



Suppr. regions



[3]; NP 2



[5]; NP 1



[6]; NP 2



[8]; NP 1



[12]; NP 1



[14]; NP 3



7.0 6.5 6.0 5.5 5.0 4.5 4.0 3.5 3.0 2.5 2.0

Chemical shift [ppm]