number of Data Set Pages	48			
First Data Page 1				
Max Obs per Page 38				
Obs in First Data Page	21			
Number of Data Set Repairs	0			

File Name r24.sas7bdat
Release Created 9.0000M0
Host Created XP_PRO

Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Label
1	ANONID	Char	8	ANONYMIZED ID #
49	F24ALKPH	Num	8	ALKALINE PHOSPHATASE (UNITS)
47	F24BLRBN	Num	8	TOTAL BILIRUBIN (MG DL)
41	F24CBCHB	Num	8	CBC HB (G DL)
42	F24CBCHC	Num	8	CBC HCT (%)
45	F24CBCMV	Num	8	CBC MCV (FL)
43	F24CBCRB	Num	8	CBC RBC (X 10(12) L)
44	F24CBCWB	Num	8	CBC WBC (X 10(9) L)
20	F24C0DA1	Num	8	MEDICATION CODE
22	F24C0DA2	Num	8	MEDICATION CODE
16	F24C0DAN	Num	8	MEDICATION CODE
18	F24C0DIR	Num	8	MEDICATION CODE
25	F24C0D0T	Num	8	MEDICATION CODE
2	F24CYCLE	Num	8	CYCLE
4	F24ERINF	Num	8	ER VISITS FOR INFECTION
6	F24ER0TH	Num	8	ER VISITS FOR OTHER REASONS

CSSCD FULL COHORT PATIENTS

30	F24FLU	Num	8	INFLUENZA B IMMUNIZATION
31	F24FLUDT	Num	8	FLU IMMUN. DATE
32	F24FLUMR	Num	8	FLU IMMUN. CONFIRMED
8	F24HANFT	Num	8	PAIN-SWELLING IN HANDS OR FEET
35	F24HDC	Num	8	HEAD CIRCUMFERENCE (CM)
5	F24H0SIN	Num	8	HOSPITAL VISITS FOR INFECTION
7	F24H0S0T	Num	8	HOSPITAL VISITS FOR OTHER REASONS
34	F24LGTH	Num	8	LENGTH (CM)
36	F24LVRSZ	Num	8	LIVER SIZE BELOW RCM (CM)
19	F24MEDA1	Num	8	ANTIBIOTICS FOR INFECTION
21	F24MEDA2	Num	8	ANTIBIOTICS FOR PROPHYLAXIS

CSSCD FULL COHORT PATIENTS

The SAS System

13:46 Friday, September 29, 2006 4

The CONTENTS Procedure

Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Label
15	F24MEDAN	Num	8	ANALGESIC MEDICINE TAKEN
23	F24MEDF0	Num	8	FOLIC ACID MEDICINE TAKEN
17	F24MEDIR	Num	8	IRON MEDICINE TAKEN
24	F24MEDOT	Num	8	OTHER MEDICINE TAKEN
39	F24PEABN	Num	8	PHYSICAL EXAM ABNORMALITIES
40	F24PEB	Num	8	PHYSICAL EXAM BY
13	F24PHALL	Num	8	OTHER PROBLEMS WITH PENIS
27	F24PNE	Num	8	PNEUMOCOCCAL IMMUNIZATION
28	F24PNEDT	Num	8	PNEU IMMUN DATE
29	F24PNEMR	Num	8	PNEU. IMMUN. CONFIRMED
26	F24PPEN	Num	8	PROPHYLACTIC PENICILLIN STUDY
50	F24PRBC	Num	8	POCKED RED BLOOD CELLS
9	F24PRIA	Num	8	PRIAPISM
10	F24PRIA1	Num	8	ACUTE REVERSIBLE PRIAPISM
11	F24PRIA2	Num	8	PROLONGED REVERSIBLE PRIAPISM
12	F24PRIAC	Num	8	CHRONIC PRIAPISM
3	F24RESP	Num	8	RESPONDENT
46	F24RETIC	Num	8	RETICULOCTYES (%)
48	F24SG0T	Num	8	SGOT (UNITS DL)
37	F24SPLP	Num	8	PALPABLE SPLEEN
38	F24SPLTP	Num	8	SPLEEN - CM TIP PALPATED
14	F24TRANS	Num	8	ANY TRANFUSIONS
33	F24WGT	Num	8	WEIGHT (KG)
53	J24CBCDT	Num	8	DATE OF LABORATORY TESTS - DAYS SINCE DOE
52	J24PRIDT	Num	8	DATE PARIAPISM FORM - DAYS SINCE DOE
51	JF24DATE	Num	8	DATE OF VISIT - DAYS SINCE DOE

CSSCD FULL COHORT PATIENTS

```
*********************
* R24.FMT contains value labels for numerical codes assigned to
categorical *
* variables in the SAS dataset R24.SD2
* SIR/DBMS 2.2 SAS PROC STEP FROM DATABASE: CSSCD 04/18/99 13:50:59;
PROC FORMAT;
 VALUE F24CYCLE
   4
                  = '4 MONTH VISIT'
                  = '6 MONTH VISIT'
                  = '9 MONTH VISIT'
                  = '1 YEAR VISIT'
   12
                  = '15 MONTH VISIT'
   15
                  = '18 MONTH VISIT'
   18
   21
                 = '21 MONTH VISIT'
   24
                 = '2 YEAR VISIT';
 VALUE F24ESTAT
                  = 'NO ERRS OR BKPTS'
   0
   1
                  = 'NO ERRS, SOME BKPTS'
                  = 'SOME ERRS, NO BKPTS'
   2
                  = 'BOTH ERRS AND BKPTS'
   3
                  = 'UPDATED AFT EDITING';
   8
 VALUE F24RESP
   1
                  = 'PARENT'
   2
                  = 'HOUSEHOLD MEMBER'
   3
                  = 'NON-HOUSEHOLD';
* FORMAT NO_YES is used for the following variables: F24HANFT F24PRIA
F24PRIAC
  F24PHALL F24TRANS F24MEDAN F24MEDIR F24MEDA1 F24MEDA2 F24MEDF0
F24MEDOT F24PPEN
  F24PNE F24FLU F24SPLP;
 VALUE NO_YES
   1
                  = 'NO'
   2
                  = 'YES';
* FORMAT DURATION is used for the following variables: F24PRIA1
```

F24PRIA2;

CSSCD FULL COHORT PATIENTS

```
VALUE DURATION
    1
                   = '0'
                   = '1-5'
                   = '6-10'
                   = '11-20'
                   = '21-50'
    5
    6
                   = '>50';
* FORMAT NOYESNA is used for the following variables: F24PNEMR
F24FLUMR;
  VALUE NOYESNA
   1
                   = 'NO'
    2
                   = 'YES'
    3
                   = 'NA';
  VALUE F24PEABN
    32768
                  = 'NORMAL(32768)'
                   = 'GEN. APPEARANCE(1)'
    2
                   = 'HEART(2)'
                   = 'LUNGS(4)'
    8
                   = 'EAR, NOSE, THROAT(8)'
    24
                   = 'HEAD & NECK(24)'
    32
                   = 'EYES(32)'
    64
                   = 'ABDOMEN(64)'
    128
                   = 'EXT. GENITALIA(128)'
    256
                   = 'ANUS(256)'
    512
                   = 'EXT., CLAV., HIPS(512)'
                  = 'TRUNK & SPINE(1024)'
    1024
                  = 'SKIN(2048)'
    2048
    4096
                  = 'NEURO. EXAM(4096)'
                   = 'MUSCLE TONE(8192)'
    8192
    16384
                   = 'REFLEXES(16384)';
  FORMAT
               F24CYCLE F24CYCLE.
               F24VDATE MMDDYY8.
               F24RESP F24RESP.
                F24HANFT NO_YES.
                F24PRIA F24PRIAC F24PHALL F24TRANS F24MEDAN F24MEDIR
F24MEDA1 F24MEDA2
               F24MEDFO F24MEDOT F24PPEN F24PNE F24FLU F24SPLP NO_YES.
                F24PRIA1 F24PRIA2 DURATION.
               F24PNEMR F24FLUMR NOYESNA.
               F24PEABN F24PEABN.;
run;
quit;
```

CSSCD FULL COHORT PATIENTS

```
F24CYCLE ------ CYCLE
             type: numeric (float)
             label: F24CYCLE
             range: [0,24] units: 1
values: 25 coded missing: 0 / 1803
       unique values: 25
         tabulation: Freq. Numeric Label
                         0
                     4
                      18
                              1
                      86
                     50
                              3
                     129
                             4 4 MONTH VISIT
                     91
                             5
                     164
                             6 6 MONTH VISIT
                     73
                             7
                             8
                     41
                             9 9 MONTH VISIT
                     123
                      54
                             10
                     53
                             11
                     163
                             12 1 YEAR VISIT
                      64
                             13
                     37
                             14
                     117
                             15 15 MONTH VISIT
                     56
                             16
                     59
                             17
                     153
                             18 18 MONTH VISIT
                     59
                             19
                            20
                     56
                            21 21 MONTH VISIT
                     101
                      38
                            22
                      10
                             23
                            24 2 YEAR VISIT
                      4
F24CYCLE:
 1. See section on computed variables.
F24VDATE ----- VERSION DATE DELETED
             type: numeric (int)
             label: datelab
                                  units: 1
      range: [8785,8835]
unique values: 2
                                  coded missing: 0 / 1803
         tabulation: Freq. Numeric Label
                    469 8785 01/20/84
                    1334
                          8835 03/10/84
F24VDATE:
 1. FORM 16E with version date 7/1/86 was also used. However, the version
    date entered on the database for forms with this version date was
```

CSSCD FULL COHORT PATIENTS

3/10/84.

CSSCD FULL COHORT PATIENTS

F24RESP ----- RESPONDENT type: numeric (float) label: F24RESP range: [1,3] units: 1 values: 3 coded missing: 10 / 1803 unique values: 3 tabulation: Freq. Numeric Label 1764 1 PARENT 17 2 HOUSEHOLD MEMBER 12 3 NON-HOUSEHOLD F24ERINF ----- ER VISITS FOR INFECTION type: numeric (float) range: [0,6] units: 1 coded missing: 26 / 1803 unique values: 7 tabulation: Freq. Value 1336 0 335 1 67 2 24 3 9 4 3 5 3 6 F24ERINF: 1. Values include # of visits for illness at both study and non-study institutions. F24HOSIN ------ HOSPITAL VISITS FOR INFECTION type: numeric (float) range: [0,6] units: 1 coded missing: 28 / 1803 unique values: 7 tabulation: Freq. Value 1409 0 276 1 62 2 15 3 10 4 1 5 2 6

F24H0SIN:

 Values include # of visits for illness at both study and non-study institutions.

CSSCD FULL COHORT PATIENTS

CSSCD FULL COHORT PATIENTS

F24EROTH ----- ER VISITS FOR OTHER REASONS type: numeric (float) range: [0,10] units: 1 coded missing: 24 / 1803 unique values: 7 tabulation: Freq. Value 1596 0 149 1 24 2 6 3 1 4 2 6 1 10 F24ER0TH: 1. Values include # of visits for illness at both study and non-study institutions. F24H0SOT ----- HOSPITAL VISITS FOR OTHER REASONS type: numeric (float) range: [0,11] units: 1 coded missing: 27 / 1803 unique values: 7 tabulation: Freq. Value 1644 0 106 1 17 2 5 3 2 4 1 6 1 11 F24H0S0T: 1. Values include # of visits for illness at both study and non-study institutions. F24HANFT ----- PAIN-SWELLING IN HANDS OR FEET type: numeric (float) label: F24HANFT range: [1,2] units: 1 coded missing: 33 / 1803 unique values: 2 tabulation: Freq. Numeric Label 1644 1 NO 126 2 YES

CSSCD FULL COHORT PATIENTS

F24PRIA ----- PRIAPISM type: numeric (float) label: F24PRIA range: [1,2] units: 1 coded missing: 886 / 1803 unique values: 2 tabulation: Freq. Numeric Label 1 NO 2 YES 914 3 F24PRIA: 1. Pertains only to male patients. F24PRIA1 ----- ACUTE REVERSIBLE PRIAPISM type: numeric (float) label: F24PRIA1 units: 1 coded missing: 1801 / 1803 range: [1,1] unique values: 1 tabulation: Freq. Numeric Label 1 0 2 F24PRIA1: 1. Response required only by male patients and if F24PRIA=2. F24PRIA2 ----- PROLONGED REVERSIBLE PRIAPISM type: numeric (float) label: F24PRIA2 range: [1,2] units. .
values: 2 coded missing: 1801 / 1803 unique values: 2 tabulation: Freq. Numeric Label 1 1 0 2 1-5 1 F24PRIA2: 1. Response required only by male patients and if F24PRIA=2. F24PRIAC ----- CHRONIC PRIAPISM type: numeric (float) label: F24PRIAC range: [1,1] units.
values: 1 coded missing: 1690 / 1803 unique values: 1 tabulation: Freq. Numeric Label 113 1 NO

F24PRIAC:

1. Response required only by male patients and if F24PRIA=2.

CSSCD FULL COHORT PATIENTS

F24PHALL OTHER PROBLEMS WITH PENIS type: numeric (float) label: F24PHALL range: [1,2] units: 1 values: 2 coded missing: 1672 / 1803 unique values: 2 tabulation: Freq. Numeric Label 129 1 NO 2 2 YES F24PHALL: 1. Response required only by male patients and if F24PRIA=2. F24TRANS ----- ANY TRANFUSIONS type: numeric (float) label: F24TRANS range: [1,2] units: 1 unique values: 2 coded missing: 33 / 1803 tabulation: Freq. Numeric Label 1 NO 2 YES 1693 77 F24MEDAN ----- ANALGESIC MEDICINE TAKEN type: numeric (float) label: F24MEDAN range: [1,2] units: 1
unique values: 2 coded missing: 9 / 1803 tabulation: Freq. Numeric Label 1780 1 NO 2 YES 14 F24CODAN ----- MEDICATION CODE type: numeric (float) range: [171,999] unique values: 4 units: 1 coded missing: 1791 / 1803 tabulation: Freq. Value 1 171 7 480 3 481 1 999 F24CODAN:

- 1. Response required only if F24MEDAN=2.
- 2. See Appendix D for coded drug list.

CSSCD FULL COHORT PATIENTS

F24MEDIR ----- IRON MEDICINE TAKEN type: numeric (float) label: F24MEDIR range: [1,2] units: 1 unique values: 2 coded missing: 8 / 1803 tabulation: Freq. Numeric Label 1 NO 2 YES 1767 28 F24CODIR ----- MEDICATION CODE type: numeric (float) range: [99,999] units: 1 values: 10 coded missing: 1774 / 1803 unique values: 10 tabulation: Freq. Value 2 99 2 237 2 239 1 371 2 504 6 514 2 515 1 541 1 566 10 999 F24CODIR: 1. Response required only if F24MEDIR=2. 2. See Appendix D for coded drug list. F24MEDA1 ----- ANTIBIOTICS FOR INFECTION type: numeric (float) label: F24MEDA1 range: [1,2] units: 1 unique values: 2 coded missing: 19 / 1803 tabulation: Freq. Numeric Label

1712 1 NO 72 2 YES

CSSCD FULL COHORT PATIENTS

F24CODA1 ----- MEDICATION CODE type: numeric (float) range: [2,999] units: 1 coded missing: 1731 / 1803 unique values: 18 tabulation: Freq. Value 1 2 1 5 23 25 8 28 1 56 1 98 2 99 254 280 287 1 355 1 367 1 369 6 371 1 429 9 554 1 562 12 999 F24C0DA1: 1. Response required only if F24MEDA1=2. 2. See Appendix D for coded drug list. F24MEDA2 ----- ANTIBIOTICS FOR PROPHYLAXIS

type: numeric (float)

label: F24MEDA2

range: [1,2] units: 1

unique values: 2 coded missing: 16 / 1803

tabulation: Freq. Numeric Label 1251 1 NO 536 2 YES

CSSCD FULL COHORT PATIENTS

F24CODA2 ----- MEDICATION CODE type: numeric (float) range: [25,999] units: 1 coded missing: 1278 / 1803 unique values: 28 tabulation: Freq. Value 14 25 2 28 1 37 1 50 1 56 1 57 23 67 10 99 2 171 1 230 2 231 2 321 1 364 27 367 36 369 1 370 346 371 1 381 1 391 1 471 5 530 1 562 1 572 13 576 6 599 1 627 1 998 23 999 F24C0DA2: 1. Response required only if F24MEDA2=2. 2. See Appendix D for coded drug list. F24MEDF0 ----- FOLIC ACID MEDICINE TAKEN type: numeric (float) label: F24MEDF0 range: [1,2] units. .
values: 2 coded missing: 12 / 1803 unique values: 2 tabulation: Freq. Numeric Label 1279 1 NO

2 YES

512

CSSCD FULL COHORT PATIENTS

F24MEDOT ----- OTHER MEDICINE TAKEN type: numeric (float) label: F24MEDOT range: [1,2] units: 1 coded missing: 15 / 1803 unique values: 2 tabulation: Freq. Numeric Label 1568 1 NO 220 2 YES F24CODOT ----- MEDICATION CODE type: numeric (float) range: [6,999] units: 1 coded missing: 1584 / 1803 unique values: 30 tabulation: Freq. Value Freq. Value 1 6 4 420 1 20 2 463 2 25 3 480 1 148 1 512 8 513 1 171 66 514 3 190 1 196 79 515 1 245 1 516 1 519 11 249 1 287 1 548 1 349 1 572 2 371 1 575 2 599 2 372 2 375 2 998 2 417 15 999 F24C0D0T: Response required only if F24MEDOT=2. 2. See Appendix D for coded drug list. F24PPEN ----- PROPHYLACTIC PENICILLIN STUDY type: numeric (float) label: F24PPEN range: [1,2] units.

/alues: 2 coded missing: 12 / 1803 unique values: 2 tabulation: Freq. Numeric Label 1548 1 NO 2 YES 243

CSSCD FULL COHORT PATIENTS

F24PNE ----- PNEUMOCOCCAL IMMUNIZATION type: numeric (float) label: F24PNE range: [1,2] units: 1 values: 2 coded missing: 25 / 1803 unique values: 2 tabulation: Freq. Numeric Label 1696 1 NO 82 2 YES F24PNEMR ----- PNEU. IMMUN. CONFIRMED type: numeric (float) label: F24PNEMR range: [1,3] units: 1 unique values: 3 coded missing: 94 / 1803 tabulation: Freq. Numeric Label
139 1 NO
1547 2 YES
23 3 NA F24FLU ----- INFLUENZA B IMMUNIZATION type: numeric (float) label: F24FLU range: [1,2] units: 1 unique values: 2 coded missing: 22 / 1803 tabulation: Freq. Numeric Label 1667 1 NO 114 2 YES F24FLUMR ----- FLU IMMUN. CONFIRMED type: numeric (float) label: F24FLUMR units: 1 range: [1,3] units: 1 unique values: 3 coded missing: 111 / 1803 tabulation: Freq. Numeric Label 156 1 NO 1514 2 YES 22 3 NA

CODEBOOK FOR CSSCD FORM 16E EXTENSION INFANT INTERIM CLINIC VISIT FORM - PAGE 5

CSSCD FULL COHORT PATIENTS

F24WGT ----- WEIGHT (KG)

type: numeric (float)

range: [2.94,16.6] units: .01 values: 517 coded missing: 39 / 1803 unique values: 517

mean: 9.26876 std. dev: 2.32441

25% 50% percentiles: 10% 75% 90%

6.1 7.6 9.415 10.9 12.1

F24WGT:

1. See Appendix I for normal measurement ranges for ages 2-24 months.

F24LGTH ----- LENGTH (CM)

type: numeric (float)

range: [48.3,99.7] units: .1 coded missing: 69 / 1803 unique values: 270

mean: 73.4987 std. dev: 8.94423

percentiles: 10% 25% 50% 75% 90% 61 84

74.5 80.9 67

F24LGTH:

1. See Appendix I for normal measurement ranges for ages 2-24 months.

F24HDC ----- HEAD CIRCUMFERENCE (CM)

type: numeric (float)

range: [34,54] units: .1 values: 117 coded missing: 213 / 1803 unique values: 117

mean: 45.4231 std. dev: 3.31167

percentiles: 10% 25% 50% 75% 90%

> 43 41 46 48 49

F24HDC:

1. See Appendix I for normal measurement ranges for ages 2-24 months.

CODEBOOK FOR CSSCD FORM 16E EXTENSION INFANT INTERIM CLINIC VISIT FORM - PAGE 5

CSSCD FULL COHORT PATIENTS

F24LVRSZ ----- LIVER SIZE BELOW RCM (CM)

type: numeric (float)

range: [0,11] units: 1 values: 11 coded missing: 157 / 1803 unique values: 11

mean: .501823 std. dev: 1.08807

percentiles: 10% 25% 50% 75% 90% 0 0 0 1

F24SPLP ----- PALPABLE SPLEEN

type: numeric (float)

label: F24SPLP

range: [1,2] units. values: 2 coded missing: 13 / 1803 unique values: 2

tabulation: Freq. Numeric Label 1466 1 NO 324 2 YES

F24SPLTP ----- SPLEEN - CM TIP PALPATED

type: numeric (float)

range: [0,13] units: 1

coded missing: 1457 / 1803 unique values: 12

mean: 2.15029 std. dev: 1.74138

percentiles: 10% 25% 50% 75% 1 1 2 3 90% 4

F24SPLTP:

1. Response required only if F24SPLP=2.

CODEBOOK FOR CSSCD FORM 16E EXTENSION INFANT INTERIM CLINIC VISIT FORM - PAGE 5

```
F24PEABN ----- PHYSICAL EXAM ABNORMALITIES
                type: numeric (float)
                label: F24PEABN
                range: [1,32768]
                                                   units: 1
        unique values: 77
                                         coded missing: 6 / 1803
tabulation:
Freq. Numeric Label
                                                 1
                                                         576
  10
           1 GEN. APPEARANCE(1)
                                                         577
                                                 1
            2 HEART(2)
 112
                                                 1
                                                         640
   3
            3
                                                 2
                                                        1024 TRUNK & SPINE(1024)
  11
            4 LUNGS(4)
                                                44
                                                        2048 SKIN(2048)
   1
            5
                                                 1
                                                        2049
   1
            6
                                                 9
                                                        2050
 117
            8 EAR, NOSE, THROAT (8)
                                                 3
                                                        2052
            9
                                                 7
                                                        2056
   1
  17
            10
                                                 1
                                                        2058
                                                 2
   3
            12
                                                        2064
   1
            13
                                                 3
                                                        2080
   2
            14
                                                 1
                                                        2084
   8
           16
                                                 4
                                                        2112
   1
           18
                                                 1
                                                        2114
   2
           19
                                                 3
                                                        2120
   2
           24 HEAD & NECK(24)
                                                 2
                                                        2176
  10
           32 EYES(32)
                                                 2
                                                        2184
   1
           34
                                                 2
                                                        2560
   1
            40
                                                 1
                                                        2561
            48
   1
                                                 1
                                                        3584
   1
            56
                                                 4
                                                        4096 NEURO. EXAM(4096)
  90
            64 ABDOMEN(64)
                                                 1
                                                        4232
   1
            65
                                                 1
                                                        6152
  34
            66
                                                 0
                                                       8192 MUSCLE TONE(8192)
            68
                                                 2
                                                      12288
   3
   9
           72
                                                 1
                                                      12353
   4
            74
                                                 0
                                                       16384 REFLEXES (16384)
           76
   1
                                                 1
                                                       16522
            80
   1
                                                 1
                                                       18944
   2
           96
                                                 1
                                                       20497
   1
           98
                                                 1
                                                      20505
  23
          128 EXT. GENITALIA(128)
                                                 2
                                                       24576
                                                       28704
   1
          129
                                                 1
   2
          132
                                                 1
                                                       32767
   3
          136
                                              1173
                                                       32768 NORMAL (32768)
          144
   1
          256 ANUS(256)
   1
   1
          258
  27
           512 EXT., CLAV., HIPS (512)
Freq.
       Numeric Label
          514
   1
   1
          515
          545
   1
          546
   1
```

F2	1	D	F	Δ	R	N	
ᆫ	4	М	⊏.	н	ь	IV	

1.	Binary coded	variable.	See	Part	ΙI	for	explanation	of	binary	coded
	variables.									

F24CBCHB ----- CBC HB (G|DL)

type: numeric (float)

units: .1 range: [5.5,15.8]

coded missing: 126 / 1803 unique values: 87

mean: 9.55462 std. dev: 1.44316

percentiles: 10% 25% 50% 75% 90% 7.6 8.6 9.6 10.5 11.3

F24CBCHB:

1. Required only if patient was not transfused within 4-6 months prior to visit.

F24CBCHC ----- CBC HCT (%)

type: numeric (float)

range: [16.1,48.8] units: .1 values: 228 coded missing: 120 / 1803 unique values: 228

mean: 29.0213 std. dev: 4.5724

percentiles: 10% 25% 50% 75% 90%

23 25.9 29.1 32.3 34.8

F24CBCHC:

1. Required only if patient was not transfused within 4-6 months prior to visit.

F24CBCRB ----- CBC RBC (X 10(12)|L)

type: numeric (float)

range: [1.7,6.13]

units: .01 coded missing: 159 / 1803 unique values: 334

mean: 3.68109 std. dev: .755207

percentiles: 10% 25% 50% 75% 90%

3.11 3.67 2.7 4.23 4.7

1. Required only if patient was not transfused within 4-6 months prior to visit.

F24CBCWB ----- CBC WBC (X 10(9)|L)

type: numeric (float)

units: .1 range: [2.8,36.4]

unique values: 215 coded missing: 154 / 1803

mean: 11.7992 std. dev: 4.62342

percentiles: 10% 25% 50% 75% 90% 7 8.5 10.6 14.1 18.6

F24CBCWB:

- 1. Required only if patient was not transfused within 4-6 months prior to
- 2. Required only if age \geq 4 months.
- 3. Should be uncorrected for nucleated RBCs.

F24CBCMV ----- CBC MCV (FL)

type: numeric (float)

range: [57,116] units: 1

coded missing: 183 / 1803 unique values: 52

mean: 80.1605 std. dev: 8.14038

percentiles: 10% 25% 50% 75% 90% 91 70 85

74 80

F24CBCMV:

1. Required only if patient was not transfused within 4-6 months prior to visit.

F24RETIC ----- RETICULOCTYES (%)

type: numeric (float)

units: .1 range: [.1,50]

unique values: 239 coded missing: 226 / 1803

mean: 6.57356 std. dev: 6.28429

percentiles: 10% 25% 50% 75% 90% 2.3 4.3 1.3 8.6 14.7

F24RETIC:

1. Required only if patient was not transfused within 4-6 months prior to visit.

F24BLRBN TOTAL BILIRUBIN (MG|DL)

type: numeric (float)

units: .1 range: [.1,11.7]

unique values: 39 coded missing: 1519 / 1803

mean: 1.30352 std. dev: 1.11234

50% percentiles: 10% 25% 75% 90% . 4 .6 1.1 1.55 2.4

F24BLRBN:

1. Performed only if age=1 year.

F24SGOT ----- SGOT (UNITS|DL)

type: numeric (float)

range: [1,270] units: 1

unique values: 81 coded missing: 1518 / 1803

mean: 53.3789 std. dev: 26.7342

percentiles: 10% 25% 50% 75% 90% 31 39 48 80 62

F24SGOT:

1. Required only if age=1 year. For Clinics C & D, units of measurement used for recording results were not the same as those requested on FORM 16E. See section on computed variables to review conversions of these test results.

F24ALKPH ----- ALKALINE PHOSPHATASE (UNITS)

type: numeric (float)

range: [25,970] units: 1

unique values: 160 coded missing: 1535 / 1803

mean: 247.272 std. dev: 119.048

percentiles: 10% 25% 75% 90% 50%

135 178.5 224.5 281 368

F24ALKPH:

1. Required only if age=1 year. For Clinics C & D, units of measurement used for recording results were not the same as those requested on FORM 16E. See section on computed variables to review conversions of these test results.

F24PRBC ----- POCKED RED BLOOD CELLS

type: numeric (float)

range: [0,21.8] units: .1

unique values: 79 coded missing: 1309 / 1803

mean: 3.09291 std. dev: 4.10561

percentiles: 10% 25% 50% 75% 90% .4 .8 1.4 3.2 9.4

F24PRBC:

- Required only if patient was not transfused within 4-6 months prior to visit.
- 2. Required only if date of visit < 11/30/85.
- 3. Results are also stored in RECORD 7 with the variable name FO7PIT. See section on computed variables.

dta:

1. Created 6/17/99

A. <u>List of variables deleted</u> **F11DATE F11ESTAT F11DFC F11LASTE F11LASTU F21DATE F21FCB F21ESTAT F21INIT F21LASTU F21LASTE F21NDATE F21VDATE**

- B. List of variables modified F11HGT F11WGT
- C. List of variables modified with a name change NONE
- D. Old name
- E. New name
- F. List of variables modified date to days since DOE
- G. Old name **F11DATE F21DATE**
- H. New name **JF11DATE JF21DATE**
- I. Collection Information:

Form 11 (Intake Physical Examination) was to be filled out 1) at the time of entry for patients entered at ≥ 2 years of age and 2) at age 2 years for patients entered at < 2 years of age. If a patient entered at < 2 years of age turned 2 after February 1984, Form 25 [See Section 4.6] was used as the Intake at Age 2 form. Physical examination methods are described in Chapter 10 of the Manual of Operations (MOO) which is appended [See Appendix E].

B. <u>Data Collection Period</u>: 03/79 – 03/84

C. Form Version Dates: 03/01/79, 03/29/79

D. Files Used to Store Information:

SAS System File: R1121.SD2

Format File: R1121.FMT

E. Unique Record Identifiers: ANONID

Records within the dataset are sorted by **ANONID**; "25" is the value of **F11CYCLE** for all records.

F. Number of Observations (Patients) in SAS Dataset: 3514 (3514)

G. Contents of SAS Dataset:

- Alphabetical Listing of Variables: See pp. 87-90
- Listing of Variables by Position: See pp. 91-94

The following items, which were collected on **Form 11**, were not entered on the database: first blood pressure readings (i.e., only second blood pressure readings are entered on the database).

H. Notes About Selected Variables:

- F11SPLP is the variable name for palpable spleen. "Splenectomized" was not a
 response choice; consequently, the value for splenectomized patients will be "1"
 (no, not palpable).
- **F11HGT**, **F11WGT** are the variable names for height and weight respectively. Although much effort was put into editing these values by sex and age, there are still many bad values which should be discarded when analyzing these data.
- F11HDC is the variable name for head circumference. As with height and weight, there are probably many bad values for this variable which should be discarded when analyzing the data.

- **F11HRMS1- 4** are variable names for location and radiation of systolic heart murmurs. A value of '0' (not applicable) for any of these variables means that the location of the murmur was not at the indicated site (1-4) and, therefore, a response to the radiation status at the site is not applicable. A response of '64' (no radiation) means the murmur was located at the indicated site (1-4) but there was no radiation at the site.
- **F11HRMD1- 4** are variable names for location and radiation of diastolic heart murmurs. A value of '0' (not applicable) for any of these variables means that the location of the murmur was not at the indicated site (1-4) and, therefore, a response to the radiation status at the site is not applicable. A response of '64' (no radiation) means the murmur was located at the indicated site (1-4) but there was no radiation at the site.

I. Computed Variables:

- **F11EAROM** The value for this variable was computed as follows:
 - if 1 ≤ F11EARTR < 32 or 1 ≤ F11EARTL < 32, then the value of F11EAROM=1
 ("otitis")
 - if the value of **F11EARTR**=32 ("other") or the value of **F11EARTL**=32 ("other"), then the value of **F11EAROM**=2 ("other").
 - If 32 < F11EARTR < 64 or 32 < F11EARTL < 64, then the value of F11EAROM=3 ("both")
 - If the values of F11EARTR and F11EARTL both equal 64, then the value of F11EAROM=4 ("none").

J. Inter-Relationship With Other Datasets:

 Routine ("steady-state") physical exam and/or laboratory data were also collected on:

Phase 1 Forms	SAS dataset
Form 16	R16.SD2
Form 16E	R24.SD2
Form 12	R1222.SD2
Form 17	R1722.SD2
Form 19	R1722.SD2
Form 20	R1722.SD2
Form 21	R1722.SD2
Form 22	R1722.SD2
Form 24	R1722.SD2
Form 25	R25.SD2

[See Section 4.0 Overview]

Other Forms Used For Collection of Steady-State Data (Entry Age < 2 years)

Form #	Type of Visit	SAS Dataset	Cycle #	When Completed
TIME PEI	RIOD: 03/79 to 03/84			
16	Infant Interim	R16.SD2	0-24*	All visits at age <2*
12	Intake Lab at Age 2	R1222.SD2	25	At age 2
17	First Interim	R1722.SD2	26	At age 2-1/2
	Third Interim	R1722.SD2	30	At age 4-1/2
19	First Annual	R1722.SD2	27	At age 3
20	Second Annual	R1722.SD2	29	At age 4
21	Third Annual PHYSICAL	R1722.SD2	31	At age 5
22	Third Annual LAB	R1722.SD2	31	At age 5
24	Fourth Annual	R1722.SD2	33	At age 6
TIME PERIOD: 03/84 to 10/88				
16E	Infant Interim	R24.SD2	0-24*	All visits at age <2*
25	All annual visits	R25.SD2	25	At age 2
			27	At age 3
			29	At age 4
			31	At age 5
			33	At age 6
			35	At age 7
			37	At age 8
			39	At age 9
			41	At age 10
			43	N.A.

^{*}cycle # corresponds to infant's age in months

Other Forms Used For Collection of Steady-State Data (Entry Age ≥ 2 years)

Form #	Type of Visit	SAS Dataset	Cycle #	When Completed
TIME PER	AIOD: 03/79 to 03/84			
12	Intake Lab at Age 2	R1222.SD2	25	At entry
17	First Interim	R1722.SD2	26	6 mos aft. entry date
				2-1/2 yrs aft. entry date
	Third Interim	R1722.SD2	30	
19	First Annual	R1722.SD2	27	1 yr aft. entry date
20	Second Annual	R1722.SD2	29	2 yrs aft entry date
21	Third Annual PHYSICAL	R1722.SD2	31	3 yrs aft. entry date
22	Third Annual LAB	R1722.SD2	31	3 yrs aft. entry date
24	Fourth Annual	R1722.SD2	33	4 yrs aft. entry date
TIME PER	IOD: 03/84 to 10/88			
25	All annual visits	R25.SD2	31	3 yrs aft. entry date
			33	4 yrs aft. entry date
			35	5 yrs aft. entry date
			37	6 yrs aft.entry date
			39	7 yrs aft. entry date
			41	8 yrs aft. entry date
			43	9 yrs aft. entry date

Note: only 1 visit after May 1986 was required for patients entered at \geq 6 months of age

2. All routine follow-up status summary variables are stored in **R09.SD2** [See Section 1]:

INFLOAD, INF2, INT1, ANN1, ANN2, INT3, ANN3, ANN4, ANN5, ANN6, ANN7, ANN8, ANN9

CSSCD FULL COHORT PATIENTS

CONTENTS OF SAS DATASET: R1121.SD2

DATA FROM CSSCD FORM 11 - INTAKE PHYSICAL EXAM FORM

VARIABLES ARE LISTED IN ALPHABETICAL ORDER AND IN ORDER OF THEIR POSITION

IN THE SAS DATASET AND ON FORM 11

The SAS System 13:46 Friday, September 29, 2006 5

The CONTENTS Procedure

Data Set Name	OUT1.R1121	Observations	3514
Member Type	DATA	Variables	115
Engine	V9	Indexes	0
Created	14:07 Wednesday, September 20, 2	2006 Observation Length	920
Last Modified	14:07 Wednesday, September 20, 2	2006 Deleted Observations	0
Protection		Compressed	NO
Data Set Type		Sorted	NO
Lahal			

Labe⊥

Data Representation WINDOWS

Encoding wlatin1 Western (Windows)

Engine/Host Dependent Information

Data Set Page Size	16384				
Number of Data Set Pages	208				
First Data Page 1					

Max Obs per Page 17 Obs in First Data Page

Number of Data Set Repairs 0

File Name r1121.sas7bdat
Release Created 9.0000M0
Host Created XP_PRO

Alphabetic List of Variables and Attributes

#	Variable	Туре	Len	Label
1	ANONID	Char	8	ANONYMIZED ID #
82	F11ABASC	Num	8	ASCITES CIRC. AT UMBILICUS (CM)
79	F11ABSC1	Num	8	SITE OF ABDOMINAL SCAR
80	F11ABSC2	Num	8	SITE OF ABDOMINAL SCAR
81	F11ABSC3	Num	8	SITE OF ABDOMINAL SCAR
83	F11ABTN1	Num	8	SITE OF ABDOMINAL TENDERNESS
84	F11ABTN2	Num	8	SITE OF ABDOMINAL TENDERNESS
85	F11ABTN3	Num	8	SITE OF ABDOMINAL TENDERNESS
6	F11BPD	Num	8	DIASTOLIC BLOOD PRESSURE
5	F11BPS	Num	8	SYSTOLIC BLOOD PRESSURE
23	F11BRTF1	Num	8	BREASTS, TANNER STAGING
24	F11BRTF2	Num	8	BREAST, AFTER AGE 20
25	F11BRTM	Num	8	GYNECOMASTIA MALES ONLY
10	F11CHSTC	Num	8	CHEST CONTOUR
2	F11CYCLE	Num	8	CYCLE NUMBER
53	F11EARHL	Num	8	EARS - LEFT HEARING LOSS
52	F11EARHR	Num	8	EARS - RIGHT HEARING LOSS
9	F11EAROM	Num	8	EAR PROBLEMS
51	F11EARTL	Num	8	EARS - LEFT TYMPANIC MEMBRANE

_					
	50	F11EARTR	Num	8	EARS - RIGHT TYMPANIC MEMBRANE
	90	F11EXDF1	Num	8	SITE OF DEFORMITY
	91	F11EXDF2	Num	8	SITE OF DEFORMITY
	92	F11EXDF3	Num	8	SITE OF DEFORMITY
	93	F11EXDF4	Num	8	SITE OF DEFORMITY
	95	F11EXLEE	Num	8	LOWER EXTREMITY EDEMA
	94	F11EXLU	Num	8	NUMBER ACTIVE LEG ULCERS
	87	F11EX0T1	Num	8	SITE OF OSSEOUS TENDERNESS

CSSCD FULL COHORT PATIENTS

The SAS System

13:46 Friday, September 29, 2006 6

The CONTENTS Procedure

Alphabetic List of Variables and Attributes

#	Variable	Туре	Len	Label
88	F11EX0T2	Num	8	SITE OF OSSEOUS TENDERNESS
89	F11EX0T3	Num	8	SITE OF OSSEOUS TENDERNESS
49	F11EYESI	Num	8	EYES - SCLERAL ICTERUS
40	F11GNFPH	Num	8	TANNER STAGING OF PUBIC HAIR
86	F11GNFVC	Num	8	PELVIC EXAMINATION (F.)
38	F11GNMOT	Num	8	PHALLUS - OTHER
39	F11GNMPH	Num	8	TANNER STAGING OF PUBIC HAIR
36	F11GNMPI	Num	8	PHALLUS INDURATION
35	F11GNMTL	Num	8	SIZE LEFT TESTS
34	F11GNMTR	Num	8	SIZE RIGHT TESTE
37	F11GNMTS	Num	8	TANNER STAGING OF PHALLUS
45	F11HABIT	Num	8	HABITUS
44	F11HDC	Num	8	HEAD CIRCUMFERENCE (CM)
3	F11HGT	Num	8	HEIGHT (CM)
67	F11HRDIA	Num	8	HEART MURMUR DIASTOLIC GRADE
64	F11HRGS3	Num	8	HEART - S3 GALLOP
65	F11HRGS4	Num	8	HEART - S4 GALLOP
58	F11HRHEV	Num	8	HEART - HEAVE
72	F11HRMD1	Num	8	DIASTOLIC RADIATION - RIGHT BASE
73	F11HRMD2	Num	8	DIASTOLIC RADIATION - LEFT BASE
74	F11HRMD3	Num	8	DIASTOLIC RADIATION-LEFT STERNAL BORDER
75	F11HRMD4	Num	8	DIASTOLIC RADIATION - APICAL
26	F11HRMRM	Num	8	HEART MURMUR
68	F11HRMS1	Num	8	SYSTOLIC RADIATION - RIGHT BASE
69	F11HRMS2	Num	8	SYSTOLIC RADIATION - LEFT BASE
70	F11HRMS3	Num	8	SYSTOLIC RADIATION-LEFT STERNAL BORDER
71	F11HRMS4	Num	8	SYSTOLIC RADIATION - APICAL
27	F11HRMTP	Num	8	HEART MURMUR TYPE
78	F11HRPSL	Num	8	LEFT PULSES
77	F11HRPSR	Num	8	RIGHT PULSES
60	F11HRRTM	Num	8	HEART RHYTHM
76	F11HRRUB	Num	8	HEART - RUB
61	F11HRS1	Num	8	HEART S1
57	F11HRSIZ	Num	8	HEART SIZE
62	F11HRSS2	Num	8	HEART - SPLIT S2
66	F11HRSYS	Num	8	HEART MURMUR SYSTOLIC GRADE
59	F11HRTRL	Num	8	HEART - THRILL
63	F11HRXP2	Num	8	HEART - EXAGGERATED P2
100	F11JNEF1	Num	8	JOINT EFFUSION SITE
101	F11JNEF2	Num	8	SITE JOINT EFFUSION
102	F11JNEF3	Num	8	SITE JOINT EFFUSION
106	F11JNFD1	Num	8	SITE JOINT FIXED DEFORMITY
107	F11JNFD2	Num	8	SITE JOINT FIXED DEFORMITY
108	F11JNFD3	Num	8	SITE JOINT FIXED DEFORMITY
103	F11JNLM1	Num	8	JOINT LIMITED MOTION SITE
104	F11JNLM2	Num	8	SITE JOINT LIMITED MOTION
105	F11JNLM3	Num	8	SITE JOINT LIMITED MOTION

96	F11JNSI1	Num	8	JOINT INFLAMMATION SITE
97	F11JNSI2	Num	8	SITE JOINT INFLAMMATION
98	F11JNSI3	Num	8	SITE JOINT INFLAMMATION
99	F11JNSI4	Num	8	SITE JOINT INFLAMMATION
17	F11LNPD1	Num	8	PERCUSSION DULLNESS SITE

