The "ID numbers" shown on the following page are **not** actual patient ID numbers. They are instead the values of the variable MASK PAT which is

a *masked* ID number used for privacy protection.

DCCT Data Set Documentation: Form 56

Form 56: Clinic Evaluation of Volunteer's Performance on Behavioral Tasks I (Clinic)

Purpose: To assess a volunteer's ability to learn and perform tasks required for participation in the trial, and to evaluate whether the volunteer can safely undertake the subsequent evaluation of behavioral tasks carried out at home (Form 57).

Collection Schedule: Eligibility screening only.

Data Set Name: F0561

Structure: One record per patient.

Size: 1425 observations of 45 variables.

Known Anomalies: Form 56 is missing for 16 patients (ID numbers 179, 347, 368, 389, 398, 403, 452, 548, 576, 692, 781, 820, 888, 934, 971, and 1153).

Comments: Clinic assessments of the volunteer's performance are coded from 1 (excellent) to 5 (very poor). Details of the criteria used to assign these codes are provided in Chapter 20 of the DCCT Manual of Operations, pages 20.12 - 20.17.

		•
,		
		•

Variable mames





August 3, 1983 DCCT Form 056.11.1 Page 1 of 3 / FORM

DIABETES CONTROL AND COMPLICATIONS TRIAL

Clinic Evaluation of Volunteer's Performance on Behavioral Tasks I (Clinic)

This rating of the volunteer's performance on the in-clinic behavioral tasks, part of the ecreening program, is to be completed by the clinic accordinator or the behavioral scientist using the guidelines given in Chapter 20 of the Manual of Operations.

A copy of this form is to be sent to the Coordinating Center in the weekly forms mulling. A. IDENTIFYING INFORMATION 2 CUNIC Clinic Number Patient ID Number 3. Patient's Initials Date of evaluation Year 5 FORMDATE MMDDYYS. B. IN-CLINIC DEMONSTRATION Rate the patient's performance on the first five behavioral tasks for Triel 1 and Triel 2. (If second trial was not done, leave Trial 2 box blank.) Trial 12 Specify Instruction or Prompt a) Task 1: Draw up 9 U in a 0.5 cc syringe ** EFBIAS b) Task 2: Draw up 16 U in a 1.0 cc syringe EF8181 c) Task 3: Mix 14 U with 6 U d) Task 4: Test urine glucose learplate for method used) 1) Clinitest 11) Diastik EFB1032 111) Testape e) Task 5: Collect capillary blood 2. Task 6: How many (0 to 6) of these were correctly matched as being related to hyperglycemia or hypoglycemia on Trial 1 and Trial 2? (If second trial was not done, leave Trial 8 box blank) Coments:

Patient ID	DCCT Form 056.1 Page 2 of 3
3. Task 7: Did the patient state the following on Trial 1 and Trial 2: (If second trial was not done, leave Trial 8 boxes Diank.) Trial 2	
a) leave game EF83A1	•
b) take simple carbohydrates	
e) check blood sugar EFB3C1	
d) other proper action; action	
Comments:	
•	
I. Task 8: Did the patient correctly identify the following as common causes of ketoacidosis on Trial 1 and Trial 2? (If second trial was not done, Leave Trial 2 boxes	
a) failure to take insulin	
b) infection 32 EFB4B1	
c) other common cause; EFB4C1	
•	
Comments:	
. Task 9: Did the patient state the following on Trial 1 and Trial 27 (If second trial was not done, lame trial 2 boxes blank.) Trial 1 Trial 2 37	
a) check urine for acetone	
b) call doctor &FB581	•
e) other proper action:	
Comments:	

t	lent i	ID			Page 5 of 5	
•	(If Leav	10: Did the patient ectly solve the following? second trial was not done, a Trial 2 boxes blank.) EFRGA! the number of units A.B. should take in the morning the number of units A.B. should take in the evening the time the insulin will peak for C.D. # EFBGC! Comments:	Trial 1	^G EFBGA2 ^G EFBG82 ⁴⁷ EFBGG		
T y1	pe or	print name of person complets	ng this form:	 Certificati 48 Rumber (if	on eny) EFCER	יייטאז

49 EFWEEKNO

			_
•			

CONTENTS PROCEDURE

Data Set Type: Label: Protection: Member Type: Data Set Name: DCEXPORT.F0561 Created: 15:18 Friday, December 1, 1995 Last Modified: 15:18 Friday, December 1, 1995 Engine: DATA **W608** Compressed: Sorted: Observation Length: 98
Deleted Observations: 0 Variables: Observations: Indexes: YES

