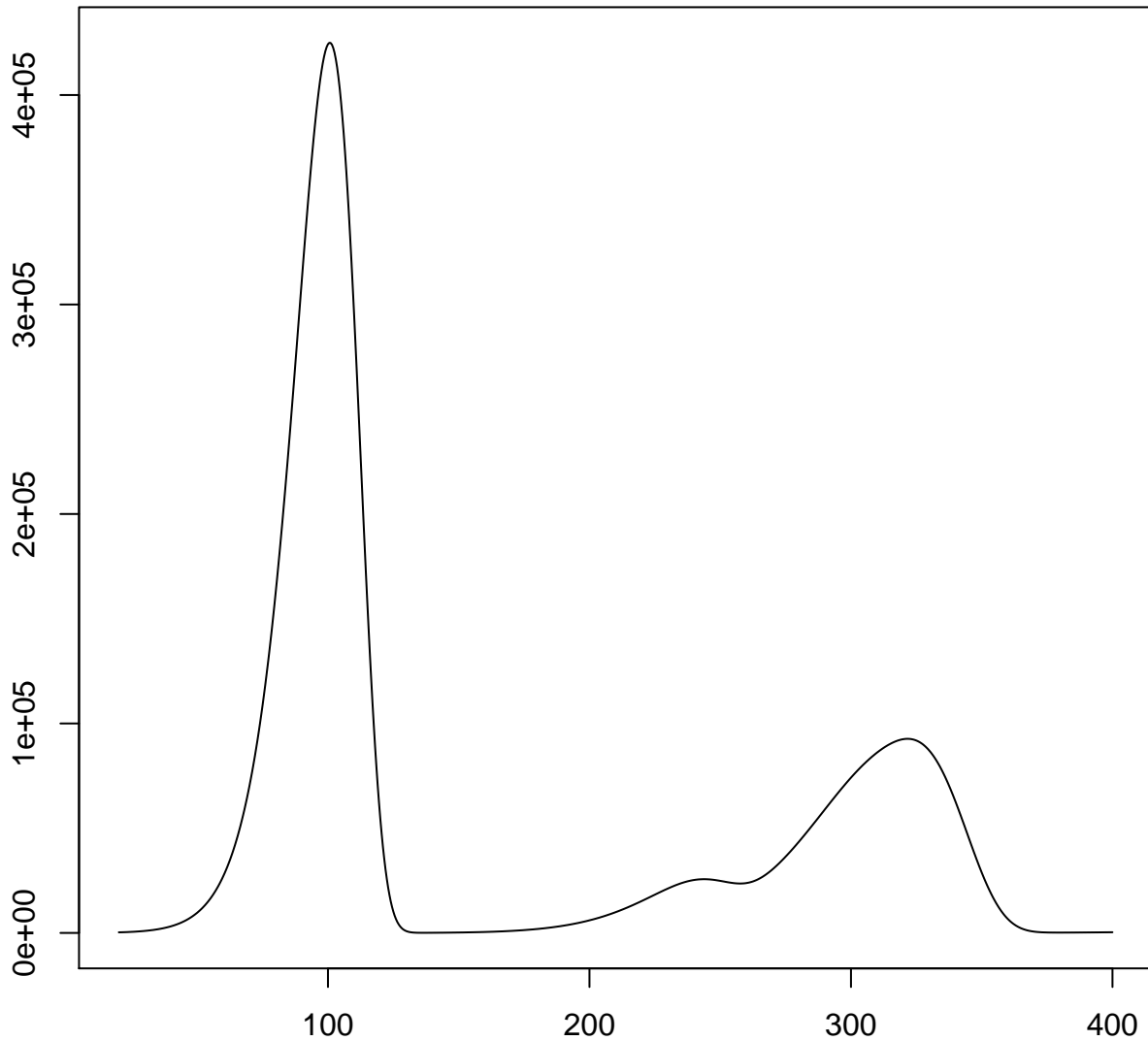


TL

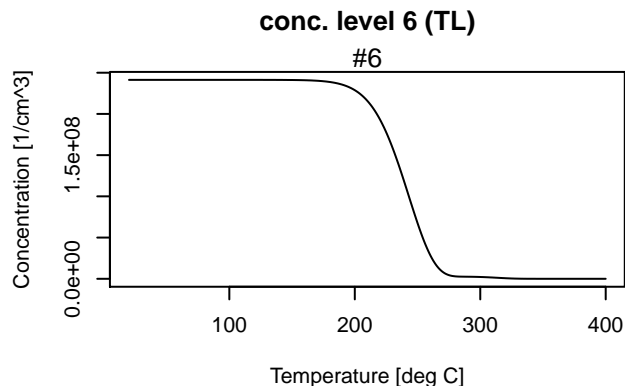
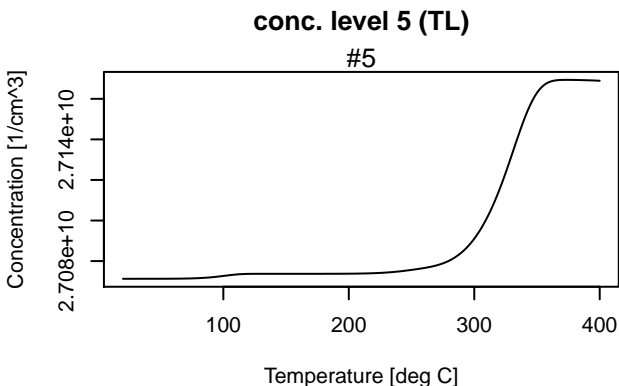
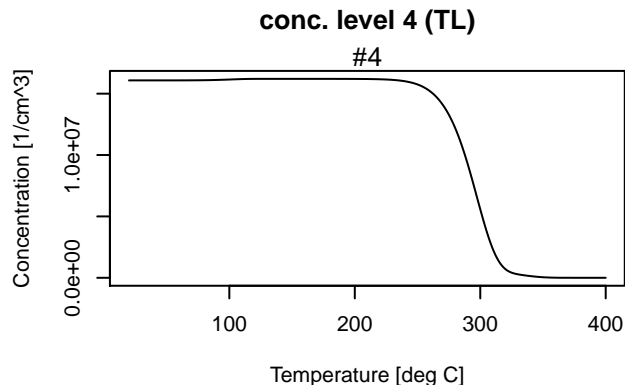
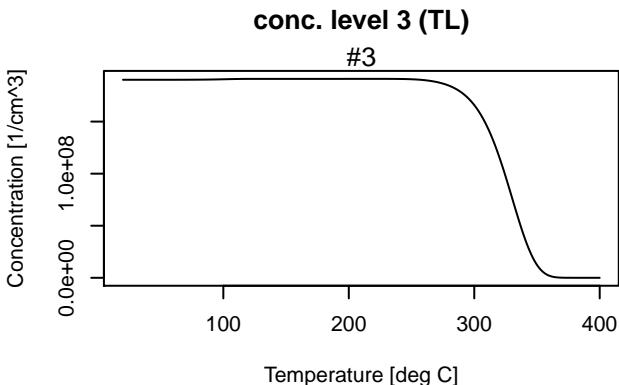
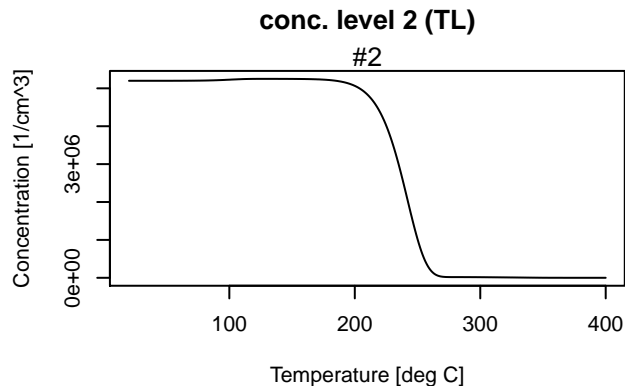
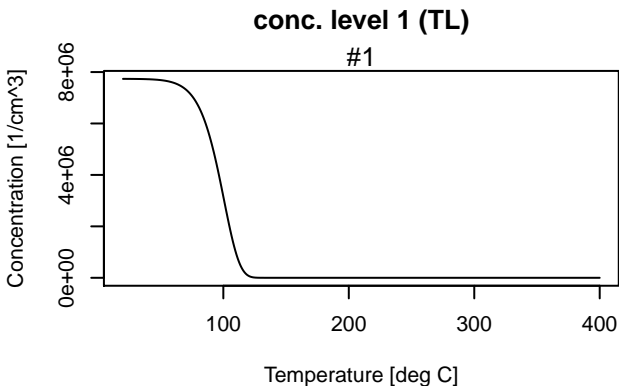
#1

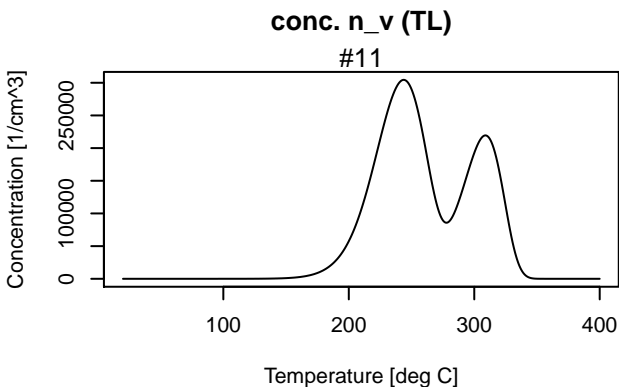
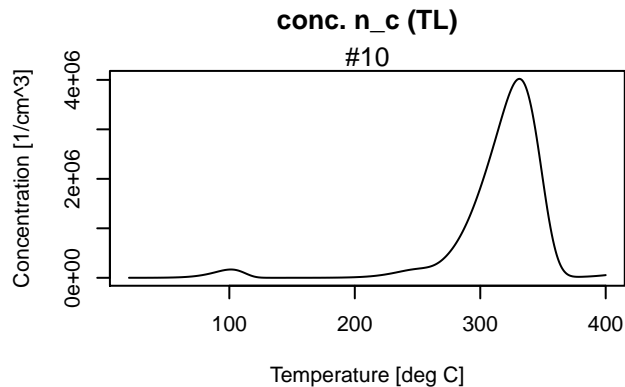
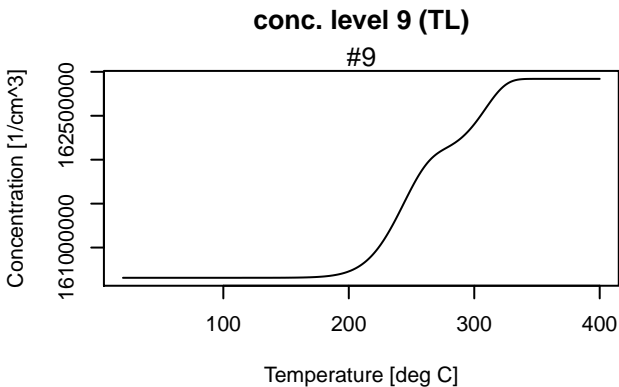
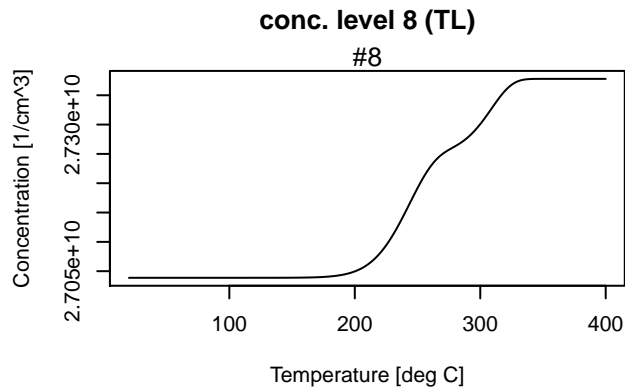
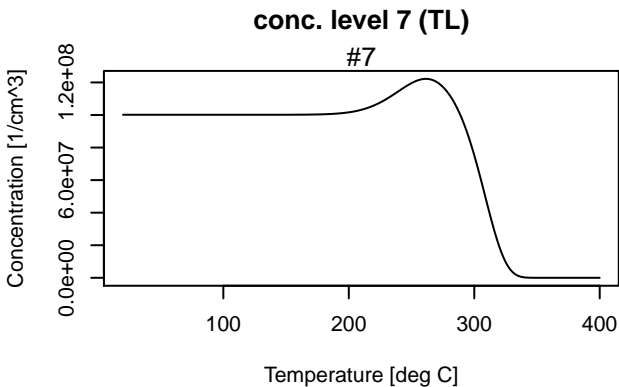
TL [cts/0.53 °C]



