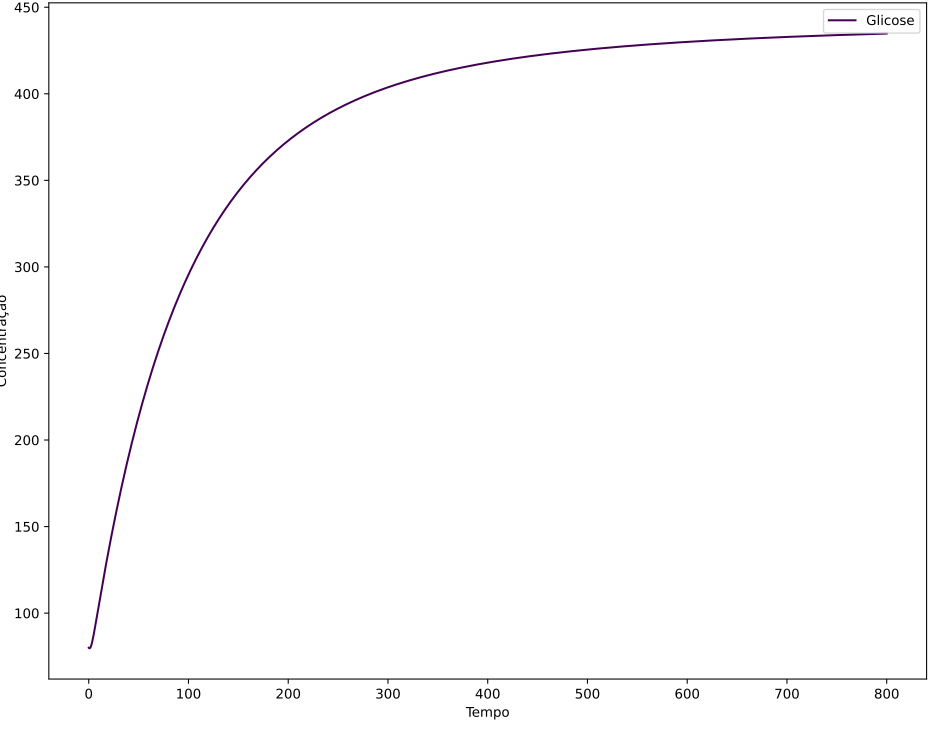
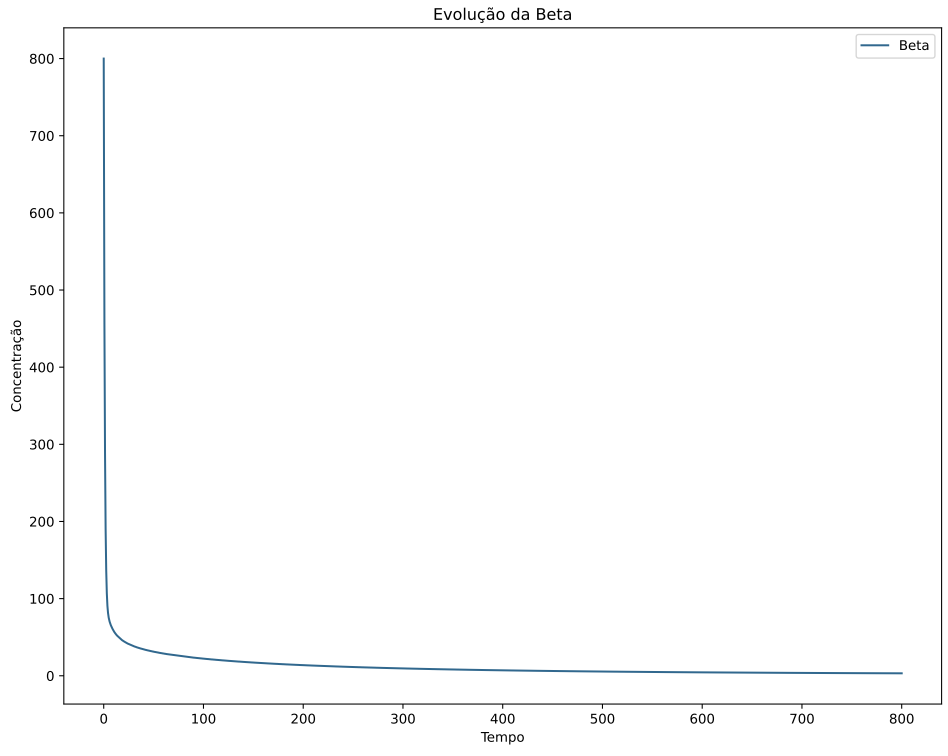
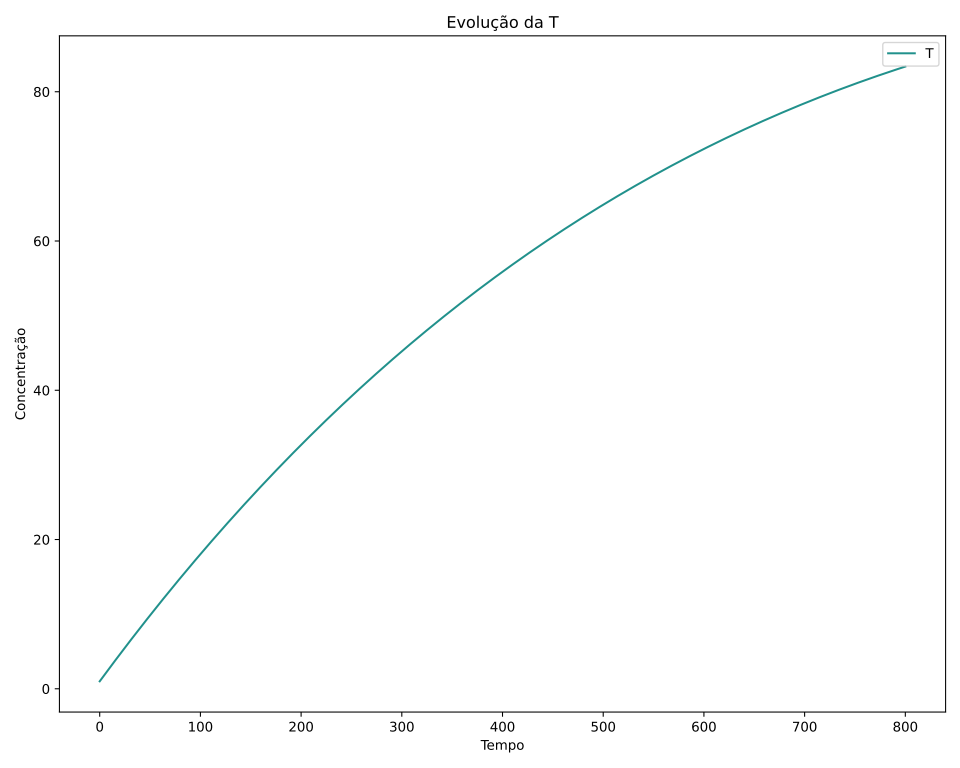
Evolução da Glicose Glicose Concentração 5 05 



