```
 \begin{cases} d\,x/dt = Pr(y(t)-x(yt))dy/dt = Rax(t)-y(t)-x(t)z(t)dz/dt = x(t)y(t)-\beta z(t) \\ Pr \\ Ra \\ \emptyset \\ De-ter-min-is-ter-min-is-ter \\ \phi en-pen-is-ter-min-is-ter \\ Aa \\ Post \\ Pow \\ Ra \\ Post \\ Post
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