Parameter	Measurement Unit	Median [25°-75°] percentile range
kabs	min^-1	0.0542 [0.0293-0.1]
kmax	min^-1	0.0426 [0.0318-0.0869]
kmin	min^-1	0.0076 [0.0066-0.01]
b	dimensionless	0.7328 [0.5841-0.8282]
d	dimensionless	0.1014 [0.061-0.1436]
ki	min^-1	0.0075 [0.0056-0.0101]
kp2	min^-1	0.0008 [0.0007-0.0036]
kp3	mg/kg/min/(pmol/l)	0.006 [0.0046-0.0085]
kp4	mg/kg/min/(pmol/kg)	0.0484 [0.0333-0.0656]
Vg	dl/kg	1 [0.73-1.33]
Vmx	mg/kg/min per pmol/L	0.034 [0.02-0.055]
km0	mg/kg	466.2 [362.5-511.1]
k2	min^-1	0.043 [0.02-0.072]
k1	min^-1	0.066 [0.053-0.073]
p2U	min^-1	0.058 [0.025-0.097]
alpha	min^-1	0.034 [0.023-0.041]
PHId	10^-9	286 [148.6-404.6]
PHIs	10^-9 min^-1	20.3 [12.51-28.03]
Vi	l/kg	0.041 [0.039-0.062]
aG	dl/mg	0.005 [0.003-0.008]
m4	min^-1	0.443 [0.299-0.617]
m5	min^-1	0.26 [0.057-0.42]
m6	min^-1	0.017 [0.011-0.021]
m1	min^-1	0.314 [0.245-1.812]
Gb	mg/dL	127 [111.7-161]
EGPb	mg/kg/min	1.59 [1.43-1.96]
Ib	pmol/l	54 [30.8-72.7]
SRb	pmol/kg/min	737.5 [540-990]
Vc	1	4.34 [4.21-4.45]
k(0,1)	min^-1	0.06 [0.058-0.06]
k(2,1)	min^-1	0.064 [0.063-0.065]
k(1,2)	min^-1	0.048 [0.048-0.049]
Sex	0=F / 1=M	0 [0-1]
Age	years	54.9 [50-62]
Height	cm	168 [163-175]
Weight	kg	96 [83-104]
BMI	kg/m^2	33.77 [28.25-37.14]
BSA	m^2	2.03 [1.93-2.16]
h	mg/dL	98.7 [75.6-133.2]
Heb	dimensionless	0.51 [0.37-0.59]
r1	dimensionless	0,7419
r2	dimensionless	0,0807

PER IL PROGETTO SI POSSONO USARE I VALORI SEGUENTI

Gth	mg/dL	50
Cpb	pmol/L	200
a0G	dl/mg	HEb +aG * Gb