CSSCD FULL COHORT PATIENTS

The SAS System

13:46 Friday, September 29, 2006 7

The CONTENTS Procedure

Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Label
18	F11LNPD2	Num	8	PERCUSSION DULLNESS SITE
19	F11LNPD3	Num	8	PERCUSSION DULLNESS SITE
11	F11LNRL1	Num	8	RALES SITE
12	F11LNRL2	Num	8	RALES SITE
13	F11LNRL3	Num	8	RALES SITE
14	F11LNRN1	Num	8	RHONCHI SITE
15	F11LNRN2	Num	8	RHONCHI SITE
16	F11LNRN3	Num	8	RHONCHI SITE
20	F11LNWZ1	Num	8	WHEEZING SITE
21	F11LNWZ2	Num	8	WHEEZING SITE
22	F11LNWZ3	Num	8	WHEEZING SITE
28	F11LVRSZ	Num	8	LIVER SIZE (CM)
29	F11LVRTN	Num	8	LIVER TENDERNESS
109	F11LYSE1	Num	8	LYMPHATIC ENLARGEMENT SITE
110	F11LYSE2	Num	8	LYMPHATIC ENLARGEMENT SITE
111	F11LYSE3	Num	8	LYMPHATIC ENLARGEMENT SITE
112	F11LYSE4	Num	8	LYMPHATIC ENLARGEMENT SITE
54	F11MOUTH	Num	8	MOUTH - GNATHOPATHY GRADE
42	F110PF	Num	8	OTHER PHYSICAL FINDINGS
7	F11PULSE	Num	8	PULSE BEATS PER MINUTE
8	F11RSP	Num	8	RESPIRATION (BREATHS PER MINUTE)
48	F11SKEL	Num	8	SKELETAL APPEARANCE
41	F11SKFA	Num	8	FACIAL ACNE
113	F11SK0A	Num	8	SKIN ABNORMALITIES
32	F11SPLDI	Num	8	SPLEEN - CM FROM MIDLINE
30	F11SPLP	Num	8	PALPABLE SPLEEN
33	F11SPLTN	Num	8	SPLEEN TENDERNESS
31	F11SPLTP	Num	8	SPLEEN - TIP PALPATED (CM)
56	F11THYRD	Num	8	THYROID
46	F11TMP	Num	8	TEMPERATURE
47	F11TMPH	Num	8	HOW TEMPERATURE READ
55	F11TONSL	Num	8	TONSILS
4	F11WGT	Num	8	WEIGHT (KG)
43	F21CYCLE	Num	8	CYCLE NUMBER
114	JF11DATE	Num	8	DATE OF VISIT - DAYS SINCE DOE
115	JF21DATE	Num	8	DATE OF VISIT - DAYS SINCE DOE

```
******************
*****
* R1121.FMT contains value labels for numerical codes assigned to
* variables in the SAS dataset R11.SD2 and R21.SD2
********************
*****;
* SIR/DBMS 2.2 SAS PROC STEP FROM DATABASE: CSSCD 04/18/99 13:58:53;
PROC FORMAT;
 VALUE F11ESTAT
   0
                 = 'NO ERRS OR BKPTS'
                 = 'NO ERRS, SOME BKPTS'
   1
                 = 'SOME ERRS, NO BKPTS'
   2
   3
                 = 'BOTH ERRS AND BKPTS';
 VALUE F11EAROM
                 = 'OTITIS MEDIA'
   1
                 = 'OTHER PROBLEMS'
   2
   3
                 = 'BOTH PROBLEMS'
                 = 'NO PROBLEM';
* FORMAT NORM ABN is used for the following variables: F11CHSTC
F11BRTF2 F11HRRTM;
 VALUE NORM ABN
   1
                 = 'NORMAL'
   2
                 = 'ABNORMAL';
* FORMAT GRADE is used for the following variables: F11BRTF1 F11GNMTS
F11GNMPH
        F11GNFPH;
 VALUE GRADE
   1
                 = 'I'
                 = 'II'
   2
   3
                 = 'III'
                 = 'IV'
   4
   5
                 = 'V';
* FORMAT NO YES is used for the following variables: F11BRTM F11SPLP
F11GNMPI
        F110PF F11EYESI F11HRHEV F11HRXP2 F11HRGS3 F11HRGS4 F11HRRUB;
 VALUE NO_YES
                 = 'NO'
   1
   2
                 = 'YES';
```

```
VALUE F11HRMRM
                 = 'PRESENT'
   1
   2
                  = 'ABSENT';
 VALUE F11HRMTP
                  = 'SYSTOLIC'
                  = 'DIASTOLIC'
   2
                  = 'BOTH'
   3
   4
                   = 'NONE';
* FORMAT ABS_PRES is used for the following variables: F11LVRTN
F11SPLTN F11SKFA
        F11SKOA;
 VALUE ABS_PRES
   1
                  = 'ABSENT'
   2
                 = 'PRESENT';
* FORMAT SIZE is used for the following variables: F11GNMTR F11GNMTL;
 VALUE SIZE
                  = 'SMALL'
   1
   2
                  = 'OTHER'
   3
                  = 'BOTH'
                  = 'NORMAL';
 VALUE F11GNMOT
   1
                  = 'NOTHING ENTERED'
   2
                 = 'DATA PRESENT';
  VALUE F11HABIT
                  = 'ECTOMORPH'
   1
   2
                  = 'MESOMORPH'
   3
                  = 'ENDOMORPH';
 VALUE F11TMPH
                 = 'ORAL'
   1
   2
                  = 'RECTAL';
 VALUE F11SKEL
                  = 'KYPHOSIS(1)'
                 = 'LORDOSIS(2)'
   2
                  = 'SCOLIOSIS(4)'
   4
   8
                  = 'FRONTAL BOSSING(8)'
   16
                 = 'NORMAL(16)';
```

CSSCD FULL COHORT PATIENTS

```
* FORMAT TYMP MEM is used for the following variables: F11EARTR
F11EARTL;
 VALUE TYMP_MEM
                   = 'INCOMPLETE RESPONSE(0)'
   1
                  = 'ERYTHEMIC(1)'
   2
                  = 'SCARRED(2)'
                  = 'FLUID(4)'
                   = 'PERFORATED(8)'
   8
                   = 'ABSENCE OF LIGHT REF(16)'
   16
                   = 'OTHER(32)'
   32
   64
                   = 'NORMAL(64)';
* FORMAT H_LOSS is used for the following variables: F11EARHR
F11EARHL;
 VALUE H LOSS
                   = 'AIR COND. > BONE'
   1
   2
                   = 'TUNING FORK LAT.'
   3
                  = 'BOTH'
   4
                   = 'NONE';
 VALUE F11MOUTH
   0
                   = 'NO'
   1
                   = 'GRADE I'
                   = 'GRADE II'
   2
   3
                   = 'GRADE III';
 VALUE F11TONSL
   1
                   = 'NOT ENLARGED'
   2
                  = 'ENLARGED'
   3
                   = 'ABSENT';
 VALUE F11THYRD
   1
                   = 'NOT PALPABLE'
   2
                   = 'PALPABLE';
 VALUE F11HRSIZ
                  = 'NORMAL'
   1
   2
                  = 'ENLARGED';
 VALUE F11HRTRL
                   = 'NO'
   2
                   = 'AORTIC'
                   = 'PULMONIC'
   3
   4
                   = 'LLSB'
   5
                   = 'APEX';
```

* FORMAT HRS1F is used for the following variable: F11HRS1;

```
VALUE HRS1F
                   = 'NORMAL'
   1
    2
                   = 'INCREASED'
    3
                   = 'DECREASED';
* FORMAT HRSS2F is used for the following variable: F11HRSS2;
 VALUE HRSS2F
   1
                   = 'PHYSIOLOGIC'
    2
                   = 'WIDENED'
    3
                   = 'NARROWED'
    4
                   = 'PARADOXIC'
    5
                   = 'NONE';
* FORMAT GRADE is used for the following variables: F11HRSYS F11HRDIA;
 VALUE GRADEF
                   = 'I'
   1
                   = 'II'
    3
                   = 'III'
                   = 'IV'
    4
    5
                    = 'V'
    6
                   = 'VI';
* FORMAT HRMS is used for the following variables: F11HRMS1 F11HRMS2
F11HRMS3
         F11HRMS4 F11HRMD1 F11HRMD2 F11HRMD3 F11HRMD4;
 VALUE HRMS
    0
                   = 'NOT APPLICABLE(0)'
    1
                   = 'AXILLA(1)'
    2
                   = 'NECK(2)'
                   = 'BACK(4)'
    4
   8
                   = 'OTHER(8)'
   16
                   = 'NO RADIATION(16)';
* FORMAT HRPS is used for the following variables: F11HRPSR F11HRPSL;
 VALUE HRPS
   0
                   = 'INCOMPLETE RESPONSE(0)'
    1
                   = 'FEMORAL ABSENT(1)'
    2
                   = 'CAROTID ABSENT(2)'
    4
                   = 'DORSALIS PEDIS ABSENT(4)'
    8
                   = 'ALL PRESENT(8)';
 VALUE F11ABASC
   -1
                   = 'ABSENT(-1)';
 VALUE F11GNFVC
```

```
1
                    = 'NOT DONE'
    2
                    = 'NORMAL'
    3
                    = 'ABNORMAL';
 VALUE F11EXLEE
    1
                    = 'ABSENT'
    2
                    = 'RIGHT'
                    = 'LEFT'
    3
                    = 'BOTH';
    4
  FORMAT
                MMDDYY8.
                F11EAROM F11EAROM.
                F11CHSTC F11BRTF2 NORM ABN.
                F11BRTF1 F11GNMTS F11GNMPH F11GNFPH F11HRSYS F11HRDIA
GRADE.
                F11BRTM F11SPLP F11GNMPI F110PF F11EYESI F11HRHEV
F11HRXP2
                F11HRGS3 F11HRGS4 F11HRRUB NO_YES.
                F11HRMRM F11HRMRM.
                F11HRMTP F11HRMTP.
                F11LVRTN F11SPLTN F11SKFA ABS_PRES.
                F11GNMTR F11GNMTL SIZE.
                F11GNMOT F11GNMOT.
                F11HABIT F11HABIT.
                F11TMPH F11TMPH.
                F11SKEL F11SKEL.
                F11EARTR F11EARTL TYMP MEM.
                F11EARHR F11EARHL H LOSS.
                F11MOUTH F11MOUTH.
                F11TONSL F11TONSL.
                F11THYRD F11THYRD.
                F11HRSIZ F11HRSIZ.
                F11HRTRL F11HRTRL.
                F11HRS1 HRS1F.
                F11HRSS2 HRSS2F.
                F11HRMS1 F11HRMS2 F11HRMS3 F11HRMS4 F11HRMD1 F11HRMD2
F11HRMD3
                F11HRMD4 HRMS.
                F11HRPSR F11HRPSL HRPS.
                F11ABASC F11ABASC.
                F11GNFVC F11GNFVC.
                F11EXLEE F11EXLEE.;
RUN;
QUIT;
```

CSSCD FULL COHORT PATIENTS

F11CYCLE ----- CYCLE NUMBER type: numeric (float) range: [25,25] units: 1
unique values: 1 coded missing: 0 / 3514 tabulation: Freq. Value 3514 25 F21CYCLE ----- CYCLE NUMBER type: numeric (float)

107 051 units: 1 range: [25,25] unique values: 1 coded missing: 2 / 3514 tabulation: Freq. Value 3512 25 F21VDATE ----- VERSION DATE type: numeric daily date (int) label: datelab $\begin{array}{cccc} & \text{range:} & [6999,7027] & \text{units:} & 1 \\ \text{or equivalently:} & [01\text{mar1979},29\text{mar1979}] & \text{units:} & \text{days} \end{array}$ unique values: 2 coded missing: 2 / 3514 tabulation: Freq. Numeric Label 422 6999 03/01/79 3090 7027 03/29/79 F11HGT ------ HEIGHT (CM) MODIFIED type: numeric (float)
range: [65,205.7] units: .1
unique values: 561 coded missing: 148 / 3514 mean: 140.209 std. dev: 31.0364 percentiles: 10% 25% 50% 75% 90% 89.5 115 150.65 165.1 174.3 F11WGT ----- WEIGHT (KG) MODIFIED type: numeric (float) range: [8.16,178] units: .01 unique values: 1113 coded missing: 92 / 3514 mean: 40.5611 std. dev: 21.7512 percentiles: 10% 25% 50% 75% 90% 13 19.96 41.86 57.2 67.5

CSSCD FULL COHORT PATIENTS

F11HDC ----- HEAD CIRCUMFERENCE (CM) type: numeric (float) range: [43,64] units: 1 coded missing: 2474 / 3514 unique values: 21 mean: 51.1375 std. dev: 2.87322 percentiles: 10% 25% 50% 75% 90% 48 49 51 53 55 F11HDC: 1. Response required only if patient < 10 years of age. F11HABIT ----- HABITUS type: numeric (float) label: F11HABIT range: [1,3] units. .
values: 3 coded missing: 115 / 3514 unique values: 3 tabulation: Freq. Numeric Label 1718 1 ECTOMORPH 1371 2 MESOMORPH 310 3 ENDOMORPH F11TMP ----- TEMPERATURE type: numeric (float) range: [31.1,39.4] units: .1 unique values: 48 coded missing: 89 / 3514units: .1 mean: 37.0245 std. dev: .485202 10% 25% 50% 75% 36.6 36.8 37 37.2 percentiles: 90% 37.2 37.6 F11TMPH ----- HOW TEMPERATURE READ type: numeric (float) label: F11TMPH range: [1,2] units: 1 unique values: 2 coded missing: 195 / 3514 tabulation: Freq. Numeric Label 2914 1 ORAL

F11TMPH:

1. Response required only if there was a value for ${\sf F11TMP}$.

405

2 RECTAL

CSSCD FULL COHORT PATIENTS

F11PULSE ----- PULSE BEATS PER MINUTE

type: numeric (float)

range: [48,160] units: 1
values: 60 coded missing: 54 / 3514 unique values: 60

mean: 87.1113 std. dev: 16.5937

10% 25% 50% 75% 90% percentiles: 68 96

76 84 110

F11RSP ----- RESPIRATION (BREATHS PER MINUTE)

units: 1

type: numeric (float) range: [10,40] values: 26 coded missing: 94 / 3514 unique values: 26

mean: 19.9564 std. dev: 4.43953

25% 50% percentiles: 10% 75% 90%

18 16 20 22 24

F11BPS ------ SYSTOLIC BLOOD PRESSURE

type: numeric (float)

range: [10,210] units: 1

coded missing: 243 / 3514 unique values: 81

mean: 105.595 std. dev: 15.2299

percentiles: 10% 50% 25% 90% 104 75% 122

90 96 114

F11BPS:

1. Since first blood pressure readings were collected but NOT entered on the database, values entered for blood pressure on the database were from the second blood pressure readings only.

F11BPD ----- DIASTOLIC BLOOD PRESSURE

type: numeric (float)

range: [20,118] units: 1

coded missing: 253 / 3514 unique values: 56

mean: 64.3168 std. dev: 11.9077

75% percentiles: 50% 90% 10% 25% 58 62 50 70 80

F11BPD:

1. Since first blood pressure readings were collected but NOT entered on the database, values entered for blood pressure on the database were from the second blood pressure readings only.

CSSCD FULL COHORT PATIENTS

F11SK	ŒL			SKELETAL APPEARANCE				
		type	: numeric (float)					
		label	: F11SKEL					
		range	: [1,16]	units	: 1			
	unio	que values	: 16	coded missing	: 800 / 35			
tab:	Freq.	Numeric	Label	tab: Freq	. Numeric	Label		
	39	1	KYPHOSIS(1)	!	9			
	80	2	LORDOSIS(2)	2	1 10			
	6	3		•	7 11			
	90	4	SCOLIOSIS(4)	10	12			
	9	5			1 13			
	12	6		;	3 14			
	2	7			1 15			
	250	8	FRONTAL BOSSING(8)	217	4 16	NORMAL(16)		
F11Sk	EI •							
			ichle Coe Dont II fo		h	1		
1.	Binary variab		iable. See Part II for	explanation of	binary cod	ea		

F11EYESI ----- EYES - SCLERAL ICTERUS

type: numeric (float) label: F11EYESI

range: [1,2]

units: 1

coded missing: 53 / 3514 unique values: 2

tabulation: Freq. Numeric Label 1 NO 2233 2 YES 1228

F11EARTR ----- EARS - RIGHT TYMPANIC MEMBRANE

type: numeric (float)

label: F11EARTR

range: [0,64] units: 1

coded missing: 27 / 3514 unique values: 24

ta

tab:	Freq.	Numeric	Label				
	37	0	INCOMPLETE RESPONSE(0)	tab:	Freq.	Numeric	Label
	20	1	ERYTHEMIC(1)		1	23	
	29	2	SCARRED(2)		1	26	
	34	4	FLUID(4)		49	32	OTHER(32)
	6	5			5	33	
	3	6			6	34	
	0	8	PERFORATED(8)		14	36	
	12	16	ABSENCE OF LIGHT REF(16)		4	48	
	7	17			1	49	
	10	18			2	50	
	2	19			1	52	
	3	20			1	63	
	2	21			3237	64	NORMAL (64)

F11EARTR:

1. Binary coded variable. See Part II for explanation of binary coded variables.

CSSCD FULL COHORT PATIENTS

```
F11EARTL ----- EARS - LEFT TYMPANIC MEMBRANE
              type: numeric (float)
             label: F11EARTL
             range: [0,64] units.
21ues: 26 coded missing: 50 / 3514
       unique values: 26
         tabulation: Freq. Numeric Label
                          0 INCOMPLETE RESPONSE(0)
                      47
                      23
                              1 ERYTHEMIC(1)
                      29
                              2 SCARRED(2)
                      33
                              4 FLUID(4)
                       4
                       3
                              6
                       1
                              7
                       1
                              8 PERFORATED(8)
                      17
                             16 ABSENCE OF LIGHT REF(16)
                      5
                             17
                      10
                             18
                       2
                             19
                             20
                       1
                       2
                             21
                       2
                              22
                             26
                       3
                             32 OTHER(32)
                      42
                       4
                             33
                       3
                             34
                      11
                             36
                       2
                              37
                       3
                              48
                       3
                              52
                       1
                              58
                       2
                              63
                     3210
                              64 NORMAL (64)
F11EARTL:
 1. Binary coded variable. See Part II for explanation of binary coded
     variables.
F11EAROM ----- EAR PROBLEMS
              type: numeric (float)
             label: F11EAROM
             range: [1,4]
                                          units: 1
       unique values: 4
                                   coded missing: 29 / 3514
         tabulation: Freq. Numeric Label
                          1 OTITIS MEDIA
                     901
                              2 OTHER PROBLEMS
                      61
                      48
                              3 BOTH PROBLEMS
                     2475
                              4 NO PROBLEM
```

F11EAROM:

Results were computed using values for variables F11EARTR and F11EARTL.
 See section on computed variables.

```
F11EARHR ----- EARS - RIGHT HEARING LOSS
              type: numeric (float)
             label: F11EARHR
             range: [1,4] units: 1
values: 4 coded missing: 513 / 3514
       unique values: 4
         tabulation: Freq. Numeric Label
                    1419 1 AIR COND. > BONE
                    62 2 TUNING FORK LAT.
197 3 BOTH
1323 4 NONE
F11EARHL ----- EARS - LEFT HEARING LOSS
              type: numeric (float)
             label: F11EARHL
       range: [1,4] units: 1
unique values: 4 coded missing: 588 / 3514
         tabulation: Freq. Numeric Label
                    1471 1 AIR COND. > BONE
                     34
                              2 TUNING FORK LAT.
                     160 3 BOTH
1261 4 NONE
F11MOUTH ----- MOUTH - GNATHOPATHY GRADE
             type: numeric (float)
label: F11MOUTH
                                   units: 1
coded missing: 31 / 3514
       range: [0,3]
unique values: 4
         tabulation: Freq. Numeric Label
                     302 0 NO
                         1 GRADE I
2 GRADE II
3 GRADE III
                     2767
                     338
                      76
F11TONSL ------ TONSILS
              type: numeric (float)
             label: F11TONSL
       range: [1,3]
unique values: 3
                                           units: 1
                                   coded missing: 19 / 3514
         tabulation: Freq. Numeric Label
                     2443 1 NOT ENLARGED
                     911 2 ENLARGED
141 3 ABSENT
```

CSSCD FULL COHORT PATIENTS

F11THYRD THYROID

type: numeric (float) label: F11THYRD

range: [1,2] units: 1

coded missing: 30 / 3514 unique values: 2

tabulation: Freq. Numeric Label

3190 1 NOT PALPABLE 294 2 PALPABLE

```
F11CHSTC ----- CHEST CONTOUR
              type: numeric (float)
             label: F11CHSTC
             range: [1,2]
                                         units: 1
       unique values: 2 co
tabulation: Freq. Numeric Label
                          coded missing: 50 / 3514
                    3401 1 NORMAL
63 2 ABNORMA
                            2 ABNORMAL
F11LNRL1 ----- RALES SITE
              type: numeric (float)
             range: [142,834]
                                        units: 1
       unique values: 11
                                  coded missing: 3160 / 3514
         tabulation: Freq. Value
                      2 142
                      1 164
                      1 166
                      11 174
                      3 176
                      2 196
                      3 597
                      1
                         598
                      2 831
                      7 833
                     321 834
F11LNRL1:
 1. Response required only if rales were present at one or more site(s).
 2. See Appendix F for body locator site code list.
F11LNRL2 ----- RALES SITE
              type: numeric (float)
       range: [132,834]
unique values: 12
                                         units: 1
                               coded missing: 3160 / 3514
         tabulation: Freq. Value
                      1 132
                      1 142
                      2 144
                      1 166
                      2 174
                      2 175
                      7 176
                      1 198
                      2 598
                      1 832
                      13 833
                     321 834
F11LNRL2:
```

- 1. Response required only if rales were present at one or more site(s).
- 2. See Appendix F for body locator site code list.

CSSCD FULL COHORT PATIENTS

F11LNRL3 ----- RALES SITE type: numeric (float) range: [163,834] units: 1
values: 4 coded missing: 3160 / 3514 unique values: 4 tabulation: Freq. Value 1 163 1 176 31 833 321 834 F11LNRL3: 1. Response required only if rales were present at one or more site(s). 2. See Appendix F for body locator site code list. F11LNRN1 ----- RHONCHI SITE type: numeric (float) range: [100,834] units: 1
unique values: 13 coded missing: 3160 / 3514 tabulation: Freq. Value tabulation: Freq. Value 1 100 5 174 1 110 1 176 1 112 6 597 3 142 1 831 1 144 12 833 2 164 319 834 1 166 F11LNRN1: 1. Response required only if ronchi were present at one or more site(s). 2. See Appendix F for body locator site code list. F11LNRN2 ----- RHONCHI SITE type: numeric (float) range: [102,834] units. . coded missing: 3160 / 3514 unique values: 10 tabulation: Freq. Value 1 102 2 142 2 144 1 145 1 166 4 176 3 598 1 832 20 833 319 834 F11LNRN2:

- 1. Response required only if ronchi were present at one or more site(s).
- 2. See Appendix F for body locator site code list.

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F11LNRN3 ----- RHONCHI SITE type: numeric (float) range: [831,834] units. . coded missing: 3160 / 3514 unique values: 3 tabulation: Freq. Value 1 831 34 833 319 834 F11LNRN3: 1. Response required only if ronchi were present at one or more site(s). 2. See Appendix F for body locator site code list. F11LNPD1 ----- PERCUSSION DULLNESS SITE type: numeric (float) range: [142,834] units: 1 values: 9 coded missing: 3179 / 3514 unique values: 9 tabulation: Freq. Value 2 142 1 144 1 166 3 176 1 196 1 597 1 831 3 833 322 834 F11LNPD1: 1. Reponse required only if percussion dullness was present at one or more 2. See Appendix F for body locator site code list. F11LNPD2 ----- PERCUSSION DULLNESS SITE type: numeric (float) range: [144,834] units: 1 coded missing: 3180 / 3514 unique values: 5 tabulation: Freq. Value 1 144 1 198 1 832 10 833 321 834 F11LNPD2: 1. Reponse required only if percussion dullness was present at one or more

- Reponse required only if percussion dullness was present at one or more site(s).
- 2. See Appendix F for body locator site code list.

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F11LNPD3 ----- PERCUSSION DULLNESS SITE type: numeric (float) range: [833,834] units: 1 unique values: 2 coded missing: 3180 / 3514 tabulation: Freq. Value 13 833 321 834 F11LNPD3: 1. Reponse required only if percussion dullness was present at one or more site(s). 2. See Appendix F for body locator site code list. F11LNWZ1 ------ WHEEZING SITE type: numeric (float) range: [100,834] units: 1 unique values: 12 coded missing: 3163 / 3514 tabulation: Freq. Value 1 100 1 142 1 164 2 166 2 174 2 176 1 352 7 597 1 598 1 831 12 833 320 834 F11LNWZ1: 1. Response required only if wheezing was present at one or more site(s). 2. See Appendix F for body locator site code list. F11LNWZ2 ------ WHEEZING SITE type: numeric (float) units: 1 range: [102,834] unique values: 9 coded missing: 3163 / 3514 tabulation: Freq. Value 1 102 1 144 2 176 1 597 4 598 1 831 1 832 20 833 320 834

F11LNWZ2:

- 1. Response required only if wheezing was present at one or more site(s).
- 2. See Appendix F for body locator site code list.

```
F11LNWZ3 ----- WHEEZING SITE
               type: numeric (float)
              range: [831,834]
                                           units: 1
       unique values: 3
                                     coded missing: 3163 / 3514
          tabulation: Freq. Value
                       1 831
                       30 833
                      320 834
F11LNWZ3:
 1. Response required only if wheezing was present at one or more site(s).
 2. See Appendix F for body locator site code list.
F11BRTF1 ----- BREASTS, TANNER STAGING
               type: numeric (float)
              label: F11BRTF1
       range: [1,5] units: 1
unique values: 5 coded missing: 2899 / 3514
tabulation: Freq. Numeric Label
                      194 1 I
                               2 II
                       81
                               3 III
                       87
                       96
                                4 IV
                               5 V
                      157
F11BRTF1:
 1. See Appendix E for definition of Tanner Stage variables. Response
     required only from female patients between 10 and 19 years of age.
F11BRTF2 ----- BREAST, AFTER AGE 20
               type: numeric (float)
              label: F11BRTF2
       range: [1,2] units: 1
unique values: 2 coded missing: 2798 / 3514
tabulation: Freq. Numeric Label
                      674 1 NORMAL
                       42
                               2 ABNORMAL
F11BRTF2:
 1. Response required only if patient is female and greater than or equal
     to 20 years of age.
F11BRTM ----- GYNECOMASTIA MALES ONLY
               type: numeric (float)
              label: F11BRTM
              range: [1,2] units. .

coded missing: 2099 / 3514
       unique values: 2
          tabulation: Freq. Numeric Label
                     1348 1 NO
                       67 2 YES
```

```
F11HRSIZ ------ HEART SIZE
              type: numeric (float)
              label: F11HRSIZ
       range: [1,2] units: 1
unique values: 2 coded missing: 29 / 3514
tabulation: Freq. Numeric Label
2677 1 NORMAL
808 2 ENLARGED
F11HRHEV ----- HEART - HEAVE
              type: numeric (float)
              label: F11HRHEV
       range: [1,2] units: 1
unique values: 2 coded missing: 15 / 3514
tabulation: Freq. Numeric Label
                    3290 1 NO
209 2 YES
F11HRTRL ----- HEART - THRILL
              type: numeric (float)
              label: F11HRTRL
              range: [1,5] units: 1
values: 5 coded missing: 25 / 3514
       unique values: 5
          tabulation: Freq. Numeric Label
                     3451 1 NO
                       9 2 AORTIC
6 3 PULMONIC
3 4 LLSB
                       9
                              5 APEX
                       20
F11HRRTM ----- HEART RHYTHM
              type: numeric (float)
              range: [1,2] units. .

coded missing: 31 / 3514
       unique values: 2
          tabulation: Freq. Value
                     3428 1
                      55 2
F11HRS1 ------ HEART S1
              type: numeric (float)
              label: F11HRS1
       range: [1,3] units: 1
unique values: 3 coded missing: 26 / 3514
tabulation: Freq. Numeric Label
                     3386 1 NORMAL
                      89 2 INCREASED
13 3 DECREASED
```

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F11HRSS2 ------ HEART - SPLIT S2 type: numeric (float) label: F11HRSS2 range: [1,5] units: 1 coded missing: 69 / 3514 unique values: 5 tabulation: Freq. Numeric Label 2685 1 PHYSIOLOGIC 2 WIDENED 3 NARROWED 4 PARADOXIC 50 7 4 5 NONE 699 F11HRXP2 ----- HEART - EXAGGERATED P2 type: numeric (float) label: F11HRXP2 range: [1,2] units: 1 unique values: 2 coded missing: 64 / 3514tabulation: Freq. Numeric Label 3265 1 NO 185 2 YES F11HRGS3 ----- HEART - S3 GALLOP type: numeric (float) label: F11HRGS3 range: [1,2] units: 1
unique values: 2 coded missing: 44 / 3514 tabulation: Freq. Numeric Label 3414 1 NO 2 YES 56 F11HRGS4 ----- HEART - S4 GALLOP type: numeric (float) label: F11HRGS4 range: [1,2] units: 1 coded missing: 56 / 3514 unique values: 2 tabulation: Freq. Numeric Label 3411 1 NO 47 2 YES

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F11HRMRM ------ HEART MURMUR type: numeric (float) label: F11HRMRM range: [1,2] units: 1
values: 2 coded missing: 12 / 3514 unique values: 2 tabulation: Freq. Numeric Label 2244 1 PRESENT 1258 2 ABSENT F11HRMTP ----- HEART MURMUR TYPE type: numeric (float) label: F11HRMTP range: [1,4] units: 1
unique values: 4 coded missing: 40 / 3514 tabulation: Freq. Numeric Label 2189 1 SYSTOLIC 4 2 DIASTOLIC 3 B0TH 25 25 1256 4 NONE F11HRSYS ----- HEART MURMUR SYSTOLIC GRADE type: numeric (float) label: F11HRSYS units: 1 coded missing: 1403 / 3514 range: [1,6] unique values: 6 tabulation: Freq. Numeric Label 401 1 I 2 II 1325 3 III 326 4 IV 53 5 V 4 2

F11HRSYS:

1. Response required only if F11HRMTP=1 or 3.

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F11HP	RMS1			SYS	STOLIC R	ADIATION -	- RIGHT BASE
		type	: numeric (float)				
		label	: F11HRMS1				
		range	: [0,16]		unit	s: 1	
	uniq	jue values	: 12	code	d missin	g: 1918	/ 3514
tab:	Freq.	Numeric	Label				
	1308	0	NOT APPLICABLE(0)	tab:	Freq.	Numeric	Label
	15	1	AXILLA(1)		7	7	
	21	2	NECK(2)		3	8	OTHER(8)
	18	3			1	9	
	0	4	BACK(4)		1	10	
	2	5			2	12	
	2	6			216	16	NO RADIATION(16)

F11HRMS1:

- Binary coded variable. See Part II for explanation of binary coded variables.
- 2. Response required only if F11HRMTP=1 or 3.
- 3. 'NOT APPLICABLE' indicates that location of the heart murmur was not at any of the listed sites. 'NO RADIATION' indicates that the murmur was located at one of the listed sites, but there was no radiation at that site.

F11HRMS2 ----- SYSTOLIC RADIATION - LEFT BASE type: numeric (float) label: F11HRMS2 range: [0,16] units: 1 unique values: 15 coded missing: 1857 / 3514 tabulation: Freq. Numeric Label 1158 0 NOT APPLICABLE(0) 46 1 AXILLA(1) 28 2 NECK(2) 21 3 1 4 BACK(4) 3 5 2 6 4 7 20 8 OTHER(8) 2 9 10 1 1 11 2 12 13 1 16 NO RADIATION(16) 367

F11HRMS2:

- Binary coded variable. See Part II for explanation of binary coded variables.
- 2. Response required only if F11HRMTP=1 or 3.
- 3. 'NOT APPLICABLE' indicates that location of the heart murmur was not at any of the listed sites. 'NO RADIATION' indicates that the murmur was located at one of the listed sites, but there was no radiation at that site.

CSSCD FULL COHORT PATIENTS

F11HRMS3 ----- SYSTOLIC RADIATION-LEFT STERNAL BORDER type: numeric (float) label: F11HRMS3 range: [0,16] units. .
coded missing: 1571 / 3514 unique values: 14 tab: Freq. Numeric Label tab: Freq. Numeric Label 0 NOT APPLICABLE(0) 11 7 121 1 AXILLA(1) 36 8 OTHER(8) 54 2 NECK(2) 5 9 57 3 6 10 4 BACK(4) 3 11 8 5 12 2 12

1051 16 NO RADIATION(16)

F11HRMS3:

- 1. Binary coded variable. See Part II for explanation of binary coded
- 2. Response required only if F11HRMTP=1 or 3.

6

3. 'NOT APPLICABLE' indicates that location of the heart murmur was not at any of the listed sites. 'NO RADIATION' indicates that the murmur was located at one of the listed sites, but there was no radiation at that site.

F11HRMS4 ----- SYSTOLIC RADIATION - APICAL

type: numeric (float)

label: F11HRMS4

range: [0,16] units: 1

unique values: 12 coded missing: 1750 / 3514

tabulation: Freq. Numeric Label 1060 0 NOT APPLICABLE(0) 1 AXILLA(1) 100 2 NECK(2) 11 3 20 4 BACK(4) 4 7 5 8 7 12 8 OTHER(8) 2 10 1 1 15 16 NO RADIATION(16) 538

- 1. Binary coded variable. See Part II for explanation of binary coded variables.
- 2. Response required only if F11HRMTP=1 or 3.
- 3. 'NOT APPLICABLE' indicates that location of the heart murmur was not at any of the listed sites. 'NO RADIATION' indicates that the murmur was located at one of the listed sites, but there was no radiation at that site.

CSSCD FULL COHORT PATIENTS

```
F11HRDIA ------ HEART MURMUR DIASTOLIC GRADE
               type: numeric (float)
               label: F11HRDIA
               range: [1,4]
                                              units: 1
        unique values: 3 co
tabulation: Freq. Numeric Label
                             coded missing: 3489 / 3514
                        15
                            1 I
                         9
                                 2 II
                         1
                                 4 IV
F11HRDIA:
 1. Response required only if F11HRMTP=2 or 3.
F11HRMD1 ----- PIASTOLIC RADIATION - RIGHT BASE
               type: numeric (float)
               label: F11HRMD1
              range: [0,16] units. .
coded missing: 2070 / 3514
        unique values: 3
          tabulation: Freq. Numeric Label
                      1442 0 NOT APPLICABLE(0)
                        0
                                1 AXILLA(1)
                                2 NECK(2)
                         1
                                 4 BACK(4)
                         0
                         0
                                 8 OTHER(8)
                         1
                                16 NO RADIATION(16)
F11HRMD1:
 1. Response required only if F11HRMTP=2 or 3.
 2. 'NOT APPLICABLE' indicates that location of the heart murmur was not at
     any of the listed sites. 'NO RADIATION' indicates that the murmur was
     located at one of the listed sites, but there was no radiation at that
 3. Binary coded variable. See Part II for explanation of binary coded
     variables.
F11HRMD2 ----- DIASTOLIC RADIATION - LEFT BASE
               type: numeric (float)
               label: F11HRMD2
               range: [0,0]
                                               units: 0
        unique values: 1
                                        coded missing: 2071 / 3514
          tabulation: Freq. Numeric Label
                      1443 0 NOT APPLICABLE(0)
                        0
                                1 AXILLA(1)
                                2 NECK(2)
                         0
                                4 BACK(4)
                         0
                                 8 OTHER(8)
                         0
                         0
                                 16 NO RADIATION(16)
F11HRMD2:
 1. Response required only if F11HRMTP=2 or 3.
 2. 'NOT APPLICABLE' indicates that location of the heart murmur was not at
     any of the listed sites. 'NO RADIATION' indicates that the murmur was
     located at one of the listed sites, but there was no radiation at that
  3. Binary coded variable. See Part II for explanation of binary coded
```

variables.

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F11HRMD3 ----- DIASTOLIC RADIATION-LEFT STERNAL BORDER type: numeric (float) label: F11HRMD3 range: [0,16] units: 1 unique values: 3 coded missing: 2069 / 3514 tabulation: Freq. Numeric Label 1433 0 NOT APPLICABLE(0) Ω 1 AXILLA(1) 0 2 NECK(2) 0 4 BACK(4) 8 OTHER(8) 1 16 NO RADIATION(16) 11 F11HRMD3: 1. Response required only if F11HRMTP=2 or 3. 2. 'NOT APPLICABLE' indicates that location of the heart murmur was not at any of the listed sites. 'NO RADIATION' indicates that the murmur was located at one of the listed sites, but there was no radiation at that 3. Binary coded variable. See Part II for explanation of binary coded variables. F11HRMD4 ----- DIASTOLIC RADIATION - APICAL type: numeric (float) label: F11HRMD4 range: [0,16] units: 1 unique values: 2 coded missing: 2071 / 3514 tabulation: Freq. Numeric Label 1442 0 NOT APPLICABLE(0) 1 AXILLA(1) 0 0 2 NECK(2) 0 4 BACK(4) 8 OTHER(8) 1 16 NO RADIATION(16) F11HRMD4: 1. Response required only if F11HRMTP=2 or 3. 2. 'NOT APPLICABLE' indicates that location of the heart murmur was not at any of the listed sites. 'NO RADIATION' indicates that the murmur was located at one of the listed sites, but there was no radiation at that 3. Binary coded variable. See Part II for explanation of binary coded variables. F11HRRUB ----- HEART - RUB type: numeric (float) label: F11HRRUB range: [1,2] units: 1 unique values: 2 coded missing: 57 / 3514 tabulation: Freq. Numeric Label 3438 1 NO

2 YES

19

```
type: numeric (float)
              label: F11HRPSR
              range: [1,8]
                                              units: 1
                            coded missing: 24 / 3514
       unique values: 6 coordination: Freq. Numeric Label
                        0 0 INCOMPLETE RESPONSE(0)
                        1
                                1 FEMORAL ABSENT(1)
                              2 CAROTID ABSENT(2)
4 DORSALIS PEDIS ABSENT(4)
                         2
                        12
                         1
                                7
                         6
                                8 ALL PRESENT(8)
                      3468
F11HRPSR:
 1. Binary coded variable. See Part II for explanation of binary coded
     variables.
F11HRPSL ------ LEFT PULSES
               type: numeric (float)
              label: F11HRPSL
       units: 1
unique values: 7 coded missing: 25 / 3514
tabulation: Freq. Numeric Label
                        0 0 INCOMPLETE RESPONSE(0)
                         2
                                1 FEMORAL ABSENT(1)
                              2 CAROTID ABSENT(2)
4 DORSALIS PEDIS ABSENT(4)
                        1
                        10
                        1
                                 6
                         1
                                 7
                       116
                      3358
                                8 ALL PRESENT(8)
F11HRPSL:
 1. Binary coded variable. See Part II for explanation of binary coded
     variables.
F11ABSC1 ----- SITE OF ABDOMINAL SCAR
               type: numeric (float)
       range: [69,834] units: 1
unique values: 48 coded missing: 2530 / 3514
tab: Freq. Val. tab: Freq. Val. tab: Freq. Val. tab: Freq. Val.

    1
    69
    1
    206
    5
    262

    1
    70
    1
    209
    1
    274

                                                1 631 3 697
                                                      1 647
                                                                      2 698
                                                  1 653
8 662
84 665
73 666
21 667
                     21 228
        1 101
                                      1 280
                                                                      4 699
                                     2 293
1 352
1 388
                     22 229
        1 133
                                                                      1 733
                      10 230
                                                                      1 737
        1 144
                      1 231
        1 164
                                                                      1 798
        1 165
                       1 251
                                      1 390
                                                                    118 833
                                                     10 668
                                                                     300 834
                       1 257
       84 196
                                      1 451
       33 197
                      25 260
                                      1 564
                                                      7 669
                  102 261
                                    1 598
       23 198
                                                      1 674
F11ABSC1:
 1. See Appendix F for body locator site code list.
 2. Response required only if abdominal scar was present at one or more
     site(s).
```

CSSCD FULL COHORT PATIENTS

F11ABSC2					SITE OF ABDOMINAL SCAR
	type	: num	eric (f	loat)	
	range	: [69	8341		units: 1
un	ique values	-	,004]		coded missing: 2530 / 3514
un.	ique vaiues	. 02			coded missing. 2300 / 3314
tab: Freq.	Value	tab:	Freq.	Value	tab: Freq. Value tab: Freq. Value
1	69		1	199	1 294 1 667
1	70		5	228	1 485 7 668
1	133		9	229	1 544 3 699
2	134		5	230	1 564 1 732
1	165		7	260	1 597 1 740
5	196		30	261	1 643 1 773
15	197		5	262	7 665 560 833
5	198		1	292	3 666 300 834

F11ABSC2:

- 1. See Appendix F for body locator site code list.
- 2. Response required only if abdominal scar was present at one or more site(s).

F11ABSC3 ----- SITE OF ABDOMINAL SCAR

type: numeric (float)

range: [103,834] units: 1 values: 18 coded missing: 2530 / 3514 unique values: 18

tab:	Freq.	Value									
	1	103		2	226		4	261		2	698
	1	196		4	228		2	262		653	833
	2	197		2	229		2	294		300	834
	2	198		1	230		1	484			
	1	206		3	260		1	669			

F11ABSC3:

- 1. See Appendix F for body locator site code list.
- 2. Response required only if abdominal scar was present at one or more site(s).

F11ABASC ----- ASCITES CIRC. AT UMBILICUS (CM)

type: numeric (float) label: F11ABASC

range: [-1,-1] units: 1 values: 1 coded missing: 22 / 3514 unique values: 1

tabulation: Freq. Numeric Label 3492 -1 ABSENT(-1)

F11AB	TN1			SITE OF A	BDOMINAL TENDERN	ESS
	type:	numeric (flo	at)			
	range:	[138,834]		units:	1	
	unique values:	16		coded missing:		
	·			•		
tab:	Freq. Value	tab:	Freq.	Value	tab: Freq.	Value
	1 138		1	257	4	668
	12 196		2	260	3	669
	3 197		6	261	14	833
	3 198		8	665	322	834
	4 228			666		
	3 229		4	667		
=11 AD	TN1.					
F11AB	See Appendix F for	hody locator	site c	ode list		
	Response required	-			sent at one or	
	more site(s).	2y		11000 1140 pr		
	5 5255(0):					
F11AB	TN2			SITE OF A	BDOMINAL TENDERN	ESS
	type:	numeric (flo	at)			
		[400,004]				
		[196,834]		units:		
	unique values:	12		coded missing:	3110 / 3514	
tab:	Freq. Value	tab:	Freq.	Value	tab: Freq.	Value
	2 196		1		. 1	665
	1 197		2	261	3	669
	1 198		1	262	62	833
	1 259		1	642	322	834
F11AB						
	See Appendix F for					
2.	Response required	only if abdom	ninal te	nderness was pre	esent at one or	
	more site(s).					
F11AB	TN3			SITE OF A	BDOMINAL TENDERN	ESS
		numeric (flo			· · · - · · · - · · ·	
	3 ,	`	,			
		[261,834]		units:		
	unique values:	6		coded missing:	3116 / 3514	
	4-1-2-1-2	E				
	tabulation:	Freq. Value	!			
		1 261				
		1 262				
		1 643				

F11ABTN3:

1. See Appendix F for body locator site code list.

1 668 72 833 322 834

2. Response required only if abdominal tenderness was present at one or more ${\sf site}(s)$.

CSSCD FULL COHORT PATIENTS

F11LVRSZ ----- LIVER SIZE (CM) type: numeric (float) range: [0,16] units: 1
values: 17 coded missing: 275 / 3514 unique values: 17 tabulation: Freq. Value 1694 0 308 1 439 2 271 3 198 4 120 5 60 6 27 7 46 8 13 9 40 10 7 11 6 12 2 13 4 14 3 15 1 16 F11LVRTN ----- LIVER TENDERNESS type: numeric (float) label: F11LVRTN range: [1,2] units: 1 unique values: 2 coded missing: 46 / 3514tabulation: Freq. Numeric Label 3390 1 ABSENT 78 2 PRESENT

CSSCD FULL COHORT PATIENTS

F11SPLP ----- PALPABLE SPLEEN type: numeric (float) label: F11SPLP range: [1,2] units: 1 coded missing: 25 / 3514 unique values: 2 tabulation: Freq. Numeric Label 2940 1 NO 549 2 YES F11SPLTP ----- SPLEEN - TIP PALPATED (CM) type: numeric (float) range: [0,11] units: 1
unique values: 12 coded missing: 3024 / 3514 mean: 3.20408 std. dev: 1.93641 percentiles: 10% 25% 50% 75% 90% 1 2 3 4 6 F11SPLTP: 1. Response required only if F11SPLP=2. F11SPLDI ----- SPLEEN - CM FROM MIDLINE type: numeric (float) range: [0,22] units: 1 unique values: 20 coded missing: 3097 / 3514 mean: 5.19424 std. dev: 3.50043 percentiles: 10% 25% 50% 75% 90% 1 2 5 7 10 F11SPLDI: 1. Response required only if F11SPLP=2. F11SPLTN ----- SPLEEN TENDERNESS type: numeric (float) label: F11SPLTN range: [1,2] units: 1
unique values: 2 coded missing: 304 / 3514 tabulation: Freq. Numeric Label 3187 1 ABSENT 23 2 PRESENT

```
F11GNMTR ----- SIZE RIGHT TESTE
              type: numeric (float)
              label: F11GNMTR
              range: [1,4]
                                            units: 1
                           coded missing: 1806 / 3514
       unique values: 4 co
tabulation: Freq. Numeric Label
                      121 1 SMALL
                       6
                              2 OTHER
                       4
                              3 BOTH
                     1577
                               4 NORMAL
F11GNMTR:
 1. Response required only from male patients.
F11GNMTL ------ SIZE LEFT TESTS
               type: numeric (float)
              label: F11GNMTL
       range: [1,4] units: 1
unique values: 4 coded missing: 1812 / 3514
tabulation: Freq. Numeric Label
                      119 1 SMALL
                       10
                               2 OTHER
                       3
                               3 BOTH
                     1570
                               4 NORMAL
F11GNMTL:
 1. Response required only from male patients.
F11GNMPI ----- PHALLUS INDURATION
              type: numeric (float)
              label: F11GNMPI
       range: [1,2] units: 1
unique values: 2 coded missing: 1839 / 3514
tabulation: Freq. Numeric Label
                     1642 1 NO
                               2 YES
                      33
F11GNMPI:
 1. Response required only from male patients.
F11GNMTS ----- TANNER STAGING OF PHALLUS
               type: numeric (float)
              label: F11GNMTS
              range: [1,5]
                                            units: 1
       unique values: 5
                                    coded missing: 2949 / 3514
          tabulation: Freq. Numeric Label
                            1 I
                      173
                                2 II
                       95
                       69
                               3 III
                       93
                               4 IV
                      135
                                5 V
F11GNMTS:
 1. Response required only from male patients between 10 and 19 years of
 2. See Appendix E for definitions of Tanner Stage variables. Required only
     for age > 10 and < 20.
```

CSSCD FULL COHORT PATIENTS

```
F11GNMOT ----- PHALLUS - OTHER
               type: numeric (float)
               label: F11GNMOT
               range: [1,2]
                                              units: 1
       unique values: 2 co
tabulation: Freq. Numeric Label
                             coded missing: 2144 / 3514
                     1345 1 NOTHING ENTERED
                                2 DATA PRESENT
                       25
F11GNMOT:
 1. Response required only from male patients.
F11GNMPH ----- TANNER STAGING OF PUBIC HAIR
               type: numeric (float)
              label: F11GNMPH
       range: [1,5] units: 1
unique values: 5 coded missing: 2971 / 3514
tabulation: Freq. Numeric Label
                      186 1 I
                        72
                                2 II
                                3 III
                        72
                                4 IV
                        86
                       127
                                 5 V
F11GNMPH:
  1. Response required only from male patients between 10 and 19 years of
 2. See Appendix E for definitions of Tanner Stage variables.
F11GNFPH ----- TANNER STAGING OF PUBIC HAIR
               type: numeric (float)
              label: F11GNFPH
       range: [1,5] units: 1
unique values: 5 coded missing: 2967 / 3514
tabulation: Freq. Numeric Label
                       123 1 I
                                2 II
                        77
                                3 III
                        88
                                4 IV
                       122
                       137
                                5 V
F11GNFVC ----- PELVIC EXAMINATION (F.)
               type: numeric (float)
               label: F11GNFVC
       range: [1,3] units: 1
unique values: 3 coded missing: 2139 / 3514
tabulation: Freq. Numeric Label
                     1232 1 NOT DONE
                             2 NORMAL
3 ABNORMAL
                       117
                       26
F11GNFVC:
```

1. Response required only if patient was female.

CSSCD FULL COHORT PATIENTS

F11EX	(OT1					SITE	OF OSSEOUS	S TENDE	RNESS			
		type	: num	eric (f	loat)							
		range	: [99	,834]		units: 1						
	uni	que values	: 34			coded missing: 3080 / 3514						
tab:	Freq.	Value	tab:	Freq.	Value	tab: Freq.	Value	tab:	Freq.	Value		
	5	99		5	258	1	422		2	698		
	1	100		3	260	1	452		4	699		
	1	101		7	262	1	454		6	732		
	2	103		2	264	1	484		8	733		
	1	133		1	272	7	486		1	832		
	1	135		1	290	1	496		36	833		
	2	166		6	388	1	631		314	834		
	2	205		4	390	3	632					
	1	227		1	420	1	641					

F11EXOT1:

- 1. See Appendix F for body locator site code list.
- 2. Response required only if osseous tenderness was present at one or more $\operatorname{site}(s)$.

