```
SUBROUTINE PRED (ICALL, NEWIND, THETA, DATREC, INDXS, F, G, H)
С
0000
      THETA(1)=ABSORPTION RATE CONSTANT (1/HR)
      THETA(2) - ELIMINATION RATE CONSTANT (1/HR)
      THETA(3)=VOLUME OF DISTRIBUTION (LITERS)
      DATREC(1) = DOSE (MG)
Ċ
      DATREC(2)=TIME (HR)
C
      DIMENSION THETA(*), DATREC(*), INDXS(*), G(*), H(*)
      DOUBLE PRECISION THETA, F, G, H, A, B, C, D
С
      A=EXP (-THETA(2)*DATREC(2))
      B=EXP(-THETA(1)*DATREC(2))
      C=THETA(1)-THETA(2)
      D-A-B
      F=((DATREC(1)*THETA(1))/(THETA(3)*C))*D
      G(1)=1.
      RETURN
      END
```

```
FILE
        NULL
        SIMPLE NONLINEAR REGRESSION OF CP VS TIME DATA FROM ONE SUBJECT
PROB
DATA
            0
                0 10
                        3
ITEM
            0
                3 0
                         0
                            1
LABL
        DOSE
                 TIME
                            CP
FORM
(3F10.0)
                  .27
       320
                            1.71
                  .52
       320
                            7.91
       320
                 1.0
                            8.31
       320
                 1.92
                            8.33
       320
                 3.5
                            6.85
       320
                 5.02
                            6.08
       320
                 7.03
                            5.4
       320
                 9.0
                            4.55
       320
                12.0
                            3.01
       320
                24.3
                            .90
STRC
            3
                                 1
                1
            1
THCN
              1.7
THTA
                     .102
                               29.
                     .025
LOWR
                               10.
              7.
UPPR
                     . 4
                               80.
DIAG
ESTM
            0 240
                    4
                        2
COVR
           0
TABL
           0
                1
TABL
           1
                2
SCAT
           0
               4
           2
                3
SCAT
           2
                4
SCAT
            2
                5
SCAT
           3
                4
SCAT
                                 1
```

NONLINEAR MIXED EFFECTS MODEL PROGRAM (NONMEM) DOUBLE PRECISION NONMEN VERSION III LEVEL 1.0 DEVELOPED AND PROGRAMMED BY STUART BEAL AND LEWIS SHEINER

PROBLEM NO. 1

SIMPLE NONLINEAR REGRESSION OF CP VS TIME DATA FROM ONE SUBJECT

NO. OF DATA RECS IN DATA SET: 10 NO. OF DATA ITEMS IN DATA SET: DEP VARIABLE IS DATA ITEM NO.:

LABELS TO BE USED FOR ITEMS APPEARING IN TABLES AND SCATTERPLOTS ARE:

DOSE TIME CP PRED RES WRES

FORMAT FOR DATA IS:

(3F10.0)

TOT. NO. OF OBS RECS: 10 TOT. NO. OF INDIVIDUALS: 10

LENGTH OF THETA: 3

OMEGA HAS SIMPLE DIAGONAL FORM WITH DIMENSION: 1

INITIAL ESTIMATE OF THETA:

LOWER BOUND INITIAL EST UPPER BOUND 0.4000e+00 0.1700e+01 0.7000e+01 0.2500e-01 0.1020e+00 0.4000e+00 0.1000e+02 0.2900a+02 0.8000e+02

ESTIMATION STEP OMITTED: NO. OF FUNCT. EVALS. ALLOWED: 240 NO. OF SIG. FIGURES REQUIRED: INTERMEDIATE PRINTOUT:

CONVERGENCE REPEATED: NO MSF OUTPUT: NO

COVARIANCE STEP OMITTED: NO EIGENVLS. PRINTED: SPECIAL COMPUTATION: NO

TABLES STEP OMITTED: NO NO. OF TABLES: 1 YES

TABLES PRINTED: TABLES FILE USED: NO

USER CHOSEN DATA ITEMS FOR TABLE 1,

IN THE ORDER THEY WILL APPEAR IN THE TABLE, ARE:

TIME

SCATTERPLOT STEP OMITTED: NO. OF PAIRS OF ITEMS GENERATING FAMILIES OF SCATTERPLOTS: 4 ITEMS TO BE SCATTERED ARE: TIME CP
ITEMS TO BE SCATTERED ARE: TIME PRED
ITEMS TO BE SCATTERED ARE: TIME RES
ITEMS TO BE SCATTERED ARE: CP PRED

UNIT SLOPE LINE INCLUDED

**********	************	*********
******		*********
******	INITIAL PARAMETER ESTIMATE	*******
*****		*******
*********	*****************	

THETA - VECTOR OF FIXED EFFECTS \*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

TH 1 TH 2 TH 3

1.70e+00 1.02e-01 2.90e+01

OMEGA - COV MATRIX FOR RANDOM EFFECTS - ETAS \*\*\*\*\*\*\*

ETA1

ETA1 1.17e+00

## MONITORING OF SEARCH:

PARAMETER: 0.1000e+00	OBJECTIVE VALUE: 0.1157e+02 NO. OF FUNC. EVALS.: 5 0.1000e+00 0.1000e+00 0.1000e+00 -0.2631e+03 -0.6027e+03 0.3695e-04
ITERATION NO.: 2	OBJECTIVE VALUE: 0.9807e+01 NO. OF FUNC. EVALS.: 6
PARAMETER: 0.1102e+00	0.1059e+00 0.1031e+00 0.9106e-01
GRADIENT: 0.1051e+03	-0.3883e+02 -0.3453e+03 -0.2402e+01
ITERATION NO.: 4	OBJECTIVE VALUE: 0.9577e+01 NO. OF FUNC. EVALS.: 7
PARAMETER: 0.1153e+00	0.9850e-01 0.1079e+00 0.7942e-01
GRADIENT: 0.9697e+02	-0.6965e+02 -0.2652e+03 -0.6587e+02
ITERATION NO.: 6	OBJECTIVE VALUE: 0.8943e+01 NO. OF FUNC. EVALS.: 6
PARAMETER: 0.1098e+00	0.9997e-01 0.1085e+00 0.8684e-01
GRADIENT: 0.4124e+01	-0.5664e+00 -0.1038e+02 -0.4515e+01
ITERATION NO.: 8	OBJECTIVE VALUE: 0.8940e+01 NO. OF FUNC. EVALS.: 6
PARAMETER: 0.1097e+00	0.9978e-01 0.1087e+00 0.8768e-01
GRADIENT: 0.5923e-01	0.4162e-01 -0.5070e-01 0.1247e-01
ITERATION NO.: 10	OBJECTIVE VALUE: 0.8940e+01 NO. OF FUNC. EVALS.: 6
PARAMETER: 0.1096e+00	0.9978e-01 0.1087e+00 0.8768e-01
GRADIENT: -0.2348e-03	0.4554e-03 0.5354e-03 0.3576e-04
ITERATION NO.: 12	OBJECTIVE VALUE: 0.8940e+01 NO. OF FUNC. EVALS.: 6
PARAMETER: 0.1096e+00	0.9978e-01 0.1087e+00 0.8768e-01
GRADIENT: -0.5436e-05	0.0000e+00 -0.2194e-05 0.0000e+00
ITERATION NO.: 14	OBJECTIVE VALUE: 0.8940e+01 NO. OF FUNC. EVALS.: 9
PARAMETER: 0.1096e+00	0.9978e-01 0.1087e+00 0.8768e-01
GRADIENT: 0.1359e-04	-0.2861e-04 -0.6857e-04 -0.6557e-05
ITERATION NO.: 16	OBJECTIVE VALUE: 0.8940e+01 NO. OF FUNC. EVALS.: 1
PARAMETER: 0.1096e+00	0.9978e-01 0.1087e+00 0.8768e-01
GRADIENT: -0.1087e-05	0.2384e-05 -0.2194e-05 0.0000e+00
MINIMIZATION ROUTINE SUC NO. OF FUNCTION EVALUATI NO. OF SIG. DIGITS IN FI	IONS USED: 114

*****				****
*****	LAV MUNINUM	LUE OF OBJECT	TIVE FUNCTION	*****
********				******
************	******	******	**************	************

************	************	***********
********		******
***	FINAL PARAMETER ESTIMATE	**********
****	<del></del>	*******
************	*********	*********

THETA - VECTOR OF FIXED EFFECTS \*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

TH 1 TH 2 TH 3

1.94e+00 1.02e-01 3.20e+01

OMEGA - COV MATRIX FOR RANDOM EFFECTS - ETAS \*\*\*\*\*\*\*

ETA1

ETA1 8.99e-01

**********	*************	******
****		*********
******	STANDARD ERROR OF ESTIMATE	**********
******		********
***********	***********	******

THETA - VECTOR OF FIXED EFFECTS \*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

TH 1 TH 2 TH 3

6.28e-01 7.37e-03 1.25e+00

OMEGA - COV MATRIX FOR RANDOM EFFECTS - ETAS \*\*\*\*\*\*\*

ETA1

ETA1 5.45e-01

TH 1 TH 2 TH 3 OM11

TH 1 3.95e-01

TH 2 -3.37e-03 5.43e-05

TH 3 4.91e-01 -7.90e-03 1.57e+00

OM11 -1.53e-01 2.64e-03 -4.56e-01 2.97e-01

TH 1 TH 2 TH 3 OM11

TH 1 1.00e+00

TH 2 -7.27e-01 1.00e+00

TH 3 6.24e-01 -8.55e-01 1.00e+00

OH11 -4.48e-01 6.59e-01 -6.67e-01 1.00e+00

TH 1 TH 2 TH 3 OM11

TH 1 5.40e+00

TH 2 3.42e+02 9.41e+04

TH 3 -7.86e-02 3.14e+02 2.55e+00

OM11 -3.83e-01 -1.80e+02 1.08e+00 6.44e+00

*****	****	******
****		******
***	TABLES OF DATA AND PREDICTIONS	****
*****		******
*****	********	*******

# TABLE NO. 1

LINE	NO. TIME	CIP CIP	PRED	RES	WRES
1	2.70e-01	1.71e+00	4.02e+00	-2.31e+00	-2.43e+00
2	5.20 <b>a-</b> 01	7.91e+00	6.16e+00	1.75e+00	1.85e+00
3	1.00e+00	8.31e+00	8.01e+00	2.98e-01	3.15e-01
4	1.92e+00	8.33e+00	8.42e+00	-9.15e-02	-9.65e-02
5	3.50e+00	6.85e+00	7.38e+00	-5.26e-01	-5.55e-01
6	5.02e+00	6.08e+00	6.33e+00	-2.49e-01	-2.63e-01
7	7.03e+00	5.40e+00	5.16e+00	2.40e-01	2.53a-01
8	9.00e+00	4.55e+00	4.22 <del>a</del> +00	3.27e-01	3.45e-01
9	1.20e+01	3.01e+00	3.11e+00	-1.0301	-1.08e-01
10	2.43e+01	9.00e-01	8.9101	8.82e-03	9.29a-03

********	*******	***********
****		****
****	SCATTERS	****
****		****
***************	******	************

8.0001	CP VS. TIME 2.34e+00	3.88e+00	CIP.	5.42e+00	6.96a+00	8.50e+00	
•	•	•		•	•	•	
1.00e+00	• • • • • • • • • • • • • • • • • • • •		•		•	•	
· 1.00 <del>0</del> 700				• • • • • • •		• • • • • • •	
•	*					•	
•						*	
•						* .	
•						•	
•						* .	
•						•	
					*	•	
4.20e+00.						•	
•					*	<u>.</u>	
•						•	
•				*		•	
•				-		•	
•						•	
						•	
			*				
9.40e+00.						• •	
•						•	
•						•	
						•	
TIME .		*				• -	
•						•	
•						•	
•						•	
1.46e+01.						•	
						• •	
•							
•						- •	
٠						•	
•						•	
•						•	
						•	
•						-	
1.98e+01.						•	
•						•	
•						•	
•						•	
						•	
•						•	
•						•	
• .						•	
	• • • • • • • • • • • • • • • • • • • •						