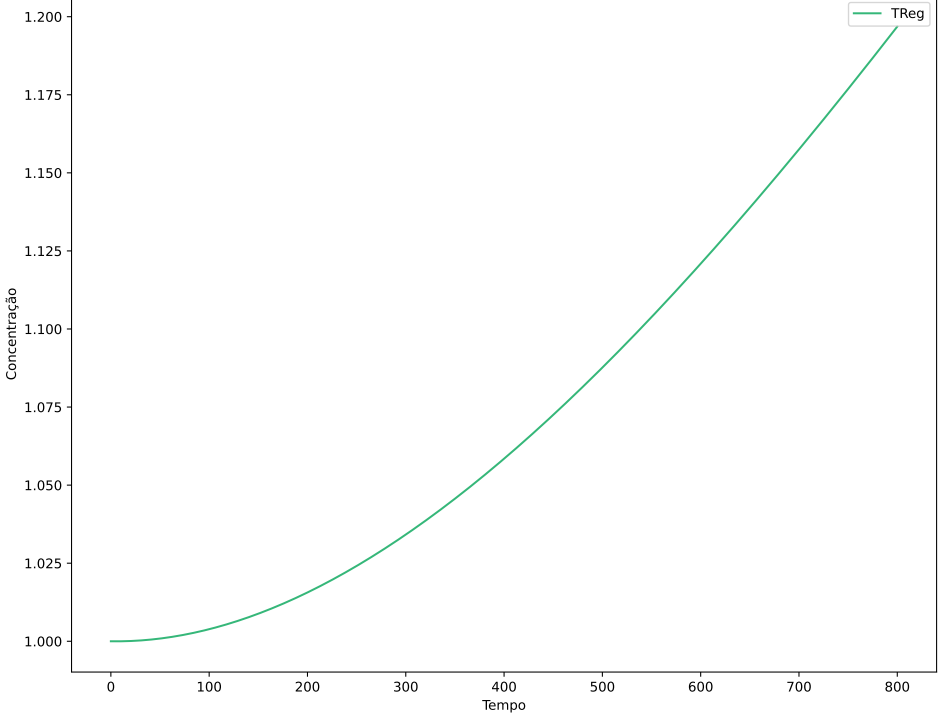
Evolução da Insulina Insulina 12 -10 -8 -Concentração 4 2 -0 100 200 400 700 800 500 600 300 ò