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

Max Obs per Page:
Obs in First Data Page:
Userid :
File : Data Set Page Size: 5120 Number of Data Set Pages: 29 File Format: 607 First Data Page: 2 52 43 ONITE1 F0561 DCEXPORT

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

33 EFB5A1	32 EFB4C2	31 EFB4C1	30 EFB4B2	29 EFB4B1	28 EFB4A2	27 EFB4A1	26 EFB3D2	25 EFB3D1	24 EFB3C2	23 EFB3C1	22 EFB3B2	21 EFB3B1	20 EFB3A2 1		16 EFB1E2)	15 EFBIEI I	_	_	~	11 EFB1D21	~	9 EFB1D11				5 EFB1B1 I	4 EFB1A2 I	3 EFB1A1	16 EFB22	17 EFB21	# Variable '
Num	Num	Num	Num	Num	Num	Num	Num	Num	Num	Num	Num	Num	Num	Num	Num	Num	Num	Num	Num	Num	Num	Num	Mum	Num	Num	Num	Num	Num	Num	Num	Type I
N	٤,	N	Ŋ	N	N	N	Ŋ	N	2	ผ	ຸນ	N	N	N	N	N	N	ນ	N	Ŋ	N	2	ພ	N	Ŋ	N	ຎ	ผ	N	N	Len
9.9	64	62	60	56	56	ъ 4	52	50	4.8	46	44	42	40	38	32	30	28	26	24	22	20	10	16	14	12	10	80	σ	36	34	Pog
)																													:	Format
TASK 9 (CHECK ACETONE), TRIAL 1		6 (OTHER CAUSE)	TASK 8 (INFECTION), TRIAL 2	TASK 8 (INFECTION), TRIAL 1	TASK 8 (FAILURE TO TAKE INSULIN), TRIAL 2	TASK 8 (FAILURE TO TAKE INSULIN), TRIAL 1	7 (OTHER ACTION),	TASK 7 (OTHER ACTION), TRIAL1	7 (CHECK BLOOD SUGAR),	7 (CHECK BLOOD SUGAR), T	TASK 7 (TAKE SIMPLE CARBOS), TRIAL 2	TASK 7 (TAKE SIMPLE CARBOS), TRIAL 1	7 (LEAVE GAME),	TASK 7 (LEAVE GAME), TRIAL 1	5 (COLLECT CAPILLARY BLOOD)	5 (COLLECT CA	4 (TESTAPE),	4 (TESTAPE), TRIAL 1	4 (TEST URINE DIASTIK),	4 (TEST URINE DIASTIK), TRIAL 1	4 (TEST URINE CLINITEST),	TASK 4 (TEST URINE CLINITEST), TRIAL 1	3 (MIX 14 U WITH 6 U)	3 (MIX 14 U WITH 6 U)	2 (DRAW 16 U IN 1CC)	2 (DRAW 16 U IN 1CC) T	1 (DRAW 9 U IN 0.5CC)	TASK 1 (DRAW 9 U IN 0.5CC) TRIAL 1	ت	TASK 6 (DRAW 9 U IN 0.5CC) TRIAL 1	Label

Contents of the archived DCCT clinic behavioral test (Form 56) data set

71 15:12 Friday, December 1, 1995

CONTENTS PROCEDURE

45	_	'n	44	43	42	41	40	39	ω Θ	37	36	ω 5	34	#
MASK PAT	FSASDATE	FORM	EFB6C2	EFB6C1	EFB6B2	EFB6B1	EFB6A2	EFB6A1	EFB5C2	EFB5C1	EFB5B2	EFB5B1	EFB5A2	Variable
Num	Num	Num	Num	Num	Num	Num	Num	Num	Num	Num	Num	Num	Num	Type
œ	u	ı	2	2	2	N	N	23	2	N	Ŋ	Ŋ	2	Len
90	0	(LI)	88	86	84	82	80	78	76	74	72	70	68	Pos
	MMDDYY8.													Format
	FORMDATE AS SAS DATE VALUE	DCCT FORM NUMBER	10 (PEAK	TASK 10 (PEAK TIME), TRIAL 1	TASK 10 (UNITS IN P.M.), TRIAL 2	10 (UNIT	TASK 10 (UNITS IN A.M.), TRIAL 2	TINU) 01	9 (OTHER	9 (OTHER ACTION),	9 (CALL DOCTOR),	TASK 9 (CALL DOCTOR), TRIAL 1	TASK 9 (CHECK ACETONE), TRIAL 2	Label