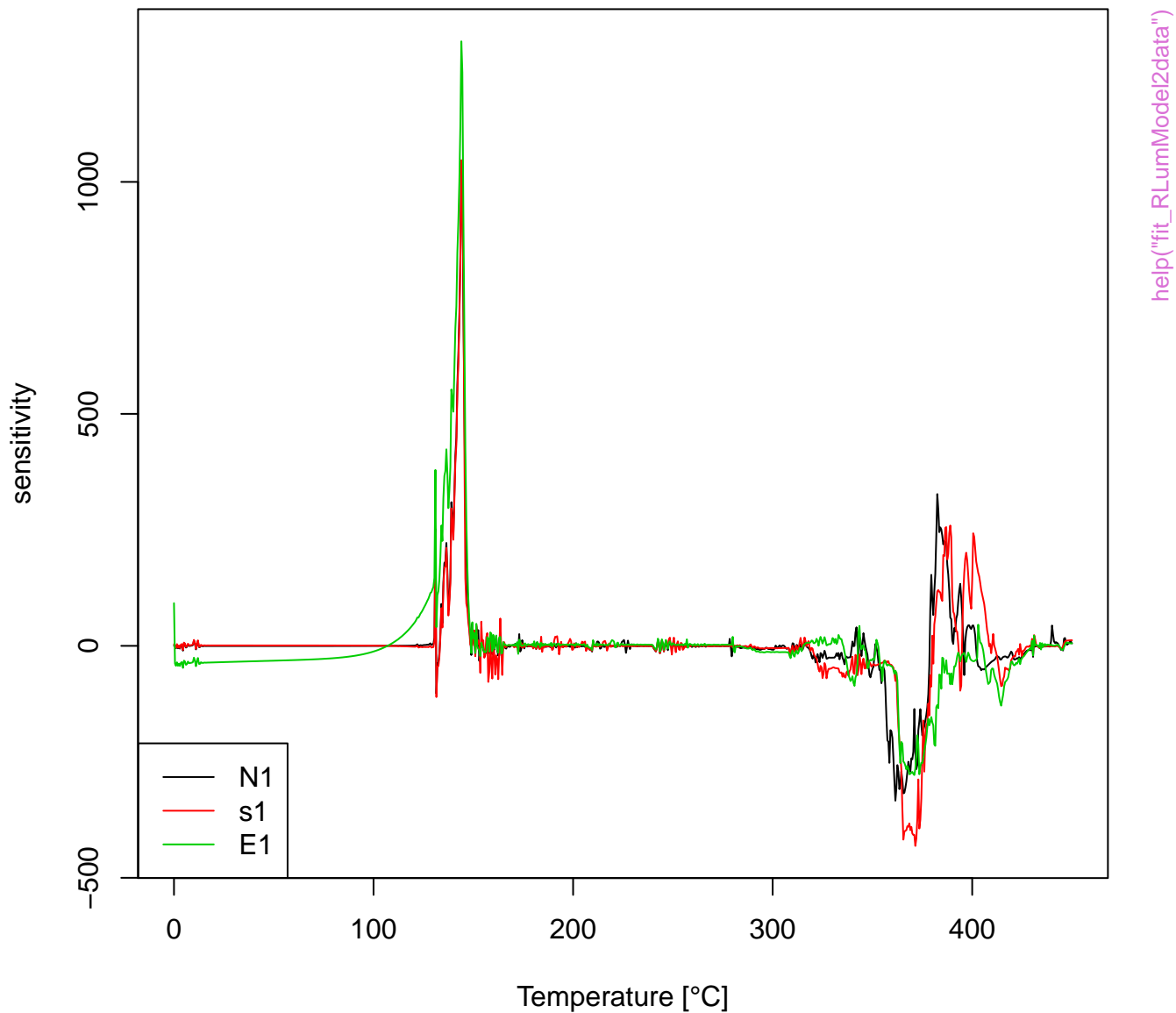
help("ExampleData.ModelOutput")

Temperature [°C]





Local Sensitivity Analysis TL



TL

#1

TL [cts/0.53 °C]