8.00e-01	PRED VS. TIME 2.34e+00	3.88e+00 PRE	D 5.42e+00	6.96e+00	8.50e+00	
	•	•	•	•	•	
1.00 <del>e</del> +00.		•	•	•	•	
1.006700.						
•		*			•	
				*		
•						
•					*.	
					-	
•				*	•	
4.200+00.				•	•	
4.20 <b>6</b> 700.					•	
				*	•	
					•	
•			*		•	
:					•	
•					•	
•					•	
9.40e+00.		•			· .	
					•	
•					•	
•					•	
TIME .		*			:	
					•	
					•	
•					•	
1.46e+01.					•	
					•	
•					•	
•					•	
:					:	
					•	
•					-	
•					•	
1.98 <del>a+</del> 01.					••	
					•	
•					•	
•					•	
					•	
					•	
•					•	
•	*				•	
2 50-101						

-2.40e+00	RES VS. TIME -1.56e+00	-7.20e-01 RES	1.20e-01	9.60e-01	1.80e+00	
•	•	•	•	•	•	
-1.00e+00.					•	
•	•		•		•	
			•		*.	
•			. *		•	
•			* :		•	
			•		•	
		*	•		•	
4.20e+00.			•		• •	
•		*	•		•	
			•		•	
•			. +		•	
•			•		•	
•					•	
9.40e+00.			•		•	
•			•		•	
			•		•	
TIME .			*		•	
			•			
•			•		•	
			:		•	
1.46e+01.			:		• •	
•			•		•	
•			•		•	
			•			
			•		•	
•			•		•	
1.98e+01.			•		•	
•			•		•	
:			•		•	
•			•		•	
			•		•	
•			•		•	
0 50-101			*		•	) }
2.50e+01.						· .
		·	-	•		+

	PRED VS.	CP 2.34e+00					
8.0001		2.34e+00	3.88e+00	PRED	5.42e+00	6.96a+00	8.50e+00
		•	. :				
7.00e-01.	• • • • •						
•							•
•	•						•
•	•						•
	•			*			•
		•					•
•		•					•
2.26e+00.							
•		•					•
•		• ,					•
•		•					•
•							•
•							•
•			•				•
3.82e+00.			•				•
•				•			•
				• .			•
							•
CP.				*	•		•
•					•		
•					•		•
5.38e+00.					* .		•
					•		•
•					•		•
•							•
•						•	•
						•	•
							•
6.94e+00.						· . *	•
•						•	•
•						•	•
•							•
•							
						•	
•							
8.50e+00.							* *,
		· · · · · · ·					· · · · ·

```
SUBROUTINE PRED (ICALL, NEWIND, THETA, DATREC, INDXS, F, G, H)
С
      THETA(1)=ABSORPTION RATE CONSTANT (1/HR)
Ċ
      THETA(2)=ELIMINATION RATE CONSTANT (1/HR)
С
      THETA(3)=VOLUME OF DISTRIBUTION (LITERS)
Ċ
      DATREC(1) = DOSE (MG)
C
      DATREC(2)=TIME (HR)
C
                                         COMPUTED VALUES
С
Č
      C=CONCENTRATION IN PLASMA AT CURRENT TIME (MG/L)
С
      DO-DOSE IN DEPOT AT CURRENT TIME (MG)
C
      DELTA-INCREMENTAL DIFFERENCE IN TIME FROM PREVIOUS TIME
C
      DIMENSION THETA(*), DATREC(*), INDXS(*), G(*), H(*)
      DOUBLE PRECISION THETA, F, G, H, DO, A, B, BA, C
С
      IF (NEWIND.NE.0) GO TO 10
С
                                         INITIALIZE RECURSION
      C=0.
      TIME=0.
      DO=DATREC(1)
C
                                         COMPUTE TIME INCREMENT
   10 DELTA=DATREC(2)-TIME
C
                                         COMPUTE EXPONENTIALS
      A=EXP(-THETA(2)*DELTA)
      B=EXP(-THETA(1)*DELTA)
С
                                         GET BATEMAN VALUE
      CALL BATE (DO, DELTA, THETA(1), THETA(2), THETA(3), A, B, BA)
С
                                         UPDATE C AND DO
      C=BA+C*A
      DO=DO*B
С
                                         UPDATE TIME
      TIME=DATREC(2)
C
                                         SET OUTPUTS
      F=C
      G(1)=1.
      RETURN
      END
```

```
SUBROUTINE BATE (DO, DELTA, KA, KD, VL, A, B, BA)
С
Ċ
                                          INPUTS
      DO=DOSE
Ċ
      DELTA-TIME
c
c
      KA=MEAN ABSORPTION RATE
      KD=MEAN ELIMINATION RATE
C
      VL=VOLUME OF DISTRIBUTION
      A=EXP (-KD*DELTA)
С
      B=EXP (-KA*DELTA)
С
                                          OUTPUTS
С
      BA=BATEMAN VALUE
С
      DOUBLE PRECISION DO, KA, KD, VL, A, B, BA, C, D
С
      C=KA-KD
      D=A-B
      BA=DO*KA/(VL*C)*D
      RETURN
      END
```

```
SUBROUTINE PRED (ICALL, NEWIND, THETA, DATREC, INDXS, F, G, H)
C
Č
      THETA(1) = ABSORPTION RATE CONSTANT (1/HR)
      THETA(2)=ELIMINATION RATE CONSTANT (1/HR)
C
      THETA(3)=VOLUME OF DISTRIBUTION (LITERS)
      INDXS(1) = DOSE (MG)
С
      INDXS(2) = TIME (HR)
С
      DIMENSION THETA(*), DATREC(*), INDXS(*), G(*), H(*)
      DOUBLE PRECISION THETA, F, G, H, A, B, C, D
С
      DO=DATREC(INDXS(1))
      TIME=DATREC(INDXS(2))
      A=EXP(-THETA(2)*TIME)
      B=EXP (-THETA (1) *TIME)
      C=THETA(1)-THETA(2)
      D=A-B
      F=((DO*THETA(1))/(THETA(3)*C))*D
      G(1)=1.
      RETURN
      END
```

FILE	NUI	LL													
PROB	SIN	4PI	LE NO	NLIN	EAR	REGR	ESSION	OF	CP	VS	TIME	DATA	FROM	ONE	SUBJECT
DATA		0	0	10	3										0020201
ITEM		0	3	0	2	1									
INDX		1	2												
LABL	DOS	SE	7	'IME		CP									
FORM															
(3F10.	0)														
	320			.27		1.7	1								
	320			.52		7.9									
	320		1	. 0		8.3									
	320			. 92		8.3									
	320		3	.5		6.8	5								
	320			.02		6.0									
	320		7	.03		5.4									
	320		9	.0		4.5	5								
	320		12	.0		3.0									
	320			.3		. 9									
STRC		3	1				1								
THCN		1													
THTA			1.7		102		29.								
LOWR			. 4		025		10.								
UPPR			7.		4	;	30.								
DIAG	2														
ESTM		0	240	4	2										
COVR		0													
TABL		0	1												
TABL		1	2												
SCAT		0	4												
SCAT		2	3												
SCAT		2	4 3 4												
SCAT		2	5												
SCAT		3	4				1								

•

```
FILE
        NULL
        SIMPLE NONLINEAR REGRESSION OF CP VS TIME DATA FROM ONE SUBJECT
PROB
DATA
            0
                0 10
                         3
ITEM
            0
                3
                         2
                   0
                             1
INDX
            2
                1
LABL
        TIME
                DOSE
                            CP
FORM
(3F10.0)
       .27
                  320
                            1.71
       . 52
                  320
                            7.91
                            8.31
      1.0
                  320
      1.92
                  320
                            8.33
      3.5
                  320
                            6.85
      5.02
                  320
                            6.08
      7.03
                  320
                            5.4
      9.0
                  320
                            4.55
     12.0
                  320
                            3.01
     24.3
                  320
                             .90
STRC
            3
                1
                                 1
THCN
            1
ATHT
             1.7
                     .102
                               29.
LOWR
                     .025
                               10.
              . 4
             7.
UPPR
                     . 4
                               80.
DIAG
       2
ESTM
           0 240
                    4 2
COVR
           0
TABL
           0
                1
TABL
           1
                1
SCAT
           0
                4
SCAT
           1
                3
SCAT
           1
                4
           1
                5
SCAT
           3
SCAT
                4
                                 1
```

```
SUBROUTINE PRED (ICALL, NEWIND, THETA, DATREC, INDXS, F, G, H)
С
С
      THETA(1) = ABSORPTION RATE CONSTANT (1/HR)
С
      THETA(2) = ELIMINATION RATE CONSTANT (1/HR)
С
      THETA(3)=VOLUME OF DISTRIBUTION (LITERS)
Ç
      DATREC(1)=TIME (HR)
С
      DIMENSION THETA(*), DATREC(*), INDXS(*), G(*), H(*)
      DOUBLE PRECISION THETA, F, G, H, A, B, C, D
C
      IF (ICALL.EQ.0) RETURN
      IF (ICALL.EQ.1) THEN
С
                                INPUT DOSE
      READ (5,5) DOSE
    5 FORMAT (F10.0)
      RETURN
С
      ELSEIF (ICALL.EQ.2) THEN
C
                                  COMPUTE F AND G
      A=EXP(-THETA(2)*DATREC(1))
      B=EXP(-THETA(1)*DATREC(1))
      C=THETA(1)-THETA(2)
      D=A-B
      F = ((DOSE * THETA(1)) / (THETA(3) * C)) * D
      G(1)=1.
      RETURN
С
      ENDIF
      END
```

```
FILE
        NULL
        SIMPLE NONLINEAR REGRESSION OF CP VS TIME DATA FROM ONE SUBJECT
PROB
DATA
           0
                0 10
                       2
ITEM
                2
           0
                   0
                         0
                             1
LABL
        TIME
                   CP
FORM
(2F10.0)
       .27
                 1.71
      .52
1.0
                 7.91
                 8.31
      1.92
                 8.33
      3.5
                 6.85
      5.02
                 6.08
      7.03
                 5.4
      9.0
                 4.55
                3.01
     12.0
     24.3
                  .90
STRC
            3
                                 1
THCN
            1
              1.7
ATHT
                     .102
                               29.
LOWR
                     .025
              . 4
                               10.
              7.
UPPR
                     . 4
                               80.
DIAG
       2
           0 240
                    4 2
ESTM
COVR
            0
            0
TABL
                1
TABL
           1
                1
SCAT
           0
                4
SCAT
           1
                2
           1
                3
SCAT
           1
                4
SCAT
           2
                3
SCAT
                                 1
      320.
```

FILE PROB DATA	NU:		LE	NO1	NLII 12	NEAR 5	REG	RES	SION	OF	CP	vs	TIME	DATA	FROM	ONE	SUBJECT
ITEM		5		3	4	0	1										
LABL	DO	SE		T	IME		CP		MI	V		ID					
FORM (5F10.	01																
(51.10.	, 320				. 27		1.	71			0			1			
	320				. 52		7.				0		•	1 2			
	320				. 0		8.				0		-	3			
	320 320				. <b>9</b> 2 . 5		8.	კკ 85			0		•	4 5 6 7			
	320				.02		6.				Ö			6			
	320				.03		5.				0			7			
	320				. 0		4.				0		;	В			
	320			12 16			3.	01			0 1			9 0			
	320 320			20							ì			9 9 9			
	320			24			•	90			Ō		1				
STRC		3		1					1								
THCN		1	1.	7		.102		29									
THTA LOWR				4		.025		10									
UPPR			7.			. 4		80									
DIAG	2					_											
ESTM		0	24	0	4	2											
COVR TABL		0		1													
TABL		ĭ		2													
SCAT		0		4													
SCAT		2		3													
SCAT SCAT		2		7													
SCAT		2 3		6					1								
SCAT		3		6					1								

