

**LABORATORY DATA FORM: T3 FORM 19 (REV. 1)**

**PURPOSE:** To record daily measurements of key blood test results, information on anti-anginal medication taken by the patient, the number of anginal episodes, the number of sublingual nitroglycerin tablets taken by the patient, and the number of episodes of ischemic pain that were associated with ECG changes observed on a bedside monitor, but not on a standard 12-lead ECG.

**PERSONS RESPONSIBLE:** The Certified Research Coordinator.

**SOURCES OF INFORMATION:** Medical record, physicians and nurses caring for patient, patient, and family members.

**TIME OF DATA COLLECTION:** Each day on rounds with the T3 investigator or on daily review of medical record.

**GENERAL INSTRUCTIONS:** Record information requested for each day of initial hospitalization after study treatment initiation.

If the patient is discharged prior to 5 days, only record information up to the date of discharge.

If the patient is hospitalized for more than 5 days, use the T3 Form 19 Supplement Page(s) to document pertinent information.

This form is required for all patients entered into T3 and should be submitted to the Data Coordinating Center along with the Hospital Discharge Form (Form 10).

**PART I: IDENTIFICATION**

1. **NAME CODE:** As previously defined for the patient.
2. **Date form started:** Record the date of study treatment initiation.

**PART II: CK MEASUREMENTS**

3. **A. CK upper limit of normal:** Record the upper limit of normal for CK as defined by the laboratory at your institution.

**B. CK-MB upper limit of normal:** Record the upper limit of normal for CK-MB as defined by the laboratory at your institution. Record only once using the units used by your institution. Note that the units of CK-MB percent and Relative Index are recorded in the same position on Form 19. CK-MB % is defined as CK-MB IU/L divided by total CK (IU/L). The result of this division is multiplied by 100. Relative Index is defined as CK-MB ng/ml divided by total CK (IU/L). The result of this division is multiplied by 100.

C-Y. An explanation for each of the column headings in this section of the Form 19 is as follows:

- 1) **Protocol time:** For measurements obtained through 72 hours after study treatment initiation, if measurements are not made precisely on schedule, record at the nearest Protocol Time. If the actual time of measurement is below the midpoint of the interval, round down; if the actual time of measurement is at or above the midpoint of the interval, round up. For measurements obtained after 72 hours following study treatment initiation, this variable does not apply.
- 2) **Date:** Record the date of the measurement.
- 3) **Military Time:** Record in military time the time the blood was drawn from the patient for the laboratory measurement.
- 4) **Total CK (IU/L):** Record the Total CK measurement.

- 5) **Total CK not done:** Check here if the Total CK measurement was not obtained.
- 6-8) **CK-MB:** Record the CK-MB measurement in the appropriate column. Record in the column headed by the units used in your institution to report CK-MB measurements.
- 9) **CK-MB not done:** Check here if the CK-MB measurement was not obtained.

### **PART III: HEMATOLOGIC MEASUREMENTS AND MEDICATIONS**

4. **Hospital limits for APTT:** Record APTT in whole numbers (e.g., ...042, 043, 044,...) of seconds. Do not record decimal points for APTT.
  - A. **APTT (seconds): Upper Limit Normal:** The APTT Upper Limit Normal refers to the control value against which the patient's APTTs are to be compared.
  - B. **APTT (seconds): Hospital's Highest:** This refers to the number of seconds after which the hematology laboratory stops timing the APTT.
5. **Lab values:** For each laboratory test listed, record the laboratory result obtained prior to study treatment initiation. If the measurement was not obtained prior to study treatment initiation, check "not done". For Item 5G, record the total dose of aspirin taken within the 24 hours before study treatment initiation. If no aspirin was taken, record "0000." If the total dose of aspirin is not known, check "unknown".
- 6 - 10. For each day after treatment initiation this page of the Form 19 should be completed. For days after day 5, use the Form 19 Supplement Page. The first day, Day 1, refers to the day thrombolytic therapy was initiated. Day 1 will usually **not** cover 24 hours of treatment as therapy will usually have begun after 00:00. Subsequent calendar days will cover 24 hours of therapy each day. If the patient is on heparin therapy, complete Items A through O for that day. If the patient is **not** on heparin therapy, complete only Items G, H, and I.

At the top of the page, for days two through five, indicate with a check mark (✓) in the space provided, if the patient was discharged or died on the previous day. The remainder of the page should be blank in such instances.

**Day after treatment initiation:** Record the date of the information recorded on the page.

- A. **Total daily heparin dose (U USP):** Record the total dose of heparin administered for the day. If no heparin was administered, record "00000". If administered, check the route of administration, intravenous or subcutaneous.
- B. **Total daily aspirin dose:** Record the total dose of aspirin administered for the day. If no aspirin has been administered, record "000".
- C-F. **Medication prescribed:** For each medication listed, check "yes" if the medication was prescribed.
  - 1. **If YES, has dose changed due to anginal status?** For each medication prescribed, has the dose been modified on this day because of a change in anginal status. If the dose has not been modified, or if the dose has been modified but not because of a change in anginal status, check "no". If the dose of the medication has been modified due to a change in anginal status, indicate whether the dose has increased or decreased.
- G. **Total number of anginal episodes:** Record the total number of anginal episodes occurring on this day.
- H. **Number of episodes with  $\geq 5$  minutes ischemic pain and  $\geq 2$  mm ST depression or elevation compared to known baseline recorded by ECG monitor:** Record the number of episodes occurring on this day.
- I. **Total number of sublingual nitroglycerin:** Record the total number of tablets administered on this day.
- J-O. The following information should be recorded for each time during the day any of the listed laboratory tests (APTT, Hemoglobin, Hematocrit, and Platelet Count) are measured.

- 1) **Military time:** Record the military time the blood was obtained from the patient for the laboratory measurement.
  - 2) **APTT (seconds):** Record the APTT measurement in seconds.
  - 3) **APTT not done:** Check here if the APTT was not measured at this time.
  - 4) **Hemoglobin:** Record the hemoglobin measurement.
  - 5) **Hemoglobin not done:** Check here if hemoglobin was not measured at this time.
  - 6) **Hematocrit:** Record the hematocrit measurement.
  - 7) **Hematocrit not done:** Check here if the hematocrit was not measured at this time.
  - 8) **Platelet Count:** Record the Platelet count measurement.
  - 9) **Platelet Count not done:** Check here if the platelet count was not measured at this time.
11. **Was the continuous infusion of heparin stopped or interrupted prior to 72 hours after randomization other than for catheterization or revascularization procedures? Self-explanatory.**

**PART IV: ADMINISTRATIVE MATTERS**

12. **Are Form 19 Supplement Pages included for hospitalization days after Day 5? Self-explanatory.**
- 13 - 14. The form should be signed by the Research Coordinator indicating his/her appropriate T3 staff number and the date that the form was completed.

LABORATORY DATA FORM

Complete information for each day of hospitalization after T3 treatment initiation.

Clinic No.			-				
ID No.			-				
Form Type	L	D	0	1			

**PART I: IDENTIFICATION**

1. Patient's NAME CODE: -----
2. Date form started: ----- fm19dys -----  
 Month Day Year

**PART II: CK MEASUREMENTS**

3. A. Total CK upper limit --- ckuln IU/L
- B. CK-MB upper limit of normal: ----- ckmbulnr % or Relative Index; or ckmbulni IU/L; or ckmbulnn ng/ml

1) Protocol Time	2) Date			3) Military Time Hours:Minutes	4) Total CK (IU/L)	5) Not Done	CK-MB			9) Not Done
	Month	Day	Year				6) % or Relative Index	7) or IU/L	8) or ng/ml	
C. Pre-treatment	<u>ckcdys</u>			<u>ckhrc</u> : <u>ckmnc</u>	<u>ckc</u>	<u>ckndc</u> (1)	<u>ckmbc6</u>	<u>ckmbc7</u>	<u>ckmbc8</u>	<u>ckmbndc</u> (1)
D. 4 hours*	<u>ckddys</u>			<u>ckhrd</u> : <u>ckmnd</u>	<u>ckd</u>	<u>ckndd</u> (1)	<u>ckmbd6</u>	<u>ckmbd7</u>	<u>ckmbd8</u>	<u>ckmbndd</u> (1)
E. 12 hours*	<u>ckedys</u>			<u>ckhre</u> : <u>ckmne</u>	<u>cke</u>	<u>cknde</u> (1)	<u>ckmbe6</u>	<u>ckmbe7</u>	<u>ckmbe8</u>	<u>ckmbnde</u> (1)
F. 24 hours*	<u>ckfdys</u>			<u>ckhrf</u> : <u>ckmnf</u>	<u>ckf</u>	<u>ckndf</u> (1)	<u>ckmbf6</u>	<u>ckmbf7</u>	<u>ckmbf8</u>	<u>ckmbndf</u> (1)
G. 48 hours*	<u>ckgdys</u>			<u>ckhrg</u> : <u>ckmng</u>	<u>ckg</u>	<u>ckndg</u> (1)	<u>ckmbg6</u>	<u>ckmbg7</u>	<u>ckmbg8</u>	<u>ckmbndg</u> (1)
H. 72 hours*	<u>ckhdys</u>			<u>ckhrh</u> : <u>ckmnh</u>	<u>ckh</u>	<u>ckndh</u> (1)	<u>ckmbh6</u>	<u>ckmbh7</u>	<u>ckmbh8</u>	<u>ckmbndh</u> (1)

\*If measurements are not precisely on schedule, record at nearest Protocol Time.  
(Below midpoint of interval, round down; at midpoint of interval and above, round up.)

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3) (Continued)

1)	2)	Date		3)	4)	CK-MB					
		Month	Day			Year	Military Time Hours:Minutes	Total CK (IU/L)	5) Not Done	6) % or Relative Index	7) IU/L
I. Not applicable	ckidys	-	-	-	ckhri : ckmni	cki	ckndi (1)	ckmbi6	ckmbi7	ckmbi8	ckmbndi (1)
J. Not applicable	ckjdys	-	-	-	ckhrj : ckmnj	ckj	ckndj (1)	ckmbj6	ckmbj7	ckmbj8	ckmbndj (1)
K. Not applicable	ckkdys	-	-	-	ckhrk : ckmnk	ckk	ckndk (1)	ckmbk6	ckmbk7	ckmbk8	ckmbndk (1)
L. Not applicable	ckldys	-	-	-	ckhrl : ckmnl	ckl	ckndl (1)	ckmbi6	ckmbi7	ckmbi8	ckmbndl (1)
M. Not applicable	ckmdys	-	-	-	ckhrm : ckmnm	ckm	ckndm (1)	ckmbm6	ckmbm7	ckmbm8	ckmbndm (1)
N. Not applicable	ckndys	-	-	-	ckhrn : ckmnn	ckn	ckndn (1)	ckmbn6	ckmbn7	ckmbn8	ckmbndn (1)
O. Not applicable	ckodys	-	-	-	ckhro : ckmno	cko	ckndo (1)	ckmbo6	ckmbo7	ckmbo8	ckmbndo (1)
P. Not applicable	ckpdys	-	-	-	ckhrp : ckmnp	ckp	ckndp (1)	ckmbp6	ckmbp7	ckmbp8	ckmbndp (1)
Q. Not applicable	ckqdys	-	-	-	ckhrq : ckmnq	ckq	ckndq (1)	ckmbq6	ckmbq7	ckmbq8	ckmbndq (1)
R. Not applicable	ckrdys	-	-	-	ckhrr : ckmnr	ckr	ckndr (1)	ckmbr6	ckmbr7	ckmbr8	ckmbndr (1)
S. Not applicable	cksdys	-	-	-	ckhrs : ckmns	cks	cknds (1)	ckmbs6	ckmbs7	ckmbs8	ckmbnds (1)
T. Not applicable	cktdys	-	-	-	ckhrt : ckmnt	ckt	ckndt (1)	ckmbt6	ckmbt7	ckmbt8	ckmbndt (1)
U. Not applicable	ckudys	-	-	-	ckhru : ckmnu	cku	ckndu (1)	ckmbu6	ckmbu7	ckmbu8	ckmbndu (1)
V. Not applicable	ckvdys	-	-	-	ckhrv : ckmnv	ckv	ckndv (1)	ckmbv6	ckmbv7	ckmbv8	ckmbndv (1)
W. Not applicable	ckwdys	-	-	-	ckhrw : ckmnw	ckw	ckndw (1)	ckmbw6	ckmbw7	ckmbw8	ckmbndw (1)
X. Not applicable	ckxdys	-	-	-	ckhrx : ckmnx	ckx	ckndx (1)	ckmbx6	ckmbx7	ckmbx8	ckmbndx (1)
Y. Not applicable	ckydys	-	-	-	ckhry : ckmny	cky	ckndy (1)	ckmby6	ckmby7	ckmby8	ckmbndy (1)

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PART III: HEMATOLOGIC MEASUREMENTS AND MEDICATIONS

The APTT "Upper Limit Normal" refers to the control value against which the patient's APTTs are to be compared. The "Hospital's Highest" refers to the number of seconds after which the hematology laboratory stops timing the APTT. Record APTT in whole numbers (i.e., ... 042, 043, 044, ...) of seconds. Do not record decimal points for APTT.

Start with calendar Day 1, the day thrombolytic therapy was initiated. Day 1 will usually not cover 24 hours of treatment as therapy usually will have begun after 00:00. Subsequent calendar days will cover 24 hours of therapy each day. Enter zero for any medication not taken.

Once the laboratory data for a given day have been completely reported, leave the remaining lines for that day blank. Attach additional pages if necessary.

4. Hospital limits: ----- A. APTT (seconds): Upper Limit Normal apttuln \_\_\_\_\_  
 B. APTT (seconds): Hospital's Highest apthh \_\_\_\_\_

5. Lab values:
- |  | 1) <u>Baseline*</u>                                 | 2) <u>Not Done or Unknown</u> |
|--|---|-------------------------------|
| A. APTT -----  | <u>aptt</u><br>____                                 | <u>apttnd</u><br>( 1 )        |
| B. Hemoglobin: -----   | <u>hgb</u> _____ gms/dl                             | <u>hgbnd</u><br>( 1 )         |
| C. Hematocrit: -----   | <u>hcrit</u> _____ %                                | <u>hcritnd</u><br>( 1 )       |
| D. Platelet count: -----   | <u>plate</u> _____ 10 <sup>3</sup> /mm <sup>3</sup> | <u>platend</u><br>( 1 )       |
| E. White blood count: -----  | <u>wbc</u> _____ 10 <sup>3</sup> /mm <sup>3</sup>   | <u>wbcnd</u><br>( 1 )         |
| F. Creatinine: -----   | <u>creat</u> _____ mg/dl                            | <u>creatnd</u><br>( 1 )       |
| G. Total dose of aspirin within 24 hours before study drug initiation: --- | <u>asa24</u> _____ mg                               | <u>asa24nd</u><br>( 1 )       |

\*Prior to study drug initiation.

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6. First day after treatment initiation. ----- Date: dy1dys - - -  
 (If patient is on heparin therapy, complete A through O.  
 If patient is not on heparin therapy, complete G, H, I only.)  
 Month Day Year

- A. Total daily heparin dose (U USP): ----- dyhep1 dyiv1 dysubcu1  
 IV (1) Subcu (1)
- B. Total daily aspirin dose: ----- dyasads1 mg Yes No
- C. Beta-blocker prescribed? ----- dybeta1 (1) (2)
- D. IV nitrates prescribed? ----- dynitr1 (1) (2)
- E. Other nitrates prescribed? ----- dyothni1 (1) (2)
- F. Calcium channel blocker prescribed? ----- dyccb1 (1) (2)

1) If <u>YES</u> , has dose changed <u>due to</u> <u>anginal status</u>		
<u>NO</u>	<u>INCREASE</u>	<u>DECREASE</u>
<u>dybchg1</u>	(1) (2)	(3)
<u>dynchg1</u>	(1) (2)	(3)
<u>dyonchg1</u>	(1) (2)	(3)
<u>dycbchg1</u>	(1) (2)	(3)

- G. Total number of anginal episodes: ----- dyang1
- H. Number of episodes with  $\geq 5$  minutes ischemic pain and  $\geq 2$  mm ST depression or elevation compared to known baseline recorded by ECG monitor: ----- dyepang1
- I. Total number of sublingual nitroglycerin: ----- dysubni1

	1) <u>Military Time</u>	2) <u>APTT</u>	3) <u>Not Done</u>	4) <u>Hemoglobin</u>	5) <u>Not Done</u>	6) <u>Hematocrit</u>	7) <u>Not Done</u>	8) <u>Platelet Count</u>	9) <u>Not Done</u>
	<u>Hours</u> <u>Minutes</u>	(seconds)		(gms/dl)		%		$10^3/\text{mm}^3$	
J.	<u>dyjhr1</u> : <u>dyjmn1</u>	<u>dyjaptt1</u>	<u>dyjapnd1</u> (1)	<u>dyjhemo1</u>	<u>dyjhend1</u> (1)	<u>dyjcrit1</u>	<u>dyjcrnd1</u> (1)	<u>dyjplat1</u>	<u>dyjplnd1</u> (1)
K.	<u>dykhr1</u> : <u>dykmn1</u>	<u>dykaptt1</u>	<u>dykapnd1</u> (1)	<u>dykhemo1</u>	<u>dykhend1</u> (1)	<u>dykcrit1</u>	<u>dykcrnd1</u> (1)	<u>dykplat1</u>	<u>dykplnd1</u> (1)
L.	<u>dylhr1</u> : <u>dylmn1</u>	<u>dylaptt1</u>	<u>dylapnd1</u> (1)	<u>dylhemo1</u>	<u>dylhend1</u> (1)	<u>dylcrit1</u>	<u>dylcrnd1</u> (1)	<u>dylplat1</u>	<u>dylplnd1</u> (1)
M.	<u>dymhr1</u> : <u>dymmn1</u>	<u>dymaptt1</u>	<u>dymapnd1</u> (1)	<u>dymhemo1</u>	<u>dymhend1</u> (1)	<u>dymcrit1</u>	<u>dymcrnd1</u> (1)	<u>dymplat1</u>	<u>dymjplnd1</u> (1)
N.	<u>dynhr1</u> : <u>dynmn1</u>	<u>dynaptt1</u>	<u>dynapnd1</u> (1)	<u>dynhemo1</u>	<u>dynhend1</u> (1)	<u>dyncrit1</u>	<u>dyncrnd1</u> (1)	<u>dynplat1</u>	<u>dynplnd1</u> (1)
O.	<u>dyohr1</u> : <u>dyomn1</u>	<u>dyoaptt1</u>	<u>dyoapnd1</u> (1)	<u>dyohemo1</u>	<u>dynhend1</u> (1)	<u>dyocrit1</u>	<u>dyocrnd1</u> (1)	<u>dyoplat1</u>	<u>dyopplnd1</u> (1)

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Check here if patient was discharged or died on Day 1. ----- (1)

dschdy1

7. Second day after treatment initiation. ----- Date: dy2dys -      -       
(If patient is on heparin therapy, complete A through O.  
If patient is not on heparin therapy, complete G, H, I only.)  
Month Day Year

- A. Total daily heparin dose (U USP): ----- dyhep2 IV (1) Subcu (1) dyiv2 dysubcu2
- B. Total daily aspirin dose: ----- dyasads2 mg Yes No
- C. Beta-blocker prescribed? ----- dybeta2 (1) (2)
- D. IV nitrates prescribed? ----- dynitr2 (1) (2)
- E. Other nitrates prescribed? ----- dyothni2 (1) (2)
- F. Calcium channel blocker prescribed? ----- dyccb2 (1) (2)

1) If <u>YES</u> , has dose changed <u>due to</u> <u>anginal status</u>		
<u>NO</u>	<u>INCREASE</u>	<u>DECREASE</u>
(1) <u>dybchg2</u>	(2)	(3)
(1) <u>dynchg2</u>	(2)	(3)
(1) <u>dyonchg2</u>	(2)	(3)
(1) <u>dycbchg2</u>	(2)	(3)

- G. Total number of anginal episodes: ----- dyang2
- H. Number of episodes with  $\geq 5$  minutes ischemic pain and  $\geq 2$  mm ST depression or elevation compared to known baseline recorded by ECG monitor: ----- dyepang2
- I. Total number of sublingual nitroglycerin: ----- dysubni2

	1) <u>Military Time</u>	2) <u>APTT</u>	3) <u>Not Done</u>	4) <u>Hemoglobin</u>	5) <u>Not Done</u>	6) <u>Hematocrit</u>	7) <u>Not Done</u>	8) <u>Platelet Count</u>	9) <u>Not Done</u>
	<u>Hours</u> <u>Minutes</u>	(seconds)		(gms/dl)		%		$10^3/mm^3$	
J.	<u>dyjhr2</u> : <u>dyjmn2</u>	<u>dyjaptt2</u>	<u>dyjapnd2</u> (1)	<u>dyjhemo2</u>	<u>dyjhend2</u> (1)	<u>dyjcrit2</u>	<u>dyjcrnd2</u> (1)	<u>dyjplat2</u>	<u>dyjplnd2</u> (1)
K.	<u>dykhr2</u> : <u>dykmn2</u>	<u>dykaptt2</u>	<u>dykapnd2</u> (1)	<u>dykhemo2</u>	<u>dykhend2</u> (1)	<u>dykcrit2</u>	<u>dykcrnd2</u> (1)	<u>dykplat2</u>	<u>dykplnd2</u> (1)
L.	<u>dylhr2</u> : <u>dylmn2</u>	<u>dylaptt2</u>	<u>dylapnd2</u> (1)	<u>dylhemo2</u>	<u>dylhend2</u> (1)	<u>dylcrit2</u>	<u>dylcrnd2</u> (1)	<u>dylplat2</u>	<u>dylplnd2</u> (1)
M.	<u>dymhr2</u> : <u>dymmn2</u>	<u>dymaptt2</u>	<u>dymapnd2</u> (1)	<u>dymhemo2</u>	<u>dymhend2</u> (1)	<u>dymcrit2</u>	<u>dymcrnd2</u> (1)	<u>dymplat2</u>	<u>dymplnd2</u> (1)
N.	<u>dynhr2</u> : <u>dynmn2</u>	<u>dynaptt2</u>	<u>dynapnd2</u> (1)	<u>dynhemo2</u>	<u>dynhend2</u> (1)	<u>dyncrit2</u>	<u>dyncrnd2</u> (1)	<u>dynplat2</u>	<u>dynplnd2</u> (1)
O.	<u>dyohr2</u> : <u>dyomn2</u>	<u>dyoaptt2</u>	<u>dyoapnd2</u> (1)	<u>dyohemo2</u>	<u>dyohend2</u> (1)	<u>dyocrit2</u>	<u>dyocrnd2</u> (1)	<u>dyoplat2</u>	<u>dyoplnd2</u> (1)

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Check here if patient was discharged or died on Day 2. ----- (1)

dschdy2

8. Third day after treatment initiation. ----- Date: dy3dys -      -       
(If patient is on heparin therapy, complete A through O.  
If patient is not on heparin therapy, complete G, H, I only.)

A. Total daily heparin dose (U USP): ----- dyhep3 IV (1) Subcu (1) dyiv3 dysubcu3  
B. Total daily aspirin dose: ----- dyasads3 mg Yes No  
C. Beta-blocker prescribed? ----- dybeta3 (1) (2)  
D. IV nitrates prescribed? ----- dynitr3 (1) (2)  
E. Other nitrates prescribed? ----- dyothni3 (1) (2)  
F. Calcium channel blocker prescribed? ----- dyccb3 (1) (2)

1) If <u>YES</u> , has dose changed <u>due to</u> <u>anginal status</u>		
<u>NO</u>	<u>INCREASE</u>	<u>DECREASE</u>
(1)	<u>dybchg3</u> (2)	(3)
(1)	<u>dynchg3</u> (2)	(3)
(1)	<u>dyonchg3</u> (2)	(3)
(1)	<u>dycbchg3</u> (2)	(3)

G. Total number of anginal episodes: ----- dyang3  
H. Number of episodes with  $\geq 5$  minutes ischemic pain and  $\geq 2$  mm ST depression or elevation compared to known baseline recorded by ECG monitor: ----- dyepang3  
I. Total number of sublingual nitroglycerin: ----- dysubni3

	1) <u>Military Time</u> <u>Hours</u> <u>Minutes</u>	2) <u>APTT</u> (seconds)	3) <u>Not Done</u>	4) <u>Hemoglobin</u> (gms/dl)	5) <u>Not Done</u>	6) <u>Hematocrit</u> %	7) <u>Not Done</u>	8) <u>Platelet Count</u> 10 <sup>3</sup> /mm <sup>3</sup>	9) <u>Not Done</u>
J.	<u>dyjhr3</u> : <u>dyjmn3</u>	<u>dyjaptt3</u>	<u>dyjapnd3</u> (1)	<u>dyjhemo3</u>	<u>dyjhend3</u> (1)	<u>dyjcrit3</u>	<u>dyjcrnd3</u> (1)	<u>dyjplat3</u>	<u>dyjplnd3</u> (1)
K.	<u>dykhr3</u> : <u>dykmn3</u>	<u>dykaptt3</u>	<u>dykapnd3</u> (1)	<u>dykhemo3</u>	<u>dykhend3</u> (1)	<u>dykcrit3</u>	<u>dykcrnd3</u> (1)	<u>dykplat3</u>	<u>dykplnd3</u> (1)
L.	<u>dylhr3</u> : <u>dylmn3</u>	<u>dylaptt3</u>	<u>dylapnd3</u> (1)	<u>dylhemo3</u>	<u>dylhend3</u> (1)	<u>dylcrit3</u>	<u>dylcrnd3</u> (1)	<u>dylplat3</u>	<u>dylplnd3</u> (1)
M.	<u>dymhr3</u> : <u>dymmn3</u>	<u>dymaptt3</u>	<u>dymapnd3</u> (1)	<u>dymhemo3</u>	<u>dymhend3</u> (1)	<u>dymcrit3</u>	<u>dymcrnd3</u> (1)	<u>dymplat3</u>	<u>dymplnd3</u> (1)
N.	<u>dynhr3</u> : <u>dynmn3</u>	<u>dynaptt3</u>	<u>dynapnd3</u> (1)	<u>dynhemo3</u>	<u>dynhend3</u> (1)	<u>dyncrit3</u>	<u>dyncrnd3</u> (1)	<u>dynplat3</u>	<u>dynplnd3</u> (1)
O.	<u>dyohr3</u> : <u>dyomn3</u>	<u>dyoaptt3</u>	<u>dyoapnd3</u> (1)	<u>dyohemo3</u>	<u>dyohend3</u> (1)	<u>dyocrit3</u>	<u>dyocrnd3</u> (1)	<u>dyoplat3</u>	<u>dyoplnd3</u> (1)

ID No.			-					
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9. Fourth day after treatment initiation. ----- Date: dy4dys -      -       
(If patient is on heparin therapy, complete A through O.  
If patient is not on heparin therapy, complete G, H, I only.)  
Month Day Year

A. Total daily heparin dose (U USP): ----- dyhep4 IV (1) Subcu (1)  
B. Total daily aspirin dose: ----- dyasads4 mg Yes No  
C. Beta-blocker prescribed? ----- dybeta4 (1) (2)  
D. IV nitrates prescribed? ----- dynitr4 (1) (2)  
E. Other nitrates prescribed? ----- dyothni4 (1) (2)  
F. Calcium channel blocker prescribed? ----- dyccb4 (1) (2)

1) If <u>YES</u> , has dose changed <u>due to anginal status</u>		
<u>NO</u>	<u>INCREASE</u>	<u>DECREASE</u>
(1)	<u>dybchg4</u> (2)	(3)
(1)	<u>dynchg4</u> (2)	(3)
(1)	<u>dyonchg4</u> (2)	(3)
(1)	<u>dycbchg4</u> (2)	(3)