0e+00
1e+05
2e+05
3e+05
4e+05

100

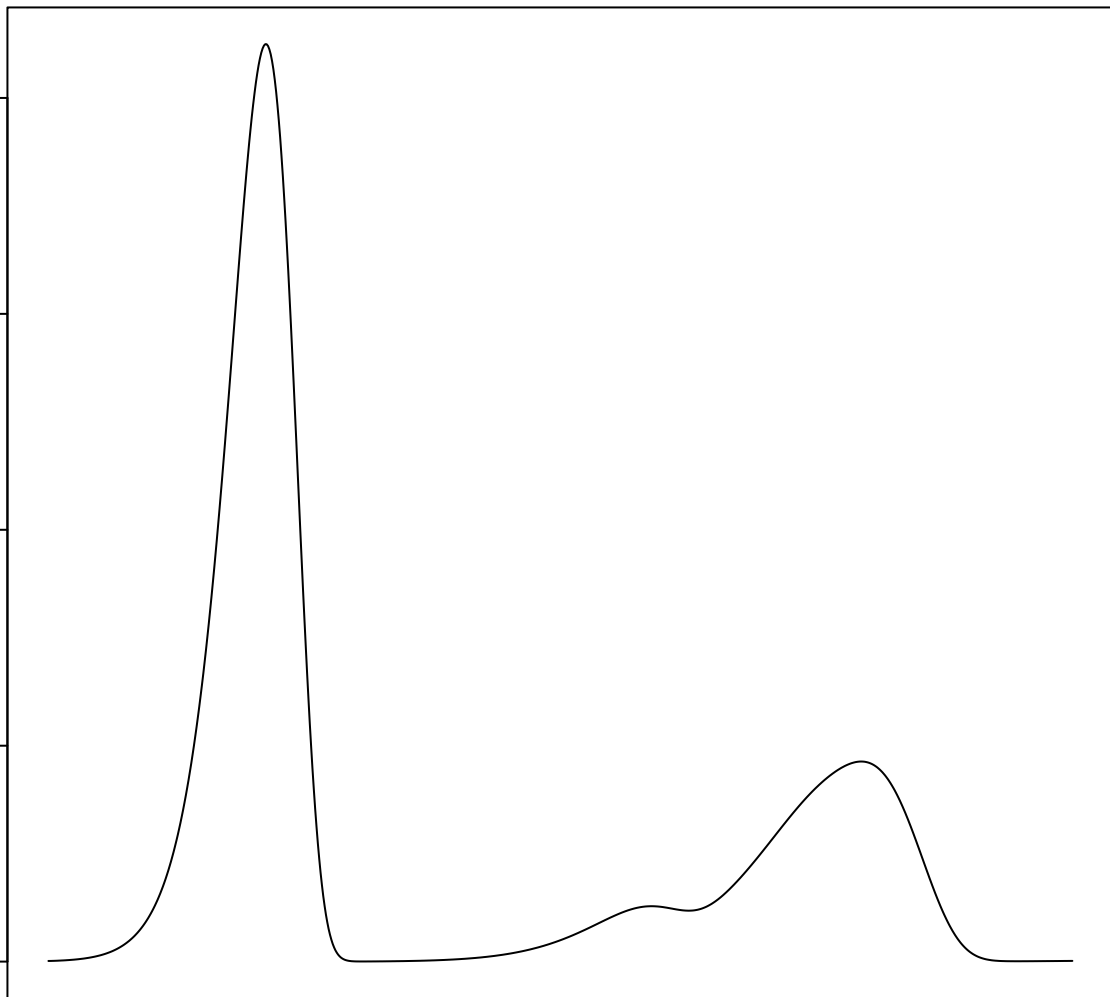
200

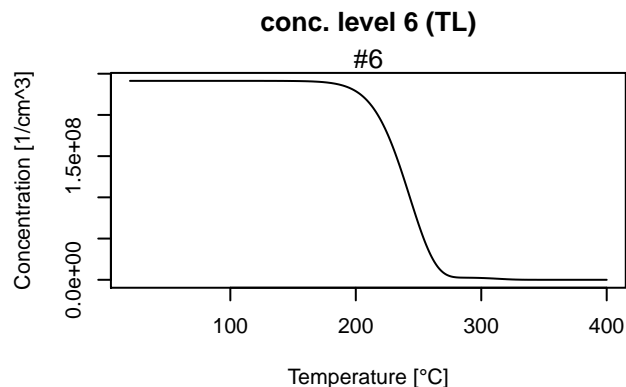
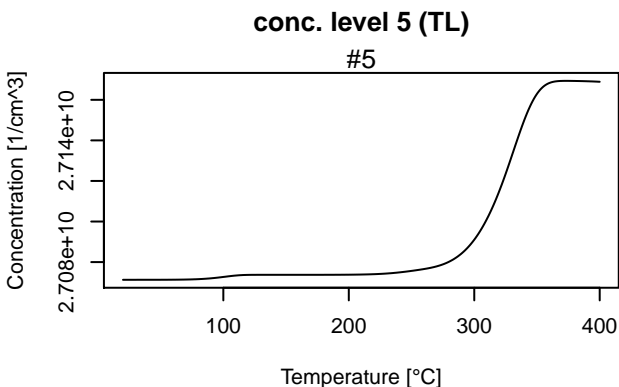
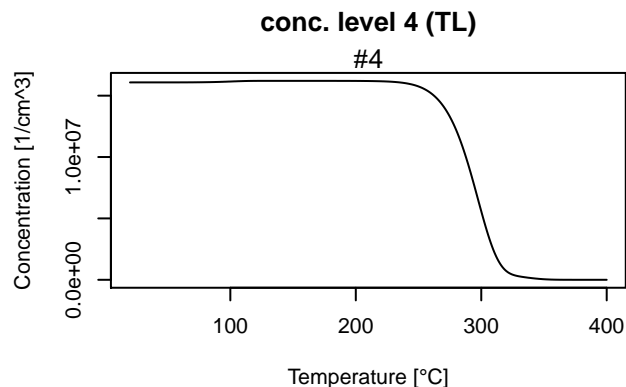
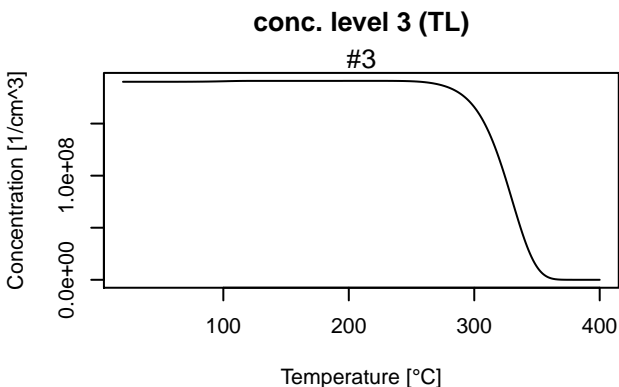
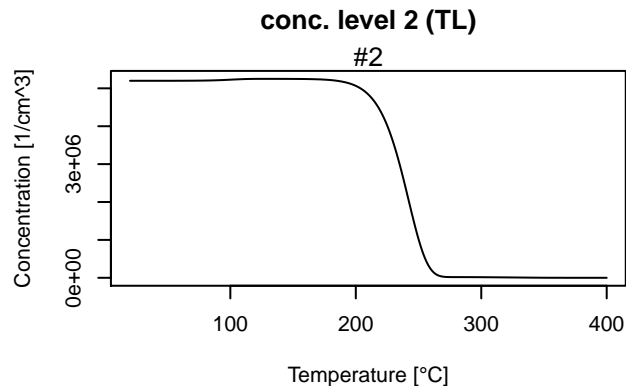
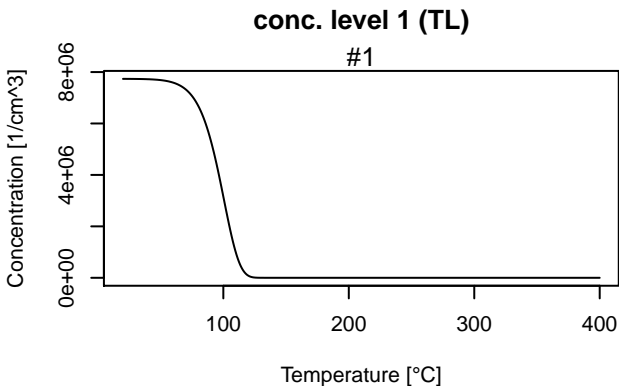
300

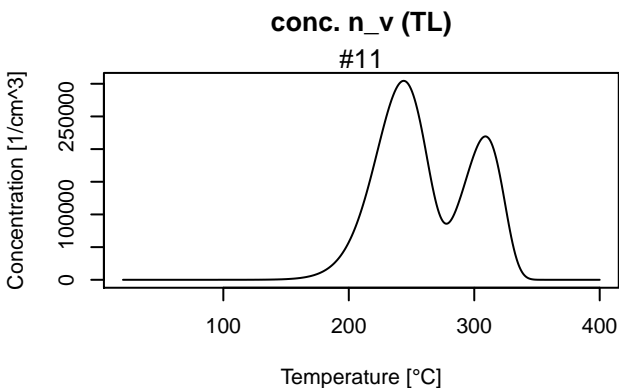
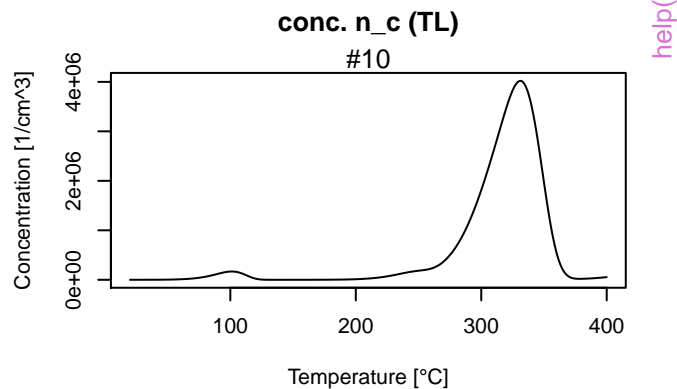
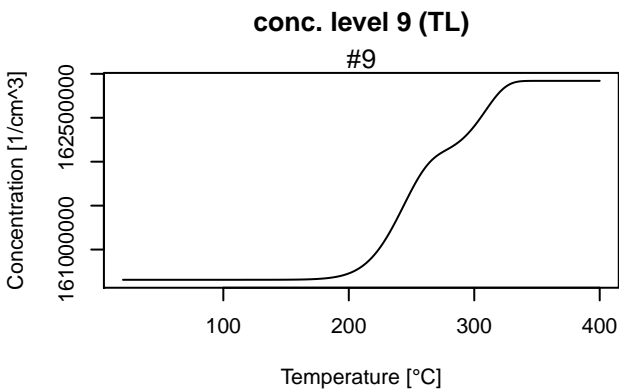
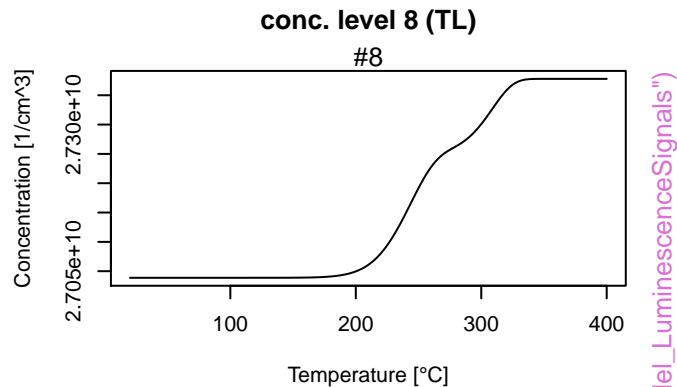
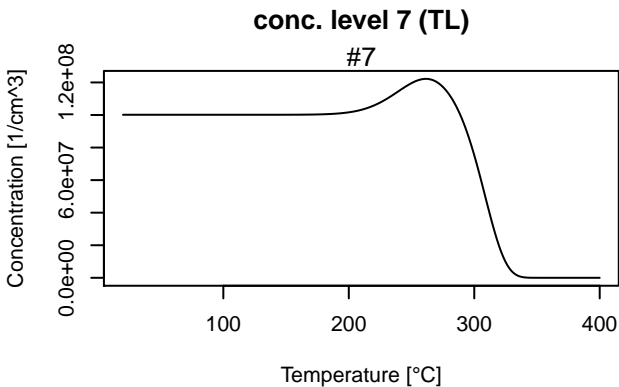
400

Temperature [°C]

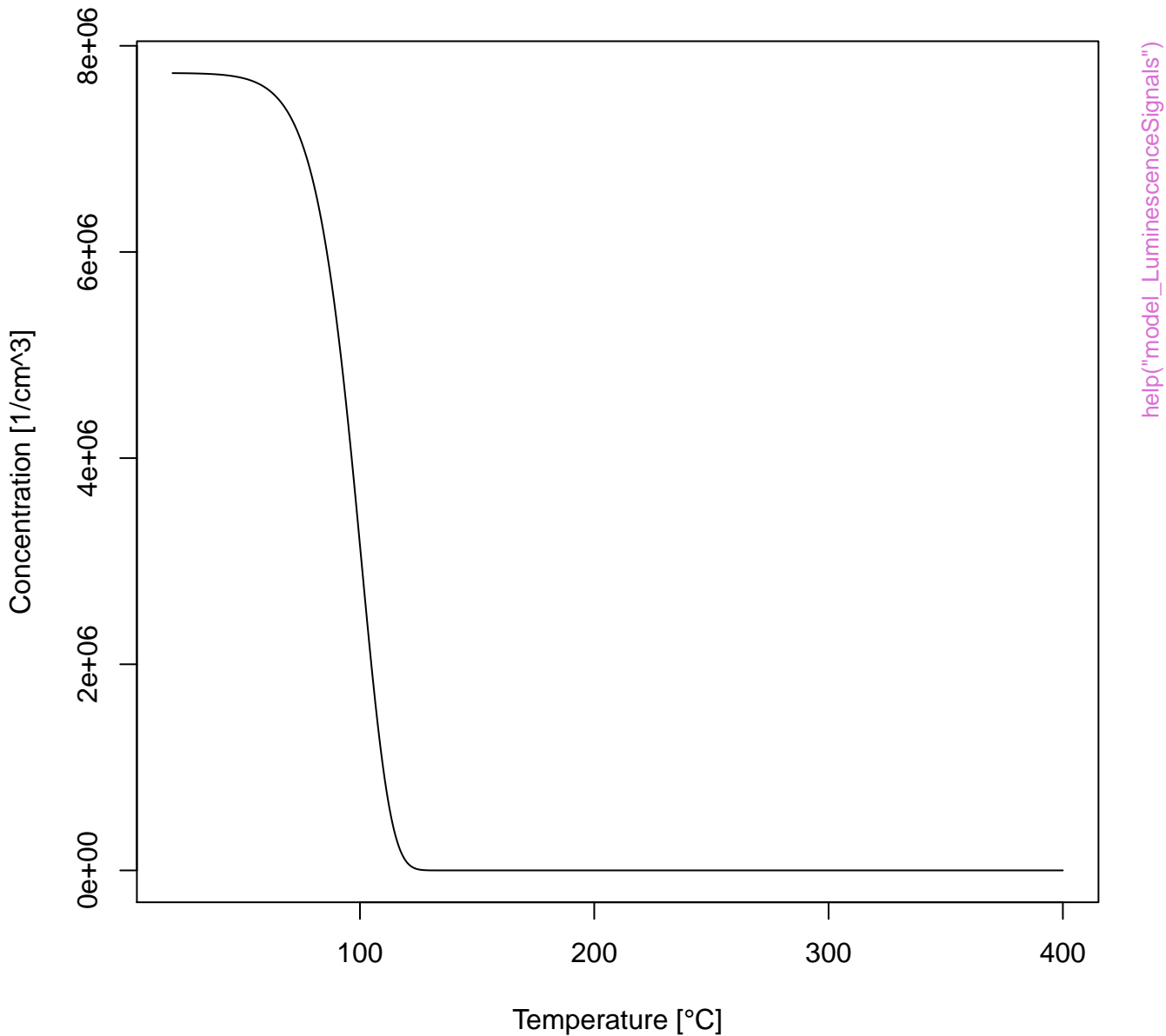
help("model_LuminescenceSignals")



