RAYNAUD'S TREATMENT STUDY

RTS Form 11 Rev. 0 10/18/93 Page 1 of 1

CORE LABORATORY SPECIMEN SUBMISSION FORM

					FORM 19	pe L	5	
Part	I: Visit Identifi	cation						
1.	Patient's initial:	9: ~~~~;~~~				~ ~ ~ ~		
2.	Date of this visi	b::						87.
					Mon		y 	Year
3	Visit number:						-11[<i>7</i> 435
Part	II: Blood Specimer	ı Informati	<u>on</u>					< ₽£
4.	Wete the specimens	obtained	for testing	and blood ba	mking?		(1) Yes	
		A. Reaso	n specimens	were not obt	ained;	526		
		Skip	to Item 6.					
5.	Were the specimens	for testin	ng and bloo	d banking shi	pped		SPE	CS#
	to the Core Labors	etory?					~~ (;) Yes	No No
	A. Date the sp the Core La			ta		<i>546</i> 1th D	ay	Year
art	III: Administrativ	e Mathers				***************************************		•••••
6.	Research Coordinat							
	Signature: _	······	•••••		RTS Stai	f No.:		
7.	Date form complete	d:			Mont	in Da	y 3	Tear

FORM 11 (Rev. 0)

CORE LABORATORY SPECIMEN SUBMISSION FORM

<u>ITEM</u>	<u>NAME</u>	TYPE AND LENGTH	CODES OR UNITS
HEADER	NEWID	I(4)	Patient ID
2	F11_DAYS	I(4)	Date of clinic visit Days from Randomization
3	F11_NUM	CHAR(4)	SV01 = Screening Visit XM01 = Six Month Follow-up FV04 = 1 Year Follow-up
4 4A	SPEC SPECREAS	I(1) CHAR(1)	1 = Yes, 2 = No 1 = Remark written on form
5 5A	SPECSHIP SHP_DAYS	I(1) I(4)	1 = Yes, 2 = No Date specimen shipped to Core Lab Days from Randomization

CONTENTS PROCEDURE

Data Set Name:	RTS. FORM11	Observations:	848
Member Type:	DATA	Vari abl es:	7
Engi ne:	V612	Indexes:	0
Created:	11:06 Thursday, April 27, 2000	Observation Length:	33
Last Modified:	11:06 Thursday, April 27, 2000	Deleted Observations:	0
Protection:		Compressed:	NO
Data Set Type:		Sorted:	NO
Label:			

-----Engine/Host Dependent Information-----

Data Set Page Size: 8192
Number of Data Set Pages: 4
File Format: 607
First Data Page: 1
Max Obs per Page: 246
Obs in First Data Page: 211

-----Alphabetic List of Variables and Attributes-----

Variable Type Len Pos Format Informat Label 5 F11_DAYS Num f11q2 Days from randomization 4 13 4. 4 F11_NUM Char 4 f11q3 Visit of lab specimen 6 NEWID Num 8 17 4. Patient ID 7 SHP_DAYS Num 8 25 4. f11q5a Specimen shipped to core lab 0 1. BEST22. f11q4 Specimen obtained for testing 1 SPEC Num 4 2 SPECREAS Char 1 4 f11q4a Reason specimen not obtained 3 SPECSHIP Num 5 1. BEST22. f11q Specimen shipped to core lab

Vari abl e	Label	N	Mean	Std Dev	Minimum	Maxi mum
F11_DAYS NEWI D	f11q4 Specimen obtained for testing f11q Specimen shipped to core lab f11q2 Days from randomization Patient ID f11q5a Specimen shipped to core lab	848 829 766 848 753	1. 0 1. 0 173. 3 182. 5	0. 1 0. 0 201. 1 121. 7 202. 4	1. 0 1. 0 - 121. 0 1. 0 - 121. 0	2. 0 1. 0 576. 0 556. 0 576. 0

RTS form11

13: 14 Friday, May 5, 2000 1

f11q4a Reason specimen not obtained

			Cumul ati ve	Cumul ative
SPECREAS	Frequency	Percent	Frequency	Percent
fffffffff	fffffffffff	fffffffff.	fffffffffff.	ffffffffff
1	19	100. 0	19	100. 0

Frequency Missing = 829

f11q3 Visit of lab specimen

			Cumul ati ve	Cumul ati ve
F11_NUM	Frequency	Percent	Frequency	Percent
ffffffff	ffffffffffff	ffffffffff.	ffffffffffff.	ffffffffff
FV04	209	24. 6	209	24. 6
SV01	395	46. 6	604	71. 2
XMO1	240	28. 3	844	99. 5
XMO2	4	0. 5	848	100. 0