

Simulation Programs for the Grodsky Insulin-Glucose Model

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SIMULATION PROGRAMS FOR THE GRODSKY INSULIN-GLUCOSE MODEL

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Referat (sammandrag)

Asseparate paper describes the Grodsky packet storage model and its application to the intravenous glucose tolerance test (IVGTT). This report contains SIMNON systems for the developed models. It also contains the commands and parameters used for the generation of the diagrams of the paper. The MACRO-facility and PARAMETER-SAVE files are utilized.

Referat skrivet av Author

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DOKUMENTDATABLAD enligt SIS 62 10 12

0.3 - 160 A - XY			
DIRECT	ORY LI	STING	(SCR)
1246	FREE	BLKS	
13	USER	FILES	
62	USER	BLKS	
TWOST	SRC	11	09-NOV-77
IVGTT	SRO	2	09-MOV-77
GLUC	SRC	3	09-NOV-77
SDT20	SRC	Ó	09-NOV-77
INSUL	SRC	11	09-NOV-77
FIG5	SRC	5	09-NOV-77
FIG6	SRC	2	09-NOV-77
ART1	SRC	3	09-NOV-77
ART2	SRC	3	09-NOV-77
ART3	SRC	3	09-NOV-77
VEN1	SRC	10	09-NOV-77

```
CONTINUOUS SYSTEM TWOST
11
** PER HAGANDER 770505
" GRODSKY J CLIN INVEST VOL 51, 2047, (1972)
"LICKO AND SILVERS, MATH BIOSCI, 27, 319-332(1975)
PULSE AND STEP GLUCOSE INPUT
TIME T
STATE X0 X1 X2 P
DER DX0 DX1 DX2 DP
INITIAL
SD=EXP(-K*LN(GO/C))
A0=1/(1+S0)
S1=EXP(-K*LN(G1/C))
A1=1/(1+S1)-A0
A2=1-A0-A1
M \setminus OH = OX
X1 = A1/A0 * H0/M*(1 + M/F)
X2=A2/A0*H8/M*(1+M/F)
H1=BET*(G1-G0)+H0
P = H0
OUTPUT
GS=IF T<T1 THEN GO ELSE IF T<T2 THEN G1 ELSE GO
GS1=IF T<T3 THEN GS ELSE G1
G=GS1-EPS
SR0=M*X0
SRG=IF G>GO THEN M*X1 ELSE 0
                                          " MICRO U/ML, MIN
SRL=IF T<T1 THEN 0 ELSE M*X1
SR1=IF IND<0.5 THEN SRG ELSE SRL
SR=SR0+SR1
                                          " MICRO U/ML, MIN
                                          " MICRO U/ML, MIN
H=IF G>GO THEN H1 ELSE HO
                                          " MICRO U/ML
XT = X0 + X1 + X2
DYNAMICS
DP=-ALF*(P-H)
DX0=-SR0+A0*P+F*A0*XT-F*X0
DX1=-SR1+A1*P+F*A1*XT-F*X1
       +A2*P+F*A2*XT-F*X2
DX2=
"PARAMETERS
                 "0 - GRODSKY
IND:0
                                 1 - LICKO IE ALL REPLENISHMENT IS RELEASED
                         "MIN
                                          TIME OF FIRST STEP UP
T1:7
T2:40
                                          TIME OF STEP DOWN
                         11
                                          TIME OF SECOND STEP UP
T3:50
EPS:0.1
C:120
                         "MG/100 ML
K:3.3
H0:0.2
                         "MICRO U/ML, MIN
BET: 0.01
                         "O.1 MU/MG, MIN
                         "1/MIN
F:0.3
ALF:0.1
                         "1/MIN
                         "1/MIN
M:0.5
G0:75
                         "MG/100 ML BASAL LEVEL
G1:250
                         "MG/100 ML
                                         HIGH LEVEL
```

END

CONNECTING SYSTEM IVGTT
"MODEL 1
TIME T
G[[GLUC]=IF T<TI THEN DOS/TI ELSE U
G[INSUL]=G[GLUC]
DERG[INSUL]=DERG[GLUC]
TI:2 "MIN
DOS:25 "G
END

CONTINUOUS SYSTEM GLUC "MODEL 1 OCT 1976 "TWO EXPONENTIAL IMPULSE RESPONSE "DERIVATIVE OUTPUT INCLUDED "G/MIN IMPUT GI OUTPUT DERG G STATE X1 X2 DER DX1 DX2 Dx1=-A1*X1+B1*G1/V DX2=-A2*X2+(1-B1)*G1/V DERG=DX1+DX2 "MG/100 ML G=X1+X2 A1:0.016 "1/MIN "1/MIN A2:0.614 81:0.233 V:0.0532 "100 LITER END