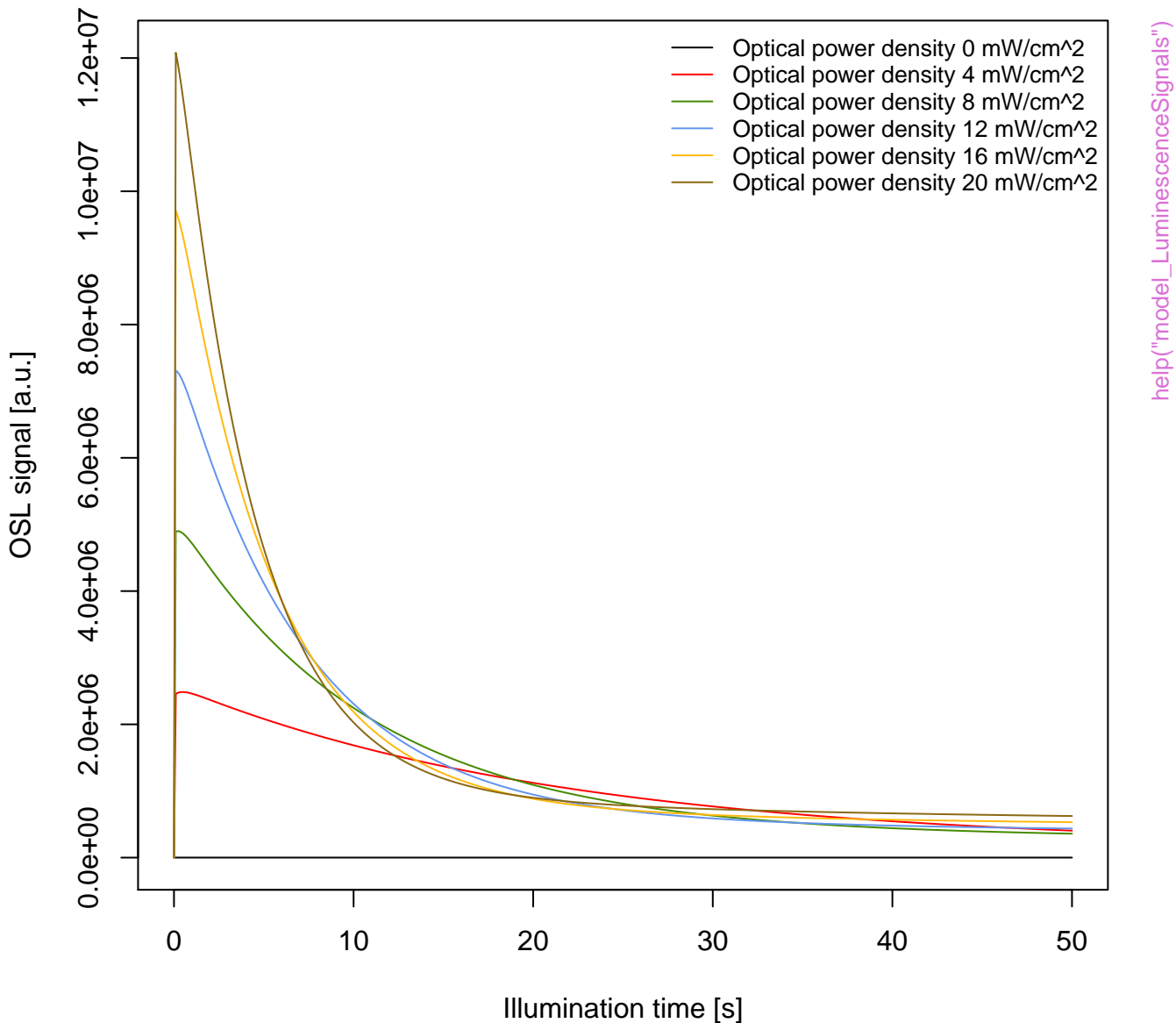




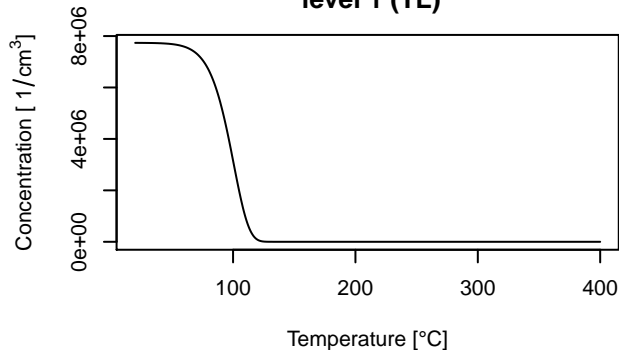
conc. level 1 (TL)



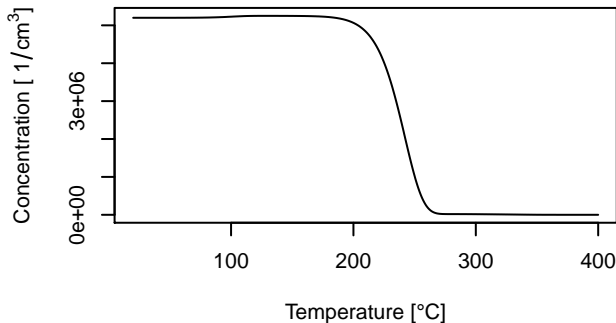
OSL signal dependency on optical power of stimulation light



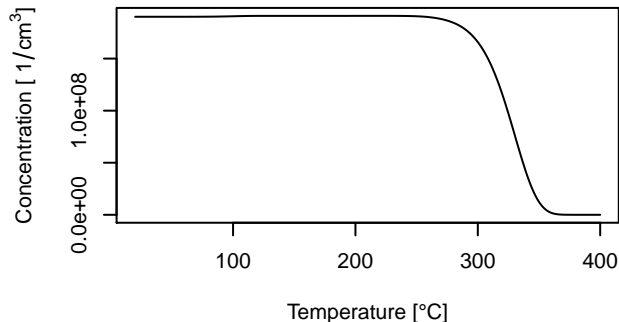
**Electron concentration
level 1 (TL)**



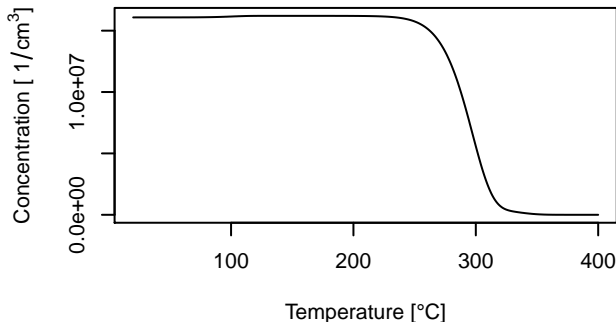
**Electron concentration
level 2 (TL)**



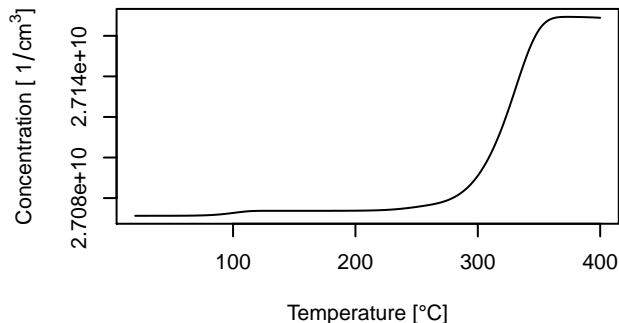
**Electron concentration
level 3 (TL)**



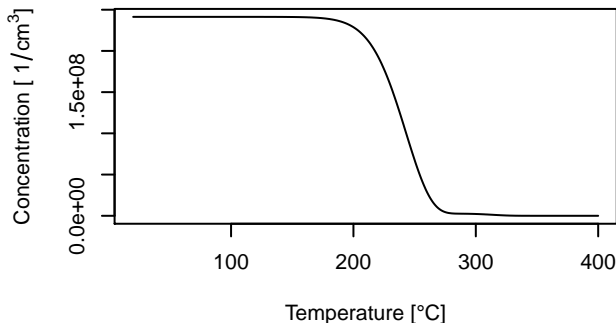
**Electron concentration
level 4 (TL)**



**Electron concentration
level 5 (TL)**

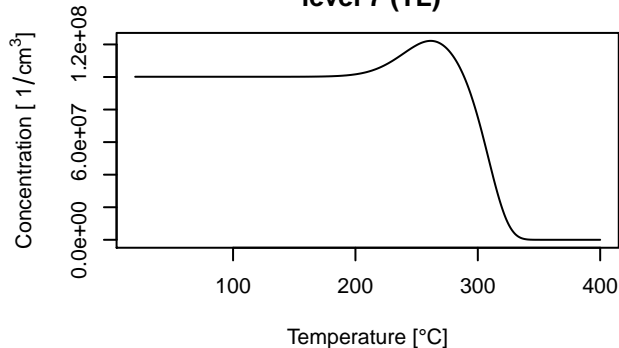


**Hole concentration
level 6 (TL)**

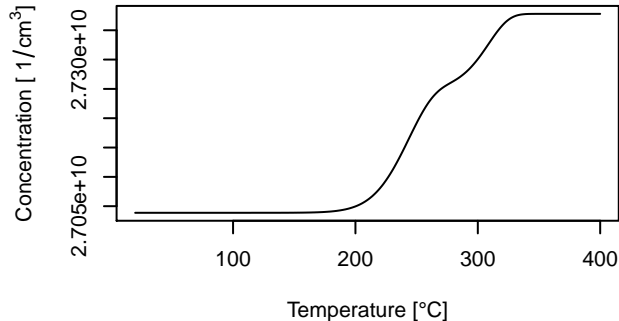


help("plot_concentrations")