G. Total number of anginal episodes: ----- dyang4  
H. Number of episodes with  $\geq 5$  minutes ischemic pain and  $\geq 2$  mm ST depression or elevation compared to known baseline recorded by ECG monitor: ----- dyepang4  
I. Total number of sublingual nitroglycerin: ----- dysubni4

	1) <u>Military Time</u> Hours Minutes	2) <u>APTT</u> (seconds)	3) <u>Not Done</u>	4) <u>Hemoglobin</u> (gms/dl)	5) <u>Not Done</u>	6) <u>Hematocrit</u> %	7) <u>Not Done</u>	8) <u>Platelet Count</u> 10 <sup>3</sup> /mm <sup>3</sup>	9) <u>Not Done</u>
J.	<u>dyjhr4</u> : <u>dyjmn4</u>	<u>dyjaptt4</u>	<u>dyjapnd4</u> (1)	<u>dyjhemo4</u>	<u>dyjhend4</u> (1)	<u>dyjcrit4</u>	<u>dyjcrnd4</u> (1)	<u>dyjplat4</u>	<u>dyjplnd4</u> (1)
K.	<u>dykhr4</u> : <u>dykmn4</u>	<u>dykaptt4</u>	<u>dykapnd4</u> (1)	<u>dykhemo4</u>	<u>dykhend4</u> (1)	<u>dykcrit4</u>	<u>dykcrnd4</u> (1)	<u>dykplat4</u>	<u>dykplnd4</u> (1)
L.	<u>dylhr4</u> : <u>dylmn4</u>	<u>dylaptt4</u>	<u>dylapnd4</u> (1)	<u>dylhemo4</u>	<u>dylhend4</u> (1)	<u>dylcrit4</u>	<u>dylcrnd4</u> (1)	<u>dylplat4</u>	<u>dylplnd4</u> (1)
M.	<u>dymhr4</u> : <u>dymmn4</u>	<u>dymaptt4</u>	<u>dymapnd4</u> (1)	<u>dymhemo4</u>	<u>dymhend4</u> (1)	<u>dymcrit4</u>	<u>dymcrnd4</u> (1)	<u>dymplat4</u>	<u>dymplnd4</u> (1)
N.	<u>dynhr4</u> : <u>dynmn4</u>	<u>dynaptt4</u>	<u>dynapnd4</u> (1)	<u>dynhemo4</u>	<u>dynhend4</u> (1)	<u>dyncrit4</u>	<u>dyncrnd4</u> (1)	<u>dynplat4</u>	<u>dynplnd4</u> (1)
O.	<u>dyohr4</u> : <u>dyomn4</u>	<u>dyoaptt4</u>	<u>dyoapnd4</u> (1)	<u>dyohemo4</u>	<u>dyohend4</u> (1)	<u>dyocrit4</u>	<u>dyocrnd4</u> (1)	<u>dyoplat4</u>	<u>dyoplnd4</u> (1)

ID No. [ ] [ ] [ ] [ ] [ ] [ ] [ ] [ ] [ ] [ ]



11. Was the continuous infusion of heparin stopped or interrupted prior to 72 hours after randomization other than for catheterization or revascularization procedures? ----- (1) (2)  
Yes No  
↓

hep72

Specify reason(s): \_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_

PART IV: ADMINISTRATIVE MATTERS

12. Are Form 19 Supplement Pages included for hospitalization days after Day 5? ----- (1) (2)  
Yes No  
↓

f19s

Number of pages -- \_\_\_\_

f19snr

13. Research Coordinator:

Signature: \_\_\_\_\_

T3 Staff No.: ---- - - - -

14. Date form completed: -----  
Month Day Year

ID No.			-					
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### T3 Form 19 Datasets

fm19ck	Form 19 Item 3 on pages 1 and 2; CK Measurements
fm19bl	Form 19 Items 4, 5, 11 and 12 on pages 3 and 9; Hematologic Measurements and Medications Pre-Treatment
fm19dy1	Form 19 Item 6 on page 4; Hematologic Measurements and Medications first day after treatment initiation
fm19dy2	Form 19 Item 6 on page 5; Hematologic Measurements and Medications second day after treatment initiation
fm19dy3	Form 19 Item 6 on page 6; Hematologic Measurements and Medications third day after treatment initiation
fm19dy4	Form 19 Item 6 on page 7; Hematologic Measurements and Medications fourth day after treatment initiation
fm19dy5	Form 19 Item 6 on page 8; Hematologic Measurements and Medications fifth day after treatment initiation

### T3 Form 19: Data Set Revisions

The following items were modified:

Item 3C2: Days to CK measurement Pre-treatment  
1 record corrected for keying error in year

Item 3D2: Days to CK measurement 4 hours  
1 record corrected for keying error in month  
1 record corrected for keying error in day  
1 record corrected for keying error in year

Item 3E2: Days to CK measurement 12 hours  
1 record corrected for keying error in month  
1 record corrected for keying error in year

Item 3F2: Days to CK measurement 24 hours  
1 record corrected for keying error in month

Item 3H2: Days to CK measurement 72 hours  
1 record corrected for keying error in month

Item 10: Days to fifth day after treatment initiation  
1 record corrected for keying error in year

**T3B fm19ck****The CONTENTS Procedure**

<b>Data Set Name:</b>	WORK.FM19CK	<b>Observations:</b>	1471
<b>Member Type:</b>	DATA	<b>Variables:</b>	214
<b>Engine:</b>	V8	<b>Indexes:</b>	0
<b>Created:</b>	9:18 Thursday, February 12, 2004	<b>Observation Length:</b>	1112
<b>Last Modified:</b>	9:18 Thursday, February 12, 2004	<b>Deleted Observations:</b>	0
<b>Protection:</b>		<b>Compressed:</b>	NO
<b>Data Set Type:</b>		<b>Sorted:</b>	NO
<b>Label:</b>			

----Alphabetic List of Variables and Attributes----					
#	Variable	Type	Len	Pos	Label
8	CKC	Num	8	32	f19q3C4: Total CK (IU/L) Pre-Treatment
169	CKCDYS	Num	8	232	f19q3C2: Days to CK Pre-Treatment
15	CKD	Num	8	40	f19q3D4: Total CK (IU/L) 4 hours
170	CKDDYS	Num	8	240	f19q3D2: Days to CK 4 hours
22	CKE	Num	8	48	f19q3E4: Total CK (IU/L) 12 hours
171	CKEDYS	Num	8	248	f19q3E2: Days to CK 12 hours
29	CKF	Num	8	56	f19q3F4: Total CK (IU/L) 24 hours
172	CKFDYS	Num	8	256	f19q3F2: Days to CK 24 hours
36	CKG	Num	8	64	f19q3G4: Total CK (IU/L) 48 hours
173	CKGDYS	Num	8	264	f19q3G2: Days to CK 48 hours
43	CKH	Num	8	72	f19q3H4: Total CK (IU/L) 72 hours
174	CKHDYS	Num	8	272	f19q3H2: Days to CK 72 hours
6	CKHRC	Num	4	600	f19q3C3HR: CK measurement hour Pre-Treat
13	CKHRD	Num	4	616	f19q3D3HR: CK measurement hour 4 hours
20	CKHRE	Num	4	632	f19q3E3HR: CK measurement hour 12 hours
27	CKHRF	Num	4	648	f19q3F3HR: CK measurement hour 24 hours
34	CKHRG	Num	4	664	f19q3G3HR: CK measurement hour 48 hours
41	CKHRH	Num	4	680	f19q3H3HR: CK measurement hour 72 hours
48	CKHRI	Num	4	696	f19q3I3HR: CK measurement hour I
55	CKHRJ	Num	4	712	f19q3J3HR: CK measurement hour J
62	CKHRK	Num	4	728	f19q3K3HR: CK measurement hour K
69	CKHRL	Num	4	744	f19q3L3HR: CK measurement hour L

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**T3B fm19ck****The CONTENTS Procedure**

-----Alphabetic List of Variables and Attributes-----					
#	Variable	Type	Len	Pos	Label
76	CKHRM	Num	4	760	f19q3M3HR: CK measurement hour M
83	CKHRN	Num	4	776	f19q3N3HR: CK measurement hour N
90	CKHRO	Num	4	792	f19q3O3HR: CK measurement hour O
97	CKHRP	Num	4	808	f19q3P3HR: CK measurement hour P
104	CKHRQ	Num	4	824	f19q3Q3HR: CK measurement hour Q
111	CKHRR	Num	4	840	f19q3R3HR: CK measurement hour R
118	CKHRS	Num	4	856	f19q3S3HR: CK measurement hour S
125	CKHRT	Num	4	872	f19q3T3HR: CK measurement hour T
132	CKHRU	Num	4	888	f19q3U3HR: CK measurement hour U
139	CKHRV	Num	4	904	f19q3V3HR: CK measurement hour V
146	CKHRW	Num	4	920	f19q3W3HR: CK measurement hour W
153	CKHRX	Num	4	936	f19q3X3HR: CK measurement hour X
160	CKHRY	Num	4	952	f19q3Y3HR: CK measurement hour Y
50	CKI	Num	8	80	f19q3I4: Total CK (IU/L) I
175	CKIDYS	Num	8	280	f19q3I2: Days to CK I
57	CKJ	Num	8	88	f19q3J4: Total CK (IU/L) J
176	CKJDYS	Num	8	288	f19q3J2: Days to CK J
64	CKK	Num	8	96	f19q3K4: Total CK (IU/L) K
177	CKKDYS	Num	8	296	f19q3K2: Days to CK K
71	CKL	Num	8	104	f19q3L4: Total CK (IU/L) L
178	CKLDYS	Num	8	304	f19q3L2: Days to CK L
78	CKM	Num	8	112	f19q3M4: Total CK (IU/L) M
192	CKMBC6	Num	8	416	f19q3C6: CK-MB percent Pre-treatment
10	CKMBC7	Char	3	971	f19q3C7: CK-MB IU/L Pre-treatment
11	CKMBC8	Char	3	974	f19q3C8: CK-MB ng/m Pre-treatment
193	CKMBD6	Num	8	424	f19q3D6: CK-MB percent 4 hours
17	CKMBD7	Char	3	977	f19q3D7: CK-MB IU/L 4 hours
18	CKMBD8	Char	3	980	f19q3D8: CK-MB ng/ml 4 hours
194	CKMBE6	Num	8	432	f19q3E6: CK-MB percent 12 hours
24	CKMBE7	Char	3	983	f19q3E7: CK-MB IU 12 hours
25	CKMBE8	Char	3	986	f19q3E8: CK-MB ng/ 12 hours

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**T3B fm19ck****The CONTENTS Procedure**

-----Alphabetic List of Variables and Attributes-----					
#	Variable	Type	Len	Pos	Label
195	CKMBF6	Num	8	440	f19q3F6: CK-MB percent 24 hours
31	CKMBF7	Char	3	989	f19q3F7: CK-MB IU/L 24 hours
32	CKMBF8	Char	3	992	f19q3F8: CK-MB ng/ml 24 hours
196	CKMBG6	Num	8	448	f19q3G6: CK-MB percent 48 hours
38	CKMBG7	Char	3	995	f19q3G7: CK-MB IU/L 48 hours
39	CKMBG8	Char	3	998	f19q3G8: CK-MB ng/ml 48 hours
197	CKMBH6	Num	8	456	f19q3H6: CK-MB percent 72 hours
45	CKMBH7	Char	3	1001	f19q3H7: CK-MB IU/L 72 hours
46	CKMBH8	Char	3	1004	f19q3H8: CK-MB ng/ml 72 hours
198	CKMBI6	Num	8	464	f19q3I6: CK-MB percent I
52	CKMBI7	Char	3	1007	f19q3I7: CK-MB IU/L I
53	CKMBI8	Char	3	1010	f19q3I8: CK-MB ng/ml I
199	CKMBJ6	Num	8	472	f19q3J6: CK-MB percent J
59	CKMBJ7	Char	3	1013	f19q3J7: CK-MB IU/L J
60	CKMBJ8	Char	3	1016	f19q3J8: CK-MB ng/ml J
200	CKMBK6	Num	8	480	f19q3K6: CK-MB percent K
66	CKMBK7	Char	3	1019	f19q3K7: CK-MB IU/L K
67	CKMBK8	Char	3	1022	f19q3K8: CK-MB ng/ml K
201	CKMBL6	Num	8	488	f19q3L6: CK-MB percent L
73	CKMBL7	Char	3	1025	f19q3L7: CK-MB IU/L L
74	CKMBL8	Char	3	1028	f19q3L8: CK-MB ng/ml L
202	CKMBM6	Num	8	496	f19q3M6: CK-MB percent M
80	CKMBM7	Char	3	1031	f19q3M7: CK-MB IU/L M
81	CKMBM8	Char	3	1034	f19q3M8: CK-MB ng/ml M
203	CKMBN6	Num	8	504	f19q3N6: CK-MB percent N
87	CKMBN7	Char	3	1037	f19q3N7: CK-MB IU/L N
88	CKMBN8	Char	3	1040	f19q3N8: CK-MB ng/ml N
12	CKMBNDC	Num	4	612	f19q3C9: CK-MB not done Pre-Treatment
19	CKMBNDD	Num	4	628	f19q3D9: CK-MB not done 4 hours
26	CKMBNDE	Num	4	644	f19q3E9: CK-MB
33	CKMBNDF	Num	4	660	f19q3F9: CK-MB not done 24 hours

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*T3B fm19ck**The CONTENTS Procedure*

-----Alphabetic List of Variables and Attributes-----					
#	Variable	Type	Len	Pos	Label
40	CKMBNDG	Num	4	676	f19q3G9: CK-MB not done 48 hours
47	CKMBNDH	Num	4	692	f19q3H9: CK-MB not done 72 hours
54	CKMBNDI	Num	4	708	f19q3I9: CK-MB not done I
61	CKMBNDJ	Num	4	724	f19q3J9: CK-MB not done J
68	CKMBNDK	Num	4	740	f19q3K9: CK-MB not done K
75	CKMBNDL	Num	4	756	f19q3L9: CK-MB not done L
82	CKMBNDM	Num	4	772	f19q3M9: CK-MB not done M
89	CKMBNDN	Num	4	788	f19q3N9: CK-MB not done N
96	CKMBNDO	Num	4	804	f19q3O9: CK-MB not done O
103	CKMBNDP	Num	4	820	f19q3P9: CK-MB not done P
110	CKMBNDQ	Num	4	836	f19q3Q9: CK-MB not done Q
117	CKMBNDR	Num	4	852	f19q3R9: CK-MB not done R
124	CKMBNDS	Num	4	868	f19q3S9: CK-MB not done S
131	CKMBNDT	Num	4	884	f19q3T9: CK-MB not done T
138	CKMBNDU	Num	4	900	f19q3U9: CK-MB not done U
145	CKMBNDV	Num	4	916	f19q3V9: CK-MB not done V
152	CKMBNDW	Num	4	932	f19q3W9: CK-MB not done W
159	CKMBNDX	Num	4	948	f19q3X9: CK-MB not done X
166	CKMBNDY	Num	4	964	f19q3Y9: CK-MB not done Y
204	CKMBO6	Num	8	512	f19q3O6: CK-MB percent O
94	CKMBO7	Char	3	1043	f19q3O7: CK-MB IU/L O
95	CKMBO8	Char	3	1046	f19q3O8: CK-MB ng/ml O
205	CKMBP6	Num	8	520	f19q3P6: CK-MB percent P
101	CKMBP7	Char	3	1049	f19q3P7: CK-MB IU/L P
102	CKMBP8	Char	3	1052	f19q3P8: CK-MB ng/ml P
206	CKMBQ6	Num	8	528	f19q3Q6: CK-MB percent Q
108	CKMBQ7	Char	3	1055	f19q3Q7: CK-MB IU/L Q
109	CKMBQ8	Char	3	1058	f19q3Q8: CK-MB ng/ml Q
207	CKMBR6	Num	8	536	f19q3R6: CK-MB percent R
115	CKMBR7	Char	3	1061	f19q3R7: CK-MB IU/L R
116	CKMBR8	Char	3	1064	f19q3R8: CK-MB ng/ml R

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**T3B fm19ck****The CONTENTS Procedure**

-----Alphabetic List of Variables and Attributes-----					
#	Variable	Type	Len	Pos	Label
208	CKMBS6	Num	8	544	f19q3S6: CK-MB percent S
122	CKMBS7	Char	3	1067	f19q3S7: CK-MB IU/L S
123	CKMBS8	Char	3	1070	f19q3S8: CK-MB ng/ml S
209	CKMBT6	Num	8	552	f19q3T6: CK-MB percent T
129	CKMBT7	Char	3	1073	f19q3T7: CK-MB IU/L T
130	CKMBT8	Char	3	1076	f19q3T8: CK-MB ng/ml T
210	CKMBU6	Num	8	560	f19q3U6: CK-MB percent U
136	CKMBU7	Char	3	1079	f19q3U7: CK-MB IU/L U
137	CKMBU8	Char	3	1082	f19q3U8: CK-MB ng/ml U
4	CKMBULNI	Char	3	968	f19q3BI: CKMB upper limit of normal IU/L
5	CKMBULNN	Num	8	24	f19q3BNG: CKMB upper limit of normal ng/
3	CKMBULNR	Num	8	16	f19q3BPCT: CKMB upper limit of normal pe
211	CKMBV6	Num	8	568	f19q3V6: CK-MB percent V
143	CKMBV7	Char	3	1085	f19q3V7: CK-MB IU/L V
144	CKMBV8	Char	3	1088	f19q3V8: CK-MB ng/ml V
212	CKMBW6	Num	8	576	f19q3W6: CK-MB percent W
150	CKMBW7	Char	3	1091	f19q3W7: CK-MB IU/L W
151	CKMBW8	Char	3	1094	f19q3W8: CK-MB ng/ml W
213	CKMBX6	Num	8	584	f19q3X6: CK-MB percent X
157	CKMBX7	Char	3	1097	f19q3X7: CK-MB IU/L X
158	CKMBX8	Char	3	1100	f19q3X8: CK-MB ng/ml X
214	CKMBY6	Num	8	592	f19q3Y6: CK-MB percent Y
164	CKMBY7	Char	3	1103	f19q3Y7: CK-MB IU/L Y
165	CKMBY8	Char	3	1106	f19q3Y8: CK-MB ng/ml Y
179	CKMDYS	Num	8	312	f19q3M2: Days to CK M
7	CKMNC	Num	4	604	f19q3C3MN: CK measurement minute Pre-Tre
14	CKMND	Num	4	620	f19q3D3MN: CK measurement minute 4 hours
21	CKMNE	Num	4	636	f19q3E3MN: CK measurement minute 12 hour
28	CKMNF	Num	4	652	f19q3F3MN: CK measurement minute 24 hour
35	CKMNG	Num	4	668	f19q3G3MN: CK measurement minute 48 hour
42	CKMNH	Num	4	684	f19q3H3MN: CK measurement minute 72 hour

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*T3B fm19ck**The CONTENTS Procedure*

-----Alphabetic List of Variables and Attributes-----					
#	Variable	Type	Len	Pos	Label
49	CKMNI	Num	4	700	f19q3I3MN: CK measurement minute I
56	CKMNJ	Num	4	716	f19q3J3MN: CK measurement minute J
63	CKMNK	Num	4	732	f19q3K3MN: CK measurement minute K
70	CKMNL	Num	4	748	f19q3L3MN: CK measurement minute L
77	CKMNM	Num	4	764	f19q3M3MN: CK measurement minute M
84	CKMNN	Num	4	780	f19q3N3MN: CK measurement minute N
91	CKMNO	Num	4	796	f19q3O3MN: CK measurement minute O
98	CKMNP	Num	4	812	f19q3P3MN: CK measurement minute P
105	CKMNQ	Num	4	828	f19q3Q3MN: CK measurement minute Q
112	CKMNR	Num	4	844	f19q3R3MN: CK measurement minute R
119	CKMNS	Num	4	860	f19q3S3MN: CK measurement minute S
126	CKMNT	Num	4	876	f19q3T3MN: CK measurement minute T
133	CKMNU	Num	4	892	f19q3U3MN: CK measurement minute U
140	CKMNV	Num	4	908	f19q3V3MN: CK measurement minute V
147	CKMNW	Num	4	924	f19q3W3MN: CK measurement minute W
154	CKMNX	Num	4	940	f19q3X3MN: CK measurement minute X
161	CKMNY	Num	4	956	f19q3Y3MN: CK measurement minute Y
85	CKN	Num	8	120	f19q3N4: Total CK (IU/L) N
9	CKNDC	Num	4	608	f19q3C5: CK not done Pre-Treatment
16	CKNDD	Num	4	624	f19q3D5: CK not done 4 hours
23	CKNDE	Num	4	640	f19q3E5: CK not done 12 hours
30	CKNDF	Num	4	656	f19q3F5: CK not done 24 hours
37	CKNDG	Num	4	672	f19q3G5: CK not done 48 hours
44	CKNDH	Num	4	688	f19q3H5: CK not done 72 hours
51	CKNDI	Num	4	704	f19q3I5: CK not done I
58	CKNDJ	Num	4	720	f19q3J5: CK not done J
65	CKNDK	Num	4	736	f19q3K5: CK not done K
72	CKNDL	Num	4	752	f19q3L5: CK not done L
79	CKNDM	Num	4	768	f19q3M5: CK not done M
86	CKNDN	Num	4	784	f19q3N5: CK not done N
93	CKNDO	Num	4	800	f19q3O5: CK not done O

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**T3B fm19ck****The CONTENTS Procedure**

-----Alphabetic List of Variables and Attributes-----					
#	Variable	Type	Len	Pos	Label
100	CKNDP	Num	4	816	f19q3P5: CK not done P
107	CKNDQ	Num	4	832	f19q3Q5: CK not done Q
114	CKNDR	Num	4	848	f19q3R5: CK not done R
121	CKNDS	Num	4	864	f19q3S5: CK not done S
128	CKNDT	Num	4	880	f19q3T5: CK not done T
135	CKNDU	Num	4	896	f19q3U5: CK not done U
142	CKNDV	Num	4	912	f19q3V5: CK not done V
149	CKNDW	Num	4	928	f19q3W5: CK not done W
156	CKNDX	Num	4	944	f19q3X5: CK not done X
163	CKNDY	Num	4	960	f19q3Y5: CK not done Y
180	CKNDYS	Num	8	320	f19q3N2: Days to CK N
92	CKO	Num	8	128	f19q3O4: Total CK (IU/L) O
181	CKODYS	Num	8	328	f19q3O2: Days to CK O
99	CKP	Num	8	136	f19q3P4: Total CK (IU/L) P
182	CKPDYS	Num	8	336	f19q3P2: Days to CK P
106	CKQ	Num	8	144	f19q3Q4: Total CK (IU/L) Q
183	CKQDYS	Num	8	344	f19q3Q2: Days to CK Q
113	CKR	Num	8	152	f19q3R4: Total CK (IU/L) R
184	CKRDYS	Num	8	352	f19q3R2: Days to CK R
120	CKS	Num	8	160	f19q3S4: Total CK (IU/L) S
185	CKSDYS	Num	8	360	f19q3S2: Days to CK S
127	CKT	Num	8	168	f19q3T4: Total CK (IU/L) T
186	CKTDYS	Num	8	368	f19q3T2: Days to CK T
134	CKU	Num	8	176	f19q3U4: Total CK (IU/L) U
187	CKUDYS	Num	8	376	f19q3U2: Days to CK U
2	CKULN	Num	8	8	f19q3A: Total CK upper limit
141	CKV	Num	8	184	f19q3V4: Total CK (IU/L) V
188	CKVDYS	Num	8	384	f19q3V2: Days to CK V
148	CKW	Num	8	192	f19q3W4: Total CK (IU/L) W
189	CKWDYS	Num	8	392	f19q3W2: Days to CK W
155	CKX	Num	8	200	f19q3X4: Total CK (IU/L) X

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***T3B fm19ck******The CONTENTS Procedure***

<b>-----Alphabetic List of Variables and Attributes-----</b>					
<b>#</b>	<b>Variable</b>	<b>Type</b>	<b>Len</b>	<b>Pos</b>	<b>Label</b>
<b>190</b>	CKXDYS	Num	8	400	f19q3X2DY: Days to CK X
<b>162</b>	CKY	Num	8	208	f19q3Y4: Total CK (IU/L) Y
<b>191</b>	CKYDYS	Num	8	408	f19q3Y2DY: Days to CK Y
<b>168</b>	F19CKDAY	Num	8	224	f19q2: Days to form 19
<b>167</b>	NEWID	Num	8	216	Patient Identification
<b>1</b>	REV	Num	8	0	Revision

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*T3B fm19ck*

Variable	Label	Value	N	%	<= 20
REV	Revision	0	257	17.5	
		1	1214	82.5	
CKMBULNI	f19q3BI: CKMB upper limit of normal IU/L	.	505	34.3	
		000	34	2.3	
		001	1	0.1	*
		002	13	0.9	*
		003	37	2.5	
		005	98	6.7	
		006	94	6.4	
		007	50	3.4	
		008	64	4.4	
		009	78	5.3	
		010	32	2.2	
		011	22	1.5	
		012	6	0.4	*
		013	47	3.2	
		014	7	0.5	*
		015	129	8.8	
		016	7	0.5	*
		020	21	1.4	
		026	1	0.1	*
		030	191	13.0	
		100	4	0.3	*
		300	1	0.1	*
		400	1	0.1	*
NEG	18	1.2	*		
NG	9	0.6	*		
POS	1	0.1	*		
CKNDC	f19q3C5: CK not done Pre-Treatment	.	1438	97.8	
		1	33	2.2	

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*T3B fm19ck*

<b>Variable</b>	<b>Label</b>	<b>Value</b>	<b>N</b>	<b>%</b>	<b>&lt;= 20</b>
CKMBC7	f19q3C7: CK-MB IU/L Pre-treatment	.	1018	69.2	
		000	111	7.5	
		001	39	2.7	
		002	22	1.5	
		003	16	1.1	*
		004	17	1.2	*
		005	17	1.2	*
		006	18	1.2	*
		007	14	1.0	*
		008	10	0.7	*
		009	13	0.9	*
		010	13	0.9	*
		011	7	0.5	*
		012	10	0.7	*
		013	9	0.6	*
		014	6	0.4	*
		015	3	0.2	*
		016	6	0.4	*
		017	6	0.4	*
		018	5	0.3	*
		019	5	0.3	*
		020	4	0.3	*
		021	3	0.2	*
		022	5	0.3	*
		023	4	0.3	*
		024	5	0.3	*
		025	2	0.1	*
		026	4	0.3	*
		028	1	0.1	*
		029	1	0.1	*
		030	5	0.3	*
		031	4	0.3	*
		033	4	0.3	*
		034	4	0.3	*
		035	1	0.1	*
		036	1	0.1	*

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*T3B fm19ck*

Variable	Label	Value	N	%	<= 20
		037	3	0.2	*
		038	2	0.1	*
		039	1	0.1	*
		041	1	0.1	*
		043	1	0.1	*
		046	2	0.1	*
		048	1	0.1	*
		050	1	0.1	*
		051	3	0.2	*
		052	2	0.1	*
		054	1	0.1	*
		055	1	0.1	*
		056	1	0.1	*
		060	3	0.2	*
		062	3	0.2	*
		065	1	0.1	*
		069	1	0.1	*
		070	1	0.1	*
		075	1	0.1	*
		078	1	0.1	*
		079	1	0.1	*
		082	1	0.1	*
		083	1	0.1	*
		084	1	0.1	*
		090	1	0.1	*
		097	1	0.1	*
		099	1	0.1	*
		109	1	0.1	*
		110	1	0.1	*
		114	1	0.1	*
		116	1	0.1	*
		123	1	0.1	*
		137	1	0.1	*
		156	1	0.1	*
		227	1	0.1	*

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*T3B fm19ck*

<b>Variable</b>	<b>Label</b>	<b>Value</b>	<b>N</b>	<b>%</b>	<b>&lt;= 20</b>
		NEG	12	0.8	*