----Sort Information----

Sortedby: MASK_PAT Validated: YES Tharacter Set: EBCDIC

Variable Attributes TASK 1 (DRAW 9 U IN 0.5CC) TRIAL 1 Variable Name: EFB1A1 TASK 1 (DRAW 9 U IN 0.5CC) TRIAL 2 Variable Name: EFB1A2	Statistic N Nmiss Value (1) X Value (2) X Value (3) X Value (5) X Value (5) X Value (5) X	<	<pre><primary retinopathy=""> <int> <cny> <-Total-> 339.00</cny></int></primary></pre>	**Total ** **Total ** 706.00 13.00 13.00 83.71 12.18 2.97 0.71 0.42 104.00 615.00 0.00	359.00 2.00 82.45 12.53 1.95 1.19 1.11	***	**Total -> 702.00 4.00 81.48 12.39 1.71 0.85 105.00 601.00 0.95		6.00 6.00 6.00 83.52 12.18 1.29 0.86 96.00 608.00	***-Treatment Group:> **Int>
TASK 2 (DRAW 16 U IN 1CC) TRIAL 1 Variable Name: Ef8181	Namiss Mean Std Winimum 25th pct Median 75th pct Median 75th pct	338.00 5.00 1.13 0.58 1.00 1.00 1.00 5.00	369.00 7.00 1.14 0.58 1.00 1.00 1.00 5.00	707.00 12.00 1.14 0.58 1.00 1.00 1.00 1.00 5.00	359.00 2.00 1.13 0.55 1.00 1.00 1.00		344.00 1.00 1.14 0.53 1.00 1.00 5.00		703.00 3.00 1.14 0.54 1.00 1.00	703.00 697.00 3.00 7.00 1.14 1.13 0.54 0.56 0.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 5.00 5.00
TASK 2 (DRAW 16 U IN 1CC) TRIAL 2 Variable Name: EF81B2	Nais Value (0) X Value (1) X Value (2) X	20.00 323.00 0.00 100.00	25.00 351.00 0.00 96.00 4.00	45.00 674.00 0.00 97.78 2.22	22.00 339.00 4.55 95.45		28.00 317.00 0.00 96.43 3.57	28.00 50.00 317.00 656.00 0.00 2.00 96.43 96.00 3.57 2.00	·	50.00 42.00 656.00 662.00 2.00 2.38 96.00 97.62 2.00 0.00
TASK 3 (MIX 14 U WITH 6 U) TRIAL 1 Variable Name: EFB1C1	Miniss Mean Std Minimum Ainimum 25th pct Pedian 75th pct Maximum	325.00 18,000 1.39 0.93 1.00 1.00 1.00 6.00	361.00 15.00 1.39 0.94 0.00 1.00 1.00 1.00 5.00	686.00 33.00 1.39 0.93 0.00 1.00 1.00 1.00 6.00	346.00 15.00 1.45 0.97 1.00 1.00 1.00 1.00 5.00		336.00 9.00 0.90 0.00 1.00 1.00 5.00	336.00 682.00 9.00 24.00 1.40 1.43 0.90 0.94 0.00 0.90 1.00 1.00 1.00 1.00 1.00 1.00 5.00 5.00		682.00 671.00 24.00 33.00 1.43 1.42 0.94 0.95 0.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 5.00 6.00