8.00e-01	2.34e+00	3.88e+00 PRED	5.42m+00	6,96 <del>e+</del> 00	8.50 <del>e+</del> 00	
	· ·			•	•	
-1.00 <b>a+</b> 00.			· · · · · · · · · · · ·			
•					•	
•		#		*	•	
•				-		
•					•	
•					*.	
•					•	
4 20-100				*	•	
4.20e+00.					••	
•				*	•	
•					•	
			*		•	
			<del></del>		•	
•					•	
•		•			•	
9.40++00.					•	
•					•	•
					•	
					•	
TIME .		*			•	
•					•	
•					•	
1.46++01.					•	
					• •	
•					•	
•	*				•	
•					•	
•					•	
•					•	
					•	
1.98+01.	*				•	
•					•	
•					•	
•					•	
•					•	
•					•	
•					•	
•					•	

FILE			STRE													
PROB	SI	MP:	LE N	ION	LIN	EAR	REGR	ESSION	OF	CP	VS	TIME	DATA	FROM	ONE	SUBJECT
DATA		0	C	)	10	3										0020201
ITEM		0	3	}	0	0	1	-								
LABL	DO	SE		TI	ΜE		CP									
FORM																
(3F10.0	0)															
	320				27		1.7	1								
	320				52		7.9									
	320			1.			8.3									
	320				92		8.3									
	320			3.			6.8									
	320				02		6.0									
	320				03		5.4									
	320			9.			4.5									
	320		1	2.			3.0									
	320			4.			.9									
STRC		3	1		•		• •	1								
THCN		3	_					_								
THTA		_	1.7	•		102		29.								
LOWR			. 4			025		10.								
UPPR			7.			4		80.								
DIAG	2		• •		•	•										
ESTM	_	0	50		4	2		1								
COVR		ŏ	•		•	_		•								
TABL		ŏ	1													
TABL		ĭ	2													
SCAT		ō	4													
SCAT			4 3													
SCAT		5	4													
SCAT		2 2 2														
SCAT		3	5 4					1								
OCHI		J	4					Τ.								

MSFO \*\*\*\* MSF1

#### MONITORING OF SEARCH:

ITERATION NO.: 0 OBJECTIVE VALUE: 0.1157e+02 NO. OF FUNC. EVALS.: 5

PARAMETER: 0.1000e+00 0.1000e+00 0.1000e+00 0.1000e+00 GRADIENT: 0.2395e+02 -0.2631e+03 -0.6027e+03 0.3695e-04

ITERATION NO.: 2 OBJECTIVE VALUE: 0.9807e+01 NO. OF FUNC. EVALS.: 6

PARAMETER: 0.1102e+00 0.1059e+00 0.1031e+00 0.9106e-01 GRADIENT: 0.1051e+03 -0.3883e+02 -0.3453e+03 -0.2402e+01

ITERATION NO.: 4 OBJECTIVE VALUE: 0.9577e+01 NO. OF FUNC. EVALS.: 7

PARAMETER: 0.1153e+00 0.9850e-01 0.1079e+00 0.7942e-01 GRADIENT: 0.9697e+02 -0.6965e+02 -0.2652e+03 -0.6587e+02

ITERATION NO.: 6 OBJECTIVE VALUE: 0.8943e+01 NO. OF FUNC. EVALS.: 6

PARAMETER: 0.1098e+00 0.9997e-01 0.1085e+00 0.8684e-01 GRADIENT: 0.4124e+01 -0.5664e+00 -0.1038e+02 -0.4515e+01

## MINIMIZATION ROUTINE TERMINATED

DUE TO MAX. NO. OF FUNCTION EVALUATIONS EXCEEDED

NO. OF FUNCTION EVALUATIONS USED: 51 NO. OF SIG. DIGITS IN FINAL EST.: 1.7

FILE			REAM													
PROB	SIM	PLE	NON	LINE	AR	REGRE	SSION	OF	CP	VS	TIME	DATA	FROM	ONE	SUBJECT	
DATA		0	0	10	3	_										
ITEM		0	3	0	0	1										
LABL FORM	DOS	E	TI	ME		CP										
(3F10.	٥,															
(3210.	320			27		1.71										
	320			52		7.91										
	320		1.			8.31										
	320			92		8.33										
	320		3.			6.85										
	320			02		6.08										
	320			03		5.4										
	320		9.			4.55										
	320		12.			3.01										
FIND	320		24.	3		.90										
ESTM	1	0 1	50	4	2		1									
COVR		ָ ס		3	-		1									
TABL		0	1													
TABL		1	2													
SCAT	(	0	4													
SCAT		2	4 3 4 5 4													
SCAT	•	2 2 3	4													
SCAT	j	2	5													
SCAT		3	4				1									

MSFO MSF2 MSFI MSF1

\*\*\*\*

### MONITORING OF SEARCH:

ITERATION NO.: 0 OBJECTIVE VALUE: 0.8943e+01 NO. OF FUNC. EVALS.: 5
PARAMETER: 0.1098e+00 0.9997e-01 0.1085e+00 0.8684e-01
GRADIENT: 0.4124e+01 -0.5664e+00 -0.1038e+02 -0.4515e+01

ITERATION NO.: 2 OBJECTIVE VALUE: 0.8940e+01 NO. OF FUNC. EVALS.: 6 PARAMETER: 0.1097e+00 0.9978e-01 0.1087e+00 0.8768e-01

GRADIENT: 0.5923e-01 0.4162e-01 -0.5070e-01 0.1247e-01

ITERATION NO.: 4 OBJECTIVE VALUE: 0.8940e+01 NO. OF FUNC. EVALS.: 6
PARAMETER: 0.1096e+00 0.9978e-01 0.1087e+00 0.8768e-01
GRADIENT: +0.2348e-03 0.4554e-03 0.5354e-03 0.3576e-04

ITERATION NO.: 6 OBJECTIVE VALUE: 0.8940e+01 NO. OF FUNC. EVALS.: 6
PARAMETER: 0.1096e+00 0.9978e-01 0.1087e+00 0.8768e-01
GRADIENT: -0.5436e-05 0.0000e+00 -0.2194e-05 0.0000e+00

ITERATION NO.: 8 OBJECTIVE VALUE: 0.8940e+01 NO. OF FUNC. EVALS.: 9
PARAMETER: 0.1096e+00 0.9978e-01 0.1087e+00 0.8768e-01
GRADIENT: 0.1359e-04 -0.2861e-04 -0.6857e-04 -0.6557e-05

ITERATION NO.: 10 OBJECTIVE VALUE: 0.8940e+01 NO. OF FUNC. EVALS.: 1
PARAMETER: 0.1096e+00 0.9978e-01 0.1087e+00 0.8768e-01
GRADIENT: -0.1087e-05 0.2384e-05 -0.2194e-05 0.0000e+00

MINIMIZATION ROUTINE SUCCESSFULLY TERMINATED NO. OF FUNCTION EVALUATIONS USED: 60 NO. OF SIG. DIGITS IN FINAL EST.: 8.5

FILE PROB DATA ITEM	NU: SI		LE N 0 3	10	IEAR 3 0	REGRES	SION	OF	CP	vs	TIME	DATA	FROM	ONE	SUBJECT
LABL FORM	DO		-	TIME	·	CP									
(3F10.															
	320			.27		1.71									
	320			.52		7.91									
	320			1.0		8.31									
	320			1.92		8.33									
	320			3.5		6.85									
	320			5.02		6.08									
	320			7.03		5.4									
	320			9.0		4.55									
	320			2.0		3.01									
	320	_		4.3		.90	_								
STRC		3	1				1								
THCN		1													
THTA					102	29									
LOWR			4		025	10									
UPPR	_		7.		4	80	•								
DIAG	2	_			_										
ESTM		0	240	4	2										•
COVR		0	_												
TABL		0	1												
TABL		1	2												
SCAT		0	4 3												
SCAT		2	3												
SCAT		2 2 3	4 5 4												
SCAT		2	5				-								
SCAT		3	4				1								

************	************	******
*******		********
*******	INITIAL PARAMETER ESTIMATE	*****
******		******
*************	******************	******

THETA - VECTOR OF FIXED EFFECTS \*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

TH 1 TH 2 TH 3

1.50e+00 1.02e-01 2.90e+01

OMEGA - COV MATRIX FOR RANDOM EFFECTS - ETAS \*\*\*\*\*\*\*\*

ETA1

ETA1 1.20e+00

```
SUBROUTINE PRED (ICALL, NEWIND, THETA, DATREC, INDXS, F, G, H)
С
С
      THETA(1) = ABSORPTION RATE CONSTANT (1/HR)
С
      THETA(2)=ELIMINATION RATE CONSTANT (1/HR)
Ċ
      THETA(3)=VOLUME OF DISTRIBUTION (LITERS)
С
      THETA (4) = POWER PARAMETER
C
      DATREC(1) = DOSE (MG)
C
      DATREC(2)=TIME (HR)
C
      DIMENSION THETA(*), DATREC(*), INDXS(*), G(*), H(*)
      DOUBLE PRECISION THETA, F, G, H, A, B, C, D
С
      A=EXP (-THETA (2) *DATREC (2))
      B=EXP(-THETA(1)*DATREC(2))
      C=THETA(1)-THETA(2)
      D=A-B
      F = ((DATREC(1) * THETA(1)) / (THETA(3) * C)) * D
      G(1) = F^*THETA(4)
      RETURN
      END
```

```
FILE
        NULL
PROB
        NONLINEAR REGRESSION WITH POWER FUNCTION VARIANCE MODEL
           0 0 10
DATA
                      3
ITEM
           0
               3 0
                       0
                          1
        DOSE
               TIME
                          CP
LABL
FORM
(3F10.0)
       320
                          1.71
                .27
       320
                .52
                          7.91
       320
                1.0
                          8.31
       320
                1.92
                          8.33
       320
                3.5
                          6.85
       320
                5.02
                          6.08
       320
                7.03
                          5.4
               9.0
                          4.55
       320
       320
               12.0
                          3.01
               24.3
                          .90
       320
STRC
           4
             1
                               1
THCN
           1
                  10
                  .102
THTA
             1.7
                             29.
                   .025
LOWR
             . 4
                             10.
                                      0.
UPPR
             7.
                    . 4
                             80.
                                      3.
       2
DIAG
           0 240
                   4
                       2
ESTM
COVR
           0
           0
TABL
               1
               2
TABL
           1
              4
           0
SCAT
SCAT
           2
              3
           2
SCAT
              4
SCAT
           2
              6
SCAT
           3
               4
                               1
```

```
SUBROUTINE PRED (ICALL, NEWIND, THETA, DATREC, INDXS, F, G, H)
С
CC
      THETA(1) = PROPORTIONALITY CONSTANT
      THETA(2)=ELIMINATION RATE CONSTANT (1/HR)
C
      THETA(3)=VOLUME OF DISTRIBUTION (LITERS)
      DATREC(1) = DOSE (MG)
С
      DATREC(2)=TIME (HR)
      DIMENSION THETA(*), DATREC(*), INDXS(*), G(*), H(*)
      DOUBLE PRECISION THETA, F, G, H, B, C
С
      B=EXP (-THETA(2)*DATREC(2))
      C=DATREC(1)/THETA(3)*B
      F=C
      IF (DATREC(4).EQ.1.) F=THETA(1)*C
      G(1)=1.-DATREC(4)
      G(2) = DATREC(4)
      RETURN
      END
```