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*T3B fm19ck*

Variable	Label	Value	N	%	<= 20
CKMBC8	f19q3C8: CK-MB ng/m Pre-treatment	.	1323	89.9	
		000	11	0.7	*
		001	32	2.2	
		002	23	1.6	
		003	18	1.2	*
		004	9	0.6	*
		005	7	0.5	*
		006	6	0.4	*
		007	2	0.1	*
		008	5	0.3	*
		009	2	0.1	*
		010	2	0.1	*
		011	2	0.1	*
		012	1	0.1	*
		013	1	0.1	*
		014	2	0.1	*
		015	2	0.1	*
		017	3	0.2	*
		021	1	0.1	*
		022	3	0.2	*
		023	1	0.1	*
		029	1	0.1	*
		030	2	0.1	*
		036	1	0.1	*
		039	1	0.1	*
		041	2	0.1	*
		045	1	0.1	*
		052	1	0.1	*
		055	1	0.1	*
		083	1	0.1	*
		088	1	0.1	*
		096	1	0.1	*
		111	1	0.1	*
		NEG	1	0.1	*

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*T3B fm19ck*

<b>Variable</b>	<b>Label</b>	<b>Value</b>	<b>N</b>	<b>%</b>	<b>&lt;= 20</b>
CKMBNDC	f19q3C9: CK-MB not done Pre-Treatment	.	785	53.4	
		1	686	46.6	
CKNDD	f19q3D5: CK not done 4 hours	.	1411	95.9	
		1	60	4.1	

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*T3B fm19ck*

Variable	Label	Value	N	%	<= 20
CKMBD7	f19q3D7: CK-MB IU/L 4 hours	.	946	64.3	
		000	95	6.5	
		001	30	2.0	
		002	25	1.7	
		003	14	1.0	*
		004	12	0.8	*
		005	19	1.3	*
		006	11	0.7	*
		007	14	1.0	*
		008	12	0.8	*
		009	9	0.6	*
		010	12	0.8	*
		011	12	0.8	*
		012	7	0.5	*
		013	9	0.6	*
		014	10	0.7	*
		015	7	0.5	*
		016	9	0.6	*
		017	6	0.4	*
		018	3	0.2	*
		019	6	0.4	*
		020	5	0.3	*
		021	4	0.3	*
		022	7	0.5	*
		023	3	0.2	*
		024	6	0.4	*
		025	2	0.1	*
		026	5	0.3	*
		027	4	0.3	*
		028	1	0.1	*
		029	4	0.3	*
		030	5	0.3	*
		031	5	0.3	*
		032	4	0.3	*
		033	4	0.3	*
		034	2	0.1	*

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*T3B fm19ck*

Variable	Label	Value	N	%	<= 20
		036	5	0.3	*
		037	1	0.1	*
		038	7	0.5	*
		039	2	0.1	*
		040	3	0.2	*
		041	6	0.4	*
		042	1	0.1	*
		043	2	0.1	*
		045	2	0.1	*
		046	3	0.2	*
		047	2	0.1	*
		048	1	0.1	*
		049	1	0.1	*
		050	1	0.1	*
		051	1	0.1	*
		052	2	0.1	*
		053	2	0.1	*
		056	2	0.1	*
		057	5	0.3	*
		059	2	0.1	*
		060	1	0.1	*
		063	1	0.1	*
		064	2	0.1	*
		065	5	0.3	*
		067	4	0.3	*
		068	1	0.1	*
		069	2	0.1	*
		070	1	0.1	*
		072	3	0.2	*
		073	2	0.1	*
		074	1	0.1	*
		075	1	0.1	*
		076	1	0.1	*
		077	1	0.1	*
		078	1	0.1	*
		079	1	0.1	*

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*T3B fm19ck*

Variable	Label	Value	N	%	<= 20
		080	1	0.1	*
		082	2	0.1	*
		084	2	0.1	*
		086	3	0.2	*
		088	2	0.1	*
		090	1	0.1	*
		093	2	0.1	*
		094	1	0.1	*
		096	2	0.1	*
		101	1	0.1	*
		103	1	0.1	*
		105	1	0.1	*
		107	1	0.1	*
		108	1	0.1	*
		113	1	0.1	*
		116	1	0.1	*
		118	1	0.1	*
		122	2	0.1	*
		125	3	0.2	*
		127	1	0.1	*
		133	2	0.1	*
		137	1	0.1	*
		139	1	0.1	*
		140	1	0.1	*
		141	1	0.1	*
		159	1	0.1	*
		162	1	0.1	*
		167	1	0.1	*
		176	1	0.1	*
		178	1	0.1	*
		180	1	0.1	*
		185	1	0.1	*
		200	1	0.1	*
		211	1	0.1	*
		212	1	0.1	*
		217	1	0.1	*

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*T3B fm19ck*

<b>Variable</b>	<b>Label</b>	<b>Value</b>	<b>N</b>	<b>%</b>	<b>&lt;= 20</b>
		221	1	0.1	*
		233	1	0.1	*
		291	1	0.1	*
		304	1	0.1	*
		374	1	0.1	*
		NEG	8	0.5	*
		POS	3	0.2	*

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*T3B fm19ck*

Variable	Label	Value	N	%	<= 20
CKMBD8	f19q3D8: CK-MB ng/ml 4 hours	.	1321	89.8	
		000	13	0.9	*
		001	33	2.2	
		002	23	1.6	
		003	5	0.3	*
		004	9	0.6	*
		005	5	0.3	*
		006	4	0.3	*
		007	2	0.1	*
		008	1	0.1	*
		009	2	0.1	*
		010	3	0.2	*
		012	2	0.1	*
		014	2	0.1	*
		015	2	0.1	*
		017	3	0.2	*
		018	1	0.1	*
		020	1	0.1	*
		023	1	0.1	*
		024	1	0.1	*
		025	1	0.1	*
		027	1	0.1	*
		029	1	0.1	*
		032	1	0.1	*
		035	3	0.2	*
		037	2	0.1	*
		045	1	0.1	*
		046	1	0.1	*
		049	1	0.1	*
		050	2	0.1	*
		052	2	0.1	*
		055	1	0.1	*
		057	1	0.1	*
		058	1	0.1	*
		064	1	0.1	*
		065	1	0.1	*

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*T3B fm19ck*

Variable	Label	Value	N	%	<= 20
		067	1	0.1	*
		068	1	0.1	*
		070	1	0.1	*
		072	1	0.1	*
		073	1	0.1	*
		077	1	0.1	*
		086	2	0.1	*
		094	1	0.1	*
		111	1	0.1	*
		142	1	0.1	*
		261	1	0.1	*
		303	1	0.1	*
		328	1	0.1	*
		388	1	0.1	*
		NEG	1	0.1	*

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*T3B fm19ck*

<b>Variable</b>	<b>Label</b>	<b>Value</b>	<b>N</b>	<b>%</b>	<b>&lt;= 20</b>
CKMBNDD	f19q3D9: CK-MB not done 4 hours	.	860	58.5	
		1	611	41.5	
CKNDE	f19q3E5: CK not done 12 hours	.	1389	94.4	
		1	82	5.6	

*T3B fm19ck*

Variable	Label	Value	N	%	<= 20
CKMBE7	f19q3E7: CK-MB IU 12 hours	.	968	65.8	
		000	94	6.4	
		001	34	2.3	
		002	27	1.8	
		003	20	1.4	*
		004	10	0.7	*
		005	11	0.7	*
		006	12	0.8	*
		007	8	0.5	*
		008	11	0.7	*
		009	17	1.2	*
		010	11	0.7	*
		011	11	0.7	*
		012	4	0.3	*
		013	4	0.3	*
		014	10	0.7	*
		015	6	0.4	*
		016	4	0.3	*
		017	9	0.6	*
		018	6	0.4	*
		019	2	0.1	*
		020	4	0.3	*
		021	2	0.1	*
		022	3	0.2	*
		023	3	0.2	*
		024	1	0.1	*
		025	2	0.1	*
		026	6	0.4	*
		027	5	0.3	*
		028	3	0.2	*
		029	4	0.3	*
		030	4	0.3	*
		031	4	0.3	*
		032	1	0.1	*
		033	6	0.4	*
		034	1	0.1	*

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*T3B fm19ck*

Variable	Label	Value	N	%	<= 20
		035	2	0.1	*
		036	6	0.4	*
		037	1	0.1	*
		038	3	0.2	*
		039	1	0.1	*
		040	4	0.3	*
		041	2	0.1	*
		043	3	0.2	*
		044	1	0.1	*
		045	4	0.3	*
		046	3	0.2	*
		047	1	0.1	*
		048	2	0.1	*
		049	1	0.1	*
		051	6	0.4	*
		053	2	0.1	*
		054	5	0.3	*
		055	1	0.1	*
		057	1	0.1	*
		058	2	0.1	*
		059	1	0.1	*
		063	2	0.1	*
		064	1	0.1	*
		065	2	0.1	*
		066	1	0.1	*
		067	2	0.1	*
		068	3	0.2	*
		074	3	0.2	*
		075	1	0.1	*
		077	1	0.1	*
		080	1	0.1	*
		081	3	0.2	*
		087	2	0.1	*
		088	1	0.1	*
		089	1	0.1	*
		090	1	0.1	*

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*T3B fm19ck*

Variable	Label	Value	N	%	<= 20
		091	1	0.1	*
		093	1	0.1	*
		094	1	0.1	*
		095	2	0.1	*
		096	1	0.1	*
		098	1	0.1	*
		099	1	0.1	*
		102	1	0.1	*
		106	1	0.1	*
		108	3	0.2	*
		109	2	0.1	*
		110	1	0.1	*
		117	1	0.1	*
		118	1	0.1	*
		119	2	0.1	*
		121	1	0.1	*
		122	2	0.1	*
		124	1	0.1	*
		125	4	0.3	*
		127	1	0.1	*
		129	2	0.1	*
		132	1	0.1	*
		143	1	0.1	*
		145	1	0.1	*
		150	1	0.1	*
		151	1	0.1	*
		154	1	0.1	*
		158	1	0.1	*
		164	1	0.1	*
		174	2	0.1	*
		176	1	0.1	*
		179	1	0.1	*
		190	1	0.1	*
		196	1	0.1	*
		222	1	0.1	*
		223	1	0.1	*

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*T3B fm19ck*

Variable	Label	Value	N	%	<= 20
		229	1	0.1	*
		238	1	0.1	*
		242	1	0.1	*
		297	1	0.1	*
		360	1	0.1	*
		366	1	0.1	*
		434	1	0.1	*
		NEG	8	0.5	*
		POS	3	0.2	*
		WNL	1	0.1	*

*T3B fm19ck*

<b>Variable</b>	<b>Label</b>	<b>Value</b>	<b>N</b>	<b>%</b>	<b>&lt;= 20</b>
CKMBE8	f19q3E8: CK-MB ng/ 12 hours	.	1321	89.8	
		000	14	1.0	*
		001	34	2.3	
		002	23	1.6	
		003	7	0.5	*
		004	6	0.4	*
		005	8	0.5	*
		006	4	0.3	*
		007	2	0.1	*
		009	6	0.4	*
		010	3	0.2	*
		011	4	0.3	*
		013	1	0.1	*
		014	1	0.1	*
		015	1	0.1	*
		016	1	0.1	*
		017	2	0.1	*
		022	2	0.1	*
		026	2	0.1	*
		027	1	0.1	*
		029	1	0.1	*
		031	1	0.1	*
		034	1	0.1	*
		035	1	0.1	*
		036	1	0.1	*
		039	1	0.1	*
		040	1	0.1	*
		042	1	0.1	*
		043	1	0.1	*
		046	1	0.1	*
		048	1	0.1	*
		049	1	0.1	*
		059	1	0.1	*
		062	1	0.1	*
		065	1	0.1	*
		074	1	0.1	*

*(12FEB04--09:18)*

*T3B fm19ck*

<b>Variable</b>	<b>Label</b>	<b>Value</b>	<b>N</b>	<b>%</b>	<b>&lt;= 20</b>
		081	1	0.1	*
		082	1	0.1	*
		084	1	0.1	*
		093	1	0.1	*
		101	1	0.1	*
		104	1	0.1	*
		108	1	0.1	*
		117	1	0.1	*
		126	1	0.1	*
		191	1	0.1	*
		278	1	0.1	*
		NEG	1	0.1	*

*(12FEB04--09:18)*

*T3B fm19ck*

<b>Variable</b>	<b>Label</b>	<b>Value</b>	<b>N</b>	<b>%</b>	<b>&lt;= 20</b>
CKMBNDE	f19q3E9: CK-MB	.	823	55.9	
		1	648	44.1	
CKNDF	f19q3F5: CK not done 24 hours	.	1354	92.0	
		1	117	8.0	

*T3B fm19ck*

<b>Variable</b>	<b>Label</b>	<b>Value</b>	<b>N</b>	<b>%</b>	<b>&lt;= 20</b>
CKMBF7	f19q3F7: CK-MB IU/L 24 hours	.	986	67.0	
		000	93	6.3	
		001	41	2.8	
		002	25	1.7	
		003	20	1.4	*
		004	25	1.7	
		005	19	1.3	*
		006	13	0.9	*
		007	7	0.5	*
		008	11	0.7	*
		009	10	0.7	*
		010	14	1.0	*
		011	7	0.5	*
		012	14	1.0	*
		013	8	0.5	*
		014	8	0.5	*
		015	4	0.3	*
		016	8	0.5	*
		017	4	0.3	*
		018	3	0.2	*
		019	4	0.3	*
		020	4	0.3	*
		021	4	0.3	*
		022	4	0.3	*
		023	4	0.3	*
		024	4	0.3	*
		025	4	0.3	*
		026	6	0.4	*
		027	4	0.3	*
		028	1	0.1	*
		029	6	0.4	*
		030	2	0.1	*
		031	1	0.1	*
		032	4	0.3	*
		034	1	0.1	*
		035	4	0.3	*

*(12FEB04--09:18)*

*T3B fm19ck*

Variable	Label	Value	N	%	<= 20
		036	2	0.1	*
		037	1	0.1	*
		038	2	0.1	*
		039	1	0.1	*
		040	2	0.1	*
		041	3	0.2	*
		042	2	0.1	*
		043	1	0.1	*
		044	3	0.2	*
		046	2	0.1	*
		047	1	0.1	*
		048	2	0.1	*
		049	2	0.1	*
		050	3	0.2	*
		051	1	0.1	*
		052	1	0.1	*
		053	1	0.1	*
		054	1	0.1	*
		056	3	0.2	*
		057	1	0.1	*
		058	2	0.1	*
		059	1	0.1	*
		062	1	0.1	*
		063	1	0.1	*
		065	1	0.1	*
		068	1	0.1	*
		069	1	0.1	*
		070	3	0.2	*
		075	2	0.1	*
		076	1	0.1	*
		078	2	0.1	*
		080	2	0.1	*
		082	2	0.1	*
		088	1	0.1	*
		089	2	0.1	*
		094	2	0.1	*

*(12FEB04--09:18)*

*T3B fm19ck*

Variable	Label	Value	N	%	<= 20
		095	1	0.1	*
		099	3	0.2	*
		104	1	0.1	*
		105	1	0.1	*
		109	1	0.1	*
		110	1	0.1	*
		116	2	0.1	*
		118	1	0.1	*
		124	1	0.1	*
		128	1	0.1	*
		131	1	0.1	*
		140	1	0.1	*
		158	1	0.1	*
		166	1	0.1	*
		182	1	0.1	*
		199	1	0.1	*
		208	1	0.1	*
		229	1	0.1	*
		235	1	0.1	*
		524	1	0.1	*
		NEG	10	0.7	*
		POS	1	0.1	*

*(12FEB04--09:18)*

*T3B fm19ck*

Variable	Label	Value	N	%	<= 20
CKMBF8	f19q3F8: CK-MB ng/ml 24 hours	.	1334	90.7	
		000	19	1.3	*
		001	37	2.5	
		002	16	1.1	*
		003	6	0.4	*
		004	8	0.5	*
		005	1	0.1	*
		006	1	0.1	*
		007	3	0.2	*
		008	5	0.3	*
		009	1	0.1	*
		011	1	0.1	*
		012	2	0.1	*
		013	5	0.3	*
		014	1	0.1	*
		015	3	0.2	*
		016	2	0.1	*
		017	3	0.2	*
		019	1	0.1	*
		020	3	0.2	*
		024	1	0.1	*
		034	1	0.1	*
		039	1	0.1	*
		041	1	0.1	*
		047	1	0.1	*
		050	1	0.1	*
		051	1	0.1	*
		054	1	0.1	*
		067	1	0.1	*
		069	1	0.1	*
		072	2	0.1	*
		074	1	0.1	*
		092	1	0.1	*
		110	1	0.1	*
		237	1	0.1	*
		242	1	0.1	*

*(12FEB04--09:18)*

*T3B fm19ck*

<b>Variable</b>	<b>Label</b>	<b>Value</b>	<b>N</b>	<b>%</b>	<b>&lt;= 20</b>
		NEG	2	0.1	*

*(12FEB04--09:18)*

*T3B fm19ck*

<b>Variable</b>	<b>Label</b>	<b>Value</b>	<b>N</b>	<b>%</b>	<b>&lt;= 20</b>
CKMBNDF	f19q3F9: CK-MB not done 24 hours	.	769	52.3	
		1	702	47.7	
CKNDG	f19q3G5: CK not done 48 hours	.	1257	85.5	
		1	214	14.5	

*(12FEB04--09:18)*

*T3B fm19ck*

Variable	Label	Value	N	%	<= 20
CKMBG7	f19q3G7: CK-MB IU/L 48 hours	.	1036	70.4	
		000	102	6.9	
		001	45	3.1	
		002	33	2.2	
		003	21	1.4	
		004	19	1.3	*
		005	22	1.5	
		006	16	1.1	*
		007	18	1.2	*
		008	15	1.0	*
		009	6	0.4	*
		010	14	1.0	*
		011	12	0.8	*
		012	8	0.5	*
		013	6	0.4	*
		014	4	0.3	*
		015	7	0.5	*
		016	4	0.3	*
		017	6	0.4	*
		018	7	0.5	*
		019	7	0.5	*
		020	4	0.3	*
		021	2	0.1	*
		022	3	0.2	*
		023	1	0.1	*
		024	2	0.1	*
		025	4	0.3	*
		026	1	0.1	*
		027	1	0.1	*
		028	1	0.1	*
		029	1	0.1	*
		030	2	0.1	*
		031	1	0.1	*
		032	3	0.2	*
		033	1	0.1	*
		034	1	0.1	*

*(12FEB04--09:18)*

*T3B fm19ck*

Variable	Label	Value	N	%	<= 20
		035	1	0.1	*
		037	2	0.1	*
		046	2	0.1	*
		047	1	0.1	*
		048	2	0.1	*
		050	1	0.1	*
		055	1	0.1	*
		058	1	0.1	*
		059	2	0.1	*
		065	1	0.1	*
		066	1	0.1	*
		067	1	0.1	*
		071	1	0.1	*
		075	1	0.1	*
		089	1	0.1	*
		102	1	0.1	*
		144	1	0.1	*
		228	1	0.1	*
		997	1	0.1	*
		NEG	11	0.7	*
		WNL	1	0.1	*

*(12FEB04--09:18)*

*T3B fm19ck*

Variable	Label	Value	N	%	<= 20
CKMBG8	f19q3G8: CK-MB ng/ml 48 hours	.	1350	91.8	
		000	17	1.2	*
		001	32	2.2	
		002	13	0.9	*
		003	11	0.7	*
		004	8	0.5	*
		005	8	0.5	*
		006	4	0.3	*
		007	2	0.1	*
		008	7	0.5	*
		010	3	0.2	*
		011	1	0.1	*
		012	3	0.2	*
		017	1	0.1	*
		021	1	0.1	*
		027	2	0.1	*
		031	1	0.1	*
		044	1	0.1	*
		090	1	0.1	*
		108	1	0.1	*
257	1	0.1	*		
313	1	0.1	*		
	NEG	2	0.1	*	
CKMBNDG	f19q3G9: CK-MB not done 48 hours	.	679	46.2	
		1	792	53.8	
CKNDH	f19q3H5: CK not done 72 hours	.	1049	71.3	
		1	422	28.7	

(12FEB04--09:18)

*T3B fm19ck*

Variable	Label	Value	N	%	<= 20
CKMBH7	f19q3H7: CK-MB IU/L 72 hours	.	1104	75.1	
		000	101	6.9	
		001	45	3.1	
		002	32	2.2	
		003	26	1.8	
		004	24	1.6	
		005	17	1.2	*
		006	11	0.7	*
		007	15	1.0	*
		008	7	0.5	*
		009	5	0.3	*
		010	7	0.5	*
		011	6	0.4	*
		012	10	0.7	*
		013	5	0.3	*
		014	6	0.4	*
		015	2	0.1	*
		016	4	0.3	*
		017	2	0.1	*
		018	1	0.1	*
		019	7	0.5	*
		020	2	0.1	*
		021	2	0.1	*
		022	1	0.1	*
		024	2	0.1	*
		025	1	0.1	*
		027	1	0.1	*
		028	1	0.1	*
		029	1	0.1	*
		031	1	0.1	*
		032	1	0.1	*
		034	1	0.1	*
		037	1	0.1	*
		040	1	0.1	*
		041	1	0.1	*
		044	2	0.1	*

*(12FEB04--09:18)*

*T3B fm19ck*

Variable	Label	Value	N	%	<= 20
		045	1	0.1	*
		050	1	0.1	*
		058	1	0.1	*
		065	1	0.1	*
		083	1	0.1	*
		200	1	0.1	*
		275	1	0.1	*
		997	1	0.1	*
		NEG	7	0.5	*

*(12FEB04--09:18)*

*T3B fm19ck*

Variable	Label	Value	N	%	<= 20
CKMBH8	f19q3H8: CK-MB ng/ml 72 hours	.	1368	93.0	
		000	17	1.2	*
		001	34	2.3	
		002	11	0.7	*
		003	13	0.9	*
		004	9	0.6	*
		005	2	0.1	*
		006	1	0.1	*
		007	2	0.1	*
		008	1	0.1	*
		009	1	0.1	*
		011	1	0.1	*
		012	1	0.1	*
		013	3	0.2	*
		022	1	0.1	*
		029	1	0.1	*
		048	1	0.1	*
		056	1	0.1	*
063	1	0.1	*		
075	1	0.1	*		
	NEG	1	0.1	*	
CKMBNDH	f19q3H9: CK-MB not done 72 hours	.	566	38.5	
		1	905	61.5	
CKNDI	f19q3I5: CK not done I	.	1426	96.9	
		1	45	3.1	

(12FEB04--09:18)

*T3B fm19ck*

Variable	Label	Value	N	%	<= 20
CKMBI7	f19q3I7: CK-MB IU/L I	.	1344	91.4	
		000	49	3.3	
		001	7	0.5	*
		002	7	0.5	*
		003	1	0.1	*
		004	3	0.2	*
		005	1	0.1	*
		006	5	0.3	*
		007	3	0.2	*
		009	1	0.1	*
		010	4	0.3	*
		012	1	0.1	*
		013	4	0.3	*
		014	2	0.1	*
		016	2	0.1	*
		018	2	0.1	*
		019	1	0.1	*
		021	1	0.1	*
		022	2	0.1	*
		023	1	0.1	*
		026	1	0.1	*
		027	1	0.1	*
		029	3	0.2	*
		033	1	0.1	*
		038	1	0.1	*
		039	1	0.1	*
		042	1	0.1	*
		047	1	0.1	*
		054	1	0.1	*
		056	1	0.1	*
		058	1	0.1	*
		065	1	0.1	*
		071	1	0.1	*
		096	2	0.1	*
		097	1	0.1	*
		108	1	0.1	*

*(12FEB04--09:18)*

*T3B fm19ck*

Variable	Label	Value	N	%	<= 20
		146	1	0.1	*
		149	1	0.1	*
		173	1	0.1	*
		231	1	0.1	*
		283	1	0.1	*
		302	1	0.1	*
		481	1	0.1	*
		NEG	3	0.2	*
		POS	1	0.1	*

*(12FEB04--09:18)*

*T3B fm19ck*

Variable	Label	Value	N	%	<= 20
CKMBI8	f19q318: CK-MB ng/ml I	.	1393	94.7	
		000	3	0.2	*
		001	16	1.1	*
		002	13	0.9	*
		003	9	0.6	*
		004	3	0.2	*
		005	3	0.2	*
		006	3	0.2	*
		007	3	0.2	*
		008	2	0.1	*
		010	1	0.1	*
		011	3	0.2	*
		012	1	0.1	*
		014	1	0.1	*
		018	1	0.1	*
		019	1	0.1	*
		023	2	0.1	*
		030	2	0.1	*
		035	1	0.1	*
		044	2	0.1	*
		046	1	0.1	*
		055	1	0.1	*
		074	1	0.1	*
082	1	0.1	*		
093	1	0.1	*		
132	1	0.1	*		
183	1	0.1	*		
245	1	0.1	*		
CKMBNDI	f19q319: CK-MB not done I	.	1305	88.7	
		1	166	11.3	

*(12FEB04--09:18)*

*T3B fm19ck*

<b>Variable</b>	<b>Label</b>	<b>Value</b>	<b>N</b>	<b>%</b>	<b>&lt;= 20</b>
CKNDJ	f19q3J5: CK not done J	.	1425	96.9	
		1	46	3.1	

*T3B fm19ck*

Variable	Label	Value	N	%	<= 20
CKMBJ7	f19q3J7: CK-MB IU/L J	.	1379	93.7	
		000	43	2.9	
		001	5	0.3	*
		002	3	0.2	*
		003	1	0.1	*
		004	1	0.1	*
		005	2	0.1	*
		006	1	0.1	*
		007	3	0.2	*
		008	2	0.1	*
		009	4	0.3	*
		011	1	0.1	*
		012	2	0.1	*
		013	1	0.1	*
		014	1	0.1	*
		017	1	0.1	*
		018	1	0.1	*
		021	1	0.1	*
		022	1	0.1	*
		026	1	0.1	*
		027	1	0.1	*
		032	1	0.1	*
		035	1	0.1	*
		036	1	0.1	*
		041	1	0.1	*
		044	1	0.1	*
		054	1	0.1	*
		060	1	0.1	*
		086	1	0.1	*
		088	1	0.1	*
		095	1	0.1	*
		112	1	0.1	*
		120	1	0.1	*
		131	1	0.1	*
		200	1	0.1	*
		225	1	0.1	*

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*T3B fm19ck*

Variable	Label	Value	N	%	<= 20
		271	1	0.1	*

*(12FEB04--09:18)*

*T3B fm19ck*

Variable	Label	Value	N	%	<= 20
CKMBJ8	f19q3J8: CK-MB ng/ml J	.	1410	95.9	
		000	4	0.3	*
		001	11	0.7	*
		002	11	0.7	*
		003	5	0.3	*
		004	1	0.1	*
		005	4	0.3	*
		006	2	0.1	*
		007	3	0.2	*
		010	1	0.1	*
		013	1	0.1	*
		018	1	0.1	*
		019	3	0.2	*
		026	1	0.1	*
		031	2	0.1	*
		034	2	0.1	*
		047	1	0.1	*
		050	1	0.1	*
		062	1	0.1	*
		081	1	0.1	*
084	1	0.1	*		
102	1	0.1	*		
103	1	0.1	*		
115	1	0.1	*		
463	1	0.1	*		
CKMBNDJ	f19q3J9: CK-MB not done J	.	1354	92.0	
		1	117	8.0	
CKNDK	f19q3K5: CK not done K	.	1450	98.6	
		1	21	1.4	