DISTRIBUTIONAL SUMMARY

TASK 4 (TESTAPE), TRIAL 2 Variable Name: EFB1D32	TASK.4 (TESTAPE), TRIAL 1 VBriable Name: EFB1D31	TASK 4 (TEST URINE DIASTIK), TRIAL 2 Variable Name: EFB1D22	TASK 4 (TEST URINE DIASTIK), TRIAL 1 Variable Name: EfB1D21	TASK 4 (TEST URINE CLINITEST), TRIAL 2 Variable Name: EfB1D12	TASK 4 (TEST URINE CLINITEST), TRIAL 1 Variable Name: EFB1D11	TASK 3 (MIX 14 U WITH 6 U) TRIAL 2 Variable Name: EF81C2	Variable Attributes
	Nmiss Value (1) X Value (2) X Value (4) X Value (4) X	N Nmiss Value (1) %	N Mmiss Value (1) X Value (2) X Value (3) X Value (4) X Value (5) X	N Nmiss Value (1) X Value (2) X	Walue (1) X Value (2) X Value (3) X Value (4) X Value (4) X Value (5) X	Nation (1) X Value (2) X Value (5) X	Statistic
0,00 343.00 0.00	51.00 292.00 100.00 0.00 0.00 0.00	13.00 330.00 100.00	212.00 131.00 93.87 2.83 0.94 0.94 1.42	10.00 333.00 100.00 0.00	77.00 266.00 90.91 7.79 0.00 1.30	75.00 268.00 97.33 2.67 0.00	<int></int>
2.00 374.00 100.00	47.00 329.00 97.87 0.00 0.00 2.13	12.00 364.00 100.00	243.00 133.00 96.30 0.41 0.41 0.41 2.47	6.00 370.00 100.00 0.00	70.00 306.00 90.00 4.29 2.86 0.00 2.86	65.00 311.00 95.38 3.08 1.54	<int> <cny> <int></int></cny></int>
2.00 717.00 100.00	98.00 621.00 98.98 0.00 0.00 1.02	25.00 694.00 100.00	455.00 264.00 95.16 1.54 0.66 1.98	16.00 703.00 100.00 0.00	147.00 572.00 90.48 6.12 1.36 0.00 2.04	140.00 579.00 96.43 2.86 0.71	<-Total->
5.00 356.00 100.00	63.00 298.00 93.65 1.59 0.00	10.00 351.00 100.00	225.00 136.00 94.67 2.67 0.44 0.00 2.22	8.00 353.00 87.50 12.50	281.00 88.75 6.25 1.25 2.50	73.00 288.00 95.89 4.11	<int></int>
4.00 341.00 100.00	45.00 300.00 86.89 2.22 2.22	6.00 339.00 100.00	216.00 129.00 97.22 1.39 0.46 0.00 0.93	6.00 339.00 100.00 0.00	86.00 259.00 89.53 8.14 0.00 2.33	61.00 284.00 98.36 1.64 0.00	<secondary retinopathy=""></secondary>
9.00 697.00 100.00	108.00 598.00 91.67 3.70 0.93 3.70	16,00 690.00 100.00	441.00 265.00 95.92 2.04 0.45 1.59	14.00 692.00 92.86 7.14	166.00 540.00 89.16 7.23 0.60 0.60 2.41	134.00 572.00 97.01 2.99 0.00	xthy> <-Total->
5.00 699.00 100.00	. 114.00 590.00 96.49 0.88 0.00	23.00 681.00 100.00	437.00 267.00 94.28 2.75 0.69 1.83	18,00 686,00 94,44 5,56	157.00 547.00 89.81 7.01 0.64 1.91	148.00 556.00 96.62 3.38 0.00	<int></int>
6.00 715.00 100.00	92.00 629.00 93.48 3.26 1.09 2.17	18.00 703.00 100.00	459.00 262.00 96.73 0.87 0.44 0.22 1.74	12.00 709.00 100.00 0.00	156.00 565.00 89.74 6.41 1.28 0.00 2.56	126.00 595.00 96.83 2.38 0.79	t Group>
11.00 1414.00 100.00	206.00 1219.00 95.15 1.95 0.49 2.63	41.00 1384.00 100.00	896.00 529.00 95.54 1.79 0.56 0.33	30.00 1395.00 96.67 3.33	313.00 1112.00 89.78 6.71 0.96 0.32 2.24	274,00 1151,00 96,72 2,92 0,36	<0yerall>

