$$k_{\mathrm{eff}} = \exp\left(2.1\Big(-0.068 \mathrm{Bound\ bases\ in\ body} - 5.9\exp\left(-2.9\left(1 - 0.045 \mathrm{Total\ bases\ bound}\right)^2 - 0.081(0.12 \mathrm{Bound\ bases\ in\ transition\ area\ body} - 0.52 \mathrm{Free\ bases\ in\ toe} - 1)^2\Big) + 1.6\Big) - 10.76\Big)$$