*(12FEB04--09:18)*

*T3B fm19ck*

<b>Variable</b>	<b>Label</b>	<b>Value</b>	<b>N</b>	<b>%</b>	<b>&lt;= 20</b>
CKMBK7	f19q3K7: CK-MB IU/L K	.	1390	94.5	
		000	36	2.4	
		001	1	0.1	*
		002	3	0.2	*
		003	3	0.2	*
		006	2	0.1	*
		007	4	0.3	*
		008	1	0.1	*
		010	1	0.1	*
		011	1	0.1	*
		013	1	0.1	*
		016	2	0.1	*
		018	3	0.2	*
		024	1	0.1	*
		025	1	0.1	*
		029	1	0.1	*
		031	1	0.1	*
		035	1	0.1	*
		037	3	0.2	*
		040	1	0.1	*
		052	2	0.1	*
		054	1	0.1	*
		058	1	0.1	*
		064	1	0.1	*
		066	1	0.1	*
		071	1	0.1	*
		075	1	0.1	*
		082	1	0.1	*
		106	1	0.1	*
		124	1	0.1	*
		133	1	0.1	*
		163	1	0.1	*
		172	1	0.1	*

*(12FEB04--09:18)*

*T3B fm19ck*

Variable	Label	Value	N	%	<= 20
CKMBK8	f19q3K8: CK-MB ng/ml K	.	1428	97.1	
		000	3	0.2	*
		001	6	0.4	*
		002	7	0.5	*
		003	1	0.1	*
		004	2	0.1	*
		005	2	0.1	*
		006	2	0.1	*
		008	1	0.1	*
		009	3	0.2	*
		011	1	0.1	*
		012	1	0.1	*
		013	1	0.1	*
		014	1	0.1	*
		030	2	0.1	*
		038	1	0.1	*
		041	1	0.1	*
		042	1	0.1	*
		049	2	0.1	*
		071	1	0.1	*
073	1	0.1	*		
082	1	0.1	*		
114	1	0.1	*		
203	1	0.1	*		
CKMBNDK	f19q3K9: CK-MB not done K	.	1410	95.9	
		1	61	4.1	
CKNDL	f19q3L5: CK not done L	.	1451	98.6	
		1	20	1.4	*

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*T3B fm19ck*

<b>Variable</b>	<b>Label</b>	<b>Value</b>	<b>N</b>	<b>%</b>	<b>&lt;= 20</b>
CKMBL7	f19q3L7: CK-MB IU/L L	.	1404	95.4	
		000	28	1.9	
		002	1	0.1	*
		003	2	0.1	*
		005	1	0.1	*
		006	2	0.1	*
		008	3	0.2	*
		010	2	0.1	*
		012	1	0.1	*
		013	1	0.1	*
		014	1	0.1	*
		016	1	0.1	*
		018	1	0.1	*
		021	1	0.1	*
		022	2	0.1	*
		025	1	0.1	*
		026	1	0.1	*
		027	1	0.1	*
		037	1	0.1	*
		038	1	0.1	*
		039	1	0.1	*
		041	2	0.1	*
		043	1	0.1	*
		044	1	0.1	*
		047	1	0.1	*
		063	1	0.1	*
		066	1	0.1	*
		067	1	0.1	*
		069	1	0.1	*
		082	1	0.1	*
		086	1	0.1	*
		116	1	0.1	*
		127	1	0.1	*
		150	1	0.1	*

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*T3B fm19ck*

Variable	Label	Value	N	%	<= 20
CKMBL8	f19q3L8: CK-MB ng/ml L	.	1440	97.9	
		000	3	0.2	*
		001	3	0.2	*
		002	6	0.4	*
		003	3	0.2	*
		004	1	0.1	*
		005	2	0.1	*
		007	2	0.1	*
		008	1	0.1	*
		014	1	0.1	*
		015	1	0.1	*
		016	1	0.1	*
		017	1	0.1	*
		020	1	0.1	*
		025	1	0.1	*
		031	1	0.1	*
049	1	0.1	*		
094	1	0.1	*		
191	1	0.1	*		
CKMBNDL	f19q3L9: CK-MB not done L	.	1426	96.9	
		1	45	3.1	
CKNDM	f19q3M5: CK not done M	.	1452	98.7	
		1	19	1.3	*

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*T3B fm19ck*

<b>Variable</b>	<b>Label</b>	<b>Value</b>	<b>N</b>	<b>%</b>	<b>&lt;= 20</b>
CKMBM7	f19q3M7: CK-MB IU/L M	.	1420	96.5	
		000	21	1.4	
		001	3	0.2	*
		002	1	0.1	*
		003	1	0.1	*
		005	2	0.1	*
		006	2	0.1	*
		007	1	0.1	*
		010	2	0.1	*
		011	1	0.1	*
		014	1	0.1	*
		019	1	0.1	*
		020	1	0.1	*
		022	1	0.1	*
		024	1	0.1	*
		027	1	0.1	*
		030	1	0.1	*
		032	1	0.1	*
		037	1	0.1	*
		039	3	0.2	*
		047	1	0.1	*
		056	1	0.1	*
		085	1	0.1	*
		089	1	0.1	*
		120	1	0.1	*

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*T3B fm19ck*

<b>Variable</b>	<b>Label</b>	<b>Value</b>	<b>N</b>	<b>%</b>	<b>&lt;= 20</b>
CKMBM8	f19q3M8: CK-MB ng/ml M	.	1449	98.5	
		000	2	0.1	*
		001	4	0.3	*
		002	4	0.3	*
		003	1	0.1	*
		004	3	0.2	*
		005	1	0.1	*
		006	1	0.1	*
		007	2	0.1	*
		008	1	0.1	*
		036	1	0.1	*
		043	1	0.1	*
		122	1	0.1	*
CKMBNDM	f19q3M9: CK-MB not done M	.	1427	97.0	
		1	44	3.0	
CKNDN	f19q3N5: CK not done N	.	1451	98.6	
		1	20	1.4	*

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*T3B fm19ck*

Variable	Label	Value	N	%	<= 20
CKMBN7	f19q3N7: CK-MB IU/L N	.	1432	97.3	
		000	18	1.2	*
		001	1	0.1	*
		002	2	0.1	*
		003	2	0.1	*
		005	2	0.1	*
		006	1	0.1	*
		011	1	0.1	*
		014	1	0.1	*
		022	1	0.1	*
		023	1	0.1	*
		025	1	0.1	*
		030	1	0.1	*
		049	1	0.1	*
		062	1	0.1	*
		063	1	0.1	*
		069	1	0.1	*
		084	1	0.1	*
		088	1	0.1	*
136	1	0.1	*		
CKMBN8	f19q3N8: CK-MB ng/ml N	.	1455	98.9	
		000	2	0.1	*
		001	2	0.1	*
		002	4	0.3	*
		003	3	0.2	*
		004	1	0.1	*
		005	1	0.1	*
		008	1	0.1	*
		010	1	0.1	*
		031	1	0.1	*

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*T3B fm19ck*

Variable	Label	Value	N	%	<= 20
CKMBNDN	f19q3N9: CK-MB not done N	.	1442	98.0	
		1	29	2.0	
CKNDO	f19q3O5: CK not done O	.	1452	98.7	
		1	19	1.3	*
CKMBO7	f19q3O7: CK-MB IU/L O	.	1437	97.7	
		000	16	1.1	*
		001	1	0.1	*
		002	1	0.1	*
		003	1	0.1	*
		005	3	0.2	*
		006	2	0.1	*
		008	1	0.1	*
		018	1	0.1	*
		047	1	0.1	*
		053	1	0.1	*
		061	2	0.1	*
		067	1	0.1	*
		076	1	0.1	*
		077	1	0.1	*
		144	1	0.1	*
CKMBO8	f19q3O8: CK-MB ng/ml O	.	1462	99.4	
		000	1	0.1	*
		001	3	0.2	*
		002	2	0.1	*
		005	1	0.1	*
		008	1	0.1	*
		009	1	0.1	*

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*T3B fm19ck*

Variable	Label	Value	N	%	<= 20
CKMBNDO	f19q3O9: CK-MB not done O	.	1442	98.0	
		1	29	2.0	
CKNDP	f19q3P5: CK not done P	.	1451	98.6	
		1	20	1.4	*
CKMBP7	f19q3P7: CK-MB IU/L P	.	1448	98.4	
		000	10	0.7	*
		001	1	0.1	*
		002	2	0.1	*
		005	1	0.1	*
		006	1	0.1	*
		008	1	0.1	*
		012	1	0.1	*
		017	1	0.1	*
		023	1	0.1	*
		028	1	0.1	*
		033	1	0.1	*
		036	1	0.1	*
		066	1	0.1	*
		CKMBP8	f19q3P8: CK-MB ng/ml P	.	1466
002	2			0.1	*
005	2			0.1	*
008	1			0.1	*
CKMBNDP	f19q3P9: CK-MB not done P	.	1444	98.2	
		1	27	1.8	
CKNDQ	f19q3Q5: CK not done Q	.	1451	98.6	
		1	20	1.4	*

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*T3B fm19ck*

Variable	Label	Value	N	%	<= 20
CKMBQ7	f19q3Q7: CK-MB IU/L Q	.	1456	99.0	
		000	8	0.5	*
		002	1	0.1	*
		003	1	0.1	*
		004	1	0.1	*
		005	1	0.1	*
		008	1	0.1	*
		031	1	0.1	*
		063	1	0.1	*
CKMBQ8	f19q3Q8: CK-MB ng/ml Q	.	1466	99.7	
		000	1	0.1	*
		001	2	0.1	*
		002	1	0.1	*
		009	1	0.1	*
CKMBNDQ	f19q3Q9: CK-MB not done Q	.	1447	98.4	
		1	24	1.6	
CKNDR	f19q3R5: CK not done R	.	1451	98.6	
		1	20	1.4	*
CKMBR7	f19q3R7: CK-MB IU/L R	.	1461	99.3	
		000	4	0.3	*
		001	1	0.1	*
		002	1	0.1	*
		004	1	0.1	*
		006	1	0.1	*
		031	1	0.1	*
		077	1	0.1	*

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*T3B fm19ck*

<b>Variable</b>	<b>Label</b>	<b>Value</b>	<b>N</b>	<b>%</b>	<b>&lt;= 20</b>
CKMBR8	f19q3R8: CK-MB ng/ml R	.	1469	99.9	
		002	2	0.1	*
CKMBNDR	f19q3R9: CK-MB not done R	.	1447	98.4	
		1	24	1.6	
CKNDS	f19q3S5: CK not done S	.	1451	98.6	
		1	20	1.4	*
CKMBS7	f19q3S7: CK-MB IU/L S	.	1462	99.4	
		000	4	0.3	*
		003	1	0.1	*
		004	1	0.1	*
		006	1	0.1	*
		023	1	0.1	*
		058	1	0.1	*
CKMBS8	f19q3S8: CK-MB ng/ml S	.	1469	99.9	
		001	1	0.1	*
		003	1	0.1	*
CKMBNDS	f19q3S9: CK-MB not done S	.	1449	98.5	
		1	22	1.5	
CKNDT	f19q3T5: CK not done T	.	1451	98.6	
		1	20	1.4	*

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*T3B fm19ck*

Variable	Label	Value	N	%	<= 20
CKMBT7	f19q3T7: CK-MB IU/L T	.	1463	99.5	
		000	3	0.2	*
		001	1	0.1	*
		018	1	0.1	*
		025	1	0.1	*
		047	1	0.1	*
		085	1	0.1	*
CKMBT8	f19q3T8: CK-MB ng/ml T	.	1471	100.0	
CKMBNDT	f19q3T9: CK-MB not done T	.	1448	98.4	
		1	23	1.6	
CKNDU	f19q3U5: CK not done U	.	1451	98.6	
		1	20	1.4	*
CKMBU7	f19q3U7: CK-MB IU/L U	.	1467	99.7	
		000	2	0.1	*
		013	1	0.1	*
		087	1	0.1	*
CKMBU8	f19q3U8: CK-MB ng/ml U	.	1471	100.0	
CKMBNDU	f19q3U9: CK-MB not done U	.	1448	98.4	
		1	23	1.6	
CKNDV	f19q3V5: CK not done V	.	1451	98.6	
		1	20	1.4	*

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*T3B fm19ck*

<b>Variable</b>	<b>Label</b>	<b>Value</b>	<b>N</b>	<b>%</b>	<b>&lt;= 20</b>
CKMBV7	f19q3V7: CK-MB IU/L V	.	1468	99.8	
		009	1	0.1	*
		086	1	0.1	*
		095	1	0.1	*
CKMBV8	f19q3V8: CK-MB ng/ml V	.	1471	100.0	
CKMBNDV	f19q3V9: CK-MB not done V	.	1449	98.5	
		1	22	1.5	
CKNDW	f19q3W5: CK not done W	.	1451	98.6	
		1	20	1.4	*
CKMBW7	f19q3W7: CK-MB IU/L W	.	1468	99.8	
		010	1	0.1	*
		033	1	0.1	*
		067	1	0.1	*
CKMBW8	f19q3W8: CK-MB ng/ml W	.	1471	100.0	
CKMBNDW	f19q3W9: CK-MB not done W	.	1450	98.6	
		1	21	1.4	
CKNDX	f19q3X5: CK not done X	.	1451	98.6	
		1	20	1.4	*
CKMBX7	f19q3X7: CK-MB IU/L X	.	1468	99.8	
		011	1	0.1	*
		038	1	0.1	*
		041	1	0.1	*
CKMBX8	f19q3X8: CK-MB ng/ml X	.	1471	100.0	

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*T3B fm19ck*

<b>Variable</b>	<b>Label</b>	<b>Value</b>	<b>N</b>	<b>%</b>	<b>&lt;= 20</b>
CKMBNDX	f19q3X9: CK-MB not done X	.	1450	98.6	
		1	21	1.4	
CKNDY	f19q3Y5: CK not done Y	.	1451	98.6	
		1	20	1.4	*
CKMBY7	f19q3Y7: CK-MB IU/L Y	.	1468	99.8	
		004	1	0.1	*
		028	1	0.1	*
		033	1	0.1	*
CKMBY8	f19q3Y8: CK-MB ng/ml Y	.	1471	100.0	
CKMBNDY	f19q3Y9: CK-MB not done Y	.	1450	98.6	
		1	21	1.4	

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*T3B fm19ck*

Variable	Label	N	Percentile	Value	n	<= 20
CKULN	f19q3A: Total CK upper limit	1470	5	120	85	
			25	195	465	
			50	200	202	
			75	235	382	
			95	297	266	
			100	608	70	
CKMBULNN	f19q3BNG: CKMB upper limit of normal ng/	233	5	4	31	
			25	5	56	
			50	6	86	
			75	7	30	
			95	9	23	
			100	220	7 *	
CKMBULNR	f19q3BPCT: CKMB upper limit of normal pe	430	5	1	60	
			25	2	31	
			50	4	145	
			75	5	168	
			95	6	19 *	
			100	48	7 *	
CKC	f19q3C4: Total CK (IU/L) Pre-Treatment	1437	5	31	74	
			25	60	295	
			50	95	355	
			75	163	354	
			95	465	288	
			100	2634	71	

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*T3B fm19ck*

Variable	Label	N	Percentile	Value	n	<= 20
CKMBC6	f19q3C6: CK-MB percent Pre-treatment	183	5	0	63	
			25	0	0	*
			50	3	31	
			75	9	50	
			95	16	31	
			100	27	8	*
CKD	f19q3D4: Total CK (IU/L) 4 hours	1410	5	29	79	
			25	57	276	
			50	99	351	
			75	232	352	
			95	1050	282	
			100	19000	70	
CKMBD6	f19q3D6: CK-MB percent 4 hours	183	5	0	40	
			25	1	8	*
			50	5	37	
			75	12	61	
			95	18	31	
			100	34	6	*
CKE	f19q3E4: Total CK (IU/L) 12 hours	1388	5	26	75	
			25	53	282	
			50	90	343	
			75	242	342	
			95	1235	277	
			100	7482	69	

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*T3B fm19ck*

Variable	Label	N	Percentile	Value	n	<= 20
CKMBE6	f19q3E6: CK-MB percent 12 hours	167	5	0	47	
			25	0	0	*
			50	6	40	
			75	11	45	
			95	18	27	
			100	27	8	*
CKF	f19q3F4: Total CK (IU/L) 24 hours	1353	5	26	74	
			25	50	269	
			50	83	339	
			75	192	333	
			95	955	271	
			100	8652	67	
CKMBF6	f19q3F6: CK-MB percent 24 hours	145	5	0	42	
			25	0	0	*
			50	4	28	
			75	8	46	
			95	12	24	
			100	21	5	*
CKG	f19q3G4: Total CK (IU/L) 48 hours	1256	5	22	63	
			25	47	258	
			50	78	314	
			75	153	309	
			95	530	250	
			100	9000	62	

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*T3B fm19ck*

Variable	Label	N	Percentile	Value	n	<= 20
CKMBG6	f19q3G6: CK-MB percent 48 hours	121	5	0	53	
			25	0	0	*
			50	1	8	*
			75	5	33	
			95	11	22	
			100	44	5	*
CKH	f19q3H4: Total CK (IU/L) 72 hours	1048	5	22	53	
			25	43	212	
			50	69	264	
			75	130	259	
			95	503	208	
			100	6840	52	
CKMBH6	f19q3H6: CK-MB percent 72 hours	93	5	0	46	
			25	0	0	*
			50	0	0	*
			75	4	29	
			95	20	14	*
			100	94	4	*
CKI	f19q3I4: Total CK (IU/L) I	380	5	28	20	*
			25	55	79	
			50	102	93	
			75	265	93	
			95	1219	76	
			100	7743	19	*

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*T3B fm19ck*

Variable	Label	N	Percentile	Value	n	<= 20
CKMBI6	f19q3I6: CK-MB percent I	59	5	0	20	*
			25	0	0	*
			50	3	10	*
			75	9	15	*
			95	15	11	*
			100	23	3	*
CKJ	f19q3J4: Total CK (IU/L) J	260	5	26	13	*
			25	56	55	
			50	111	63	
			75	358	65	
			95	1785	51	
			100	7924	13	*
CKMBJ6	f19q3J6: CK-MB percent J	39	5	0	12	*
			25	0	0	*
			50	4	9	*
			75	10	9	*
			95	21	9	*
			100	21	0	*
CKK	f19q3K4: Total CK (IU/L) K	188	5	29	11	*
			25	58	37	
			50	140	46	
			75	521	47	
			95	2244	38	
			100	6388	9	*

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*T3B fm19ck*

Variable	Label	N	Percentile	Value	n	<= 20
CKMBK6	f19q3K6: CK-MB percent K	28	5	0	8	*
			25	0	0	*
			50	3	6	*
			75	7	7	*
			95	14	6	*
			100	16	1	*
CKL	f19q3L4: Total CK (IU/L) L	139	5	27	7	*
			25	58	28	
			50	166	35	
			75	505	35	
			95	2284	28	
			100	4535	6	*
CKMBL6	f19q3L6: CK-MB percent L	17	5	0	4	*
			25	1	2	*
			50	4	4	*
			75	10	3	*
			95	97	3	*
			100	97	1	*
CKM	f19q3M4: Total CK (IU/L) M	105	5	23	6	*
			25	56	21	
			50	112	26	
			75	446	26	
			95	2082	21	
			100	6105	5	*

*T3B fm19ck*

Variable	Label	N	Percentile	Value	n	<= 20
CKMBM6	f19q3M6: CK-MB percent M	6	5	0	1	*
			25	0	0	*
			50	2	2	*
			75	6	2	*
			95	97	0	*
			100	97	1	*
CKN	f19q3N4: Total CK (IU/L) N	68	5	22	4	*
			25	54	14	*
			50	108	16	*
			75	293	17	*
			95	1760	14	*
			100	3790	3	*
CKMBN6	f19q3N6: CK-MB percent N	3	5	1	1	*
			25	1	0	*
			50	2	1	*
			75	14	1	*
			95	14	0	*
			100	14	0	*
CKO	f19q3O4: Total CK (IU/L) O	56	5	23	3	*
			25	51	12	*
			50	82	13	*
			75	244	14	*
			95	1458	12	*
			100	3290	2	*

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*T3B fm19ck*

Variable	Label	N	Percentile	Value	n	<= 20
CKMBO6	f19q3O6: CK-MB percent O	2	5	0	1	*
			25	0	0	*
			50	1	0	*
			75	1	0	*
			95	1	0	*
			100	1	1	*
CKP	f19q3P4: Total CK (IU/L) P	37	5	38	2	*
			25	53	8	*
			50	91	9	*
			75	265	9	*
			95	1540	8	*
			100	2170	1	*
CKMBP6	f19q3P6: CK-MB percent P	2	5	1	1	*
			25	1	0	*
			50	8	0	*
			75	16	1	*
			95	16	0	*
			100	16	0	*
CKQ	f19q3Q4: Total CK (IU/L) Q	25	5	40	3	*
			25	56	4	*
			50	96	6	*
			75	207	6	*
			95	1600	5	*
			100	2060	1	*

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*T3B fm19ck*

Variable	Label	N	Percentile	Value	n	<= 20
CKMBQ6	f19q3Q6: CK-MB percent Q	1	5	7	1	*
			25	7	0	*
			50	7	0	*
			75	7	0	*
			95	7	0	*
			100	7	0	*
CKR	f19q3R4: Total CK (IU/L) R	16	5	28	1	*
			25	48	3	*
			50	64	4	*
			75	108	4	*
			95	3060	4	*
			100	3060	0	*
CKMBR6	f19q3R6: CK-MB percent R	0	100	0	0	*
CKS	f19q3S4: Total CK (IU/L) S	13	5	18	1	*
			25	40	3	*
			50	67	3	*
			75	110	3	*
			95	2240	3	*
			100	2240	0	*
CKMBS6	f19q3S6: CK-MB percent S	0	100	0	0	*
CKT	f19q3T4: Total CK (IU/L) T	11	5	23	1	*
			25	58	2	*
			50	93	3	*
			75	215	3	*
			95	2740	2	*
			100	2740	0	*

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Variable	Label	N	Percentile	Value	n	<= 20
CKMBT6	f19q3T6: CK-MB percent T	0	100		0	*
CKU	f19q3U4: Total CK (IU/L) U	8	5	51	1	*
			25	68	1	*
			50	95	2	*
			75	420	2	*
			95	2410	2	*
			100	2410	0	*
CKMBU6	f19q3U6: CK-MB percent U	0	100		0	*
CKV	f19q3V4: Total CK (IU/L) V	5	5	64	1	*
			25	90	1	*
			50	245	1	*
			75	535	1	*
			95	2540	1	*
			100	2540	0	*
CKMBV6	f19q3V6: CK-MB percent V	0	100		0	*
CKW	f19q3W4: Total CK (IU/L) W	4	5	49	1	*
			25	156	0	*
			50	697	1	*
			75	1410	1	*
			95	1690	1	*
			100	1690	0	*
CKMBW6	f19q3W6: CK-MB percent W	0	100		0	*

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*T3B fm19ck*

Variable	Label	N	Percentile	Value	n	<= 20
CKX	f19q3X4: Total CK (IU/L) X	4	5	34	1	*
			25	251	0	*
			50	724	1	*
			75	1240	1	*
			95	1500	1	*
			100	1500	0	*
			100		0	*
CKMBX6	f19q3X6: CK-MB percent X	0	100		0	*
CKY	f19q3Y4: Total CK (IU/L) Y	4	5	38	1	*
			25	308	0	*
			50	629	1	*
			75	1057	1	*
			95	1434	1	*
			100	1434	0	*
			100		0	*
CKMBY6	f19q3Y6: CK-MB percent Y	0	100		0	*

*T3B fm19ck*

<b>Variable</b>	<b>Label</b>	<b>N</b>	<b>Mean</b>	<b>Std Dev</b>	<b>Minimum</b>	<b>Maximum</b>
F19CKDAY	f19q2: Days to form 19	1471	1.0	0.1	0.0	2.0
CKCDYS	f19q3C2: Days to CK Pre-Treatment	1438	0.9	0.3	-5.0	2.0
CKHRC	f19q3C3HR: CK measurement hour Pre-Treat	1438	12.7	5.4	0.0	24.0
CKMNC	f19q3C3MN: CK measurement minute Pre-Tre	1438	26.4	18.5	0.0	59.0
CKDDYS	f19q3D2: Days to CK 4 hours	1410	1.2	0.4	1.0	3.0
CKHRD	f19q3D3HR: CK measurement hour 4 hours	1411	14.8	7.1	0.0	24.0
CKMND	f19q3D3MN: CK measurement minute 4 hours	1411	25.5	18.1	0.0	59.0
CKEDYS	f19q3E2: Days to CK 12 hours	1392	1.8	0.4	1.0	2.0
CKHRE	f19q3E3HR: CK measurement hour 12 hours	1392	8.2	7.0	0.0	24.0
CKMNE	f19q3E3MN: CK measurement minute 12 hour	1392	25.2	18.3	0.0	59.0
CKFDYS	f19q3F2: Days to CK 24 hours	1359	2.0	0.2	1.0	4.0
CKHRF	f19q3F3HR: CK measurement hour 24 hours	1360	14.1	5.4	0.0	24.0
CKMNF	f19q3F3MN: CK measurement minute 24 hour	1360	26.1	18.1	0.0	59.0
CKGDYS	f19q3G2: Days to CK 48 hours	1265	3.0	0.3	1.0	5.0
CKHRG	f19q3G3HR: CK measurement hour 48 hours	1265	13.6	5.7	0.0	24.0
CKMNG	f19q3G3MN: CK measurement minute 48 hour	1265	26.4	18.5	0.0	59.0
CKHDYS	f19q3H2: Days to CK 72 hours	1060	4.1	0.3	2.0	7.0
CKHRH	f19q3H3HR: CK measurement hour 72 hours	1061	13.4	5.6	0.0	23.0
CKMNH	f19q3H3MN: CK measurement minute 72 hour	1061	25.4	18.2	0.0	59.0
CKIDYS	f19q3I2: Days to CK I	382	3.8	3.0	-1.0	24.0
CKHRI	f19q3I3HR: CK measurement hour I	382	11.0	6.5	0.0	23.0
CKMNI	f19q3I3MN: CK measurement minute I	382	22.8	17.9	0.0	59.0
CKJDYS	f19q3J2: Days to CK J	263	4.4	3.0	-1.0	25.0
CKHRJ	f19q3J3HR: CK measurement hour J	263	11.6	6.9	0.0	24.0
CKMNJ	f19q3J3MN: CK measurement minute J	263	21.7	18.5	0.0	59.0
CKKDYS	f19q3K2: Days to CK K	191	5.1	3.3	0.0	25.0
CKHRK	f19q3K3HR: CK measurement hour K	191	10.5	7.1	0.0	24.0
CKMNK	f19q3K3MN: CK measurement minute K	191	20.7	19.0	0.0	58.0
CKLDYS	f19q3L2: Days to CK L	141	6.1	4.1	0.0	26.0
CKHRL	f19q3L3HR: CK measurement hour L	141	11.0	6.6	0.0	23.0