F11EXOT2 ----- SITE OF OSSEOUS TENDERNESS

type: numeric (float)

range: [103,834] units: 1 values: 20 coded missing: 3080 / 3514

	uni	que values	: 20			coded missing: 3080 / 3514					
tab:	Freq.	Value	tab:	Freq.	Value	tab:	Freq.	Value	tab:	Freq.	Value
	2	103		1	292		1	484		2	732
	1	195		1	388		1	518		4	733
	2	260		4	390		1	631		1	832
	1	262		1	422		1	643		93	833
	1	264		1	454		1	699		314	834

F11EX0T2:

- 1. See Appendix F for body locator site code list.
- 2. Response required only if osseous tenderness was present at one or more $\operatorname{site}(s)$.

F11EXOT3 ----- SITE OF OSSEOUS TENDERNESS

type: numeric (float)

range: [260,834] units: 1

unique values: 6 coded missing: 3080 / 3514

tabulation: Freq. Value 1 260

1 390

1 486

1 732

116 833

314 834

F11EXOT3:

- 1. See Appendix F for body locator site code list.
- Response required only if osseous tenderness was present at one or more site(s).

CSSCD FULL COHORT PATIENTS

F11EX	DF1					SITE OF DEFORMITY						
		type	: num	eric (f	loat)							
		range	: [99	,834]		units: 1						
	uni	que values	: 35			coded missing: 3066 / 3514						
tab:	Freq.	Value	tab:	Freq.	Value	tab: Freq. Value tab: Freq. Value						
	1	99		9	260	1 297 5 631						
	1	100		12	262	1 312 3 632						
	1	104		1	264	7 388 2 699						
	2	195		2	275	1 420 10 732						
	4	199		1	279	1 422 5 733						
	2	205		2	289	2 484 1 742						
	2	232		1	290	3 486 35 833						
	3	257		1	292	7 516 312 834						
	1	258		2	294	4 518						

F11EXDF1:

- 1. See Appendix F for body locator site code list.
- 2. Response required only if extremity deformity was present at one or more site(s).

F11EXDF2	SITE OF DEFORMITY
----------	-------------------

type: numeric (float)

range: [103,834]

		суре	. IIuiii	el To (I	ioat)							
		range	: [10	3,834]		units: 1						
	uni	que values	: 23			coded missing: 3067 / 3514						
tab:	Freq.	Value	tab:	Freq.	Value	tab: Freq. Value tab: Freq	. Value					
	1	103		3	260	1 486	1 732					
	1	195		4	262	1 516	6 733					
	1	199		1	263	7 518	1 749					
	1	205		3	265	1 519 9	0 833					
	2	226		6	390	1 632 31	2 834					
	1	257		1	484	1 698						

F11EXDF2:

- 1. See Appendix F for body locator site code list.
- 2. Response required only if extremity deformity was present at one or more site(s).

F11EXDF3 ------ SITE OF DEFORMITY

type: numeric (float)

range: [257,834] units: 1
unique values: 12 coded missing: 3068 / 3514
on: Freq. Value tabulation: Freq. Value
1 257 tabulation: Freq. Value tabulation: Freq. Value 1 265 2 632 1 291 1 698 2 388 1 700 1 390 123 833 1 400 311 834

F11EXDF3:

- 1. See Appendix F for body locator site code list.
- 2. Response required only if extremity deformity was present at one or more site(s).

CSSCD FULL COHORT PATIENTS

F11EXDF4 ------ SITE OF DEFORMITY type: numeric (float) range: [262,834] units: 1 coded missing: 3068 / 3514 unique values: 9 tabulation: Freq. Value 1 262 1 264 1 390 1 398 1 486 1 518 2 699 127 833 311 834 F11EXDF4: 1. See Appendix F for body locator site code list. 2. Response required only if extremity deformity was present at one or more site(s). F11EXLU ----- NUMBER ACTIVE LEG ULCERS type: numeric (float) range: [0,22] units: 1 coded missing: 24 / 3514 unique values: 8 tabulation: Freq. Value 3359 0 56 1 28 2 7 3 4 4 1 5 33 11 2 22 F11EXLEE ----- LOWER EXTREMITY EDEMA type: numeric (float) label: F11EXLEE range: [1,4] units: 1 unique values: 4 coded missing: 155 / 3514 tabulation: Freq. Numeric Label 3302 1 ABSENT 15 2 RIGHT 18 3 LEFT 4 B0TH 24

CSSCD FULL COHORT PATIENTS

F11JNSI1 ----- JOINT INFLAMMATION SITE type: numeric (float) range: [99,834] units. .
values: 19 coded missing: 3164 / 3514 unique values: 19 tab: Freq. Value tab: Freq. Value tab: Freq. Value 1 99 2 388 1 632 1 698 1 227 2 390 1 258 3 484 1 733 1 265 1 485 6 833 1 486 1 289 322 834 1 292 2 516 1 358 1 597 F11JNSI1: 1. See Appendix F for body locator site code list. 2. Response required only if joint inflammation was present at one or more site(s). F11JNSI2 ------ SITE JOINT INFLAMMATION type: numeric (float) units: 1 coded missing: 3164 / 3514 range: [297,834] unique values: 5 tabulation: Freq. Value 1 297 1 398 2 486 24 833 322 834 F11JNSI2: 1. See Appendix F for body locator site code list. 2. Response required only if joint inflammation was present at one or more site(s). F11JNSI3 ----- SITE JOINT INFLAMMATION type: numeric (float) range: [833,834] units: 1 values: 2 coded missing: 3164 / 3514 unique values: 2 tabulation: Freq. Value 28 833 322 834

F11JNSI3:

- 1. See Appendix F for body locator site code list.
- 2. Response required only if joint inflammation was present at one or more $\operatorname{site}(s)$.

CSSCD FULL COHORT PATIENTS F11JNSI4 ----- SITE JOINT INFLAMMATION type: numeric (float) range: [486,834] units: 1 coded missing: 3164 / 3514 unique values: 3 tabulation: Freq. Value 1 486 27 833 322 834 F11JNSI4: 1. See Appendix F for body locator site code list. 2. Response required only if joint inflammation was present at one or more site(s). F11JNEF1 ----- JOINT EFFUSION SITE type: numeric (float) range: [225,834] units: 1 coded missing: 3179 / 3514 unique values: 8 tabulation: Freq. Value 1 225 2 388 4 390 2 484 1 486 1 632 3 833 321 834 F11JNEF1: 1. See Appendix F for body locator site code list. 2. Response required only if joint effusion was present at one or more site(s). F11JNEF2 ------ SITE JOINT EFFUSION type: numeric (float) units: 1 coded missing: 3179 / 3514 range: [390,834] unique values: 4 tabulation: Freq. Value 1 390 2 486 11 833

F11JNEF2:

1. See Appendix F for body locator site code list.

321 834

2. Response required only if joint effusion was present at one or more $\operatorname{site}(s)$.

CSSCD FULL COHORT PATIENTS

F11JNEF3 ----- SITE JOINT EFFUSION

type: numeric (float)

range: [388,834] units. .
coded missing: 3179 / 3514 unique values: 3

tabulation: Freq. Value 1 388 13 833 321 834

F11JNEF3:

- 1. See Appendix F for body locator site code list.
- 2. Response required only if joint effusion was present at one or more site(s).

F11JNLM1 ----- JOINT LIMITED MOTION SITE

type: numeric (float)

range: [99,834] units: 1

unique values: 35 coded missing: 3011 / 3514

tab:	Freq.	Value									
	10	99		1	240		1	289		1	528
	5	103		1	257		6	292		3	631
	1	105		3	258		4	294		6	632
	1	131		37	260		8	388		4	699
	1	195		30	262		4	390		3	733
	6	199		2	264		7	484		1	832
	1	205		1	265		6	486		28	833
	2	225		1	272		1	496		313	834
	1	230		2	279		1	516			

F11JNLM1:

- 1. See Appendix F for body locator site code list.
- 2. Response required only if there was a limitation of motion at one or more joint(s).

F11JNLM2 ----- SITE JOINT LIMITED MOTION

type: numeric (float)
range: [99,834] units: 1
unique values: 28 coded missing: 3012 / 3514

tab:	Freq.	Value									
	2	99		5	260		1	297		2	632
	1	103		19	262		1	388		3	698
	1	113		1	265		5	390		1	699
	1	195		1	270		2	484		1	732
	1	199		1	272		6	486		3	733
	1	205		2	275		1	494		124	833
	1	258		2	294		1	518		312	834

F11JNLM2:

- 1. See Appendix F for body locator site code list.
- 2. Response required only if there was a limitation of motion at one or more joint(s).

CSSCD FULL COHORT PATIENTS

F11JNLM3 ----- SITE JOINT LIMITED MOTION

type: numeric (float)

range: [103,834] units: 1

coded missing: 3012 / 3514 unique values: 12

tabulation: Freq. Value 2 103 1 195 1 257 1 291

> 2 388 390

2 486 1 632

1 732

2 733

176 833 312 834

F11JNLM3:

1. See Appendix F for body locator site code list.

2. Response required only if there was a limitation of motion at one or more joint(s).

F11JNFD1 ----- SITE JOINT FIXED DEFORMITY

type: numeric (float)

range: [103,834] units: 1 unique values: 28 coded missing: 3124 / 3514

tab:	Freq.	Value									
	2	103		2	257		1	291		2	516
	3	195		5	260		2	294		2	518
	4	199		10	262		1	297		1	528
	2	205		3	264		1	388		1	699
	1	209		1	279		1	390		2	733
	1	225		1	289		1	484		15	833
	1	230		1	290		4	486		319	834

F11JNFD1:

- 1. See Appendix F for body locator site code list.
- 2. Response required only if there was fixed deformity at one or more joint(s).

CSSCD FULL COHORT PATIENTS

F11JNFD2:

- 1. See Appendix F for body locator site code list.
- Response required only if there was fixed deformity at one or more joint(s).

F11JNFD3 ----- SITE JOINT FIXED DEFORMITY

type: numeric (float)

range: [257,834] units: 1

unique values: 8 coded missing: 3124 / 3514

F11JNFD3:

- 1. See Appendix F for body locator site code list.
- 2. Response required only if there was fixed deformity at one or more joint(s).

CSSCD FULL COHORT PATIENTS

F11LYSE1 ----- LYMPHATIC ENLARGEMENT SITE

type: numeric (float)

range: [1,834] units: 1

coded missing: 2723 / 3514 unique values: 38

tab:	Freq.	Value									
	1	1		3	101		1	207		2	598
	1	46		11	131		1	209		1	632
	2	64		7	132		17	260		1	698
	105	68		3	134		6	262		1	737
	68	69		7	135		1	265		1	788
	19	70		1	141		4	292		117	798
	9	78		1	163		7	293		95	833
	2	79		3	166		1	294		280	834
	7	80		1	167		1	356			
	1	100		1	183		1	597			

F11LYSE1:

- 1. See Appendix F for body locator site code list.
- 2. Response required only if there was lymphatic enlargement at one or more site(s).

F11LYSE2 ----- LYMPHATIC ENLARGEMENT SITE

type: numeric (float)

range: [48,834] units: 1 values: 29 coded missing: 2723 / 3514 unique values: 29

tab:	Freq.	Value									
	1	48		2	131		1	184		1	631
	3	68		3	132		16	260		1	699
	7	69		5	134		1	261		1	738
	84	70		8	135		14	262		337	833
	1	71		1	160		2	293		280	834
	2	79		5	163		3	294			
	5	80		1	164		2	597			
	1	101		2	166		1	598			

F11LYSE2:

- 1. See Appendix F for body locator site code list.
- 2. Response required only if there was lymphatic enlargement at one or more site(s).

CSSCD FULL COHORT PATIENTS

F11LY	'SE3					LYMPHATIC ENLARGEMENT SITE	
		type	: num	eric (f	loat)		
		range	: [68	,834]		units: 1	
unique values: 23						coded missing: 2723 / 3514	
tab:	Freq.	Value	tab:	Freq.	Value	tab: Freq. Value tab: Freq. Value	
	2	68		2	132	1 167 1 294	
	3	70		1	134	1 256 1 598	
	2	78		2	135	10 260 2 798	
	2	79		2	163	13 262 456 833	
	1	102		1	165	2 292 280 834	
	2	131		1	166	3 293	

F11LYSE3:

- 1. See Appendix F for body locator site code list.
- 2. Response required only if there was lymphatic enlargement at one or more site(s).

F11LYSE4 ------ LYMPHATIC ENLARGEMENT SITE

type: numeric (float)

range: [70,834]

units: 1 coded missing: 2723 / 3514 unique values: 15

tab: Freq. Value

1 70

1 79

1 80

1 101

tab: Freq. Value

2 134

2 135

1 166

1 167

tab: Freq. Value

1 260

11 262

1 293

2 294

tab: Freq. Value

1 325

485 833

280 834

F11LYSE4:

- 1. See Appendix F for body locator site code list.
- 2. Response required only if there was lymphatic enlargement at one or more site(s).

F11SKFA ----- FACIAL ACNE

type: numeric (float)

label: F11SKFA

range: [1,2] units. .
coded missing: 56 / 3514

unique values: 2 coor tabulation: Freq. Numeric Label 3312 1 ABSENT 146 2 PRESENT 2 PRESENT

F11SKOA ----- SKIN ABNORMALITIES

type: numeric (float)

range: [1,2] units: 1

unique values: 2 coded missing: 227 / 3514

tabulation: Freq. Value 2939 1 348 2

4.4: Intake Laboratory Sheet – Form 12

F110PF ----- OTHER PHYSICAL FINDINGS

type: numeric (float)

label: F110PF

range: [1,2] units: 1

unique values: 2 coded missing: 131 / 3514

tabulation: Freq. Numeric Label 2846 1 NO 537 2 YES

_dta:

1. Created 11/11/99, modified 8/3/2000.

- A. <u>List of variables deleted</u> **F12DATE F12ESTAT F12DFC F12LASTE F12LASTU F12TRNDT F12URCLD F22DATE F22VDATE**
- B. List of variables modified **NONE**
- C. <u>List of variables modified with a name change</u> **NONE**
- D. Old name
- E. New name
- F. List of variables modified date to days since DOE
- G. Old name F12DATE F12TRNDT F12URCLD F22DATE
- H. New name FJ12DATE J12TRNDT J12URCLD JF22DATE
- I. <u>Collection Information</u>:

Form 12 (Intake Laboratory Sheet) was to be filled out 1) at the time of entry for patients entered at ≥ 2 years of age and 2) at age 2 years for patients entered at < 2 years of age. If a patient entered at < 2 years of age turned 2 after February 1984, Form 25 [See Section 4.6] was used as the Intake at Age 2 form. Intake laboratory procedures and methods are described in Chapter 10 of the Manual of Operations (MOO) which is appended [See Appendix E].

- J. Date Collection Period: 03/79 03/84
- K. Form Version Dates: 03/01/79, 03/29/79, 06/11/79
- L. Files Used to Store Information:

SAS System File: R1222.SD2

Format File: R1222.FMT

M. Unique Record Identifiers: ANONID

Records within the dataset are sorted by **ANONID**. The cycle number (**F12CYCLE**) for all records is "25."

N. Number of Observations (Patients) in SAS dataset: 3480 (3480)

O. Contents of SAS dataset:

- Alphabetical Listing of Variables: See pp. 141-142
- Listing of Variables by Position: See pp. 143-144

Values for the following items, which are listed on **Form 12**, are stored in other SAS datasets and are described in the section listed in the table:

Laboratory Test	SAS dataset	See Section
Pocked RBCs	R07.SD2	5.2
CDC hemoglobin electrophoresis	R06.SD2	5.1
Alpha/non-alpha ratio	R06.SD2	5.1
G-6-PD results	R06.SD2	5.1
Blood type/alloantibodies	R27.SD2	5.4
Spleen scan results	R26.SD2	6
Chest/shoulder x-ray results	R75.SD2	6
Pulmonary function measurements	R94.SD2	6
Abdominal Plain Film results	R77.SD2	6
Sonogram results	R78.SD2	6
Oral cholecystogram results	R79.SD2	6
Hip & pelvis x-ray results	R77.SD2	6

P. Notes About Selected Variables:

- F12CBCWB is the CBC white blood cell count variable. The value should be uncorrected for nucleated RBCs. However, there is really no way of knowing whether clinics adhered to the policy of recording WBCs which were uncorrected for nucleated RBCs.
- F12DFNRB is the nucleated RBC variable. The field length for this variable is only two digits—if there were more than 100 nucleated RBCs/100 WBC, a value of 99 was entered.
- CBC WBC Differential Values for one or more of the WBC differential variables
 (F12DFPMN, F12DFEOS, F12DFBAS, F12DFLYM, F12DFMON, F12DFMM,
 F12DFATC) may have missing values when the value should in fact be "0" since
 some clinic personnel just entered numbers for variables with non-zero values. If
 the sum of differential variables non-missing values is 100, the differential variables
 with missing values are assumed to have a value of 0.

Values for any one of the 7 types of white blood cells should <u>not</u> be used unless the sum of the 7 types falls between 95-105.

- F12ALKPH is the variable name for alkaline phosphatase. The field length for this variable in only three digits. If the value was ≥ 1000, a value of 999 was entered.
- **F12LDH** is the variable name for LDH. The field length for this variable in only three digits. If the value was ≥ 1000, a value of 999 was entered.
- Liver Function Tests Performed at Clinics C and D The units of measurement used for recording results of SGOT, SGPT, alkaline phosphatase, and LDH at Clinics C & D were not the same as those requested on routine visit forms which collected LFT data. Consequently, LFT values for patients at Clinics C and D only must be converted for these four variables:

Variable	Conversion Formula
F12SGOT	F12SGOT=F12SGOT x 0.3
F12SGPT	F12SGPT=F12SGPT/2.22
F12ALKPH	F12ALKPH=F12ALKPH/0.87
F12LDH	F12LDH=F12LDH x 2.7

Q. Computed Variables: None

Note: For patients with a missing value for MCH (**F12CBCMH**), the value can be computed:

F12CBCMH=(F12CBCHB/F12CBCRB) x 10

R. Inter-Relationship With Other Datasets:

1. Routine ("steady-state") physical exam and/or laboratory data were also collected on:

Phase 1 Forms	SAS Dataset
Form 16	R16.SD2
Form 16E	R24.SD2
Form 11	R1121.SD2
Form 17	R1722.SD2
Form 19	R1722.SD2
Form 20	R1722.SD2
Form 21	R1722.SD2
Form 22	R1722.SD2
Form 24	R1722.SD2
Form 25	R25.SD2

- 2. Datasets which store other data required at entry are:
 - SAS Dataset R06.SD2
 - 1. CDC hemoglobin electrophoresis results
 - 2. Globin chain biosynthesis results
 - 3. G-6-PD results
 - 4. Betke-Kleihauer acid elution results

[See Section 5.1]

- SAS Dataset R07.SD2
 - 1. Pocked RBC results

[See Section 5.2]

- SAS Dataset R27.SD2
 - Alloantibody results
 [See Section 5.4]

CSSCD FULL COHORT PATIENTS

CONTENTS OF SAS DATASET: R1222.SD2

DATA FROM CSSCD FORM 12 - INTAKE LABORATORY SHEET

VARIABLES ARE LISTED IN ALPHABETICAL ORDER AND IN ORDER OF THEIR POSITION

IN THE SAS DATASET AND ON FORM 12

The SAS System 13:46 Friday, September 29, 2006 15

The CONTENTS Procedure

Data Set Name	OUT1.R1222	Observations	3480
Member Type	DATA	Variables	46
Engine	V9	Indexes	0
Created	16:07 Thursday, September 28, 2006	Observation Length	368
Last Modified	16:07 Thursday, September 28, 2006	Deleted Observations	0
Protection		Compressed	NO
Data Set Type		Sorted	NO
Label			

Data Representation WINDOWS

Encoding wlatin1 Western (Windows)

Engine/Host Dependent Information

Data Set Page Size 16384				
Number of Data Set Pages	80			
First Data Page 1				
Max Obs per Page 44				
Obs in First Data Page 26				
Number of Data Set Repairs	0			

File Name r1222.sas7bdat
Release Created 9.0000M0
Host Created XP_PRO

Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Label
1	ANONID	Char	8	ANONYMIZED ID #
42	F12ALBMN	Num	8	LIVER ALBUMIN (G DL)
39	F12ALKPH	Num	8	LIVER ALKALINE PHOSPHATASE (UNITS)
36	F12BLRBN	Num	8	LIVER TOTAL BILIRUBIN (MG DL)
29	F12BUN	Num	8	BUN (MG DL)
4	F12CBCHB	Num	8	CBC HB (G DL)
5	F12CBCHC	Num	8	CBC HCT (%)
9	F12CBCMH	Num	8	CBC MCH
8	F12CBCMV	Num	8	CBC MCV (FL)
6	F12CBCRB	Num	8	CBC RBC (X 10(12) L)
7	F12CBCWB	Num	8	CBC WBC
35	F12CHRTR	Num	8	CHRONIC TRANSFUSION PROGRAM
30	F12CRTN	Num	8	CREATININE (MG DL)
2	F12CYCLE	Num	8	CYCLE NUMBER
15	F12DFATC	Num	8	DIFFERENTAIL ATYPICAL CELLS (%)
12	F12DFBAS	Num	8	DIFFERENTIAL BASOPHILS (%)
11	F12DFE0S	Num	8	DIFFERENTIAL EOSINOPHILS (%)

13	F12DFLYM	Num	8	DIFFERENTIAL LYMPHOCYTES (%)
17	F12DFMM	Num	8	DIFFERENTIAL METAMYELOCYTES MYELOCYTES
14	F12DFMON	Num	8	DIFFERENTIAL MONOCYTES (%)
16	F12DFNRB	Num	8	NUCLEATED RED BLOOD CELLS (100 WBC)
10	F12DFPMN	Num	8	DIFFERENTIAL PMN (%)
21	F12HJB	Num	8	HOWELL-JOLLY BODIES
20	F12ISC	Num	8	ISC (%)
40	F12LDH	Num	8	LIVER LDH (MG DL)
18	F12PLATE	Num	8	PLATELETS (X 10(9) L)
19	F12RETIC	Num	8	RETICULOCYTES (%)

CSSCD FULL COHORT PATIENTS

The SAS System

13:46 Friday, September 29, 2006 16

The CONTENTS Procedure

Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Label
37	F12SG0T	Num	8	LIVER SGOT (UNITS DL)
38	F12SGPT	Num	8	LIVER SGPT (UNITS DL)
41	F12TPR0	Num	8	LIVER TOTAL PROTEIN (G DL)
3	F12TRANS	Num	8	TRANSFUSED WITHIN 4 MONTHS ?
31	F12URA	Num	8	URIC ACID (MG DL)
33	F12URCL1	Num	8	POSITIVE URINE CULTURE ORGANISM
34	F12URCL2	Num	8	POSITIVE URINE CULTURE ORGANISM
32	F12URCPN	Num	8	URINE CULTURE
23	F12URGLC	Num	8	URINALYSIS GLUCOSE
28	F12URMCH	Num	8	URINALYSIS CASTS-HPF
26	F12URMRH	Num	8	URINALYSIS > 5 RBC HPF
27	F12URMWH	Num	8	URINALYSIS > 5 WBC HPF
22	F12URPH	Num	8	URINALYSIS PH
24	F12URPR0	Num	8	URINALYSIS PROTEIN
25	F12URSG	Num	8	URINALYSIS SPECIFIC GRAVITY
44	J12TRNDT	Num	8	DATE OF LAST TRANSACTION - DAYS SINCE DOE
45	J12URCLD	Num	8	DATE OF URINE CULTURE - DAYS SINCE DOE
43	JF12DATE	Num	8	DATE OF VISIT - DAYS SINCE DOE
46	JF22DATE	Num	8	DATE LIVER FUNCTION TEST - DAYS SINCE DOE

```
******************
* R1222.FMT contains value labels for numerical codes assigned to
categorical*
* variables in the SAS datasets R12.SD2 and R22.SD2
******************
*****;
* SIR/DBMS 2.2 SAS PROC STEP FROM DATABASE: CSSCD 04/18/99 14:01:38;
PROC FORMAT;
 VALUE F12CYCLE
              = 'ENTRY OR AGE 2'
   25
   31
               = 'THIRD ANNUAL';
* FORMAT PRES_ABS is used for the following variables: F12HJB F12URMRH
F12URMWH
                                               F12XGAL;
 VALUE PRES ABS
              = 'PRESENT'
   1
   2
               = 'ABSENT';
 VALUE F12URGLC
   1
                = 'NEG.'
   2
                = '1+'
   3
                = '2+'
   4
                = '3+'
   5
                = '4+';
 VALUE F12URPRO
   1
                     = 'NEG.'
   2
                     = 'TR'
   3
                = '1+'
                = '2+'
   4
   5
                = '3+'
   6
                = '4+';
 VALUE F12URMCH
   16
               = 'ABSENT(16)'
   0
               = 'PRESENT,NO TYPE(0)'
   1
                = 'PRESENT, RBC(1)'
   2
                = 'PRESENT, WBC(2)'
   4
                = 'PRESENT, GRANULAR (4)'
                = 'PRESENT, HYALINE(8)';
```

```
VALUE F12URCPN
                   = 'POSITIVE'
    2
                  = 'NEGATIVE';
* FORMAT U CULTUR is used for the following variables: F12URCL1
F12URCL2;
 VALUE U_CULTUR
   -1
                   = 'NEGATIVE';
 VALUE F22CYCLE
   25
                 = 'ENTRY OR AGE 2'
    26
                  = 'FIRST INTERIM'
    27
                  = 'FIRST ANNUAL'
   29
                  = 'SECOND ANNUAL'
   30
                  = 'THIRD INTERIM'
   31
                 = 'THIRD ANNUAL'
   33
                 = 'FOURTH ANNUAL';
 VALUE F22ESTAT
                   = 'NO ERRS OR BKPTS'
   0
   1
                   = 'NO ERRS, SOME BKPTS'
                   = 'SOME ERRS, NO BKPTS'
   3
                   = 'BOTH ERRS AND BKPTS'
                   = 'UPDATED AFT. EDITING';
* FORMAT NO_YES is used for the following variables: F12TRANS F12CHRTR
F12SPLN;
 VALUE NO_YES
                   = 'NO'
   1
                   = 'YES';
    2
 VALUE F12LVMS
   1
                 = '7 MIN. HELIUM'
    2
                   = 'PLETHYSMOGRAPHY';
* FORMAT YES NO is used for the following variables: F12CARD F12BNABN
F12AVNCR
                   F12SCLR F12CYSL F12GNOST F12FMDEF F12XGFL F12XPNC
F12HPFAN;
 VALUE YES_NO
   1
                   = 'YES'
    2
                   = 'NO';
```

```
VALUE F12LNGIN
                   = 'NO(64)'
   64
   1
                   = 'LEFT UPPER(1)'
   2
                  = 'LEFT-LINGULA(2)'
   4
                  = 'LEFT LOWER(4)'
   8
                  = 'RIGHT UPPER(8)'
                   = 'RIGHT MIDDLE(16)'
   16
                   = 'RIGHT LOWER(32)';
   32
 VALUE F12PLEFF
                   = 'RIGHT'
   1
                  = 'LEFT'
                   = 'BOTH'
   3
                   = 'NO';
   4
 VALUE F12XPSOA
                 = 'SEEN'
   1
   2
                   = 'NOT SEEN';
* FORMAT DONE is used for the following variables: F12SONDN F12ORCDN;
 VALUE DONE
   1
                  = 'DONE'
                   = 'NOT DONE';
   2
* FORMAT RESULTS is used for the following variables: F12SONO F12ORCH;
 VALUE RESULTS
                   = 'ABNORMAL ?'
                   = 'GALLSTONES'
   2
   3
                   = 'GALLBLADDER'
   4
                   = 'BOTH'
   5
                   = 'NORMAL';
 VALUE F12ORCSD
                   = 'SINGLE'
   1
   2
                  = 'DOUBLE';
 VALUE F12HPF
   1
                   = 'NORMAL'
   2
                   = 'ABNORMAL';
  FORMAT
               MMDDYY8.
               F12TRANS F12CHRTR NO_YES.
```

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F12HJB F12URMRH F12URMWH PRES_ABS.
F12URGLC F12URGLC.
F12URPRO F12URPRO.
F12URMCH F12URMCH.
F12URCPN F12URCPN.
F12URCL1 F12URCL2 U_CULTUR.;

RUN; QUIT;

CSSCD FULL COHORT PATIENTS

F12CYCLE ----- CYCLE NUMBER type: numeric (float) range: [25,25] units: 1 unique values: 1 coded missing: 0 / 3480 tabulation: Freq. Value 3480 25 F22VDATE ----- VERSION DATE DELETED type: numeric daily date (int) label: datelab range: [6999,7101] units: 1 or equivalently: [01mar1979,11jun1979] units: days unique values: 3 coded missing: 2 / 3480 tabulation: Freq. Numeric Label 6999 03/01/79 231 225 7027 03/29/79 3022 7101 06/11/79 F12CHRTR ----- CHRONIC TRANSFUSION PROGRAM type: numeric (float) label: F12CHRTR range: [1,2] unique values: 2 units: 1 coded missing: 519 / 3480 tabulation: Freq. Numeric Label 2852 1 NO 109 2 YES F12CHRTR: 1. Not collected before 06/11/79. F12TRANS ----- TRANSFUSED WITHIN 4 MONTHS ? type: numeric (float) label: F12TRANS range: [1,2] unique values: 2 units: 1 coded missing: 1449 / 3480 tabulation: Freq. Numeric Label 1738 1 NO 293 2 YES F12TRANS: 1. Not collected before 06/11/79.

CSSCD FULL COHORT PATIENTS

F12CBCHB ----- CBC HB (G|DL)

type: numeric (float)

range: [4.9,16.5] units: .1

units: .1 coded missing: 273 / 3480 unique values: 106

mean: 9.28347 std. dev: 1.80686

percentiles: 10% 25% 50% 75% 90% 7.2 7.9 9 10.5 11.8

F12CBCHB:

1. Required only if patient was not transfused within 4-6 months prior to entry (i.e., F12TRANS=1).

F12CBCHC ----- CBC HCT (%)

type: numeric (float)

units: .1

range: [13.8,49.1] units: .1 values: 290 coded missing: 267 / 3480 unique values: 290

mean: 27.4314 std. dev: 5.63652

25% 50% percentiles: 10% 75% 90%

31.2 26.6 20.9 23.3 35.3

F12CBCHC:

1. Required only if patient was not transfused within 4-6 months prior to entry (i.e., F12TRANS=1).

F12CBCRB ----- CBC RBC (X 10(12)|L)

type: numeric (float)

range: [1.13,6.45] units: .01

coded missing: 282 / 3480 unique values: 412

mean: 3.27449 std. dev: .901271

percentiles: 25% 50% 10% 75% 90%

> 2.58 3.055 3.95 2.26 4.57

F12CBCRB:

CSSCD FULL COHORT PATIENTS

F12CBCWB ----- CBC WBC

type: numeric (float)

range: [2.5,55.8] units: .1 coded missing: 272 / 3480 unique values: 231

mean: 11.2576 std. dev: 4.3382

10% 25% 50% percentiles: 75% 90% 8.3 6.3 10.7 13.5 16.7

F12CBCWB:

- 1. Required only if patient was not transfused within 4-6 months prior to entry (i.e., F12TRANS=1).
- 2. Should be 'uncorrected' for nucleated RBCs.

F12CBCMV ----- CBC MCV (FL)

type: numeric (float)

range: [34,120] units: 1

coded missing: 279 / 3480 unique values: 66

mean: 85.4992 std. dev: 10.4001

percentiles: 10% 25% 50% 75% 90% 72 78 86 92 99

F12CBCMV:

1. Required only if patient was not transfused within 4-6 months prior to entry (i.e., F12TRANS=1).

F12CBCMH ------ CBC MCH

type: numeric (float)

range: [20,35] units: .1

coded missing: 587 / 3480 unique values: 151

mean: 28.7293 std. dev: 3.48483

percentiles: 10% 75% 25% 90% 50% 31.4 26.2 23.7 29 33.2

F12CBCMH:

- 1. Required only if patient was not transfused within 4-6 months prior to entry (i.e., F12TRANS=1).
- 2. For patients with missing values, see section on computed variables.

CSSCD FULL COHORT PATIENTS

F12DFPMN ------ DIFFERENTIAL PMN (%)

type: numeric (float)

range: [2,92] units: 1
values: 86 coded missing: 329 / 3480 unique values: 86

mean: 50.5265 std. dev: 13.8827

25% percentiles: 10% 50% 75% 90% 33 41 51 60 68

F12DFPMN:

1. Required only if patient was not transfused within 4-6 months prior to entry (i.e., F12TRANS=1).

F12DFEOS ----- DIFFERENTIAL EOSINOPHILS (%)

type: numeric (float)

range: [0,47] units: 1

units: 1 coded missing: 393 / 3480 unique values: 30

mean: 3.49077 std. dev: 3.56658

percentiles: 10% 25% 50% 75% 90% Ω 1 3 5 8

F12DFE0S:

1. Required only if patient was not transfused within 4-6 months prior to entry (i.e., F12TRANS=1).

F12DFBAS ----- DIFFERENTIAL BASOPHILS (%)

type: numeric (float)

range: [0,44] units: 1

coded missing: 595 / 3480 unique values: 17

mean: .608319 std. dev: 1.64766

percentiles: 10% 50% 25% 75% 90% 0 0 0 1 2

F12DFBAS:

CSSCD FULL COHORT PATIENTS

F12DFLYM ----- DIFFERENTIAL LYMPHOCYTES (%) type: numeric (float)

range: [0,87]

coded missing: 329 / 3480 unique values: 85

mean: 38.0184 std. dev: 13.6185

25% percentiles: 10% 50% 75% 90% 21 28 37 47 56

F12DFLYM:

1. Required only if patient was not transfused within 4-6 months prior to entry (i.e., F12TRANS=1).

F12DFMON ----- DIFFERENTIAL MONOCYTES (%)

type: numeric (float)

range: [0,47] units: 1

units: 1 coded missing: 433 / 3480 unique values: 28

mean: 6.87004 std. dev: 4.1287

percentiles: 10% 25% 50% 75% 90% 4 2 6 9 12

F12DFMON:

1. Required only if patient was not transfused within 4-6 months prior to entry (i.e., F12TRANS=1).

F12DFATC ------ DIFFERENTAIL ATYPICAL CELLS (%)

type: numeric (float)

range: [0,18] units: 1

coded missing: 695 / 3480 unique values: 16

mean: .536445 std. dev: 1.37514

percentiles: 10% 50% 25% 75% 90% 0 0 0 0 2

F12DFATC:

CSSCD FULL COHORT PATIENTS

F12DFMM ----- DIFFERENTIAL METAMYELOCYTES | MYELOCYTES

type: numeric (float)

range: [0,9] units: 1

coded missing: 787 / 3480 unique values: 9

mean: .082436 std. dev: .516338

percentiles: 10% 25% 50% 75% 90% 0 0 0 0 0

F12DFMM:

1. Required only if patient was not transfused within 4-6 months prior to entry (i.e., F12TRANS=1).

F12DFNRB ------ NUCLEATED RED BLOOD CELLS (|100 WBC)

type: numeric (float)

range: [0,99] units: 1

coded missing: 366 / 3480 unique values: 46

mean: 1.77232 std. dev: 5.28067

percentiles: 10% 25% 50% 75% 90% Ω 0 0 2 4

F12DFNRB:

1. Required only if patient was not transfused within 4-6 months prior to entry (i.e., F12TRANS=1).

F12PLATE ----- PLATELETS (X 10(9)|L)

type: numeric (float)

range: [29,2020]

units: 1 coded missing: 423 / 3480 unique values: 655

mean: 408.276 std. dev: 160.914

percentiles: 10% 25% 75% 90% 50%

300 392 217 499 607

F12PLATE:

CSSCD FULL COHORT PATIENTS

F12RETIC ----- RETICULOCYTES (%) type: numeric (float) range: [0,49] units: .1 coded missing: 325 / 3480 unique values: 316 mean: 10.0056 std. dev: 7.18807 50% percentiles: 10% 25% 75% 90% 2.1 4.4 8.5 14 19.8 F12RETIC: 1. Required only if patient was not transfused within 4-6 months prior to entry (i.e., F12TRANS=1). F12ISC ----- ISC (%) type: numeric (float) range: [0,40] units: 1 coded missing: 1552 / 3480 unique values: 41 mean: 8.29098 std. dev: 8.21082 25% percentiles: 10% 50% 75% 90% 6 Ο 2 13 20 F12ISC: 1. Required only if patient was not transfused within 4-6 months prior to entry (i.e., F12TRANS=1). 2. Not required for patients entered after 06/80.

F12HJB ----- HOWELL-JOLLY BODIES

type: numeric (float)

label: F12HJB

range: [1,2] units: 1

unique values: 2 coded missing: 411 / 3480

 tabulation:
 Freq.
 Numeric
 Label

 1506
 1
 PRESENT

 1563
 2
 ABSENT

F12HJB:

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F12URPH ----- URINALYSIS PH type: numeric (float) range: [.5,9] units: .1 values: 29 coded missing: 636 / 3480 units: .1 unique values: 29 mean: 5.70204 std. dev: .813236 percentiles: 10% 25% 50% 5 5.5 75% 90% 6 7 F12URPH: 1. Required only if age \geq 3 years. F12URGLC ----- URINALYSIS GLUCOSE type: numeric (float) label: F12URGLC range: [1,5] units: 1 values: 5 coded missing: 613 / 3480 unique values: 5 tabulation: Freq. Numeric Label 2850 1 NEG. 2 1+ 3 2+ 11 1 4 3+ 5 4+ 4 1 F12URGLC: 1. Required only if age \geq 3 years. F12URPRO ------ URINALYSIS PROTEIN type: numeric (float) label: F12URPR0 range: [1,6] units: 1 unique values: 6 coded missing: 614 / 3480 tabulation: Freq. Numeric Label 1 NEG. 2525 2 TR 159 3 1+ 91 4 2+ 36 42 5 3+ 13 6 4+ F12URPR0:

CSSCD FULL COHORT PATIENTS

F12URSG ----- URINALYSIS SPECIFIC GRAVITY

type: numeric (float)

range: [.01,1.101] units: .001 values: 35 coded missing: 692 / 3480 unique values: 35

mean: 1.01004 std. dev: .038029

25% 50% 75% percentiles: 10% 90%

1.008 1.01 1.011 1.013 1.015

F12URSG:

1. Required only if age \geq 3 years.

F12URMRH ----- URINALYSIS > 5 RBC|HPF

type: numeric (float)

label: F12URMRH

range: [1,2] units: 1
values: 2 coded missing: 641 / 3480 unique values: 2

tabulation: Freq. Numeric Label

117 1 PRESENT

2722 2 ABSENT

F12URMRH:

1. Required only if age \geq 3 years.

F12URMWH ------ URINALYSIS > 5 WBC|HPF

type: numeric (float)

label: F12URMWH

range: [1,2] units: 1 values: 2 coded missing: 646 / 3480 unique values: 2

tabulation: Freq. Numeric Label

370 1 PRESENT

2464 2 ABSENT

F12URMWH:

CSSCD FULL COHORT PATIENTS

F12URMCH ----- URINALYSIS CASTS-HPF

type: numeric (float)

label: F12URMCH

range: [0,16] units: 1

unique values: 10 coded missing: 513 / 3480

tabulation: Freq. Numeric Label 9 0 PRESENT,NO TYPE(0) 2 1 PRESENT, RBC(1) 2 PRESENT, WBC(2) 8 4 PRESENT, GRANULAR (4) 42 6 8 PRESENT, HYALINE(8) 1 30 10 2 24 12

> 1 13 2848 16 ABSENT(16)

F12URMCH:

1. Required only if age \geq 3 years.

Binary coded variable. See Part II for explanation of binary coded variables.

F12BUN ----- BUN (MG|DL)

type: numeric (float)

range: [1,85] units: 1

unique values: 43 coded missing: 520 / 3480

mean: 8.92297 std. dev: 4.80461

percentiles: 10% 25% 50% 75% 90% 5 6 8 10 13

F12BUN:

CSSCD FULL COHORT PATIENTS

F12CRTN ----- CREATININE (MG|DL)

type: numeric (float)

range: [.1,12] units: .1 values: 39 coded missing: 510 / 3480 unique values: 39

mean: .686498 std. dev: .536034

50% 75% .6 .8 percentiles: 10% 25% 90% 1

. 4 .5

F12CRTN:

CSSCD FULL COHORT PATIENTS

F12BLRBN ----- LIVER TOTAL BILIRUBIN (MG|DL) type: numeric (float)

range: [.1,29] units: .1 values: 123 coded missing: 283 / 3480 unique values: 123

mean: 2.72177 std. dev: 2.13941

percentiles: 10% 25% 50% 75% .8 1.3 2.1 3.4 90%

5.4

F12SGOT ----- LIVER SGOT (UNITS|DL)

type: numeric (float)

range: [2,1074] units: 1 values: 226 coded missing: 293 / 3480 unique values: 226

mean: 54.118 std. dev: 49.7514

percentiles: 10% 25% 50% 75% 90% 20 29 43 63 97

F12SGPT ----- LIVER SGPT (UNITS|DL)

type: numeric (float)

range: [1,1254] units: 1 unique values: 163 coded missing: 696 / 3480

mean: 26.8272 std. dev: 39.49

percentiles: 10% 25% 50% 75% 90% 8 12 17 28 50

F12ALKPH ----- LIVER ALKALINE PHOSPHATASE (UNITS)

type: numeric (float)

range: [6,999] units: 1

coded missing: 298 / 3480 unique values: 334

mean: 143.447 std. dev: 75.3363

percentiles: 10% 25% 50% 75% 62 85 130.5 187 90%

243

CSSCD FULL COHORT PATIENTS

F12LDH ------ LIVER LDH (MG|DL) type: numeric (float) range: [5,999] units: 1 values: 713 coded missing: 466 / 3480 unique values: 713 mean: 403.094 std. dev: 232.499 percentiles: 10% 25% 50% 75% 139 225 354 540 90% 750 F12TPRO ----- LIVER TOTAL PROTEIN (G|DL) type: numeric (float) range: [.8,75.5] units: .1 values: 67 coded missing: 301 / 3480 unique values: 67 mean: 7.48625 std. dev: 1.41815 percentiles: 10% 25% 50% 75% 90% 6.7 7 7.5 7.9 8.3 F12ALBMN ----- LIVER ALBUMIN (G|DL) type: numeric (float) range: [.6,9] units: .1 values: 43 coded missing: 310 / 3480 unique values: 43 mean: 4.40997 std. dev: .40586 percentiles: 10% 25% 50% 75% 90% 4 4.2 4.4 4.6 4.9 F12URA ----- URIC ACID (MG|DL) type: numeric (float) range: [.5,39] unique values: 120 units: .1 coded missing: 476 / 3480 mean: 5.45456 std. dev: 1.90635
 10%
 25%
 50%
 75%
 90%

 3.5
 4.2
 5.2
 6.3
 7.7

F12URA:

1. Required only if age \geq 3 years.

percentiles:

90%

F12URCPN ----- URINE CULTURE type: numeric (float) label: F12URCPN range: [1,2] units: 1 coded missing: 1097 / 3480 unique values: 2 tabulation: Freq. Numeric Label 146 1 POSITIVE 2 NEGATIVE F12URCPN: 1. Required only if age \geq 3 years. F12URCL1 ------ POSITIVE URINE CULTURE ORGANISM type: numeric (float) label: F12URCL1 range: [-7,9999] units: 1 unique values: 23 coded missing: 1486 / 3480 tabulation: Freq. Numeric Label -7 -1 NEGATIVE

F12URCL1:

- 1. Required only if age \geq 3 years and if F12URCPN=1.
- 2. See Appendix H for pathogen code list.