		******PFIII	<primary ketinopatny<="" th=""><th>(ny</th><th>No secon</th><th>Secondary Mechinopacity</th><th>acity</th><th>A COCINC</th><th>V. II COUNCILL OF OND</th><th></th></primary>	(ny	No secon	Secondary Mechinopacity	acity	A COCINC	V. II COUNCILL OF OND	
Variable Attributes	Statistic	<int></int>	<cnv></cnv>	<-Total->	<int></int>	<cnv></cnv>	<-Total->	<int></int>	<cnv></cnv>	<overall></overall>
TASK 5 (COLLECT CAPILLARY BLOCO) TRIAL 1 Variable Warme: EFB1E1	Nean Nean	293.00 50.00 1.16	307,00 69.00 1.19	600.00 119.00 1.17	305.00 56.00 1.25	54.00 1.33	596.00 110.00 1.29	598.00 106.00 1.21	598.00 123.00 1.26	1196.00 229.00 1.23
	Std Ninimum 25th pct Nedian 75th pct Maximum	1.00 5.00 5.00	1.00 1.00 1.00 6.00	1.00 1.00 1.00 6.00	1.00 1.00 5.00	6.1.1.1.00 6.00 6.00 6.00 6.00 6.00	6.1.1.1.00 6.00 6.00	5.1.1.1.00 5.00 5.00	6.1.1.1.1 8.80 8.80 8.80	6.11.1.00 6.00
TASK 5 (COLLECT CAPILLARY BLOOD) TRIAL 2 Variable Name: EFB1E2	Namiss Value (1) X Value (2) X Value (6) X	20.00 323.00 95.00 5.00	17.00 359.00 94.12 5.88 0.00	37.00 682.00 94.59 5.41 0.00	24.00 337.00 95.83 0.00 4.17	30.00 315.00 96.67 3.33 0.00	54.00 652.00 96.30 1.85	44.00 660.00 95.45 2.27 2.27	47.00 674.00 95.74 4.26 0.00	91.00 1334.00 95.60 3.30 1.10
TASK 6 (DRAW 9 U IN 0.5CC) TRIAL 1 Variable Name: EFB21	Rmiss Hean Std Minimum 25th pct Hedian 75th pct Maximum	341.00 2.00 5.33 1.55 6.00 6.00 6.00	376.00 0.00 5.24 1.66 1.00 6.00 6.00 6.00	717.00 2.00 5.29 1.61 1.00 6.00 6.00 6.00	357.00 4.00 5.36 1.55 1.00 6.00 6.00 6.00 6.00	345.00 0.000 5.32 1.60 0.00 6.00 6.00	702.00 4.00 5.34 1.57 0.00 6.00 6.00 6.00	6,98.00 5.35 1.55 6.00 6.00 6.00	721.00 0.00 5.28 1.63 0.00 6.00 6.00 6.00	1419.00 5.31 1.59 0.00 6.00 6.00 6.00
TASK 6 (DRAW 9 U IN 0.5CC) TRIAL 2 Variable Name: EFB22	William (1) X Value (5) X Value (6) X	36.00 307.00 5.56 0.00 94.44	33.00 343.00 3.03 0.00 96.97	69.00 650.00 4.35 95.65	26.00 335.00 0.00 0.00	21.00 324.00 4.76 4.76 90.48	47.00 659.00 2.13 2.13 95.74	62.00 642.00 3.23 0.00 96.77	54.00 667.00 3.70 1.85 94.44	116.00 1309.00 3.45 0.86 95.69
TASK 7 (LEAVE GAME), TRIAL 1 Variable Name: EFB3A1	Nmiss Value (1) % Value (2) %	338.00 5.00 8.58 91.42	373.00 3.00 13.67 86.33	711.00 8.00 11.25 88.75	358.00 3.00 13.41 86.59	343.00 2.00 9.62 90.38	701.00 5.00 11.55 88.45	696.00 8.00 11.06 88.94	716.00 5.00 11.73 88.27	1412.00 13.00 11.40 88.60
TASK 7 (LEAVE GAME), TRIAL 2 Variable Name: EFB3A2	Namiss Value (1) % Value (2) %	44.00 299.00 2.27 97.73	61.00 315.00 1.64 98.36	105.00 614.00 1.90 98.10	55.00 306.00 1.82 98.18	44.00 301.00 2.27 97.73	99.00 607.00 2.02 97.98	99.00 605.00 2.02 97.98	105.00 616.00 1.90 98.10	204.00 1221.00 1.96 98.04



