$$\frac{\bar{g}_{e}\left(-\frac{1}{e^{\frac{t}{\tau_{eer}}}} + e^{-\frac{t}{\tau_{ed}}}\right)}{-\left(\frac{\tau_{er}}{\tau_{ed}}\right)^{\frac{\tau_{eer}}{\tau_{ed}-\tau_{er}}} + \left(\frac{\tau_{er}}{\tau_{ed}}\right)^{\frac{\tau_{er}}{\tau_{ed}-\tau_{er}}} - \left\{0 \quad for \ t < \delta_{i}\right.$$

$$\frac{\bar{g}_{i}\left(e^{\frac{1}{\tau_{id}}(\delta_{i}-t)} - e^{\frac{1}{\tau_{ir}}(\delta_{i}-t)}\right)}{-\left(\frac{\tau_{ir}}{\tau_{id}}\right)^{\frac{\tau_{id}}{\tau_{id}-\tau_{ir}}} + \left(\frac{\tau_{ir}}{\tau_{id}}\right)^{\frac{\tau_{ir}}{\tau_{id}-\tau_{ir}}}} \quad otherwise$$

(2)