F12URCL2 ------ POSITIVE URINE CULTURE ORGANISM

type: numeric (float)

label: F12URCL2

range: [-1,9000] units: 1

unique values: 11 coded missing: 1606 / 3480

tabulation:	: Freq.	Numeric	Label	
	1853	- 1	NEGATIVE	
	2	110		
	5	120		
	1	130		
	1	150		
	1	160		
	2	180		
	2	203		
	2	401		
	1	408		
	4	9000		

F12URCL2:

1. Required only if age \geq 3 years, if F12URCPN=1, and if more than one organism was identified.

_dta:

- 1. Created 05/31/00.
- A. <u>List of variables deleted</u> F17DATE F17DFC F17ESTAT F17FCB F17FLUDT F17INIT
 F17LASTE F17LASTU F17MENDT F17NDATE F17PEB F17PNEDT F17PRGT F17SURTP
 F17URCLD F17VDATE F22DATE
- B. <u>List of variables modified</u> **F17HGT F17WGT**
- C. <u>List of variables modified with a name change</u> **NONE**
- D. Old name
- E. New name
- F. <u>List of variables modified date to days since DOE</u>
- G. Old name F17DATE F17URCLD F22DATE
- H. New name JF17DATE J17URCLD JF22DATE
- I. List of variables modified to approx. months since DOE
- J. Old name F17PNEDT F17FLUDT F17MENDT F17PRGT
- K. New name J17PNEDT J17FLUDT J17MENDT J17PRGT

L. <u>Collection Information</u>:

The following forms were used for collecting routine interim and annual visit data through 02/84:

Form #	Form Name	Cycle # (F17CYCLE)
17	Interim Clinic Visit	26 (1 st interim)
		30 (3 rd interim)
19	First Annual Clinic Visit	27
20	Second Annual Clinic Visit	29
21	Third Annual Clinic Visit	31
22	Third Annual Laboratory Sheet	31
24	Fourth Annual Clinic Visit	33

Physical examination and laboratory methods are described in Chapter 10 of the **Manual of Operations** (MOO) which is appended.

[See Appendix E]

Form 25 (Extension Annual Clinic Visit Form) was used to collect routine annual visit data for all annual visits done after 02/84.

[See Section 4.6]

M. Data Collection Period:

- Form 17 was used between 03/79 and 03/84 to collect 1st and 3rd interim visit data.
- Form 19 was used between 03/80 and 03/84 to collect 1st annual visit data.
- Form 20 was used between 03/81 and 03/84 to collect 2nd annual visit data.
- Forms 21 and 22 were used between 03/82 and 03/84 to collect 3rd annual visit data.
- Form 24 was used between 03/83 and 03/84 to collect 4th annual visit data.

N. Form Version Dates:

Form 17	03/01/79, 08/31/79, 01/23/80
Form 19	01/29/80
Form 20	12/23/80
Form 21 & 22	02/25/82
Form 24	02/22/83

In some cases, an inappropriate form for type of visit was submitted (e.g. a second annual visit form was completed at the time of the first annual visit). As a result the version date of the form will be the version date on the submitted form but the cycle # will correspond to the correct type of visit.

O. Files Used to Store Information:

SAS System File: **R1722.SD2** Format File: **R1722.FMT**

E. Unique Record Identifiers: ANONID, F17CYCLE

Records within the dataset are sorted by ANONID and F17CYCLE (type of visit).

F. Number of Observations (Patients) in SAS dataset: 14,807 (3,390)

G. Contents of SAS dataset:

- Alphabetical Listing of Variables: See pp. 177-180
- Listing of Variables by Position: See pp. 181-184
- Responses to Questions 12.a.1-3 on **Forms 17**, **19**, and **20** regarding 1) whether the patient moved, 2) whether the household composition changed, and 3) whether a family crisis occurred "since the last scheduled study visit" are not stored In the dataset.

Not all items in the SAS dataset **R1722.SD2** were collected at the time of each visit. The following table lists variables in the dataset (in order within the dataset) collected on the various forms used for routine visits prior to 03/84.

| ED BY TYPE | 24
4 th ANN | 33
02/22/83 | YES | ESPONSE
ON THIS
(NO, YES-
ODE 2) AND |
|-------------|-------------------------------------|----------------|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|--|
| DATA REQUIR | $\frac{21/22}{3^{\rm rd}{\rm ANN}}$ | 31
02/25/82 | YES | (1) ONLY 2 RESPONSE
CHOICES ON THIS
VERSION: NO, YES-
I.E., 1-4 (CODE 2) AND
≥ 4 (CODE 3) CANNOT |

4.5: Routine Follow up (Interim/Annual) Visit Forms Used Through 02/84 Forms 17, 19, 20, 21, 22, 24

REOURED								
24	FORM #:	17	17	17	19	20	17	
4 th ANN	TYPE OF VISIT:	1st INT	1 st INT	1st INT	1st ANN	2 nd ANN	3^{rd} INT	
33 02/22/83	CYCLE # (F17CYCLE): VERSION DATE (F17VDATE)	26 03/01/79	26 08/31/79	26 01/23/80	27 01/29/80	29 12/23/80	30 01/23/80	
YES	F17DATE	YES	YES	YES	YES	YES	YES	
YES	F17PHYPC	YES	YES	YES	YES	YES	YES	
YES	F17PHYOR	YES	YES	YES	YES	YES	YES	
YES	F17ERPC	YES	YES	YES	YES	YES	YES	
YES	F17EROR	YES	YES	YES	YES	YES	YES	
YES	F17HOSP	YES	YES	YES	YES	YES	YES	
YES	F17CLPC	ON	YES	YES	YES	YES	YES	
YES	F17CLOR	ON	YES	YES	YES	YES	YES	
YES	F17PNE	YES	YES	YES	YES	YES	YES	
YES	F17PNEDT	YES	YES	YES	YES	YES	YES	
YES	F17PNEMR	YES	YES	YES	YES	YES	YES	
YES	F17FLU	YES	YES	YES	YES	YES	YES	
YES	F17FLUDT	YES	YES	YES	YES	YES	YES	
YES	F17FLUMR	YES	YES	YES	YES	YES	YES	
YES	F17TRANS	ON	ON	YES	YES	YES	YES	
YES	F17SURG	ON	ON	YES	YES	YES	YES	
YES	F17SURTP	NO	ON	YES	YES	YES	YES	
ON	F17PENUM	YES(1)	YES(1)	YES	YES	YES	YES	
ON	F17PEDAY	YES(1)	YES(1)	YES	YES	YES	YES	
ON	F17ILLVS	YES(2)	YES(2)	YES	YES	YES	YES	
ON	F17SEIZ	YES	YES	YES	YES	YES	YES	
ON	F17SEIZ1	YES	YES	YES	YES	YES	YES	
ON	F17SEIZ2	YES	YES	YES	YES	YES	YES	
ON	F17SEIZ3	YES	YES	YES	YES	YES	YES	
ON	F17SEIZ4	YES	YES	YES	YES	YES	YES	
ON	F17MENS	ON	NO(3)	YES	YES	YES(4)	YES	
ON	F17MENEV	ON	NO(3)	YES	YES	YES(4)	YES	
(4) DATA ENTR Y COLL ECTIO								

4.5: Routine Follow up (Interim/Annual) Visit Forms Used Through 02/84 Forms 17, 19, 20, 21, 22, 24

FORM #: TYPE OF VISIT: CYCLE # (F17CYCLE): VERSION DATE (F17VDATE)	17 1st INT 26 03/01/79	17 1st INT 26 08/31/79	17 1st INT 26 01/23/80	19 1st ANN 27 01/29/80	20 2 nd ANN 29 12/23/80	17 3 rd INT 30 01/23/80	21/22 3rd ANN 31 02/25/82
F17MENDT	ON	ON	YES	YES	YES(4)	YES	YES
F17PREG	ON	YES	YES	YES	YES	YES	YES
F17PRGT	ON	YES	YES	YES	YES	YES	YES
F17PRGHP	ON	YES	YES	YES	YES	YES	YES
F17PRHSP	ON	YES	YES	YES	YES	YES	YES
F17PRWK	ON	YES	YES	YES	YES	YES	YES
F17CONT	YES	YES	YES	YES	YES	YES	YES
F17CONTH	YES	YES	YES	YES	YES	YES	YES
F17MED	YES	YES	YES	YES	YES	YES	YES
F17MDIRN	YES	YES	YES	YES	YES	YES	YES
F17MDFOL	YES	YES	YES	YES	YES	YES	YES
F17MDANA	YES	YES	YES	YES	YES	YES	YES
F17MDANT	YES	YES	YES	YES	YES	YES	YES
F17MDHBP	NO(5)	NO(5)	YES	YES	YES	YES	YES
F17MDHRT	NO(5)	NO(5)	YES	YES	YES	YES	YES
F17MDOTH	YES	YES	YES	YES	YES	YES	YES
F17MDCDE	YES	YES	YES	YES	YES	YES	YES
F17SCHL	YES	YES	YES	YES	YES	YES	ON
F17WRK	YES	YES	YES	YES	YES	YES	ON
F17PROB1	YES	YES	YES	YES	YES	NO(6)	ON
F17PROB2	YES	YES	YES	YES	YES	NO(6)	ON
F17PROB3	YES	YES	YES	YES	YES	NO(6)	ON
F17PROB4	YES	YES	YES	YES	YES	NO(6)	ON
F17PROB5	YES	YES	YES	YES	YES	NO(6)	ON
F17PROB6	YES	YES	YES	YES	YES	NO(6)	ON
F17PROB7	YES	YES	YES	YES	YES	NO(6)	ON
F17PROB8	YES	YES	YES	YES	YES	(9)ON	ON

4.5: Routine Follow up (Interim/Annual) Visit Forms Used Through 02/84 Forms 17, 19, 20, 21, 22, 24

DATA REQUIRED BY TYPE OF VISIT, FORM, AND VERSION DATE

DATA REQUIRED BY THE OF VISIT		, FORM, AND VERSION DATE	r)					
FORM #: TYPE OF VISIT:	17 1 st INT	17 1 st INT	17 1 st INT	19 1 st ANN	$\frac{20}{2^{\text{nd}}}$ ANN	17 3 rd INT	21/22 3 rd ANN	24 4 th ANN
CYCLE # (F17CYCLE): VERSION DATE (F17VDATE)	26 03/01/79	26 08/31/79	26 01/23/80	27 01/29/80	29 12/23/80	30 01/23/80	31 02/25/82	33 02/22/83
F17PROB9	YES	YES	YES	YES	YES	(9)ON	ON	ON
F17HGT	ON	NO(7)	YES	YES	YES	YES	YES	YES
F17WGT	ON	NO(7)	YES	YES	YES	YES	YES	YES
F17BPS	YES	YES	YES	YES	YES	ON	YES	YES
F17BPD	YES	YES	YES	YES	YES	ON	YES	YES
F17PULSE	YES	YES	YES	YES	YES	ON	ON	ON
F17PLSER	ON	ON	YES	YES	YES	ON	ON	ON
F17RESP	ON	ON	ON	YES	YES	ON	ON	ON
F17EAROM	YES	YES	YES	YES	YES	ON	ON	ON
F17LNRL1	YES	YES	YES	YES	YES	ON	YES(8)	YES(8)
F17LNRL2	YES	YES	YES	YES	YES	ON	ON	ON
F17LNRL3	YES	YES	YES	YES	YES	ON	ON	ON
F17LNRN1	YES	YES	YES	YES	YES	ON	YES(8)	YES(8)
F17LNRN2	YES	YES	YES	YES	YES	ON	ON	ON
F17LNRN3	YES	YES	YES	YES	YES	ON	ON	ON
F17LNPD1	YES	YES	YES	YES	YES	ON	YES(8)	YES(8)
F17LNPD2	YES	YES	YES	YES	YES	ON	ON	ON
F17LNPD3	YES	YES	YES	YES	YES	ON	ON	ON
F17LNWZ1	YES	YES	YES	YES	YES	ON	YES(8)	YES(8)
F17LNWZ2	YES	YES	YES	YES	YES	ON	ON	ON
F17LNWZ3	YES	YES	YES	YES	YES	ON	ON	ON
F17BRTF1	ON	ON	ON	YES	YES	ON	YES	YES
F17BRTF2	ON	ON	ON	YES	YES	ON	YES	YES
F17BRTM	ON	ON	ON	YES	YES	ON	ON	ON
F17HRMRM	YES	YES	YES	YES	YES	ON	YES	YES
F17HRMTP	YES	YES	YES	YES	YES	ON	YES	YES
F17LVRSZ	YES(9)	YES(9)	YES(9)	YES	YES	ON	YES	YES
 (6) NOT REQUIRED BUT ENTERED ON DATABASE IF ANSWERED ON FORM. (7) APPROXIMATELY 20-25% OF RECORDS WITH THIS VERSION DATE HAVE NON-MISSING VALUES WHICH WERE WRITTEN IN OI (8) ONLY YES OR NO RESPONSE REQUIRED – I.E., SITE CODE WAS NOT REQUIRED; CODE FOR YES IS '833,' CODE FOR NO IS '834.' (9) COLLECTION PROBLEM WITH LIVER SIZE VALUES OF '0.' 	RED ON DATABA OF RECORDS WIT SE REQUIRED – I. ITH LIVER SIZE V	ON DATABASE IF ANSWERI ECORDS WITH THIS VERSIO EQUIRED – I.E., SITE CODE V LIVER SIZE VALUES OF '0.'	ED ON FORM. N DATE HAVE I WAS NOT REQU	NON-MISSING ' IRED; CODE FC	VALUES WHICH OR YES IS '833,'	I WERE WRITTE CODE FOR NO I	ON DATABASE IF ANSWERED ON FORM. ECORDS WITH THIS VERSION DATE HAVE NON-MISSING VALUES WHICH WERE WRITTEN IN ON THE FORM EQUIRED – I.E., SITE CODE WAS NOT REQUIRED; CODE FOR YES IS '833,' CODE FOR NO IS '834.' LIVER SIZE VALUES OF '0.'	JRM.

4.5: Routine Follow up (Interim/Annual) Visit Forms Used Through 02/84 Forms 17, 19, 20, 21, 22, 24

DATA REQUIRED BY TYPE OF VISIT	•	FORM, AND VERSION DATE	m					
FORM #: TYPE OF VISIT: CYCLE # (F17CYCLE): VERSION DATE (F17VDATE)	17 1 st INT 26 03/01/79	17 1st INT 26 08/31/79	17 1 st INT 26 01/23/80	19 1 st ANN 27 01/29/80	20 2 nd ANN 29 12/23/80	17 3 rd INT 30 01/23/80	21/22 3 rd ANN 31 02/25/82	24 4 th ANN 33 02/22/83
F17LVRTN	YES	YES	YES	YES	YES	ON	YES	YES
F17SPLP	YES	YES	YES	YES	YES	ON	YES	YES
F17SPLTP	YES	YES	YES	YES	YES	ON	YES	YES
F17SPLDI	YES	YES	YES	YES	YES	ON	YES	YES
F17SPLTN	YES	YES	YES	YES	YES	ON	YES	YES
F17GNMTR	ON	ON	ON	YES	YES	ON	ON	ON
F17GNMTL	ON	ON	ON	YES	YES	ON	ON	ON
F17GNMPI	YES	YES	YES	ON	ON	ON	ON	ON
F17GNMTS	ON	ON	ON	YES	YES	ON	YES	YES
F17GNMOT	YES	YES	YES	ON	ON	ON	ON	ON
F17GNMPH	ON	NO	NO	YES	YES	NO	YES	YES
F17GNFPH	ON	ON	ON	YES	YES	ON	YES	YES
F17SKFA	ON	ON	ON	YES	YES	ON	ON	ON
F17EXLEE	ON	ON	ON	ON	ON	ON	YES	YES
F17NEU	YES	YES	YES	ON	ON	ON	YES	YES
F170PF	YES	YES	YES	YES	YES	ON	ON	ON
F17CBCHB	YES	YES	YES	YES	YES	YES	YES	YES
F17CBCHC	YES	YES	YES	YES	YES	YES	YES	YES
F17CBCRB	YES	YES	YES	YES	YES	YES	YES	YES
F17CBCWB	YES	YES	YES	YES	YES	YES	YES	YES
F17CBCMV	YES	YES	YES	YES	YES	YES	YES	YES
F17CBCMH	YES	YES	YES	YES	YES	YES	YES	YES
F17DFPMN	YES	YES	YES	YES	YES	ON	YES	YES
F17DFEOS	YES	YES	YES	YES	YES	ON	YES	YES
F17DFBAS	YES	YES	YES	YES	YES	ON	YES	YES
F17DFLYM	YES	YES	YES	YES	YES	ON	YES	YES
F17DFMON	YES	YES	YES	YES	YES	NO	YES	YES

DATA REQUIRED BY TYPE OF VISIT, FORM, AND VERSION DATE

DATA REQUIRED BY LIFE OF VISIT	•	FORM, AND VERSION DATE						
FORM #: TYPE OF VISIT:	17 1 st INT	17 1 st INT	17 1 st INT	19 1st ANN	20 2 nd ANN	17 3 rd INT	21/22 3 rd ANN	24 4 th ANN
CYCLE # (F17CYCLE): VERSION DATE (F17VDATE)	26 03/01/79	26 08/31/79	26 01/23/80	27 01/29/80	29 12/23/80	30 01/23/80	31 02/25/82	33 02/22/83
F17DFATC	YES	YES	YES	YES	YES	ON	YES	YES
F17NRB	YES	YES	YES	YES	YES	ON	NO(10)	NO(10)
F17DFMM	YES	YES	YES	YES	YES	ON	YES	YES
F17PLATE	ON	ON	ON	YES	YES	ON	YES	YES
F17RETIC	YES	YES	YES	YES	YES	YES	YES	YES
F17ISC	YES(11)	YES(11)	YES(11)	YES(11)	ON	ON	ON	NO
F17HJB	YES	YES	YES	YES	YES	YES	YES	NO
F17URPH	ON	ON	ON	YES	YES	ON	YES	YES
F17URGLC	ON	ON	ON	YES	YES	ON	YES	YES
F17URPRO	ON	ON	ON	YES	YES	ON	YES	YES
F17URSG	ON	ON	ON	YES	YES	ON	ON	NO
F17URMRH	ON	ON	ON	YES	YES	ON	YES	YES
F17URMWH	ON	ON	ON	YES	YES	ON	YES	YES
F17URMCH	ON	ON	ON	YES	YES	ON	ON	ON
F17BUN	ON	ON	ON	YES	YES	ON	YES	YES
F17CRTN	ON	ON	ON	YES	YES	ON	YES	YES
F17URA	ON	ON	ON	YES	YES	ON	YES	ON
F17URCPN	ON	ON	ON	YES	YES	ON	YES	ON
F17URCLD	ON	ON	ON	YES	YES	ON	YES	ON
F17URCL1	ON	ON	ON	YES	YES	ON	YES	ON
F17URCL2	ON	ON	ON	YES	YES	ON	YES	ON
F17PRBC	YES	YES	YES	YES	YES	YES	YES	YES
F17HGBF	YES	YES	YES	YES	YES	ON	ON	ON
F17DFBND	NO(12)	NO(12)	NO(12)	NO(12)	NO(12)	ON	YES	YES
F17NRBC2	ON	ON	ON	ON	ON	ON	YES	YES
F12CHRTR	ON	ON	ON	ON	ON	ON	YES	ON
F12BLRBN	ON	ON	ON	ON	YES	ON	YES	NO
(10) SEE F17NRBC2 (11) DISCONTINUED 06/80 (12) VALUE ENTERED IF WRITTEN		IN ON FORM; OTHERWISE % BANDS ARE INCLUDED WITH % PMN (F17DFPMN)	BANDS ARE IN	CLUDED WITH	: % PMN (F 17DF	PMN)		

DATA REQUIRED BY TYPE OF VISIT, FORM, AND VERSION DATE

FORM #: TYPE OF VISIT: CYCLE # (F17CYCLE): VERSION DATE (F17VDATE)	17 1st INT 26 03/01/79	17 1st INT 26 08/31/79	17 1st INT 26 01/23/80	19 1st ANN 27 01/29/80	20* 2nd ANN 29 12/23/80	17 3 rd INT 30 01/23/80	21/22*** 3 rd ANN 31 02/25/82	24 4 th ANN 33 02/22/83
F12SGOT	ON	ON	ON	ON	YES	ON	YES	NO
F12SGPT	ON	NO	ON	ON	YES	ON	YES	ON
F12ALKPH	ON	NO	ON	ON	YES	ON	YES	ON
F12LDH	ON	NO	ON	ON	YES	ON	YES	ON
F12TPRO	ON	NO	ON	ON	YES	ON	YES	ON
F12ALBMN	ON	ON	ON	ON	YES	ON	YES	ON
* X-RAY DATA COLLECTED AT TIME ** X-RAY DATA COLLECTED AT TIME		JAL VISIT ARE	VISIT ARE STORED IN SAS DATASET F75.SD2 VISIT ARE STORED IN SAS DATASETS F75.SD	DATASET F75 DATASETS F7	OF 2 ND ANNUAL VISIT ARE STORED IN SAS DATASET F75.SD2 OF 3 RD ANNUAL VISIT ARE STORED IN SAS DATASETS F75.SD2 & F76.SD ;	0		

4.5: Routine Follow up (Interim/Annual) Visit Forms Used Through 02/84 Forms 17, 19, 20, 21, 22, 24	

H. Notes About Selected Variables:

- F17PNEDT, F17FLUDT, F17MENDT, F17PRGT are 4 digit date variables with date format MMYY.
- **F17SURTP** is the variable name for the ICDA code of surgery performed. Editing and verification of responses for this variable were not done.
- **F17MENS** is the variable name for normal menstrual periods. Responses for this variable from **Form 20** (**F17CYCLE**=29) were not stored on the database before 05/21/82 (i.e., responses will be missing if **F17NDATE** < 05/21/82 and **F17FCYCLE**=29).
- F17MDANT, F17MDOTH, F17MDCDE are the variable names for "taking pills for infection," "taking other medication," and "code of medication" respectively. In August 1983, the prophylactic penicillin study (PROPS) was initiated. The PROPS SCC did not provide information to the CSSCD SCC regarding the PROPS study status of CSSCD patients. As a result, clinics were advised to check "no" as the response to F17MDANT and "yes" as the response to F17MDOTH for patients participating in PROPS. In addition, they were instructed to enter the drug code "599" as the response to "code of medication" (F17MDCDE) rather than one of the penicillin codes such as "370" since it was unknown whether the PROPS participant was receiving penicillin or a placebo.
- **F17HGT**, **F17WGT** are variable names for height and weight respectively. The unit of measurement used for height should be centimeters; the unit of measurement used for weight should be kilograms. Although much effort was put into editing and correcting out-of-range values resulting from height/weight reversals or using the wrong units of measurement, there are still a number of bad values which should be discarded when analyzing these data.
- F17LNRL1, F17LNRN1, f17LNPD1, F17LNWZ1 are variable names for lung findings (rales, rhonchi, percussion dullness, wheezing). On forms 17, 19, and 20, site codes for location of finding were required; on forms 21 and 24, only a "yes" or "no" response was required—i.e., a code of "833" (incomplete site) was also used as the "yes" response code.
- **F17LVRSZ** is the variable name for liver size. The valid ranges for this variable were incorrectly defined in the data entry programs. As a result, many values of "0" did not get entered. The majority of the missing values for this variable should in fact be "0".
- **F17SPLP** is the variable name for "palpable spleen." Although "splenectomized" was not a response choice on the form, the schema was defined to allow for this response.
- CBC, WBC differential, nRBC, platelet count, reticulocyte count, ISC, HJB, and pocked RBC count were not required if patient was transfused within 4-6 months preceding visit.

- F17CBCWB is the variable name for CBC white cell count. This value should be <u>uncorrected</u> for nucleated RBCs. However, there is really no way of knowing whether clinics adhered to the policy of recording WBCs which were uncorrected for nucleated RBCs.
- F17NRB is the variable name for nucleated RBCs, which were reported on forms 17, 19, and 20. The field length for this variable is only two digits—if there were more than 100 nucleated RBCs/100 WBC, a value of 99 was entered. Another variable F17NRBC2 was used to store nucleated RBC results reported on forms 22 and 24. F17NRBC2 was defined with a field length of 3 digits.
- CBC WBC Differential Some of the WBC differential variables (F17DFPMN, F17DFEOS, F17DFBAS, F17DFLYM, F17DFMON, F17DFMM, F17DFATC, F17DFBND) may have missing values when the value should in fact be "0" since some clinic personnel just entered numbers for variables with non-zero values. If the sum of differential variables with non-missing values is 100, the differential variables with missing values are assumed to have a value of "0."

Values for any one of the 8 types of white blood cells should <u>not</u> be used unless the sum of the 8 values falls between 95 and 105.

The % bands variable (**F17DFBND**) was collected on forms 22 and 24 only. On other forms (17, 19, 20 – **F17CYCLE** 26-30), % bands may be included with % pmn (**F17DFPMN**).

- **F12ALKPH** is the variable name for alkaline phosphatase. The field length for this variable in only three digits. If the value was ≥ 1000, a value of 999 was entered.
- **F12LDH** is the variable name for LDH. The field length for this variable in only three digits. If the value was ≥ 1000, a value of 999 was entered.
- Liver Function Tests Performed at Clinics C and D The units of measurement used for
 recording results of SGOT, SGPT, alkaline phosphatase, and LDH at Clinics C and D were not the
 same as those requested on routine visit forms which collected LFT data. Consequently, LFT values
 for patients at Clinics C and D only must be converted for these four variables:

<u>Variable</u>	Conversion Formula
F12SGOT	F12SGOT=F12SGOT x 0.3
F12SGPT	F12SGPT=F12SGPT/2.22
F12ALKPH	F12ALKPH=F12ALKPH/0.87
F12LDH	F12LDH = F12LDH x 2.7

NOASS17 – is the variable for whether LFT results for visit (cycle #) are in the dataset without
results for all other variables required for the visit. If NOASS17=1, values for LFTs but no other
variables for the visit are in the dataset.

I. <u>Computed Variables</u>:

• **F17CBCMH** – is the variable name for MCH. The value entered for this variable is the one which was recorded on the form. However, the value of **F17CBCMH** should be equal to:

(F17CBCHB/F17CBCRB)*10

• **F17PRBC** – is the variable name for pocked red blood cells. Blood samples for this test were sent to Yale for evaluation. Results were forwarded from Yale to the SCC for entry into the database. The results are stored in the SAS dataset **R07.SD2** [See Section 5.2]. The value of **F17PRBC** was calculated by searching through "Record" 7s which had dates within ± 3 days of **F17DATE** and making **F17PRBC** equal to the **F07PIT** value if a "Record 7" within this time period was found.

J. <u>Inter-Relationship With Other Datasets</u>:

1. Routine ("steady-state") physical exam and/or laboratory data were also collected on:

Phase 1 Forms	SAS Dataset
Form 16	R16.SD2
Form16E	R24.SD2
Form 11	R1121.SD2
Form 12	R1222.SD2
Form 25	R25.SD2
[See Section 4.0 Overview]	

[See Section 4.0 Overview]

X-ray results reported on 2nd and 3rd annual forms used before 03/84 are stored in SAS datasets **R75.SD2** and **R76.SD2** [See Sections 6].

- 2. Completion of Form 13 (Neurological Evaluation Form) was required if F17NEU=2. Data are stored in R23.SD2 [See Section 6] Values of status variables MENSTAT, SEIZSTAT, CVASTAT in the SAS dataset R09.SD2, and existence of records in datasets R40.SD2, R42.SD2, or R44.SD2 prior to date of visit can be used to determine whether a neurologic exam was indicated.
- 3. Results of tests performed at Central Laboratories are stored in:

SAS Dataset	Test	See Section
R07.SD2	Pocked RBC count from Yale*	5.2
* NOTE: if the "Decord 7"	dota (E07DATE) was within 2 days of I	E17DATE +ba

- * NOTE: if the "Record 7" date (**F07DATE**) was within 3 days of **F17DATE**, the PRBC result is stored in **R1722.SD2** (**F17PRBC**) as well as **R07.SD2** (**F07PIT**).
- 4. Routine visit status variables [INT1, ANN1, ANN2, INT3, ANN3, ANN4] are stored in the SAS dataset R09.SD2. These variables summarize the status of each type of routine visit. An edit program was run monthly to determine whether an interim or annual visit was due. The routine visit status variable was updated to "9" if the visit was due. In the same program, "Records" 17 and 25 were searched to determine which visits were done. The appropriate visit status variable was updated to "1" ("loaded") if a record with the corresponding cycle # was found—e.g., if ANN2=9

and a "Record" 17 with **F17CYCLE**=29 was located during the retrieval, **ANN2** was updated to "1". Values of 2-8 for the routine visit status variables were based on information provided by the clinics on the monthly calendars returned to the SCC.

 Completion of Form 82 (Pregnancy Form) was required if F17PREG = 4. Data are stored in R82.SD2 [See section 9].

CSSCD FULL COHORT PATIENTS

CONTENTS OF SAS DATASET: R1722.SD2

DATA FROM CSSCD FORMS 17, 19, 20, 21, 22, 24 - INTERIM CLINIC VISIT VARIABLES ARE LISTED IN ALPHABETICAL ORDER AND IN ORDER OF THEIR POSITION IN THE SAS DATASET AND ON THE FORMS

The SAS System 13:46 Friday, September 29, 2006 8

The CONTENTS Procedure

Data Set Name	OUT1.R1722	Observations	14807
Member Type	DATA	Variables	145
Engine	V9	Indexes	0
Created	16:10 Thursday, September 28, 2006	Observation Length	1160
Last Modified	16:10 Thursday, September 28, 2006	Deleted Observations	0
Protection		Compressed	NO
Data Set Type		Sorted	NO
Label			

Data Representation WINDOWS

Encoding wlatin1 Western (Windows)

Engine/Host Dependent Information

Data Set Page Size	16384
Number of Data Set Pages	1059
First Data Page	2
Max Obs per Page	14
Obs in First Data Page	12
Number of Data Set Repairs	0

File Name r1722.sas7bdat

Release Created 9.0000M0 Host Created XP_PRO

Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Label
1	ANONID	Char	8	ANONYMIZED ID #
137	F12ALBMN	Num	8	LIVER ALBUMIN (G DL)
134	F12ALKPH	Num	8	LIVER ALKALINE PHOSPHATASE (UNITS)
131	F12BLRBN	Num	8	LIVER TOTAL BILIRUBIN (MG DL)
130	F12CHRTR	Num	8	CHRONIC TRANSFUSION PROGRAM
135	F12LDH	Num	8	LIVER LDH (MG DL)
132	F12SG0T	Num	8	LIVER SGOT (UNITS DL)
133	F12SGPT	Num	8	LIVER SGPT (UNITS DL)
136	F12TPR0	Num	8	LIVER TOTAL PROTEIN (G DL)
56	F17BPD	Num	8	DIASTOLIC BLOOD PRESSURE
55	F17BPS	Num	8	SYSTOLIC BLOOD PRESSURE
73	F17BRTF1	Num	8	BREASTS, TANNER STAGING
74	F17BRTF2	Num	8	BREASTS, AFTER AGE 20
75	F17BRTM	Num	8	GYNECOMASTIA MALES ONLY
119	F17BUN	Num	8	BUN (MG DL)
94	F17CBCHB	Num	8	CBC HB (GM DL)
95	F17CBCHC	Num	8	CBC HCT (%)
99	F17CBCMH	Num	8	CBC MCH (PG)

CSSCD FULL COHORT PATIENTS

98	F17CBCMV	Num	8	CBC MCV (FL)
96	F17CBCRB	Num	8	CBC RBC (X 10(12) L)
97	F17CBCWB	Num	8	CBC WBC (X 10(9) L)
10	F17CLOR	Num	8	IN CLINIC FOR OTHER REASON
9	F17CLPC	Num	8	CLINIC FOR PAINFUL CRISIS
31	F17CONT	Num	8	USED CONTRACEPTIVE
32	F17CONTH	Num	8	TYPE OF CONTRACEPTIVE
120	F17CRTN	Num	8	CREATININE (MG DL)
2	F17CYCLE	Num	8	CYCLE NUMBER

CSSCD FULL COHORT PATIENTS

The SAS System

13:46 Friday, September 29, 2006 9

The CONTENTS Procedure

Alphabetic List of Variables and Attributes

105	#	Variable	Type	Len	Label
102	105	F17DFATC	Num	8	DIFFERENTIAL ATYPICAL CELLS (%)
127					• • •
101					` ,
103					` ,
107					` ,
104					• •
100					` ,
60					
7 F17EROR Num 8 IN EMERGENCY ROOM FOR OTHER REASON 6 F17ERPC Num 8 EMERGENCY ROOM FOR PAINFUL CRISIS 129 F17EXLEE Num 8 LOWER EXTREMITY EDEMA 3 F17FCF Num 8 FORM COMPLETED FOR 13 F17FLU Num 8 H. INFLUENZA B IMMUNIZATION 14 F17FLUMR Num 8 H. INFLUENZA B IMMUNIZATION 14 F17GNMPT Num 8 FLU IMMUN. CONFIRMED 90 F17GNMPT Num 8 TANNER STAGING OF PUBIC HAIR (FEMALES) 88 F17GNMPT Num 8 PHALLUS - OTHER 89 F17GNMPT Num 8 PHALLUS - OTHER 80 F17GNMPT Num 8 PHALLUS - OTHER 84 F17GNMPT Num 8 SIZE LEFT TESTE 87 F17GNMTR Num 8 SIZE RIGHT TESTE 87 F17GNMTS Num 8 HGB F (%) 53 <td></td> <td></td> <td></td> <td></td> <td>` '</td>					` '
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129					
3					
13					
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66 F17LNRN3 Num 8 RHONCHI SITE 70 F17LNWZ1 Num 8 WHEEZING SITE 71 F17LNWZ2 Num 8 WHEEZING SITE 72 F17LNWZ3 Num 8 WHEEZING SITE 78 F17LVRSZ Num 8 LIVER - CM BELOW RCM 79 F17LVRTN Num 8 LIVER TENDERNESS 36 F17MDANA Num 8 TAKING ANALGESICS	64	F17LNRN1	Num	8	RHONCHI SITE
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71 F17LNWZ2 Num 8 WHEEZING SITE 72 F17LNWZ3 Num 8 WHEEZING SITE 78 F17LVRSZ Num 8 LIVER - CM BELOW RCM 79 F17LVRTN Num 8 LIVER TENDERNESS 36 F17MDANA Num 8 TAKING ANALGESICS	66	F17LNRN3	Num	8	RHONCHI SITE
72 F17LNWZ3 Num 8 WHEEZING SITE 78 F17LVRSZ Num 8 LIVER - CM BELOW RCM 79 F17LVRTN Num 8 LIVER TENDERNESS 36 F17MDANA Num 8 TAKING ANALGESICS	70	F17LNWZ1	Num	8	WHEEZING SITE
78 F17LVRSZ Num 8 LIVER - CM BELOW RCM 79 F17LVRTN Num 8 LIVER TENDERNESS 36 F17MDANA Num 8 TAKING ANALGESICS	71	F17LNWZ2	Num	8	WHEEZING SITE
79 F17LVRTN Num 8 LIVER TENDERNESS 36 F17MDANA Num 8 TAKING ANALGESICS	72	F17LNWZ3	Num	8	WHEEZING SITE
36 F17MDANA Num 8 TAKING ANALGESICS	78	F17LVRSZ	Num	8	LIVER - CM BELOW RCM
	79	F17LVRTN	Num	8	LIVER TENDERNESS
37 F17MDANT Num 8 TAKING ANTIBIOTICS	36	F17MDANA	Num	8	TAKING ANALGESICS
	37	F17MDANT	Num	8	TAKING ANTIBIOTICS

CSSCD FULL COHORT PATIENTS

41	F17MDCDE	Num	8	CODE OF MEDICATION
35	F17MDF0L	Num	8	TAKING FOLATE
38	F17MDHBP	Num	8	PILLS FOR HIGH BLOOD PRESSURE
39	F17MDHRT	Num	8	PILLS FOR HEART
34	F17MDIRN	Num	8	TAKING IRON
40	F17MDOTH	Num	8	OTHER MEDICATION

CSSCD FULL COHORT PATIENTS

The SAS System

13:46 Friday, September 29, 2006 10

The CONTENTS Procedure

Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Label
33	F17MED	Num	8	TAKING MEDICINE
26	F17MENEV	Num	8	EVER HAD MENSTRUAL PERIODS
25	F17MENS	Num	8	NORMAL MENSTRUAL PERIODS
93	F17NEU	Num	8	NEURO. EXAM INDICATED
106	F17NRB	Num	8	NUCLEATED RED BLOOD CELLS (100 WBC)
128	F17NRBC2	Num	8	NUCLEATED RED BLOOD CELLS (100 WBC)
92	F170PF	Num	8	OTHER PHYSICAL FINDINGS
18	F17PEDAY	Num	8	PAINFUL EPISODE MISSED DAYS
17	F17PENUM	Num	8	PAINFUL EPISODES
5	F17PHY0R	Num	8	SEEN PHYSICIAN FOR OTHER REASON
4	F17PHYPC	Num	8	SEEN PHYSICIAN FOR PAINFUL CRISIS
108	F17PLATE	Num	8	PLATELETS (X 10(9) L)
58	F17PLSER	Num	8	PULSE RHYTHM
11	F17PNE	Num	8	PNEUMOCOCCAL IMMUNIZATION
12	F17PNEMR	Num	8	PNEU. IMMUN. CONFIRMED
125	F17PRBC	Num	8	POCKED RED BLOOD CELLS (%)
27	F17PREG	Num	8	PREGNANT
28	F17PRGHP	Num	8	WHAT HAPPENED TO PREGNANCY
29	F17PRHSP	Num	8	HOSPITALIZED?
44	F17PR0B1	Num	8	FAMILY ARGUMENT IN PRECEDING WEEK
45	F17PR0B2	Num	8	FRIEND ARGUMENT IN PRECEDING WEEK
46	F17PR0B3	Num	8	SCHOOL PROBLEMS IN PRECEDING WEEK
47	F17PR0B4	Num	8	WORK PROBLEMS IN PRECEDING WEEK
48	F17PR0B5	Num	8	QUIT OR FIRED FROM JOB IN PRECEDING WEEK
49	F17PR0B6	Num	8	FATIGUE IN PRECEDING WEEK
50	F17PR0B7	Num	8	MAJOR DECISION IN PRECEDING WEEK
51	F17PR0B8	Num	8	INTENSE LONELINESS IN PRECEDING WEEK
52	F17PR0B9	Num	8	ANXIETY IN PRECEDING WEEK
30	F17PRWK	Num	8	WEEKS WHEN TERMINATED
57	F17PULSE	Num	8	PULSE BEATS PER MINUTE
59	F17RESP	Num	8	RESPIRATION PER MINUTE
109	F17RETIC	Num	8	RETICULOCYTES (%)
42	F17SCHL	Num	8	DAYS LOST FROM SCHOOL
20	F17SEIZ	Num	8	ANY SEIZURES
21	F17SEIZ1	Num	8	ANTI SEIZURE MEDICATION
22	F17SEIZ2	Num	8	ANTI SEIZURE MEDICATION
23	F17SEIZ3	Num	8	ANTI SEIZURE MEDICATION
24	F17SEIZ4	Num	8	ANTI SEIZURE MEDICATION
91	F17SKFA	Num	8	FACIAL ACNE
82	F17SPLDI	Num	8	SPLEEN - CM FROM MIDLINE
80	F17SPLP	Num	8	PALPABLE SPLEEN
83	F17SPLTN	Num	8	SPLEEN TENDERNESS
81	F17SPLTP	Num	8	SPLEEN - CM TIP PALPATED BELOW LCM
16	F17SURG	Num	8	ANY SURGERY
15	F17TRANS	Num	8	ANY TRANSFUSIONS
121	F17URA	Num	8	URIC ACID (MG DL)

CSSCD FULL COHORT PATIENTS

123	F17URCL1	Num	8	POSITIVE URINE CULTURE ORGANISM
124	F17URCL2	Num	8	POSITIVE URINE CULTURE ORGANISM
122	F17URCPN	Num	8	URINE CULTURE
113	F17URGLC	Num	8	URINALYSIS GLUCOSE
118	F17URMCH	Num	8	URINALYSIS CASTS-HPF
116	F17URMRH	Num	8	URINALYSIS > 5 RBC HPF

CSSCD FULL COHORT PATIENTS

The SAS System

13:46 Friday, September 29, 2006 11

The CONTENTS Procedure

Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Label
117	F17URMWH	Num	8	URINALYSIS > 5 WBC HPF
112	F17URPH	Num	8	URINALYSIS PH
114	F17URPR0	Num	8	URINALYSIS PROTEIN
115	F17URSG	Num	8	URINALYSIS SPECIFIC GRAVITY
54	F17WGT	Num	8	WEIGHT (KG)
43	F17WRK	Num	8	DAYS LOST FROM WORK
141	J17FLUDT	Num	8	FLU. IMMUN. DATE - APPROX. MONTHS SINCE DOE
142	J17MENDT	Num	8	WHEN MENSTRUAL PERIODS STOPPED-APPROX. MONTHS SINCE DOE
140	J17PNEDT	Num	8	PNEU. IMMUN. DATE - APPROX. MONTHS SINCE DOE
143	J17PRGT	Num	8	MONTH PREGNANT - APPROX. MONTHS SINCE DOE
144	J17URCLD	Num	8	DATE URINE CULTURE - DAYS SINCE DOE
139	JF17DATE	Num	8	DATE OF VISIT - DAYS SINCE DOE
145	JF22DATE	Num	8	DATE LIVER FUNCTION TEST - DAYS SINCE DOE
138	NOASS17	Num	8	

CSSCD FULL COHORT PATIENTS

```
******************
* R1722.FMT contains value labels for numerical codes assigned to
categorical*;
* variables in the SAS dataset R1722.SD2
******************
*****;
* SIR/DBMS 2.2 SAS PROC STEP FROM DATABASE: CSSCD 04/18/99 13:54:20;
PROC FORMAT;
VALUE F17CYCLE
              = 'INTAKE'
   25
                = '1ST INTERIM (CYCLE=26)'
   26
   27
                = '1ST ANNUAL (CYCLE=27)'
   28
                = '2ND INTERIM (CYCLE=28)'
   29
                = '2ND ANNUAL (CYCLE=29)'
   30
                = '3RD INTERIM (CYCLE=30)'
               = '3RD ANNUAL (CYCLE=31)'
= '4TH INTERIM (CYCLE=32)'
   31
   32
   33
                = '4TH ANNUAL (CYCLE=33)';
VALUE F17ESTAT
                = 'NO ERRS OR BKPTS'
   1
                 = 'NO ERRS, SOME BKPTS'
   2
                 = 'SOME ERRS, NO BKPTS'
   3
                = 'BOTH ERRS AND BKPTS'
                 = 'UPDATED AFT EDITING';
VALUE F17FCF
   1
                 = 'SCHEDULED VISIT'
   2
                 = 'NOT-SCHEDULED'
                 = 'MISSED VISIT';
* FORMAT NONE used for the following varaibles: F17PHYPC F17PHYOR
                                           F17ERPC F17EROR
                                           F17CLPC F17CLOR;
VALUE NONE
                = 'NONE';
   0
VALUE F17HOSP
   1
                 = 'NO'
   2
                 = 'YES WO NAME'
   3
                 = 'YES W NAME';
```