FILE PROB DATA	nu no	NLI 0	0	23	4		WITH	TWO	TYPES	OF	OBSERVATIONS
ITEM	20	2	3	0	0	1	_	n / n			
LABL FORM	DO	SE	T.	IME	C	ONC		P/S			
(4F10.	.0}										
,	160		1			5.3	32		0		
	160		2			4.			0		
	160		3			4.			0		
	160		4			4.	21		0		
	160 160		4 5			2.2 3.5			1 0		
	160		5			2.	30 31		1		
	160		6			3.	76		ō		
	160		6			2.6			1		
	160			.17		3.			0		
	160			. 17		1.5			1		
	160		8			3.4			0		
	160 160		8	.78		1.5			1 0		
	160			. 78		1.			1		
	160			.95		1.			1		
	160		12	.00		1.	47		1		
	160			.50		1.3			1		
	160			. 92		1.			1		
	160 160		24 26	. 33		1.	0 <i>3</i> 89		0 0		
	160		28				78		Ö		
	160		32				56		Ö		
STRC		3	2					1	-		
STRC		1	2								
THCN		1	<b>CO</b>		0.7		00 1				
THTA			.60		.07		28.1				
LOWR UPPR		-	.12		.01 .40	1.	6.0 40.0				
BLST	2	_			. 10	_	10.0				
ESTM		0	450	4	5						
COVR		0									
TABL		0 2	1 2	_	_	_					
TABL		0	2	2	4	1					
SCAT SCAT		2	3 8								
SCAT		2	3	1	4						
SCAT		2	8 3 3 5 5 6 6	_	-						
SCAT		2	5	1	4						
SCAT		2	6	_	_						
SCAT		2	6 5	1	4		7				
SCAT SCAT		2 2 3 3	5 5	1	4		1 1				

TABLE NO. 1

LINE	NO. P/S	TIME	CONC	PRED	RES	WRES
1	0.00e+00	1.00e+00	5.32e+00	5.09e+00	2.31e-01	1.36e+00
2	0.00+00	2.00e+00	4.88e+00	4.78e+00	9.79e-02	5.77e-01
3	0.00e+00	3.00 <del>e+</del> 00	4.10e+00	4.49e+00	-3.94e-01	-2.32e+00
4	0.00+00	4.00e+00	4.21e+00	4.22e+00	-1.310-02	-1.19e-01
5	0.00e+00	5.00e+00	3.96e+00	3.97e+00	-8.65e-03	-3.13e-02
6	0.00+00	6.00e+00	3.76e+00	3.73e+00	3.05e-02	1.64e-01
7	0.00e+00	7.17e+00	3.61e+00	3.47e+00	1.42e-01	8.25e-01
8	0.00 <del>e+</del> 00	8.00e+00	3.40e+00	3.29e+00	1.06e-01	6.40e-01
9	0.00+00	8.78 <del>e+</del> 00	3.14e+00	3.14++00	2.28e-03	3.30e-02
10	0.00 <del>e+</del> 00	2.43e+01	1.03e+00	1.19e+00	-1.64 <b>e</b> -01	-9.65e-01
11	0.00 <b>e</b> +00	2.60e+01	8.90e-01	1.08e+00	-1.86e-01	-1.10e+00
12	0.00 <del>e</del> +00	2.80@+01	7.80e-01	9.50e-01	-1.70e-01	-1.00e+00
13	0.00e+00	3.20e+01	5.60e-01	7.41e-01	-1.81e-01	-1.07e+00
14	1.00+00	4.00m+00	2.24e+00	2.38e+00	-1.44e-01	-2.18e+00
15	1.00e+00	5.00 <b>a</b> +00	2.31e+00	2.24e+00	6.95 <b>a</b> -02	1.05e+00
16	1.00++00	6.00e+00	2.05e+00	2.11e+00	-5.55 <b>e</b> -02	-8.28e-01
17	1.00e+00	7.17e+00	1.91e+00	1.96e+00	-4.78a-02	-6.81e-01
18	1.00+00	8.00 <del>e+</del> 00	1.90 <del>a+</del> 00	1.86e+00	4.06-02	6,42e-01
19	1.00+00	8.78 <del>a+</del> 00	1.84e+00	1.77e+00	6.86m-02	1.03e+00
20	1.00+00	9.95++00	1.67e+00	1.65e+00	2.28e-02	3.430-01
21	1.00e+00	1.20@+01	1.47e+00	1.45e+00	1.994-02	2.99e-01
22	1.00e+00	1.45e+01	1.31e+00	1.24e+00	6.86e-02	1.03e+00
23	1.00e+00	1.59e+01	1.17e+00	1.14e+00	3.34e-02	5.03e-01

5.0001	1.48e+00 2.46e+00	CONC 3.44e+00	4.42++00	5.40e+00	
0.00 <del>e</del> +00	: . :		. :		
			• • • • • • • • • •		
•				*	
•	*		*	•	
•	*		*	•	
6.60e+00.	*		*	•	
•	*	*		•	
•	*	*		•	
•	•			•	
•	*			•	
1.32e+01.				•	
•	*			•	
TIME .	#			:	
				•	
				:	
1.98e+01.				••	
•				•	
•				:	
*				•	
, * 2.64e+01.				· ·	
				• • • • • • • • • • • • • • • • • • •	
				•	
•				•	
*					
3.30e+01	• • • • • • • • • • • • • • • • • • • •	<i></i>			

CONC VS 5.00e-01	. TIME POINTS 1.48e+00	B ARE ONLY FOR - 2.46e+00	.00 <del>e+</del> 00 3.44 <del>e+</del> 00	4.42e+00	5.40e+00	
0.00 <del>e+</del> 00			 			
•					* :	
•						
•				*		
•				*	•	
6.60e+00.			*		•	
•			*		•	
•			*		•	
•					•	
•					· •	
1.32e+01.					•	
•					•	
•						
TIME .					•	
•					•	
1.98e+01.					•	
•					•	
•					•	
•					•	
•	<b>x</b>					
2.64e+01.					•	
. *					•	
•					•	
•					•	
.*					•	

1.10+00	CONC VS.	TIME 1.36e+00	POINTS ARE	ONLY FOR 1.62e+00	P/S = CONC	1.00e+00 1.88e+00	2.14e+00	2.40=+00	
3.00e+00.							· · · · · · · · · · · · · · · · · · ·		
•								•	
:								*	
•								· ·	
•								* .	
5.80 <del>a</del> +00.							_	•	
•							*	•	
•								•	
•						•		•	
•						*			
8.60e+00.						*		•	•
								•	
TIME .					*			<u>.</u>	
•									
•								:	
1.14 <del>e+</del> 01.								•••	
•			*						
•									
								•	
								•	
1.42+01.		*							
•								:	
								•	
•	*							•	

0	5.20m+00	4.28e+00	3.36e+00	Pred	2.44e+00	1.52+00	6.00 <b>a-</b> 01
	•	•	•		•	•	•
•							0.00a+00
•							-
•	* .						•
	· ·						•
		*					•
•	•	#			•		•
•	•	*			*		
•	•	*			•		6.60 <b>e</b> +00.
• • -	• •		*		*		
•			*		*		•
•	•		*		•	*	•
						*	
•	•						•
•	•					*	•
•	•						•
							1.32e+01.
•	•					*	•
•	•						•
•	•					*	TIME :
•	•						TIME .
•	•						•
ı	•						•
•	•						1.98 <del>e+</del> 01.
•	••						•
	•						•
	•						•
	•						-
	•					*	•
	•						•
						*	0 64-163
•	••						2.64e+01.
	•					*	•
							•
							•
	•						•
	•						. *
	•						
			. , <i></i>				3.30@+01

PREI 6.00e-01	VS. TIME POINTS 1.52e+00	ARE ONLY FOR - P/S 2.44e+00 PRED	= 0.00e+00 3.36e+00	<b>4.28</b> •+00	5.20e+00	
•	. :					
0.00e+00,				· · · · · · · · · · · · · · ·		
•					* .	
•				*	•	
•				*		
•				*		
6.60e+00.					•••	
•			*			
•					•	
•					•	
•					•	
1.32e+01.					•	
					•	
TIME .					•	
TIME .					•	
• •					•	
1.98e+01.					•	
•						
:						
:					•	
•	*				•	
2.64m+01.	*				•	
•	*					
•					•	

PRED VS. TIME POINTS ARE ONLY 10e+00 1.36e+00 1.62e	FOR - P/S = 1.00e+00 e+00 PRED 1.88e+00	2.14e+00	2.40 <b>a</b> +00	
•		•		
0e+00			· · · · · · ·	
:			•	
•			÷	
•			*.	
•				
•			•	
0++00.			•	
:		*	•	
•			•	
•	•	•	•	
:			•	
•	*		•	
0++00.			•	
•	*		•	•
•			•	
B .	*		•	
:			•	
•			•	
- 4e+01.			•	
· •			•	
•			•	
•			•	
:			•	
•			•	
?e+01.			•	
* *			•	
			•	
•			•	
• <b>*</b>				
•			•	

2.404-01	1.10e-01	-2.00e-02	0e-01 RES		-2.80e-01		
	•			•	•		0.00e+00.
				• • • • • • •			0.00 <del>01</del> 00.
*.		•					
•	*	•					•
•		•				*	:
		* .	*				
•	•						•
•	*	*					:
• •							6.60e+00.
•		* .					•
•	*	<b>.</b>					
•	•	•					
•	<del>*</del>	•					
•		•					
•	*	. 1					•
•		•					1.32e+01.
•		•					•
•	*	•					•
•	*	•					•
•		•					TIME .
•		•					•
•		•					
•							1.98e+01.
• •		•					1.988+01.
•		•					
•		•					•
•		•					
•		•					•
i i		•	*				•
•		•		*			
•		•					2.64 <del>e+</del> 01.
•		•	*				٠
•		•		·			•
•		•					•
•		•					•
•		•					:
•				*			
•		•					3,30e+01.

•				. :	
0.00m+00					
•		•		•	
•		•	*	•	
٠ *		•		•	
		*		•	
•		•			
•		*.		•	
6.60e+00.				•	
•		•	*	•	
•		• *	*	•	
•		•		•	
•		•		•	
•		•		•	
•		•		•	
1.32e+01.		•		•	
•		•		• •	
•		•		•	
•		•		•	
TIME .		•		•	
•		•		•	
		•		•	
1.98e+01.		•		•	
•		:		••	
å				•	
•		•		•	
•		•		•	
•	•	•		•	
	•	•		•	
2.64e+01.	*	•		•	
		•		••	
•	*	•		•	
•		•			
•		•		•	
•		-		•	
•	*	•		•	
•		•		•	

	VS. TIME POINTS ARE ONLY FOR - P/S = 1.0 -1.04e-01 -5.80e-02 RES -1.	0 <del>e+</del> 00 20e-02 3.40e-02	8.00e-02	
•		•	•	
•		•	•	
٠.		:	•	
· *		· .	•	
•		•		
•		:	• •	
5.80m+00.		• •	•	
•	*	•	•	
-		:	•	
•	*	•	•	
•		•	•	
		*	•	
8.60e+00.		•	•	
		•	* .	•
•		:	•	
TIME :		. *	:	
•		•	•	
•		· •		
1.14e+01.		· .		
•			•	
•		•	•	
•		•	•	
•		•	•	
•		•	•	
1.42e+01.		÷	•	
		•	* .	
		•	•	
•		•	•	
			•	

PRED VS. CONC 6.00e-01 1.52e+00	2.44e+00 PRED 3.	.36a+00 4.28a+00	5.20 <b>e</b> +00 ;	
<b>*</b>			· •	
* *			· •	
*				
. * . 1.42e+00. *.			÷	
. 428700.			··· :	
•	* .		:	
•	* *		•	
:	* . *		•	
2.44e+00.	•		· · · · · · · · · · · · · · · · · · ·	•
	•		•	
CONC .	•		:	
:		* * ,	· ·	
3.46m+00.		* .		
		* . :	•	
•		*.	•	
•			*	
· •			:	
1.48 <del>a</del> +00.			• • •	
•			*	

6,00e-01	PRED VS. CONC POINTS ARE ONLY FOR 1.52e+00 2.44e+00	R - F/S = 0.00e+00 PRED 3.36e+00	4.28e+00	5.20 <b>e</b> +00	
4.00e-01.	:		·		
	, * . , *			: :	
	. * . *			:	
1.42a+00.				:	
				: :	
•	•••			:	
2.44e+00.	•	• _		:	
				: :	
CONC .		*		:	
3.46e+00.		*		: :	
		<b>:</b>		:	
			*	:	
4.48e+00.	•			: :	
				· · · · · · · · · · · · · · · · · · ·	
				•	ᄓ
5.50e+00.					Fig.