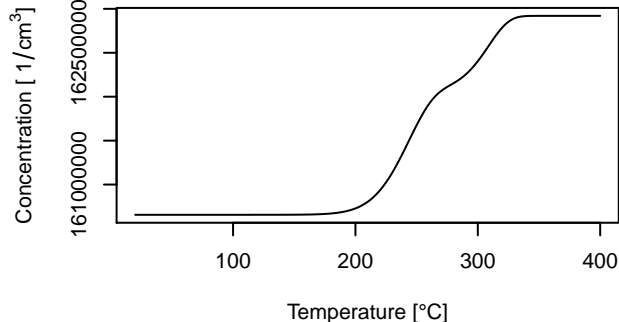
**Hole concentration
level 7 (TL)**



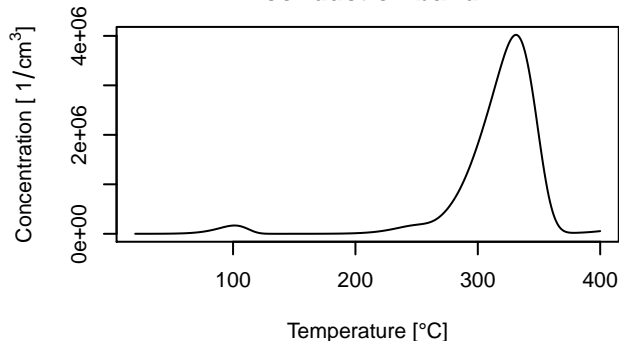
**Hole concentration
level 8 (TL)**



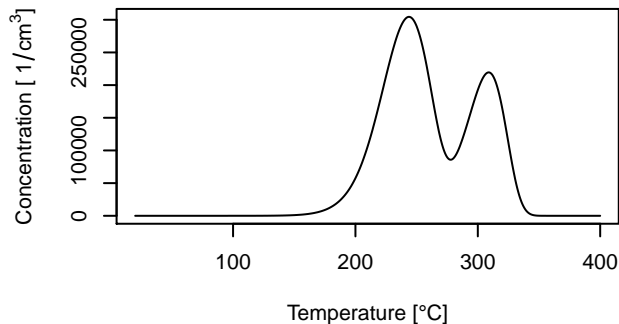
**Hole concentration
level 9 (TL)**



**Electron concentration
conduction band**

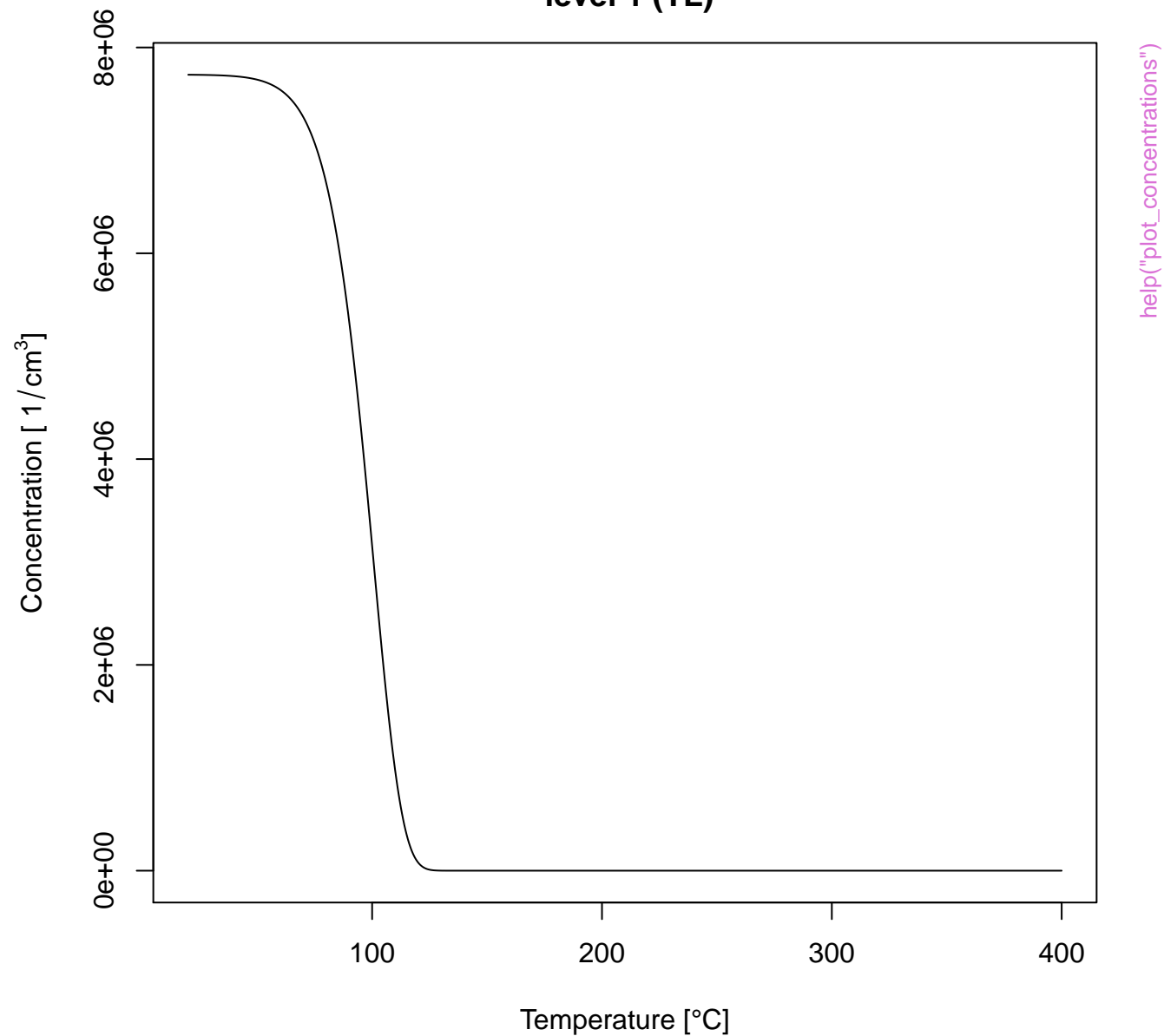


**Hole concentration
valence band**

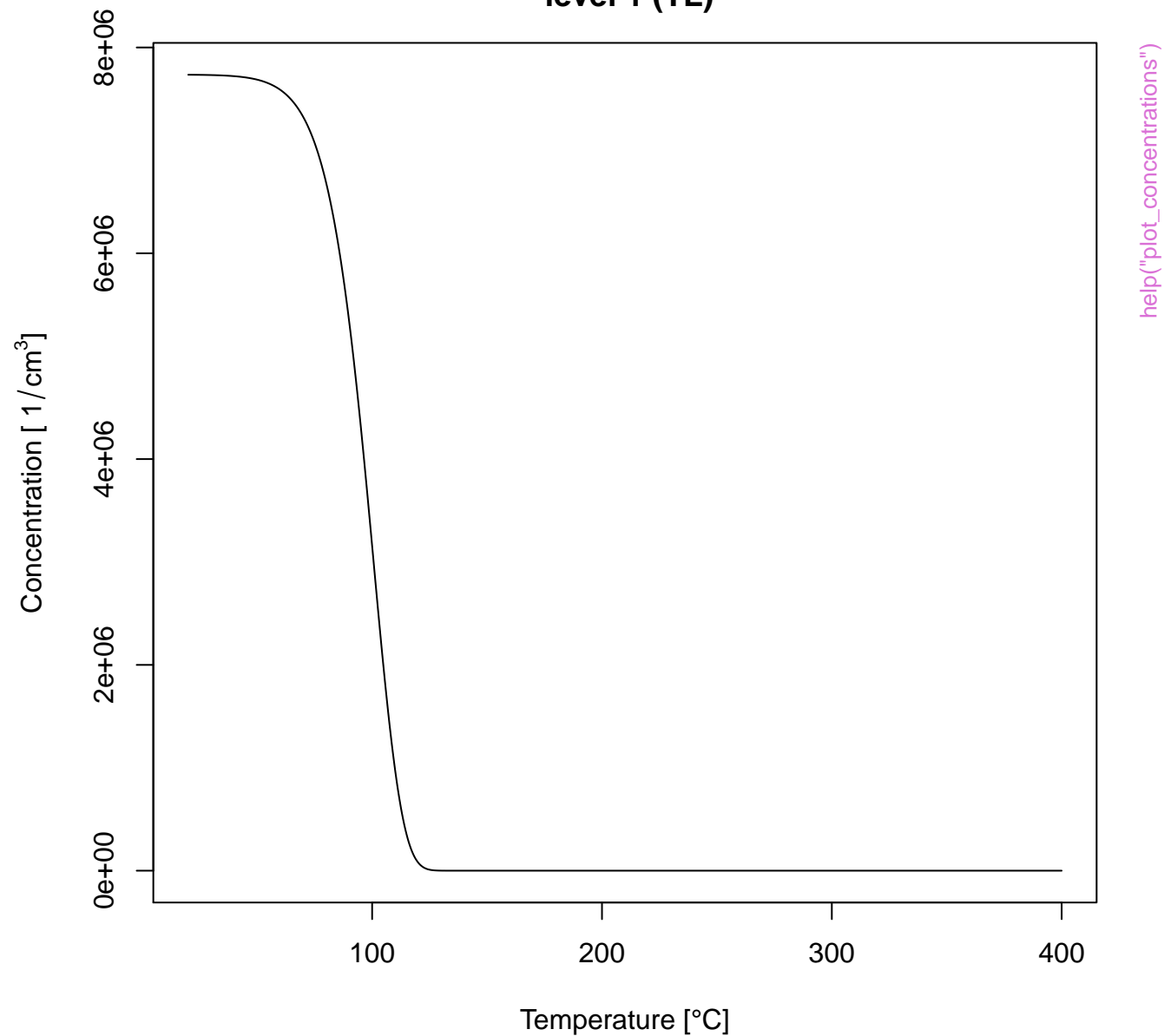


help("plot_concentrations")

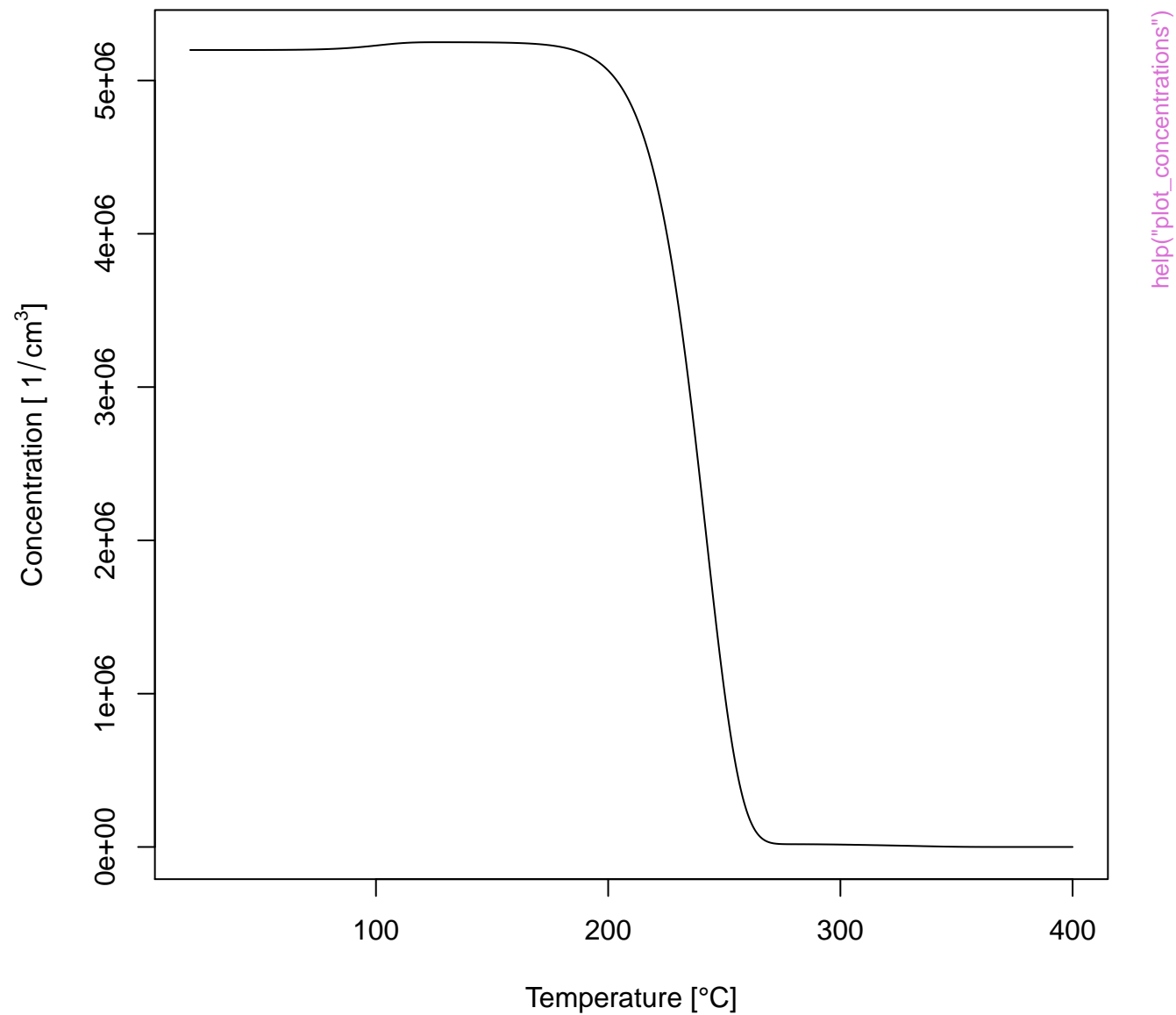
Electron concentration level 1 (TL)