CSSCD FULL COHORT PATIENTS

```
* FORMAT NO_YES used for the following variables: F17PNE F17FLU
                                                F17MENEV F17PRHSP
                                                F17BRTM F170PF
F12CHRTR;
VALUE NO YES
   1
                 = 'NO'
   2
                 = 'YES';
* FORMAT NYNA used for the following variables: F17PNEMR F17FLUMR
                                              F17MENS;
VALUE NYNA
   1
                  = 'NO'
                 = 'YES'
    2
    3
                  = 'NA';
VALUE F17TRANS
   1
                  = 'NO TRANSFUSION'
    2
                  = 'TRANSFUSED';
VALUE F17SURG
   1
                 = 'NO SURGERY'
                  = 'SURGERY';
VALUE F17PENUM
   1
                 = 'NO EPISODES'
   2
                 = '<4 EPISODES'
   3
                  = '>4 EPISODES';
VALUE F17PEDAY
                 = 'NO EPISODES'
                 = '<1 WEEK'
    2
                  = '>1 WEEK';
    3
VALUE F17ILLVS
                 = 'COLD (1)'
                 = 'EAR ACHE (2)'
    2
    4
                  = 'FEVER (4)'
    8
                  = 'DIARRHEA (8)'
    16
                  = 'BLADDER (16)'
    32
                  = 'PRIAPISM (32)'
    64
                  = 'HAND FOOT (64)'
```

```
= 'OTHER (128)'
    128
                   = 'ALL NO (256)';
    256
VALUE F17SEIZ
                   = 'NO SEIZURES'
                  = '1 TO 4 SEIZURES'
                   = '>4 SEIZURES';
   3
* FORMAT NO used for the following variables: F17SEIZ1 F17SEIZ2
                                              F17SEIZ3 F17SEIZ4;
VALUE NO
          = 'NO';
    -1
VALUE F17PREG
                   = 'NO'
    1
    2
                  = 'YES-DK'
    3
                  = 'YES-NOT NOW'
                  = 'YES-STILL';
VALUE F17PRGHP
                   = 'MISTAKEN'
    2
                   = 'ABORTION'
                   = 'MISCARRIAGE';
* FORMAT NDKY used for the following variables: F17CONT F17MED
                                                F17MDIRN F17MDFOL
                                                F17MDANA F17MDANT
                                                F17MDHBP F17MDHRT
                                                F17MDOTH F17PROB1
                                                F17PROB2 F17PROB3
                                                F17PROB4 F17PROB5
                                                F17PROB6 F17PROB7
                                                F17PROB8 F17PROB9;
VALUE NDKY
                  = 'NO'
    1
                   = 'DK'
    2
    3
                   = 'YES';
VALUE F17CONTH
    32
                   = 'NONE (32)'
    1
                   = 'PILL (1)'
    2
                   = 'IUD (2)'
    4
                   = 'TUBAL LIGATION (4)'
    8
                   = 'DIAPHRAGM (8)'
```

```
= 'OTHER (16)';
   16
* FORMAT NAN used for the following variables: F17SCHL F17WRK;
VALUE NAN
                  = 'NA'
   -3
                  = 'NO';
   -2
VALUE F17PLSER
   1
                  = 'REGULAR'
                  = 'IRREGULAR';
    2
VALUE F17EAROM
                  = 'NORMAL (4)'
                  = 'OTITIS MEDIA (1)'
   1
    2
                   = 'OTHER (2)'
   3
                   = 'BOTH (3)';
* FORMAT SITE used for the following variables: F17LNRL1 F17LNRL2
                                                F17LNRL3 F17LNRN1
                                                F17LNRN2 F17LNRN3
                                                F17LNPD1 F17LNPD2
                                                F17LNPD3 F17LNWZ1
                                                F17LNWZ2 F17LNWZ3;
VALUE SITE
                 = 'NO'
   834
   833
                  = 'INCOMPLETE SITE';
* FORMAT ROMN used for the following variables: F17BRTF1 F17GNMTS
                                                 F17GNMPH F17GNFPH;
VALUE ROMN
                   = 'I'
    2
                   = 'II'
   3
                   = 'III'
    4
                   = 'IV'
                   = 'V';
VALUE F172BRTF
   1
                   = 'NORMAL'
    2
                   = 'ABNORMAL';
```

```
* FORMAT PRAB used for the following variables: F17HRMRM F17HJB
                                                F17URMRH F17URMWH;
VALUE PRAB
                 = 'PRESENT'
                 = 'ABSENT';
   2
VALUE F17HRMTP
                  = 'SYSTOLIC (1)'
                  = 'DIASTOLIC (2)'
                   = 'BOTH (3)'
   3
                   = 'NONE (4)';
* FORMAT ABPR used for the following variables: F17LVRTN F17SPLTN
                                               F17SKFA;
VALUE ABPR
                 = 'ABSENT'
= 'PRESENT';
   1
VALUE F17SPLP
                  = 'NO'
   1
    2
                   = 'YES'
                   = 'SPLENECTOMIZED';
* FORMAT NSOB used for the following variables: F17GNMTR F17GNMTL;
VALUE NSOB
    4
                   = 'NORMAL (4)'
   1
                 = 'SMALL (1)'
   2
                  = 'OTHER (2)'
                  = 'BOTH (3)';
    3
VALUE F17GNMPI
                 = 'NO INDURATION'
                  = 'INDURATION';
VALUE F17NEU
                 = 'NOT INDICATED'
   1
                   = 'INDICATED';
VALUE F17URGLC
```

```
= 'NEGATIVE'
                  = '1+'
   3
                  = '2+'
                  = '3+'
   5
                  = '4+';
VALUE F17URPRO
                  = 'NEGATIVE'
   2
                  = 'TRACE'
   3
                 = '1+'
   4
                 = '2+'
   5
                 = '3+'
                 = '4+';
   6
VALUE F17URMCH
                 = 'RBC (1)'
   1
                 = 'WBC (2)'
   4
8
                 = 'GRANULAR (4)'
                 = 'HYALINE (8)'
   16
                 = 'ABSENT (16)';
VALUE F17URCPN
                 = 'POSITIVE'
                 = 'NEGATIVE';
* FORMAT CONT used for the following variables: F17URCL1 F17URCL2;
VALUE CONT
   9997
           = 'CONTAMINATED CULTURE';
VALUE F17EXLEE
                 = 'PRESENT (0)'
                 = 'RIGHT (1)'
                 = 'LEFT (2)'
   3
                 = 'BOTH (3)'
                 = 'ABSENT (4)';
  FORMAT MMDDYY8.
         F17CYCLE F17CYCLE.
          F17FCF F17FCF.
          F17PHYPC F17PHYOR F17ERPC F17EROR F17CLPC F17CLOR NONE.
          F17HOSP F17HOSP.
          F17PNE F17FLU F17MENEV F17PRHSP F17BRTM F17OPF F12CHRTR
NO_YES.
```

CSSCD FULL COHORT PATIENTS

```
F17PNEMR F17FLUMR F17MENS NYNA.
           F17TRANS F17TRANS.
           F17SURG F17SURG.
           F17PENUM F17PENUM.
           F17PEDAY F17PEDAY.
           F17ILLVS F17ILLVS.
           F17SEIZ F17SEIZ.
           F17SEIZ1 F17SEIZ2 F17SEIZ3 F17SEIZ4 NO.
           F17PREG F17PREG.
           F17PRGHP F17PRGHP.
           F17CONT F17MED F17MDIRN F17MDFOL F17MDANA F17MDANT F17MDHBP
F17MDHRT
           F17MDOTH F17PROB1 F17PROB2 F17PROB3 F17PROB4 F17PROB5
F17PROB6 F17PROB7
           F17PROB8 F17PROB9 NDKY.
           F17CONTH F17CONTH.
           F17SCHL F17WRK NAN.
           F17PLSER F17PLSER.
           F17EAROM F17EAROM.
           F17LNRL1 F17LNRL2 F17LNRL3 F17LNRN1 F17LNRN2 F17LNRN3
           F17LNPD1 F17LNPD2 F17LNPD3 F17LNWZ1 F17LNWZ2 F17LNWZ3 SITE.
           F17BRTF1 F17GNMTS F17GNMPH F17GNFPH ROMN.
           F17BRTF2 F172BRTF.
           F17HRMRM F17HJB F17URMRH F17URMWH PRAB.
           F17HRMTP F17HRMTP.
           F17LVRTN F17SPLTN F17SKFA ABPR.
           F17SPLP F17SPLP.
           F17GNMTR F17GNMTL NSOB.
           F17GNMPI F17GNMPI.
           F17URGLC F17URGLC.
           F17URPRO F17URPRO.
           F17URMCH F17URMCH.
           F17URCPN F17URCPN.
           F17URCL1 F17URCL2 CONT.
           F17EXLEE F17EXLEE.;
RUN;
```

QUIT;

```
F17PHYPC ------ SEEN PHYSICIAN FOR PAINFUL CRISIS
             type: numeric (float)
             label: F17PHYPC
      range: [0,9] units: 1
unique values: 10 coded missing: 840 / 14807
         tabulation: Freq. Numeric Label
                  12972 0 NONE
                    417
                            1
                    232
                            2
                    123
                     63
                            4
                            5
                     40
                           6
7
                     41
                     10
                     7
                     7 8
62 9
F17PHYOR ----- SEEN PHYSICIAN FOR OTHER REASON
             type: numeric (float)
             label: F17PHYOR
      range: [0,9] units: 1
unique values: 10 coded missing: 323 / 14807
         tabulation: Freq. Numeric Label
                   12259 0 NONE
                   1089
                            1
                    498
                            2
                            3
                    249
                            4
                    124
                     81
                     68
                            6
                            7
                     21
                     16
                     79
F17ERPC ----- EMERGENCY ROOM FOR PAINFUL CRISIS
             type: numeric (float)
            label: F17ERPC
      range: [0,9] units: 1
unique values: 10 coded missing: 675 / 14807
tabulation: Freq. Numeric Label tabulation: Freq. Numeric Label 11483 0 NONE 90 5
                  1
2
3
          1285
                                                 68
                                                         6
           606
                                                21
           308 3
147 4
                                               16 8
108 9
```

CSSCD FULL COHORT PATIENTS

```
F17EROR ----- IN EMERGENCY ROOM FOR OTHER REASON
              type: numeric (float)
             label: F17EROR
       range: [0,9] units: 1 unique values: 9 coded missing: 977 / 14807
         tabulation: Freq. Numeric Label
                   12223 0 NONE
                    1167
                             1
                     285
                             2
                             3
                     56
                             4
                      32
                            5
6
                      16
                      11
                      3
                      3 7
37 9
F17HOSP ----- IN HOSPITAL SINCE VISIT
              type: numeric (float)
             label: F17HOSP
      range: [1,3] units: 1
unique values: 3 coded missing: 80 / 14807
         tabulation: Freq. Numeric Label
                   11539 1 NO 548 2 YES WO NAME 2640 3 YES W NAME
F17CLPC ------ CLINIC FOR PAINFUL CRISIS
              type: numeric (float)
             label: F17CLPC
       range: [0,9] units: 1
unique values: 8 coded missing: 898 / 14807
         tabulation: Freq. Numeric Label
                          0 NONE
1
2
                   13671
                     118
                     52
                      27
                             3
                      8
                             4
                      6
                             5
                      4
                              6
                      23
```

F17CLPC:

1. Not required for CYCLE 26, VERSION DATE 03/01/79.

CSSCD FULL COHORT PATIENTS

F17CLOR ----- IN CLINIC FOR OTHER REASON type: numeric (float) label: F17CLOR range: [0,9] units: 1 unique values: 10 coded missing: 244 / 14807 tabulation: Freq. Numeric Label 12929 0 NONE 795 1 371 3 163 4 101 5 45 5 6 7 58 11 16 8 74 9 F17CLOR: 1. Not required for CYCLE 26, VERSION DATE 03/01/79. F17PNE ----- PNEUMOCOCCAL IMMUNIZATION type: numeric (float) label: F17PNE range: [1,2] units: 1 unique values: 2 coded missing: 710 / 14807tabulation: Freq. Numeric Label 13657 1 NO 440 2 YES F17PNEMR ----- PNEU. IMMUN. CONFIRMED type: numeric (float) label: F17PNEMR units: 1 coded missing: 9815 / 14807 range: [1,3] unique values: 3 tabulation: Freq. Numeric Label 335 1 NO 4563 2 YES 94 3 NA 4563

CSSCD FULL COHORT PATIENTS

F17FLU ------ H. INFLUENZA B IMMUNIZATION

type: numeric (float)

label: F17FLU

range: [1,2] units: 1
values: 2 coded missing: 7170 / 14807 unique values: 2

tabulation: Freq. Numeric Label

7602 1 NO 35 2 YES

F17FLU:

1. Required only if age < 5 years

F17FLUMR ------ FLU IMMUN. CONFIRMED

type: numeric (float)

label: F17FLUMR

range: [1,3]

units: 1 coded missing: 12078 / 14807 unique values: 3

tabulation: Freq. Numeric Label

136 1 NO 2544 2 YES 49 3 NA

F17FLUMR:

1. Required only if age < 5 years

CSSCD FULL COHORT PATIENTS

F17TRANS ----- ANY TRANSFUSIONS

type: numeric (float)

label: F17TRANS

range: [1,2] units: 1 unique values: 2 coded missing: 1453 / 14807

tabulation: Freq. Numeric Label

11777 1 NO TRANSFUSION 1577 2 TRANSFUSED

F17TRANS:

1. Not required for CYCLE 26, VERSION DATES 03/01/79 and 08/31/79.

F12CHRTR ----- CHRONIC TRANSFUSION PROGRAM

type: numeric (float)

label: F12CHRTR

range: [1,2] units: 1 unique values: 2 coded missing: 12431 / 14807

tabulation: Freq. Numeric Label

2272 1 NO 104 2 YES

F12CHRTR:

1. Required only if F17TRANS=2 (yes) and F17CYCLE=31

F17SURG ----- ANY SURGERY

type: numeric (float)

label: F17SURG

range: [1,2] units: 1
values: 2 coded missing: 1475 / 14807 unique values: 2

tabulation: Freq. Numeric Label

12747 1 NO SURGERY 585 2 SURGERY

F17SURG:

1. Not required for CYCLE 26, VERSION DATES 03/01/79 and 08/31/79.

CSSCD FULL COHORT PATIENTS

F1750	JRTP		numeric			ICI	DA CODE FOR SURGERY	DELET
		range:	[.01,999	0 001		units:	01	
	uni	que values:	- ,	7.33]	coded m		14429 / 14807	
	ulli	.que varues.	42			Freq.		
tah.	Enoa	Valua			tab.	1 eq.		
cab:	Freq.							
	1	.01				1		
	1	.20999999				1		
	1	1				1		
	1					1		
	1	14.54				1		
	1	19.74				1		
	1	20.01				1	81.589996	
	1	21.209999				1	81.690002	
	1	23.09				1	81.93	
	1	25.1				2	83.849998	
	1	28.200001				1	86.300003	
	1	28.299999				1	86.690002	
	1	31.799999				1	122	
	1	41.5				1	221	
	1	45.259998				1	270.91	
	1	47				1	540.90002	
	1	48.23				1	607.29999	
	1					1		
		51.099998				1		
		51.220001					999.97998	
						324		
2. 3.	Requir See Ap Not re	ed only if F pendix/Codes quired for C up or down,	sheet ICD CYCLE 26,	VERSION	DATES 03/01/	79 and (08/31/79.	
5.		=Not coded.					PAINFUL EPISODES	
-17PE	INUW		numeric	(11041)				
F17PE	INOW	type:	numeric F17PENUM					
-17PE	:NOW	type:	F17PENU			units:	1	
-17PE		type: label:	F17PENU		coded m		1 158 / 14807	
₹17PE	uni	type: label: range:	F17PENUM [1,3] 3	Л				
₹17PE	uni	type: label: range: que values:	F17PENUM [1,3] 3	Л	Label	issing:		
-17PE	uni	type: label: range: que values:	F17PENUM [1,3] 3 Freq.	M Numeric 1	Label	issing:		
-17PE	uni	type: label: range: que values:	[1,3] 3 Freq. 8484 4549	M Numeric 1 2	Label NO EPISODES <4 EPISODES	issing:		
-17PE	uni	type: label: range: que values:	[1,3] 3 Freq. 8484 4549	M Numeric 1 2	Label NO EPISODES	issing:		

YES.

```
F17PEDAY ----- PAINFUL EPISODE MISSED DAYS
               type: numeric (float)
              label: F17PEDAY
              range: [1,3] units.
values: 3 coded missing: 1088 / 14807
       unique values: 3 co
tabulation: Freq. Numeric Label
                      8316 1 NO EPISODES
3845 2 <1 WEEK
1558 3 >1 WEEK
F17PEDAY:

    Required only if F17PENUM > 1

 2. ONLY 2 RESPONSE CHOICES ON VERSION DATES 03/01/79 and 08/31/79: NO,
     YES.
F17ILLVS ----- ILL SINCE LAST VISIT
               type: numeric (float)
              label: F17ILLVS
                                      units: 1
              range: [0,256]
                                      coded missing: 163 / 14807
       unique values: 151
tab: Freq. Numeric Label
            0
                                          tab: Freq. Numeric Label
                1 COLD 1
      2203
                                                  4
                                                       30
      177
               2 EAR ACHE 2
                                                  26
                                                         31
      187
                3
                                                  58
                                                         32 PRIAPISM 32
               4 FEVER 4
      573
                                                  24
                                                          33
                5
                                                  2
      1309
                                                          34
       45
                6
                                                  5
                                                          35
      245
                7
                                                  12
                                                           36
               8 DIARRHEA 8
      375
                                                  14
                                                           37
      320
                9
                                                   2
                                                           38
                10
                                                   6
                                                           39
       14
       45
                11
                                                   4
                                                           40
      181
                12
                                                  11
                                                           41
       547
                                                           43
                13
                                                   1
       20
                14
                                                   4
                                                           44
       130
                15
                                                  16
                                                           45
       105
                16 BLADDER 16
                                                   1
                                                           46
       68
                17
                                                   7
                                                           47
        9
                18
                                                           48
                                                   1
        7
                19
                                                   1
                                                           49
       24
                20
                                                   4
                                                           53
       72
                21
                                                   1
                                                           57
                                                           60
        2
                22
                                                   1
       17
                23
                                                   1
                                                           61
       15
                24
                                                   5
                                                           63
       37
                25
                                                 103
                                                          64 HAND FOOT 64
        2
                26
                                                  31
                                                          65
        6
                27
                                                   6
                                                           66
       27
                28
                                                   6
                                                           67
       61
                29
                                                  34
                                                           68
                                                  57
                                                           69
```

CSSCD FULL COHORT PATIENTS

tab:	Freq.	Numeric	Label	tab:	Freq.	Numeric	Label
	3	70			16	140	
	12	71			43	141	
	19	72			2	142	
	5	73			17	143	
	1	74			4	144	
	6	75			1	145	
	12	76			1	146	
	37	77			1	147	
	18	79			2	148	
	4	80			8	149	
	1	81			1	150	
	1	82			2	152	
	2	84			4	156	
	2	85			9	157	
	1	86			1	158	
	1	87			7	159	
	3	88			1	164	
	1	91			1	169	
	1	92			3	175	
	3	93			1	189	
	3	94			5	192	
	4	95			6	193	
	3	96			2	195	
	3	100			3	196	
	6	101			6	197	
	1	103			2	199	
	1	108			1	202	
	1	109			2	204	
	1	111			6	205	
	1	116			6	207	
	1	122			1	216	
	1	124			1	217	
	2	125			2	224	
	1	126			2	225	
	149	128	OTHER 128		1	227	
	66	129			1	229	
	9	130			1	232	
	13	131			1	237	
	46	132			1	240	
	79	133			1	241	
	10	134			1	250	
	21	135			1	251	
	21	136			1	253	
	8	137			2	255	
	1	138			6599	256	ALL NO 256
	3	139					

F17ILLVS:

- 1. BINARY CODED VARIABLE: Refer to explanation of 'binary coding' in PART
- 2. 'HAND-FOOT' WAS NOT A RESPONSE CHOICE ON VERSION DATES 03/01/79 and 08/31/79.

CSSCD FULL COHORT PATIENTS

F17SEIZ ----- ANY SEIZURES type: numeric (float) label: F17SEIZ range: [1,3] units: 1 unique values: 3 coded missing: 72 / 14807 tabulation: Freq. Numeric Label F17SEIZ1 ----- ANTI SEIZURE MEDICATION type: numeric (float) label: F17SEIZ1 range: [-1,999] units: 1 unique values: 18 coded missing: 14622 / 14807 tabulation: Freq. Numeric Label tabulation: Freq. Numeric Label - 1 NO 372 54 2 4 1 6 10 8 100 4 110 40 191 1 210 4 1 1 410 410 452 7 510 512 3 11 527 1 563 1 310 1 710 39 999 370 1 F17SEIZ1: 1. See Appendix D - CODED DRUG LIST 2. Required only if F17SEIZ > 1 F17SEIZ2 ----- ANTI SEIZURE MEDICATION type: numeric (float) label: F17SEIZ2 range: [-1,999] units: 1
unique values: 9 coded missing: 14739 / 14807 tabulation: Freq. Numeric Label tabulation: Freq. Numeric Label 16 -1 NO 3 316 1 1 3 372 1 182 5 191 452 182 3 8 512 28 999 F17SEIZ2: 1. See Appendix D - CODED DRUG LIST 2. Required only if F17SEIZ > 1

CSSCD FULL COHORT PATIENTS

F17SEIZ3 ----- ANTI SEIZURE MEDICATION type: numeric (float) label: F17SEIZ3 range: [-1,999] units: 1 unique values: 5 coded missing: 14785 / 14807 tabulation: Freq. Numeric Label 15 -1 NO 1 1 191 2 452 3 999 F17SEIZ3: 1. See Appendix D - CODED DRUG LIST 2. Required only if F17SEIZ > 1 F17SEIZ4 ----- ANTI SEIZURE MEDICATION type: numeric (float) label: F17SEIZ4 range: [-1,999] units: 1 unique values: 6 coded missing: 14779 / 14807 tabulation: Freq. Numeric Label 16 -1 NO 1 1 2 3 4 45∠ 999 4 1 2 F17SEIZ4:

- 1. See Appendix D CODED DRUG LIST
- 2. Required only if F17SEIZ > 1

CSSCD FULL COHORT PATIENTS

F17MENS ----- NORMAL MENSTRUAL PERIODS type: numeric (float) label: F17MENS range: [1,3] units: 1
unique values: 3 coded missing: 7906 / 14807
tabulation: Freq. Numeric Label 1847 1 NO 3056 2 YES 1998 3 NA F17MENS: 1. Not required for CYCLE 26, VERSION DATES 03/01/79 and 08/31/79. 2. THE FEW NON-MISSING VALUES FOR THIS VARIABLE SHOULD BE CHANGED TO MISSING FOR VERSION DATE 08/31/79

3. DATA ENTRY COLLECTION PROBLEM WITH THIS VARIABLE PRIOR TO 05/21/82 -

I.E., RECORDS WITH F17NDATE < 05/21/82 for CYCLE 29.

DELETED

4. Required for females >= 10 years

F17MENEV ----- EVER HAD MENSTRUAL PERIODS

type: numeric (float) label: F17MENEV

range: [1,2] units: 1
unique values: 2 coded missing: 12949 / 14807
tabulation: Freq. Numeric Label

1019 1 NO 839 2 YES

F17MFNFV:

1. Not required for CYCLE 26, VERSION DATES 03/01/79 and 08/31/79.

- 2. THE FEW NON-MISSING VALUES FOR THIS VARIABLE SHOULD BE CHANGED TO MISSING FOR VERSION DATE 08/31/79
- 3. DATA ENTRY COLLECTION PROBLEM WITH THIS VARIABLE PRIOR TO 05/21/82 -I.E., RECORDS WITH F17NDATE < 05/21/82 for CYCLE 29.
- 4. Required only for females >= 10 years and only if F17MENS=1

F17PREG ----- PREGNANT

type: numeric (float)

label: F17PREG

units: 1

range: [1,4]
unique values: 4 cod
tabulation: Freq. Numeric Label coded missing: 12989 / 14807

1523 1 NO 80 2 YES-DK 143 3 YES-NOT NOW 72 4 YES-STILL 80 143

F17PREG:

- 1. Not required for CYCLE 26, VERSION DATE 03/01/79.
- 2. Required only for females >=10 years, and only if F17MENS=1 and F17MENEV=2.

CSSCD FULL COHORT PATIENTS

=17PRGHP			WHAT HA	PPENED TO PREGNANCY
· · · · · · · · · · · · · · · · · · ·	numeric F17PRGH	,		
range:		۲	units:	1
unique values:				14676 / 14807
unitque values.	3		coded missing.	14070 / 14607
tabulation:	Freq.	Numeric	Label	
	46	1	MISTAKEN	
	62	2	ABORTION	
	23	3	MISCARRIAGE	
F17PRGHP:		VED. T. O.V.	DATE 00/04/T0	
1. Not required for (
2. Required only for	tema⊥es	>= 10 yea	ars and only if F17P	REG=3
F17PRHSP				HOSPITALIZED?
	numeric			
	F17PRHS	Р		
range:	[1,3]		units:	1
unique values:	3		coded missing:	14740 / 14807
tabulation:	Fred	Numeric	Lahel	
tubulu tion.	23		NO	
	32		YES	
	12	3		
F17PRHSP:				
1. Not required for (CYCLE 26	VERSION	DATE 03/01/79	
2. Required only for				PRGHP=2 or 3
2. Required only for	Temates	- To yea	irs, and only ir irr	1 Halli – 2 01 0
F17PRWK			WE	EKS WHEN TERMINATED
	numeric	(float)		
	[4,30]		units:	•
unique values:	18		coded missing:	14732 / 14807
tabulation:	Frea.	Value	tabulation:	Freg. Value
	2			1 13
		- 5		2 14
		6 -		1 15
	2			7 16
	16			2 18
		9		1 19
	7	10		1 24
	2	11		1 28

F17PRWK:

1. Not required for CYCLE 26, VERSION DATE 03/01/79.

15 12

2. Required only for females \geq 10 years and only if F17 PRGHP=2 or 3

1 30

CSSCD FULL COHORT PATIENTS

```
F17CONT ----- USED CONTRACEPTIVE
             type: numeric (float)
            label: F17CONT
            range: [1,3]
                         units: 1
coded missing: 8825 / 14807
      unique values: 3
         tabulation: Freq. Numeric Label
                   4520 1 NO
                   29 2 DK
1433 3 YES
F17CONT:
 1. Required only for females >= 10 years and only if F17MENS=2 or
    (F17MENS=1 and F17MENEV=2)
F17CONTH ----- TYPE OF CONTRACEPTIVE
             type: numeric (float)
            label: F17CONTH
            range: [0,32] units. :
coded missing: 9910 / 14807
      unique values: 17
        tabulation: Freq. Numeric Label
                    26
                         0
                    357
                           1 PILL 1
                           2 IUD 2
                    145
                    1
                         4 TUBAL LIGATION 4
5
                    530
                     1
                     1
                    189 8 DIAPHRAGM 8
                            9
                     4
                     3
                           12
                    162
                           16 OTHER 16
                     2
                           17
                            18
                     3
                     4
                            20
                     14
                           24
                           27
                     1
                          32 NONE 32
                   3454
```

F17CONTH:

- 1. BINARY CODED VARIABLE: Refer to explanation of 'binary coding' in PART II.
- 2. Required only for females >= 10 years and only if F17CONT=3

CSSCD FULL COHORT PATIENTS

```
F17MED ----- TAKING MEDICINE
             type: numeric (float)
             label: F17MED
      F17MDIRN ----- TAKING IRON
             type: numeric (float)
             label: F17MDIRN
      range: [1,3] units: 1
unique values: 3 coded missing: 5402 / 14807
tabulation: Freq. Numeric Label
                   9178 1 NO
                    5 2 DK
222 3 YES
F17MDIRN:
 1. Required only if F17MED=3
F17MDF0L ----- TAKING F0LATE
             type: numeric (float)
      label: F17MDFOL
range: [1,3] units: 1
unique values: 3 coded missing: 4926 / 14807
tabulation: Freq. Numeric Label
                   1548 1 NO
                    26 2 DK
8307 3 YES
F17MDF0L:
 1. Required only if F17MED=3
F17MDANA ----- TAKING ANALGESICS
             type: numeric (float)
             label: F17MDANA
      range: [1,3] units: 1
unique values: 3 coded missing: 5355 / 14807
tabulation: Freq. Numeric Label
                   6798 1 NO
                   20 2 DK
2634 3 YES
F17MDANA:
```

1. Required only if F17MED=3

CSSCD FULL COHORT PATIENTS

F17MDANT ----- TAKING ANTIBIOTICS

type: numeric (float)

label: F17MDANT

range: [1,3] units: 1 unique values: 3 coded missing: 5319 / 14807

tabulation: Freq. Numeric Label

8168 1 NO 12 2 DK 1308 3 YES

F17MDANT:

1. Required only if F17MED=3

F17MDHBP ------ PILLS FOR HIGH BLOOD PRESSURE

type: numeric (float)

label: F17MDHBP

range: [1,3] units: 1 unique values: 3 coded missing: 5970 / 14807

tabulation: Freq. Numeric Label

8628 1 NO 2 2 DK 207 3 YES

F17MDHBP:

- 1. Not required for CYCLE 26, VERSION DATES 03/01/79 and 08/31/79.
- 2. THIS MEDICATION CATEGORY WAS NOT INCLUDED FOR VERSION DATES 03/01/79 and 08/31/79; F17MDCDE MAY ALSO INCLUDE DRUGS IN THIS CATEGORY.
- 3. Required only if F17MED=3

F17MDHRT ----- PILLS FOR HEART

type: numeric (float)

label: F17MDHRT

range: [1,3] unique values: 3 units: 1 coded missing: 5957 / 14807

tabulation: Freq. Numeric Label 8589 1 NO 5 2 DK 256 3 YES

F17MDHRT:

- 1. Not required for CYCLE 26, VERSION DATES 03/01/79 and 08/31/79.
- 2. THIS MEDICATION CATEGORY WAS NOT INCLUDED FOR VERSION DATES 03/01/79 and 08/31/79; F17MDCDE MAY ALSO INCLUDE DRUGS IN THIS CATEGORY.
- 3. Required only if F17MED=3

```
F17MDOTH ----- OTHER MEDICATION
              type: numeric (float)
             label: F17MDOTH
             range: [1,3] units: 1
values: 3 coded missing: 5327 / 14807
       unique values: 3
         tabulation: Freq. Numeric Label
                    6995 1 NO
20 2 DK
2465 3 YES
F17MDOTH:
 1. Required only if F17MED=3
F17MDCDE ------ CODE OF MEDICATION
             type: numeric (float)
             range: [0,999]
                                           units: 1
                                   coded missing: 12342 / 14807
       unique values: 171
tab: Freq. Value
                          tab: Freq. Value
       9 0
        1 1
                                  1 120
                                                   tab: Freq. Value
       2 3
                                  2 125
                                                          29 249
        1 7
                                  1 129
                                                            1 253
       1 10
                                  6 130
                                                            2 265
                                  1 144
       11 11
                                                            1 267
       1
          16
                                 14 152
                                                            2 274
       5 17
                                    156
                                                            6 275
       20 19
                                  1 170
                                                            2 278
       7 20
                                  3 171
                                                            4 279
                                                            11 285
       16 21
                                  6 181
       8 25
                                  1 182
                                                            3 286
       13 28
                                  2 184
                                                            5 287
        1 30
                                 13 190
                                                            4 289
                                 51 191
        1
          36
                                                            1
                                                               292
          40
                                  8 196
                                                               294
        1
                                                            1
        8 44
                                  2 199
                                                            3 296
                                  1 201
        9 46
                                                            1 298
        1 51
                                  1 204
                                                            3 301
        2 55
                                  2 206
                                                            2 304
        6 56
                                 3 209
                                                            18 306
                                 2 213
       5 59
                                                            3 309
                                  1 216
       54 67
                                                            1 313
        1
          72
                                  6 217
                                                            2 315
        1
          99
                                  1 219
                                                            1
                                                               319
        1 110
                                 10 220
                                                            1 322
                                                            21 338
                                 1 227
       1 111
       1 113
                                 28 231
                                                            1 341
       1 117
                                  1 239
                                                            4 342
                                                            1 349
       22 119
                                  1 241
                                  1 245
                                                            1
                                                               352
                                                               358
```

CSSCD FULL COHORT PATIENTS

tab:	Freq.		tab:	Freq.		tab:	Freq.	Value
	2	360		10	448		8	509
	45	367		1	449		3	511
	72	369		1	450		34	512
	3	370		10	452		243	515
	158	371		3	457		5	516
	11	372		2	462		2	517
	2	374		11	463		6	519
	3	375		3	464		2	520
	1	379		10	467		1	521
	1	382		1	470		1	524
	15	391		2	471		1	525
	8	392		1	473		2	527
	1	400		3	474		22	528
	2	410		13	480		2	537
	4	413		14	481		1	538
	3	414		45	484		5	539
	3	418		1	486		6	540
	3	419		1	488		1	542
	7	420		13	489		1	548
	2	421		1	490		1	556
	1	429		3	491		2	562
	1	430		2	496		7	565
	14	434		14	497		1	567
	1	438		8	500		15	575
	2	439		1	503		1	579
	1	442		12	507		3	998
	5	443		1	508		1009	999

F17MDCDE:

- 1. See Appendix D CODED DRUG LIST
- 2. Required only if F17MDOTH=3
- 3. 999=Not coded.

CSSCD FULL COHORT PATIENTS

F17SCHL ------ DAYS LOST FROM SCHOOL

type: numeric (float)

label: F17SCHL

range: [-3,99] units: 1 unique values: 68 coded missing: 3878 / 14807

tabulation:	Freq.	Numeric	Label	tabulation:	•	Numeric	Label
	4823	-3	NA		2	32	
	2687	-2	NO		2	34	
	15	0			7	35	
	318	1			3	36	
	393	2			1	37	
	350	3			1	38	
	272	4			1	39	
	398	5			19	40	
	170	6			2	41	
	232	7			4	42	
	96	8			2	43	
	49	9			1	44	
	315	10			8	45	
	36	11			1	46	
	51	12			1	47	
	34	13			1	48	
	108	14			1	49	
	125	15			17	50	
	16	16			1	51	
	11	17			1	54	
	15	18			1	55	
	7	19			1	56	
	94	20			21	60	
	36	21			1	61	
	12	22			1	65	
	8	23			1	68	
	5	24			1	69	
	27	25			1	72	
	7	26			1	78	
	5	27			2	80	
	9	28			1	84	
	1	29			12	90	
	65	30			4	98	
	2	31			13	99	

F17SCHL:

1. Not required for CYCLES 31 and 33.

CSSCD FULL COHORT PATIENTS

	typ	oe: nume el: F17V	eric (float) NRK	[units:		
uni	ique value			coded missing:	3812 /	14807
tabulation:	Freq.	Numeric	Label	tabulation:	Freq.	Numeric Labe
	8311	-3	NA		8	25
	1681	-2	NO		1	26
	2	0			3	27
	78	1			6	28
	122	2			60	30
	115	3			1	31
	78	4			1	32
	100	5			6	35
	24	6			2	36
	60	7			10	40
	23	8			2	42
	5	9			10	45
	90	10			1	48
	12	11			6	50
	7	12			24	60
	3	13			1	63
	35	14			1 3	65
	30 1	15 17			ა 1	70 72
	3	17			1	72 75
	28	20			1	80
	13	21			1	81
	1	22			1	85
	1	23			7	90
	2	24			2	98
	-				10	99
-17WRK:						
	equired fo	or CYCLES	31 and 33.			
F17PROB1				FAMILY ARGUMENT	IN PRE	CEDING WEEK
	typ	e: nume	eric (float)			
	labe	el: F17F	PROB1			
	rang	je: [1,3	3]	units:	1	
uni	ique value	es: 3		coded missing:	4263 /	14807
	tabulatio	n: Fred	q. Numeric	Label		
		948	35 1	NO		

F17PR0B1:

- 1. Not required for CYCLES 30, 31 and 33.
- 2. NOT REQUIRED FOR VERSION DATE 01/23/80, BUT ENTERED ON DATABASE IF ANSWERED ON FORM.

9485 1 NO

40 1019

2 DK

3 YES

CSSCD FULL COHORT PATIENTS

F17PROB2 ------ FRIEND ARGUMENT IN PRECEDING WEEK

type: numeric (float)

label: F17PROB2

range: [1,3] units: 1 unique values: 3 coded missing: 4271 / 14807

tabulation: Freq. Numeric Label

9721 1 NO 49 2 DK 766 3 YES 9721

F17PR0B2:

1. Not required for CYCLES 30, 31 and 33.

2. NOT REQUIRED FOR VERSION DATE 01/23/80, BUT ENTERED ON DATABASE IF ANSWERED ON FORM.

F17PROB3 ------ SCHOOL PROBLEMS IN PRECEDING WEEK

type: numeric (float)

label: F17PROB3

units: 1 coded missing: 5059 / 14807 range: [1,3] unique values: 3

tabulation: Freq. Numeric Label

9253 1 NO 67 2 DK 428 3 YES

F17PR0B3:

- 1. Not required for CYCLES 30, 31 and 33.
- 2. NOT REQUIRED FOR VERSION DATE 01/23/80, BUT ENTERED ON DATABASE IF ANSWERED ON FORM.

F17PROB4 ------ WORK PROBLEMS IN PRECEDING WEEK

type: numeric (float)

label: F17PROB4

range: [1,3] units: 1
unique values: 3 coded missing: 5837 / 14807

tabulation: Freq. Numeric Label 8691 1 NO 70 2 DK 209 3 YES

F17PR0B4:

- 1. Not required for CYCLES 30, 31 and 33.
- 2. NOT REQUIRED FOR VERSION DATE 01/23/80, BUT ENTERED ON DATABASE IF ANSWERED ON FORM.

CSSCD FULL COHORT PATIENTS

F17PROB5 ------ QUIT OR FIRED FROM JOB IN PRECEDING WEEK

type: numeric (float)

label: F17PROB5

range: [1,3] units: 1 unique values: 3 coded missing: 5814 / 14807

tabulation: Freq. Numeric Label

8754 1 NO 66 2 DK 173 3 YES

F17PR0B5:

1. Not required for CYCLES 30, 31 and 33.

2. NOT REQUIRED FOR VERSION DATE 01/23/80, BUT ENTERED ON DATABASE IF ANSWERED ON FORM.

F17PROB6 ------ FATIGUE IN PRECEDING WEEK

type: numeric (float)

label: F17PROB6

range: [1,3] unique values: 3 units: 1 coded missing: 4415 / 14807

tabulation: Freq. Numeric Label

8108 1 NO 41 2 DK 2243 3 YES

F17PR0B6:

1. Not required for CYCLES 30, 31 and 33.

2. NOT REQUIRED FOR VERSION DATE 01/23/80, BUT ENTERED ON DATABASE IF ANSWERED ON FORM.

F17PROB7 ----- MAJOR DECISION IN PRECEDING WEEK

type: numeric (float)

label: F17PROB7

range: [1,3] units: 1
unique values: 3 coded missing: 4624 / 14807

tabulation: Freq. Numeric Label 8749 1 NO 51 2 DK 1383 3 YES

F17PR0B7:

- 1. Not required for CYCLES 30, 31 and 33.
- 2. NOT REQUIRED FOR VERSION DATE 01/23/80, BUT ENTERED ON DATABASE IF ANSWERED ON FORM.

CSSCD FULL COHORT PATIENTS

F17PROB8 ----- INTENSE LONELINESS IN PRECEDING WEEK

type: numeric (float)

label: F17PROB8

range: [1,3] units: 1 unique values: 3 coded missing: 4354 / 14807

tabulation: Freq. Numeric Label

9329 1 NO 92 2 DK 1032 3 YES

F17PR0B8:

1. Not required for CYCLES 30, 31 and 33.

2. NOT REQUIRED FOR VERSION DATE 01/23/80, BUT ENTERED ON DATABASE IF ANSWERED ON FORM.

F17PROB9 ----- ANXIETY IN PRECEDING WEEK

type: numeric (float)

label: F17PROB9

range: [1,3] unique values: 3 units: 1 coded missing: 4343 / 14807

tabulation: Freq. Numeric Label

8900 1 NO 83 2 DK 1481 3 YES

F17PR0B9:

- 1. Not required for CYCLES 30, 31 and 33.
- 2. NOT REQUIRED FOR VERSION DATE 01/23/80, BUT ENTERED ON DATABASE IF ANSWERED ON FORM.

CSSCD FULL COHORT PATIENTS

F17HGT ----- HEIGHT (CM) MODIFIED

type: numeric (float)

range: [40.9,205.7] units: .1 unique values: 937 coded missing: 969 / 14807

mean: 147.656 std. dev: 26.213

percentiles: 10% 25% 50% 75% 90% 106 128.2 157 167.6 175.3

F17HGT:

- 1. Not required for CYCLE 26, VERSION DATES 03/01/79 and 08/31/79.
- 2. APPROXIMATELY 20-25% OF RECORDS WITH VERSION DATE 08/31/79 HAVE NON-MISSING VALUES WHICH WERE REPORTED ON THE FORM.

F17WGT ----- WEIGHT (KG) MODIFIED

type: numeric (float)

range: [9.05,188.07] units: .01 unique values: 2217 coded missing: 887 / 14807

mean: 44.7132 std. dev: 20.7784

percentiles: 10% 25% 50% 75% 90% 17 25.445 47.5 59.7 68.95 90%

F17WGT:

- 1. Not required for CYCLE 26, VERSION DATES 03/01/79 and 08/31/79.
- 2. APPROXIMATELY 20-25% OF RECORDS WITH VERSION DATE 08/31/79 HAVE NON-MISSING VALUES WI=HICH WERE WRITTEN IN THE FORM.

F17BPS ------ SYSTOLIC BLOOD PRESSURE

type: numeric (float)

range: [58,240] units: 1 unique values: 99 coded missing: 916 / 14807

mean: 106.857 std. dev: 14.2024

percentiles: 10% 25% 50% 75% 90 100 108 115 90% 124

F17BPS:

1. Not required for CYCLE 30.

CSSCD FULL COHORT PATIENTS

F17BPD ----- DIASTOLIC BLOOD PRESSURE

type: numeric (float)

range: [16,120] units: 1 unique values: 64 coded missing: 932 / 14807

mean: 65.0326 std. dev: 11.1664

percentiles: 10% 25% 50% 75% 50 60 64 70 90% 80

F17BPD:

1. Not required for CYCLE 30.

F17PULSE ------ PULSE BEATS PER MINUTE

type: numeric (float)

range: [10,176] units: 1 unique values: 85 coded missing: 4430 / 14807

mean: 86.1039 std. dev: 14.8675

percentiles: 10% 25% 50% 75% 70 76 84 96 90%

104

F17PULSE:

1. Not required for CYCLES 30, 31 and 33.

F17PLSER ------ PULSE RHYTHM

type: numeric (float) label: F17PLSER

range: [1,2] units: 1
unique values: 2 coded missing: 5231 / 14807

tabulation: Freq. Numeric Label 9415 1 REGULAR

161 2 IRREGULAR

F17PLSER:

1. Not required for CYCLES 26, VERSION DATES 03/01/79 and 08/31/79, 30, 31

CSSCD FULL COHORT PATIENTS

-1/KESP		RESI	PIRATION P	ER MINUTE
type:	numeric (float)			
	[9,48]	units		
unique values:		coded missing	: 9237 / 1	4807
	19.5445			
std. dev:	4.0512			
percentiles:	10%	25% 50%	75%	90%
	16	16 20	22	24
17RESP: 1. Not required for	CYCLES 26, 30, 31	and 33.		
-17EAROM			EAR	PROBLEMS
	numeric (float)			
	F17EAROM			
range:	[1,4]	units	: 1	
unique values:	4	coded missing	4210 / 1	4807
tabulation:	Freq. Numeric	Label		
		OTITIS MEDIA 1		
		OTHER 2		
		BOTH 3		
	10159 4	NORMAL 4		
F17EAROM: 1. BINARY CODED VARIA	ABLE: Refer to exp	olanation of 'binar	/ coding' i	n PART
 BINARY CODED VARIATION Not required for 0 	CYCLES 30, 31 and	33.		
1. BINARY CODED VARIA II. 2. Not required for 0	CYCLES 30, 31 and	33.		
 BINARY CODED VARIATION Not required for 0 T17LNRL1	CYCLES 30, 31 and numeric (float)	33.		
1. BINARY CODED VARIATION II. 2. Not required for the second seco	CYCLES 30, 31 and numeric (float) F17LNRL1	33.	R	
1. BINARY CODED VARIATION II. 2. Not required for the second seco	numeric (float) F17LNRL1 [132,834]	33.	R : 1	ALES SITE
1. BINARY CODED VARIATI. 2. Not required for of the state	numeric (float) F17LNRL1 [132,834]	33.	R : 1 : 509 / 14	ALES SITE 807
1. BINARY CODED VARIATI. 2. Not required for of the state	numeric (float) F17LNRL1 [132,834]	units	R : 1 : 509 / 14 Numeric	ALES SITE 807
1. BINARY CODED VARIATION II. 2. Not required for control of the c	numeric (float) F17LNRL1 [132,834]	units coded missing tab: Freq.	R : 1 : 509 / 14 Numeric 176	ALES SITE 807 Label
1. BINARY CODED VARIATION II. 2. Not required for the second of the se	numeric (float) F17LNRL1 [132,834]	units coded missing tab: Freq.	R : 1 : 509 / 14 Numeric 176 196	ALES SITE 807 Label
1. BINARY CODED VARIATION 2. Not required for the state of the state	numeric (float) F17LNRL1 [132,834]	units coded missing tab: Freq.		ALES SITE 807 Label
1. BINARY CODED VARIATION II. 2. Not required for the state of the sta	numeric (float) F17LNRL1 [132,834]	units coded missing tab: Freq. 8		ALES SITE 807 Label
1. BINARY CODED VARIATION II. 2. Not required for the state of the s	numeric (float) F17LNRL1 [132,834]	units coded missing tab: Freq. 8 1 6 3 1	Numeric 176 196 597 598 831 833	ALES SITE 807 Label INCOMPLETE SIT
1. BINARY CODED VARIATION II. 2. Not required for of the second of the s	numeric (float) F17LNRL1 [132,834]	units coded missing tab: Freq. 8	Numeric 176 196 597 598 831 833	ALES SITE 807 Label INCOMPLETE SIT
II. 2. Not required for the state of the st	numeric (float) F17LNRL1 [132,834] 14 Label	units coded missing tab: Freq. 8	Numeric 176 196 597 598 831 833 834	ALES SITE 807 Label INCOMPLETE SIT
1. BINARY CODED VARIATION II. 2. Not required for experiments of the second state of	numeric (float) F17LNRL1 [132,834] 14 Label	units coded missing tab: Freq. 8 1 6 3 1	Numeric 176 196 597 598 831 833 834	ALES SITE 807 Label INCOMPLETE SI
1. BINARY CODED VARIATION 2. Not required for control of the cont	numeric (float) F17LNRL1 [132,834] 14 Label BODY LOCATOR CHART	units coded missing tab: Freq. 8	Numeric 176 196 597 598 831 833 834	ALES SITE 807 Label INCOMPLETE SITO

SECTION 4.5 ROUTINE FOLLOW-UP (Interim/Annual) VISIT FORMS USED THROUGH 02/84

'834'.