	1.10e+00	PRED VS. CONC POINTS ARE 1.36e+00	ONLY FOR - P/S = 1.62e+00 PRED	1.88e+00	2.14e+00	2.40 <del>e</del> +00	
	10e+00			•	•	. :	
	LUETUU						
	•	* _				•	
	:	•				:	
		•				•	
	•					•	
		· · ·				•	
	36 <del>e</del> +00.	•				••	
	•	•				•	
	•	• • -				•	
	:	•					
	•					•	
	•		•			•	
	. 62 <del>e</del> +00,		•			•	
			*			•	
	•		•			•	
	ONC .		•			•	
	•			•		•	
	•			*		•	
	.88e+00.			•		•	
	. Joeroo.			* * . *		••	
	•			•		•	
	•				•	•	
					•	<i>.</i>	
	•				. *	•	
	•					•	
	.140+00.				•	••	
	•				•	•	
					•		
	•						
* · · · · ·	•				*		
	•						

NONLINEAR MIXED EFFECTS MODEL PROGRAM (NONMEM) DOUBLE PRECISION NONMEM VERSION III LEVEL 1.0 DEVELOPED AND PROGRAMMED BY STUART BEAL AND LEWIS SHEINER

PROBLEM NO. 1

NONLINEAR REGRESSION WITH TWO TYPES OF OBSERVATIONS

NO. OF DATA RECS IN DATA SET: 23
NO. OF DATA ITEMS IN DATA SET: 4
ID DATA ITEM IS DATA ITEM NO.: 2
DEP VARIABLE IS DATA ITEM NO.: 3

LABELS TO BE USED FOR ITEMS APPEARING
IN TABLES AND SCATTERPLOTS ARE:

DOSE TIME CONC P/S PRED RES WRES

FORMAT FOR DATA IS:

(4F10.0)

TOT. NO. OF OBS RECS: 23 TOT. NO. OF INDIVIDUALS: 17

LENGTH OF THETA: 3

OMEGA HAS BLOCK FORM:

1 1

INITIAL ESTIMATE OF THETA:

LOWER BOUND INITIAL EST UPPER BOUND 0.1200e+00 0.6000e+00 0.3000e+01 0.1000e-01 0.7000e-01 0.4000e+00 0.6000e+01 0.2810e+02 0.1400e+03

ESTIMATION STEP OMITTED: NO
NO. OF FUNCT. EVALS. ALLOWED: 450
NO. OF SIG. FIGURES REQUIRED: 4
INTERMEDIATE PRINTOUT: YES
CONVERGENCE REPEATED: NO

COVARIANCE STEP OMITTED: NO

EIGENVLS. PRINTED: NO SPECIAL COMPUTATION: NO

TABLES STEP OMITTED: NO
NO. OF TABLES: 1
TABLES PRINTED: YES
TABLES FILE USED: NO

USER CHOSEN DATA ITEMS FOR TABLE 1,

IN THE ORDER THEY WILL APPEAR IN THE TABLE, ARE:

NO

P/S TIME

MSF OUTPUT:

THE FIRST 2 OF THESE WILL BE SORTED IN THE ORDER IN WHICH THEY APPEAR

SCATTERPLOT STEP OMITTED: NO
NO. OF PAIRS OF ITEMS GENERATING
FAMILIES OF SCATTERPLOTS: 9

ITEMS TO BE SCATTERED ARE: TIME CONC ITEMS TO BE SCATTERED ARE: TIME CONC FOR FIXED VALUES OF ITEMS: P/S ITEMS TO BE SCATTERED ARE: TIME PRED ITEMS TO BE SCATTERED ARE: TIME PRED FOR FIXED VALUES OF ITEMS: P/S ITEMS TO BE SCATTERED ARE: TIME RES ITEMS TO BE SCATTERED ARE: TIME RES FOR FIXED VALUES OF ITEMS: P/S ITEMS TO BE SCATTERED ARE: TIME WRES FOR FIXED VALUES OF ITEMS: P/S ITEMS TO BE SCATTERED ARE: PRED CONC UNIT SLOPE LINE INCLUDED CONC PRED ITEMS TO BE SCATTERED ARE: FOR FIXED VALUES OF ITEMS: P/S UNIT SLOPE LINE INCLUDED

***********	****************	******
****		********
****	FINAL PARAMETER ESTIMATE	<b>有实有有有有效的的表现的</b>
*****		****
***********	**************	

TH 1 TH 2 TH 3

5.65e-01 6.22e-02 2.95e+01

OMEGA - COV MATRIX FOR RANDOM EFFECTS - ETAS \*\*\*\*\*\*\*\*

ETA1 ETA2

ETA1 2.88a-02

ETA2 -7.55e-04 4.42e-03

*******	*************	***********
******		****
****	STANDARD ERROR OF ESTIMATE	*****
******		****
********	***********	**********

THETA - VECTOR OF FIXED EFFECTS \*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

TH 1 TH 2 TH 3

1.21e-02 5.65e-03 1.12e+00

OMEGA - COV MATRIX FOR RANDOM EFFECTS - ETAS \*\*\*\*\*\*\*

ETA1 ETA2

ETA1 2.13e-02

ETA2 7.11e-04 3.34e-03

TH 1 TH 2 TH 3 OM11 OM12 OM22

TH 1 1.00e+00

TH 2 3.76e-01 1.00e+00

TH 3 -1.13e-01 -9.37e-01 1.00e+00

OM11 -1.42e-01 -8.94e-01 9.25e-01 1.00e+00

OM12 -1.54e-01 7.98e-01 -9.03e-01 -9.01e-01 1.00e+00

OM22 1.07e-01 8.42e-01 -7.70e-01 -7.83e-01 8.00e-01 1.00e+00

```
SUBROUTINE PRED (ICALL, NEWIND, THETA, DATREC, INDXS, F, G, H)

C THETA(1) = SLOPE (LITERS/HR/KG)
C THETA(2) = INTERCEPT (LITERS/HR)
C DATREC(2) = WEIGHT (KG)
C
DIMENSION THETA(*), DATREC(*), INDXS(*), G(*), H(*)
DOUBLE PRECISION THETA, F, G, H

C
F=THETA(1) *DATREC(2) + THETA(2)
G(1) = 1.
H(1) = 1.
RETURN
END
```

```
FILE
        NULL
        LIN REGRESSION OF CLEARANCE VS WT; REPEATED MEASURES
PROB
                         3
DATA
            0
                0 72
ITEM
            1
                3
                   0
                         0
                             1
LABL
           ID
                   WT
                            CL
FORM
(F2.0, 3X, F4.0, 1X, F6.0)
     79.6 1.850
 1
     79.6 2.642
     79.6 1.963
 1
 1
     79.6 2.415
 1
     79.6 1.905
     79.6 2.120
 1
     72.4 3.270
 2
 2
     72.4 3.600
 2
     72.4 3.530
 2
     72.4 3.689
 2
     72.4 3.940
 2
     72.4 4.526
 3
     70.5 2.977
 3
     70.5 3.143
 3
     70.5 3.497
 3
     70.5 3.264
 3
     70.5 3.447
 3
     70.5 3.652
 4
     72.7 2.768
 4
     72.7 3.183
 4
     72.7 3.119
     72.7 3.435
 4
     72.7 3.520
 4
 4
     72.7 3.603
 5
     54.6 2.335
 5
     54.6 2.241
 5
     54.6 2.149
 5
     54.6 2.381
 5
     54.6 2.184
 5
     54.6 1.805
 6
     80.0 3.885
     80.0 3.079
 6
 6
     80.0 3.600
 6
     80.0 3.963
 6
     80.0 3.598
 6
     80.0 3.415
 7
     64.6 3.175
     64.6 3.260
 7
 7
     64.6 3.590
 7
     64.6 3.154
 7
     64.6 3.616
 7
     64.6 3.027
     70.5 3.140
 8
 8
     70.5 3.310
 8
     70.5 3.426
 8
     70.5 3.445
     70.5 3.237
 8
 8
     70.5 3.279
 9
     86.4 3.247
 9
     86.4 2.628
 9
     86.4 3.296
 9
     86.4 3.380
 9
     86.4 3.621
 9
     86.4 3.240
```

```
58.2 1.889
10
      58.2 2.800
10
      58.2 1.865
10
      58.2 1.828
10
      58.2 3.106
58.2 2.386
10
10
11
      65.0 3.674
      65.0 4.151
11
11
      65.0 3.670
      65.0 3.324
11
      65.0 4.941
11
      65.0 4.129
11
      60.5 2.331
60.5 2.521
12
12
      60.5 3.194
12
      60.5 2.928
12
      60.5 2.868
12
      60.5 2.406
12
STRC
             2
                  1
                      1
                                     1
                                              1
             1
THCN
                           0
THTA
               .04
         -1000000
LOWR
                           0
           1000000
                           0
UPPR
DIAG
                 . 4
                 .1
DIAG
ESTM
             0 150
                       4
COVR
             0
             0
                 1
TABL
                 1 2 5
TABL
             2
                           2
             0
SCAT
             2
SCAT
                  6
SCAT
```

THETA - VECTOR OF FIXED EFFECTS \*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

TH 1 TH 2

4.41e-02 0.00e+00

OMEGA - COV MATRIX FOR RANDOM EFFECTS - BTAS \*\*\*\*\*\*\*

ETA1

ETA1 3.26a-01

SIGMA - COV MATRIX FOR RANDOM EFFECTS - EPSILONS \*\*\*\*

EPS1

EPS1 1.25e-01

*****	********** ********** *******	**************************************	******************* **********
THETA -	VECTOR OF FIXED EFFECTS ************	****	
	TH 1 TH 2		
	2.56e-03		
омеса -	COV MATRIX FOR RANDOM EFFECTS - ETAS **	*****	
	ETA1		
ETA1	1.61e-01		
Sigma -	COV MATRIX FOR RANDOM EFFECTS - EPSILONS	****	
	EPS1		
EPS1	2.65e-02		

**********	********	***********
****		****
*******	CORRELATION MATRIX OF ESTIMATE	****
*****		*******
*********	************	

TH 1 TH 2 OM11 SG11

TH 1 1.00e+00

TH 2 .....

