Figure 1: Drag G6P to be equal to reinstate oscillations of insulin secretion.

Figure 2: Reinstate oscillations of insulin secretion by increase level of G6P.
Figure 3: Increase Jgk to reinstate oscillations of insulin secretion.

Figure 4: Reinstate oscillations of insulin secretion by increase glucokinase.
Figure 5: Zoomed figure of insulin secretion before failure.

Figure 6: Zoomed figure of insulin secretion after failure.
Figure 7: Total insulin of three unhealthy cells coupled with five healthy cells.

Figure 8: Total insulin secretion of eight healthy-unhealthy cells system with stimulation on glucokinase of unhealthy cells.
Figure 9: Individual insulin secretion of each cell in eight healthy-unhealthy cells system with stimulation on glucokinase of unhealthy cells.