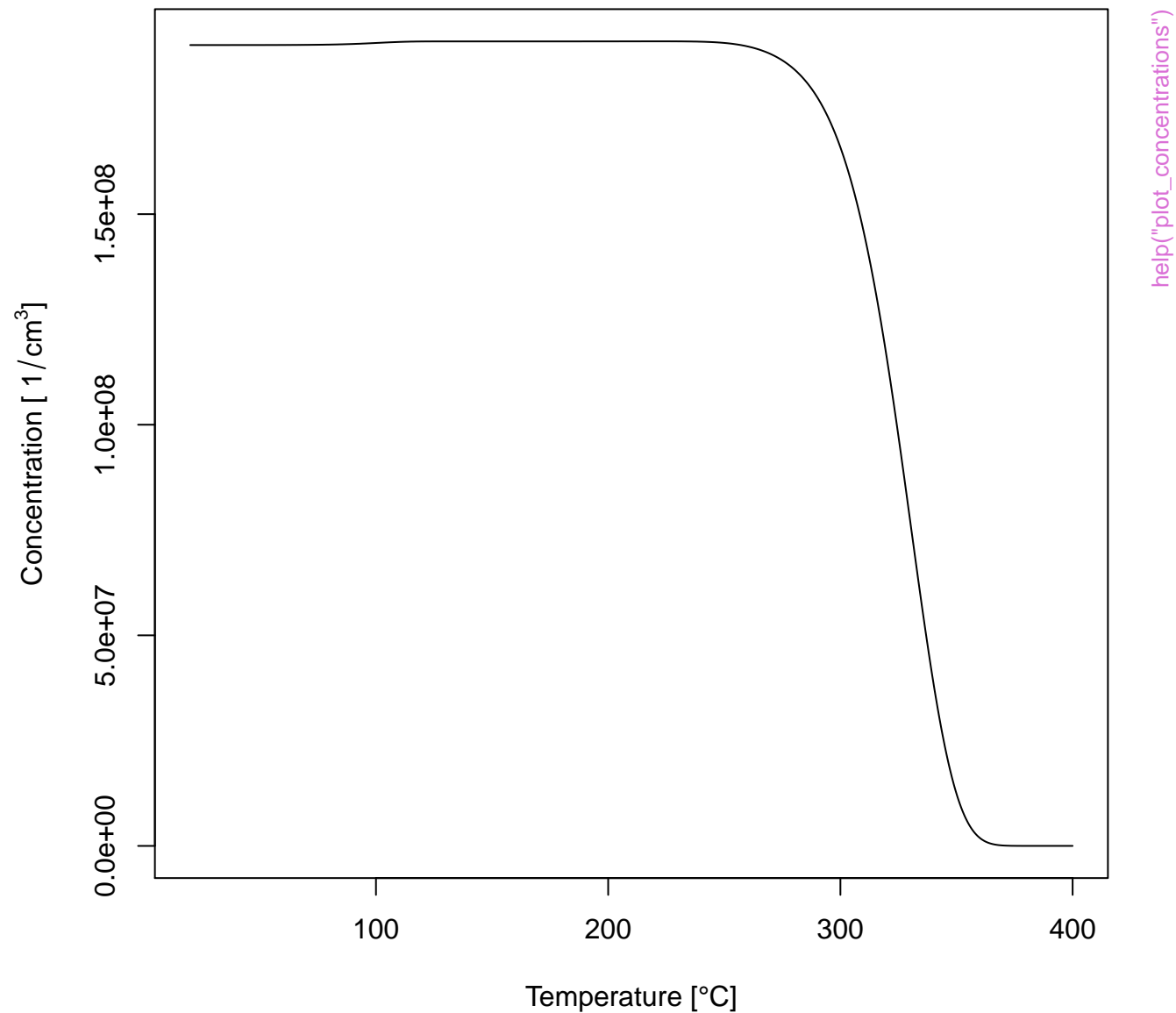
Electron concentration level 1 (TL)



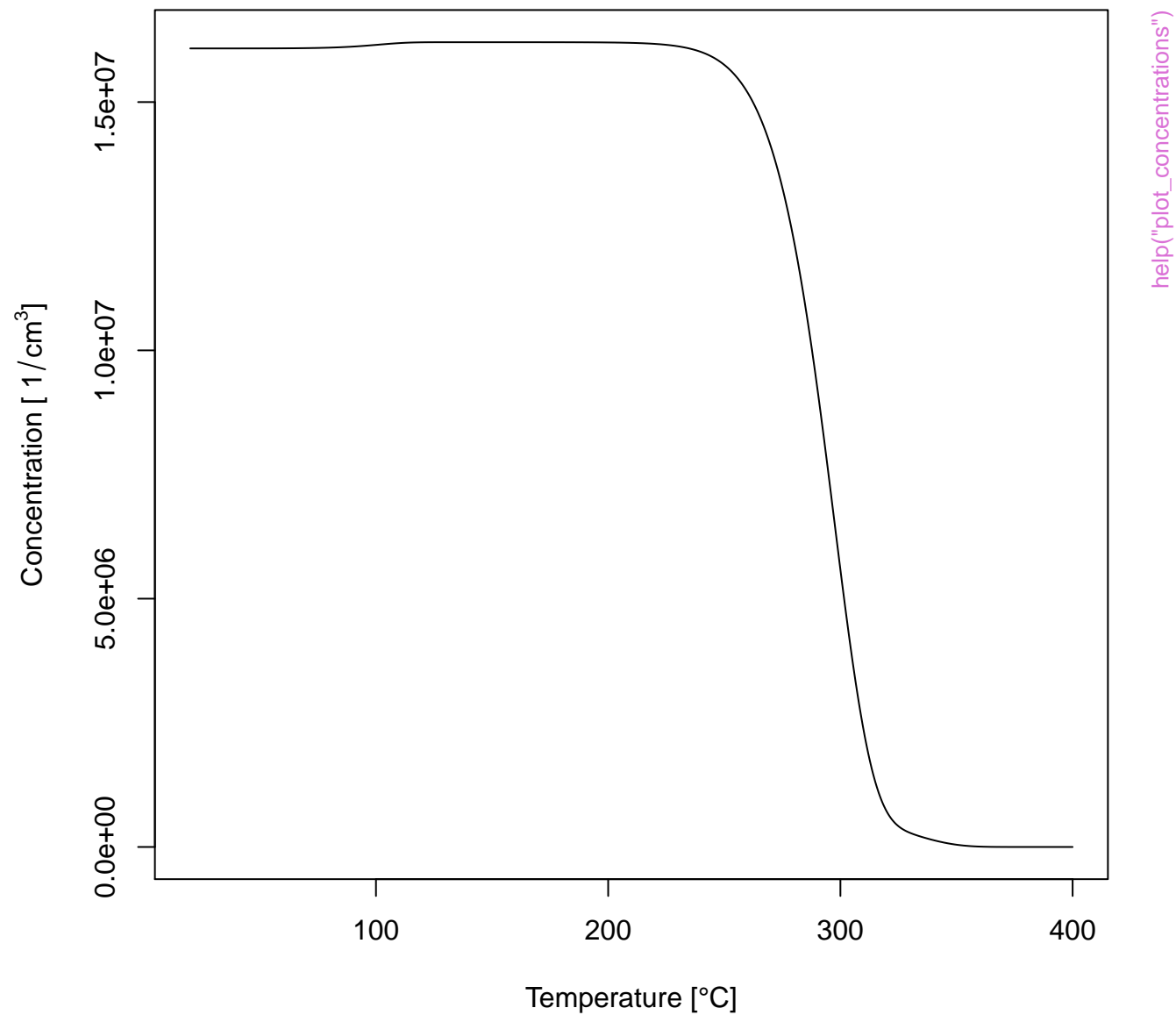
Electron concentration level 2 (TL)