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<b>Variable</b>	<b>Label</b>	<b>N</b>	<b>Mean</b>	<b>Std Dev</b>	<b>Minimum</b>	<b>Maximum</b>
CKMNL	f19q3L3MN: CK measurement minute L	141	19.6	19.2	0.0	58.0
CKMDYS	f19q3M2: Days to CK M	106	6.9	4.1	0.0	27.0
CKHRM	f19q3M3HR: CK measurement hour M	106	10.2	6.4	0.0	23.0
CKMNM	f19q3M3MN: CK measurement minute M	106	14.7	17.5	0.0	59.0
CKNDYS	f19q3N2: Days to CK N	70	7.3	4.3	2.0	28.0
CKHRN	f19q3N3HR: CK measurement hour N	70	11.2	6.8	0.0	23.0
CKMNN	f19q3N3MN: CK measurement minute N	70	20.3	19.1	0.0	56.0
CKODYS	f19q3O2: Days to CK O	56	8.0	3.6	2.0	24.0
CKHRO	f19q3O3HR: CK measurement hour O	56	11.4	6.7	0.0	23.0
CKMNO	f19q3O3MN: CK measurement minute O	56	17.9	18.4	0.0	57.0
CKPDYS	f19q3P2: Days to CK P	37	8.5	3.2	3.0	15.0
CKHRP	f19q3P3HR: CK measurement hour P	37	11.1	7.2	0.0	24.0
CKMNP	f19q3P3MN: CK measurement minute P	37	13.1	18.4	0.0	57.0
CKQDYS	f19q3Q2: Days to CK Q	25	8.9	3.2	3.0	16.0
CKHRQ	f19q3Q3HR: CK measurement hour Q	25	11.4	6.6	1.0	21.0
CKMNQ	f19q3Q3MN: CK measurement minute Q	25	24.7	20.2	0.0	57.0
CKRDYS	f19q3R2: Days to CK R	16	10.2	3.9	3.0	19.0
CKHRR	f19q3R3HR: CK measurement hour R	16	12.5	7.5	0.0	23.0
CKMNR	f19q3R3MN: CK measurement minute R	16	14.3	16.6	0.0	42.0
CKSDYS	f19q3S2: Days to CK S	13	10.3	4.1	4.0	20.0
CKHRS	f19q3S3HR: CK measurement hour S	13	10.2	7.7	1.0	23.0
CKMNS	f19q3S3MN: CK measurement minute S	13	7.8	15.8	0.0	53.0
CKTDYS	f19q3T2: Days to CK T	11	11.4	4.1	6.0	21.0
CKHRT	f19q3T3HR: CK measurement hour T	11	11.5	7.8	1.0	23.0
CKMNT	f19q3T3MN: CK measurement minute T	11	16.9	19.2	0.0	58.0
CKUDYS	f19q3U2: Days to CK U	8	11.6	5.0	7.0	22.0
CKHRU	f19q3U3HR: CK measurement hour U	8	10.3	7.3	3.0	20.0
CKMNU	f19q3U3MN: CK measurement minute U	8	14.1	15.9	0.0	45.0
CKVDYS	f19q3V2: Days to CK V	5	13.8	5.6	7.0	22.0
CKHRV	f19q3V3HR: CK measurement hour V	5	12.2	6.8	6.0	21.0

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*T3B fm19ck*

<b>Variable</b>	<b>Label</b>	<b>N</b>	<b>Mean</b>	<b>Std Dev</b>	<b>Minimum</b>	<b>Maximum</b>
CKMNV	f19q3V3MN: CK measurement minute V	5	14.0	11.9	0.0	33.0
CKWDYS	f19q3W2: Days to CK W	4	16.0	5.0	12.0	23.0
CKHRW	f19q3W3HR: CK measurement hour W	4	10.5	5.8	5.0	16.0
CKMNV	f19q3W3MN: CK measurement minute W	4	19.0	15.3	0.0	36.0
CKXDYS	f19q3X2DY: Days to CK X	4	16.3	4.8	12.0	23.0
CKHRX	f19q3X3HR: CK measurement hour X	4	13.0	8.4	1.0	20.0
CKMNX	f19q3X3MN: CK measurement minute X	4	31.3	25.0	0.0	59.0
CKYDYS	f19q3Y2DY: Days to CK Y	4	17.0	5.0	13.0	24.0
CKHRY	f19q3Y3HR: CK measurement hour Y	4	7.8	4.2	5.0	14.0
CKMNY	f19q3Y3MN: CK measurement minute Y	4	27.3	18.5	0.0	41.0

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*T3B fm19bl**The CONTENTS Procedure*

<b>Data Set Name:</b>	WORK.FM19BL	<b>Observations:</b>	1471
<b>Member Type:</b>	DATA	<b>Variables:</b>	22
<b>Engine:</b>	V8	<b>Indexes:</b>	0
<b>Created:</b>	9:24 Thursday, February 12, 2004	<b>Observation Length:</b>	136
<b>Last Modified:</b>	9:24 Thursday, February 12, 2004	<b>Deleted Observations:</b>	0
<b>Protection:</b>		<b>Compressed:</b>	NO
<b>Data Set Type:</b>		<b>Sorted:</b>	NO
<b>Label:</b>			

----Alphabetic List of Variables and Attributes----					
#	Variable	Type	Len	Pos	Label
4	APTT	Num	8	16	f19q5A: Baseline APTT
3	APTTHH	Num	8	8	f19q4B: APTT hospital highe
5	APTTND	Num	4	92	f19q5A: APTT not done
2	APTTULN	Num	4	88	f19q4A: APTT upper limit normal
16	ASA24	Num	8	64	f19q5G: Total dose aspirin 24 hr before
17	ASA24ND	Num	4	116	f19q5G: Aspirin not taken
14	CREAT	Num	8	56	f19q5F: Creatinine
15	CREATNO	Num	4	112	f19q5F: Creatinine not done
19	F19S	Num	4	124	f19q12: Supplement page
20	F19SNR	Num	4	128	f19q12: Number of supplement pages
22	FM19DAY	Num	8	80	f19q2: Days to form 19
8	HCRIT	Num	8	32	f19q5C: Hematocrit
9	HCRITNO	Num	4	100	f19q5C: Hematocrit not done
18	HEP72	Num	4	120	f19q11: Heparin stopped
6	HGB	Num	8	24	f19q5B: Hemoglobin
7	HGBNO	Num	4	96	f19q5B: Hemoglobin not done
21	NEWID	Num	8	72	Patient Identification
10	PLATE	Num	8	40	f19q5D: Platelet count
11	PLATENO	Num	4	104	f19q5D: Platelet not done
1	REV	Num	8	0	Revision
12	WBC	Num	8	48	f19q5E: White blood count
13	WBCNO	Num	4	108	f19q5E: White blood count not done

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*T3B fm19bl*

Variable	Label	Value	N	%	<= 20
REV	Revision	0	257	17.5	
		1	1214	82.5	
APTTND	f19q5A: APTT not done	.	1323	89.9	
		1	148	10.1	
HGBNO	f19q5B: Hemoglobin not done	.	1455	98.9	
		1	16	1.1	*
HCRITNO	f19q5C: Hematocrit not done	.	1411	95.9	
		1	60	4.1	
PLATENO	f19q5D: Platelet not done	.	1401	95.2	
		1	70	4.8	
WBCNO	f19q5E: White blood count not done	.	1450	98.6	
		1	21	1.4	
CREATNO	f19q5F: Creatinine not done	.	1433	97.4	
		1	38	2.6	
ASA24ND	f19q5G: Aspirin not taken	.	1377	93.6	
		1	94	6.4	
HEP72	f19q11: Heparin stopped	.	2	0.1	*
		1	244	16.6	
		2	1225	83.3	
F19S	f19q12: Supplement page	.	285	19.4	
		1	415	28.2	
		2	771	52.4	

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*T3B fm19bl*

<b>Variable</b>	<b>Label</b>	<b>Value</b>	<b>N</b>	<b>%</b>	<b>&lt;= 20</b>
F19SNR	f19q12: Number of supplement pages	.	1074	73.0	
		1	49	3.3	
		2	49	3.3	
		3	57	3.9	
		4	53	3.6	
		5	21	1.4	
		6	30	2.0	
		7	19	1.3	*
		8	13	0.9	*
		9	15	1.0	*
		10	9	0.6	*
		11	11	0.7	*
		12	10	0.7	*
		13	8	0.5	*
		14	6	0.4	*
		15	8	0.5	*
		16	7	0.5	*
		17	6	0.4	*
		18	6	0.4	*
		19	2	0.1	*
		20	1	0.1	*
		21	3	0.2	*
		23	3	0.2	*
		25	3	0.2	*
		26	2	0.1	*
		28	1	0.1	*
		36	1	0.1	*
		39	1	0.1	*
		44	1	0.1	*
		45	1	0.1	*
		98	1	0.1	*

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*T3B fm19bl*

Variable	Label	N	Percentile	Value	n	<= 20
APTTULN	f19q4A: APTT upper limit normal	1470	5	28	104	
			25	33	299	
			50	35	362	
			75	38	539	
			95	40	133	
			100	60	33	
APTTTHH	f19q4B: APTT hospital highe	1468	5	100	404	
			25	100	0	*
			50	150	792	
			75	150	0	*
			95	240	219	
			100	300	53	
APTT	f19q5A: Baseline APTT	1066	5	23	85	
			25	26	214	
			50	29	260	
			75	37	243	
			95	91	211	
			100	898	53	
HGB	f19q5B: Hemoglobin	1454	5	12	122	
			25	13	222	
			50	14	356	
			75	15	344	
			95	16	279	
			100	45	131	

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*T3B fm19bl*

Variable	Label	N	Percentile	Value	n	<= 20
HCRIT	f19q5C: Hematocrit	1410	5	35	99	
			25	39	300	
			50	42	370	
			75	44	258	
			95	48	303	
			100	56	80	
PLATE	f19q5D: Platelet count	1400	5	163	71	
			25	216	288	
			50	258	346	
			75	301	347	
			95	386	280	
			100	770	68	
WBC	f19q5E: White blood count	1448	5	5	65	
			25	7	358	
			50	8	239	
			75	10	411	
			95	14	309	
			100	38	66	
CREAT	f19q5F: Creatinine	1432	5	1	716	
			25	1	0	*
			50	1	0	*
			75	1	0	*
			95	12	664	
			100	20	52	

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*T3B fm19bl*

<b>Variable</b>	<b>Label</b>	<b>N</b>	<b>Percentile</b>	<b>Value</b>	<b>n</b>	<b>&lt;= 20</b>
ASA24	f19q5G: Total dose aspirin 24 hr before	1119	5	0	426	
			25	0	0	*
			50	325	632	
			75	325	0	*
			95	405	7	*
			100	1950	54	

*T3B fm19bl*

<b>Variable</b>	<b>Label</b>	<b>N</b>	<b>Mean</b>	<b>Std Dev</b>	<b>Minimum</b>	<b>Maximum</b>
FM19DAY	f19q2: Days to form 19	1471	1.0	0.1	0.0	2.0

*T3B fm19dy1**The CONTENTS Procedure*

<b>Data Set Name:</b>	WORK.FM19DY1	<b>Observations:</b>	1471
<b>Member Type:</b>	DATA	<b>Variables:</b>	79
<b>Engine:</b>	V8	<b>Indexes:</b>	0
<b>Created:</b>	9:24 Thursday, February 12, 2004	<b>Observation Length:</b>	440
<b>Last Modified:</b>	9:24 Thursday, February 12, 2004	<b>Deleted Observations:</b>	0
<b>Protection:</b>		<b>Compressed:</b>	NO
<b>Data Set Type:</b>		<b>Sorted:</b>	NO
<b>Label:</b>			

----Alphabetic List of Variables and Attributes----					
#	Variable	Type	Len	Pos	Label
79	DY1DYS	Num	8	232	f19q6: 1st day after treatment
14	DYANG1	Num	4	284	f19q6G: Total number anginal episodes
5	DYASADS1	Num	8	8	f19q6B: Total daily aspirin dose
7	DYBCHG1	Num	4	256	f19q6C1: Beta-blocker dose changed
6	DYBETA1	Num	4	252	f19q6C: Beta-blocker prescribed
13	DYCBCHG1	Num	4	280	f19q6F1: Calcium channel blocker dose ch
12	DYCCB1	Num	4	276	f19q6F: Calcium channel blocker prescrib
15	DYEPANG1	Num	4	288	f19q6H: Number of episodes w/pain
2	DYHEP1	Num	4	240	f19q6A: Total daily heparin dose
3	DYIV1	Num	4	244	f19q6AIV: IV heparin
20	DYJAPND1	Num	4	304	f19q6J3ND: APTT not done J
19	DYJAPTT1	Num	8	16	f19q6J2: APTT (seconds) J
23	DYJCRIT1	Num	8	32	f19q6J6: Hematocrit J
24	DYJCRND1	Num	4	312	f19q6J7ND: Hematocrit not done J
21	DYJHEMO1	Num	8	24	f19q6J4: Hemoglobin J
22	DYJHEND1	Num	4	308	f19q6J5ND: Hemoglobin not done J
17	DYJHR1	Num	4	296	f19q6J1HR: Hours J
18	DYJMN1	Num	4	300	f19q6J1MN: Minutes J
25	DYJPLAT1	Num	8	40	f19q6J8: Platelet count J
26	DYJPLND1	Num	4	316	f19q6J9ND: Platelet not done J
30	DYKAPND1	Num	4	328	f19q6K3ND: APTT not done K
29	DYKAPTT1	Num	8	48	f19q6K2: APTT (seconds) K

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*T3B fm19dy1**The CONTENTS Procedure*

-----Alphabetic List of Variables and Attributes-----					
#	Variable	Type	Len	Pos	Label
33	DYKCRIT1	Num	8	64	f19q6K6: Hematocrit K
34	DYKCRND1	Num	4	336	f19q6K7ND: Hematocrit not done K
31	DYKHEMO1	Num	8	56	f19q6K4: Hemoglobin K
32	DYKHEND1	Num	4	332	f19q6K5ND: Hemoglobin not done K
27	DYKHR1	Num	4	320	f19q6K1HR: Hours K
28	DYKMN1	Num	4	324	f19q6K1MN: Minutes K
35	DYKPLAT1	Num	8	72	f19q6K8: Platelet count K
36	DYKPLND1	Num	4	340	f19q6K9ND: Platelet not done K
40	DYLAPND1	Num	4	348	f19q6L3ND: APTT not done L
39	DYLAPTT1	Num	8	88	f19q6L2: APTT (seconds) L
43	DYLCRIT1	Num	8	104	f19q6L6: Hematocrit L
44	DYLCRND1	Num	4	356	f19q6L7ND: Hematocrit not done L
41	DYLHEMO1	Num	8	96	f19q6L4: Hemoglobin L
42	DYLHEND1	Num	4	352	f19q6L5ND: Hemoglobin not done L
37	DYLHR1	Num	8	80	f19q6L1HR: Hours L
38	DYLMN1	Num	4	344	f19q6L1MN: Minutes L
45	DYLPLAT1	Num	8	112	f19q6L8: Platelet count L
46	DYLPLND1	Num	4	360	f19q6L9ND: Platelet not done L
50	DYMAPND1	Num	4	372	f19q6M3ND: APTT not done M
49	DYMAPTT1	Num	8	120	f19q6M2: APTT (seconds) M
53	DYMCRIT1	Num	8	136	f19q6M6: Hematocrit M
54	DYMCRND1	Num	4	380	f19q6M7ND: Hematocrit not done M
51	DYMHMO1	Num	8	128	f19q6M4: Hemoglobin M
52	DYMHEND1	Num	4	376	f19q6M5ND: Hemoglobin not done M
47	DYMHR1	Num	4	364	f19q6M1HR: Hours M
48	DYMMN1	Num	4	368	f19q6M1MN: Minutes M
55	DYMPLAT1	Num	8	144	f19q6M8: Platelet count M
56	DYMPLND1	Num	4	384	f19q6M9ND: Platelet not done M
60	DYNAPND1	Num	4	396	f19q6N3ND: APTT not done N
59	DYNAPTT1	Num	8	152	f19q6N2: APTT (seconds) N
9	DYNCHG1	Num	4	264	f19q6D1: IV nitrates dose changed

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**T3B fm19dy1****The CONTENTS Procedure**

-----Alphabetic List of Variables and Attributes-----					
#	Variable	Type	Len	Pos	Label
63	DYNCRIT1	Num	8	168	f19q6N6: Hematocrit N
64	DYNCRND1	Num	4	404	f19q6N7ND: Hematocrit not done N
61	DYNHEMO1	Num	8	160	f19q6N4: Hemoglobin N
62	DYNHEND1	Num	4	400	f19q6N5ND: Hemoglobin not done N
57	DYNHR1	Num	4	388	f19q6N1HR: Hours N
8	DYNITR1	Num	4	260	f19q6D: IV nitrates prescribed
58	DYNMN1	Num	4	392	f19q6N1MN: Minutes N
65	DYNPLAT1	Num	8	176	f19q6N8: Platelet count N
66	DYNPLND1	Num	4	408	f19q6N9ND: Platelet not done N
70	DYOAPND1	Num	4	420	f19q6O3ND: APTT not done O
69	DYOAPTT1	Num	8	184	f19q6O2: APTT (seconds) O
73	DYOCRIT1	Num	8	200	f19q6O6: Hematocrit O
74	DYOCRND1	Num	4	428	f19q6O7ND: Hematocrit not done O
71	DYOHEMO1	Num	8	192	f19q6O4: Hemoglobin O
72	DYOHEND1	Num	4	424	f19q6O5ND: Hemoglobin not done O
67	DYOHR1	Num	4	412	f19q6O1HR: Hours O
68	DYOMN1	Num	4	416	f19q6O1MN: Minutes O
11	DYONCHG1	Num	4	272	f19q6E1: Other nitrates dose changed
75	DYOPLAT1	Num	8	208	f19q6O8: Platelet count O
76	DYOPLND1	Num	4	432	f19q6O9ND: Platelet not done O
10	DYOTHNI1	Num	4	268	f19q6E: Other nitrates prescribed
4	DYSUBCU1	Num	4	248	f19q6ASUBC: Subcu heparin
16	DYSUBNI1	Num	4	292	f19q6I: Total number sublingual nitrogly
78	FM19DYS	Num	8	224	f19q2: Days to Form 19
77	NEWID	Num	8	216	Patient Identification
1	REV	Num	8	0	Revision

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*T3B fm19dy1*

<b>Variable</b>	<b>Label</b>	<b>Value</b>	<b>N</b>	<b>%</b>	<b>&lt;= 20</b>
REV	Revision	0	257	17.5	
		1	1214	82.5	
DYIV1	f19q6AIV: IV heparin	.	7	0.5	*
		1	1464	99.5	
DYSUBCU1	f19q6ASUBC: Subcu heparin	.	1470	99.9	
		1	1	0.1	*
DYBETA1	f19q6C: Beta-blocker prescribed	.	6	0.4	*
		1	1079	73.4	
		2	386	26.2	
DYBCHG1	f19q6C1: Beta-blocker dose changed	.	394	26.8	
		1	801	54.5	
		2	270	18.4	
		3	6	0.4	*
DYNITR1	f19q6D: IV nitrates prescribed	.	6	0.4	*
		1	706	48.0	
		2	759	51.6	
DYNCHG1	f19q6D1: IV nitrates dose changed	.	766	52.1	
		1	385	26.2	
		2	284	19.3	
		3	36	2.4	
DYOTHNI1	f19q6E: Other nitrates prescribed	.	6	0.4	*
		1	816	55.5	
		2	649	44.1	

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*T3B fm19dy1*

Variable	Label	Value	N	%	<= 20
DYONCHG1	f19q6E1: Other nitrates dose changed	.	657	44.7	
		1	603	41.0	
		2	204	13.9	
		3	7	0.5	*
DYCCB1	f19q6F: Calcium channel blocker prescrib	.	6	0.4	*
		1	1109	75.4	
		2	356	24.2	
DYCBCHG1	f19q6F1: Calcium channel blocker dose ch	.	364	24.7	
		1	838	57.0	
		2	264	17.9	
		3	5	0.3	*
DYJAPND1	f19q6J3ND: APTT not done J	.	1211	82.3	
		1	260	17.7	
DYJHEND1	f19q6J5ND: Hemoglobin not done J	.	599	40.7	
		1	872	59.3	
DYJCRND1	f19q6J7ND: Hematocrit not done J	.	579	39.4	
		1	892	60.6	
DYJPLND1	f19q6J9ND: Platelet not done J	.	566	38.5	
		1	905	61.5	
DYKAPND1	f19q6K3ND: APTT not done K	.	1346	91.5	
		1	125	8.5	
DYKHEND1	f19q6K5ND: Hemoglobin not done K	.	928	63.1	
		1	543	36.9	

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*T3B fm19dy1*

<b>Variable</b>	<b>Label</b>	<b>Value</b>	<b>N</b>	<b>%</b>	<b>&lt;= 20</b>
DYKCRND1	f19q6K7ND: Hematocrit not done K	.	928	63.1	
		1	543	36.9	
DYKPLND1	f19q6K9ND: Platelet not done K	.	920	62.5	
		1	551	37.5	
DYLAPND1	f19q6L3ND: APTT not done L	.	1332	90.6	
		1	139	9.4	
DYLHEND1	f19q6L5ND: Hemoglobin not done L	.	1143	77.7	
		1	328	22.3	
DYLCRND1	f19q6L7ND: Hematocrit not done L	.	1144	77.8	
		1	327	22.2	
DYLPLND1	f19q6L9ND: Platelet not done L	.	1134	77.1	
		1	337	22.9	
DYMAPND1	f19q6M3ND: APTT not done M	.	1332	90.6	
		1	139	9.4	
DYMHEND1	f19q6M5ND: Hemoglobin not done M	.	1263	85.9	
		1	208	14.1	
DYMCRND1	f19q6M7ND: Hematocrit not done M	.	1262	85.8	
		1	209	14.2	
DYMPLND1	f19q6M9ND: Platelet not done M	.	1257	85.5	
		1	214	14.5	
DYNAPND1	f19q6N3ND: APTT not done N	.	1329	90.3	
		1	142	9.7	

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*T3B fm19dy1*

<b>Variable</b>	<b>Label</b>	<b>Value</b>	<b>N</b>	<b>%</b>	<b>&lt;= 20</b>
DYNHEND1	f19q6N5ND: Hemoglobin not done N	.	1304	88.6	
		1	167	11.4	
DYNCRND1	f19q6N7ND: Hematocrit not done N	.	1304	88.6	
		1	167	11.4	
DYNPLND1	f19q6N9ND: Platelet not done N	.	1303	88.6	
		1	168	11.4	
DYOAPND1	f19q6O3ND: APTT not done O	.	1331	90.5	
		1	140	9.5	
DYOHEND1	f19q6O5ND: Hemoglobin not done O	.	1323	89.9	
		1	148	10.1	
DYOCRND1	f19q6O7ND: Hematocrit not done O	.	1322	89.9	
		1	149	10.1	
DYOPLND1	f19q6O9ND: Platelet not done O	.	1323	89.9	
		1	148	10.1	

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## T3B fm19dy1

Variable	Label	N	Percentile	Value	n	<= 20
DYHEP1	f19q6A: Total daily heparin dose	1469	5	2600	74	
			25	7920	294	
			50	12000	432	
			75	16000	304	
			95	26000	294	
			100	37000	71	
DYASADS1	f19q6B: Total daily aspirin dose	1466	5	0	993	
			25	0	0	*
			50	0	0	*
			75	325	460	
			95	325	0	*
			100	660	13	*
DYANG1	f19q6G: Total number anginal episodes	1467	5	0	1100	
			25	0	0	*
			50	0	0	*
			75	1	223	
			95	2	97	
			100	15	47	
DYEPANG1	f19q6H: Number of episodes w/pain	1469	5	0	1399	
			25	0	0	*
			50	0	0	*
			75	0	0	*
			95	0	0	*
			100	3	70	

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*T3B fm19dy1*

Variable	Label	N	Percentile	Value	n	<= 20
DYSUBNI1	f19q6I: Total number sublingual nitrogly	1467	5	0	1255	
			25	0	0	*
			50	0	0	*
			75	0	0	*
			95	2	143	
			100	8	69	
DYJAPTT1	f19q6J2: APTT (seconds) J	1040	5	25	63	
			25	36	204	
			50	56	254	
			75	93	262	
			95	150	210	
			100	898	47	
DYJHEMO1	f19q6J4: Hemoglobin J	427	5	11	21	
			25	13	117	
			50	14	115	
			75	15	89	
			95	16	57	
			100	18	28	
DYJCRIT1	f19q6J6: Hematocrit J	409	5	33	22	
			25	37	74	
			50	40	100	
			75	44	136	
			95	48	61	
			100	53	16	*

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*T3B fm19dy1*

Variable	Label	N	Percentile	Value	n	<= 20
DYJPLAT1	f19q6J8: Platelet count J	396	5	151	20	*
			25	209	80	
			50	254	101	
			75	294	98	
			95	371	78	
			100	676	19	*
DYKAPTT1	f19q6K2: APTT (seconds) K	508	5	29	34	
			25	40	101	
			50	55	120	
			75	86	129	
			95	150	107	
			100	547	17	*
DYKHEMO1	f19q6K4: Hemoglobin K	94	5	10	5	*
			25	12	14	*
			50	13	26	
			75	14	21	
			95	16	26	
			100	16	2	*
DYKCRIT1	f19q6K6: Hematocrit K	93	5	31	5	*
			25	37	30	
			50	39	9	*
			75	41	24	
			95	46	19	*
			100	47	6	*

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*T3B fm19dy1*

Variable	Label	N	Percentile	Value	n	<= 20
DYKPLAT1	f19q6K8: Platelet count K	86	5	152	5	*
			25	197	18	*
			50	238	20	*
			75	273	22	
			95	333	17	*
			100	391	4	*
DYLAPTT1	f19q6L2: APTT (seconds) L	219	5	27	11	*
			25	41	44	
			50	53	59	
			75	80	52	
			95	150	43	
			100	254	10	*
DYLHEMO1	f19q6L4: Hemoglobin L	34	5	10	1	*
			25	12	9	*
			50	13	6	*
			75	14	9	*
			95	16	9	*
			100	16	0	*
DYLCRIT1	f19q6L6: Hematocrit L	35	5	31	3	*
			25	35	7	*
			50	39	8	*
			75	41	9	*
			95	45	6	*
			100	48	2	*

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*T3B fm19dy1*

Variable	Label	N	Percentile	Value	n	<= 20
DYLPLAT1	f19q6L8: Platelet count L	26	5	100	2	*
			25	179	5	*
			50	240	6	*
			75	299	7	*
			95	399	5	*
			100	406	1	*
DYMAPTT1	f19q6M2: APTT (seconds) M	75	5	26	4	*
			25	39	16	*
			50	47	19	*
			75	74	19	*
			95	108	14	*
			100	150	3	*
DYMHEMO1	f19q6M4: Hemoglobin M	9	5	11	2	*
			25	11	0	*
			50	12	1	*
			75	14	4	*
			95	15	1	*
			100	15	1	*
DYMCRIT1	f19q6M6: Hematocrit M	8	5	33	2	*
			25	34	0	*
			50	36	3	*
			75	41	1	*
			95	44	1	*
			100	44	1	*

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*T3B fm19dy1*

Variable	Label	N	Percentile	Value	n	<= 20
DYMPLAT1	f19q6M8: Platelet count M	3	5	161	1	*
			25	161	0	*
			50	235	1	*
			75	255	1	*
			95	255	0	*
			100	255	0	*
DYNAPTT1	f19q6N2: APTT (seconds) N	25	5	27	2	*
			25	32	5	*
			50	50	7	*
			75	75	5	*
			95	140	5	*
			100	240	1	*
DYNHEMO1	f19q6N4: Hemoglobin N	2	5	12	0	*
			25	12	0	*
			50	13	2	*
			75	13	0	*
			95	13	0	*
			100	13	0	*
DYNCRIT1	f19q6N6: Hematocrit N	2	5	35	0	*
			25	35	0	*
			50	36	1	*
			75	36	0	*
			95	36	0	*
			100	36	1	*

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*T3B fm19dy1*

<b>Variable</b>	<b>Label</b>	<b>N</b>	<b>Percentile</b>	<b>Value</b>	<b>n</b>	<b>&lt;= 20</b>
DYNPLAT1	f19q6N8: Platelet count N	1	5	277	1	*
			25	277	0	*
			50	277	0	*
			75	277	0	*
			95	277	0	*
			100	277	0	*
DYOAPTT1	f19q6O2: APTT (seconds) O	5	5	32	1	*
			25	34	1	*
			50	68	1	*
			75	88	1	*
			95	90	1	*
			100	90	0	*
DYOHEMO1	f19q6O4: Hemoglobin O	0	100	0	*	
DYOCRIT1	f19q6O6: Hematocrit O	0	100	0	*	
DYOPLAT1	f19q6O8: Platelet count O	0	100	0	*	