OM11 -3.75e-01 ..... 1.00e+00

SG11 2.90e-01 ..... 2.87e-01 1.00e+00

RES VS. WT -1.70e+00 -9.20e-01	-1.40e-01		1.42=+00	2.20 <del>e+</del> 00	
5.30e+01	•		•		
5.30e+01			• • • • • • • • • • • • • • • • • • • •		
:	* ** **	٠.		•	
•		· .		•	
:		•			
:	*2 *	. * *		•	
6.00 <b>a</b> +01.				•	
6.00 <del>01</del> 01.	* * *	. ** *			
:		•		•	
•		•		•	
•		•		•	
: :		. * ** **	22 **	* .	
6.70e+01.		•		•	
• · · · · · · · · · · · · · · · · · · ·		•		••	•
· .				•	
wr .					
•	*	2 *2* 3 * *		•	
· ·	* **	. * * 22*	* *	•	
7.40e+01.		•		•	
•		•		• •	
•		•		•	
:		•		•	
•		•		•	
** * * * *				•	
8.10 <b>e</b> +01.	* *	.2 * *		•	
•		•		•	
				•	
•		•		•	
•				•	
*	2* * *			• •	

2.20e+00 -1.04e+00	1.20e-01 WRES 1.28e+00	2.44e+00	3.60e+00	
.30e+01				
	* * * *			
	:			
	•		•	
* **	* *	*	•	
.00e+01.	:		•	
* *	*			
•	:		· ·	
•	•		•	
*	* 3*. * ****		* ,	
<b>.</b> :	•		•	
.70e+01.	•		• •	•
•	•		•	
HT . *	** 2.** 2* * *		•	
· ·	•		•	
· * *	* 2 *, * * * **	*	•	
.40e+01.	· ·		••	
•	•		:	
			•	
:	•			
. * * * *	* * *		· ·	
.10e+01.	:		• •	
:	:		· ·	
:	•		•	
÷	:		•	
•			:	

```
SUBROUTINE PRED (ICALL, NEWIND, THETA, DATREC, INDXS, F, G, H)
С
С
      THETA(1) - SLOPE (LITERS/HR/KG)
С
      THETA(2)=INTERCEPT (LITERS/HR)
Ċ
      THETA(3) = MEAN KE (1/HR)
С
      DATREC(2)=WEIGHT (KG)
Č
      DATREC(4)=TYPE DATA ITEM
С
      DIMENSION THETA(*), DATREC(*), INDXS(*), G(*), H(*)
      DOUBLE PRECISION THETA, F, G, H
С
      IF (DATREC(4).EQ.O.) THEN
         F=THETA(1)*DATREC(2)+THETA(2)
         G(1)=1.
         G(2)=0.
         H(1)=1.
         H(2) = 0.
      ELSE
         F=THETA(3)
         G(1)=0.
         G(2)=1.
         H(1)=0.
         H(2)=1.
      ENDIF
      RETURN
      END
```

```
NULL
FILE
        MULTIV LIN REG OF CLEARANCE AND RATE CONSTANT VS WT; REPEATED MEASURES
PROB
DATA
           0
                0 144
                        5
                3
ITEM
           1
                  0
                        0
                            1
          L1
                   WT
                           CL
                                            L2
LABL
                                  TYPE
FORM
(F2.0,3X,F4.0,1X,F6.0,2(1X,F1.0))
     79.6 1.850
1
     79.6 .0475 1
     79.6 2.642
 1
 1
     79.6 .0558 1 1
     79.6 1.963
 1
 1
     79.6 .0440 1
     79.6 2.415
 1
     79.6 .0560 1 1
79.6 1.905
 1
 1
 1
     79.6 .0442 1
     79.6 2.120
1
 1
     79.6 .0513 1 1
 2
     72.4 3.270
 2
     72.4
          .0996 1
 2
     72.4 3.600
 2
     72.4 .0919 1 1
 2
     72.4 3.530
     72.4 .0961 1
72.4 3.689
 2
 2
 2
     72.4 .0940 1 1
 2
     72.4 3.940
 2
     72.4 .0996 1
 2
     72.4 4.526
                    1
 2
     72.4 .0996 1 1
 3
     70.5 2.977
 3
     70.5 .0942 1
 3
     70.5 3.143
 3
     70.5 .0731 1 1
     70.5 3.497
 3
     70.5 .1000 1
 3
 3
     70.5 3.264
 3
     70.5 .0843 1 1
 3
     70.5 3.447
 3
     70.5
          .0818 1
 3
     70.5 3.652
 3
     70.5 .0986 1 1
 4
     72.7 2.768
     72.7 .0922 1
 4
     72.7 3.183
 4
 4
     72.7 .0885 1 1
 4
     72.7 3.119
 4
     72.7 .0859 1
     72.7 3.435
 4
     72.7 .0926 1 1
 4
     72.7 3.520
 4
 4
     72.7 .0968 1
     72.7 3.603
     72.7 .0880 1 1
```

```
54.6 2.335
5
5
    54.6
          .0840 1
    54.6 2.241
                    1
    54.6
          .0907 1 1
    54.6 2.149
5
    54.6
          .0910 1
5
    54.6 2.381
                    1
    54.6
          .0866 1 1
    54.6 2.184
5
5
    54.6
          .0842 1
5
    54.6 1.805
                    l
5
    54.6
          .0651 1 1
    80.0 3.885
6
          .0881 1
6
    80.0
    80.0 3.079
6
                    1
6
          .0758 1 1
    80.0
6
    80.0 3.600
    80.0
6
          .0739 1
б
    80.0 3.963
6
          .0982 1 1
    80.0
6
    80.0 3.598
6
    80.0
          .0751 1
6
    80.0 3.415
                    1
6
    80.0
          .0947 1 1
7
    64.6 3.175
          .0897 1
7
    64.6
7
    64.6 3.260
7
    64.6
          .0997 1 1
7
    64.6 3.590
7
    64.6
          .1033 1
7
    64.6 3.154
                    1
7
    64.6
          .0890 1 1
7
    64.6 3.616
7
    64.6
          .0951 1
7
    64.6 3.027
                    1
7
    64.6
          .0871 1 1
    70.5 3.140
8
8
    70.5
          .0814 1
8
    70.5 3.310
          .0859 1 1
8
    70.5
8
    70.5 3.426
8
    70.5
          .0875 1
8
    70.5 3.445
                    1
8
    70.5
           .0732 1 1
    70.5 3.237
8
8
    70.5
          .0767 1
8
    70.5 3.279
                    1
8
    70.5
          .0834 1 1
9
    86.4 3.247
9
    86.4
          .0784 1
9
    86.4 2.628
9
    86.4
          .0550 1 1
9
    86.4 3.296
9
    86.4
          .0878 1
    86.4 3.380
9
                    1
9
          .0663 1 1
    86.4
9
    86.4 3.621
9
    86.4
          .0761 1
9
    86.4 3.240
9
    86.4
          .0741 1 1
```

```
10
     58.2 1.889
     58.2 .0722 1
10
10
     58.2 2.800 1
     58.2 .0900 1 1
10
10
     58.2 1.865
10
     58.2
          .0578 1
     58.2 1.828
10
                   1
     58.2
          .0575 1 1
10
     58.2 3.106
10
     58.2
10
          .0957 1
     58.2 2.386
10
     58.2 .0730 1 1
10
11
     65.0 3.674
11
     65.0
          .0945 1
     65.0 4.151 1
11
     65.0
          .1026 1 1
11
     65.0 3.670
11
     65.0 .1092 1
11
     65.0 3.324
11
                 1
          .0911 1 1
11
     65.0
     65.0 4.941
11
     65.0
          .0939 1
11
     65.0 4.129 1
11
11
     65.0 .0947 1 1
     60.5 2.331
12
          .1039 1
12
     60.5
     60.5 2.521 1
12
          .0807 1 1
     60.5
12
     60.5 3.194
12
          .1006 1
12
     60.5
12
     60.5 2.928 1
     60.5 .1131 1 1
12
     60.5 2.868
12
12
     60.5
          .1000 1
     60.5 2.406
12
                   1
12
     60.5 .0730 1 1
STRC
           3 2
                   2
                                   1
                                           1
               2
           1
STRC
           1
               2
STRC
           1
THCN
                     0 .08
             .04
THTA
        -1000000
                       0-1000000
LOWR
         1000000
                      0 1000000
UPPR
              . 4
                    .006 .0002
BLST
BLST
              .1
                    .002
                          .00008
           0 500
ESTM
                      5
COVR
           0
           0
TABL
           3
                   2
                       2
                           0
                               4
TABL
               1
                                   1
           0
               2
SCAT
           2
               7
SCAT
                   1
                       4
           2
               8
                       4
SCAT
                   1
```

THETA - VECTOR OF FIXED EFFECTS \*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

TH 1 TH 2 TH 3

4.46e-02 0.00e+00 8.43e-02

OMEGA - COV MATRIX FOR RANDOM EFFECTS - BTAS \*\*\*\*\*\*\*

BTA1 ETA2

ETA1 3.27e-01

BTA2 6.72e-03 1.54e-04

SIGMA - COV MATRIX FOR RANDOM EFFECTS - EPSILONS \*\*\*\*

EPS1 EPS2

EPS1 1.25e-01

EPS2 1.73e-03 9.21e-05

THETA - VECTOR OF FIXED EFFECTS \*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

TH 1 TH 2 TH 3

2.30e-03 ..... 3.68e-03

OMEGA - COV MATRIX FOR RANDOM REFECTS - ETAS \*\*\*\*\*\*\*

ETA1 ETA2

ETA1 1.62e-01

ETA2 3.71e-03 9.05e-05

SIGMA - COV MATRIX FOR RANDOM EFFECTS - EPSILONS \*\*\*\*

EPS1 EPS2

EPS1 2.65e-02

EPS2 6.18e-04 2.23e-05

\*\*\*\*\*\*\* \*\*\*\*\*\* \*\*\*\*\*\* CORRELATION MATRIX OF ESTIMATE \*\*\*\*\*\*\*\* \*\*\*\*\*\*\*\*\* TH 1 TH 2 TH 3 OH11 OM12 OM22 SG11 3G12 SG22 TH 1 1.00e+00 TH 2 ....... ...... TH 3 9.08e-01 ..... 1.00e+00 -3.16e-01 ...... -5.17e-01 1.00e+00 OM11 OM1.2 -5.05e-01 ..... -6.43e-01 9.61e-01 1.00e+00 -6.10e-01 ...... -6.87e-01 8.86e-01 9.77e-01 1.00e+00 OM22 SG11 2.22e-01 ..... 3.92e-02 2.78e-01 1.42e-01 4.07e-02 1.00e+00 SG12 -4.02e-01 ...... -3.50e-01 -2.14e-01 -1.25e-01 -5.05e-02 4.03e-01 1.00e+00 SG22 -1.67e-01 ........ -3.13e-02 -3.71e-01 -3.39e-01 -2.71e-01 2.83e-01 8.25e-01 1.00e+00

LINE	NO. TYPE	Ll	WT	CL	PRED	RES	WRES
1	0.00e+00	1.00e+00	7.96e+01	1.85e+00	3.55e+00	-1.70e+00	-1.80e+00
2	0.00e+00	1.00e+00	7.96e+01	2.41e+00	3.55e+00	-1.13e+00	-2.11e-01
3	0.00 <b>a+00</b>	1.00e+00	7.96e+01	2.64e+00	3.55e+00	-9.05e-01	4.35e-01
4	0.00 <b>e+00</b>	1.00e+00	7.96e+01	1.96e+00	3.55 <b>e</b> +00	-1.58e+00	-1.48e+00
5	0.00e+00	1.00e+00	7.96e+01	2.12e+00	3.55e+00	-1.43e+00	-1.04e+00
6	0.00e+00	1.00e+00	7.96++01	1.90e+00	3.55 <del>e</del> +00	-1.64e+00	-1.64 <b>s</b> +00
7	0.00e+00	2.00e+00	7.24e+01	3.27e+00	3.23+00	4.35e-02	-1.03e+00
8	0.00e+00	2.00e+00	7.24e+01	3.94e+00	3.23e+00	7.13e-01	8.7601
9	0.00 <del>e</del> +00	2.00e+00	7.24e+01	3.69e+00	3.23e+00	4.62e-01	1.70m-01
10	0.00e+00	2.00e+00	7.24e+01	3.60e+00	3.23++00	3.73e-01	-7.94 <b>a</b> -02
11	0.00@+00	2.00e+00	7.24e+01	3.53e+00	3.23e+00	3.03e-01	-2.85e-01
12	0.00 <del>a</del> +00	2.00e+00	7.24e+01	4.53e+00	3.23e+00	1.30e+00	2.54m+00
13	0.00 <del>a</del> +00	3.00e+00	7.05e+01	2.98e+00	3.14++00	-1.65e-01	-8.84e-01
14	0.00e+00	3.00e+00	7.05e+01	3.14e+00	3.14e+00	1.14e-03	-3.77e-01
15	0.00e+00	3.00e+00	7.05 <del>e</del> +01	3.45e+00	3.14++00	3.05e-01	4.7301
16	0.00 <del>a+</del> 00	3.00 <del>e1</del> 00	7.05 <del>e+</del> 01	3.65e+00	3.14e+00	5.10e-01	1.03e+00
17	0.00@+00	3.00@+00	7.05e+01	3.26e+00	3.14e+00	1.22a-01	-5.15e-02
18	0.00•+00	3.00e+00	7.05e+01	3.50e+00	3.14e+00	3.55e-01	5.86e-01
19	0.00 <del>e+</del> 00	4.00e+00	7.27+01	3.52e+00	3.24e+00	2.80e-01	7.10e-01
20	0.00@+00	4.00e+00	7.27e+01	3.18e+00	3.24e+00	-5.69e-02	-2.35e-01
21	0.00e+00	4.00 <del>e+</del> 00	7.27e+01	3.60e+00	3.24e+00	3.63e-01	9.61e-01
22	0.00e+00	4.00e+00	7.27e+01	3.43e+00	3.24e+00	1.95e-01	4.75e-01
23	0.00e+D0	4.00e+00	7.27e+01	2.77e+00	3.24e+00	-4.72e-01	-1.42e+00
24	0.00+000.0	4.00m+00	7.27e+01	3.12e+00	3.24e+00	-1.21e-01	-4.13e-01
25	0.00++00	5.00e+00	5.46e+01	2.18e+00	2.43e+00	-2.49e-01	-1.77e-01