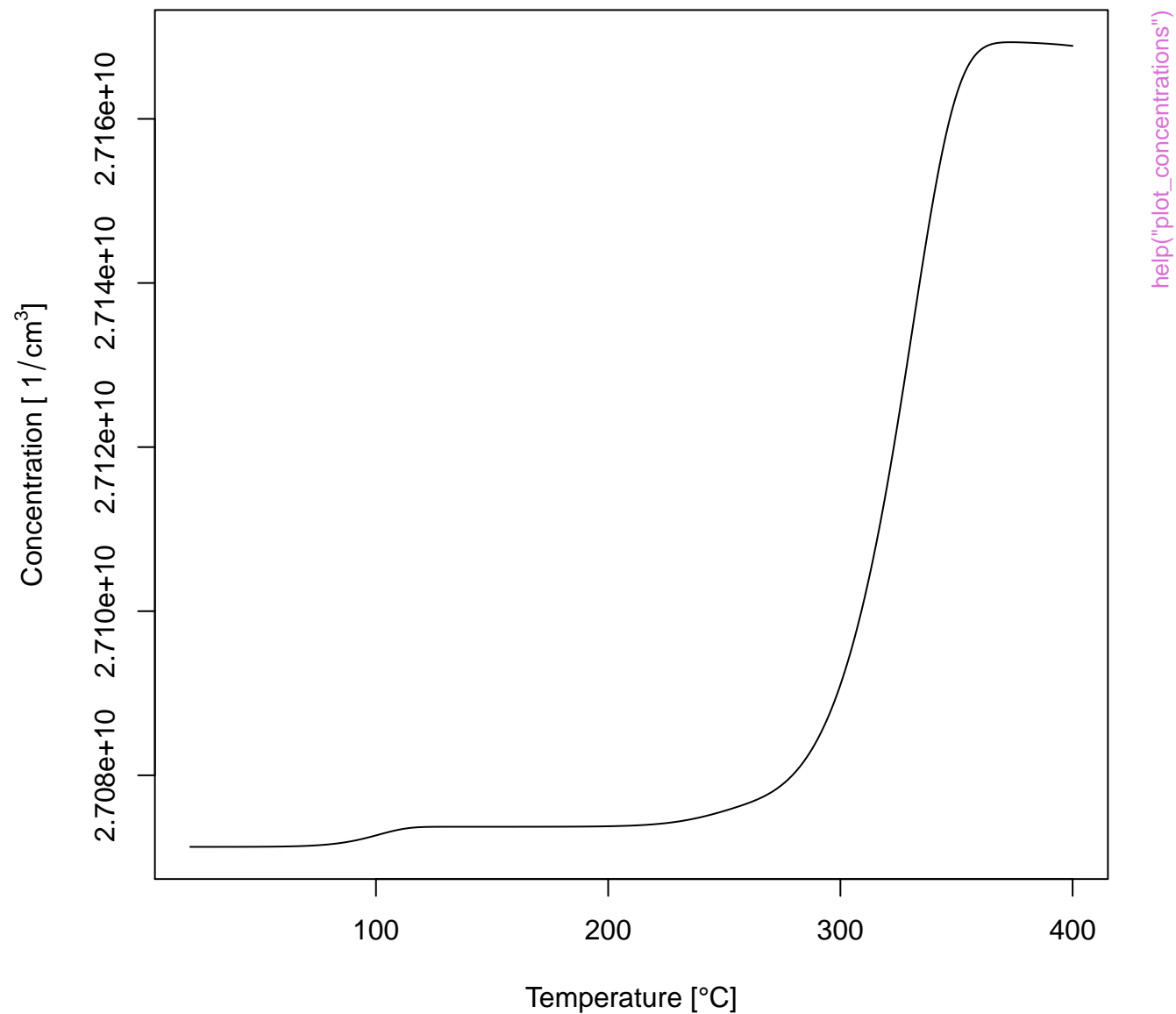
Electron concentration level 3 (TL)



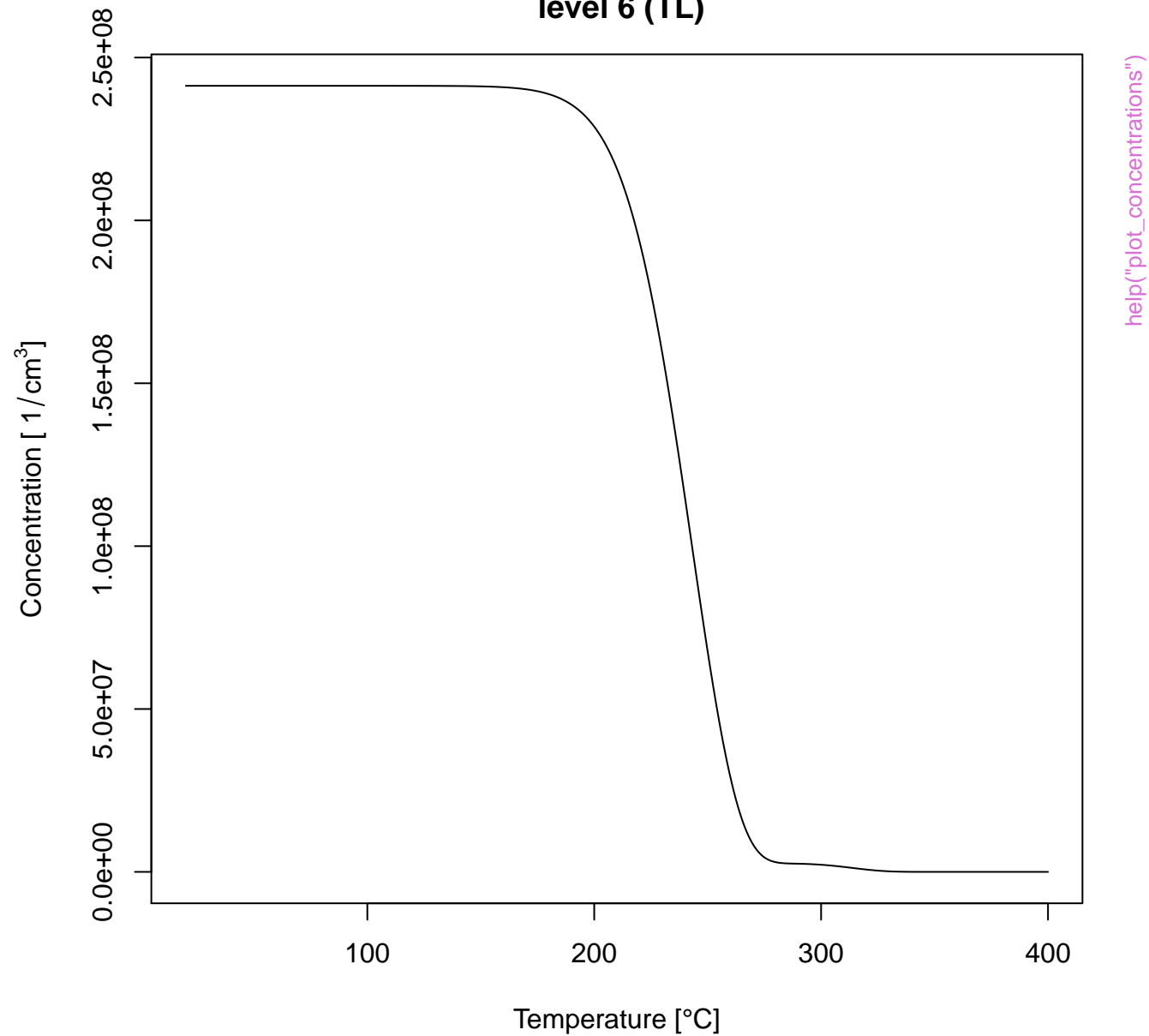
Electron concentration level 4 (TL)



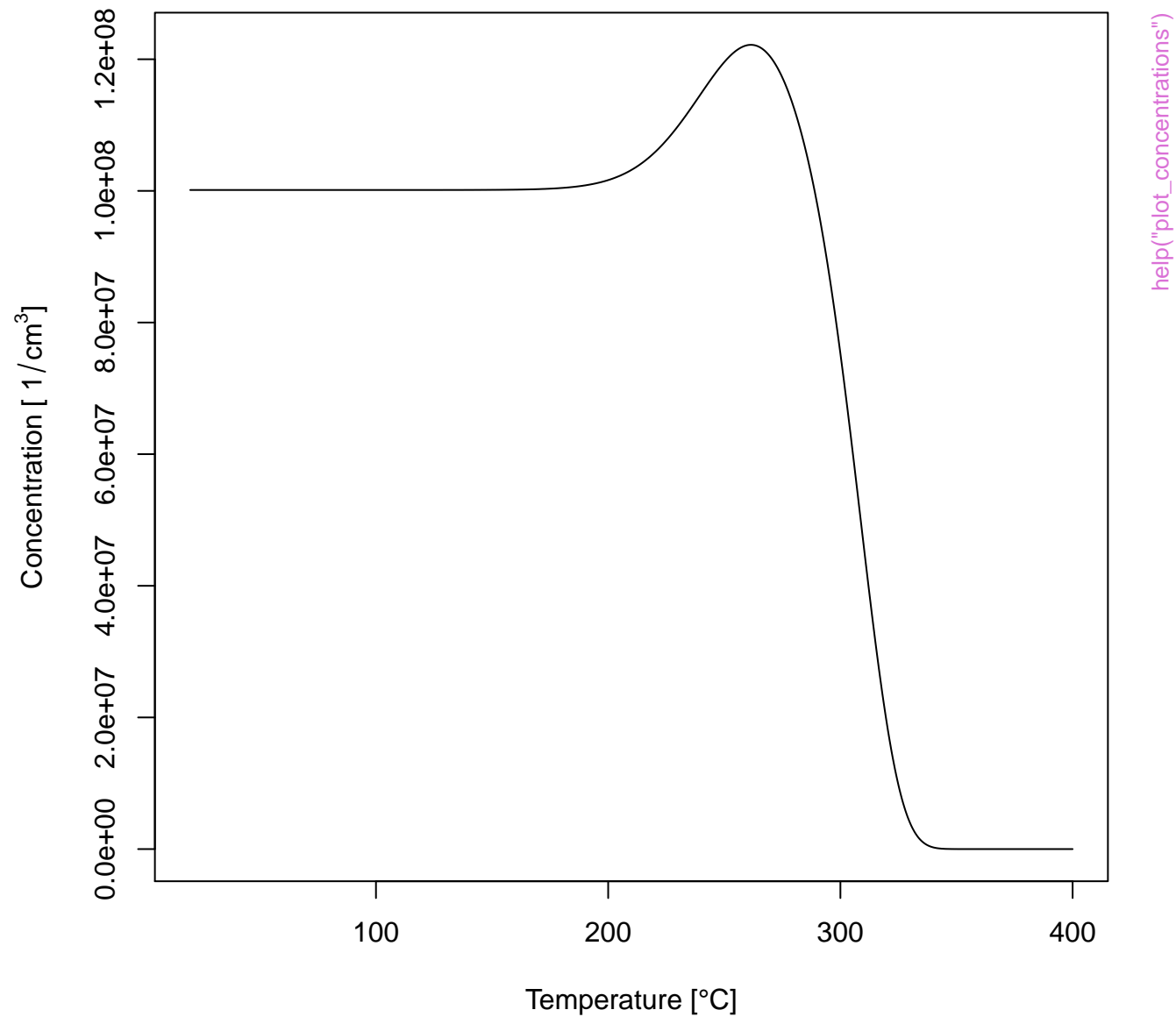
Electron concentration level 5 (TL)