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*T3B fm19dy1*

<b>Variable</b>	<b>Label</b>	<b>N</b>	<b>Mean</b>	<b>Std Dev</b>	<b>Minimum</b>	<b>Maximum</b>
FM19DYS	f19q2: Days to Form 19	1471	1.0	0.1	0.0	2.0
DY1DYS	f19q6: 1st day after treatment	1470	1.0	0.1	1.0	2.0
DYJHR1	f19q6J1HR: Hours J	1112	15.3	5.8	0.0	24.0
DYJMN1	f19q6J1MN: Minutes J	1118	24.3	18.4	0.0	59.0
DYKHR1	f19q6K1HR: Hours K	548	16.9	5.2	0.0	24.0
DYKMN1	f19q6K1MN: Minutes K	550	25.5	18.4	0.0	59.0
DYLHR1	f19q6L1HR: Hours L	237	17.6	5.1	0.0	23.0
DYLMN1	f19q6L1MN: Minutes L	237	26.6	17.7	0.0	58.0
DYMHR1	f19q6M1HR: Hours M	80	17.5	4.7	1.0	23.0
DYMMN1	f19q6M1MN: Minutes M	79	24.4	17.5	0.0	57.0
DYNHR1	f19q6N1HR: Hours N	27	19.7	4.3	2.0	23.0
DYNMN1	f19q6N1MN: Minutes N	26	26.5	18.6	0.0	59.0
DYOHR1	f19q6O1HR: Hours O	5	21.6	1.7	19.0	23.0
DYOMN1	f19q6O1MN: Minutes O	5	18.8	22.1	0.0	54.0

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**T3B fm19dy2**

**The CONTENTS Procedure**

<b>Data Set Name:</b>	WORK.FM19DY2	<b>Observations:</b>	1471
<b>Member Type:</b>	DATA	<b>Variables:</b>	80
<b>Engine:</b>	V8	<b>Indexes:</b>	0
<b>Created:</b>	9:26 Thursday, February 12, 2004	<b>Observation Length:</b>	440
<b>Last Modified:</b>	9:26 Thursday, February 12, 2004	<b>Deleted Observations:</b>	0
<b>Protection:</b>		<b>Compressed:</b>	NO
<b>Data Set Type:</b>		<b>Sorted:</b>	NO
<b>Label:</b>			

----Alphabetic List of Variables and Attributes----					
#	Variable	Type	Len	Pos	Label
2	DSCHDY1	Num	4	240	f19q7ND: Discharged or died on Day 1
80	DY2DYS	Num	8	232	f19q7: 2nd day after treatment
15	DYANG2	Num	4	288	f19q7G: Total number anginal episodes
6	DYASADS2	Num	8	8	f19q7B: Total daily aspirin dose
8	DYBCHG2	Num	4	260	f19q7C1: Beta-blocker dose changed
7	DYBETA2	Num	4	256	f19q7C: Beta-blocker prescribed
14	DYCBCHG2	Num	4	284	f19q7F1: Calcium channel blocker dose ch
13	DYCCB2	Num	4	280	f19q7F: Calcium channel blocker prescrib
16	DYEPANG2	Num	4	292	f19q7H: Number of episodes w/pain
3	DYHEP2	Num	4	244	f19q7A: Total daily heparin dose
4	DYIV2	Num	4	248	f19q7AIV: IV heparin
21	DYJAPND2	Num	4	308	f19q7J3ND: APTT not done J
20	DYJAPTT2	Num	8	16	f19q7J2: APTT (seconds) J
24	DYJCRIT2	Num	8	32	f19q7J6: Hematocrit J
25	DYJCRND2	Num	4	316	f19q7J7ND: Hematocrit not done J
22	DYJHEMO2	Num	8	24	f19q7J4: Hemoglobin J
23	DYJHEND2	Num	4	312	f19q7J5ND: Hemoglobin not done J
18	DYJHR2	Num	4	300	f19q7J1HR: Hours J
19	DYJMN2	Num	4	304	f19q7J1MN: Minutes J
26	DYJPLAT2	Num	8	40	f19q7J8: Platelet count J
27	DYJPLND2	Num	4	320	f19q7J9ND: Platelet not done J
31	DYKAPND2	Num	4	332	f19q7K3ND: APTT not done K

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***T3B fm19dy2***

***The CONTENTS Procedure***

<b>-----Alphabetic List of Variables and Attributes-----</b>					
<b>#</b>	<b>Variable</b>	<b>Type</b>	<b>Len</b>	<b>Pos</b>	<b>Label</b>
<b>30</b>	DYKAPTT2	Num	8	48	f19q7K2: APTT (seconds) K
<b>34</b>	DYKCRIT2	Num	8	64	f19q7K6: Hematocrit K
<b>35</b>	DYKCRND2	Num	4	340	f19q7K7ND: Hematocrit not done K
<b>32</b>	DYKHEMO2	Num	8	56	f19q7K4: Hemoglobin K
<b>33</b>	DYKHEND2	Num	4	336	f19q7K5ND: Hemoglobin not done K
<b>28</b>	DYKHR2	Num	4	324	f19q7K1HR: Hours K
<b>29</b>	DYKMN2	Num	4	328	f19q7K1MN: Minutes K
<b>36</b>	DYKPLAT2	Num	8	72	f19q7K8: Platelet count K
<b>37</b>	DYKPLND2	Num	4	344	f19q7K9ND: Platelet not done K
<b>41</b>	DYLAPND2	Num	4	352	f19q7L3ND: APTT not done L
<b>40</b>	DYLAPTT2	Num	8	88	f19q7L2: APTT (seconds) L
<b>44</b>	DYLCRIT2	Num	8	104	f19q7L6: Hematocrit L
<b>45</b>	DYLCRND2	Num	4	360	f19q7L7ND: Hematocrit not done L
<b>42</b>	DYLHEMO2	Num	8	96	f19q7L4: Hemoglobin L
<b>43</b>	DYLHEND2	Num	4	356	f19q7L5ND: Hemoglobin not done L
<b>38</b>	DYLHR2	Num	8	80	f19q7L1HR: Hours L
<b>39</b>	DYLMN2	Num	4	348	f19q7L1MN: Minutes L
<b>46</b>	DYLPLAT2	Num	8	112	f19q7L8: Platelet count L
<b>47</b>	DYLPLND2	Num	4	364	f19q7L9ND: Platelet not done L
<b>51</b>	DYMAPND2	Num	4	376	f19q7M3ND: APTT not done M
<b>50</b>	DYMAPTT2	Num	8	120	f19q7M2: APTT (seconds) M
<b>54</b>	DYMCRIT2	Num	8	136	f19q7M6: Hematocrit M
<b>55</b>	DYMCRND2	Num	4	384	f19q7M7ND: Hematocrit not done M
<b>52</b>	DYMHEMO2	Num	8	128	f19q7M4: Hemoglobin M
<b>53</b>	DYMHEND2	Num	4	380	f19q7M5ND: Hemoglobin not done M
<b>48</b>	DYMHR2	Num	4	368	f19q7M1HR: Hours M
<b>49</b>	DYMMN2	Num	4	372	f19q7M1MN: Minutes M
<b>56</b>	DYMPLAT2	Num	8	144	f19q7M8: Platelet count M
<b>57</b>	DYMPLND2	Num	4	388	f19q7M9ND: Platelet not done M
<b>61</b>	DYNAPND2	Num	4	400	f19q7N3ND: APTT not done N
<b>60</b>	DYNAPTT2	Num	8	152	f19q7N2: APTT (seconds) N

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*T3B fm19dy2**The CONTENTS Procedure*

-----Alphabetic List of Variables and Attributes-----					
#	Variable	Type	Len	Pos	Label
10	DYNCHG2	Num	4	268	f19q7D1: IV nitrates dose changed
64	DYNCRIT2	Num	8	168	f19q7N6: Hematocrit N
65	DYNCRND2	Num	4	408	f19q7N7ND: Hematocrit not done N
62	DYNHEMO2	Num	8	160	f19q7N4: Hemoglobin N
63	DYNHEND2	Num	4	404	f19q7N5ND: Hemoglobin not done N
58	DYNHR2	Num	4	392	f19q7N1HR: Hours N
9	DYNITR2	Num	4	264	f19q7D: IV nitrates prescribed
59	DYNMN2	Num	4	396	f19q7N1MN: Minutes N
66	DYNPLAT2	Num	8	176	f19q7N8: Platelet count N
67	DYNPLND2	Num	4	412	f19q7N9ND: Platelet not done N
71	DYOAPND2	Num	4	424	f19q7O3ND: APTT not done O
70	DYOAPTT2	Num	8	184	f19q7O2: APTT (seconds) O
74	DYOCRIT2	Num	8	200	f19q7O6: Hematocrit O
75	DYOCRND2	Num	4	432	f19q7O7ND: Hematocrit not done O
72	DYOHEMO2	Num	8	192	f19q7O4: Hemoglobin O
73	DYOHEND2	Num	4	428	f19q7O5ND: Hemoglobin not done O
68	DYOHR2	Num	4	416	f19q7O1HR: Hours O
69	DYOMN2	Num	4	420	f19q7O1MN: Minutes O
12	DYONCHG2	Num	4	276	f19q7E1: Other nitrates dose changed
76	DYOPLAT2	Num	8	208	f19q7O8: Platelet count O
77	DYOPLND2	Num	4	436	f19q7O9ND: Platelet not done O
11	DYOTHNI2	Num	4	272	f19q7E: Other nitrates prescribed
5	DYSUBCU2	Num	4	252	f19q7ASUBC: Subcu heparin
17	DYSUBNI2	Num	4	296	f19q7I: Total number sublingual nitrogly
79	FM19DYS	Num	8	224	f19q2: Days to Form 19
78	NEWID	Num	8	216	Patient Identification
1	REV	Num	8	0	Revision

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*T3B fm19dy2*

Variable	Label	Value	N	%	<= 20
REV	Revision	0	257	17.5	
		1	1214	82.5	
DSCHDY1	f19q7ND: Discharged or died on Day 1	.	1467	99.7	
		1	4	0.3	*
DYIV2	f19q7AIV: IV heparin	.	21	1.4	
		1	1450	98.6	
DYSUBCU2	f19q7ASUBC: Subcu heparin	.	1470	99.9	
		1	1	0.1	*
DYBETA2	f19q7C: Beta-blocker prescribed	.	14	1.0	*
		1	1132	77.0	
		2	325	22.1	
DYBCHG2	f19q7C1: Beta-blocker dose changed	.	340	23.1	
		1	876	59.6	
		2	224	15.2	
		3	31	2.1	
DYNITR2	f19q7D: IV nitrates prescribed	.	14	1.0	*
		1	665	45.2	
		2	792	53.8	
DYNCHG2	f19q7D1: IV nitrates dose changed	.	806	54.8	
		1	313	21.3	
		2	180	12.2	
		3	172	11.7	

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*T3B fm19dy2*

Variable	Label	Value	N	%	<= 20
DYOTHNI2	f19q7E: Other nitrates prescribed	.	14	1.0	*
		1	895	60.8	
		2	562	38.2	
DYONCHG2	f19q7E1: Other nitrates dose changed	.	577	39.2	
		1	653	44.4	
		2	209	14.2	
		3	32	2.2	
DYCCB2	f19q7F: Calcium channel blocker prescrib	.	14	1.0	*
		1	1167	79.3	
		2	290	19.7	
DYCBCHG2	f19q7F1: Calcium channel blocker dose ch	.	304	20.7	
		1	919	62.5	
		2	219	14.9	
		3	29	2.0	
DYJAPND2	f19q7J3ND: APTT not done J	.	1373	93.3	
		1	98	6.7	
DYJHEND2	f19q7J5ND: Hemoglobin not done J	.	579	39.4	
		1	892	60.6	
DYJCRND2	f19q7J7ND: Hematocrit not done J	.	573	39.0	
		1	898	61.0	
DYJPLND2	f19q7J9ND: Platelet not done J	.	554	37.7	
		1	917	62.3	
DYKAPND2	f19q7K3ND: APTT not done K	.	1335	90.8	
		1	136	9.2	

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*T3B fm19dy2*

<b>Variable</b>	<b>Label</b>	<b>Value</b>	<b>N</b>	<b>%</b>	<b>&lt;= 20</b>
DYKHEND2	f19q7K5ND: Hemoglobin not done K	.	538	36.6	
		1	933	63.4	
DYKCRND2	f19q7K7ND: Hematocrit not done K	.	534	36.3	
		1	937	63.7	
DYKPLND2	f19q7K9ND: Platelet not done K	.	492	33.4	
		1	979	66.6	
DYLAPND2	f19q7L3ND: APTT not done L	.	1367	92.9	
		1	104	7.1	
DYLHEND2	f19q7L5ND: Hemoglobin not done L	.	630	42.8	
		1	841	57.2	
DYLCRND2	f19q7L7ND: Hematocrit not done L	.	631	42.9	
		1	840	57.1	
DYLPLND2	f19q7L9ND: Platelet not done L	.	620	42.1	
		1	851	57.9	
DYMAPND2	f19q7M3ND: APTT not done M	.	1339	91.0	
		1	132	9.0	
DYMHEHND2	f19q7M5ND: Hemoglobin not done M	.	978	66.5	
		1	493	33.5	
DYMCRND2	f19q7M7ND: Hematocrit not done M	.	981	66.7	
		1	490	33.3	
DYMPND2	f19q7M9ND: Platelet not done M	.	969	65.9	
		1	502	34.1	

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*T3B fm19dy2*

<b>Variable</b>	<b>Label</b>	<b>Value</b>	<b>N</b>	<b>%</b>	<b>&lt;= 20</b>
DYNAPND2	f19q7N3ND: APTT not done N	.	1323	89.9	
		1	148	10.1	
DYNHEND2	f19q7N5ND: Hemoglobin not done N	.	1221	83.0	
		1	250	17.0	
DYNCRND2	f19q7N7ND: Hematocrit not done N	.	1223	83.1	
		1	248	16.9	
DYNPLND2	f19q7N9ND: Platelet not done N	.	1214	82.5	
		1	257	17.5	
DYOAPND2	f19q7O3ND: APTT not done O	.	1323	89.9	
		1	148	10.1	
DYOHEND2	f19q7O5ND: Hemoglobin not done O	.	1300	88.4	
		1	171	11.6	
DYOCRND2	f19q7O7ND: Hematocrit not done O	.	1301	88.4	
		1	170	11.6	
DYOPLND2	f19q7O9ND: Platelet not done O	.	1299	88.3	
		1	172	11.7	

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## T3B fm19dy2

Variable	Label	N	Percentile	Value	n	<= 20
DYHEP2	f19q7A: Total daily heparin dose	1459	5	9320	73	
			25	18000	332	
			50	22000	307	
			75	26000	372	
			95	35000	308	
			100	64000	67	
DYASADS2	f19q7B: Total daily aspirin dose	1457	5	0	201	
			25	325	1246	
			50	325	0	*
			75	325	0	*
			95	325	0	*
			100	1380	10	*
DYANG2	f19q7G: Total number anginal episodes	1464	5	0	1115	
			25	0	0	*
			50	0	0	*
			75	0	0	*
			95	2	299	
			100	20	50	
DYEPANG2	f19q7H: Number of episodes w/pain	1466	5	0	1419	
			25	0	0	*
			50	0	0	*
			75	0	0	*
			95	0	0	*
			100	7	47	

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*T3B fm19dy2*

Variable	Label	N	Percentile	Value	n	<= 20
DYSUBNI2	f19q7I: Total number sublingual nitrogly	1465	5	0	1264	
			25	0	0	*
			50	0	0	*
			75	0	0	*
			95	3	166	
			100	9	35	
DYJAPTT2	f19q7J2: APTT (seconds) J	1350	5	31	79	
			25	45	291	
			50	58	321	
			75	83	324	
			95	150	300	
			100	656	35	
DYJHEMO2	f19q7J4: Hemoglobin J	560	5	11	62	
			25	12	93	
			50	13	139	
			75	14	154	
			95	15	85	
			100	18	27	
DYJCRIT2	f19q7J6: Hematocrit J	554	5	31	23	
			25	36	148	
			50	38	98	
			75	41	171	
			95	44	81	
			100	52	33	

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*T3B fm19dy2*

Variable	Label	N	Percentile	Value	n	<= 20
DYJPLAT2	f19q7J8: Platelet count J	535	5	140	27	
			25	195	107	
			50	233	139	
			75	273	130	
			95	343	106	
			100	511	26	
DYKAPTT2	f19q7K2: APTT (seconds) K	1218	5	30	70	
			25	42	256	
			50	53	293	
			75	74	304	
			95	150	270	
			100	901	25	
DYKHEMO2	f19q7K4: Hemoglobin K	425	5	10	16	*
			25	12	112	
			50	13	96	
			75	14	119	
			95	15	58	
			100	17	24	
DYKCRIT2	f19q7K6: Hematocrit K	421	5	30	20	*
			25	35	94	
			50	38	99	
			75	41	116	
			95	44	67	
			100	50	25	

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*T3B fm19dy2*

Variable	Label	N	Percentile	Value	n	<= 20
DYKPLAT2	f19q7K8: Platelet count K	379	5	136	20	*
			25	192	78	
			50	231	93	
			75	277	95	
			95	354	75	
			100	600	18	*
DYLAPTT2	f19q7L2: APTT (seconds) L	909	5	29	55	
			25	41	187	
			50	53	231	
			75	73	216	
			95	150	198	
			100	300	22	
DYLHEMO2	f19q7L4: Hemoglobin L	175	5	10	14	*
			25	11	20	*
			50	13	83	
			75	14	31	
			95	15	20	*
			100	17	7	*
DYLCRIT2	f19q7L6: Hematocrit L	176	5	29	10	*
			25	34	40	
			50	37	43	
			75	40	46	
			95	44	31	
			100	51	6	*

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*T3B fm19dy2*

Variable	Label	N	Percentile	Value	n	<= 20
DYLPLAT2	f19q7L8: Platelet count L	165	5	124	9	*
			25	183	33	
			50	234	41	
			75	274	41	
			95	377	34	
			100	504	7	*
DYMPTT2	f19q7M2: APTT (seconds) M	442	5	29	26	
			25	40	91	
			50	52	107	
			75	75	109	
			95	150	97	
			100	240	12	*
DYMHEMO2	f19q7M4: Hemoglobin M	84	5	10	7	*
			25	11	12	*
			50	12	17	*
			75	14	30	
			95	15	14	*
			100	16	4	*
DYMCRIT2	f19q7M6: Hematocrit M	87	5	27	4	*
			25	33	19	*
			50	36	18	*
			75	40	24	
			95	44	16	*
			100	47	6	*

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*T3B fm19dy2*

Variable	Label	N	Percentile	Value	n	<= 20
DYMPLAT2	f19q7M8: Platelet count M	75	5	112	4	*
			25	179	15	*
			50	223	21	
			75	280	17	*
			95	396	15	*
			100	517	3	*
DYNAPTT2	f19q7N2: APTT (seconds) N	138	5	28	7	*
			25	39	30	
			50	51	35	
			75	69	32	
			95	150	31	
			100	240	3	*
DYNHEMO2	f19q7N4: Hemoglobin N	39	5	9	2	*
			25	11	12	*
			50	12	5	*
			75	13	8	*
			95	14	9	*
			100	15	3	*
DYNCRIT2	f19q7N6: Hematocrit N	40	5	26	2	*
			25	32	10	*
			50	35	8	*
			75	39	11	*
			95	43	8	*
			100	45	1	*

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*T3B fm19dy2*

Variable	Label	N	Percentile	Value	n	<= 20
DYNPLAT2	f19q7N8: Platelet count N	31	5	109	2	*
			25	184	6	*
			50	226	8	*
			75	268	8	*
			95	385	6	*
			100	587	1	*
DYOAPTT2	f19q7O2: APTT (seconds) O	34	5	26	2	*
			25	36	7	*
			50	46	8	*
			75	84	9	*
			95	200	7	*
			100	240	1	*
DYOHEMO2	f19q7O4: Hemoglobin O	13	5	9	1	*
			25	10	3	*
			50	11	2	*
			75	12	4	*
			95	16	2	*
			100	16	1	*
DYOCRIT2	f19q7O6: Hematocrit O	14	5	25	1	*
			25	28	3	*
			50	32	3	*
			75	36	4	*
			95	47	3	*
			100	47	0	*

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*T3B fm19dy2*

Variable	Label	N	Percentile	Value	n	<= 20
DYOPLAT2	f19q7O8: Platelet count O	12	5	124	1	*
			25	163	2	*
			50	212	4	*
			75	260	2	*
			95	381	3	*
			100	381	0	*

*T3B fm19dy2*

<b>Variable</b>	<b>Label</b>	<b>N</b>	<b>Mean</b>	<b>Std Dev</b>	<b>Minimum</b>	<b>Maximum</b>
FM19DYS	f19q2: Days to Form 19	1471	1.0	0.1	0.0	2.0
DY2DYS	f19q7: 2nd day after treatment	1466	2.0	0.1	2.0	3.0
DYJHR2	f19q7J1HR: Hours J	1432	4.2	3.8	0.0	24.0
DYJMN2	f19q7J1MN: Minutes J	1435	23.3	18.5	0.0	59.0
DYKHR2	f19q7K1HR: Hours K	1336	10.3	5.4	0.0	24.0
DYKMN2	f19q7K1MN: Minutes K	1337	22.8	18.7	0.0	59.0
DYLHR2	f19q7L1HR: Hours L	962	15.0	5.0	0.0	24.0
DYLMN2	f19q7L1MN: Minutes L	961	24.4	18.4	0.0	59.0
DYMHR2	f19q7M1HR: Hours M	479	17.7	4.5	0.0	23.0
DYMMN2	f19q7M1MN: Minutes M	479	23.5	18.6	0.0	59.0
DYNHR2	f19q7N1HR: Hours N	160	18.4	4.8	0.0	23.0
DYNMN2	f19q7N1MN: Minutes N	160	22.0	18.5	0.0	59.0
DYOHR2	f19q7O1HR: Hours O	40	19.5	4.0	4.0	23.0
DYOMN2	f19q7O1MN: Minutes O	40	24.2	20.6	0.0	58.0

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*T3B fm19dy3**The CONTENTS Procedure*

<b>Data Set Name:</b>	WORK.FM19DY3	<b>Observations:</b>	1471
<b>Member Type:</b>	DATA	<b>Variables:</b>	80
<b>Engine:</b>	V8	<b>Indexes:</b>	0
<b>Created:</b>	9:27 Thursday, February 12, 2004	<b>Observation Length:</b>	440
<b>Last Modified:</b>	9:27 Thursday, February 12, 2004	<b>Deleted Observations:</b>	0
<b>Protection:</b>		<b>Compressed:</b>	NO
<b>Data Set Type:</b>		<b>Sorted:</b>	NO
<b>Label:</b>			

----Alphabetic List of Variables and Attributes----					
#	Variable	Type	Len	Pos	Label
2	DSCHDY2	Num	4	240	f39q8ND: Discharged or died on Day 2
80	DY3DYS	Num	8	232	f19q8: 3rd day after treatment
15	DYANG3	Num	4	288	f19q8G: Total number anginal episodes
6	DYASADS3	Num	8	8	f19q8B: Total daily aspirin dose
8	DYBCHG3	Num	4	260	f19q8C1: Beta-blocker dose changed
7	DYBETA3	Num	4	256	f39q8C: Beta-blocker prescribed
14	DYCBCHG3	Num	4	284	f19q8F1: Calcium channel blocker dose ch
13	DYCCB3	Num	4	280	f19q8F: Calcium channel blocker prescrib
16	DYEPANG3	Num	4	292	f19q8H: Number of episodes w/pain
3	DYHEP3	Num	4	244	f19q8A: Total daily heparin dose
4	DYIV3	Num	4	248	f19q8AIV: IV heparin
21	DYJAPND3	Num	4	308	f19q8J3ND: APTT not done J
20	DYJAPTT3	Num	8	16	f19q8J2: APTT (seconds) J
24	DYJCRIT3	Num	8	32	f19q8J6: Hematocrit J
25	DYJCRND3	Num	4	316	f19q8J7ND: Hematocrit not done J
22	DYJHEMO3	Num	8	24	f19q8J4: Hemoglobin J
23	DYJHEND3	Num	4	312	f19q8J5ND: Hemoglobin not done J
18	DYJHR3	Num	4	300	f19q8J1HR: Hours J
19	DYJMN3	Num	4	304	f19q8J1MN: Minutes J
26	DYJPLAT3	Num	8	40	f19q8J8: Platelet count J
27	DYJPLND3	Num	4	320	f19q8J9ND: Platelet not done J
31	DYKAPND3	Num	4	332	f19q8K3ND: APTT not done K

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**T3B fm19dy3****The CONTENTS Procedure**

<b>-----Alphabetic List of Variables and Attributes-----</b>					
<b>#</b>	<b>Variable</b>	<b>Type</b>	<b>Len</b>	<b>Pos</b>	<b>Label</b>
<b>30</b>	DYKAPTT3	Num	8	48	f19q8K2: APTT (seconds) K
<b>34</b>	DYKCRIT3	Num	8	64	f19q8K6: Hematocrit K
<b>35</b>	DYKCRND3	Num	4	340	f19q8K7ND: Hematocrit not done K
<b>32</b>	DYKHEMO3	Num	8	56	f19q8K4: Hemoglobin K
<b>33</b>	DYKHEND3	Num	4	336	f19q8K5ND: Hemoglobin not done K
<b>28</b>	DYKHR3	Num	4	324	f19q8K1HR: Hours K
<b>29</b>	DYKMN3	Num	4	328	f19q8K1MN: Minutes K
<b>36</b>	DYKPLAT3	Num	8	72	f19q8K8: Platelet count K
<b>37</b>	DYKPLND3	Num	4	344	f19q8K9ND: Platelet not done K
<b>41</b>	DYLAPND3	Num	4	352	f19q8L3ND: APTT not done L
<b>40</b>	DYLAPTT3	Num	8	88	f19q8L2: APTT (seconds) L
<b>44</b>	DYLCRIT3	Num	8	104	f19q8L6: Hematocrit L
<b>45</b>	DYLCRND3	Num	4	360	f19q8L7ND: Hematocrit not done L
<b>42</b>	DYLHEMO3	Num	8	96	f19q8L4: Hemoglobin L
<b>43</b>	DYLHEND3	Num	4	356	f19q8L5ND: Hemoglobin not done L
<b>38</b>	DYLHR3	Num	8	80	f19q8L1HR: Hours L
<b>39</b>	DYLMN3	Num	4	348	f19q8L1MN: Minutes L
<b>46</b>	DYLPLAT3	Num	8	112	f19q8L8: Platelet count L
<b>47</b>	DYLPLND3	Num	4	364	f19q8L9ND: Platelet not done L
<b>51</b>	DYMAPND3	Num	4	376	f19q8M3ND: APTT not done M
<b>50</b>	DYMAPTT3	Num	8	120	f19q8M2: APTT (seconds) M
<b>54</b>	DYMCRIT3	Num	8	136	f19q8M6: Hematocrit M
<b>55</b>	DYMCRND3	Num	4	384	f19q8M7ND: Hematocrit not done M
<b>52</b>	DYMHEMO3	Num	8	128	f19q8M4: Hemoglobin M
<b>53</b>	DYMHEND3	Num	4	380	f19q8M5ND: Hemoglobin not done M
<b>48</b>	DYMHR3	Num	4	368	f19q8M1HR: Hours M
<b>49</b>	DYMMN3	Num	4	372	f19q8M1MN: Minutes M
<b>56</b>	DYMPLAT3	Num	8	144	f19q8M8: Platelet count M
<b>57</b>	DYMPLND3	Num	4	388	f19q8M9ND: Platelet not done M
<b>61</b>	DYNAPND3	Num	4	400	f19q8N3ND: APTT not done N
<b>60</b>	DYNAPTT3	Num	8	152	f19q8N2: APTT (seconds) N