DISTRIBUTIONAL SUNMARY

		<prim< th=""><th><primary retinopathy=""></primary></th><th>thy></th><th><secon< th=""><th>dary Retinopathy></th><th>athy</th><th><treatment group=""></treatment></th><th>t Group></th><th></th></secon<></th></prim<>	<primary retinopathy=""></primary>	thy>	<secon< th=""><th>dary Retinopathy></th><th>athy</th><th><treatment group=""></treatment></th><th>t Group></th><th></th></secon<>	dary Retinopathy>	athy	<treatment group=""></treatment>	t Group>	
Variable Attributes	Statistic	< int>	<cnv></cnv>	<-Total->	< nt>	<cnv></cnv>	<-Total->	< int>	<cnv></cnv>	<0verall>
TASK 7 (TAKE SIMPLE CARBOS), TRIAL 1 Variable Mame: EFB3B1	M Rmiss Value (1) X Value (2) X	343.00 0.00 0.87 99.13	376.00 0.00 0.80 99.20	719.00 0.00 0.83 99.17	361.00 0.00 1.39 98.61	344.00 1.00 1.16 98.84	705,00 1.00 1.28 98.72	704.00 0.00 1.14 98.86	720.00 1.00 0.97 9.03	1424.00 1.00 1.05 98.95
TASK 7 (TAKE SIMPLE CARBOS), TRIAL 2 Variable Name: EFB3B2	W Mmiss Value (1) X Value (2) X	27.00 316.00 3.70 96.30	30.00 346.00 0.00 100.00	57,00 662,00 1.75 98.25	32.00 329.00 0.00 100.00	31.00 314.00 0.00 100.00	63.00 643.00 0.00	59.00 645.00 1.69 98.31	61.00 660.00 0.00	120.00 1305.00 0.83 99.17
TASK 7 (CHECK BLOOD SUGAR), TRIAL 1 Variable Name: EF83C1	N Nmiss Value (1) X Value (2) X	317.00 26.00 41.96 58.04	351.00 25.00 42.17 57.83	668.00 51.00 42.07 57.93	328.00 33.00 48.78 51.22	329.00 16.00 46.20 53.80	657.00 49.00 47.49 52.51	645.00 59.00 45.43 54.57	680.00 41.00 44.12 55.88	1325.00 100.00 44.75 55.25
TASK 7 (CHECK BLOOD SUGAR), TRIAL 2 Variable Name: EFB3C2	N Nmiss Value (1) % Value (2) %	107.00 236.00 12.15 87.85	108.00 268.00 12.96 87.04	215.00 504.00 12.56 87.44	112.00 249.00 6.25 93.75	90.00 255.00 11.11 88.89	202.00 504.00 8.42 91.58	219.00 485.00 9.13 90.87	198.00 523.00 12.12 87.88	417,00 1008,00 10.55 89.45
TASK 7 (OTHER ACTION), TRIAL1 Variable Name: EFB3D1	W Nmiss Value (1) % Value (2) %	207.00 136.00 47.83 52.17	235.00 141.00 42.55 57.45	442.00 277.00 45.02 54.98	228.00 133.00 49.12 50.88	233.00 112.00 42.92 57.08	461.00 245.00 45.99 54.01	435.00 269.00 48.51 51.49	468.00 253.00 42.74 57.26	903.00 522.00 45.51 54.49
TASK 7 (OTHER ACTION), TRIAL2 Veriable Name: EFB3D2	N Nmiss Value (1) X Value (2) X	28.00 315.00 32.14 67.86	45.00 331.00 37.78 62.22	73.00 646.00 35.62 64.38	40.00 321.00 55.00 45.00	41.00 304.00 41.46 58.54	81.00 625.00 48.15 51.85	68.00 636.00 45.59 54.41	86.00 635.00 39.53 60.47	154.00 1271.00 42.21 57.79
TASK 8(FAILURE TO TAKE INSULIN), TRIAL 1 Voriable Name: EFB4A1	N Nmiss Value (1) X Value (2) X	341.00 2.00 21.99 78.01	372.00 4,00 18.28 81.72	713.00 6.00 20.06 79.94	356.00 5.00 19.94 80,06	341.00 4.00 15.84 84.16	697.00 9.00 17.93 82.07	697.00 7.00 20.95 79.05	713.00 8.00 17.11 82.89	1410.00 15,00 19.01 80.99
TASK 8(FAILURE TO TAKE INSULIN), TRIAL 2 Variable Name: EFB4A2	Namiss Value (1) X Value (2) X	91.00 252.00 0.00 100.00	90.00 286.00 0.00 100.00	181.00 538.00 0.00 100.00	85.00 276.00 1.18 98.82	70.00 275.00 1.43 98.57	155.00 551.00 1.29 98.71	176.00 528.00 0.57 99.43	160.00 561.00 0.63 99.38	336,00 1089,00 0,60 99,40