LINE	NO. TYPE	L1	WI	CL	PRED	RES	WRES
130	1.00e+00	1.00m+01	5.82e+01	5.78e-02	8.43e-02	-2.65e-02	-1.60 <b>e</b> +00
131	1.00e+00	1.00e+01	5.82++01	9.00e-02	8.43e-02	5.75e-03	7.69 <b>a</b> -01
132	1.00e+00	1.00e+01	5.82e+01	7,226-02	8.43e-02	-1.21e-02	1.03e-01
133	1.00+00	1.10e+01	6.50e+01	9.45e-02	8.43e-02	1.02e-02	-5.09 <b>e-</b> 01
134	1.00e+00	1.10e+01	6.50e+01	9.47a-02	8.430-02	1.0402	-1.23e+00
135	1.00e+00	1.10e+01	6.50e+01	1.03e-01	8.43e-02	1.83e-02	-3.09e-01
136	1.00e+00	1.10e+01	6.50+01	9.39e-02	8.43e-02	9.65e-03	-2.66e+00
137	1.00e+00	1.10e+01	6.50e+01	1.09e-01	8.434-02	2.494-02	1.28e+00
138	1.00e+00	1.10e+01	6.50e+01	9.11e-02	8.43e-02	6.85e-03	-3.48e-01
139	1.00e+00	1.20e+01	6.05e+01	1.13e-01	8.43e-02	2.886-02	2.63e+00
140	1.00e+00	1.20e+01	6.05e+01	1.00e-01	8.43e-02	1.57e-02	1.14e+00
141	1.00e+00	1.20e+01	6.05++01	8.07e-02	8.43e-02	-3.55e-03	-6.32e-01
142	1.00m+00	1.20e+01	6.05e+01	1.0101	8.43e-02	1.63e-02	6.78 <b>a</b> -01
143	1.00e+00	1.20e+01	6.05m+01	1.04e-01	8.43e-02	1.96e-02	2.49e+00
144	1.00m+00	1.20++01	6.05e+01	7.30e-02	8.43e-02	-1.1302	-1.38e+00

•	•			
5 30e+01		•	•	
3.304101.		• • • • • • • • • •		
•	* *** **.		•	
•	•		•	
•	•		•	
•	•		•	
•	2* * * *		•	
•	•		•	
6.00 <del>e+</del> 01.	•		•	
0.00 <del>01</del> 01.	* * * * *		• •	
•	•		•	
•	•		•	
•	•		•	
•	•		•	
:	. * ** ** **2	2	•	
•	•	_	•	
6.70e+01.	•		•	
5.70 <del>6</del> 701.	•		• •	
•	•		•	
•	•		•	
			•	
WT .	* 2 22 *2* *		•	
•	· ·		•	
•	* **,* ***** *	*	•	
	•		•	
7.40e+01.	•		• •	
•	• •		•	
	•		:	
•	•		•	
•	•		•	
•			•	
. **	* * * *		:	
	* * .2 * *		•	
8.10e+01.	•		• •	
•	•		•	
•	· ·		•	
•				
•	•			
•	•		•	
•	* 2* * *			
			•	
8.80e+01				

-4.10e-02		-2.68 <b>e</b> -02	POINTS ARE	1.26e-02	RES	1.60a-0	3 1.58e-02	3.00e-02	
				:			· · · · · · · · · · · · · · · · · · ·	. :	
	• • • •					**			
•			-				* 2	•	
•						•		•	
		2			*		* *	•	
•						•		•	
.00 <del>e</del> +01.					*			<u>.</u>	
					*	* .	** *	* .	
								•	
								:	
•						-	* ** * *2* * **	* .	
5.70 <del>e+</del> 01.								:	
•						•		• •	
								•	
WT .					2 *	2 **	* * * * *	•	
								•	
•						•	* ** 2** ** 3	•	
7.40e+01.						•		•	
						•		•	
						•		•	
								•	
	. *	<b>*</b> 2				•		•	
.10e+01.	-	~			* **	:	* * *	•	
.100701.								••	
•						•		•	
						•		•	
•		*	*		* * *	•	*	•	

	WRES VS. WT	POINTS ARE	ONLY FOR -	TYPE =	0.00e+00			
-2.20e+00		)	1.20e-01	WRES	1.28m+00	2.44e+00	3.60e+00	
5.30e+01.		,		-	•		•	
3.30e+OI.			•	· · · · ·				
•	*		* * *, 1	* *			•	
•			•				•	
•			• •				•	
	* **				#	*	•	
6.00e+01.			•				•	
	*	* *	•	* *	*			
•			•				•	
•			•		•		•	
•		•	***		*2*			
	-	_			-2-		• • • • • • • • • • • • • • • • • • •	
6.70e+01.			•				•	
•			•				•	
-			:				:	
WT .		* **	2.**	2**	*		•	
•	* 1	*	** *, *	* *	* *	*	•	
7.40e+01.			•				•	
•			•				•	
:			:				•	
:							•	
•	* * * *	* *	* . .2	*	* *			
8.10e+01.			•				••	
•							•	
•							•	
•			•				•	
•							•	

-2.80 <del>e</del> +00	WRES VS. W1	.70++00	INIS ARE	-6.00e-01	- TYPE = WRES	5.00e-01		1.60e+00	2.70e+00	
5.30e+01.		•		•		:	•	•	•	
		,	• • • •	• • • • •		•• • • • •	• • • • •		• • • • • • • •	
•			*			. * 2	•	* *	•	
•						•			•	
•						•			•	
•									•	
•		2		*		. *	* *		· :	
•						•			•	
6.00e+01.									•	
			*	*			*	*	* *.*	
•						•			•	
•						•			•	
•						•			•	
-	*				* 23*	•			•	
			-		- 23-		<b>W</b> W	*	•	
						•			•	
6.70e+01.						•			•••	
•					•	•			•	
•						-			•	
nt .						•_			•	
WL .		<b># #</b>		**	* **	. 2	•	* *	•	
					•	•			•	
•				*	* * *,	** ***	*	* *	•	
7.40e+01.					•					
-									•	
•									•	
					•				•	
•									•	
•									• •	
•				* * *	2 * .				•	
8.10+01.							•	*	•	
•									••	
•									•	
•					•				-	
•									-	
•									· .	
•			*			*	à		•	
•					•		*		•	
					•					

```
SUBROUTINE PRED (ICALL, NEWIND, THETA, DATREC, INDXS, F, G, H)
C
С
      THETA(1) = MEAN ABSORPTION RATE CONSTANT (1/HR)
C
      THETA(2)=MEAN ELIMINATION RATE CONSTANT (1/HR)
С
      THETA(3)=SLOPE OF CLEARANCE VS WEIGHT RELATIONSHIP (LITERS/HR/KG)
С
      DATREC(2)=WEIGHT-ADJUSTED DOSE (MG/KG)
C
      DATREC(3)=TIME (HR)
C
      DATREC (5) = WEIGHT (KG)
С
      DIMENSION THETA(*), DATREC(*), INDXS(*), G(*), H(*)
      DOUBLE PRECISION THETA, F, G, H, A, B, C, D, E
      DOUBLE PRECISION DAD2, DBD1, DFD1, DFD2, DFDD, DFDE
C
      IF (NEWIND.NE.2) THEN
         DOSE=DATREC(2)
         WT=DATREC (5)
      ENDIF
      A=EXP(-THETA(2)*DATREC(3))
               DAD2=-DATREC(3)*A
      B=EXP (-THETA(1)*DATREC(3))
               DBD1=-DATREC(3) *B
      C=THETA(1)-THETA(2)
      D=A-B
      E=THETA(3)*C
      F=((DOSE*THETA(1)*THETA(2))/E)*D
               DFD1 = ((DOSE * THETA(2))/E) *D
               DFD2=((DOSE*THETA(1))/E)*D
               DFDD=(DOSE*THETA(1)*THETA(2))/E
               DFDE=-((DOSE*THETA(1)*THETA(2))/E**2)*D
      G(1) = DFD1 - DFDD * DBD1 + DFDE * THETA (3)
      G(2)=DFD2+DFDD*DAD2-DFDE*THETA(3)
      G(3) = DFDE * C/WT
      H(1)=1.
      RETURN
      END
```

FILE PROB		EAR REGR	ESSION OF	СР	vs	TIME	DATA	FROM	12	SUBJECT	s
DATA ITEM	0 1	0 132 4 0	5 0 1								
LABL	ID	DOSE	TIME	СР		WT					
FORM						***					
(5F10.		4 00						_			
	1 1	4.02	0. 0.25			74	79	. 6			
	1		0.23			84 57					
	1		1.12		10.						
	1		2.02			66					
	1 1		3.82 5.1			58					
	1		9.05			36 89					
	ī		7.03			47					
	1		12.12			94					
	1	4 4	24.37			28	70				
	2	4.4	0. .27		0.	72	72	. 4			
	2		.52			91					
	2		1.		8.	31					
	2		1.92			33					
	2		3.5 5.02			85 08					
	2		7.03		5.						
	2		9.			55					
	2		12. 24.3			01 90					
	3	4.53	0.		ο.		70	. 5			
	2 2 2 2 2 2 2 2 2 2 2 2 2 2 3 3 3 3 3 3		.27		4.	4					
	3		.58		6.						
	<i>3</i> 3		1.02 2.02		8. 7.						
	3		3.62		7.						
	3		5.08		6.	2					
	3 3		7.07 9.		5.						
			12.15		4. 3.						
	3		24.17			05					
	3 3 4 4	4.4	0.		0.		72.	. 7			
	4		.35 .6		1. 4.	89 6					
	4		1.07		8.						
	4		2.13		8.	38					
	4 4		3.5 5.02			54 88					
	4		7.02			78					
	4		9.02			33					
	4		11.98			19					
	4 5	5.86	24.65 0.		0.	15	54.	<i>C</i>			
	5	5.00	.3			02	54.	. 0			
	5		.52		5.	63					
	5		1.		11.						
	5 5		2.02 3.5		9. 8.	33 74					
	5 5 5 5 5 5 5 5 5 5 5 5 5 5		5.02		7.	56					
	5		7.02			09					
	5 5		9.1 12.		5. 4	9 37					
	<b>5</b> 5		24.35			57					
					_						