SDT20

```
CONTINUOUS SYSTEM DATA
"PATIENT 020
"ARTERIAL DATA
OUTPUT GDAT IDAT
TIME T
S=T-EPST
GS=IF S<T1 THEN G1 ELSE IF S<T2 THEN G2 ELSE IF S<T3 THEN G3 ELSE G4
GS2=IF S<T4 THEN GS ELSE IF S<T5 THEN G5 ELSE IF S<T6 THEN G6 ELSE G7
GDAT=IF SKT7 THEN GS2 ELSE G8
IS=IF S<T1 THEN I1 ELSE IF S<T2 THEN I2 ELSE IF S<T3 THEN I3 ELSE I4
182=1F S<T4 THEN IS ELSE IF S<T5 THEN 15 ELSE IF S<T6 THEN 16 ELSE 17
IDAT=IF S<T7 THEN IS2 ELSE 18
T1:2
                         MMIN
T2:4
T3:12
T4:20
T5:30
T6:50
T7:50
                        "MG/100 ML
G1:67
G2:382
G3:232
G4:161
G5:146
G6:135
G7:119
G8:109
11:8
                        "MICRO UNITS/ML
12:154
13:109
14:40
15:33
16:19
17:18
18:15
EPST: 0.1
END
```

```
CONTINUOUS SYSTEM INSUL
" PER HAGANDER MAY 1977
 INSULIN SECRETION MODEL
" DERIVATIVE INPUT REQUIRED
" TWO POSSIBILITIES FOR INITIAL THRESHHOLD DISTRIBUTIONS.
2.0
INPUT G DERG
STATE I Y2 X ACC
DER DI DY2 DX DACC
OUTPUT
"DIFFERENT POSSIBILITIES FOR THE GAMMA FUNCTION
GTOK=(CRK/(G+G0))+K
GAM0=1/(1+GTOK)
GAM1= IF G<0 THEN 0 ELSE IF G<G1 THEN G/G1 ELSE 1
GAM=IF LG<0.5 THEN GAMO ELSE GAM1
DGAMO=K*GTOK/(G+GO)/(1+GTOK)/(1+GTOK)
DGAM1=IF G<0 OR G>G1 THEN 0 ELSE 1/G1
DGAM=IF LG<0.5 THEN DGAMO ELSE DGAM1
DG=MAX(Q, DERG)
" Y2 - REPLENISHMENT
                         Y1 - RELEASE OF INSULIN STORED IN LABILE POOL
" Y - INSULIN RELEASE
Y1=DG*DGAM*(XMAX+(IF | SR<0.5 THEN 0 ELSE ACC))
Y=Y1+Y2*(IF | SR<0.5 THEN 1 ELSE GAM)
" SRD=1:
          SECRETION-DISTRIBUTION DYNAMICS INCLUDED, 1/M MIN.
SR=IF SRD<0.5 THEN Y ELSE X
DYNAMICS
DY2=ALF*(BET*G-Y2)
DACC=Y2
DX = -M + (X - Y)
D1=-N*1+SR
" PARAMETERS
                        CRK:200
                        " MG/100 ML
K:3.3
G0:67
                        " MG/100 ML
                        " MG/100 ML
G1:300
                        " 1 - MEANS LINEARIZED GAMMA FUNCTION
LG:1
                        " 0 - MEANS LICKO IE ALL REPLENISHMENT IS RELEASED
ISR:0
SRD:0
                        " D - MEANS NO SECRETION-DISTRIBUTION DYNAMICS
                        " 1/MIN
M:0
                                 " MICRO U/ML
XMAX:240
                        " 1/MIN
N:0.33
ALF:0.5
                        " 1/MIN
BET:0.065
                        " 0.1 MU/MG.MIN
GPLOT=GSC*(G+G0)
IPLOT=ISC*(I+I0)
10:8
                        " MICRO UZML
GSC:1
ISC:1
11
END
```

MACRO FIGS
PLOT GPLOT IPLOT GDAT IDAT
AXES
GET ART1
NRITE 'FIG 5'
SIMU U 61
DISP AL A2 B1 V
DISP ALF BET XMAX N
DISP ISR
PLOT IPLOT
GET ART2
SIMU U 61 1
DISP ALF BET XMAX N
GET ART3
SIMU U 61
DISP ISR
DISP ALF BET XMAX N
END

MACRO FIG6
PLOT GPLOT IPLOT GDAT IDAT
AXES
WRITE 'FIG6'
GET VEN1
SIMU 0 61 0.1
DISP A1 A2 B1 V
DISP ALF BET XMAX N
DISP SRD M
WRITE ' VENOUS DATA'
END

ART1

[INSUL] 1:0. Y2:0. X:0. ACC:0. CRK:200. GU:67. K:3.3 G1:300. LG:1. XMAX:240. ISR: 0. SRD:0. ALF:0.5 BET:0.065 M:2. N:0.333 GSC:1. ISC:1. 10:8.

ART2

[IMSUL] 1:0. Y2:0. X:0. ACC:0. CRK:200. G0:67. K:3.3 G1:300. LG:1. XMAX:170. ISR:0. SRD:0. ALF:0.04 BET:0.022 M:2. N:0.14 GSC:1.

ARTS

|SC:1.

[INSUL] 1:0. Y2:0. X:0. ACC:0. CRK:200. GU:67. K:3.3 G1:300. LG:1. XMAX:240. ISR:1. SRD:0. ALF: 0.1 BET:0.3 M:2. N:0.333

GSC:1. |SC:1. |0:8.

VEN 1

```
[INSUL]
1:0.
Y2:0.
X:0.
ACC: 0.
CRK:280.
GD:67.
R:3.3
G1:300.
LG:1.
XMAX:500.
ISR:0.
SRD:1.
ALF:0.2
SET:0.04
M:0.25
N:0.333
GSC:1.
ISC:1.
10:8.
[GLUC]
X1:0.
X2:0.
A1:0.016
B1:0.6
V:0.14
A2:0.33
[DATA]
T1:2.
G1:66.
T2:4.
G2:215.
T3:12.
63:197.
G4:156.
T4:20.
T5:30.
G5:145.
To:50.
G6:1,36.
G7:120.
T7:60.
G8:109.
11:9.
12:73.
13:104.
14:42.
15:29.
16:17.
17:16.
18:16.
[ | VGTT]
T1:2.
DGS:25.
```