CSSCD FULL COHORT PATIENTS

F17LNRL2 ----- RALES SITE type: numeric (float) label: F17LNRL2 range: [134,834] units: 1 unique values: 9 coded missing: 4235 / 14807 tabulation: Freq. Numeric Label 134 1 144 166 174 1 1 5 16 176 198 1 4 598 51 833 INCOMPLETE SITE 10492 834 NO F17LNRL2: 1. See Appendix F - BODY LOCATOR CHARTS / SITE CODE LISTS 2. Not required for CYCLES 30, 31 and 33. F17LNRL3 ----- RALES SITE type: numeric (float) label: F17LNRL3 range: [176,834] units: 1 unique values: 3 coded missing: 4235 / 14807 tabulation: Freq. Numeric Label 1 176 79 833 INCOMPLETE SITE 10492 834 NO

F17LNRL3:

- 1. See Appendix F BODY LOCATOR CHARTS / SITE CODE LISTS
- 2. Not required for CYCLES 30, 31 and 33.

CSSCD FULL COHORT PATIENTS

F17LNRN1							RHONCHI	SITE
	type:	numerio	(float)					
	label:	F17LNRN	11					
	range:	[110,83	84]		units:	1		
uniq	ue values:	17		coded	missing:	511	/ 14807	
t	abulation:	Freq.	Numeric	Label				
		1	110					
		1	112					
		1	132					
		6	142					
		1	144					
		2	164					
		1	166					
		10	174					
		2	175					
		3	176					
		1	196					
		8	597					
		2	598					
		1	668					
		2	831					
		82	833	INCOMPLETE	SITE			
		14172	834	NO				

F17LNRN1:

- 1. See Appendix F BODY LOCATOR CHARTS / SITE CODE LISTS
- 2. Not required for CYCLE 30.
- 3. ONLY YES OR NO RESPONSE REQUIRED FOR CYCLES 31 and 33 I.E., SITE CODE WAS NOT REQUIRED; CODE FOR YES IS '833', CODE FOR NO IS '834'.

F17LNRN2 ----- RHONCHI SITE type: numeric (float) label: F17LNRN2
range: [112,834] units: 1
values: 10 coded missing: 4238 / 14807 unique values: 10 tabulation: Freq. Numeric Label 112 1 134 144 1 4 164 1 1 174 5 176 1 198 598

834 NO

F17LNRN2:

1. See Appendix F - BODY LOCATOR CHARTS / SITE CODE LISTS

4

63 10488

2. Not required for CYCLES 30, 31 and 33.

833 INCOMPLETE SITE

CSSCD FULL COHORT PATIENTS

```
F17LNRN3 ----- RHONCHI SITE
                type: numeric (float)
               label: F17LNRN3
        range: [100,834] units: 1
unique values: 4 coded missing: 4238 / 14807
tabulation: Freq. Numeric Label
                         1
                              100
                      1 176
79 833 INCOMPLETE SITE
10488 834 NO
F17LNRN3:
 1. See Appendix F - BODY LOCATOR CHARTS / SITE CODE LISTS
 2. Not required for CYCLES 30, 31 and 33.
F17LNPD1 ----- PERCUSSION DULLNESS SITE
                type: numeric (float)
               label: F17LNPD1
        range: [142,834] units: 1
unique values: 9 coded missing: 513 / 14807
          tabulation: Freq. Numeric Label
                               142
                         1
                          1 143
2 164
8 174
                          1
                                175
                          6
                                176
                          1
                                831
                       21 833 INCOMPLETE SITE
14253 834 NO
F17LNPD1:
 1. See Appendix F - BODY LOCATOR CHARTS / SITE CODE LISTS
 2. Not required for CYCLE 30.
 3. ONLY YES OR NO RESPONSE REQUIRED FOR CYCLES 31 and 33 - I.E., SITE CODE
     WAS NOT REQUIRED; CODE FOR YES IS '833', CODE FOR NO IS '834'.
F17LNPD2 ----- PERCUSSION DULLNESS SITE
                type: numeric (float)
               label: F17LNPD2
        range: [174,834] units: 1
unique values: 4 coded missing: 4245 / 14807
tabulation: Freq. Numeric Label
                        2 174
                                176
                         2
                       2 176
26 833 INCOMPLETE SITE
10532 834 NO
F17LNPD2:
 1. See Appendix F - BODY LOCATOR CHARTS / SITE CODE LISTS
```

2. Not required for CYCLES 30, 31 and 33.

CSSCD FULL COHORT PATIENTS

F17LNPD3 ------ PERCUSSION DULLNESS SITE type: numeric (float) label: F17LNPD3 range: [10,834] units: 1 unique values: 3 coded missing: 4239 / 14807 tabulation: Freq. Numeric Label 5 10 30 833 INCOMPLETE SITE 10533 834 NO F17LNPD3: 1. See Appendix F - BODY LOCATOR CHARTS / SITE CODE LISTS 2. Not required for CYCLES 30, 31 and 33. F17LNWZ1 ----- WHEEZING SITE type: numeric (float) label: F17LNWZ1 range: [1,834] units: 1
unique values: 14 coded missing: 511 / 14807 tabulation: Freq. Numeric Label 1 1 110 112 2 1 2 142 144 1 4 174 175 3 176 3 1 309

F17LNWZ1:

1. See Appendix F - BODY LOCATOR CHARTS / SITE CODE LISTS

15

1

3

58 14201

- 2. Not required for CYCLE 30.
- 3. ONLY YES OR NO RESPONSE REQUIRED FOR CYCLES 31 and 33 I.E., SITE CODE WAS NOT REQUIRED; CODE FOR YES IS '833', CODE FOR NO IS '834'.

597

598

831

834 NO

833 INCOMPLETE SITE

CSSCD FULL COHORT PATIENTS

F17LNWZ2 ----- WHEEZING SITE type: numeric (float) label: F17LNWZ2 range: [110,834] units: 1 unique values: 11 coded missing: 4261 / 14807 tabulation: Freq. Numeric Label 110 1 112 142 2 144 1 174 1 176 3 1 597 598 13 831 1 833 INCOMPLETE SITE 834 NO 44 10477 F17LNWZ2: 1. See Appendix F - BODY LOCATOR CHARTS / SITE CODE LISTS 2. Not required for CYCLES 30, 31 and 33. F17LNWZ3 ------ WHEEZING SITE type: numeric (float) label: F17LNWZ3 range: [10,834] units: 1 unique values: 9 coded missing: 4258 / 14807 tabulation: Freq. Numeric Label 2 10 1 20 1 110 1 176 597 1 1 598 1 831 833 INCOMPLETE SITE 64 834 NO 10477 F17LNWZ3:

- 1. See Appendix F BODY LOCATOR CHARTS / SITE CODE LISTS
- 2. Not required for CYCLES 30, 31 and 33.

CSSCD FULL COHORT PATIENTS

F17BRTF1 ----- BREASTS, TANNER STAGING type: numeric (float) label: F17BRTF1 range: [1,5] units: 1 values: 5 coded missing: 13031 / 14807 unique values: 5 tabulation: Freq. Numeric Label 422 1 I 2 II 3 III 252 221 356 4 IV 525 5 V F17BRTF1: 1. Not required for CYCLES 26 and 30. 2. Required only for female 10-19 years F17BRTF2 ------ BREASTS, AFTER AGE 20 type: numeric (float) label: F17BRTF2 range: [1,2] units: 1 unique values: 2 coded missing: 12467 / 14807 tabulation: Freq. Numeric Label 2260 1 NORMAL 80 2 ABNORMAL F17BRTF2: 1. Not required for CYCLES 26 and 30. 2. Required only for female >=20 years F17BRTM ----- GYNECOMASTIA MALES ONLY type: numeric (float) label: F17BRTM units: 1 range: [1,2]
unique values: 2 coded missing: 12073 / 14807 tabulation: Freq. Numeric Label 2650 1 NO 2 YES 84 F17BRTM: 1. Not required for CYCLES 26, 30, 31 and 33.

2. Required only for males

CSSCD FULL COHORT PATIENTS

				HEART	MURMUR	
	numeric					
	F17HRMR	M				
	[1,2]		units:			
unique values:			coded missing:	525 / 14807	7	
tabulation:						
	9907		PRESENT			
	4375	2	ABSENT			
F17HRMRM:						
1. Not required for (SYCLE 30.					
- 17HRMTP				- HEART MIRMI	IR TYPE	
	numeric			TIE/ATT MOTANC	J	
	F17HRMT					
range:		•	units:	1		
unique values:			coded missing:		7	
tabulation:		Numeric	•	0_0 ,		
200010210111	28	0	• • •			
	9277		SYSTOLIC 1			
	462		DIASTOLIC 2			
	80		BOTH 3			
	4337	4	NONE 4			
17HRMTP:						
 Not required for 0 Required only if F BINARY CODED VARIA 	17HRMRM=	1	lanation of 'binary	coding' in F	PART	
2. Required only if F	17HRMRM=	1	lanation of 'binary	coding' in F	PART	
2. Required only if F 3. BINARY CODED VARIA II.	=17HRMRM= ABLE: Ref	1 er to exp				
2. Required only if F 3. BINARY CODED VARIA II. F17LVRSZtype:	-17HRMRM= ABLE: Ref numeric	1 er to exp	L	IVER - CM BEL		
2. Required only if F 3. BINARY CODED VARIA II. F17LVRSZ	-17HRMRM= ABLE: Ref numeric [0,50]	1 er to exp	L units:	IVER - CM BEL	_OW RCM	
2. Required only if F 3. BINARY CODED VARIA II. F17LVRSZ	T17HRMRM= ABLE: Ref numeric [0,50] 23	1 er to exp (float)	L	IVER - CM BEL 1 3961 / 1480	LOW RCM	
2. Required only if F 3. BINARY CODED VARIA II. f17LVRSZ	F17HRMRM= ABLE: Ref numeric [0,50] 23 Freq.	1 er to exp (float) Value	L units:	IVER - CM BEL	OW RCM O7 Freq.	
2. Required only if F 3. BINARY CODED VARIA II. F17LVRSZ		1 er to exp (float) Value	L units:	IVER - CM BEL 1 3961 / 1480	OW RCM Freq. 21	11
2. Required only if F 3. BINARY CODED VARIA II. F17LVRSZtype: range: unique values:	T17HRMRM= ABLE: Ref numeric [0,50] 23 Freq. 6145 897	1 er to exp (float) Value 0 1	L units:	IVER - CM BEL 1 3961 / 1480	OW RCM O7 Freq. 21 21	11 12
2. Required only if F 3. BINARY CODED VARIA II. F17LVRSZtype: range: unique values:	F17HRMRM= ABLE: Ref numeric [0,50] 23 Freq. 6145 897 1370	1 er to exp (float) Value 0 1	L units:	IVER - CM BEL 1 3961 / 1480	OW RCM O7 Freq. 21 21 9	11 12 13
2. Required only if F 3. BINARY CODED VARIA II. F17LVRSZtype: range: unique values:	numeric [0,50] 23 Freq. 6145 897 1370 859	1 er to exp (float) Value 0 1 2 3	L units:	IVER - CM BEL 1 3961 / 1480	OW RCM O7 Freq. 21 21 9 6	11 12 13 14
2. Required only if F 3. BINARY CODED VARIA II. F17LVRSZ	numeric [0,50] 23 Freq. 6145 897 1370 859 633	1 er to exp (float) Value 0 1 2 3 4	L units:	IVER - CM BEL 1 3961 / 1480	OW RCM Freq. 21 21 9 6 3	11 12 13 14 15
2. Required only if F 3. BINARY CODED VARIA II. F17LVRSZtype: range: unique values:	numeric [0,50] 23 Freq. 6145 897 1370 859 633 343	1 er to exp (float) Value 0 1 2 3 4 5	L units:	IVER - CM BEL 1 3961 / 1480	D7 Freq. 21 21 9 6 3	11 12 13 14 15 16
2. Required only if F 3. BINARY CODED VARIA II. F17LVRSZ	numeric [0,50] 23 Freq. 6145 897 1370 859 633 343 188	1 er to exp (float) Value 0 1 2 3 4 5 6	L units:	IVER - CM BEL 1 3961 / 1480	DOW RCM DOT Freq. 21 21 9 6 3 1	11 12 13 14 15 16
2. Required only if F 3. BINARY CODED VARIA II. F17LVRSZtype: range: unique values:	F17HRMRM= ABLE: Ref numeric [0,50] 23 Freq. 6145 897 1370 859 633 343 188 109	1 er to exp (float) Value 0 1 2 3 4 5 6 7	L units:	IVER - CM BEL 1 3961 / 1480	D7 Freq. 21 21 9 6 3 1 1	11 12 13 14 15 16 17 20
2. Required only if F 3. BINARY CODED VARIA II. F17LVRSZtype: range: unique values:	F17HRMRM= ABLE: Ref numeric [0,50] 23 Freq. 6145 897 1370 859 633 343 188 109 114	1 er to exp (float) Value 0 1 2 3 4 5 6 7	L units:	IVER - CM BEL 1 3961 / 1480	D7 Freq. 21 21 9 6 3 1 1 6	11 12 13 14 15 16 17 20 23
2. Required only if F 3. BINARY CODED VARIA II. F17LVRSZtype: range: unique values:	F17HRMRM= ABLE: Ref numeric [0,50] 23 Freq. 6145 897 1370 859 633 343 188 109 114 43	1 er to exp (float) Value 0 1 2 3 4 5 6 7 8 9	L units:	IVER - CM BEL 1 3961 / 1480	D7 Freq. 21 21 9 6 3 1 1 6 1 3	11 12 13 14 15 16 17 20 23 25
2. Required only if F 3. BINARY CODED VARIA II. F17LVRSZtype: range: unique values:	F17HRMRM= ABLE: Ref numeric [0,50] 23 Freq. 6145 897 1370 859 633 343 188 109 114 43	1 er to exp (float) Value 0 1 2 3 4 5 6 7	L units:	IVER - CM BEL 1 3961 / 1480	D7 Freq. 21 21 9 6 3 1 1 6 1 3 2	11 12 13 14 15 16 17 20 23 25 30
2. Required only if F 3. BINARY CODED VARIA II. F17LVRSZ	F17HRMRM= ABLE: Ref numeric [0,50] 23 Freq. 6145 897 1370 859 633 343 188 109 114 43	1 er to exp (float) Value 0 1 2 3 4 5 6 7 8 9	L units:	IVER - CM BEL 1 3961 / 1480	D7 Freq. 21 21 9 6 3 1 1 6 1 3	11 12 13 14 15 16 17 20 23 25
2. Required only if F 3. BINARY CODED VARIA II. 17LVRSZ	F17HRMRM= ABLE: Ref numeric [0,50] 23 Freq. 6145 897 1370 859 633 343 188 109 114 43	1 er to exp (float) Value 0 1 2 3 4 5 6 7 8 9	L units:	IVER - CM BEL 1 3961 / 1480	D7 Freq. 21 21 9 6 3 1 1 6 1 3 2	11 12 13 14 15 16 17 20 23 25 30

- 1. Not required for CYCLE 30.
- 2. COLLECTION PROBLEM WITH LIVER SIZE VALUES OF 'O' FOR CYCLE 26.

CSSCD FULL COHORT PATIENTS

es: on: or C' pe: el: ge: es:	13818 355 YCLE 30	c (float)	ABSENT	g: 634 /		
or C\ pe: el: ge: es:	13818 355 YCLE 30 numeri F17SPL	1 2 c (float)	ABSENT PRESENT	PALP	ABLE SPLEEN	
pe: el: ge: es:	numeri F17SPL	c (float)		PALP	ABLE SPLEEN	
pe: el: ge: es:	numeri F17SPL	c (float)		PALP	ABLE SPLEEN	
pe: el: ge: es:	numeri F17SPL	c (float)				
es:						
on:			units coded missing		14807	
	12769 1495		NO YES			
or C'	YCLE 30					
			SPIFEN - CM TI	Ρ ΡΔΙΡΔΤΕΙ	D RELOW LCM	
			0. 222.N		B BEEGN EGN	
]			/ 14807	
on:	4 97 264 387 275 189 165 73	-8 0 1 2 3 4 5		tabulati	36 12 18 6 5 1 1	
	rpe: rge: res: on:	8 For CYCLE 30	8 3 For CYCLE 30. Type: numeric (float) Typ	For CYCLE 30. SPLEEN - CM TI Spe: numeric (float) Spe: [-8,33] units Coded missing Con: Freq. Value 4 -8 97 0 264 1 387 2 275 3 189 4 165 5 73 6 38 7	8 3 SPLENECTOMIZED For CYCLE 30.	8 3 SPLENECTOMIZED For CYCLE 30. SPLEEN - CM TIP PALPATED BELOW LCM rpe: numeric (float) rge: [-8,33]

CSSCD FULL COHORT PATIENTS

F17SPLDI ------ SPLEEN - CM FROM MIDLINE

type: numeric (float)

range: [0,74] units: 1 unique values: 22 coded missing: 13519 / 14807

tabulation:	Freq.	Value	tabulation:	Freq.	Value
	117	0		7	11
	108	1		19	12
	121	2		6	13
	153	3		2	14
	157	4		11	15
	123	5		1	17
	136	6		3	18
	101	7		1	20
	110	8		1	22
	42	9		1	31
	67	10		1	74

F17SPLDI:

- 1. Not required for CYCLE 30.
- 2. Required only if F17SPLP=2

F17SPLTN ----- SPLEEN TENDERNESS

type: numeric (float)

label: F17SPLTN

range: [1,2] units: 1 values: 2 coded missing: 818 / 14807 unique values: 2

tabulation: Freq. Numeric Label

13877 1 ABSENT 112 2 PRESENT

F17SPLTN:

1. Not required for CYCLE 30.

CSSCD FULL COHORT PATIENTS

F17GNMTR ----- SIZE RIGHT TESTE type: numeric (float) label: F17GNMTR range: [1,4] unique values: 4 units: 1 coded missing: 11963 / 14807 tabulation: Freq. Numeric Label 33 1 SMALL 1 8 2 OTHER 2 4 3 BOTH 3 2799 4 NORMAL 4 F17GNMTR: 1. Not required for CYCLES 26, 30, 31 and 33. 2. Required only for males 3. BINARY CODED VARIABLE: Refer to explanation of 'binary coding' in PART II. F17GNMTL ----- SIZE LEFT TESTE type: numeric (float) label: F17GNMTL range: [1,4] units: 1
unique values: 4 coded missing: 11973 / 14807 tabulation: Freq. Numeric Label 31 1 SMALL 1 14 2 OTHER 2 2 3 BOTH 3 2787 4 NORMAL 4 F17GNMTL: 1. Not required for CYCLES 26, 30, 31 and 33. 2. Required only for males 3. BINARY CODED VARIABLE: Refer to explanation of 'binary coding' in PART II. F17GNMPI ----- PHALLUS INDURATION type: numeric (float) label: F17GNMPI
range: [1,2]
unique values: 2 units: 1 coded missing: 12383 / 14807 tabulation: Freq. Numeric Label 2400 1 NO INDURATION 24 2 INDURATION F17GNMPI: 1. Not required for CYCLES 27, 29, 30, 31 and 33. 2. Required only for males.

CSSCD FULL COHORT PATIENTS

F17GNMTS				TANNER	STAGING OF PHALLUS
type:	numerio	(float)			
label:	F17GNMT	S			
2222	[4			unita	4
range:			•	units:	
unique values:	5		С	oded missing:	13063 / 14807
tabulation:	Freq.	Numeric	Label		
	480	1	I		
	300	2	II		
	202	3	III		
	256	4	IV		
	506	5			
-17GNMTS:					
1. Not required for C	YCLES 26	and 30.			
2. Required only for					
,		,			
- -17GNMOT					PHALLUS - OTHER
		(float)			TIMEESS STILL
range:	[1,2]			units:	1
unique values:			С		10546 / 14807
•				•	
tabulation:	Freq.	Value			
	4216	1			
	45	2			
-17GNMOT:					
1. Not required for C	VCLES 27	, 50 3U	31 an	ત ૩૩	
2. Required only for		, 29, 50,	or an	u 55.	
in maquin ou only not					
- 17GNMPH			_ TANN	ED STAGING OF	DURTO HATE (MALES)
		(float)	17-AININ	LII OTAGING OF	TODIO HAIR (MALLO)
	F17GNMP				
Tabel.	I I / GINIWIF	11			
range:	[1.5]			units:	1
unique values:			C		13101 / 14807
unique valueer	Ü		Ū	oudu midding.	10101 / 11007
tabulation:	Freq.	Numeric	Label		
	575	1	I		
	249	2	II		
	165	3	III		
	245		IV		
	472		V		
17GNMPH:					
1. Not required for C	YCLES 26	and 30.			

- 2. Required only for male 10-19 years

CSSCD FULL COHORT PATIENTS

F17GNFPH ----- TANNER STAGING OF PUBIC HAIR (FEMALES) type: numeric (float) label: F17GNFPH range: [1,5] units: 1 coded missing: 13150 / 14807 unique values: 5 tabulation: Freq. Numeric Label 395 1 I 2 II 3 III 219 211 4 IV 334 498 5 V F17GNFPH: 1. Not required for CYCLES 26 and 30. 2. Required only for female 10-19 years F17SKFA ------ FACIAL ACNE type: numeric (float) label: F17SKFA range: [1,2] units: 1 values: 2 coded missing: 9138 / 14807 unique values: 2 tabulation: Freq. Numeric Label 5356 1 ABSENT 313 2 PRESENT F17SKFA: 1. Not required for CYCLES 26, 30, 31 and 33. F17EXLEE ----- LOWER EXTREMITY EDEMA type: numeric (float) label: F17EXLEE range: [0,4] units: 1 unique values: 5 coded missing: 11112 / 14807 tabulation: Freq. Numeric Label 1 0 PRESENT 0 1 RIGHT 1 2 LEFT 2 19 18 3 BOTH 3 44 3613 4 ABSENT 4 F17EXLEE: 1. Not required for CYCLES 26, 27, 29 and 30.

2. BINARY CODED VARIABLE: Refer to explanation of 'binary coding' in PART

CSSCD FULL COHORT PATIENTS

F170PF ----- OTHER PHYSICAL FINDINGS

type: numeric (float)

label: F170PF

range: [1,2] units: 1
values: 2 coded missing: 4568 / 14807 unique values: 2

tabulation: Freq. Numeric Label

7128 1 NO 3111 2 YES

F170PF:

1. Not required for CYCLES 30, 31 and 33.

F17NEU ----- NEURO. EXAM INDICATED

type: numeric (float)

range: [1,2] units: 1
values: 2 coded missing: 6256 / 14807 unique values: 2

tabulation: Freq. Value 8250 1 301 2

F17NEU:

1. Not required for CYCLES 27, 29 and 30.

CSSCD FULL COHORT PATIENTS

F17CBCHB ----- CBC HB (GM|DL) type: numeric (float) range: [3.3,17.2] units: .1
unique values: 128 coded missing: 560 / 14807
mean: 9.23799
std. dev: 1.87299 percentiles: 10% 25% 50% 75% 90% 7.1 7.8 8.9 10.5 11.8 90% F17CBCHC ----- CBC HCT (%) type: numeric (float) range: [10.5,52.7] units: .1
unique values: 349 coded missing: 572 / 14807
mean: 27.1389 std. dev: 6.00467 percentiles: 10% 25% 50% 75% 90% 20.2 22.7 26 31 35.6 F17CBCRB ----- CBC RBC (X 10(12)|L) type: numeric (float) range: [.91,6.64] units: .01
unique values: 477 coded missing: 609 / 14807
mean: 3.18995 std. dev: .903892 percentiles: 10% 25% 50% 75% 90% 2.19 2.49 2.97 3.83 4.51 F17CBCWB ----- CBC WBC (X 10(9)|L) type: numeric (float)
range: [2.2,92.6] units: .1
unique values: 279 coded missing: 573 / 14807
mean: 11.092 std. dev: 4.23744 percentiles: 10% 25% 50% 75% 90% 6.3 8.2 10.6 13.4 16.2 90% F17CBCMV ----- CBC MCV (FL) type: numeric (float)
range: [32,126] units: 1
unique values: 79 coded missing: 656 / 14807
mean: 86.7146 std. dev: 10.1202 percentiles: 10% 25% 50% 75% 73 80 87 93 90% 99

CSSCD FULL COHORT PATIENTS

F17CBCMH ----- CBC MCH (PG)

type: numeric (float)

range: [20,41.3] units: .1
values: 154 coded missing: 2403 / 14807 unique values: 154

mean: 29.0844 std. dev: 3.43572

percentiles: 10% 25% 50% 75% 90%

24.1 26.7 29.5 31.7 33.4

F17CBCMH:

1. Computed variable: F17CBCMH=(F17CBCHB/F17CBCRB)*10

F17DFPMN ----- DIFFERENTIAL PMNS (%)

type: numeric (float)
range: [0,95] units: 1
values: 89 coded missing: 1192 / 14807
mean: 52.4275 unique values: 89

std. dev: 12.6205

75%
 10%
 25%
 50%

 36
 44
 53
 percentiles: 10% 90% 61

F17DFPMN:

1. Not required for CYCLE 30.

F17DFEOS ----- DIFFERENTIAL EOS (%)

type: numeric (float)

range: [0,46]

units: 1 coded missing: 1393 / 14807 unique values: 34

mean: 3.44543 std. dev: 3.42516

percentiles: 10% 25% 50% 75% 90% 0 1 3

F17DFE0S:

1. Not required for CYCLE 30.

CSSCD FULL COHORT PATIENTS

F17DFBAS ----- DIFFERENTIAL BASOS (%) type: numeric (float)

range: [0,76] units: 1
unique values: 34 coded missing: 2040 / 14807

mean: .63766 std. dev: 1.99061

percentiles: 10% 25% 50% 75% 0 0 1 90%

F17DFBAS:

1. Not required for CYCLE 30.

F17DFLYM ----- DIFFERENTIAL LYMPHS (%)

type: numeric (float)

range: [0,84] units: 1 values: 85 coded missing: 1229 / 14807 unique values: 85

mean: 35.424 std. dev: 12.0622

percentiles: 10% 25% 50% 75% 90% 20 27 35 43 51

F17DFLYM:

1. Not required for CYCLE 30.

F17DFMON ----- DIFFERENTIAL MONOS (%)

type: numeric (float)

range: [0,91] units: 1 values: 44 coded missing: 1327 / 14807 unique values: 44

mean: 7.08412 std. dev: 4.45346

percentiles: 10% 25% 50% 75% 90% 2 13

4 7 10

F17DFMON:

1. Not required for CYCLE 30.

CSSCD FULL COHORT PATIENTS

F17DFATC ------ DIFFERENTIAL ATYPICAL CELLS (%) type: numeric (float) range: [0,35] units: 1 coded missing: 2493 / 14807 unique values: 28 mean: .596394 std. dev: 1.88774 percentiles: 10% 25% 50% 75% 0 0 0 0 90% F17DFATC: 1. Not required for CYCLE 30. F17DFMM ------ DIFFERENTIAL METAMYEL & MYELOCYES (%) type: numeric (float) units: 1 range: [0,10] unique values: 11 coded missing: 2839 / 14807 mean: .07988 std. dev: .471786 percentiles: 10% 25% 50% 75% 0 0 0 0 90% F17DFMM:

1. Not required for CYCLE 30.

F17NRB ----- NUCLEATED RED BLOOD CELLS (|100 WBC)

type: numeric (float)

range: [0,80] units: 1

coded missing: 5165 / 14807 unique values: 64

mean: 1.92792 std. dev: 5.14715

percentiles: 10% 25% 50% 75% 90% 0 0 0 2 5

F17NRB:

- 1. Not required for CYCLE 30, 31 and 33.
- 2. FOR CYCLES 31 and 33 SEE F17NRBC2.

CSSCD FULL COHORT PATIENTS

F17NRBC2 ----- NUCLEATED RED BLOOD CELLS (|100 WBC) type: numeric (float) range: [0,390] units: 1 unique values: 64 coded missing: 11445 / 14807

mean: 2.65705 std. dev: 11.0821

percentiles: 10% 25% 50% 75% 0 0 0 2 90%

F17NRBC2:

1. Not required for CYCLES 26, 27, 29 and 30.

F17PLATE ----- PLATELETS (X 10(9)|L)

type: numeric (float)

range: [0,1458] units: 1 values: 799 coded missing: 6002 / 14807 unique values: 799

mean: 396.125 std. dev: 154.543

percentiles: 10% 25% 50% 75% 209 288 388 486 90% 591

F17PLATE:

1. Not required for CYCLES 26 and 30.

F17RETIC ----- RETICULOCYTES (%)

type: numeric (float)

range: [0,64.1] units. .. coded missing: 861 / 14807 unique values: 392

mean: 10.2146 std. dev: 7.19604

 10%
 25%
 50%
 75%
 90%

 2.4
 4.7
 9
 14
 19.9
 percentiles: 90%

CSSCD FULL COHORT PATIENTS

F17ISC ------ ISC (%) type: numeric (float) range: [0,40] units: 1 unique values: 41 coded missing: 13077 / 14807 mean: 8.77803 std. dev: 8.55171 percentiles: 10% 25% 50% 75% 0 2 6 13 90% 22 F17ISC: 1. Not required for CYCLES 29, 30 31 and 33. 2. DISCONTINUED 06/80 FOR CYCLES 26 and 27. 3. Required only if F17VDATE < 06/01/80 F17HJB ----- HOWELL-JOLLY BODIES type: numeric (float) label: F17HJB range: [1,2] unique values: 2 units: 1 coded missing: 1852 / 14807 tabulation: Freq. Numeric Label 6392 1 PRESENT 6563 2 ABSENT F17HJB: 1. Not required for CYCLE 33. F17PRBC ----- POCKED RED BLOOD CELLS (%) type: numeric (float) range: [0,56.4] units: .1 unique values: 253 coded missing: 11776 / 14807 mean: 11.2803 std. dev: 8.05173

 10%
 25%
 50%
 75%

 1.6
 4.6
 10.6
 16.2

 percentiles: 90% 21.8 F17PRBC:

- 1. Computed variable: Calculated on the SIR database by searching through RECORD 7s which had dates within +- 3 days of F17DATE and making MODIFIED F17PRBC equal to the F07PIT value if a RECORD 7 within this time period was found.
- 2. Required only if F17DATE < 12/01/83 or (F17DATE > 11/30/83 AND previous pit counts < 5%)

CSSCD FULL COHORT PATIENTS

F17HGBF ------ HGB F (%)

range: [0,86]

unique values: 279

mean: 6.58209 std. dev: 6.3738

percentiles: 10% 25% 50% 75% 90% 2.1 4.9 9 14.5 90% 1

F17HGBF:

- 1. Not required for CYCLES 30, 31 and 33.
- 2. Required only if age < 10 years
- 3. See LIST OF QUESTIONABLE VALUES at the end of the codebook.

F17DFBND ----- DIFFERENTIAL BANDS (%)

type: numeric (float)
range: [0,68] units: 1
values: 31 coded missing: 11160 / 14807 unique values: 31

mean: 1.44118 std. dev: 3.46842

percentiles: 10% 25% 50% 75% 0 0 0 2 90%

F17DFBND:

- 1. Not required for CYCLES 26, 27, 29 and 30.
- 2. FOR CYCLES 26, 27 and 29, VALUE ENTERED IF WRITTEN IN ON FROM; OTHERWISE % BANDS ARE INCLUDED WITH % PMN (F17DFPMN).

CSSCD FULL COHORT PATIENTS

F17URPH ----- URINALYSIS PH type: numeric (float) units: .1 coded missing: 6151 / 14807 range: [4,9] unique values: 30 mean: 5.82205 std. dev: .838717 percentiles: 10% 25% 50% 75% 5 5 6 6 90% 7 F17URPH: 1. Not required for CYCLES 26 and 30. 2. Required only age >= 3 years F17URGLC ----- URINALYSIS GLUCOSE type: numeric (float) label: F17URGLC units: 1 range: [1,5] coded missing: 6084 / 14807 unique values: 5 tabulation: Freq. Numeric Label 1 NEGATIVE 2 1+ 8646 60 6 3 2+ 6 4 3+ 5 5 4+ F17URGLC: 1. Not required for CYCLES 26 and 30. 2. Required only if age >= 3 years F17URPRO ----- URINALYSIS PROTEIN type: numeric (float) label: F17URPR0 range: [1,6] units: 1 unique values: 6 coded missing: 6075 / 14807 tabulation: Freq. Numeric Label 7661 1 NEGATIVE 2 TRACE 455 344 3 1+ 107 4 2+ 5 3+ 112 6 4+ 53 F17URPRO:

- 1. Not required for CYCLES 26 and 30.
- 2. Required only if age >= 3 years

CSSCD FULL COHORT PATIENTS

F17URSG ----- URINALYSIS SPECIFIC GRAVITY type: numeric (float) range: [.01,1.1] units: .001 unique values: 36 coded missing: 9632 / 14807 mean: 1.01099 std. dev: .019985 10% 25% 50% 75% 90% percentiles: 1.008 1.01 1.011 1.013 1.015 F17URSG: 1. Not required for CYCLES 26, 30, 31 and 33. 2. Required only if age >= 3 years F17URMRH ----- URINALYSIS > 5 RBC|HPF type: numeric (float) label: F17URMRH range: [1,2] units. .
values: 2 coded missing: 6090 / 14807 unique values: 2 tabulation: Freq. Numeric Label 238 1 PRESENT 8479 2 ABSENT F17URMRH: 1. Not required for CYCLES 26 and 30. 2. Required only if age >= 3 years F17URMWH ------ URINALYSIS > 5 WBC|HPF

type: numeric (float) label: F17URMWH

range: [1,2]

units: 1 coded missing: 6097 / 14807 unique values: 2

tabulation: Freq. Numeric Label 1023 1 PRESENT 7687 2 ABSENT

F17URMWH:

- 1. Not required for CYCLES 26 and 30.
- 2. Required only if age >= 3 years

CSSCD FULL COHORT PATIENTS

F17URMCH ----- URINALYSIS CASTS-HPF type: numeric (float) label: F17URMCH range: [0,16] units: 1
values: 11 coded missing: 9502 / 14807 unique values: 11 tabulation: Freq. Numeric Label 11 0 1 RBC 1 4 2 WBC 2 2 3 4 GRANULAR 4 6 45 2 8 HYALINE 8 12 57 52 14 1 1 15 5122 16 ABSENT 16

F17URMCH:

- 1. Not required for CYCLES 26, 30, 31 and 33.
- 2. Required only if age >= 3 years
- 3. BINARY CODED VARIABLE: Refer to explanation of 'binary coding' in PART II.

F17URCPN ----- URINE CULTURE

type: numeric (float)

label: F17URCPN

range: [1,2] units: 1

unique values: 2 coded missing: 7549 / 14807

tabulation: Freq. Numeric Label
448 1 POSITIVE
6810 2 NEGATIVE

F17URCPN:

- 1. Not required for CYCLES 26, 30 and 33.
- 2. Required only if age >= 3 years

CSSCD FULL COHORT PATIENTS

```
F17URCL1 ------ POSITIVE URINE CULTURE ORGANISM
               type: numeric (float)
               label: F17URCL1
              range: [-1,9999]
                                               units: 1
       unique values: 30
                                       coded missing: 14397 / 14807
          tabulation: Freq. Numeric Label
                                - 1
                         1
                                15
                         1
                         1
                               100
                        12
                               110
                                120
                        10
                                121
                         1
                         8
                                130
                                140
                         1
                                150
                         1
                         9
                                160
                         1
                                180
                                202
                         5
                                203
                         2
                                400
                         1
                        176
                                401
                                404
                         1
                        19
                                408
                                410
                         5
                         3
                                412
                                601
                         1
                                610
                         1
                         1
                                800
                         2
                                900
                         1
                               1000
                         1
                               1200
                        12
                               1400
                         1
                               4000
                        77
                               9000
                        41
                               9997 CONTAMINATED CULTURE
                        14
                               9999
```

F17URCL1:

- 1. See Appendix H PATHOGEN LIST
- 2. Not required for CYCLES 26, 30 and 33.
- 3. Required only if age >= 3 years

CSSCD FULL COHORT PATIENTS

tyne:				POSITIVE URIN	IE CULTU	RE ORGANISM
	numeric	` ,				
	F17URCL2					
	[110,9999	9]		units:		
unique values:				oded missing:	14783	/ 14807
tabulation:			Label			
	1	110				
	1	120				
	1	150				
	2	202				
	2	401				
	1	408				
	2	412				
	11	9000				
	1		CONTAI	MINATED CULTUR	{ Ŀ	
	2	9999				
17URCL2:						
170RCL2: 1. See Appendix H - P.	ATHOGEN I	тет				
2. Not required for C			33			
3. Required only if a			55.			
o. Required only if a	.ge /- 0 y	-ai 3				
17BUN						BUN (MG DL)
type:	numeric	(float)				
range:	[1,116]			units:	1	
unique values:	71		C	oded missing:	5989 /	14807
mean:	8.95657					
std. dev:	5.99039					
	109	6	25%			90%
percentiles:	10-	•			75%	90%
	5		6	50% 8	75% 10	13
percentiles:			6			
percentiles: 17BUN:	5		6			
percentiles: 17BUN: 1. Not required for C	5 YCLES 26 a	and 30.	6			
percentiles: 17BUN:	5 YCLES 26 a	and 30.	6			
percentiles: 17BUN: 1. Not required for C	5 YCLES 26 a	and 30.	6			
percentiles: 17BUN: 1. Not required for C 2. Required only if a	5 YCLES 26 a ge >= 3 ye	and 30. ears		8	10	13
percentiles: 17BUN: 1. Not required for C 2. Required only if a	5 YCLES 26 a ge >= 3 ye	and 30. ears		8	10	13
percentiles: 17BUN: 1. Not required for C 2. Required only if a 17CRTN type:	YCLES 26 a ge >= 3 yo	and 30. ears		8	10 CREATIN	13
percentiles: 17BUN: 1. Not required for C 2. Required only if a 17CRTN type: range:	YCLES 26 a ge >= 3 yo numeric [.1,13]	and 30. ears		8 units:	10 CREATIN .1	13 INE (MG DL)
percentiles: 17BUN: 1. Not required for C 2. Required only if a 17CRTN type: range: unique values:	YCLES 26 a ge >= 3 yo numeric [.1,13]	and 30. ears (float)		8	10 CREATIN .1	13 INE (MG DL)
percentiles: 17BUN: 1. Not required for C 2. Required only if a 17CRTN type: range: unique values: mean:	YCLES 26 a ge >= 3 ya numeric [.1,13] 61 .679556	and 30. ears (float)		8 units:	10 CREATIN .1	13 INE (MG DL)
percentiles: 17BUN: 1. Not required for C 2. Required only if a 17CRTN type: range: unique values:	YCLES 26 a ge >= 3 yo numeric [.1,13]	and 30. ears (float)		8 units:	10 CREATIN .1	13 INE (MG DL)
percentiles: 17BUN: 1. Not required for C 2. Required only if a 17CRTN type: range: unique values: mean: std. dev:	YCLES 26 a ge >= 3 ya numeric [.1,13] 61 .679556 .51893	and 30. ears (float)	C(8 units: oded missing:	10 CREATIN .1 5988 /	13 INE (MG DL) 14807
percentiles: 17BUN: 1. Not required for C 2. Required only if a 17CRTN type: range: unique values: mean:	YCLES 26 a ge >= 3 ye numeric [.1,13] 61 .679556 .51893	and 30. ears (float)	co 25%	8 units: oded missing:	CREATIN .1 5988 /	13 INE (MG DL) 14807 90%
percentiles: 17BUN: 1. Not required for C 2. Required only if a 17CRTN type: range: unique values: mean: std. dev:	YCLES 26 a ge >= 3 ya numeric [.1,13] 61 .679556 .51893	and 30. ears (float)	C(8 units: oded missing:	10 CREATIN .1 5988 /	13 INE (MG DL) 14807
percentiles: 17BUN: 1. Not required for C 2. Required only if a 17CRTN type: range: unique values: mean: std. dev:	YCLES 26 a ge >= 3 ye numeric [.1,13] 61 .679556 .51893	and 30. ears (float)	co 25%	8 units: oded missing:	CREATIN .1 5988 /	13 INE (MG DL) 14807 90%

2. Required only if age >= 3 years

CSSCD FULL COHORT PATIENTS

F17URA ------ URIC ACID (MG|DL)

type: numeric (float)

range: [.1,20.5] units. .. coded missing: 7331 / 14807 unique values: 139

mean: 5.43546 std. dev: 1.81981

percentiles: 10% 3.5 25% 50% 75% 90% 4.2 5.1 6.4 7.8

F17URA:

1. Not required for CYCLES 26, 30 and 33.

2. Required only if age >= 3 years

F12BLRBN ------ LIVER TOTAL BILIRUBIN (MG|DL)

type: numeric (float)

range: [.1,22.5] units: .1 coded missing: 10031 / 14807 unique values: 129

mean: 2.66225 std. dev: 2.04757

percentiles: 10% 25% 50% 75% 90% .8 1.3 2.1 3.3 5.2 90%

F12BLRBN:

1. Required only if F17CYCLE=29 or 31

F12SGOT ----- LIVER SGOT (UNITS|DL)

type: numeric (float)

range: [3,780] units: 1

units: 1 coded missing: 10025 / 14807 unique values: 240

mean: 54.9061 std. dev: 44.1905

25% 50% 75% 29 44 66 percentiles: 10% 90% 20

F12SGOT:

1. If CLINIC=C or D, need to convert F12SGOT=F12SGOT * 0.3

2. Required only if F17CYCLE=29 or 31

F12SGPT ----- LIVER SGPT (UNITS|DL)

type: numeric (float)

range: [1,610]

units: 1 coded missing: 10573 / 14807 unique values: 202

mean: 29.7723 std. dev: 35.3936

percentiles: 10% 25% 50% 75% 90% 20 8 12 32 59

F12SGPT:

1. If CLINIC=C or D, need to convert F12SGPT=F12SGPT/2.22

2. Required only if F17CYCLE=29 or 31

F12ALKPH ------ LIVER ALKALINE PHOSPHATASE (UNITS)

type: numeric (float)

units: 1 range: [4,999]

units. . coded missing: 10116 / 14807 unique values: 408

mean: 146.003 std. dev: 89.1398

percentiles: 50% 10% 25% 75% 90%

60 82 127 188 250

F12ALKPH:

1. A value of 999 was entered if the value was >=1000

2. If CLINIC=C or D, need to convert F12ALKPH=F12ALKPH/0.87

3. Required only if F17CYCLE=29 or 31

F12LDH ----- LIVER LDH (MG|DL)

type: numeric (float)

range: [3,999] units: 1

coded missing: 10350 / 14807 unique values: 809

mean: 416.504 std. dev: 223.783

percentiles: 10% 25% 50% 75% 90%

373 152 243 559 748

F12LDH:

1. A value of 999 was entered if the value was >= 1000

2. If CLINIC=C or D, need to convert F12LDH=F12LDH * 2.7

3. Required only if F17CYCLE=29 or 31

F12TPRO ----- LIVER TOTAL PROTEIN (G|DL)

type: numeric (float)

range: [.5,97] units: .1

unique values: 72 coded missing: 10214 / 14807

mean: 7.43586 std. dev: 1.48984

25% 50% 75% percentiles: 10% 90%

> 6.7 7.4 7.8 8.2

F12ALBMN ----- LIVER ALBUMIN (G|DL)

type: numeric (float)

range: [1.3,7.9] units: .1

unique values: 45 coded missing: 10232 / 14807

mean: 4.36601 std. dev: .417895

percentiles: 10% 25% 50% 75% 90% 3.9 4.1 4.4 4.6 4.8

F12ALBMN:

1. Required only if F17CYCLE=29 or 31

dta:

1. Run on 08/06/99

- A. <u>List of variables deleted</u> F25DATE F25DFC F25ESTAT F25FCB F25INIT F25LASTE F25LASTU F25NDATE F25VDATE F25GALD1 F25GALD2 F25DTESP F25DTEHP F25DTEHY F25DTEBO F25DTEOT F25PNEDT F25FLUDT F25MENM F25MENHY F25MENDT F25PRGT F25PRDEL F25PELDT F25PRIAD F25CBCDT
- B. List of variables modified F25HGT F25WGT
- C. <u>List of variables modified with a name change</u> **NONE**
- D. Old name
- E. New name
- F. <u>List of variables modified date to days since DOE</u>
- G. Old name F25DATE F25GALD1 F25GALD2 F25DTESP F25DTEHP F25DTEHY F25DTEBO F25DTEOT F25PRDEL F25PELDT F25PRIAD F25CBCDT
- H. New name JF25DATE J25GALD1 J25GALD2 J25DTESP J25DTEHP

 J25DTEHY J25DTEBO J25DTEOT J25PRDEL J25PELDT J25PRIAD J25CBCDT
- I. List of variables modified to approx. months since DOE
- J. Old name F25PNEDT F25FLUDT F25MENM F25MENHY F25MENDT F25PRGT
- K. New name J25PNEDT J25FLUDT J25MENM J25MENHY J25MENDT J25PRGT
- L. Collection Information:
 - Form 25 (Extension Annual Clinic Visit Form) was used for collecting routine annual visit data starting in March 1984. This form type replaced the following forms used for collection of routine data before 03/84:

4.6: Extension Annual Clinic Visit Form – Form 25

100 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1					
Form #	Type of Visit	Cycle #	See Section		
11, 12	Intake at age 2	25	4.3, 4.4		
19	1 st annual	27	4.5		
20	2 nd annual	29	4.5		
21, 22	3 rd annual	31	4.5		
24	4 th annual	33	4.5		

Physical examination and laboratory methods are described in Chapter 10 of the **Manual of Operations (MOO)** which is appended [See Appendix E].