TADISTRIBUTIONAL SUMMARY**

Variable Attributes	Statistic	< Int>	<cnv></cnv>	<-Total->	<int></int>	<cnv></cnv>	<-Total->	<{nt>	<cny></cny>	<0verall>
TASK 8 (INFECTION), TRIAL 1 Variable Name: EFB481	XD iss	333.00 10.00	363.00 13.00	696.00 23.00	352.00 9.00	337.00 8.00	689.00 17.00	685.00 19.00	700.00 21 ₋₀₀	1385.00 40.00
	Value (1) X Value (2) X	41.44 58.56	41.05 58.95	41.24 58.76	34.09 65.91	27.89 72.11	31.06 68.94	37.66 62.34	34.71 65.29	36.17 63.83
TASK 8 (INFECTION), TRIAL 2 Variable Name: EF84B2	ZZi ss	135.00 208.00	146.00 230.00	281.00 438.00	118,00 243,00	92.00 253.00	210.00 00.00	253,00 451,00	238.00 483.00	491.00 00.00
	Value (1) % Value (2) %	95.56	3.42 96.58	3.91 96.09	5.93 94.07	4.35 95.65	5.24 94.76	5.14 94.86	3.78 96.22	95.52
TASK 8 (OTHER CAUSE), TRIAL 1	E &	246.00	277.00 80.00	523.00	270.00	265.00	535.00	516.00	542.00	1058.00
	Value (1) % Value (2) %	30.89 69.11	32.49 67.51	31.74 68.26	31.48 68.52	30.57 69.43	31.03 68.97	31.20 68.80	31.55 68.45	31.38 68.62
TASK 8 (OTHER CAUSE), TRIAL 2 Variable Name: EFB4C2	•	52.00 291.00	65.00 311.00	117.00 602.00	50.00 311.00	45.00 300.00	617.00	102.00 602.00	110.00 611.00	212.00 1213.00
	Value (2) X	76.92	76.92	76.92	72,00	64.44	68.42	74.51	71.82	73.11
TASK 9 (CHECK ACETONE), TRIAL 1 Variable Name: EFB5A1	Maiss Value (1) X	338.00 5.00 10.06 89.94	375.00 1.00 10.40 89.60	713.00 6.00 10.24 89.76	360.00 1.00 7.22 92.78	343.00 2.00 9.91 90.09	703.00 3.00 8.53 91.47	6.00 6.00 8.60	718.00 3.00 10.17 89.83	1416.00 9.00 9.39 90.61
TASK 9 (CHECK ACETOME), TRIAL 2 Variable Name: EFB5A2	Naiss Value (1) X Value (2) X	299.00 4.55 95.45	45.00 331.00 6.67 93.33	89.00 630.00 5.62 94.38	32.00 329.00 0.00 100.00	47.00 298.00 2.13 97.87	79.00 627.00 1.27 98.73	76.00 628.00 2.63 97.37	92.00 629.00 5.65	168.00 1257.00 3.57 96.43
TASK 9 (CALL DOCTOR), TRIAL 1 Variable Name: EFB581	R Nmiss Value (1) X Value (2) X	336.00 7.00 20.83 79.17	373.00 3.00 20.11 79.89	709.00 10.00 20.45 79.55	358.00 3.00 20.95 79.05	342.00 3.00 20.47 79.53	700.00 6.00 20.71 79.29	694.00 10.00 20.89 79.11	715.00 6.00 20.28 79.72	1409.00 16.00 20.58 79.42
TASK 9 (CALL DOCTOR), TRIAL 2 Variable Name: EFB5B2	N Nmiss Value (1) X	275.00 0.00	70.00 306.00 2.86	138.00 581.00 1.45	61.00 300.00 6,56	60.00 285.00 6.67	121.00 585.00 6.61	129.00 575.00 3.10	130.00 591.00 4.62	259.00 1166.00 3.86

*	*	*
- 7	ō	*****
1	8	:
*	_	*
- 1	5	1
- 1	3	*
- 1	Š	Ì
3	-4	ł
3	攵	=
- 3	ĕ⊿	
-	돸	
- 1	₩,	
	5	1
*****	* DCCT DATASET DOCUMENTATION	*****
*	모	*
Ÿ		*