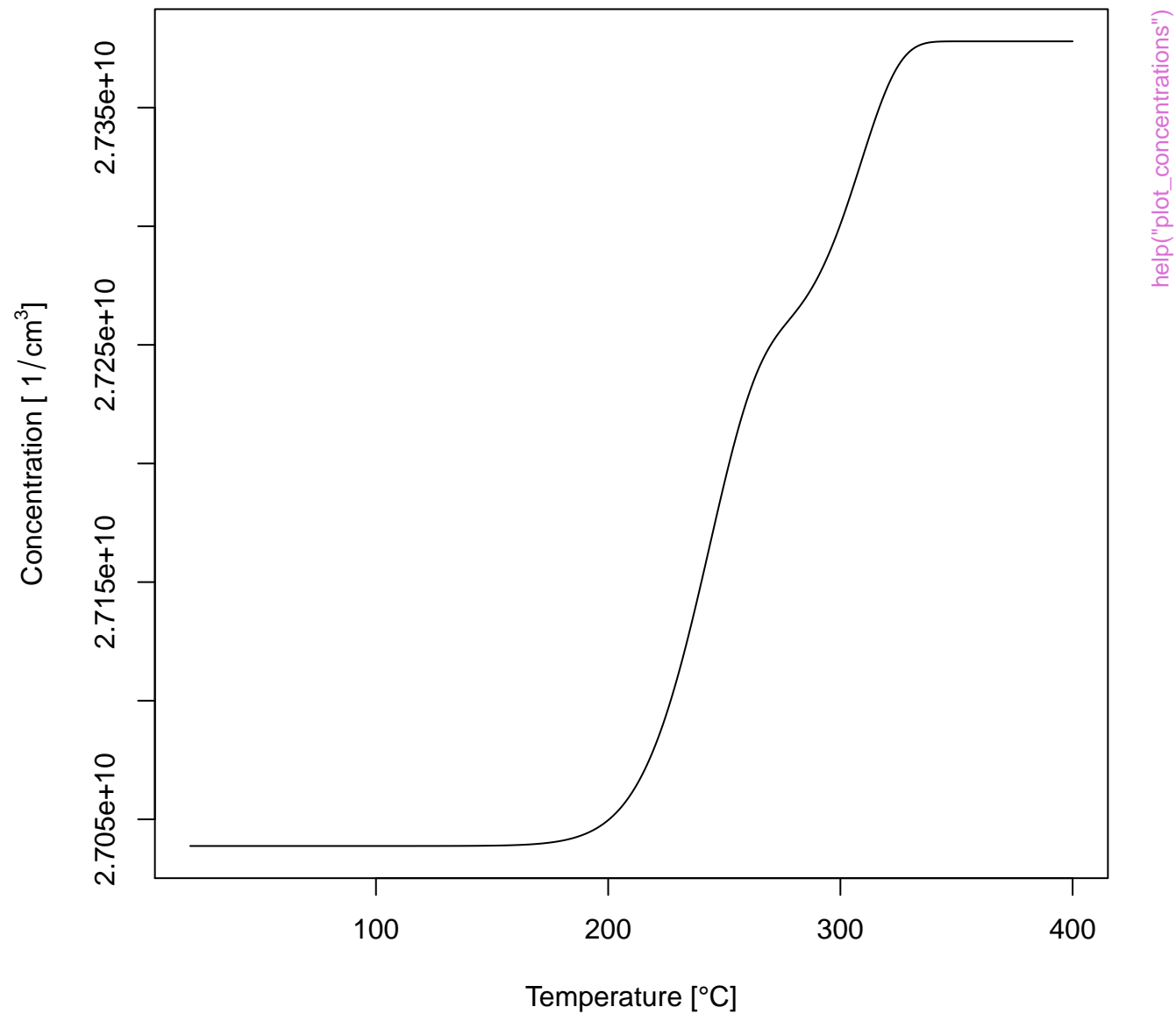
Hole concentration level 6 (TL)



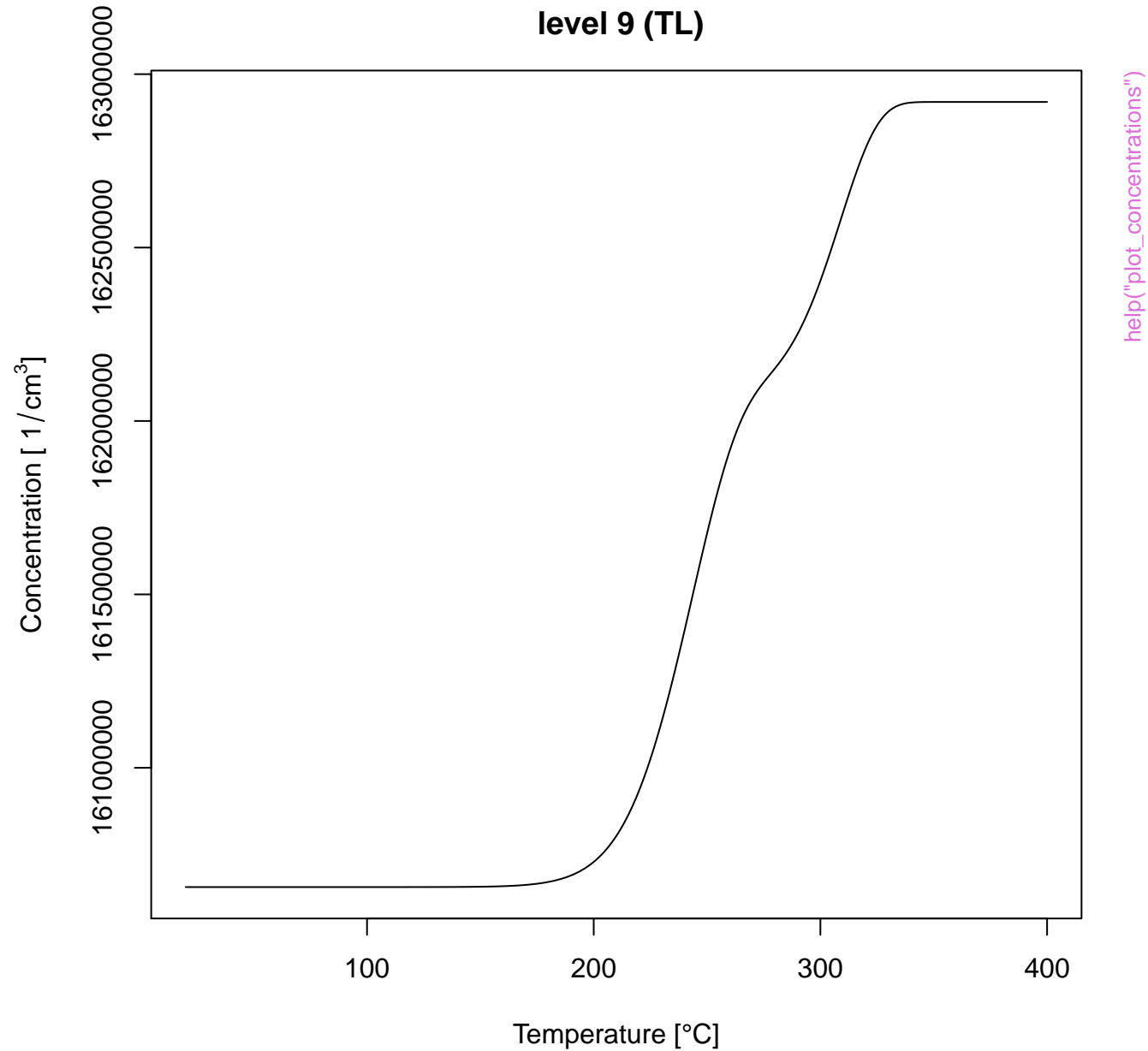
Hole concentration level 7 (TL)



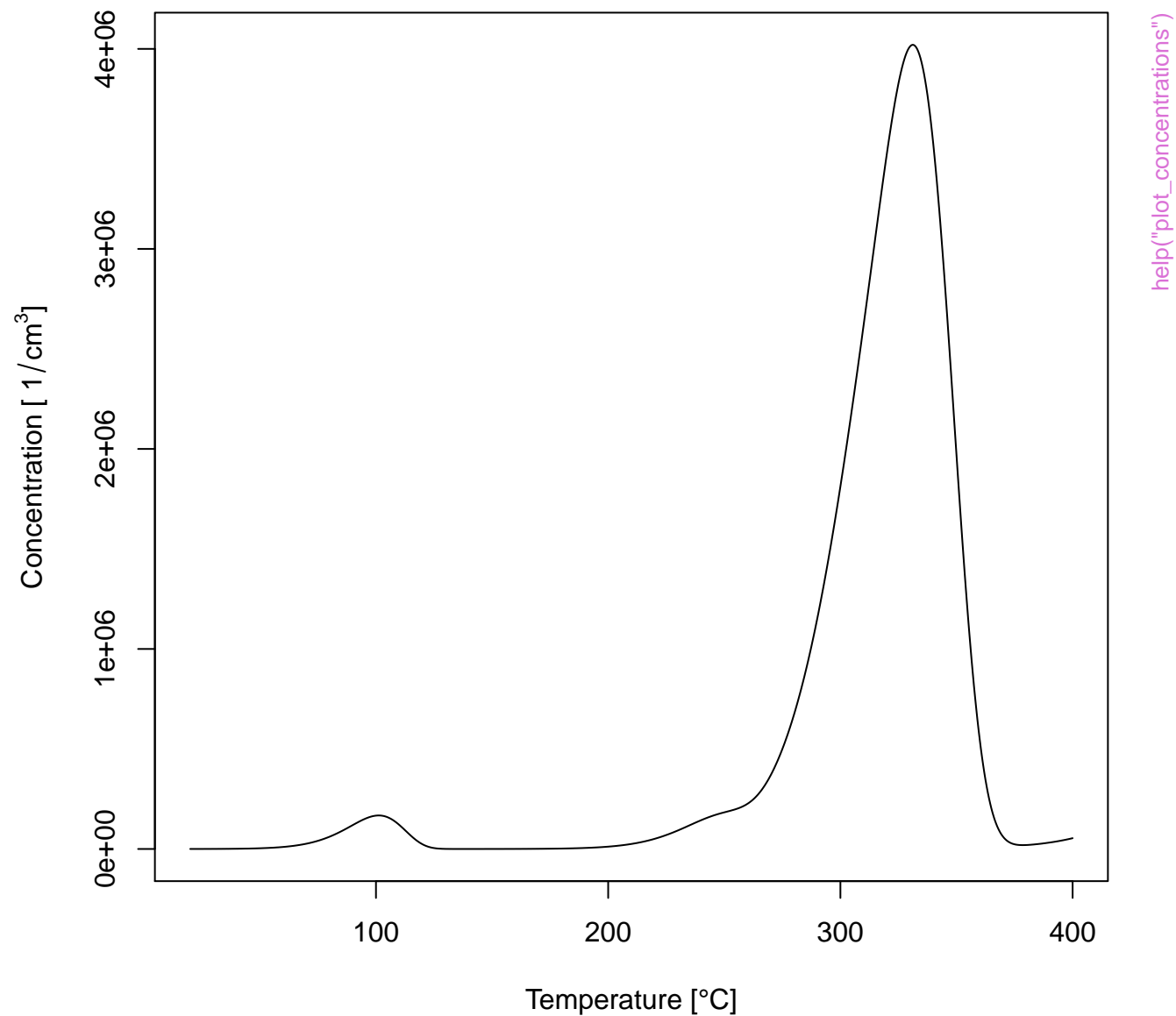
Hole concentration level 8 (TL)



Hole concentration level 9 (TL)



Electron concentration conduction band



Hole concentration valence band