M. Data Collection Period: 03/84-09/88

N. <u>Form Version Dates</u>: 01/20/84, 03/10/84, 07/15/86

O. Files Used to Store Information:

SAS System File: R25.SD2

Format File: R25.FMT

P. Unique Record Identifiers: ANONID, F25CYCLE

Records within the dataset are sorted by **ANONID** and **F25CYCLE** (type of visit).

- Q. Number of Observations (Patients) in SAS Dataset: 8747 (3205)
- R. Contents of SAS Dataset Contents of SAS Dataset:
 - Alphabetical Listing of Variables: See pp. 251-254
 - Listing of Variables by Position: See pp. 255-258

H. Notes About Selected Variables:

History variables – Unlike the history questions on earlier forms used for collection
of routine visit data which asked about # of <u>outside</u> visits for events "since the last

scheduled visit," responses to the history questions on Form 25 were to include both # of visits to the participating clinical center and # of visits to outside facilities "within the past 12 months."

- **F25TRANS** is the variable name for whether the patient was transfused. On form versions 01/20/84 and 03/10/84, the question is whether the patient was transfused within 4 months preceding the visit; on form version 07/15/86, the question is whether the patient was transfused within 12 months preceding the visit. Questions regarding number of transfusions and sensitization to red cell antigens were collected on only the 07/15/86 version of Form 25 and are stored in **R25A.SD2**.
- Date variables The following date variables are 4-digit integers with date format MMYY:

F25GALD2, F25PNEDT, F25FLUDT, F25MENM, F25MENHY, F25MENDT, F25PRGT, F25PELDT

- F25CBCWB is the variable name for CBC white blood cell count. This value should be <u>uncorrected</u> for nucleated RBCs. However, there is really no way of knowing whether clinics adhered to the policy of recording WBCs which were uncorrected for nucleated RBCs.
- F25ALKPH is the variable name for the alkaline phosphatase. The field length
 for this variable in only three digits. If the value was ≥ 1000, a value of 999 was
 entered.
- Liver Function Tests Performed at Clinics C and D The units of measurement
 used for recording results of SGOT and alkaline phosphatase at Clinics C and D
 were not the same as those requested on Form 25. Consequently, LFT values for
 patients at Clinics C and D only must be converted for these two variables:

<u>Variable</u> <u>Conversion Formula</u>

F25SGOT F25SGOT x 0.3

F25ALKPH F25ALKPH=F25ALKPH/0.87

F25FORM – This variable was not used.

I. Computed Variables:

• **F25CBCMH** – is the variable name for MCH. The value for this variable is missing in all records. The value can be computed:

F25CBCMH=(F25CBCHB/F25CBCRB)*10

F25PRBC – is the variable name for pocked red blood cells. Blood samples for this test were sent to Yale for evaluation. Results were forwarded from Yale to the SCC for entry into the database. The results are stored in SAS dataset R07.SD2 [See Section 5.2]. The value of F25PRBC was calculated by searching through "Record" 7s which had dates within ± 3 days of F25DATE and making F25PRBC equal to the F07PIT value if a "Record 7" within this time period was found.

J. Inter-Relationship With Other Datasets:

1. Routine ("steady-state") physical exam and/or laboratory data was also collected on:

Phase 1 Forms	SAS Dataset
Form 16	R16.SD2
Form 16E	R24.SD2
Form 11	R1121.SD2
Form 12	R1222.SD2
Form 17	R1722.SD2
Form 19	R1722.SD2
Form 20	R1722.SD2
Form 21	R1722.SD2
Form 22	R1722.SD2
Form 24	R1722.SD2
See Section 4.0-Ov	erview]

Phase 2 & 3 Forms	SAS Dataset
Form "PEP"	PEP_PST.SD2
Form "LAB"	LAB_PST.SD2
[See Section B.1]	

2. Variables for the following transfusion-related questions on the 07/15/86 version only of Form 25 are stored in **R25A.SD2** [See Section 4.7]:

F25NTRN, F25SENS, F25ANTG1-4, F25CHEL

- 3. The birth control pill variable (**F25BCPN**) which was collected on only the 07/15/86 version of Form 25 is stored in **R25A.SD2** [See Section 4.7].
- 4. Forms* used for collecting data at the time of a clinical event for events reported in the history section of Form 25 are:

Form #(s)	SAS Datasets	Clinical Event	See Section
54, 53	R61.SD2, R53.SD2	Pain	7.1, 7.9
32, 32E, 53	R32.SD2, R43.SD2, R53.SD2, R63.SD2	Acute Chest	7.2, 7.9
46, 53	R46.SD2, R53.SD2	Acute Anemic	7.6, 7.9
34, 53	R34.SD2, R53.SD2	Right Upper Quadrant	7.3, 7.9
83	R83.SD2	Surgery	9.1
84	R84.SD2	Transfusion	9.2
50, 51, 50E, 51E, 57, 53	R50.SD2, R51.SD2, R80.SD2, R81.SD2, R57.SD2, R53.SD2	Priapism	7.8, 7.9
90	R90.SD2	PID	9.3

- * NOTE: For patients entered at ≥ 6 months of age, collection of clinical event data was discontinued in May 1986. As a result, confirmation of occurrence of an event cannot be obtained after May 1986. In addition, 1) clinical event forms were not required at any time during the study for events which occurred outside of CSSCD study institutions and 2) clinical event forms were not required for semi-protocol patients (PTYPE=2).
- 5. Completion of one or more of the following forms, in addition to Form 25, was dependent upon the response on Form 25:

Form # (s)	SAS Datasets	Form Required If	See Section
82*	R82.SD2	F25PREGS=2	9.4
82, 14*	R82.SD2 R14.SD2	F25PREGH=4	9.4

4.6: Extension Annual Clinic Visit Form – Form 25

	R29.SD2		
90*	R90.SD2	F25PELVH=2	9.3
57*	R57.SD2	F25PRIA1 > 1 or F25PRIA2 > 1 or F25PRIAC =2	7.8
60*	R60.SD2	F25LU =2	8.3
13**	R23.SD2	F25NEU =2	6.1

^{*} NOTE: not required for events occurring after 05/86 if entry age of patient was ≥ 6 months of age.

6. Results of tests performed at Central Laboratories are stored in:

SAS Dataset	Test Results	See Section
R06.SD2	Hemoglobin electrophoresis results from CDC	5.1
R07.SD2 R04.SD2	Pocked RBC results from Yale* α-globin gene mapping & β ^s haplotyping results	5.2 5.6
	from Dr. Embury's lab	

^{*} Note: if the "Record" 7 date (F07DATE) was within 3 days of F25DATE, the PRBC result is stored in R25.SD2 (F25PRBC) as well as R07.SD2 (F07PIT).

Routine visit status variables [INF2, ANN1, ANN2, ANN3, ANN4, ANN5, ANN6, ANN7, ANN8, ANN9] are stored in R09.SD2. These variables summarize the status of each type of routine visit. An edit program was run monthly to determine whether an interim or annual visit was due. The routine visit status variable was updated to "9" if the visit was due. In the same program, "Records" 17 and 25 were searched to determine which visits

^{**} R09.SD2 variables MENSTAT, SEIZSTAT, CVASTAT, and existence of records in R40.SD2, R42.SD2, R44.SD2, and R53.SD2 (neurologic event section completed) can be used to determine whether a neurologic exam was indicated.

were done. The appropriate visit status variable was updated to "1" ("loaded") if a record with the corresponding cycle # was found—e.g., if **ANN6**=9 and a "Record" 25 with **F25CYCLE**=37 was located during the search, **ANN6** was updated to "1". Values of 2-8 for the routine visit status variables were based on information provided by the clinics on the monthly calendars returned to the SCC.

CSSCD FULL COHORT PATIENTS

CONTENTS OF SAS DATASET: R25.SD2

DATA FROM CSSCD FORM 25 - EXTENSION ANNUAL CLINIC VISIT FORM

USED FROM 3/84 THROUGH 9/88

VARIABLES ARE LISTED IN ALPHABETICAL ORDER AND IN ORDER OF THEIR POSITION

IN THE SAS DATASET AND ON FORM 25

The SAS System

13:46 Friday, September 29, 2006 12

The CONTENTS Procedure

Data Set Name	OUT1.R25	Observations	8747
Member Type	DATA	Variables	128
Engine	V9	Indexes	0
Created	14:57 Wednesday, September 27, 2006	Observation Length	1024
Last Modified	14:57 Wednesday, September 27, 2006	Deleted Observations	0
Protection		Compressed	NO
Data Set Type		Sorted	NO
Label			

Data Representation WINDOWS

Encoding wlatin1 Western (Windows)

Engine/Host Dependent Information

Data Set Page Size	16384
Number of Data Set Pages	585
First Data Page	2
Max Obs per Page	15
Obs in First Data Page	15
Number of Data Set Repairs	0

File Name 0:\decastat\EBP\CSSCD\Phase 1 LAD DEV\sd2anon\r25.sas7bdat

Release Created 9.0000M0 Host Created XP_PRO

Alphabetic List of Variables and Attributes

#	Variable	Туре	Len	Label
1	ANONID	Char	8	ANONYMIZED ID #
108	F25ALKPH	Num	8	ALKALINE PHOSPHATASE (UNITS)
106	F25BLRBN	Num	8	TOTAL BILIRUBIN (MG DL)
72	F25BPD	Num	8	DIASTOLIC BLOOD PRESSURE
71	F25BPS	Num	8	SYSTOLIC BLOOD PRESSURE
77	F25BRTF1	Num	8	BREASTS, TANNER STAGING
78	F25BRTF2	Num	8	BREASTS, AFTER AGE 20
92	F25CBCHB	Num	8	CBC HB (G DL)
93	F25CBCHC	Num	8	CBC HCT (%)
97	F25CBCMH	Num	8	CBC MCH
96	F25CBCMV	Num	8	CBC MCV (FL)
94	F25CBCRB	Num	8	CBC RBC (X 10(12) L)
95	F25CBCWB	Num	8	CBC WBC (X 10(9) L)
49	F25CONT	Num	8	USED CONTRACEPTIVE
50	F25C0NTH	Num	8	TYPE OF CONTRACEPTIVE
105	F25CRTN	Num	8	CREATININE (MG DL)
2	F25CYCLE	Num	8	CYCLE NUMBER

CSSCD FULL COHORT PATIENTS

8	F25DAYPE	Num	8	PAINFUL EPISODE MISSED DAYS
4	F25ERPE	Num	8	ER VISITS FOR PAINFUL EPISODES
9	F25ERPNE	Num	8	ER VISITS FOR PNEUMONIA
14	F25ERRUQ	Num	8	ER VISITS FOR RUQ PAIN
30	F25FLU	Num	8	INFLUENZA B IMMUNIZATION
31	F25FLUMR	Num	8	FLU IMMUN. CONFIRMED
110	F25FORM	Num	8	FORM DATA IS FROM
12	F25GALB1	Num	8	GALL BLADDER REMOVED LAST 12 MONTHS
13	F25GALB2	Num	8	GALL BLADDER EVER REMOVED
89	F25GNFPH	Num	8	TANNER STAGING OF PUBIC HAIR

CSSCD FULL COHORT PATIENTS

The SAS System

13:46 Friday, September 29, 2006 13

The CONTENTS Procedure

Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Label
00	F25GNMPH	Num	0	TANNER STAGING OF PUBIC HAIR
88		Num	8	
87	F25GNMTS	Num	8	TANNER STAGING OF PHALLUS
99	F25HGBF	Num	8	HEMOGLOBIN F (%)
69	F25HGT	Num	8	HEIGHT (CM)
11	F25H0SAA	Num	8	HOSPITAL VISITS FOR LOW BLOOD LEVEL
5	F25H0SPE	Num	8	HOSP VISITS FOR PAINFUL EPISODES
10	F25H0SPN	Num	8	HOSPITAL VISITS FOR PNEUMONIA
15	F25H0SRU	Num	8	HOSPITAL VISITS FOR RUQ PAIN
79	F25HRMRM	Num	8	HEART MURMUR
80	F25HRMTP	Num	8	HEART MURMUR TYPE
26	F25ICDA	Num	8	ICDA CODE OF OTHER SURGERY
75	F25LNPD	Num	8	PERCUSSION DULLNESS
73	F25LNRAL	Num	8	RALES
74	F25LNRH0	Num	8	RHONCHI
76	F25LNWZ	Num	8	WHEEZING
90	F25LU	Num	8	LEG ULCER PRESENT
86	F25LUQSC	Num	8	LUQ SURGICAL SCAR
81	F25LVRSZ	Num	8	LIVER SIZE BELOW RCM (CM)
82	F25LVRTN	Num	8	LIVER TENDERNESS
61	F25MDANA	Num	8	TAKING ANALGESICS
62	F25MDANI	Num	8	TAKING ANTIBIOTICS FOR INFECTION
63	F25MDANP	Num	8	TAKING ANTIBIOTICS AS PROPHYLAXIS
67	F25MDCDE	Num	8	CODE OF MEDICATION
60	F25MDF0L	Num	8	TAKING FOLATE
64	F25MDHBP	Num	8	PILLS FOR HIGH BLOOD PRESSURE
65	F25MDHRT	Num	8	PILLS FOR HEART
59	F25MDIRN	Num	8	TAKING IRON
66	F25MD0TH	Num	8	OTHER MEDICATION
58	F25MED	Num	8	TAKING MEDICINE
42	F25MENIR	Num	8	REASON FOR IRREGULAR MENSTRUAL PERIODS
41	F25MENS	Num	8	NORMAL MENSTRUAL PERIODS
43	F25MENST	Num	8	JUST START HAVING MENSTRUAL PERIODS
91	F25NEU	Num	8	NEURO. EXAM INDICATED
7	F25NUMPE	Num	8	PAINFUL EPISODES
6	F250THPE	Num	8	OTHER PAINFUL EPISODE
51	F25PELV	Num	8	PELVIC INFLAMMATORY DISEASE
52	F25PELVH	Num	8	HOSP. FOR PELVIC INFLAMMATORY DISEASE
57	F25PHALL	Num	8	OTHER PROBLEMS WITH PENIS
28	F25PNE	Num	8	PNEUMOCOCCAL IMMUNIZATION
29	F25PNEMR	Num	8	PNEU. IMMUN. CONFIRMED
68	F25PPEN	Num	8	PROPHYLACTIC PENICILLIN STUDY
109	F25PRBC	Num	8	POCKED RED BLOOD CELLS (%)
44	F25PREG	Num	8	PREGNANT
46	F25PREGH	Num	8	WHAT HAPPENED TO PREGNANCY
45	F25PREGS	Num	8	STILL PREGNANT
47	F25PRHSP	Num	8	HOSPITALIZED?
.,	. 20. 111101	114111	J	

CSSCD FULL COHORT PATIENTS

53	F25PRIA	Num	8	ANY PRIAPISM
54	F25PRIA1	Num	8	PRIAPISM FOR 3 HOURS OR LESS
55	F25PRIA2	Num	8	PRIAPISM FOR MORE THAN 3 HOURS
56	F25PRIAC	Num	8	CHRONIC PRIAPISM
48	F25PRWK	Num	8	WEEKS WHEN TERMINATED
3	F25RESP	Num	8	RESPONDENT

CSSCD FULL COHORT PATIENTS

The SAS System

13:46 Friday, September 29, 2006 14

The CONTENTS Procedure

Alphabetic List of Variables and Attributes

	# Variable	Type	Len	Label
98	F25RETIC	Num	8	RETICULOCTYES (%)
16	F25RUQ1	Num	8	INTERMITTENT PAIN IN RUQ
17	F25RUQ2	Num	8	EPISODES OF NAUSEA AFTER EATING
18	F25RUQ3	Num	8	ABDOMINAL DISCOMFORT DURING MEAL
19	F25RUQ4	Num	8	ASSOCIATED WITH FRIED FOODS?
85	F25RUQSC	Num	8	RUQ SURGICAL SCAR
32	F25SEIZ	Num	8	ANY SEIZURES IN LAST 12 MONTHS
33	F25SEIZ1	Num	8	ANTI-SEIZURE MEDICATION
35	F25SEIZ2	Num	8	ANTI-SEIZURE MEDICATION
37	F25SEIZ3	Num	8	ANTI-SEIZURE MEDICATION
39	F25SEIZ4	Num	8	ANTI-SEIZURE MEDICATION
34	F25SEZM1	Num	8	ANTI SEIZURE MEDICATION CODE
36	F25SEZM2	Num	8	ANTI SEIZURE MEDICATION CODE
38	F25SEZM3	Num	8	ANTI SEIZURE MEDICATION CODE
40	F25SEZM4	Num	8	ANTI SEIZURE MEDICATION CODE
107	F25SG0T	Num	8	SGOT (UNITS DL)
83	F25SPLP	Num	8	PALPABLE SPLEEN
84	F25SPLTP	Num	8	SPLEEN-CM TIP PALPATED BELOW LCM
24	F25SURB0	Num	8	BONE EXPLORATION SURGERY
20	F25SURG	Num	8	ANY SURGERY AT AN OUTSIDE HOSPITAL
22	F25SURHP	Num	8	HIP REPLACEMENT
23	F25SURHY	Num	8	HYSTERECTOMY
25	F25SUR0T	Num	8	OTHER SURGERY
21	F25SURSP	Num	8	SPLEEN REMOVAL
27	F25TRANS	Num	8	TRANSFUSED WITHIN LAST 4 MONTHS
101	F25URGLC	Num	8	URINALYSIS GLUCOSE
103	F25URMRH	Num	8	URINALYSIS > 5 RBC HPF
104	F25URMWH	Num	8	URINALYSIS > 5 WBC HPF
100	F25URPH	Num	8	URINALYSIS PH
102	F25URPR0	Num	8	URINALYSIS PROTEIN
70	F25WGT	Num	8	WEIGHT (KG)
128	J25CBCDT	Num	8	DATE LABORATORY TESTS - DAYS SINCE DOE
117	J25DTEB0	Num	8	DATE BONE EXPLORATION SURGERY - DAYS SINCE DOE
115	J25DTEHP	Num	8	DATE HIP REPLACEMENT - DAYS SINCE DOE
116	J25DTEHY	Num	8	DATE HYSTERECTOMY - DAYS SINCE DOE
118	J25DTE0T	Num	8	DATE OTHER SURGERY - DAYS SINCE DOE
114	J25DTESP	Num	8	DATE SPLEEN REMOVAL - DAYS SINCE DOE
120	J25FLUDT	Num	8	FLU. IMMUN. DATE - APPROX. MONTHS SINCE DOE
112	J25GALD1	Num	8	DATE GALL BLADDER REMOVED - DAYS SINCE DOE
113	J25GALD2	Num	8	DATE GALL BLADDER REMOVED - APPROX MONTHS SINCE DOE
123	J25MENDT	Num	8	WHEN MENSTRUAL PERIODS STARTED-APPROX. MONTHS SINCE DOE
122	J25MENHY	Num	8	DATE HYSTERECTOMY - APPROX MONTHE SINCE DOE
121	J25MENM	Num	8	DATE MENOPAUSE - APPROX MONTHS SINCE DOE
126	J25PELDT	Num	8	DATE HOSPITALIZED FOR P.I.D DAYS SINCE DOE
119	J25PNEDT	Num	8	PNEU. IMMUN. DATE - APPROX. MONTHS SINCE DOE
125	J25PRDEL	Num	8	DATED DELIVERED - DAYS SINCE DOE

CSSCD FULL COHORT PATIENTS

124	J25PRGT	Num	8	MONTH PREGNANT - APPROX. MONTHS SINCE DOE
127	J25PRIAD	Num	8	DATE PRIAPISM FORM - DAYS SINCE DOE
111	JF25DATE	Num	8	DATE OF VISIT - DAYS SINCE DOE

```
******************
* R25.FMT contains value labels for numerical codes assigned to
categorical*
* variables in the SAS dataset R25.SD2
******************
****;
* SIR/DBMS 2.2 SAS PROC STEP FROM DATABASE: CSSCD 04/18/99 13:56:55;
PROC FORMAT;
* FORMAT F25CYCLE USED FOR VARIABLE F25CYCLE;
VALUE F25CYCLE
   25
                  = '25-INTAKE AT AGE 2'
   27
                  = '27-FIRST ANNUAL'
   29
                  = '29-2ND ANNUAL'
   31
                 = '31-3RD ANNUAL'
   33
                 = '33-4TH ANNUAL'
   35
                 = '35-FIFTH ANNUAL'
   37
                  = '37-SIXTH ANNUAL'
                 = '39-SEVENTH ANNUAL'
   39
   41
                 = '41-EIGHTH ANNUAL'
   43
                 = '43-NINTH ANNUAL';
* FORMAT F25RESP USED FOR VARIABLE F25RESP;
VALUE F25RESP
                  = 'PATIENT'
   1
   2.
                  = 'PARENT'
   3
                  = 'HOUSEHOLD MEMBER'
   4
                  = 'NON-HOUSEHOLD';
* FORMAT NO_YES used for the following variables: F25OTHPE F25GALB1
                                              F25GALB2 F25RUQ1
                                              F25RUQ2 F25RUQ3
                                              F25RUQ4 F25SURG
                                              F25SURSP F25SURHP
                                              F25SURHY F25SURBO
                                              F25SUROT F25TRANS
                                              F25PNE F25FLU
                                              F25SEIZ1 F25SEIZ2
                                              F25SEIZ3 F25SEIZ4
                                              F25MENS F25MENST
                                              F25PREG F25PREGS
                                              F25PRHSP F25PELV
                                              F25PELVH F25PRIA
                                              F25PRIAC F25PHALL
                                              F25PPEN F25LNRAL
                                              F25LNRHO F25LNPD
```

CSSCD FULL COHORT PATIENTS

F25LNWZ F25RUQSC F25LUQSC F25LU;

```
VALUE NO_YES
                 = 'NO'
   1
   2
                  = 'YES';
* FORMAT F25NUMPE USED FOR VARIABLE F25NUMPE;
VALUE F25NUMPE
                  = '<4'
   1
                  = '>4';
   2
* FORMAT F25DAYPE USED FOR VARIABLE F25DAYPE;
VALUE F25DAYPE
  1
                 = '<= A WEEK'
   2
                  = '> A WEEK';
* FORMAT NYNA used for the following variables: F25PNEMR F25FLUMR;
VALUE NYNA
                  = 'NO'
   1
                  = 'YES'
   2
   3
                  = 'NA';
* FORMAT F25SEIZ USED FOR VARIABLE F25SEIZ;
VALUE F25SEIZ
                  = 'NO'
   1
   2
                  = '1-4'
   3
                  = '>4';
* FORMAT F25MENIR USED FOR VARIABLE F25MENIR;
VALUE F25MENIR
   1
                  = 'USUAL(1)'
   2
                  = 'SKIPPED PERIOD(2)'
   4
                  = 'MENOPAUSE(4)'
                  = 'HYSTERECTOMY(8)'
   16
                  = 'NEVER HAD PERIODS(16)'
                  = 'OTHER(32)';
   32
```

* FORMAT F25PREGH USED FOR VARIABLE F25PREGH;

```
VALUE F25PREGH
   1
                   = 'MISTAKEN'
                   = 'ABORTION'
   2
   3
                   = 'MISCARRIAGE'
   4
                   = 'DELIVERY';
* FORMAT NDKY used for the following variables: F25CONT F17MED
                                                F25MED F25MDIRN
                                                F25MDFOL F25MDANA
                                                F25MDANI F25MDANP
                                                F25MDHBP F25MDHRT
                                                F25MDOTH;
VALUE NDKY
   1
                   = 'NO'
   2
                   = 'DK'
   3
                   = 'YES';
* FORMAT F25CONTH USED FOR VARIABLE F25CONTH;
VALUE F25CONTH
   1
                   = 'PILL(1)'
   2
                  = 'IUD(2)'
                  = 'TUBAL LIGATION(4)'
   8
                  = 'DIAPHRAGM(8)'
   16
                  = 'OTHER(16)'
   32
                   = 'NONE(32)';
* FORMAT F25PRIAX used for the following variables: F25PRIA1
F25PRIA2;
VALUE F25PRIAX
                   = '0'
                   = '1-5'
   2
   3
                   = '6-10'
   4
                   = '11-20'
   5
                   = '21-50'
                   = '>50';
   6
* FORMAT ROMN used for the following variables: F25BRTF1 F25GNMTS
                                               F25GNMPH F25GNFPH;
VALUE ROMN
   1
                   = 'I'
   2
                   = 'II'
                   = 'III'
   3
                   = 'IV'
   4
   5
                   = 'V';
```

* FORMAT F25BRTFB USED FOR VARIABLE F25BRTF2;
VALUE F25BRTFB 1 = 'NORMAL' 2 = 'ABNORMAL';
* FORMAT PRAB used for the following variables: F25HRMRM F25URMRH F25URMWH;
VALUE PRAB 1 = 'PRESENT' 2 = 'ABSENT';
* FORMAT F25HRMTP USED FOR VARIABLE F25HRMTP;
VALUE F25HRMTP 1
* FORMAT F25LVRTN USED FOR VARIABLE F25LVRTN;
VALUE F25LVRTN 1 = 'ABSENT' 2 = 'PRESENT';
* FORMAT F25SPLP USED FOR VARIABLE F25SPLP;
VALUE F25SPLP 1
* FORMAT F25NEU IS DEFINED FOR VARIABLE F25NEU;
VALUE F25NEU 1 = 'NOT INDICATED' 2 = 'INDICATED';
* FORMAT F25URGLC IS DEFINED FOR VARIABLE F25URGLC;
VALUE F25URGLC 1

CSSCD FULL COHORT PATIENTS

FORMAT F25URPRO IS DEFINED FOR VARIABLE F25URPRO; VALUE F25URPRO = 'NEG' 1 2 = 'TR' 3 = '1+' 4 = '2+' 5 = '3+' = '4+'; FORMAT F25CYCLE F25CYCLE. MMDDYY8. F25RESP F25RESP. F25OTHPE F25GALB1 F25GALB2 F25RUQ1 F25RUQ2 F25RUQ3 F25RUQ4 F25SURG F25SURSP F25SURHP F25SURHY F25SURBO F25SUROT F25TRANS F25PNE F25FLU F25SEIZ1 F25SEIZ2 F25SEIZ3 F25SEIZ4 F25MENS F25MENST F25PREG F25PREGS F25PRHSP F25PELV F25PELVH F25PRIA F25PRIAC F25PHALL F25PPEN F25LNRAL F25LNRHO F25LNPD F25LNWZ F25RUQSC F25LUQSC F25LU NO_YES. F25NUMPE F25NUMPE. F25DAYPE F25DAYPE. F25PNEMR F25FLUMR NYNA. F25SEIZ F25SEIZ. F25MENIR F25MENIR. F25PREGH F25PREGH. F25CONT F25MED F25MDIRN F25MDFOL F25MDANA F25MDANI F25MDANP F25MDHBP F25MDHRT F25MDOTH NDKY. F25CONTH F25CONTH. F25PRIA1 F25PRIA2 F25PRIAX. F25BRTF1 F25GNMTS F25GNMPH F25GNFPH ROMN. F25BRTF2 F25BRTFB. F25HRMRM F25URMRH F25URMWH PRAB. F25HRMTP F25HRMTP. F25LVRTN F25LVRTN. F25SPLP F25SPLP. F25NEU F25NEU. F25URGLC F25URGLC. F25URPRO F25URPRO.; RUN;

QUIT;

CSSCD FULL COHORT PATIENTS

f25cycle ------ CYCLE NUMBER type: numeric (double) label: f25cycle range: [25,43] unique values: 10 units: 1 coded missing: 0 / 8747 tabulation: Freq. Numeric Label 276 25 25-INTAKE AT AGE 2 269 27 27-FIRST ANNUAL 29 29-2ND ANNUAL 256 29 29-2ND ANNUAL
432 31 31-3RD ANNUAL
1187 33 33-4TH ANNUAL
2328 35 35-FIFTH ANNUAL
2013 37 37-SIXTH ANNUAL
1450 39 39-SEVENTH ANNUAL
508 41 41-EIGHTH ANNUAL
28 43 43-NINTH ANNUAL f25vdate ----- VERSION DATE DELETED type: numeric (long) label: datelab range: [8785,9692] units: 1 unique values: 3 coded missing: 0 / 8747 tabulation: Freq. Numeric Label 1029 8785 01/20/84 5553 8835 03/10/84 2165 9692 07/15/86 f25resp ----- RESPONDENT type: numeric (double) label: f25resp range: [1,4] units: 1 unique values: 4 coded missing: 37 / 8747 tabulation: Freq. Numeric Label 5339 1 PATIENT 3257 2 PARENT 61 3 HOUSEHOLD MEMBER 53 4 NON-HOUSEHOLD

CSSCD FULL COHORT PATIENTS

CSSCD FULL COHORT PATIENTS

f25numpe ----- PAINFUL EPISODES

type: numeric (double)

label: f25numpe

range: [1,2] units: 1 values: 2 coded missing: 4417 / 8747 unique values: 2

tabulation: Freq. Numeric Label

2882 1 <4 1448 2 >4

f25numpe:

1. Required only if F250THPE=2

f25daype ----- PAINFUL EPISODE MISSED DAYS

type: numeric (double)

label: f25daype

range: [1,2]

units: 1 coded missing: 4522 / 8747 unique values: 2

tabulation: Freq. Numeric Label

2889 1 <= A WEEK 1336 2 > A WEEK

f25daype:

1. Required only if F250THPE=2

CSSCD FULL COHORT PATIENTS

f25erpne ------ ER VISITS FOR PNEUMONIA type: numeric (double) range: [0,7] units: 1 coded missing: 17 / 8747 unique values: 7 tabulation: Freq. Value 8137 0 513 1 69 2 6 3 1 4 2 6 2 7 f25hospn ------ HOSPITAL VISITS FOR PNEUMONIA type: numeric (double) range: [0,7] units: 1 unique values: 8 coded missing: 18 / 8747 tabulation: Freq. Value 7861 0 730 1 108 2 17 3 7 4 3 5 1 6 2 7 f25hosaa ------ HOSPITAL VISITS FOR LOW BLOOD LEVEL type: numeric (double) range: [0,15] units: 1 coded missing: 18 / 8747 unique values: 10 tabulation: Freq. Value 8267 0 375 1 52 2 18 3 6 4 5 5 1 6 1 8 3 12 1 15

```
f25galb1 ----- GALL BLADDER REMOVED LAST 12 MONTHS
               type: numeric (double)
              label: f25galb1
       range: [',-]
unique values: 2
tabulation: Freq. Numeric Label
8554 1 NO
174 2 YES
              range: [1,2] units.
values: 2 coded missing: 19 / 8747
f25galb2 ----- GALL BLADDER EVER REMOVED
              type: numeric (double)
              label: f25galb2
       range: [1,2] units: 1
unique values: 2 coded missing: 147 / 8747
tabulation: Freq. Numeric Label
                     7398 1 NO
                     1202
                               2 YES
f25galb2:
 1. Required only if F25GALB1=1
f25errug ----- ER VISITS FOR RUQ PAIN
               type: numeric (double)
              range: [0,12]
                                             units: 1
       unique values: 10
                                     coded missing: 37 / 8747
          tabulation: Freq. Value
                     8412 0
                      198 1
                       60 2
                       16 3
                        9 4
                        6 5
                        4 6
                        2 8
                        2 11
                        1 12
f25hosru ------ HOSPITAL VISITS FOR RUQ PAIN
               type: numeric (double)
              range: [0,11]
                                             units: 1
       unique values: 9
                                     coded missing: 29 / 8747
          tabulation: Freq. Value
                     8470 0
                       181 1
                       44 2
                        8 3
                        5 4
                        4 5
                        3 6
                        1 10
                        2 11
```

CSSCD FULL COHORT PATIENTS

f25ruq1 ----- INTERMITTENT PAIN IN RUQ type: numeric (double) label: f25ruq1 labei. [1,2] units: 1 unique values: 2 coded missing: 4582 / 8747 tabulation: Freq. Numeric Label 3467 3467 1 NO 698 2 YES f25ruq1: 1. Required only if age>=20 f25ruq2 ------ EPISODES OF NAUSEA AFTER EATING type: numeric (double) label: f25ruq2 units: 1 range: [1,2] coded missing: 4593 / 8747 unique values: 2 tabulation: Freq. Numeric Label 3642 1 NO 512 2 YES f25ruq2: 1. Required only if age>=20 f25ruq3 ----- ABDOMINAL DISCOMFORT DURING MEAL type: numeric (double) label: f25ruq3 range: [1,2] units: 1 coded missing: 4594 / 8747 unique values: 2 tabulation: Freq. Numeric Label 3518 1 NO 2 YES 635 f25ruq3: 1. Required only if age>=20 f25ruq4 ----- ASSOCIATED WITH FRIED FOODS? type: numeric (double) label: f25ruq4 range: [1,2] units.
values: 2 coded missing: 6645 / 8747 unique values: 2 tabulation: Freq. Numeric Label 1680 1 NO 422 2 YES

1. Required only if age>=20 AND (F25RUQ1=2 or F25RUQ2=2 or F25RUQ3=2)

CSSCD FULL COHORT PATIENTS

f25surg ----- ANY SURGERY AT AN OUTSIDE HOSPITAL type: numeric (double) label: f25surg range: [1,2] units: 1 values: 2 coded missing: 21 / 8747 unique values: 2 tabulation: Freq. Numeric Label 8457 1 NO 269 2 YES f25sursp ----- SPLEEN REMOVAL type: numeric (double) label: f25sursp units: 1 coded missing: 3279 / 8747 range: [1,2] unique values: 2 tabulation: Freq. Numeric Label 5456 1 NO 12 2 YES f25sursp: 1. Required only if F25SURG=2 f25surhp ----- HIP REPLACEMENT type: numeric (double) label: f25surhp range: [1,2] units: 1 unique values: 2 coded missing: 3285 / 8747 tabulation: Freq. Numeric Label 5450 1 NO 12 2 YES f25surhp: 1. Required only if F25SURG=2 f25surhy ----- HYSTERECTOMY type: numeric (double) label: f25surhy range: [1,2] units: 1 unique values: 2 coded missing: 3284 / 8747 tabulation: Freq. Numeric Label 5457 1 NO 6 2 YES f25surhy:

1. Required only if sex=female AND F25SURG=2

```
f25surbo ----- BONE EXPLORATION SURGERY
               type: numeric (double)
               label: f25surbo
              range: [1,2] units.
values: 2 coded missing: 3284 / 8747
       unique values: 2 co
tabulation: Freq. Numeric Label
                      5453 1 NO
10 2 YES
f25surbo:
 1. Required only if F25SURG=2
f25surot ----- OTHER SURGERY
                type: numeric (double)
               label: f25surot
                              units: 1
coded missing: 3210 / 8747
               range: [1,2]
        unique values: 2
          tabulation: Freq. Numeric Label
                      5295 1 NO
                                2 YES
                       242
f25surot:
 1. Required only if F25SURG=2
f25icda ----- ICDA CODE OF OTHER SURGERY
              type: numeric (double)
range: [25.2,999.99] units: .01
values: 8 coded missing: 8688 / 8747
        unique values: 8
          tabulation: Freq. Value
                         1 25.2
                         1 28.2
                         1 48.73
                         3 51.22
                         1 340.3
                         2 632
                        13 999.98
                        37 999.99
f25icda:
 1. See ICD-9-CM codebook for procedure codes
 2. Required only if F25SUROT=2
 3. 999.99=uncoded.
f25trans ----- TRANSFUSED WITHIN LAST 4 MONTHS
               type: numeric (double)
               label: f25trans
       range: [1,2] units: 1
unique values: 2 coded missing: 16 / 8747
tabulation: Freq. Numeric Label
                      7574 1 NO
                      1157
                                 2 YES
f25trans:
 1. Question on versions 7/15/86 was whether patient was transfused within
     12 months of visits rather than 4 months.
 2. See Section 4.7 for responses to questions 12.a.1, 12.a.2, and 12b which were
```

ollected	only	on	the	7/15/86	version	of	FORM	25.		

CSSCD FULL COHORT PATIENTS

f25pne ------ PNEUMOCOCCAL IMMUNIZATION type: numeric (double) label: f25pne range: [1,2] units: 1 coded missing: 20 / 8747 unique values: 2 tabulation: Freq. Numeric Label 8012 1 NO 715 2 YES f25pnemr ----- PNEU. IMMUN. CONFIRMED type: numeric (double) label: f25pnemr units: 1 range: [1,3] unique values: 3 coded missing: 3983 / 8747 tabulation: Freq. Numeric Label 50 1 NO 4489 2 YES 225 3 NA f25flu ----- INFLUENZA B IMMUNIZATION type: numeric (double) label: f25flu range: [1,2] units. .
coded missing: 4197 / 8747 unique values: 2 tabulation: Freq. Numeric Label 3974 1 NO 576 2 YES f25flu: Required only if age <= 5 years f25flumr ------ FLU IMMUN. CONFIRMED type: numeric (double) label: f25flumr range: [1,3] units: 1
unique values: 3 coded missing: 6009 / 8747 tabulation: Freq. Numeric Label 80 1 NO 2547 2 YES 111 3 NA

f25flumr:

Required only if age <= 5 years

```
f25seiz ----- ANY SEIZURES IN LAST 12 MONTHS
             type: numeric (double)
             label: f25seiz
             range: [1,3]
                                        units: 1
      unique values: 3
                                  coded missing: 29 / 8747
         tabulation: Freq. Numeric Label
                   8588 1 NO
                    100 2 1-4
                     30
                            3 >4
f25seiz1 ----- ANTI-SEIZURE MEDICATION
             type: numeric (double)
             label: f25seiz1
             range: [1,2]
                                  units: 1
                          coded missing: 3501 / 8747
      unique values: 2
         tabulation: Freq. Numeric Label
                   5163 1 NO
                     83
                            2 YES
f25seiz1:
 1. Required only if F25SEIZ >=2
f25sezm1 ----- ANTI SEIZURE MEDICATION CODE
             type: numeric (double)
      range: [191,999] units: 1
unique values: 8 coded missing: 8675 / 8747
         tabulation: Freq. Value
                     19 191
                      8 372
                      4 452
                     21 512
                      2 515
                      1 517
                      2 527
                     15 999
f25sezm1:
 1. See Appendix D - CODED DRUG LIST
 2. Required only if F25SEIZ1=2
f25seiz2 ----- ANTI-SEIZURE MEDICATION
             type: numeric (double)
             label: f25seiz2
            range: [1,2] units. .
values: 2 coded missing: 3583 / 8747
      unique values: 2
         tabulation: Freq. Numeric Label
                   5127 1 NO
                            2 YES
                     37
f25seiz2:
 1. Required only if F25SEIZ >=2
```

```
f25sezm2 ----- ANTI SEIZURE MEDICATION CODE
             type: numeric (double)
             range: [191,999]
                                        units: 1
      unique values: 6
                                 coded missing: 8716 / 8747
         tabulation: Freq. Value
                     9 191
                      1 343
                      1 372
                     2 452
                     11 512
                      7 999
f25sezm2:
 1. See Appendix D - CODED DRUG LIST
 2. Required only if F25SEIZ2=2
f25seiz3 ----- ANTI-SEIZURE MEDICATION
             type: numeric (double)
            label: f25seiz3
                                 units: 1
            range: [1,2]
                         coded missing: 3595 / 8747
      unique values: 2
         tabulation: Freq. Numeric Label
                        1 NO
                   5136
                            2 YES
f25seiz3:
 1. Required only if F25SEIZ >=2
f25sezm3 ----- ANTI SEIZURE MEDICATION CODE
             type: numeric (double)
             range: [191,999]
                                        units: 1
      unique values: 5
                                 coded missing: 8736 / 8747
         tabulation: Freq. Value
                     2 191
                      1 452
                      6 512
                      1 551
                      1 999
f25sezm3:
 1. See Appendix D - CODED DRUG LIST
 2. Required only if F25SEIZ3=2
f25seiz4 ----- ANTI-SEIZURE MEDICATION
             type: numeric (double)
             label: f25seiz4
            unique values: 2 co
tabulation: Freq. Numeric Label
                   5137 1 NO
                   10
                            2 YES
f25seiz4:
 1. Required only if F25SEIZ >=2
```

CSSCD FULL COHORT PATIENTS

f25sezm4 ----- ANTI SEIZURE MEDICATION CODE

type: numeric (double)

range: [191,512] units: 1

unique values: 3 coded missing: 8740 / 8747

tabulation: Freq. Value

3 191 1 452 3 512

f25sezm4:

1. See Appendix D - CODED DRUG LIST

2. Required only if F25SEIZ4=2

CSSCD FULL COHORT PATIENTS

f25mens ----- NORMAL MENSTRUAL PERIODS type: numeric (double) label: f25mens range: [1,2] units: 1 unique values: 2 coded missing: 5266 / 8747 tabulation: Freq. Numeric Label 1499 1 NO 1982 2 YES f25mens: 1. Required only for females age >= 10 years f25menir ----- REASON FOR IRREGULAR MENSTRUAL PERIODS type: numeric (double) label: f25menir range: [1,64] units: 1 unique values: 12 coded missing: 7326 / 8747 tabulation: Freq. Numeric Label 1 USUAL(1) 2 SKIPPED PERIOD(2) 172 135 8 134 4 MENOPAUSE(4) 6 1 8 HYSTERECTOMY(8) 16 NEVER HAD PERIODS(16) 32 OTHER(32) 154 567 212 33 1 34 40 2 1 34 64 f25menir: 1. Required only for females age>= 10 years 2. Required only if F25MENS=1 3. Binary coded variable f25menst ----- JUST START HAVING MENSTRUAL PERIODS type: numeric (double) label: f25menst range: [1,2] values: 2 units: 1 unique values: 2 coded missing: 6282 / 8747 tabulation: Freq. Numeric Label 1 NO 2333 132 2 YES f25menst: Required only for females age >=10 years

2. Required only if age < 25 & (F25MENS=2 or F25MENS=1 and (F25MENIR <4 or $32 \le F25MENIR \le 36)$)

```
f25preg ------ PREGNANT
                type: numeric (double)
               label: f25preg
       range: [1,2] units: 1
unique values: 2 coded missing: 5851 / 8747
tabulation: Freq. Numeric Label
2593 1 NO
303 2 YES
f25preg:
 1. Required only for females age >=10 years
 2. Required only if F25MENS=1 and F25MENIR ne 4 or 8 or 16 or 40
f25pregs ------ STILL PREGNANT
               type: numeric (double)
               label: f25pregs
               range: [1,2] units: 1
values: 2 coded missing: 8438 / 8747
        unique values: 2
          tabulation: Freq. Numeric Label
                       233 1 NO
                        76
                               2 YES
f25preas:
 1. Required only for females age>= 10 years
 2. Required only if F25PREG=2
f25pregh ----- WHAT HAPPENED TO PREGNANCY
                type: numeric (double)
               label: f25pregh
       units: 1
unique values: 4 coded missing: 8514 / 8747
tabulation: Freq. Numeric Label
                        56 1 MISTAKEN
60 2 ABORTION
22 3 MISCARRIAGE
95 4 DELIVERY
f25pregh:
 1. Required only for females age >= 10 years
 2. Required only if F25PREGS=1
f25prhsp ----- HOSPITALIZED?
               type: numeric (double)
       label: f25prhsp
range: [1,2] units: 1
unique values: 2 coded missing: 8672 / 8747
tabulation: Freq. Numeric Label
                       25 1 NO
                         50
                                 2 YES
f25prhsp:
 1. Required only for females age >=10 years
```