666666666677	4.	0. .27 .58 1.15 2.03 3.57 5. 7.	0. 1.29 3.08 6.44 6.32 5.53 4.94 4.02 3.46	80.
6 7 7 7 7 7 7 7	4.95	12.1 23.85 0. .25 .5 1.02 2.02 3.48 5. 6.98	2.78 .92 .15 .85 2.35 5.02 6.58 7.09 6.66 5.25	64.6
7 7 8 8 8 8 8 8 8 8	4.53	9. 12.05 24.22 0. .25 0.52 .98 2.02 3.53 5.05 7.15	4.39 3.53 1.15 0. 3.05 3.05 7.31 7.56 6.59 5.88 4.73	70.5
8889999999999	3.1	9.07 12.1 24.12 .0 .3 .63 1.05 2.02 3.53 5.02 7.17 8.8	4.57 3. 1.25 .0 7.37 9.03 7.14 6.33 5.66 5.67 4.24 4.11	86.4
9 9 10 10 10 10 10 10 10 10	5.5	11.6 24.43 0. .37 .77 1.02 2.05 3.55 5.05 7.08 9.38 12.1 23.7	3.16 1.12 .24 2.89 5.22 6.41 7.83 10.21 9.18 8.02 7.14 5.68 2.42	58.2

```
4.92
                                        0.
4.86
         11
                             0.
                                                  65.
                              .25
         11
                              .5
         11
                                        7.24
                              .98
         11
                                        8.
         11
                             1.98
                                        6.81
         11
                             3.6
                                        5.87
         11
                             5.02
                                        5.22
         11
                             7.03
                                        4.45
         11
                             9.03
                                        3.62
         11
                            12.12
                                        2.69
         11
                            24.08
                                        .86
                                        0.
1.25
         12
                  5.3
                             0.
                                                  60.5
                             .25
         12
         12
                             . 5
                                        3.96
                             1.
         12
                                        7.82
         12
                             2.
                                        9.72
         12
                             3.52
                                        9.75
         12
                             5.07
                                        8.57
         12
                             7.07
                                        6.59
         12
                             9.03
                                        6.11
         12
                            12.05
                                        4.57
         12
                            24.15
                                        1.17
                3
STRC
            3
                     1
                                       1 1
STRC
            1
                 3
            1
THCN
               3.
THTA
                      .08
                                .04
LOWR
                      .008
                               .004
               . 1
                                 .9
UPPR
               5.
                      .5
BLST
                                 .3
               6.
                      .005
                                       .0002
                                                           . 4
                                                 .006
DIAG
              . 4
ESTM
            0 450
                     3
                         5
COVR
            0
TABL
            0
                1
TABL
            4
                1
                         2
                                  5
                                           3
            0
                2
SCAT
                7
            3
SCAT
                     1
                         1
SCAT
            3
                     1
                8
                         1
```

THETA - VECTOR OF FIXED EFFECTS \*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

TH 1 TH 2 TH 3

2.77e+00 7.81e-02 3.63e-02

OMEGA - COV MATRIX FOR RANDOM EFFECTS - ETAS \*\*\*\*\*\*\*

ETA1 ETA2 ETA3

**ETA1** 5.55e+00

ETA2 5.24e-03 2.40e-04

ETA3 -1.28e-01 9.11e-03 5.15e-01

SIGMA - COV MATRIX FOR RANDOM EFFECTS - EPSILONS \*\*\*\*

EPS1

EPS1 3.88e-01

THETA - VECTOR OF FIXED EFFECTS \*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

TH 1 TH 2 TH 3

7.01e-01 7.36e-03 4.66e-03

OMEGA - COV MATRIX FOR RANDOM EFFECTS - ETAS \*\*\*\*\*\*\*

ETA1 ETA2 ETA3

ETA1 4.78e+00

ETA2 1.24e-02 1.18e-04

ETA3 4.25e-01 3.62e-03 2.08e-01

SIGMA - COV MATRIX FOR RANDOM EFFECTS - EPSILONS \*\*\*\*

EPS1

EPS1 1.06e-01

\* \*\*\*\*\* \*\*\*\*\* \*\*\*\*\* CORRELATION MATRIX OF ESTIMATE \*\*\*\*\*\* \*\*\*\*\*\*\* \*\*\*\*\*\* TH 1 TH 2 TH 3 OM13 OM22 OM23 OM33 SG11 OM11 OM1 2 TH 1 1.00e+00 TH 2 1.83e-01 1.00e+00 TH 3 -1.61e-02 9.52e-01 1.00e+00 OM11 9.70e-01 1.48e-01 -3.71e-02 1.00e+00 OM12 3.80e-01 7.48e-01 6.54e-01 2.82e-01 1.00e+00 OM13 -9.82e-02 4.62e-01 5.17e-01 -2.30e-01 6.93e-01 1.00e+00 OM22 3.43e-02 4.55e-01 3.90e-01 -4.95e-02 7.99e-01 6.61e-01 1.00e+00 OM23 -3.25e-02 -9.02e-02 -5.88e-02 -1.64e-01 3.57e-01 6.19e-01 6.69e-01 1.00e+00 OM33 1.56e-02 -2.64e-01 -1.75e-01 -1.08e-01 1.13e-01 4.75e-01 3.04e-01 8.93e-01 1.00e+00

SG11 -1.70e-01 2.57e-01 1.32e-01 -2.64e-01 4.84e-01 3.66e-01 6.11e-01 2.65e-01 -4.85e-02 1.00e+00

TABLE NO. 1

LINE NO	. ID	DOSE	WT	TIME	CP	PRED	RES	WRES
1	1.00e+00	4.02e+00	7.96e+01	0.00+00	7.40e-01	0.00m+00	7.40e-01	1.19e+00
2	1.00e+00	0.00e+00	0.00e+00	2.50e-01	2.84e+00	4.286+00	-1.44e+00	-1.35e+00
3	1.00 <del>e+</del> 00	0.00e+00	0.00m+00	5.70e-01	6.57e+00	6.68 <b>a</b> +00	-1.12 <b>a</b> -01	-2.59e-01
4	1.00 <del>e+</del> 00	0.00 <b>a</b> +00	0.00++00	1.12e+00	1.05e+01	7.76a+00	2.74++00	2.50 <del>e+</del> 00
5	1.00e+00	0.00e+00	0.00e+00	2.02 <del>e+</del> 00	9.66 <b>e</b> +00	7.57e+00	2.09e+00	4.50e-01
6	1.00e+00	0.00e+00	0.00 <del>a+</del> 00	3.82++00	8.58e+00	6.60 <del>e+</del> 00	1.98++00	9.26e-02
7	1.00e+00	0.00 <b>e</b> +00	0.00e+00	5.10e+00	8.36m+00	5.98e+00	2.38++00	7.7001
8	1.00e+00	0.00m+00	0.00 <del>e+</del> 00	9.05e+00	6.89m+00	4.39+00	2.50e+00	1.16e+00
9	1.00e+00	0.00e+00	0.00m+00	7.03e+00	7.47e+00	5.14e+00	2.33e+00	7.63e-01
10	1.00e+00	0.00e+00	0.00e+00	1.21e+01	5.94e+00	3.45e+00	2.49e+00	1.37e+00
11	1.00 <del>e+</del> 00	0.00e+00	0.00 <del>e+</del> 00	2.44e+01	3.28 <del>e+</del> 00	1.33e+00	1.95e+00	1.56e+00
12	2.00e+00	4.40e+00	7.24e+01	0.00 <del>a+</del> 00	0.00e+00	0.00m+00	0.00 <b>e</b> +00	0.00m+00
13	2.00e+00	0.00 <del>a1</del> 00	0.00 <del>e+</del> 00	2.70e-01	1.72++00	4.93+00	-3.21e+00	~3.63 <del>e+</del> 00
14	2.00 <del>e+</del> 00	0.00+00	0.00e+00	5.20e-01	7.91e+00	7.05a+00	8.5801	2.85e+00
15	2.00e+00	0.00e+00	0.00e+00	1.00e+00	8.31e+00	8.40m+00	-9.23e-02	6.2801
16	2.00e+00	0.00e+00	0.00e+00	1.92e+00	8.33e+00	8.34e+00	-8.12 <b>e</b> -03	2.06m-01
17	2.00m+00	0.00e+00	0.00e+00	3.50e+00	6.85e+00	7.41e+00	-5.61 <b>e</b> -01	-6.63e-01
18	2.00e+00	0.00 <del>e+</del> 00	0.00m+00	5.02e+00	6.08e+00	6.58e+00	-5.02e-01	-4.75e-01
19	2.00a+00	0.00e+00	0.00 <del>e</del> +00	7.03e+00	5.40e+00	5.63e+00	-2.25e-01	5.94 <b>a</b> -02
20	2.00e+00	0.00e+00	0.00+00	9.00e+00	4.55e+00	4.82m+00	-2.73e-01	3.90e-02
21	2.00e+00	0.00e+00	0.00 <del>e+</del> 00	1.20e+01	3.01e+00	3.82e+00	-8.05e-01	-7.76e-01
22	2.00 <del>e+</del> 00	0.00e+00	0.00 <del>e</del> +00	2.43e+01	9.00e-01	1.46e+00	-5.59e-01	-4.81e-01
23	3.00e+00	4.53e+00	7.05e+01	0.00m+00	0.00m+00	0.00e+00	0.00 <del>e+</del> 00	0.00 <b>e+</b> 00
24	3.00e+00	0.00e+00	0.00m+00	2.70e-01	4.40e+00	5.08e+00	-6.78e-01	~1.80e-01
25	3.00e+00	0.00e+00	0.00 <b>e</b> +00	5.80e-01	6.90e+00	7.58e+00	-6.79e-01	-8.43e-02

-4.00e+00	RES	VS.	TIME -3.08e+00	POINTS	ARE ONLY -2.16	FOR -	ID RES	-	4.00 <del>e+</del> 00 -1.24 <del>e+</del> 00	-3.20e-01		6.00 <b>e</b> -0	1
-1.00 <b>e</b> +00.													•
	*			*							*		
•											. *		
											*		· ·
4.40e+00.												*	• • •
•													•
•											*		• •
•												*	•
9.80e+00.											:	,	•
•											:	*	•
TIME .											:		•
											•		• •
1.52e+01.												•	·• ·
•											:		
2.06 <del>e+</del> 01.													
•											:	•	•
•													
										*	•		
2.60e+01.													

24	2 Va 2VIII 207014 122 112				
-5.10e+00	S VS. TIME POINTS ARE ONL -4.02e+00 -2.9	Y FOR - ID = 5.00e+00 4e+00 RES -1.86e+00	-7.80e-01	3.00e-01	
-1.00e+00		· · · · · · · · · · · · · · · · · · ·			
•				* .	
. *	*			· · ·	
		*			
•					
4.20 <b>e</b> +00.			*		
			*		
•					
				*	
•					
9.40 <del>e</del> +00.			•		,
•				•	
•					
TIME .			*	: :	
-				: :	
1.46e+01.				• •	
•				• • •	
•				• •	
•				: :	
1.98 <del>e+</del> 01.				• •	
•					
•				: :	
•				: :	

-1.70e+00	VS. TIME POIN -9.80e-01	-2.60e-01	ID = WRES	4.60e-01	1.18e+00	1.90e+00	
-1.00 <del>e</del> +00	· · · · · · · · · · · · · · · · · · ·						
. *			*			•	
•		*	•			* :	
•			*			•	
•		*	•			; ;	
4.40e+00.			. *			••	
•			•			•	
•			* :			•	
•			•			•	
9.80e+00.			•	*		•	
•						· .	
TIME			:	*		:	
•						:	
1.52e+01.						•	
			:			••	
•			•			:	
•			•				
•			•				
2.06m+01.			:			•	
•						•	
•			•			•	
•		*				•	

WRE -2.60e+00	S VS. TIME -1.32e+00	POINTS ARE O	NLY FOR -					
-2.60 <b>a</b> +00	~1.328+00		.004-02	WRES	1.24e+00	2.52e+00	3.80a+00	
	•							
•			*				•	
*		*	•				•	
•							* .	
•	*		•				•	
•							· .	
4.20e+00.		*	•				•	
			•				•••	
•		*					•	
•			•					
•				<b>=</b>			•	
•			•					
•			•	*			•	
9.40 <del>e+</del> 00.			•				• •	•
•			•				•	
•			•				•	
TIME .			*				· .	
•			:				•	
•			•				•	
1.46e+01.							•	
:			•				•	
•			:					
•								
•			•				•	
•			•				•	
1.98e+01.			•				•	
			•				• •	
•			•				•	
•			:				•	
•			•				•	