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*T3B fm19dy3**The CONTENTS Procedure*

-----Alphabetic List of Variables and Attributes-----					
#	Variable	Type	Len	Pos	Label
10	DYNCHG3	Num	4	268	f19q8D1: IV nitrates dose changed
64	DYNCRIT3	Num	8	168	f19q8N6: Hematocrit N
65	DYNCRND3	Num	4	408	f19q8N7ND: Hematocrit not done N
62	DYNHEMO3	Num	8	160	f19q8N4: Hemoglobin N
63	DYNHEND3	Num	4	404	f19q8N5ND: Hemoglobin not done N
58	DYNHR3	Num	4	392	f19q8N1HR: Hours N
9	DYNITR3	Num	4	264	f19q8D: IV nitrates prescribed
59	DYNMN3	Num	4	396	f19q8N1MN: Minutes N
66	DYNPLAT3	Num	8	176	f19q8N8: Platelet count N
67	DYNPLND3	Num	4	412	f19q8N9ND: Platelet not done N
71	DYOAPND3	Num	4	424	f19q8O3ND: APTT not done O
70	DYOAPTT3	Num	8	184	f19q8O2: APTT (seconds) O
74	DYOCRIT3	Num	8	200	f19q8O6: Hematocrit O
75	DYOCRND3	Num	4	432	f19q8O7ND: Hematocrit not done O
72	DYOHEMO3	Num	8	192	f19q8O4: Hemoglobin O
73	DYOHEND3	Num	4	428	f19q8O5ND: Hemoglobin not done O
68	DYOHR3	Num	4	416	f19q8O1HR: Hours O
69	DYOMN3	Num	4	420	f19q8O1MN: Minutes O
12	DYONCHG3	Num	4	276	f19q8E1: Other nitrates dose changed
76	DYOPLAT3	Num	8	208	f19q8O8: Platelet count O
77	DYOPLND3	Num	4	436	f19q8O9ND: Platelet not done O
11	DYOTHNI3	Num	4	272	f19q8E: Other nitrates prescribed
5	DYSUBCU3	Num	4	252	f19q8ASUBC: Subcu heparin
17	DYSUBNI3	Num	4	296	f19q8I: Total number sublingual nitrogly
79	FM19DYS	Num	8	224	f19q2: Days to Form 19
78	NEWID	Num	8	216	Patient Identification
1	REV	Num	8	0	Revision

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*T3B fm19dy3*

Variable	Label	Value	N	%	<= 20
REV	Revision	0	257	17.5	
		1	1214	82.5	
DSCHDY2	f39q8ND: Discharged or died on Day 2	.	1462	99.4	
		1	9	0.6	*
DYIV3	f19q8AIV: IV heparin	.	83	5.6	
		1	1388	94.4	
DYSUBCU3	f19q8ASUBC: Subcu heparin	.	1469	99.9	
		1	2	0.1	*
DYBETA3	f39q8C: Beta-blocker prescribed	.	64	4.4	
		1	1072	72.9	
		2	335	22.8	
DYBCHG3	f19q8C1: Beta-blocker dose changed	.	399	27.1	
		1	832	56.6	
		2	208	14.1	
		3	32	2.2	
DYNITR3	f19q8D: IV nitrates prescribed	.	65	4.4	
		1	445	30.3	
		2	961	65.3	
DYNCHG3	f19q8D1: IV nitrates dose changed	.	1025	69.7	
		1	215	14.6	
		2	110	7.5	
		3	121	8.2	

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*T3B fm19dy3*

Variable	Label	Value	N	%	<= 20
DYOTHNI3	f19q8E: Other nitrates prescribed	.	64	4.4	
		1	947	64.4	
		2	460	31.3	
DYONCHG3	f19q8E1: Other nitrates dose changed	.	524	35.6	
		1	724	49.2	
		2	195	13.3	
		3	28	1.9	
DYCCB3	f19q8F: Calcium channel blocker prescrib	.	64	4.4	
		1	1103	75.0	
		2	304	20.7	
DYCBCHG3	f19q8F1: Calcium channel blocker dose ch	.	367	24.9	
		1	864	58.7	
		2	219	14.9	
		3	21	1.4	
DYJAPND3	f19q8J3ND: APTT not done J	.	1366	92.9	
		1	105	7.1	
DYJHEND3	f19q8J5ND: Hemoglobin not done J	.	694	47.2	
		1	777	52.8	
DYJCRND3	f19q8J7ND: Hematocrit not done J	.	691	47.0	
		1	780	53.0	
DYJPLND3	f19q8J9ND: Platelet not done J	.	639	43.4	
		1	832	56.6	
DYKAPND3	f19q8K3ND: APTT not done K	.	1344	91.4	
		1	127	8.6	

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*T3B fm19dy3*

<b>Variable</b>	<b>Label</b>	<b>Value</b>	<b>N</b>	<b>%</b>	<b>&lt;= 20</b>
DYKHEND3	f19q8K5ND: Hemoglobin not done K	.	662	45.0	
		1	809	55.0	
DYKCRND3	f19q8K7ND: Hematocrit not done K	.	662	45.0	
		1	809	55.0	
DYKPLND3	f19q8K9ND: Platelet not done K	.	634	43.1	
		1	837	56.9	
DYLAPND3	f19q8L3ND: APTT not done L	.	1342	91.2	
		1	129	8.8	
DYLHEND3	f19q8L5ND: Hemoglobin not done L	.	902	61.3	
		1	569	38.7	
DYLCRND3	f19q8L7ND: Hematocrit not done L	.	904	61.5	
		1	567	38.5	
DYLPLND3	f19q8L9ND: Platelet not done L	.	899	61.1	
		1	572	38.9	
DYMAPND3	f19q8M3ND: APTT not done M	.	1323	89.9	
		1	148	10.1	
DYMHEHND3	f19q8M5ND: Hemoglobin not done M	.	1155	78.5	
		1	316	21.5	
DYMCRND3	f19q8M7ND: Hematocrit not done M	.	1159	78.8	
		1	312	21.2	
DYMPND3	f19q8M9ND: Platelet not done M	.	1150	78.2	
		1	321	21.8	

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*T3B fm19dy3*

<b>Variable</b>	<b>Label</b>	<b>Value</b>	<b>N</b>	<b>%</b>	<b>&lt;= 20</b>
DYNAPND3	f19q8N3ND: APTT not done N	.	1332	90.6	
		1	139	9.4	
DYNHEND3	f19q8N5ND: Hemoglobin not done N	.	1296	88.1	
		1	175	11.9	
DYNCRND3	f19q8N7ND: Hematocrit not done N	.	1295	88.0	
		1	176	12.0	
DYNPLND3	f19q8N9ND: Platelet not done N	.	1291	87.8	
		1	180	12.2	
DYOAPND3	f19q8O3ND: APTT not done O	.	1331	90.5	
		1	140	9.5	
DYOHEND3	f19q8O5ND: Hemoglobin not done O	.	1319	89.7	
		1	152	10.3	
DYOCRND3	f19q8O7ND: Hematocrit not done O	.	1320	89.7	
		1	151	10.3	
DYOPLND3	f19q8O9ND: Platelet not done O	.	1318	89.6	
		1	153	10.4	

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*T3B fm19dy3*

Variable	Label	N	Percentile	Value	n	<= 20
DYHEP3	f19q8A: Total daily heparin dose	1409	5	5400	72	
			25	15000	265	
			50	22000	407	
			75	27000	332	
			95	36000	261	
			100	63000	72	
DYASADS3	f19q8B: Total daily aspirin dose	1407	5	0	131	
			25	325	1262	
			50	325	0	*
			75	325	0	*
			95	325	0	*
			100	1950	14	*
DYANG3	f19q8G: Total number anginal episodes	1455	5	0	1183	
			25	0	0	*
			50	0	0	*
			75	0	0	*
			95	2	247	
			100	8	25	
DYEPANG3	f19q8H: Number of episodes w/pain	1457	5	0	1427	
			25	0	0	*
			50	0	0	*
			75	0	0	*
			95	0	0	*
			100	4	30	

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*T3B fm19dy3*

Variable	Label	N	Percentile	Value	n	<= 20
DYSUBNI3	f19q8I: Total number sublingual nitrogly	1457	5	0	1278	
			25	0	0	*
			50	0	0	*
			75	0	0	*
			95	2	117	
			100	10	62	
DYJAPTT3	f19q8J2: APTT (seconds) J	1296	5	29	86	
			25	42	255	
			50	52	309	
			75	67	327	
			95	110	256	
			100	920	63	
DYJHEMO3	f19q8J4: Hemoglobin J	626	5	10	48	
			25	12	172	
			50	13	154	
			75	14	138	
			95	15	69	
			100	18	45	
DYJCRIT3	f19q8J6: Hematocrit J	623	5	29	35	
			25	34	118	
			50	37	153	
			75	40	152	
			95	44	131	
			100	51	34	

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*T3B fm19dy3*

Variable	Label	N	Percentile	Value	n	<= 20
DYJPLAT3	f19q8J8: Platelet count J	571	5	133	29	
			25	186	117	
			50	223	144	
			75	262	140	
			95	338	113	
			100	587	28	
DYKAPTT3	f19q8K2: APTT (seconds) K	1042	5	28	64	
			25	39	198	
			50	50	275	
			75	67	255	
			95	150	234	
			100	375	16	*
DYKHEMO3	f19q8K4: Hemoglobin K	364	5	9	10	*
			25	11	70	
			50	13	147	
			75	14	72	
			95	15	47	
			100	18	18	*
DYKCRIT3	f19q8K6: Hematocrit K	364	5	28	19	*
			25	33	72	
			50	37	103	
			75	40	81	
			95	44	72	
			100	52	17	*

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*T3B fm19dy3*

Variable	Label	N	Percentile	Value	n	<= 20
DYKPLAT3	f19q8K8: Platelet count K	336	5	128	17	*
			25	188	68	
			50	228	87	
			75	273	82	
			95	361	66	
			100	531	16	*
DYLAPTT3	f19q8L2: APTT (seconds) L	575	5	28	36	
			25	40	117	
			50	51	147	
			75	69	132	
			95	137	115	
			100	459	28	
DYLHEMO3	f19q8L4: Hemoglobin L	137	5	9	9	*
			25	11	30	
			50	12	24	
			75	13	31	
			95	15	31	
			100	17	12	*
DYLCRIT3	f19q8L6: Hematocrit L	138	5	26	7	*
			25	32	27	
			50	36	34	
			75	39	34	
			95	44	30	
			100	50	6	*

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*T3B fm19dy3*

Variable	Label	N	Percentile	Value	n	<= 20
DYLPLAT3	f19q8L8: Platelet count L	133	5	96	7	*
			25	161	28	
			50	210	32	
			75	261	33	
			95	318	27	
			100	405	6	*
DYMPTT3	f19q8M2: APTT (seconds) M	227	5	30	12	*
			25	38	45	
			50	48	58	
			75	66	58	
			95	150	52	
			100	240	2	*
DYMHEMO3	f19q8M4: Hemoglobin M	59	5	8	2	*
			25	10	12	*
			50	12	22	
			75	13	11	*
			95	15	9	*
			100	16	3	*
DYMCRIT3	f19q8M6: Hematocrit M	63	5	25	4	*
			25	30	10	*
			50	34	18	*
			75	37	15	*
			95	43	13	*
			100	47	3	*

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*T3B fm19dy3*

Variable	Label	N	Percentile	Value	n	<= 20
DYMPLAT3	f19q8M8: Platelet count M	54	5	105	3	*
			25	163	11	*
			50	208	13	*
			75	255	14	*
			95	344	11	*
			100	390	2	*
DYNAPTT3	f19q8N2: APTT (seconds) N	57	5	29	3	*
			25	41	12	*
			50	49	14	*
			75	74	14	*
			95	150	13	*
			100	300	1	*
DYNHEMO3	f19q8N4: Hemoglobin N	22	5	9	2	*
			25	10	5	*
			50	12	5	*
			75	14	7	*
			95	15	2	*
			100	15	1	*
DYNCRIT3	f19q8N6: Hematocrit N	21	5	26	2	*
			25	29	5	*
			50	35	4	*
			75	39	5	*
			95	43	3	*
			100	45	2	*

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*T3B fm19dy3*

Variable	Label	N	Percentile	Value	n	<= 20
DYNPLAT3	f19q8N8: Platelet count N	19	5	59	1	*
			25	165	4	*
			50	221	5	*
			75	291	5	*
			95	401	4	*
			100	401	0	*
DYOAPTT3	f19q8O2: APTT (seconds) O	15	5	25	1	*
			25	35	3	*
			50	42	4	*
			75	56	5	*
			95	123	2	*
			100	123	0	*
DYOHEMO3	f19q8O4: Hemoglobin O	5	5	9	1	*
			25	10	1	*
			50	11	0	*
			75	11	0	*
			95	16	3	*
			100	16	0	*
DYOCRIT3	f19q8O6: Hematocrit O	6	5	23	0	*
			25	27	2	*
			50	31	2	*
			75	33	1	*
			95	45	1	*
			100	45	0	*

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*T3B fm19dy3*

Variable	Label	N	Percentile	Value	n	<= 20
DYOPLAT3	f19q8O8: Platelet count O	4	5	130	1	*
			25	166	0	*
			50	212	1	*
			75	226	1	*
			95	230	1	*
			100	230	0	*

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*T3B fm19dy3*

<b>Variable</b>	<b>Label</b>	<b>N</b>	<b>Mean</b>	<b>Std Dev</b>	<b>Minimum</b>	<b>Maximum</b>
FM19DYS	f19q2: Days to Form 19	1471	1.0	0.1	0.0	2.0
DY3DYS	f19q8: 3rd day after treatment	1457	3.0	0.1	3.0	4.0
DYJHR3	f19q8J1HR: Hours J	1387	5.6	4.2	0.0	24.0
DYJMN3	f19q8J1MN: Minutes J	1387	21.7	18.6	0.0	59.0
DYKHR3	f19q8K1HR: Hours K	1150	12.3	5.8	0.0	24.0
DYKMN3	f19q8K1MN: Minutes K	1150	22.5	18.5	0.0	59.0
DYLHR3	f19q8L1HR: Hours L	643	15.6	5.1	0.0	24.0
DYLMN3	f19q8L1MN: Minutes L	640	23.8	18.5	0.0	59.0
DYMHR3	f19q8M1HR: Hours M	262	17.9	4.6	0.0	24.0
DYMMN3	f19q8M1MN: Minutes M	263	23.9	18.0	0.0	57.0
DYNHR3	f19q8N1HR: Hours N	67	18.4	4.7	1.0	24.0
DYNMN3	f19q8N1MN: Minutes N	67	23.0	19.4	0.0	57.0
DYOHR3	f19q8O1HR: Hours O	18	20.5	2.3	16.0	23.0
DYOMN3	f19q8O1MN: Minutes O	18	18.9	17.2	0.0	52.0

*T3B fm19dy4**The CONTENTS Procedure*

<b>Data Set Name:</b>	WORK.FM19DY4	<b>Observations:</b>	1471
<b>Member Type:</b>	DATA	<b>Variables:</b>	80
<b>Engine:</b>	V8	<b>Indexes:</b>	0
<b>Created:</b>	9:28 Thursday, February 12, 2004	<b>Observation Length:</b>	440
<b>Last Modified:</b>	9:28 Thursday, February 12, 2004	<b>Deleted Observations:</b>	0
<b>Protection:</b>		<b>Compressed:</b>	NO
<b>Data Set Type:</b>		<b>Sorted:</b>	NO
<b>Label:</b>			

----Alphabetic List of Variables and Attributes----					
#	Variable	Type	Len	Pos	Label
2	DSCHDY3	Num	4	240	f49q9ND: Discharged or died on Day 3
80	DY4DYS	Num	8	232	f19q9: 4th day after treatment
15	DYANG4	Num	4	288	f19q9G: Total number anginal episodes
6	DYASADS4	Num	8	8	f19q9B: Total daily aspirin dose
8	DYBCHG4	Num	4	260	f19q9C1: Beta-blocker dose changed
7	DYBETA4	Num	4	256	f19q9C: Beta-blocker prescribed
14	DYCBCHG4	Num	4	284	f19q9F1: Calcium channel blocker dose ch
13	DYCCB4	Num	4	280	f19q9F: Calcium channel blocker prescrib
16	DYEPANG4	Num	4	292	f19q9H: Number of episodes w/pain
3	DYHEP4	Num	4	244	f19q9A: Total daily heparin dose
4	DYIV4	Num	4	248	f19q9AIV: IV heparin
21	DYJAPND4	Num	4	308	f19q9J3ND: APTT not done J
20	DYJAPTT4	Num	8	16	f19q9J2: APTT (seconds) J
24	DYJCRIT4	Num	8	32	f19q9J6: Hematocrit J
25	DYJCRND4	Num	4	316	f19q9J7ND: Hematocrit not done J
22	DYJHEMO4	Num	8	24	f19q9J4: Hemoglobin J
23	DYJHEND4	Num	4	312	f19q9J5ND: Hemoglobin not done J
18	DYJHR4	Num	4	300	f19q9J1HR: Hours J
19	DYJMN4	Num	4	304	f19q9J1MN: Minutes J
26	DYJPLAT4	Num	8	40	f19q9J8: Platelet count J
27	DYJPLND4	Num	4	320	f19q9J9ND: Platelet not done J
31	DYKAPND4	Num	4	332	f19q9K3ND: APTT not done K

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**T3B fm19dy4****The CONTENTS Procedure**

-----Alphabetic List of Variables and Attributes-----					
#	Variable	Type	Len	Pos	Label
30	DYKAPTT4	Num	8	48	f19q9K2: APTT (seconds) K
34	DYKCRIT4	Num	8	64	f19q9K6: Hematocrit K
35	DYKCRND4	Num	4	340	f19q9K7ND: Hematocrit not done K
32	DYKHEMO4	Num	8	56	f19q9K4: Hemoglobin K
33	DYKHEND4	Num	4	336	f19q9K5ND: Hemoglobin not done K
28	DYKHR4	Num	4	324	f19q9K1HR: Hours K
29	DYKMN4	Num	4	328	f19q9K1MN: Minutes K
36	DYKPLAT4	Num	8	72	f19q9K8: Platelet count K
37	DYKPLND4	Num	4	344	f19q9K9ND: Platelet not done K
41	DYLAPND4	Num	4	352	f19q9L3ND: APTT not done L
40	DYLAPTT4	Num	8	88	f19q9L2: APTT (seconds) L
44	DYLCRIT4	Num	8	104	f19q9L6: Hematocrit L
45	DYLCRND4	Num	4	360	f19q9L7ND: Hematocrit not done L
42	DYLHEMO4	Num	8	96	f19q9L4: Hemoglobin L
43	DYLHEND4	Num	4	356	f19q9L5ND: Hemoglobin not done L
38	DYLHR4	Num	8	80	f19q9L1HR: Hours L
39	DYLMN4	Num	4	348	f19q9L1MN: Minutes L
46	DYLPLAT4	Num	8	112	f19q9L8: Platelet count L
47	DYLPLND4	Num	4	364	f19q9L9ND: Platelet not done L
51	DYMAPND4	Num	4	376	f19q9M3ND: APTT not done M
50	DYMAPTT4	Num	8	120	f19q9M2: APTT (seconds) M
54	DYMCRIT4	Num	8	136	f19q9M6: Hematocrit M
55	DYMCRND4	Num	4	384	f19q9M7ND: Hematocrit not done M
52	DYMHEMO4	Num	8	128	f19q9M4: Hemoglobin M
53	DYMHEND4	Num	4	380	f19q9M5ND: Hemoglobin not done M
48	DYMHR4	Num	4	368	f19q9M1HR: Hours M
49	DYMMN4	Num	4	372	f19q9M1MN: Minutes M
56	DYMPLAT4	Num	8	144	f19q9M8: Platelet count M
57	DYMPLND4	Num	4	388	f19q9M9ND: Platelet not done M
61	DYNAPND4	Num	4	400	f19q9N3ND: APTT not done N
60	DYNAPTT4	Num	8	152	f19q9N2: APTT (seconds) N

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*T3B fm19dy4**The CONTENTS Procedure*

-----Alphabetic List of Variables and Attributes-----					
#	Variable	Type	Len	Pos	Label
10	DYNCHG4	Num	4	268	f19q9D1: IV nitrates dose changed
64	DYNCRIT4	Num	8	168	f19q9N6: Hematocrit N
65	DYNCRND4	Num	4	408	f19q9N7ND: Hematocrit not done N
62	DYNHEMO4	Num	8	160	f19q9N4: Hemoglobin N
63	DYNHEND4	Num	4	404	f19q9N5ND: Hemoglobin not done N
58	DYNHR4	Num	4	392	f19q9N1HR: Hours N
9	DYNITR4	Num	4	264	f19q9D: IV nitrates prescribed
59	DYNMN4	Num	4	396	f19q9N1MN: Minutes N
66	DYNPLAT4	Num	8	176	f19q9N8: Platelet count N
67	DYNPLND4	Num	4	412	f19q9N9ND: Platelet not done N
71	DYOAPND4	Num	4	424	f19q9O3ND: APTT not done O
70	DYOAPTT4	Num	8	184	f19q9O2: APTT (seconds) O
74	DYOCRIT4	Num	8	200	f19q9O6: Hematocrit O
75	DYOCRND4	Num	4	432	f19q9O7ND: Hematocrit not done O
72	DYOHEMO4	Num	8	192	f19q9O4: Hemoglobin O
73	DYOHEND4	Num	4	428	f19q9O5ND: Hemoglobin not done O
68	DYOHR4	Num	4	416	f19q9O1HR: Hours O
69	DYOMN4	Num	4	420	f19q9O1MN: Minutes O
12	DYONCHG4	Num	4	276	f19q9E1: Other nitrates dose changed
76	DYOPLAT4	Num	8	208	f19q9O8: Platelet count O
77	DYOPLND4	Num	4	436	f19q9O9ND: Platelet not done O
11	DYOTHNI4	Num	4	272	f19q9E: Other nitrates prescribed
5	DYSUBCU4	Num	4	252	f19q9ASUBC: Subcu heparin
17	DYSUBNI4	Num	4	296	f19q9I: Total number sublingual nitrogly
79	FM19DYS	Num	8	224	f19q2: Days to Form 19
78	NEWID	Num	8	216	Patient Identification
1	REV	Num	8	0	Revision

*(12FEB04--09:28)*

*T3B fm19dy4*

Variable	Label	Value	N	%	<= 20
REV	Revision	0	257	17.5	
		1	1214	82.5	
DSCHDY3	f49q9ND: Discharged or died on Day 3	.	1449	98.5	
		1	22	1.5	
DYIV4	f19q9AIV: IV heparin	.	250	17.0	
		1	1221	83.0	
DYSUBCU4	f19q9ASUBC: Subcu heparin	.	1462	99.4	
		1	9	0.6	*
DYBETA4	f19q9C: Beta-blocker prescribed	.	158	10.7	
		1	982	66.8	
		2	331	22.5	
DYBCHG4	f19q9C1: Beta-blocker dose changed	.	489	33.2	
		1	768	52.2	
		2	195	13.3	
		3	19	1.3	*
DYNITR4	f19q9D: IV nitrates prescribed	.	158	10.7	
		1	283	19.2	
		2	1030	70.0	
DYNCHG4	f19q9D1: IV nitrates dose changed	.	1187	80.7	
		1	133	9.0	
		2	78	5.3	
		3	73	5.0	

*(12FEB04--09:28)*

*T3B fm19dy4*

<b>Variable</b>	<b>Label</b>	<b>Value</b>	<b>N</b>	<b>%</b>	<b>&lt;= 20</b>
DYOTHNI4	f19q9E: Other nitrates prescribed	.	158	10.7	
		1	887	60.3	
		2	426	29.0	
DYONCHG4	f19q9E1: Other nitrates dose changed	.	584	39.7	
		1	668	45.4	
		2	196	13.3	
		3	23	1.6	
DYCCB4	f19q9F: Calcium channel blocker prescrib	.	157	10.7	
		1	1028	69.9	
		2	286	19.4	
DYCBCHG4	f19q9F1: Calcium channel blocker dose ch	.	442	30.0	
		1	803	54.6	
		2	214	14.5	
		3	12	0.8	*
DYJAPND4	f19q9J3ND: APTT not done J	.	1312	89.2	
		1	159	10.8	
DYJHEND4	f19q9J5ND: Hemoglobin not done J	.	782	53.2	
		1	689	46.8	
DYJCRND4	f19q9J7ND: Hematocrit not done J	.	787	53.5	
		1	684	46.5	
DYJPLND4	f19q9J9ND: Platelet not done J	.	732	49.8	
		1	739	50.2	
DYKAPND4	f19q9K3ND: APTT not done K	.	1329	90.3	
		1	142	9.7	

*(12FEB04--09:28)*

*T3B fm19dy4*

<b>Variable</b>	<b>Label</b>	<b>Value</b>	<b>N</b>	<b>%</b>	<b>&lt;= 20</b>
DYKHEND4	f19q9K5ND: Hemoglobin not done K	.	852	57.9	
		1	619	42.1	
DYKCRND4	f19q9K7ND: Hematocrit not done K	.	852	57.9	
		1	619	42.1	
DYKPLND4	f19q9K9ND: Platelet not done K	.	835	56.8	
		1	636	43.2	
DYLAPND4	f19q9L3ND: APTT not done L	.	1330	90.4	
		1	141	9.6	
DYLHEND4	f19q9L5ND: Hemoglobin not done L	.	1114	75.7	
		1	357	24.3	
DYLCRND4	f19q9L7ND: Hematocrit not done L	.	1115	75.8	
		1	356	24.2	
DYLPLND4	f19q9L9ND: Platelet not done L	.	1106	75.2	
		1	365	24.8	
DYMAPND4	f19q9M3ND: APTT not done M	.	1330	90.4	
		1	141	9.6	
DYMHEHND4	f19q9M5ND: Hemoglobin not done M	.	1280	87.0	
		1	191	13.0	
DYMCRND4	f19q9M7ND: Hematocrit not done M	.	1281	87.1	
		1	190	12.9	
DYMPND4	f19q9M9ND: Platelet not done M	.	1273	86.5	
		1	198	13.5	

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*T3B fm19dy4*

<b>Variable</b>	<b>Label</b>	<b>Value</b>	<b>N</b>	<b>%</b>	<b>&lt;= 20</b>
DYNAPND4	f19q9N3ND: APTT not done N	.	1331	90.5	
		1	140	9.5	
DYNHEND4	f19q9N5ND: Hemoglobin not done N	.	1321	89.8	
		1	150	10.2	
DYNCRND4	f19q9N7ND: Hematocrit not done N	.	1322	89.9	
		1	149	10.1	
DYNPLND4	f19q9N9ND: Platelet not done N	.	1321	89.8	
		1	150	10.2	
DYOAPND4	f19q9O3ND: APTT not done O	.	1331	90.5	
		1	140	9.5	
DYOHEND4	f19q9O5ND: Hemoglobin not done O	.	1331	90.5	
		1	140	9.5	
DYOCRND4	f19q9O7ND: Hematocrit not done O	.	1331	90.5	
		1	140	9.5	
DYOPLND4	f19q9O9ND: Platelet not done O	.	1330	90.4	
		1	141	9.6	

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*T3B fm19dy4*

Variable	Label	N	Percentile	Value	n	<= 20
DYHEP4	f19q9A: Total daily heparin dose	1320	5	0	89	
			25	11000	256	
			50	18000	349	
			75	24000	297	
			95	35000	266	
			100	58000	63	
DYASADS4	f19q9B: Total daily aspirin dose	1317	5	0	142	
			25	325	1160	
			50	325	0	*
			75	325	0	*
			95	325	0	*
			100	1950	15	*
DYANG4	f19q9G: Total number anginal episodes	1431	5	0	1193	
			25	0	0	*
			50	0	0	*
			75	0	0	*
			95	2	216	
			100	6	22	
DYEPANG4	f19q9H: Number of episodes w/pain	1432	5	0	1405	
			25	0	0	*
			50	0	0	*
			75	0	0	*
			95	0	0	*
			100	2	27	

