

Suppr. regions

[3]; NP 1

[4]; NP 2

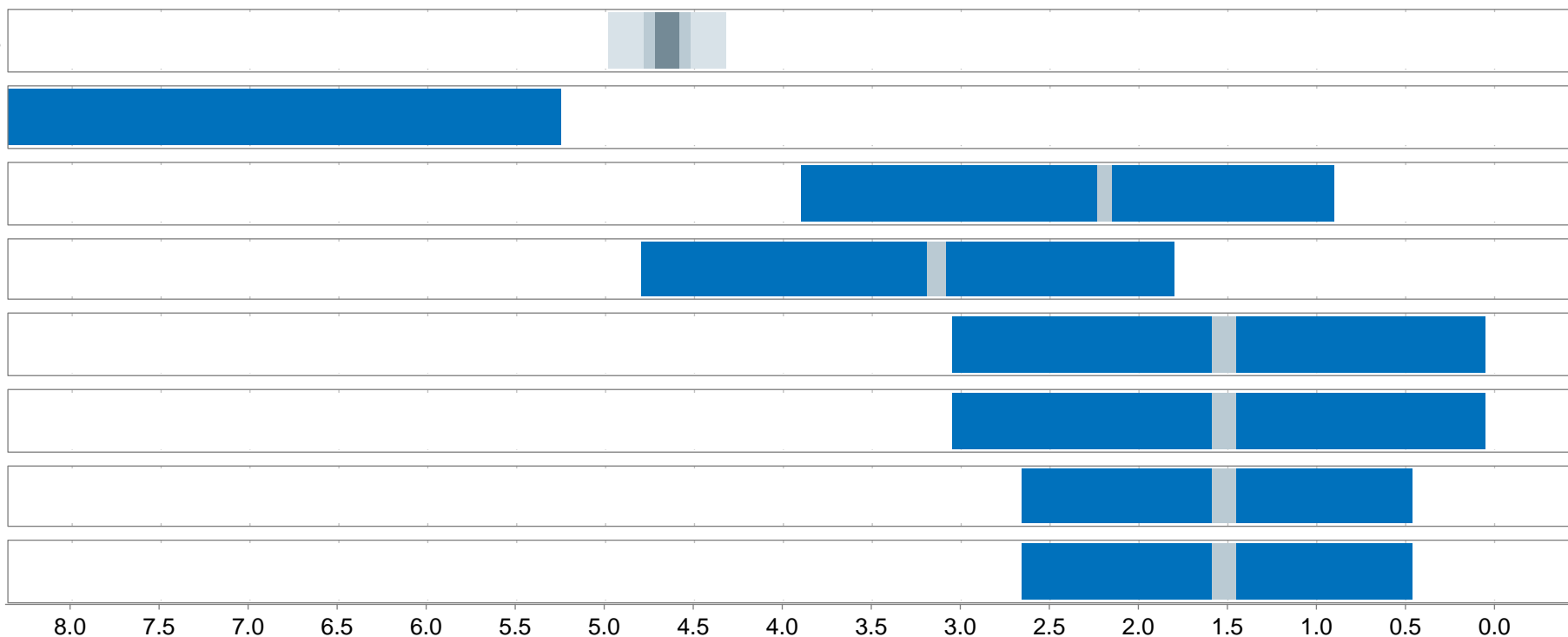
[5]; NP 2

[7,8]; NP 2

[7,8]; NP 2

[9,10]; NP 2

[9,10]; NP 2



Chemical shift [ppm]