2	2.	Required	only	if	F25PREGH=2	or	r 3	

CSSCD FULL COHORT PATIENTS

```
f25prwk ------ WEEKS WHEN TERMINATED
             type: numeric (double)
             range: [3,26]
                                        units: 1
       unique values: 19
                                  coded missing: 8668 / 8747
         tabulation: Freq. Value
                                              tabulation: Freq. Value
                      1 3
                                                            1 13
                      2 4
                                                            3 14
                      3 5
                                                            1 15
                      5 6
                                                            8 16
                      3 7
                                                            1 17
                     22 8
                                                            1 18
                      4 9
                                                            1 20
                      7 10
                                                            2 24
                      1 11
                                                            1 26
                     12 12
f25prwk:
 1. Required only for females age >= 10 years
 2. Required only if F25PREGH=2 or 3
f25cont ------ USED CONTRACEPTIVE
             type: numeric (double)
             label: f25cont
            unique values: 3 co
tabulation: Freq. Numeric Label
                   1798 1 NO
                            2 DK
                    11
                    1092
                            3 YES
f25cont:
 1. Required only for females age >= 10 years
 2. Required only if F25MENIR ne 4 or 8 or 16 or 40
f25conth ----- TYPE OF CONTRACEPTIVE
             type: numeric (double)
             label: f25conth
             range: [1,32]
                                         units: 1
       unique values: 13
                                  coded missing: 5861 / 8747
         tabulation: Freq. Numeric Label
                    312
                        1 PILL(1)
                     64
                            2 IUD(2)
                            3
                     3
                     448
                            4 TUBAL LIGATION(4)
                     1
                            5
                     118 8 DIAPHRAGM(8)
                             9
                      1
                            10
                      2
                      1
                             12
                          16 OTHER(16)
                     128
                      5
                            17
                      5
                            24
                    1798
                           32 NONE(32)
f25conth:
 1. Required only for females age >= 10 years
 2. Required only if F25CONT=3
```

3. Binary coded variable

4.	See	section	4.7	for	names	of	birth	control	pills.

```
f25pelv ------ PELVIC INFLAMMATORY DISEASE
               type: numeric (double)
              label: f25pelv
              range: [1,2]
                                             units: 1
       unique values: 2 contabulation: Freq. Numeric Label
2896 1 NO
2 VFS
                           coded missing: 5709 / 8747
                      142
                                2 YES
f25pelv:
 1. Required only for females age >= 10 years
f25pelvh ------ HOSP. FOR PELVIC INFLAMMATORY DISEASE
               type: numeric (double)
              label: f25pelvh
                             units: 1
coded missing: 8580 / 8747
              range: [1,2]
       unique values: 2
          tabulation: Freq. Numeric Label
                      123 1 NO
                                2 YES
                       44
f25pelvh:
 1. Required only for females age >= 10 years
 2. Required only if F25PELV=2
f25pria ----- ANY PRIAPISM
               type: numeric (double)
              label: f25pria
       range: [1,2] units: 1
unique values: 2 coded missing: 4200 / 8747
tabulation: Freq. Numeric Label
                      4317
                           1 NO
                      230
                               2 YES
f25pria:
 1. Required only for males
f25pria1 ----- PRIAPISM FOR 3 HOURS OR LESS
               type: numeric (double)
              label: f25pria1
       range: [1,6]
unique values: 6 co
tabulation: Freq. Numeric Label
                                             units: 1
                                     coded missing: 8470 / 8747
                      115 1 0
                               2 1-5
                       101
                                3 6-10
                       18
                        17
                                4 11-20
                       12 5 21-50
14 6 >50
f25pria1:
 1. Required only for males
 2. Required only if F25PRIA=2
```

CSSCD FULL COHORT PATIENTS

f25pria2 ----- PRIAPISM FOR MORE THAN 3 HOURS

type: numeric (double)

label: f25pria2

range: [1,6]

units: 1 coded missing: 8476 / 8747 unique values: 6

tabulation: Freq. Numeric Label 181 1 0 2 1-5 62 13 3 6-10 3 4 11-20 4 5 21-50 8 6 >50 3

f25pria2:

1. Required only for males

2. Required only if F25PRIA=2

f25priac ----- CHRONIC PRIAPISM

type: numeric (double)

label: f25priac

units: 1

range: [1,2] unique values: 2 coded missing: 6853 / 8747

tabulation: Freq. Numeric Label

1851 1 NO 43 2 YES

f25priac:

1. Required only for males

2. Required only if F25PRIA=2

f25phall ----- OTHER PROBLEMS WITH PENIS

type: numeric (double)

label: f25phall

units: 1

range: [1,2] unique values: 2 coded missing: 6532 / 8747

tabulation: Freq. Numeric Label 2155 1 NO 60 2 YES

f25phall:

1. Required only for males

2. Required only if F25PRIA=2

CSSCD FULL COHORT PATIENTS

f25med ----- TAKING MEDICINE type: numeric (double) label: f25med range: [1,3] units: 1 unique values: 3 coded missing: 161 / 8747 tabulation: Freq. Numeric Label 2740 1 NO 20 2 DK 5826 3 YES f25mdirn ----- TAKING IRON type: numeric (double) label: f25mdirn units: 1 coded missing: 1034 / 8747 range: [1,3] unique values: 3 tabulation: Freq. Numeric Label 1 NO 2 DK 3 YES 7571 8 134 f25mdirn: 1. Required only if F25MED=3 f25mdfol ----- TAKING F0LATE type: numeric (double) label: f25mdfol range: [1,3] units: 1
values: 3 coded missing: 980 / 8747 unique values: 3 tabulation: Freq. Numeric Label 2707 1 NO 19 2 DK 3 YES 5041 f25mdfol: 1. Required only if F25MED=3 f25mdana ----- TAKING ANALGESICS type: numeric (double) label: f25mdana range: [1,3] units: 1
values: 3 coded missing: 1021 / 8747 unique values: 3 tabulation: Freq. Numeric Label 5623 1 NO 16 2 DK 2087 3 YES f25mdana: 1. Required only if F25MED=3

SECTION 4.6 EXTENSION ANNUAL CLINIC VISIT FORM

CSSCD FULL COHORT PATIENTS

f25mdani ----- TAKING ANTIBIOTICS FOR INFECTION type: numeric (double) label: f25mdani range: [1,3] units: 1 values: 3 coded missing: 1042 / 8747 unique values: 3

> tabulation: Freq. Numeric Label 7345 1 N0 12 2 DK 348 3 YES

f25mdani:

1. Required only if F25MED=3

f25mdanp ----- TAKING ANTIBIOTICS AS PROPHYLAXIS

type: numeric (double)

label: f25mdanp

units: 1

range: [1,3]
unique values: 3 coded missing: 1047 / 8747

tabulation: Freq. Numeric Label 6649 1 NO 24 2 DK 1027 3 YES

f25mdanp:

1. Required only if F25MED=3

f25mdhbp ------ PILLS FOR HIGH BLOOD PRESSURE

type: numeric (double)

label: f25mdhbp

range: [1,3] units: 1
unique values: 3 coded missing: 1035 / 8747

tabulation: Freq. Numeric Label 7530 1 N0 9 2 DK 173 3 YES

f25mdhbp:

1. Required only if F25MED=3

CSSCD FULL COHORT PATIENTS

f25mdhrt ------ PILLS FOR HEART

type: numeric (double)

label: f25mdhrt

range: [1,3] units: 1 values: 3 coded missing: 1029 / 8747 unique values: 3

tabulation: Freq. Numeric Label

7553 1 NO 10 2 DK 155 3 YES

f25mdhrt:

1. Required only if F25MED=3

f25mdoth ----- OTHER MEDICATION

type: numeric (double)

label: f25mdoth

range: [1,3]

units: 1 coded missing: 1049 / 8747 unique values: 3

tabulation: Freq. Numeric Label

6285 1 NO 23 2 DK 1390 3 YES

f25mdoth:

1. Required only if F25MED=3

CSSCD FULL COHORT PATIENTS

f25mdcde ----- CODE OF MEDICATION type: numeric (double) range: [0,999] units: 1 unique values: 154 coded missing: 7101 / 8747 tab: Freq. Value tab: Freq. Value tab: Freq. Value tab: Freq. Value 2 498 3 181 1 335 1 0 4 1 182 25 338 10 500 1 501 6 3 1 184 2 342 2 360 7 3 190 2 505 4 1 362 11 367 8 369 34 371 14 372 5 11 56 191 1 362 11 507 1 13 9 509 1 194 1 511 11 196 1 14 5 202 47 512 1 16 13 514 2 206 1 17 3 375 17 19 1 209 553 515 2 379 2 20 7 217 3 516 1 237 2 1 381 3 519 21 3 22 35 249 2 382 2 521 3 25 1 250 9 391 1 524 5 28 1 252 7 392 1 525 1 2 394 1 29 267 1 527 46 528 1 30 1 270 1 401 1 408 1 33 1 271 3 537 1 40 1 272 1 409 1 538 1 274 1 410 15 539 4 44 2 275 4 46 3 414 14 540 1 443 8 448 14 45 1 279 6 56 1 542 5 59 1 281 1 543 2 284 1 60 1 544 3 61 5 285 3 552 79 5 287 4 556 1 3 98 8 289 22 463 1 560 9 99 1 290 2 464 2 562 2 109 1 296 9 467 29 565 1 113 1 304 2 470 3 575 12 119 17 306 4 474 2 576

2 309

1 313

2 315

2 318

3 322

2 328

1 332

1 475

1 492

6 497

1 578

1 579

1 585

2 599

1 656

1 919

17 998

270 999

f25mdcde:

- 1. See Appendix D CODED DRUG LIST
- 2. Required only if F25MD0TH=3
- 3. 999=uncoded.

4 126

2 130

10 152

4 156

1 172

2 137

1 151

CSSCD FULL COHORT PATIENTS

f25ppen ----- PROPHYLACTIC PENICILLIN STUDY

type: numeric (double)

label: f25ppen

range: [1,2]

units: 1 coded missing: 359 / 8747 unique values: 2

tabulation: Freq. Numeric Label

8142 1 NO 246 2 YES

CSSCD FULL COHORT PATIENTS

f25hgt ----- HEIGHT (CM) MODIFIED type: numeric (double) range: [66.4,200.7] values: 792 units: .1 coded missing: 1431 / 8747 unique values: 792 mean: 145.16 std. dev: 28.0902 percentiles: 10% 25% 50% 75% 90% 101.6 122.2 154.9 167.6 175.3 f25hqt: 1. Not required after 05/86 if > 5th annual and patient was entered at >= 6 months of age f25wgt ----- WEIGHT (KG) MODIFIED type: numeric (double) range: [8,175.54] unique values: 1460 units: .01 coded missing: 1368 / 8747 mean: 43.6299 std. dev: 21.595 percentiles: 10% 25% 50% 75% 90% 15.8 22.99 45.81 60 69.85 f25wgt: 1. Not required after 05/86 if > 5th annual and patient was entered at >= 6 months of age f25bps ------ SYSTOLIC BLOOD PRESSURE type: numeric (double) range: [54,200] units: 1 coded missing: 1614 / 8747 unique values: 89 mean: 106.581 std. dev: 14.6268 percentiles: 10% 25% 90 98 50% 75% 90% 98 90 106 116 124

f25bps:

1. Not required after 05/86 if > 5th annual and patient was entered at >= 6 months of age

CSSCD FULL COHORT PATIENTS

f25bpd ----- DIASTOLIC BLOOD PRESSURE type: numeric (double) range: [5,120] units: 1 unique values: 68 coded missing: 1621 / 8747 mean: 64.5112 std. dev: 11.5206 percentiles: 10% 25% 50% 50 60 62 75% 90% 70 80 f25bpd: 1. Not required after 05/86 if > 5th annual and patient was entered at >= 6 months of age f25lnral ----- RALES type: numeric (double) label: f25lnral range: [1,2] units. .
coded missing: 1244 / 8747 unique values: 2 tabulation: Freq. Numeric Label
7407 1 NO
96 2 YES f25lnral: 1. Not required after 05/86 if > 5th annual and patient was entered at >= 6 months of age f251nrho ------ RHONCHI type: numeric (double) label: f25lnrho range: [1,2] units: 1
values: 2 coded missing: 1247 / 8747 unique values: 2 tabulation: Freq. Numeric Label 7428 1 NO 2 YES 72 f251nrho: 1. Not required after 05/86 if > 5th annual and patient was entered at >= 6 months of age f25lnpd ----- PERCUSSION DULLNESS type: numeric (double) label: f25lnpd range: [1,2] units: 1
unique values: 2 coded missing: 1250 / 8747
tabulation: Freq. Numeric Label 7465 1 NO 32 2 YES f25lnpd: 1. Not required after 05/86 if > 5th annual and patient was entered at >= 6 months of age

CSSCD FULL COHORT PATIENTS

f25lnwz ------ WHEEZING type: numeric (double) label: f25lnwz range: [1,2] values: 2 code units: 1 coded missing: 1254 / 8747 unique values: 2 tabulation: Freq. Numeric Label 7427 1 NO 66 2 YES f25lnwz: 1. Not required after 05/86 if > 5th annual and patient was entered at >= 6 months of age f25brtf1 ----- BREASTS, TANNER STAGING type: numeric (double) label: f25brtf1 range: [1,5] units: 1 unique values: 5 coded missing: 7510 / 8747 tabulation: Freq. Numeric Label 373 1 I 2 II 3 III 170 156 4 IV 165 373 5 V f25brtf1: 1. Not required after 05/86 if > 5th annual and patient was entered at >= 6 months of age 2. Required only if FEMALE 10-19 YEARS f25brtf2 ----- BREASTS, AFTER AGE 20 type: numeric (double) label: f25brtf2 range: [1,2] units: 1
unique values: 2 coded missing: 6904 / 8747 tabulation: Freq. Numeric Label 1789 1 NORMAL 54 2 ABNORMAL f25brtf2:

1 No+

- 1. Not required after 05/86 if > 5th annual and patient was entered at >= 6 months of age
- 2. Required only if FEMALE >= 20 YEARS

CSSCD FULL COHORT PATIENTS

				HEART	MURMUR	
		c (double)				
	f25hrmi					
	[1,2]		units:		_	
unique values:	2		coded missing:	1247 / 8747	,	
tabulation:	Freq.					
	4926	1	PRESENT			
	2574	2	ABSENT			
25hrmrm:						
 Not required after 6 months of age 	05/86	if > 5th a	nnual and patient w	as entered at	: >=	
⁻ 25hrmtp				- HEART MURMU	JR TYPE	
type:	numerio	c (double)				
label:	f25hrm	tp				
range:	[1,4]		units:	1		
unique values:	4		coded missing:	1267 / 8747	,	
tabulation:	Freq.	Numeric	Label			
	4853	1	SYSTOLIC(1)			
	25	2	DIASTOLIC(2)			
	07	9	DOTIL(O)			
	27	3	BOTH(3)			
	2575		NONE(4)			
25hrmtp:						
1. Not required after	2575	4	NONE (4)	as entered at	: >=	
6 months of age	2575	4 if > 5th a	NONE (4)	as entered at	: >=	
 Not required after 6 months of age Required only if F 	2575 25/86 :	4 if > 5th a	NONE (4)	as entered at	: >=	
 Not required after 6 months of age 	2575 25/86 :	4 if > 5th a	NONE (4)	as entered at	: >=	
 Not required after 6 months of age Required only if F Binary coded varia 	2575 - 05/86 : F25HRMRM: able	4 if > 5th a =1	NONE(4)			
 Not required after 6 months of age Required only if F Binary coded variants 	2575 - 05/86 : F25HRMRM= able	4 if > 5th a =1	NONE(4) nnual and patient w			
1. Not required after 6 months of age 2. Required only if F 3. Binary coded varia 25lvrsz	2575 - 05/86 : F25HRMRM= able	4 if > 5th a =1	NONE(4) nnual and patient w	SIZE BELOW RC		
1. Not required after 6 months of age 2. Required only if F 3. Binary coded varia 25lvrsz	2575 5 05/86 : F25HRMRM= able numeric [0,20]	4 if > 5th a =1	NONE(4) nnual and patient w	SIZE BELOW RC	CM (CM)	
1. Not required after 6 months of age 2. Required only if F 3. Binary coded varia 25lvrsz	2575 - 05/86 : - 25HRMRM= able numeric [0,20] 19	4 if > 5th a =1	NONE(4) nnual and patient w LIVER units:	SIZE BELOW RC 1 5581 / 8747	CM (CM)	Valu
1. Not required after 6 months of age 2. Required only if F 3. Binary coded varia 25lvrsz	2575 - 05/86 : - 25HRMRM= able numeric [0,20] 19	4 if > 5th a =1 c (double)	NONE(4) nnual and patient w LIVER units:	SIZE BELOW RC	CM (CM)	Valu 9
1. Not required after 6 months of age 2. Required only if F 3. Binary coded varia 25lvrsz	2575 5 05/86 : F25HRMRM= able numeric [0,20] 19 Freq.	4 if > 5th a =1 c (double) Value	NONE(4) nnual and patient w LIVER units:	SIZE BELOW RC 1 5581 / 8747	CM (CM) , Freq.	
1. Not required after 6 months of age 2. Required only if F 3. Binary coded varia 25lvrsz	2575 5 05/86 : F25HRMRM= able numeric [0,20] 19 Freq. 841	4 if > 5th a =1 c (double) Value 0	NONE(4) nnual and patient w LIVER units:	SIZE BELOW RC 1 5581 / 8747	CM (CM) , Freq. 23	9
1. Not required after 6 months of age 2. Required only if F 3. Binary coded varia 25lvrsz	2575 05/86 : F25HRMRM= able numeric [0,20] 19 Freq. 841 567	4 if > 5th a =1 c (double) Value 0 1	NONE(4) nnual and patient w LIVER units:	SIZE BELOW RC 1 5581 / 8747	CM (CM) , Freq. 23 37	9 10
1. Not required after 6 months of age 2. Required only if F 3. Binary coded varia 251vrsz	2575 05/86 : F25HRMRM= able numeric [0,20] 19 Freq. 841 567 807	4 if > 5th a =1 c (double) Value 0 1 2	NONE(4) nnual and patient w LIVER units:	SIZE BELOW RC 1 5581 / 8747	Freq. 23 37 5	9 10 11
1. Not required after 6 months of age 2. Required only if F 3. Binary coded varia 25lvrsz	2575 05/86 : F25HRMRM: able numeric [0,20] 19 Freq. 841 567 807 431	4 if > 5th a =1 c (double) Value 0 1 2 3	NONE(4) nnual and patient w LIVER units:	SIZE BELOW RC 1 5581 / 8747	Freq. 23 37 5 18	9 10 11 12
1. Not required after 6 months of age 2. Required only if F 3. Binary coded varia 25lvrsz	2575 05/86 : F25HRMRM: able numeric [0,20] 19 Freq. 841 567 807 431 190	4 if > 5th a =1 c (double) Value 0 1 2 3 4	NONE(4) nnual and patient w LIVER units:	SIZE BELOW RC 1 5581 / 8747	Freq. 23 37 5 18 3	9 10 11 12 13
1. Not required after 6 months of age 2. Required only if F 3. Binary coded varia 251vrsz	2575 05/86 : F25HRMRM: able numeric [0,20] 19 Freq. 841 567 807 431 190 94	4 if > 5th a =1 C (double) Value 0 1 2 3 4 5	NONE(4) nnual and patient w LIVER units:	SIZE BELOW RC 1 5581 / 8747	Freq. 23 37 5 18 3	9 10 11 12 13 14
1. Not required after 6 months of age 2. Required only if F 3. Binary coded varia 251vrsz	2575 05/86 : F25HRMRM: able numeric [0,20] 19 Freq. 841 567 807 431 190 94 74	4 if > 5th a =1 C (double) Value 0 1 2 3 4 5 6	NONE(4) nnual and patient w LIVER units:	SIZE BELOW RC 1 5581 / 8747	Freq. 23 37 5 18 3 1	9 10 11 12 13 14

f25lvrsz:

1. Not required after 05/86 if > 5th annual and patient was entered at >= 6 months of age

CSSCD FULL COHORT PATIENTS

f251vrtn ----- LIVER TENDERNESS type: numeric (double) label: f25lvrtn range: [1,2] units: 1 values: 2 coded missing: 1296 / 8747 unique values: 2 tabulation: Freq. Numeric Label 7262 1 ABSENT 189 2 PRESENT f25lvrtn: 1. Not required after 05/86 if > 5th annual and patient was entered at >= 6 months of age f25splp ----- PALPABLE SPLEEN type: numeric (double) label: f25splp range: [1,3] unique values: 3 units: 1 coded missing: 1247 / 8747 tabulation: Freq. Numeric Label 6774 1 NO 622 2 YES 104 3 SPLENECTOMIZED f25splp: 1. Not required after 05/86 if > 5th annual and patient was entered at >= 6 months of age 2. Splenectomized was not a response choice on the 1/20/84 version of FORM 25. f25spltp ------ SPLEEN-CM TIP PALPATED BELOW LCM type: numeric (double) range: [0,19] units: 1 unique values: 15 coded missing: 7751 / 8747 tabulation: Freq. Value tabulation: Freq. Value 201 0 16 7 176 1 13 8 234 2 7 9 143 3 3 10 100 4 3 11 64 5 2 12 32 6 1 15 1 19 f25spltp: 1. Not required after 05/86 if > 5th annual and patient was entered at >= 6 months of age

2. Required only if F25SPLP=2

CODEBOOK FOR CSSCD FORM 25 EXTENSION ANNUAL CLINIC VISTI FORM - PAGE 11

CSSCD FULL COHORT PATIENTS

f25ruqsc ----- RUQ SURGICAL SCAR type: numeric (double) label: f25ruqsc range: [1,2] units: 1
values: 2 coded missing: 1254 / 8747 unique values: 2 tabulation: Freq. Numeric Label 6422 1 NO 1071 2 YES f25ruqsc: 1. Not required after 05/86 if > 5th annual and patient was entered at >= 6 months of age f25lugsc ----- LUQ SURGICAL SCAR type: numeric (double) label: f25luqsc range: [1,2] unique values: 2 units: 1 coded missing: 1271 / 8747 tabulation: Freq. Numeric Label 7218 1 NO 258 2 YES f25luasc: 1. Not required after 05/86 if > 5th annual and patient was entered at >= 6 months of age f25gnmts ----- TANNER STAGING OF PHALLUS type: numeric (double) label: f25gnmts range: [1,5] units: 1 coded missing: 7534 / 8747 unique values: 5 tabulation: Freq. Numeric Label 442 1 I 2 II 179 122 3 III 172 4 IV 5 V 298 f25gnmts: 1. Not required after 05/86 if > 5th annual and patient was entered at >=

- 6 months of age
- 2. Required only if male 10-19 years

CODEBOOK FOR CSSCD FORM 25 EXTENSION ANNUAL CLINIC VISTI FORM - PAGE 11

CSSCD FULL COHORT PATIENTS

f25gnmph ----- TANNER STAGING OF PUBIC HAIR type: numeric (double) label: f25gnmph range: [1,5] units: 1 coded missing: 7566 / 8747 unique values: 5 tabulation: Freq. Numeric Label 469 1 I 2 II 162 109 3 III 4 IV 163 5 V 278 f25gnmph: 1. Not required after 05/86 if > 5th annual and patient was entered at >= 6 months of age 2. Required only if male 10-19 years f25gnfph ----- TANNER STAGING OF PUBIC HAIR type: numeric (double) label: f25gnfph range: [1,5] unique values: 5 units: 1 coded missing: 7613 / 8747 tabulation: Freq. Numeric Label 1 I 341 2 II 153 3 III 4 IV 148 164 328 5 V f25gnfph: 1. Not required after 05/86 if > 5th annual and patient was entered at >= 6 months of age 2. Required only if female 10-19 years f25lu ----- LEG ULCER PRESENT type: numeric (double) label: f25lu range: [1,2] units: 1 coded missing: 1241 / 8747 unique values: 2 tabulation: Freq. Numeric Label 7340 1 NO 166 2 YES f25lu: 1. Not required after 05/86 if > 5th annual and patient was entered at >=

6 months of age

CODEBOOK FOR CSSCD FORM 25 EXTENSION ANNUAL CLINIC VISTI FORM - PAGE 11

CSSCD FULL COHORT PATIENTS

f25neu ------ NEURO. EXAM INDICATED

type: numeric (double)

label: f25neu

range: [1,2] units: 1

unique values: 2 coded missing: 1250 / 8747

tabulation: Freq. Numeric Label

7023 1 NOT INDICATED 474 2 INDICATED

f25neu:

1. Not required after 05/86 if > 5th annual and patient was entered at >= 6 months of age

Questions Added to 07/15/86 Version of Form

type: numeric (double)

range: [3.3,15.5] units: .1

unique values: 120 coded missing: 1640 / 8747

mean: 9.09378 std. dev: 1.86883

10% 6.9 25% percentiles: 50% 75% 90% 7.7 8.8 10.4 11.7

f25cbchb:

1. Not required after 05/86 if > 5th annual visit and patient was entered at >= 6 months of age

2. Not required if patient was transfused within 4 months of visit (F25TRANS=2)

f25cbchc ------ CBC HCT (%)

type: numeric (double)

range: [10.2,49.7]

7] units: .1 coded missing: 1639 / 8747 unique values: 334

mean: 27.1802 std. dev: 6.09633

25% 50% 75% percentiles: 10% 90%

22.5 26.2 31.5 20.1 35.6

f25cbchc:

1. Not required after 05/86 if > 5th annual visit and patient was entered at >= 6 months of age

2. Not required if patient was transfused within 4 months of visit (F25TRANS=2)

f25cbcrb ------ CBC RBC (X 10(12)|L)

type: numeric (double)

range: [.91,6.42] units: .01 values: 450 coded missing: 1736 / 8747 unique values: 450

mean: 3.17651 std. dev: .916166

25% 50% percentiles: 10% 75% 90%

2.46 2.16 2.95 3.86 4.54

f25cbcrb:

1. Not required after 05/86 if > 5th annual visit and patient was entered at >= 6 months of age

2. Not required if patient was transfused within 4 months of visit (F25TRANS=2)

Questions Added to 07/15/86 Version of Form

f25cbcwb ---------- CBC WBC (X 10(9)|L)

type: numeric (double)

range: [2.8,79] units: .1

unique values: 278 coded missing: 1640 / 8747

mean: 11.5329 std. dev: 4.90238

50% percentiles: 10% 25% 75% 90% 6.5 8.4 10.8 13.8 17

f25cbcwb:

1. Not required after 05/86 if > 5th annual visit and patient was entered at >= 6 months of age

- 2. Not required if patient was transfused within 4 months of visit (F25TRANS=2)
- 3. Value uncorrected for nRBCs.

f25cbcmv ----- CBC MCV (FL)

type: numeric (double)

range: [33,122] units: 1

coded missing: 1699 / 8747 unique values: 69

mean: 87.2946 std. dev: 10.1284

10% 25% percentiles: 50% 75% 90% 74 81 88 94 100

f25cbcmv:

1. Not required after 05/86 if > 5th annual visit and patient was entered at >= 6 months of age

2. Not required if patient was transfused within 4 months of visit (F25TRANS=2)

f25retic ----- RETICULOCTYES (%)

type: numeric (double)
range: [0,99.9] units: .1
values: 374 coded missing: 1864 / 8747 unique values: 374

mean: 10.0713 std. dev: 7.8629

percentiles: 10% 25% 50% 75% 90% 2 4 8.4 14 20.2

f25retic:

1. Not required after 05/86 if > 5th annual visit and patient was entered at >= 6 months of age

2. Not required if patient was transfused within 4 months of visit (F25TRANS=2)

Questions Added to 07/15/86 Version of Form

----- POCKED RED BLOOD CELLS (%)

type: numeric (double)

range: [0,46.2] units: .1 unique values: 161 coded missing: $7946 \ / \ 8747$

mean: 11.025 std. dev: 8.935

25% 50% 75% percentiles: 10% 90% 1 2.6 10.4 17.2 23

f25prbc:

1. Not required if patient was transfused within 4 months of visit (F25TRANS=2)

2. Required only if F25DATE < 11/30/85 and (age <5 or (age <=5 and **MODIFIED** previous PRBCs <5%))</pre>

f25hgbf ----- HEMOGLOBIN F (%)

type: numeric (double)

range: [.3,33]

units: .1 coded missing: 8336 / 8747 unique values: 126

mean: 8.30195 std. dev: 6.28972

percentiles: 10% 25% 50% 75% 90% 1.7 4 6.9 10.4 16.5

f25hqbf:

1. Not required after 05/86 if > 5th annual visit and patient was entered at >= 6 months of age

2. Required only if age=5 (age=2 (F25CYCLE=25) by CDC - results stored in R06.SD2)

f25urph ----- URINALYSIS PH

type: numeric (double)

range: [.5,9] units: .1

coded missing: 2263 / 8747 unique values: 26

mean: 5.97196 std. dev: .815499

10% 25% 50% percentiles: 75% 90% 5 5 6 6.5 7

f25urph:

1. Not required after 05/86 if > 5th annual visit and patient was entered at >= 6 months of age

2. Required only if age>=3 years

Questions Added to 07/15/86 Version of Form

f25urglc ------ URINALYSIS GLUCOSE type: numeric (double)

label: f25urglc

range: [1,5] units: 1

unique values: 5 coded missing: 2227 / 8747

tabulation: Freq. Numeric Label 6467 1 NEG 2 1+ 40 2 3 2+ 8 4 3+ 3 5 4+

f25urglc:

- 1. Not required after 05/86 if > 5th annual visit and patient was entered at >= 6 months of age
- 2. Required only if age>=3 years

f25urpro ------ URINALYSIS PROTEIN

type: numeric (double)

label: f25urpro

range: [1,6] units: 1 coded missing: 2230 / 8747 unique values: 6

tabulation: Freq. Numeric Label 5463 1 NEG 464 2 TR 287 3 1+ 181 4 2+ 5 3+ 88 34 6 4+

f25urpro:

- 1. Not required after 05/86 if > 5th annual visit and patient was entered at >= 6 months of age
- 2. Required only if age>=3 years

f25urmrh ----- URINALYSIS > 5 RBC|HPF

type: numeric (double)

label: f25urmrh

range: [1,2] units: 1

coded missing: 2237 / 8747 unique values: 2

tabulation: Freq. Numeric Label 1 PRESENT 190 6320 2 ABSENT

f25urmrh:

1. Not required after 05/86 if > 5th annual visit and patient was entered at >= 6 months of age

4.7: Extension Annual Clinic Visit Form – Form 25 Questions Added to 07/15/86 Version of Form

Questions Added to 07/15/86 Version of Form 2. Required only if age>=3 years										
2.	Required	only	if	age>=3	years					

Questions Added to 07/15/86 Version of Form

f25urmwh ---------- URINALYSIS > 5 WBC | HPF

type: numeric (double)

label: f25urmwh

range: [1,2] units: 1

coded missing: 2238 / 8747 unique values: 2

tabulation: Freq. Numeric Label

1 PRESENT 681 5828 2 ABSENT

f25urmwh:

1. Not required after 05/86 if > 5th annual visit and patient was entered at >= 6 months of age

2. Required only if age>=3 years

f25crtn ----- CREATININE (MG|DL)

type: numeric (double)

range: [.1,18] units: .1 coded missing: 2295 / 8747 unique values: 64

mean: .67438 std. dev: .725937

percentiles: 10% 25% 50% 75% 90% .3

.4 .6 .8

1

f25crtn:

1. Not required after 05/86 if > 5th annual visit and patient was entered at >= 6 months of age

2. Required only if age>=3 years

f25blrbn ----- TOTAL BILIRUBIN (MG|DL)

type: numeric (double)

range: [.1,22] units: .1

coded missing: 3166 / 8747 unique values: 136

mean: 2.64347 std. dev: 2.11238

percentiles: 10% 25% 50% 75% 90%

.7 1.2 2.1 3.4 5.2

f25blrbn:

1. Not required after 05/86 if > 5th annual visit and patient was entered at >= 6 months of age

2. Required only if F25CYCLE=25 or 29 or 31 or 35 or 39 or 41

Questions Added to 07/15/86 Version of Form

----- SGOT (UNITS|DL)

type: numeric (double)

range: [4,1400] units: 1

unique values: 237 coded missing: 3208 / 8747

mean: 52.6586 std. dev: 47.9389

25% 50% 10% 75% 90% percentiles: 21 43 30 61 90

f25sgot:

- 1. Not required after 05/86 if > 5th annual visit and patient was entered at >= 6 months of age
- 2. Required only if F25CYCLE=25 or 29 or 31 or 35 or 39 or 41 $\,$
- 3. If clinic=C or D, need to convert values: F25SGOT=F25SGOT * 0.03

f25alkph ----- ALKALINE PHOSPHATASE (UNITS)

type: numeric (double)

range: [5,969] units: 1

units: 1 coded missing: 3226 / 8747 unique values: 469

mean: 158.403 std. dev: 100.056

percentiles: 10% 25% 50% 75% 90% 62 87 141 203 269

f25alkph:

- 1. Not required after 05/86 if > 5th annual visit and patient was entered at >= 6 months of age
- 2. Required only if F25CYCLE=25 or 29 or 31 or 35 or 39 or 41
- 3. If clinic = C or D, need to convert values: F25ALKPH = F25ALKPH/0.87
- 4. If value > 1,000 then value of 999 was entered.

_dta:

- 1. Run on 08/09/99
- A. List of variables deleted F25DATE F25INIT F25NDATE F25BCPN
- B. List of variables modified
- C. List of variables modified with a name change NONE
- D. Old name
- E. New name
- F. List of variables modified date to days since DOE
- G. Old name **F25DATE**
- H. New name JF25DATE

4.7: Extension Annual Clinic Visit Form – Form 25 Ouestions Added to 07/15/86 Version of Form

I. Collection Information:

The 07/15/86 version of **Form 25** (**Extension Annual Clinic Visit Form**) was updated to include additional questions in the transfusion and contraception sections of the form. This section deals <u>only</u> with the <u>additional</u> transfusion items.

- J. Data Collection Period: 07/86-09/88
- K. Form Version Dates: 07/15/86

L. Files Used to Store Information:

SAS System File: **R25A.SD2**Format File: **R25A.FMT**

- M. Unique Record Identifiers: ANONID, F25CYCLE
- N. Number of Observations (Patients) in SAS Dataset: 2115 (1887)

O. Contents of SAS Dataset:

- Alphabetical Listing of Variables: See p. 301
- Listing of Variables by Position: See p. 302

P. Notes About Selected Variables:

- **F25ANTG1-4** are variable names for red cell antigens. In a 2-character string beginning with "L," the "L" stands for "little"—e.g., LE=e.
- **F25CHEL** is the variable name for chelation therapy. On earlier versions of **FORM 25** (and on all routine visit forms used before 03/84), a value of "565" (which is the code for Desferal and other chelating agents) for the variable **F25MDCDE** (or **F17MDCDE**) indicates that the patient was receiving chelation therapy.
- Q. Computed Variables: None

R. Inter-Relationship With Other Datasets:

1. See Section 4.6 (SAS dataset: **R25.SD2**) for other data collected on **Form 25**

Questions Added to 07/15/86 Version of Form

- 2. Other datasets which store alloantibody information are:
 - SAS Dataset **R27.SD2**

[See Section 5.4]

- 3. Transfusion visit data are stored in:
 - SAS Dataset **R84.SD2**

[See Section 9.2]

- 4. Other datasets which store contraception data are:
 - SAS Dataset R1722.SD2

[See Section 4.5]

• SAS Dataset **R25.SD2**

[See Section 4.6]

Questions 12a and 17 on 07/15/86 Version of Form CSSCD FULL COHORT PATIENTS

CONTENTS OF SAS DATASET: R25A.SD2

DATA FROM CSSCD FORM 25 - EXTENSION ANNUAL CLINIC VISIT FORM LIMITED TO QUESTION 12a ON 7/15/86 VERSION ONLY

VARIABLES ARE LISTED IN ALPHABETICAL ORDER AND IN ORDER OF THEIR POSITION IN THE SAS DATASET AND ON FORM 25 $\,$

The SAS System

13:46 Friday, September 29, 2006 17

The CONTENTS Procedure

Data Set Name	OUT1.R25A	Observations	2115
Member Type	DATA	Variables	13
Engine	V9	Indexes	0
Created	16:27 Tuesday, September 26, 2006	Observation Length	88
Last Modified	16:27 Tuesday, September 26, 2006	Deleted Observations	0
Protection		Compressed	NO
Data Set Type		Sorted	NO
Label			

Data Representation WINDOWS

Encoding wlatin1 Western (Windows)

Engine/Host Dependent Information

Data Set Page Size	8192
Number of Data Set Pages	24
First Data Page	1
Max Obs per Page	92
Obs in First Data Page	63
Number of Data Set Repairs	0

File Name r25a.sas7bdat Release Created 9.0000M0 Host Created XP_PRO

Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Label
1	ANONID	Char	8	ANONYMIZED ID #
6	F25ANTG1	Char	3	RED CELL ANTIGEN 1
7	F25ANTG2	Char	3	RED CELL ANTIGEN 2
8	F25ANTG3	Char	3	RED CELL ANTIGEN 3
9	F25ANTG4	Char	3	RED CELL ANTIGEN 4
12	F25BCP	Num	8	BIRTH CONTROL PILLS
10	F25CHEL	Num	8	CHELATION THERAPY
11	F25CONT	Num	8	USED CONTRACEPTIVE
2	F25CYCLE	Num	8	CYCLE NUMBER
4	F25NTRN	Num	8	# OF TRANSFUSIONS IN LAST 12 MONTHS
5	F25SENS	Num	8	SENSITIZED TO RED CELL ANTIGENS
3	F25TRANS	Num	8	TRANSFUSED IN LAST 12 MONTHS
13	JF25DATE	Num	8	DATE OF VISIT - DAYS SINCE DOE

Questions 12a and 17 on 07/15/86 Version of Form CSSCD FULL COHORT PATIENTS

```
* R25A.FMT contains value labels for numerical codes assigned to
categorical*
* variables in the SAS dataset R25A.SD2
********************
*****;
PROC FORMAT;
VALUE F25CYCLE
                  = '25-INTAKE AT AGE 2'
   25
   27
                  = '27-FIRST ANNUAL'
   29
                  = '29-2ND ANNUAL'
   31
                 = '31-3RD ANNUAL'
   33
                 = '33-4TH ANNUAL'
   35
                 = '35-FIFTH ANNUAL'
   37
                  = '37-SIXTH ANNUAL'
   39
                  = '39-SEVENTH ANNUAL'
                  = '41-EIGHTH ANNUAL'
   41
   43
                  = '43-NINTH ANNUAL';
* FORMAT NO_YES used for the following variables:F25TRANS F25SENS
F25BCP F25CHEL;
VALUE NO_YES
                 = 'NO'
                  = 'YES';
   2
* FORMAT N_DK_Y IS DEFINED FOR VARIABLE F25CONT;
VALUE N DK Y
   1
                  = 'NO'
                  = 'DK'
   2
                  = 'YES';
   3
   FORMAT F25CYCLE F25CYCLE.
          MMDDYY8.
          F25TRANS F25SENS F25BCP F25CHEL NO_YES.
          F25CONT N_DK_Y.;
RUN;
 QUIT;
```

Questions 12a and 17 on 07/15/86 Version of Form CSSCD FULL COHORT PATIENTS

F25CYCLE ------ CYCLE NUMBER type: numeric (float) label: F25CYCLE range: [25,43] units: 1
values: 10 coded missing: 0 / 2115 unique values: 10 tabulation: Freq. Numeric Label 87 25 25-INTAKE AT AGE 2 27 27-FIRST ANNUAL 92 29 29-2ND ANNUAL 100 98 31 31-3RD ANNUAL 63 33 33-4TH ANNUAL 84 35 35-FIFTH ANNUAL 37 37-SIXTH ANNUAL 385 39 39-SEVENTH ANNUAL 763 41 41-EIGHTH ANNUAL 423 43 43-NINTH ANNUAL 20 F25TRANS ----- TRANSFUSED IN LAST 12 MONTHS type: numeric (float) label: F25TRANS range: [1,2] units. .
values: 2 coded missing: 18 / 2115 unique values: 2 tabulation: Freq. Numeric Label 1686 1 NO 411 2 YES

Questions 12a and 17 on 07/15/86 Version of Form CSSCD FULL COHORT PATIENTS

F25NTRN		# OF TRANSFUSIONS IN LAST 12 MONTHS
typ	e: numeric (flo	pat)
rang	e: [0,50]	units: 1
unique value		coded missing: 37 / 2115
unique value	3. 20	00ded missing. 07 / 2115
tahulatian. Ena		From Volum
tabulation: Fre		Freq. Value
	1686 0	4 13
	166 1	2 14
	74 2	4 15
	31 3	1 16
	20 4	5 17
	11 5	1 18
	13 6	1 19
	4 7	1 20
	2 8	1 21
	2 9	1 22
	4 10	4 24
	2 11	1 26
	36 12	1 50
F25NTRN:		
1. Required only if F25	TDANG=2	
i. Required only if 125	TRANS-2.	
		SENSITIZED TO RED CELL ANTIGENS
type: n	umeric (float)	
label: F	25SENS	
range: [1,2]	units: 1
unique values: 2		coded missing: 1780 / 2115
aqao		33434 m232mg. 1133 / 2113
tabulation. F	noa Numonio	Loho I
tabulation: F		
		NO
	19 2	YES
F25SENS:		
1. Required only for pa	tients who enter	red at <= 12 months of age.
, , , ,		S
FOGANTO		DED OF L ANTIOEN 4
		RED CELL ANTIGEN 1
type: s	tring (str3)	
unique values: 9		coded missing: 2098 / 2115
tabulation: F	reg. Value	Freq. Value
Capatacton. 1	2 "C"	4 "K"
	1 "D"	1 "LC"
	5 "E"	1 "LE"
	1 "FYA"	1 "LEA"
		1 "M"

Questions 12a and 17 on 07/15/86 Version of Form CSSCD FULL COHORT PATIENTS

F25ANTG2 ----- RED CELL ANTIGEN 2

type: string (str3)

unique values: 9 coded missing: 2104 / 2115

tabulation: Freq. Value
1 "C"
1 "E"
1 "JKA"

1 "JKB"
3 "K"
1 "LC"
1 "LE"
1 "LEA"
1 "LEB"

4.0: Routine Physical Exam and Laboratory Data – Overview

F25ANTG3 ---- RED CELL ANTIGEN 3 type: string (str3) unique values: 3 coded missing: 2111 / 2115 tabulation: Freq. Value 1 "E" 2 "K" 1 "SDA" F25ANTG4 ----- RED CELL ANTIGEN 4 type: string (str3) unique values: 0 coded missing: 2115 / 2115 tabulation: Freq. Value F25CHEL ----- CHELATION THERAPY type: numeric (float) label: F25CHEL range: [1,2] units: 1 coded missing: 55 / 2115 unique values: 2 tabulation: Freq. Numeric Label 2014 1 NO 46 2 YES

4.0: Routine Physical Exam and Laboratory Data – Overview

```
F25CONT ----- USED CONTRACEPTIVE
                type: numeric (float)
               label: F25CONT
                                                units: 1
               range: [1,3]
        unique values: 3
                                       coded missing: 1461 / 2115
          tabulation: Freq. Numeric Label
                       397 1 NO
                        1
                                 2 DK
                                3 YES
                        256
F25BCP ----- BIRTH CONTROL PILLS
               type: numeric (float)
               label: F25BCP
       range: [1,2] units: 1
unique values: 2 coded missing: 1899 / 2115
          tabulation: Freq. Numeric Label
                       132 1 NO
84 2 YES
F25BCP:
 1. Required only if F25CONT=3.
F25BCPN ----- NAME OF BIRTH CONTROL PILL
DELETED
                type: numeric (float)
               label: F25BCPN
              range: [1,11] units. .
values: 11 coded missing: 2033 / 2115
        unique values: 11
          tabulation: Freq. Numeric Label
                         9
                             1 ORTHONOVUM 1-35
                         7
                                 2 ORTHONOVUM 1-50
                             2 ORTHONOVUM 1-50
3 ORTHONOVUM 777
4 LO-OVRAL
5 OVRAL
6 NORINYL 1+35
7 NORINYL 1+50
8 TRINORINYL
9 TRIFASIL
10 NOR-Q.D.
11 OTHER
                         9
                         14
                         4
                         6
                         1
                         5
                         1
                         5
                         21
F25BCPN:
 1. Required only if F25BCP=2.
 1. Rerun on 08/15/99.
```

4.0: Routine Physical Exam and Laboratory Data – Overview	