

THROMBOLYSIS IN MYOCARDIAL ISCHEMIA

EXERCISE TREATMENT TEST FORM 8E

SUPPLEMENT

COMPUTER GENERATED

Clinic No.

ID No.

Form Type

Complete this form for the exercise treadmill test (ETT) identified on this form. The ID Number, Name Code, date of study, and timing of this ETT are printed on the form. Responses to the main part of Items 4 and 5, as reported on a previously submitted Form 8E Rev. 0, are also printed on the form. If the main part of any of these items is answered yes, answers to the subitems are requested. Answers to Items 6 and 7 are also requested. Item 6 is a combination of Items 10 and 11 on Form 8E Rev. 0. Item 6.B and Item 7 include information not recorded on Form 8E Rev. 0. The requested information is needed to supplement the Form 8E Rev. 0 previously submitted. This form should be completed and returned only to the Data Coordinating Center.

**PART I: IDENTIFICATION**

1. Patient's NAME CODE: -----

2. Date of study: -----

fm8sday

3. Identify this exercise treadmill test (ETT):

etttype

Pre-discharge ----- ( 1 )

Six-week follow-up ----- ( 2 )

Confirmation of CCSC Stage III or IV Angina (post-discharge) ----- ( 3 )

Other ----- ( 4 )

ID No. \_\_\_\_ - \_\_\_\_

Form Type \_\_\_\_\_

4. Did angina occur during study? ----- (1) (2) (3)  
 Yes No Uncertain  
 ↓

ettangst

A. Exercise treadmill stage at which angina occurred:	
0 -----	(1)*
½ -----	(2)*
1 -----	(3)*
2 -----	(4)
3 -----	(5)
≥ 4 -----	(6)
*Study end point has been reached.	

stgang

5. Did a confirmed fall of > 10 mmHg (compared to the previous confirmed reading) in  
 systolic blood pressure occur during exercise----- (1) (2) (3)  
 Yes No Uncertain  
 ↓

fallsbp

A. Enter fall in blood pressure -----	sbpafall
	mmHg:
B. Exercise treadmill stage at which fall of > 10 mmHg in Systolic blood pressure occurred:	
0 -----	(1)*
½ -----	(2)*
1 -----	(3)*
2 -----	(4)*
3 -----	(5)
≥ 4 -----	(6)
*Study end point has been reached.	

sbpafall

stgbpdrp

6.. Did ischemic ST-segment deviation  $\geq 1$ mm (compared to rest) occur during or following exercise? ----- stdevaft  
(1 ) (2 ) (3 )  
Yes No Uncertain  
↓

A. Exercise treadmill stage at onset of ischemic ST-segment Deviation  $\geq 1$  mm: stgdev

0 ----- (1 )

½ ----- (2 )

1 ----- (3 )

2 ----- (4 )

3 ----- (5 )

$\geq 4$  ----- (6 )

Only during recovery phase ----- (7 )

B. Did ischemic ST-segment deviation  $\geq 2$  mm (compared to rest) occur during exercise prior to completion of Stage II? ----- stdevoc  
(1 )\* (2 ) (3 )  
Yes No Uncertain

\*Study end point has been reached.

7. Based on the results of this ETT, has the patient reached a study end point? ----- ettstyep  
(1 ) (2 )  
Yes No  
↓

Check all that apply.

A. Angina prior to completion of Stage II ----- (1 ) angps2

B.  $\geq 2$  mm ST deviation with or without symptoms prior to completion of Stage II ----- (1 ) stdevps2

C. Compared to previous confirmed reading, a confirmed drop of  $> 10$  mm Hg in SBP prior to completion of Stage II ----- (1 ) dpsbpps2