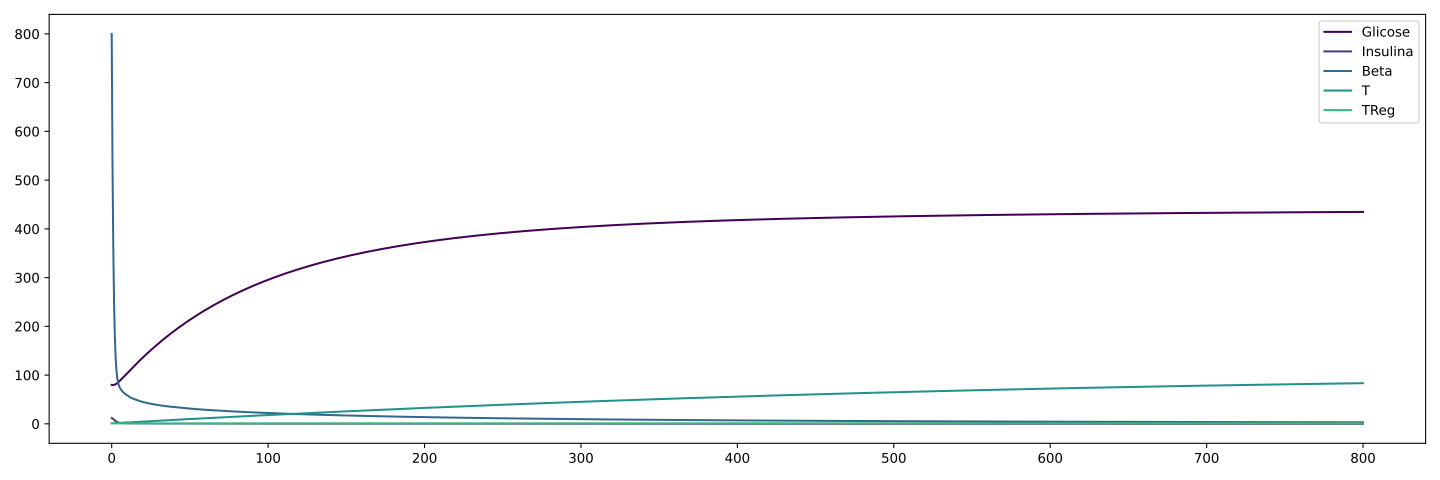
Tempo





Evolução da TReg TReg





RG: 5.0 kG: 0.005

muG: 0.01125

sl: 0.008 mul: 0.6 alphaB: 0.25 muB: 0.002 sigmal: 0.2 sigmaB: 0.15

kB: 0.95

alphaR: 0.001 Tnaive: 370 sE: 0.0005 muE: 0.001 sR: 5e-06

alpha2R: 5e-06 muR: 1e-05 gammaR: 0