DISTRIBUTIONAL SUMMARY

		^Pring	<pre><primary retinopathy=""></primary></pre>	thy>	<secon< th=""><th>Secondary Retinopathy></th><th>ethy></th><th><treatment group=""></treatment></th><th>t Group></th><th>-</th><th></th></secon<>	Secondary Retinopathy>	ethy>	<treatment group=""></treatment>	t Group>	-	
Variable Attributes	Statistic	<int></int>	<cnv></cnv>	<-Total->	<int></int>	<cny></cny>	<-Total->	<int></int>	<cnv></cnv>	<0verall>	Ī
TASK 9 (OTHER ACTION), TRIAL 1 Variable-Name: EFB5C1	N Nmiss Value (1) % Value (2) %	267.00 76.00 13.11 86.89	299.00 77.00 14.72 85.28	566.00 153.00 13.96 86.04	291.00 70.00 19.93 80.07	287.00 58.00 17.42 82.58	578.00 128.00 18.69 81.31	558.00 146.00 16.67 83.33	586.00 135.00 16.04 83.96	1144.00 281.00 16.35 83.65	
TASK 9 (OTHER ACTION), TRIAL 2 Variable Name: EF85C2	Winiss Value (1) X Value (2) X	29.00 314.00 20.69 79.31	38.00 338.00 15.79 84.21	67.00 652.00 17.91 82.09	26.00 335.00 34.62 65.38	30.00 315.00 13.33 86.67	56.00 650.00 23.21 76.79	55.00 649.00 27.27 72.73	68.00 653.00 14.71 85.29	123.00 1302.00 20.33 79.67	
TASK 10 (UNITS IN A.H.), TRIAL 1 Variable Name: EFB6A1	N Nmiss Value (1) X Value (2) X	337.00 6.00 7.12 92.88	374.00 2.00 5.35 94.65	711.00 8.00 6.19 93.81	353.00 8.00 2.55 97.45	330.00 15.00 3.33 96.67	683.00 23.00 2.93 97.07	690.00 14.00 4.78 95.22	704.00 17.00 4.40 95.60	1394,00 31,00 4.59 95.41	
TASK 10 (UNITS IN A.M.), TRIAL 2 Variable Name: EFB6A2	N Nmiss Value (1) % Value (2) %	28.00 315.00 0.00 100.00	23.00 353.00 0.00 100.00	51.00 668.00 0.00 100.00	11.00 350.00 9.09 90.91	13.00 332.00 0.00 100.00	24.00 682.00 4,17 95.83	39.00 665.00 2.56 97.44	36.00 685.00 0.00 100.00	75,00 1350.00 1.33 98.67	
TASK 10 (UNITS IN P.M.), TRIAL 1 Variable Name: EFB6B1	Namiss Value (1) % Value (2) %	338.00 5.00 6.51 93.49	373.00 3.00 4.56 95.44	711.00 8.00 5.49 94.51	353.00 8.00 2.55 97.45	330.00 15.00 3.33 96.67	683.00 23.00 2.93 97.07	691.00 13.00 4.49 95.51	703.00 18.00 3.98 96.02	1394.00 31.00 4.23 95.77	
TASK 10 (UNITS IN P.M.), TRIAL 2 Variable Name: EF86B2	Wmiss Value (1) X Value (2) X	24.00 319.00 0.00 100.00	20.00 356.00 0.00 100.00	44.00 675.00 0.00 100.00	11.00 350.00 9.09 90.91	12.00 333.00 0.00 100.00	53.00 4.35 95.65	35.00 669.00 2.86 97.14	32.00 689.00 0.00 100.00	67.00 1358.00 1.49 98.51	•
TASK 10 (PEAK TIME), TRIAL 1 Variable Name: EFB6C1	Nmiss Value (1) % Value (2) %	338.00 5.00 3.55 96.45	370.00 6.00 4.59 95.41	708.00 11.00 4.10 95.90	353.00 8.00 2.27 97.73	329.00 16.00 5.17 94.83	682.00 24.00 3.67 96.33	691.00 13.00 2.89 97.11	699.00 22.00 4.86 95.14	1390.00 35.00 3.88 96.12	
TASK 10 (PEAK TINE), TRIAL 2 Variable Name: EFB6C2	Nmiss Value (1) X Value (2) X	18.00 325.00 0.00 100.00	22.00 354.00 0.00 100.00	40.00 679.00 0.00 100.00	9.00 352.00 0.00 100.00	18.00 327.00 11.11 88.89	27.00 679.00 7.41 92.59	27.00 677.00 0.00 100.00	40.00 681.00 5.00 95.00	67.00 1358.00 2.99 97.01	

		<prin< th=""><th><primary retinopathy=""></primary></th><th>thy></th><th><secor< th=""><th><secondary retinopathy=""></secondary></th><th>athy</th><th><treatment group:<="" th=""><th>t Group></th><th></th></treatment></th></secor<></th></prin<>	<primary retinopathy=""></primary>	thy>	<secor< th=""><th><secondary retinopathy=""></secondary></th><th>athy</th><th><treatment group:<="" th=""><th>t Group></th><th></th></treatment></th></secor<>	<secondary retinopathy=""></secondary>	athy	<treatment group:<="" th=""><th>t Group></th><th></th></treatment>	t Group>	
ttributes	Statistic	< Int>	<cnv></cnv>	<int> <cny> <-Total-> <int> <cny></cny></int></cny></int>	<int></int>	<cnv></cnv>	<-Total->	<int></int>	<-Total-> <int> <cnv> <overall< th=""><th><0verall></th></overall<></cnv></int>	<0verall>
NUMBER	×	343.00	376.00	719.00	361.00	345.00	706,00	704.00	721.00	1425.00
ame: FORM	Nmiss 0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	Value (SA1) Y	100.00	100.00	100	100	100.00	100 .00	100.00	100.00	100.00

DISTRIBUTIONAL SUMMARY

* DCCT DATASET DOCUMENTATION *

Page 007

DCCT FORM NUM Variable Name Variable Att Value (301) % 100.00 100.00 100.00

(vm=DOUGPROD 191: F0561 LISTING)
(vm=ARNOLD 191: DOCUMENT SAS)