**PART III: ADMINISTRATIVE MATTERS**

8. Research Coordinator:

Signature: \_\_\_\_\_ T3 Staff No.: \_\_\_\_ - \_\_\_\_ - \_\_\_\_

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

ID No. \_\_\_\_ - \_\_\_\_ - \_\_\_\_

Form Type \_\_\_\_\_

**T3B form8s**

**The CONTENTS Procedure**

<b>Data Set Name:</b>	WORK.FORM8S	<b>Observations:</b>	113
<b>Member Type:</b>	DATA	<b>Variables:</b>	17
<b>Engine:</b>	V8	<b>Indexes:</b>	0
<b>Created:</b>	13:39 Friday, February 6, 2004	<b>Observation Length:</b>	80
<b>Last Modified:</b>	13:39 Friday, February 6, 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
13	ANGPS2	Num	4	64	f8Sq7A: Angina prior to Stage II
15	DPSBPPS2	Num	4	72	f8Sq7C: Drop in sbp prior to Stage II
4	ETTANGST	Num	4	28	f8Sq4: Angina during study
12	ETTSTYEP	Num	4	60	f8Sq7: Patient reached study end point
3	ETTTYPE	Num	4	24	f8Sq3: ETT Type
6	FALLSBP	Num	4	36	f8Sq5: Fall in sbp during study
17	FM8SDAY	Num	8	16	f8Sq2: Days to ETT study
2	FMTYP	Char	4	76	Form Type
16	NEWID	Num	8	8	Patient Identification
1	REV	Num	8	0	Revision
7	SBPAFALL	Num	4	40	f8Sq5A: Fall in sbp
9	STDEVAFT	Num	4	48	f8Sq6: ST deviation during study
11	STDEVOC	Num	4	56	f8Sq6B: ST deviation ge 2 mm
14	STDEVPS2	Num	4	68	f8Sq7B: ST deviation prior to Stage II
5	STGANG	Num	4	32	f8Sq4A: Stage angina occurred
8	STGBPDRP	Num	4	44	f8Sq5B: Stage fall in sbp occurred
10	STGDEV	Num	4	52	f8Sq6A: Stage ST deviation occurred

**(06FEB04--13:39)**

*T3B form8s*

Variable	Label	Value	N	%	<= 20
REV	Revision	0	113	100.0	
FMTYP	Form Type	XS01	63	55.8	
		XS02	50	44.2	
ETTTYPE	f8Sq3: ETT Type	1	60	53.1	
		2	53	46.9	
ETTANGST	f8Sq4: Angina during study	1	43	38.1	
		2	67	59.3	
		3	3	2.7	*
STGANG	f8Sq4A: Stage angina occurred	.	70	61.9	
		1	1	0.9	*
		2	6	5.3	*
		3	10	8.8	*
		4	17	15.0	*
		5	5	4.4	*
		6	4	3.5	*
FALLSBP	f8Sq5: Fall in sbp during study	1	12	10.6	*
		2	101	89.4	
STGBPDRP	f8Sq5B: Stage fall in sbp occurred	.	101	89.4	
		2	2	1.8	*
		3	4	3.5	*
		4	5	4.4	*
		6	1	0.9	*
STDEVAFT	f8Sq6: ST deviation during study	1	87	77.0	
		2	26	23.0	

*T3B form8s*

<b>Variable</b>	<b>Label</b>	<b>Value</b>	<b>N</b>	<b>%</b>	<b>&lt;= 20</b>
STGDEV	f8Sq6A: Stage ST deviation occurred	.	26	23.0	
		1	3	2.7	*
		2	10	8.8	*
		3	25	22.1	
		4	34	30.1	
		5	9	8.0	*
		6	4	3.5	*
		7	2	1.8	*
STDEVOC	f8Sq6B: ST deviation ge 2 mm	.	26	23.0	
		1	26	23.0	
		2	59	52.2	
		3	2	1.8	*
ETTSTYEP	f8Sq7: Patient reached study end point	1	55	48.7	
		2	58	51.3	
ANGPS2	f8Sq7A: Angina prior to Stage II	.	78	69.0	
		1	35	31.0	
STDEVPS2	f8Sq7B: ST deviation prior to Stage II	.	86	76.1	
		1	27	23.9	
DPSBPPS2	f8Sq7C: Drop in sbp prior to Stage II	.	102	90.3	
		1	11	9.7	*

*T3B form8s*

<b>Variable</b>	<b>Label</b>	<b>N</b>	<b>Percentile</b>	<b>Value</b>	<b>n</b>	<b>&lt;= 20</b>
SBPAFALL	f8Sq5A: Fall in sbp	12	5	15	1	*
			25	20	4	*
			50	23	1	*
			75	35	3	*
			95	99	3	*
			100	99	0	*



*T3B form8s*

<b>Variable</b>	<b>Label</b>	<b>N</b>	<b>Mean</b>	<b>Std Dev</b>	<b>Minimum</b>	<b>Maximum</b>
FM8SDAY	f8Sq2: Days to ETT study	113	29.9	25.0	3.0	95.0