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*T3B fm19dy4*

Variable	Label	N	Percentile	Value	n	<= 20
DYSUBNI4	f19q9I: Total number sublingual nitrogly	1432	5	0	1280	
			25	0	0	*
			50	0	0	*
			75	0	0	*
			95	2	96	
			100	10	56	
DYJAPTT4	f19q9J2: APTT (seconds) J	1132	5	28	70	
			25	41	228	
			50	51	270	
			75	64	286	
			95	101	222	
			100	581	56	
DYJHEMO4	f19q9J4: Hemoglobin J	603	5	10	52	
			25	11	71	
			50	13	238	
			75	14	123	
			95	15	75	
			100	17	44	
DYJCRIT4	f19q9J6: Hematocrit J	608	5	28	32	
			25	34	134	
			50	37	134	
			75	41	188	
			95	45	96	
			100	50	24	

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*T3B fm19dy4*

Variable	Label	N	Percentile	Value	n	<= 20
DYJPLAT4	f19q9J8: Platelet count J	552	5	122	29	
			25	186	111	
			50	220	138	
			75	263	138	
			95	344	109	
			100	598	27	
DYKAPTT4	f19q9K2: APTT (seconds) K	748	5	26	41	
			25	37	151	
			50	48	193	
			75	61	183	
			95	100	144	
			100	300	36	
DYKHEMO4	f19q9K4: Hemoglobin K	271	5	9	12	*
			25	11	60	
			50	12	48	
			75	13	62	
			95	15	74	
			100	17	15	*
DYKCRIT4	f19q9K6: Hematocrit K	271	5	27	14	*
			25	33	64	
			50	36	57	
			75	39	61	
			95	44	62	
			100	50	13	*

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*T3B fm19dy4*

Variable	Label	N	Percentile	Value	n	<= 20
DYKPLAT4	f19q9K8: Platelet count K	253	5	111	13	*
			25	171	51	
			50	219	63	
			75	264	65	
			95	341	49	
			100	464	12	*
DYLAPTT4	f19q9L2: APTT (seconds) L	310	5	25	16	*
			25	36	63	
			50	46	77	
			75	58	77	
			95	100	66	
			100	150	11	*
DYLHEMO4	f19q9L4: Hemoglobin L	94	5	9	7	*
			25	11	25	
			50	12	15	*
			75	14	35	
			95	16	9	*
			100	18	3	*
DYLCRIT4	f19q9L6: Hematocrit L	95	5	24	4	*
			25	31	20	*
			50	35	22	
			75	40	31	
			95	47	14	*
			100	52	4	*

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*T3B fm19dy4*

Variable	Label	N	Percentile	Value	n	<= 20
DYLPLAT4	f19q9L8: Platelet count L	85	5	104	5	*
			25	167	17	*
			50	218	21	
			75	274	21	
			95	331	18	*
			100	386	3	*
DYMAPTT4	f19q9M2: APTT (seconds) M	84	5	24	6	*
			25	37	19	*
			50	45	19	*
			75	63	20	*
			95	110	16	*
			100	150	4	*
DYMHEMO4	f19q9M4: Hemoglobin M	34	5	7	1	*
			25	10	5	*
			50	12	14	*
			75	13	5	*
			95	14	5	*
			100	14	4	*
DYMCRIT4	f19q9M6: Hematocrit M	35	5	20	2	*
			25	31	7	*
			50	36	10	*
			75	40	9	*
			95	42	4	*
			100	42	3	*

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*T3B fm19dy4*

Variable	Label	N	Percentile	Value	n	<= 20
DYMPLAT4	f19q9M8: Platelet count M	26	5	88	2	*
			25	161	5	*
			50	222	6	*
			75	280	7	*
			95	355	5	*
			100	372	1	*
DYNAPTT4	f19q9N2: APTT (seconds) N	19	5	22	1	*
			25	36	4	*
			50	49	5	*
			75	77	5	*
			95	150	4	*
			100	150	0	*
DYNHEMO4	f19q9N4: Hemoglobin N	9	5	8	0	*
			25	10	2	*
			50	12	3	*
			75	13	2	*
			95	15	2	*
			100	15	0	*
DYNCRIT4	f19q9N6: Hematocrit N	10	5	25	0	*
			25	28	2	*
			50	34	3	*
			75	36	2	*
			95	43	2	*
			100	43	1	*

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*T3B fm19dy4*

Variable	Label	N	Percentile	Value	n	<= 20
DYNPLAT4	f19q9N8: Platelet count N	8	5	98	1	*
			25	151	1	*
			50	218	2	*
			75	297	2	*
			95	309	2	*
			100	309	0	*
DYOAPTT4	f19q9O2: APTT (seconds) O	5	5	34	1	*
			25	38	1	*
			50	41	1	*
			75	42	1	*
			95	62	1	*
			100	62	0	*
DYOHEMO4	f19q9O4: Hemoglobin O	5	5	9	2	*
			25	9	0	*
			50	11	1	*
			75	11	0	*
			95	12	2	*
			100	12	0	*
DYOCRIT4	f19q9O6: Hematocrit O	5	5	26	0	*
			25	27	2	*
			50	31	1	*
			75	34	1	*
			95	35	1	*
			100	35	0	*

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*T3B fm19dy4*

Variable	Label	N	Percentile	Value	n	<= 20
DYOPLAT4	f19q9O8: Platelet count O	3	5	128	1	*
			25	128	0	*
			50	131	1	*
			75	134	1	*
			95	134	0	*
			100	134	0	*

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*T3B fm19dy4*

<b>Variable</b>	<b>Label</b>	<b>N</b>	<b>Mean</b>	<b>Std Dev</b>	<b>Minimum</b>	<b>Maximum</b>
FM19DYS	f19q2: Days to Form 19	1471	1.0	0.1	0.0	2.0
DY4DYS	f19q9: 4th day after treatment	1434	4.0	0.1	4.0	5.0
DYJHR4	f19q9J1HR: Hours J	1245	5.9	4.0	0.0	24.0
DYJMN4	f19q9J1MN: Minutes J	1243	21.7	19.2	0.0	59.0
DYKHR4	f19q9K1HR: Hours K	843	12.2	5.6	0.0	23.0
DYKMN4	f19q9K1MN: Minutes K	843	21.8	18.4	0.0	59.0
DYLHR4	f19q9L1HR: Hours L	357	15.2	4.9	0.0	23.0
DYLMN4	f19q9L1MN: Minutes L	357	24.5	19.3	0.0	59.0
DYMHR4	f19q9M1HR: Hours M	105	17.4	5.0	0.0	23.0
DYMMN4	f19q9M1MN: Minutes M	106	23.1	19.2	0.0	59.0
DYNHR4	f19q9N1HR: Hours N	23	18.3	4.9	4.0	23.0
DYNMN4	f19q9N1MN: Minutes N	23	23.4	16.8	0.0	48.0
DYOHR4	f19q9O1HR: Hours O	8	20.6	3.0	14.0	23.0
DYOMN4	f19q9O1MN: Minutes O	8	11.3	20.8	0.0	51.0

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*T3B fm19dy5*

*The CONTENTS Procedure*

<b>Data Set Name:</b>	WORK.FM19DY5	<b>Observations:</b>	1471
<b>Member Type:</b>	DATA	<b>Variables:</b>	80
<b>Engine:</b>	V8	<b>Indexes:</b>	0
<b>Created:</b>	9:30 Thursday, February 12, 2004	<b>Observation Length:</b>	440
<b>Last Modified:</b>	9:30 Thursday, February 12, 2004	<b>Deleted Observations:</b>	0
<b>Protection:</b>		<b>Compressed:</b>	NO
<b>Data Set Type:</b>		<b>Sorted:</b>	NO
<b>Label:</b>			

----Alphabetic List of Variables and Attributes----					
#	Variable	Type	Len	Pos	Label
2	DSCHDY4	Num	4	240	f59q10ND: Discharged or died on Day 4
80	DY5DYS	Num	8	232	f19q10: 5th day after treatment
15	DYANG5	Num	4	288	f19q10G: Total number anginal episodes
6	DYASADS5	Num	8	8	f19q10B: Total daily aspirin dose
8	DYBCHG5	Num	4	260	f19q10C1: Beta-blocker dose changed
7	DYBETA5	Num	4	256	f19q10C: Beta-blocker prescribed
14	DYCBCHG5	Num	4	284	f19q10F1: Calcium channel blocker dose c
13	DYCCB5	Num	4	280	f19q10F: Calcium channel blocker prescri
16	DYEPANG5	Num	4	292	f19q10H: Number of episodes w/pain
3	DYHEP5	Num	4	244	f19q10A: Total daily heparin dose
4	DYIV5	Num	4	248	f19q10AIV: IV heparin
21	DYJAPND5	Num	4	308	f19q10J3ND: APTT not done J
20	DYJAPTT5	Num	8	16	f19q10J2: APTT (seconds) J
24	DYJCRIT5	Num	8	32	f19q10J6: Hematocrit J
25	DYJCRND5	Num	4	316	f19q10J7ND: Hematocrit not done J
22	DYJHEMO5	Num	8	24	f19q10J4: Hemoglobin J
23	DYJHEND5	Num	4	312	f19q10J5ND: Hemoglobin not done J
18	DYJHR5	Num	4	300	f19q10J1HR: Hours J
19	DYJMN5	Num	4	304	f19q10J1MN: Minutes J
26	DYJPLAT5	Num	8	40	f19q10J8: Platelet count J
27	DYJPLND5	Num	4	320	f19q10J9ND: Platelet not done J
31	DYKAPND5	Num	4	332	f19q10K3ND: APTT not done K

*(12FEB04--09:30)*

**T3B fm19dy5****The CONTENTS Procedure**

<b>-----Alphabetic List of Variables and Attributes-----</b>					
<b>#</b>	<b>Variable</b>	<b>Type</b>	<b>Len</b>	<b>Pos</b>	<b>Label</b>
<b>30</b>	DYKAPTT5	Num	8	48	f19q10K2: APTT (seconds) K
<b>34</b>	DYKCRIT5	Num	8	64	f19q10K6: Hematocrit K
<b>35</b>	DYKCRND5	Num	4	340	f19q10K7ND: Hematocrit not done K
<b>32</b>	DYKHEMO5	Num	8	56	f19q10K4: Hemoglobin K
<b>33</b>	DYKHEND5	Num	4	336	f19q10K5ND: Hemoglobin not done K
<b>28</b>	DYKHR5	Num	4	324	f19q10K1HR: Hours K
<b>29</b>	DYKMN5	Num	4	328	f19q10K1MN: Minutes K
<b>36</b>	DYKPLAT5	Num	8	72	f19q10K8: Platelet count K
<b>37</b>	DYKPLND5	Num	4	344	f19q10K9ND: Platelet not done K
<b>41</b>	DYLAPND5	Num	4	352	f19q10L3ND: APTT not done L
<b>40</b>	DYLAPTT5	Num	8	88	f19q10L2: APTT (seconds) L
<b>44</b>	DYLCRIT5	Num	8	104	f19q10L6: Hematocrit L
<b>45</b>	DYLCRND5	Num	4	360	f19q10L7ND: Hematocrit not done L
<b>42</b>	DYLHEMO5	Num	8	96	f19q10L4: Hemoglobin L
<b>43</b>	DYLHEND5	Num	4	356	f19q10L5ND: Hemoglobin not done L
<b>38</b>	DYLHR5	Num	8	80	f19q10L1HR: Hours L
<b>39</b>	DYLMN5	Num	4	348	f19q10L1MN: Minutes L
<b>46</b>	DYLPLAT5	Num	8	112	f19q10L8: Platelet count L
<b>47</b>	DYLPLND5	Num	4	364	f19q10L9ND: Platelet not done L
<b>51</b>	DYMAPND5	Num	4	376	f19q10M3ND: APTT not done M
<b>50</b>	DYMAPTT5	Num	8	120	f19q10M2: APTT (seconds) M
<b>54</b>	DYMCRT5	Num	8	136	f19q10M6: Hematocrit M
<b>55</b>	DYMCNRND5	Num	4	384	f19q10M7ND: Hematocrit not done M
<b>52</b>	DYMHMO5	Num	8	128	f19q10M4: Hemoglobin M
<b>53</b>	DYMHEND5	Num	4	380	f19q10M5ND: Hemoglobin not done M
<b>48</b>	DYMHR5	Num	4	368	f19q10M1HR: Hours M
<b>49</b>	DYMMN5	Num	4	372	f19q10M1MN: Minutes M
<b>56</b>	DYMPLAT5	Num	8	144	f19q10M8: Platelet count M
<b>57</b>	DYMPLND5	Num	4	388	f19q10M9ND: Platelet not done M
<b>61</b>	DYNAPND5	Num	4	400	f19q10N3ND: APTT not done N
<b>60</b>	DYNAPTT5	Num	8	152	f19q10N2: APTT (seconds) N

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*T3B fm19dy5**The CONTENTS Procedure*

-----Alphabetic List of Variables and Attributes-----					
#	Variable	Type	Len	Pos	Label
10	DYNCHG5	Num	4	268	f19q10D1: IV nitrates dose changed
64	DYNCRIT5	Num	8	168	f19q10N6: Hematocrit N
65	DYNCRND5	Num	4	408	f19q10N7ND: Hematocrit not done N
62	DYNHEMO5	Num	8	160	f19q10N4: Hemoglobin N
63	DYNHEND5	Num	4	404	f19q10N5ND: Hemoglobin not done N
58	DYNHR5	Num	4	392	f19q10N1HR: Hours N
9	DYNITR5	Num	4	264	f19q10D: IV nitrates prescribed
59	DYNMN5	Num	4	396	f19q10N1MN: Minutes N
66	DYNPLAT5	Num	8	176	f19q10N8: Platelet count N
67	DYNPLND5	Num	4	412	f19q10N9ND: Platelet not done N
71	DYOAPND5	Num	4	424	f19q10O3ND: APTT not done O
70	DYOAPTT5	Num	8	184	f19q10O2: APTT (seconds) O
74	DYOCRIT5	Num	8	200	f19q10O6: Hematocrit O
75	DYOCRND5	Num	4	432	f19q10O7ND: Hematocrit not done O
72	DYOHEMO5	Num	8	192	f19q10O4: Hemoglobin O
73	DYOHEND5	Num	4	428	f19q10O5ND: Hemoglobin not done O
68	DYOHR5	Num	4	416	f19q10O1HR: Hours O
69	DYOMN5	Num	4	420	f19q10O1MN: Minutes O
12	DYONCHG5	Num	4	276	f19q10E1: Other nitrates dose changed
76	DYOPLAT5	Num	8	208	f19q10O8: Platelet count O
77	DYOPLND5	Num	4	436	f19q10O9ND: Platelet not done O
11	DYOTHNI5	Num	4	272	f19q10E: Other nitrates prescribed
5	DYSUBCU5	Num	4	252	f19q10ASUBC: Subcu heparin
17	DYSUBNI5	Num	4	296	f19q10I: Total number sublingual nitrogl
79	FM19DYS	Num	8	224	f19q2: Days to Form 19
78	NEWID	Num	8	216	Patient Identification
1	REV	Num	8	0	Revision

*(12FEB04--09:30)*

*T3B fm19dy5*

<b>Variable</b>	<b>Label</b>	<b>Value</b>	<b>N</b>	<b>%</b>	<b>&lt;= 20</b>
REV	Revision	0	257	17.5	
		1	1214	82.5	
DSCHDY4	f59q10ND: Discharged or died on Day 4	.	1398	95.0	
		1	73	5.0	
DYIV5	f19q10AIV: IV heparin	.	819	55.7	
		1	652	44.3	
DYSUBCU5	f19q10ASUBC: Subcu heparin	.	1446	98.3	
		1	25	1.7	
DYBETA5	f19q10C: Beta-blocker prescribed	.	500	34.0	
		1	704	47.9	
		2	267	18.2	
DYBCHG5	f19q10C1: Beta-blocker dose changed	.	768	52.2	
		1	513	34.9	
		2	170	11.6	
		3	20	1.4	*
DYNITR5	f19q10D: IV nitrates prescribed	.	502	34.1	
		1	186	12.6	
		2	783	53.2	
DYNCHG5	f19q10D1: IV nitrates dose changed	.	1284	87.3	
		1	94	6.4	
		2	45	3.1	
		3	48	3.3	

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Variable	Label	Value	N	%	<= 20
DYOTHNI5	f19q10E: Other nitrates prescribed	.	501	34.1	
		1	611	41.5	
		2	359	24.4	
DYONCHG5	f19q10E1: Other nitrates dose changed	.	861	58.5	
		1	427	29.0	
		2	168	11.4	
		3	15	1.0	*
DYCCB5	f19q10F: Calcium channel blocker prescri	.	501	34.1	
		1	748	50.8	
		2	222	15.1	
DYCBCHG5	f19q10F1: Calcium channel blocker dose c	.	723	49.2	
		1	541	36.8	
		2	194	13.2	
		3	13	0.9	*
DYJAPND5	f19q10J3ND: APTT not done J	.	1214	82.5	
		1	257	17.5	
DYJHEND5	f19q10J5ND: Hemoglobin not done J	.	1013	68.9	
		1	458	31.1	
DYJCRND5	f19q10J7ND: Hematocrit not done J	.	1010	68.7	
		1	461	31.3	
DYJPLND5	f19q10J9ND: Platelet not done J	.	974	66.2	
		1	497	33.8	
DYKAPND5	f19q10K3ND: APTT not done K	.	1335	90.8	
		1	136	9.2	

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<b>Variable</b>	<b>Label</b>	<b>Value</b>	<b>N</b>	<b>%</b>	<b>&lt;= 20</b>
DYKHEND5	f19q10K5ND: Hemoglobin not done K	.	1201	81.6	
		1	270	18.4	
DYKCRND5	f19q10K7ND: Hematocrit not done K	.	1201	81.6	
		1	270	18.4	
DYKPLND5	f19q10K9ND: Platelet not done K	.	1189	80.8	
		1	282	19.2	
DYLAPND5	f19q10L3ND: APTT not done L	.	1355	92.1	
		1	116	7.9	
DYLHEND5	f19q10L5ND: Hemoglobin not done L	.	1317	89.5	
		1	154	10.5	
DYLCRND5	f19q10L7ND: Hematocrit not done L	.	1318	89.6	
		1	153	10.4	
DYLPLND5	f19q10L9ND: Platelet not done L	.	1313	89.3	
		1	158	10.7	
DYMAMPND5	f19q10M3ND: APTT not done M	.	1358	92.3	
		1	113	7.7	
DYMHEHEND5	f19q10M5ND: Hemoglobin not done M	.	1359	92.4	
		1	112	7.6	
DYMCPRND5	f19q10M7ND: Hematocrit not done M	.	1360	92.5	
		1	111	7.5	
DYMPLND5	f19q10M9ND: Platelet not done M	.	1358	92.3	
		1	113	7.7	

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<b>Variable</b>	<b>Label</b>	<b>Value</b>	<b>N</b>	<b>%</b>	<b>&lt;= 20</b>
DYNAPND5	f19q10N3ND: APTT not done N	.	1367	92.9	
		1	104	7.1	
DYNHEND5	f19q10N5ND: Hemoglobin not done N	.	1367	92.9	
		1	104	7.1	
DYNCRND5	f19q10N7ND: Hematocrit not done N	.	1367	92.9	
		1	104	7.1	
DYNPLND5	f19q10N9ND: Platelet not done N	.	1368	93.0	
		1	103	7.0	
DYOAPND5	f19q10O3ND: APTT not done O	.	1369	93.1	
		1	102	6.9	
DYOHEND5	f19q10O5ND: Hemoglobin not done O	.	1369	93.1	
		1	102	6.9	
DYOCRND5	f19q10O7ND: Hematocrit not done O	.	1370	93.1	
		1	101	6.9	
DYOPLND5	f19q10O9ND: Platelet not done O	.	1370	93.1	
		1	101	6.9	

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Variable	Label	N	Percentile	Value	n	<= 20
DYHEP5	f19q10A: Total daily heparin dose	974	5	0	298	
			25	0	0	*
			50	12000	189	
			75	24000	242	
			95	36000	200	
			100	58000	45	
DYASADS5	f19q10B: Total daily aspirin dose	966	5	0	145	
			25	325	806	
			50	325	0	*
			75	325	0	*
			95	325	0	*
			100	1950	15	*
DYANG5	f19q10G: Total number anginal episodes	1360	5	0	1192	
			25	0	0	*
			50	0	0	*
			75	0	0	*
			95	1	124	
			100	6	44	
DYEPANG5	f19q10H: Number of episodes w/pain	1361	5	0	1350	
			25	0	0	*
			50	0	0	*
			75	0	0	*
			95	0	0	*
			100	2	11	*

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Variable	Label	N	Percentile	Value	n	<= 20
DYSUBNI5	f19q10I: Total number sublingual nitrogl	1360	5	0	1248	
			25	0	0	*
			50	0	0	*
			75	0	0	*
			95	2	71	
			100	18	41	
DYJAPTT5	f19q10J2: APTT (seconds) J	648	5	24	37	
			25	36	129	
			50	49	166	
			75	63	168	
			95	86	116	
			100	207	32	
DYJHEMO5	f19q10J4: Hemoglobin J	444	5	9	21	
			25	11	86	
			50	12	81	
			75	14	167	
			95	15	50	
			100	17	39	
DYJCRIT5	f19q10J6: Hematocrit J	441	5	27	29	
			25	33	87	
			50	37	119	
			75	40	95	
			95	46	94	
			100	52	17	*

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Variable	Label	N	Percentile	Value	n	<= 20
DYJPLAT5	f19q10J8: Platelet count J	407	5	106	21	
			25	178	81	
			50	220	102	
			75	275	102	
			95	366	81	
			100	554	20	*
DYKAPTT5	f19q10K2: APTT (seconds) K	257	5	25	15	*
			25	39	54	
			50	49	60	
			75	64	65	
			95	100	53	
			100	150	10	*
DYKHEMO5	f19q10K4: Hemoglobin K	122	5	9	8	*
			25	11	43	
			50	12	18	*
			75	13	19	*
			95	15	31	
			100	16	3	*
DYKCRIT5	f19q10K6: Hematocrit K	122	5	26	7	*
			25	31	25	
			50	35	30	
			75	39	30	
			95	43	24	
			100	46	6	*

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*T3B fm19dy5*

Variable	Label	N	Percentile	Value	n	<= 20
DYKPLAT5	f19q10K8: Platelet count K	109	5	100	6	*
			25	149	22	
			50	207	27	
			75	255	27	
			95	337	22	
			100	482	5	*
DYLAPTT5	f19q10L2: APTT (seconds) L	76	5	26	4	*
			25	41	17	*
			50	51	18	*
			75	70	19	*
			95	150	16	*
			100	300	2	*
DYLHEMO5	f19q10L4: Hemoglobin L	38	5	7	1	*
			25	10	7	*
			50	11	10	*
			75	12	7	*
			95	14	12	*
			100	16	1	*
DYLCRIT5	f19q10L6: Hematocrit L	40	5	22	2	*
			25	30	10	*
			50	33	10	*
			75	36	8	*
			95	41	9	*
			100	45	1	*

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Variable	Label	N	Percentile	Value	n	<= 20
DYLPLAT5	f19q10L8: Platelet count L	34	5	63	2	*
			25	116	7	*
			50	172	8	*
			75	245	9	*
			95	286	7	*
			100	311	1	*
DYMAPT5	f19q10M2: APTT (seconds) M	19	5	27	1	*
			25	32	4	*
			50	61	6	*
			75	76	4	*
			95	150	4	*
			100	150	0	*
DYMHEMO5	f19q10M4: Hemoglobin M	20	5	7	1	*
			25	10	6	*
			50	11	6	*
			75	12	4	*
			95	13	2	*
			100	14	1	*
DYMCRIT5	f19q10M6: Hematocrit M	21	5	22	2	*
			25	27	4	*
			50	32	7	*
			75	34	2	*
			95	38	5	*
			100	40	1	*

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Variable	Label	N	Percentile	Value	n	<= 20
DYMPLAT5	f19q10M8: Platelet count M	18	5	67	1	*
			25	121	4	*
			50	151	4	*
			75	204	5	*
			95	294	4	*
			100	294	0	*
DYNAPTT5	f19q10N2: APTT (seconds) N	6	5	27	1	*
			25	48	1	*
			50	54	2	*
			75	74	1	*
			95	150	1	*
			100	150	0	*
DYNHEMO5	f19q10N4: Hemoglobin N	6	5	8	0	*
			25	8	0	*
			50	10	3	*
			75	11	1	*
			95	15	2	*
			100	15	0	*
DYNCRIT5	f19q10N6: Hematocrit N	6	5	24	1	*
			25	25	1	*
			50	29	1	*
			75	32	2	*
			95	43	0	*
			100	43	1	*

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*T3B fm19dy5*

Variable	Label	N	Percentile	Value	n	<= 20
DYNPLAT5	f19q10N8: Platelet count N	6	5	110	1	*
			25	126	1	*
			50	161	1	*
			75	171	2	*
			95	262	1	*
			100	262	0	*
DYOAPTT5	f19q10O2: APTT (seconds) O	2	5	29	1	*
			25	29	0	*
			50	34	0	*
			75	39	1	*
			95	39	0	*
			100	39	0	*
DYOHEMO5	f19q10O4: Hemoglobin O	3	5	8	1	*
			25	8	0	*
			50	10	1	*
			75	11	1	*
			95	11	0	*
			100	11	0	*
DYOCRIT5	f19q10O6: Hematocrit O	3	5	23	1	*
			25	23	0	*
			50	29	1	*
			75	30	0	*
			95	30	0	*
			100	30	1	*

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*T3B fm19dy5*

<b>Variable</b>	<b>Label</b>	<b>N</b>	<b>Percentile</b>	<b>Value</b>	<b>n</b>	<b>&lt;= 20</b>
DYOPLAT5	f19q10O8: Platelet count O	3	5	120	1	*
			25	120	0	*
			50	145	1	*
			75	229	1	*
			95	229	0	*
			100	229	0	*

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<b>Variable</b>	<b>Label</b>	<b>N</b>	<b>Mean</b>	<b>Std Dev</b>	<b>Minimum</b>	<b>Maximum</b>
FM19DYS	f19q2: Days to Form 19	1471	1.0	0.1	0.0	2.0
DY5DYS	f19q10: 5th day after treatment	1361	5.0	0.1	5.0	6.0
DYJHR5	f19q10J1HR: Hours J	789	7.3	4.1	0.0	24.0
DYJMN5	f19q10J1MN: Minutes J	789	18.5	19.3	0.0	59.0
DYKHR5	f19q10K1HR: Hours K	320	13.4	5.6	0.0	23.0
DYKMN5	f19q10K1MN: Minutes K	320	21.5	19.3	0.0	59.0
DYLHR5	f19q10L1HR: Hours L	101	15.8	5.6	0.0	23.0
DYLMN5	f19q10L1MN: Minutes L	101	23.9	17.4	0.0	55.0
DYMHR5	f19q10M1HR: Hours M	35	16.1	5.1	6.0	23.0
DYMMN5	f19q10M1MN: Minutes M	35	19.3	20.9	0.0	59.0
DYNHR5	f19q10N1HR: Hours N	11	17.8	4.9	6.0	23.0
DYNMN5	f19q10N1MN: Minutes N	11	15.6	14.9	0.0	42.0
DYOHR5	f19q10O1HR: Hours O	5	20.4	1.1	19.0	22.0
DYOMN5	f19q10O1MN: Minutes O	5	21.4	12.6	6.0	36.0

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