```
In[1]:= Solve [0 = -kf * L * Rs + kr * Rst - ke * Rs + Vs, 0 = kf * L * Rs - kr * Rst - kest * Rst, ]
                 L = \frac{q * nc + kr * Rst * nc}{km + kf * Rs * nc} \}, \{Rst, Rs, L\} ] // FullSimplify
\sqrt{\left(\text{ke km (kest + kr) + kest kf nc (q - Vs)}\right)^2 + 4 \text{ ke kest kf km (kest + kr) nc Vs}}
              Rs \rightarrow -\frac{1}{2 \text{ ke kest kf nc}} \left( \text{ke km (kest + kr)} + \text{kest kf nc } (q - Vs) + \right)
                          \sqrt{\left(\text{ke km }\left(\text{kest}+\text{kr}\right)+\text{kest kf nc }\left(\text{q-Vs}\right)\right)^2+4\;\text{ke kest kf km }\left(\text{kest}+\text{kr}\right)\;\text{nc Vs}}\right)}\,\text{,}
              L \rightarrow -\frac{1}{2 \text{ kest kf km}} \left( \text{ke km (kest + kr)} + \text{kest kf nc (-q + Vs)} + \right.
                          \sqrt{\left(\text{ke km } \left(\text{kest} + \text{kr}\right) + \text{kest kf nc } \left(\text{q} - \text{Vs}\right)\right)^2 + 4 \text{ ke kest kf km } \left(\text{kest} + \text{kr}\right) \text{ nc Vs}}\right)\right\}}\,,
             \left\{ \text{Rst} \rightarrow \frac{1}{2 \text{ kest}^2 \text{ kf nc}} \left( \text{ke km (kest + kr)} + \text{kest kf nc (q + Vs)} \right. \right. - \\
                        \sqrt{\left(\text{ke km (kest+kr)} + \text{kest kf nc } (\text{q-Vs})\right)^2 + 4 \text{ ke kest kf km (kest+kr) nc Vs}}\right)
              Rs \rightarrow \frac{1}{2 \text{ ke kest kf nc}} \left(-\text{ke km (kest + kr)} + \text{kest kf nc (-q + Vs)} + \right)
                        \sqrt{\left(\text{ke km (kest+kr)} + \text{kest kf nc } \left(\text{q-Vs}\right)\right)^2 + 4 \text{ ke kest kf km (kest+kr) nc Vs}}\right),
              L \rightarrow \frac{1}{2\;\text{kest kf km}}\; \left( -\,\text{ke km } \left( \text{kest} + \text{kr} \right) \, + \, \text{kest kf nc } \left( \text{q} - \text{Vs} \right) \, + \right.
                        \sqrt{\left(\text{ke km } \left(\text{kest} + \text{kr}\right) + \text{kest kf nc } \left(\text{q} - \text{Vs}\right)\right)^2 + 4 \text{ ke kest kf km } \left(\text{kest} + \text{kr}\right) \text{ nc Vs}} \right) \right\} \right\}}
 ln[2]:= ke = 10^{-4};
          kest = 5 * 10^{-3};
          kf = 5.14 * 10^{-21};
          kr = 2.5 * 10^{-2};
          kdeg = 8 * 10^{-4};
          Vs = 18;
          q = 10^3;
          nc = 3 * 10^8;
          \gamma = 10^2;
          DL = 10^{-10};
          km = \frac{DL}{z} \left( \frac{\gamma * z^2}{Dl} \right)^{1/3};
ln[13] = L = \frac{1}{2 \text{ kest kf km}} \left( -\text{ke km (kest + kr)} + \text{kest kf nc (q - Vs)} + \right)
                      \sqrt{\left(\text{ke km (kest + kr) + kest kf nc (q - Vs)}\right)^2 + 4 \text{ ke kest kf km (kest + kr) nc Vs}};
In[14]:= Kss = \frac{kest * kf}{ke (kr + kest)};
```

$$In[15]:=$$
 Rstt =  $\left(\frac{1}{\text{kest}} + \frac{1}{\text{kdeg}}\right) * Kss * Vs * L // FullSimplify$ 

$$\text{Out[15]= } -13\,050. + \frac{1}{\left(z^2\right)^{1/3}}z \left( 32\,934.8 + 4.35 \times 10^{15} \, \sqrt{5.73234 \times 10^{-23} + \frac{4.70927 \times 10^{-23}\,z}{\left(z^2\right)^{2/3}} + \frac{9.\times 10^{-24}}{\left(z^2\right)^{1/3}}} \right) \right) + \frac{1}{\left(z^2\right)^{1/3}} \left( \frac{1}{z^2} + \frac{1}$$

The mitotic activity will follow the above profile and would be scaled by the proportionality constant, mitogenic signal( $\gamma$ ) which arises from transpot and signal transduction: mitotic activity= $\gamma^* R^*_{\text{total}}$ 

In[16]:= Plot[Rstt, {z, 0, .0001}, AxesLabel -> Automatic, PlotRange  $\rightarrow$  All]

