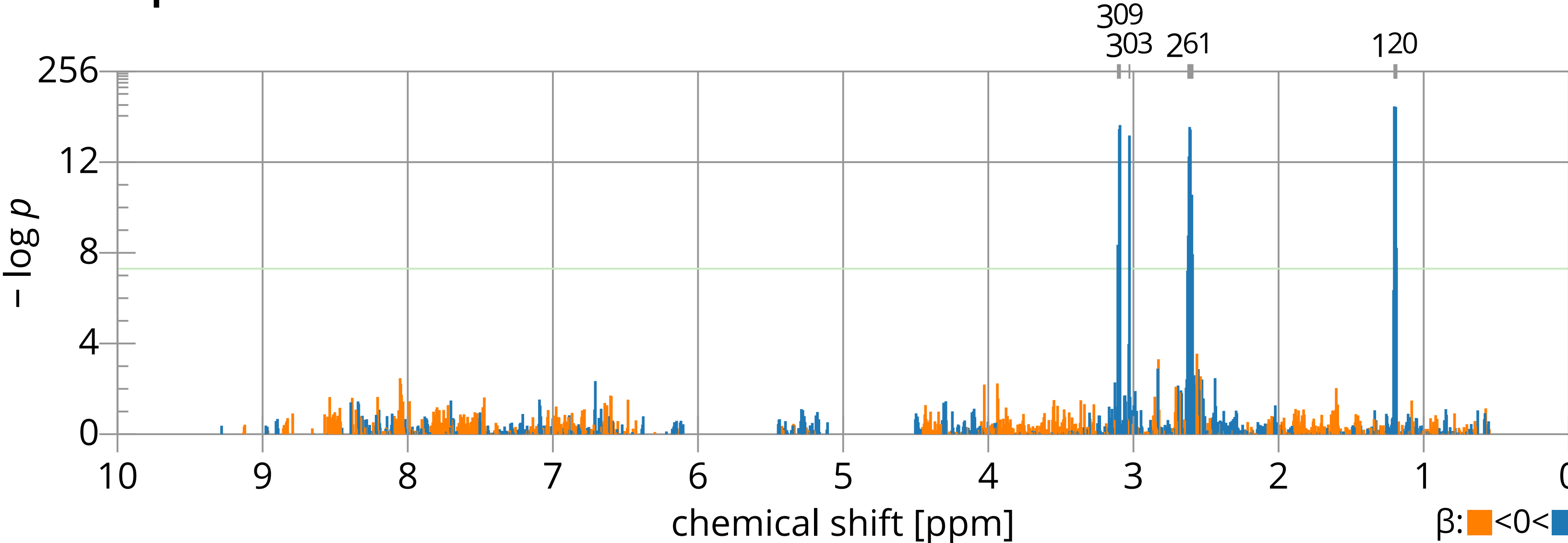


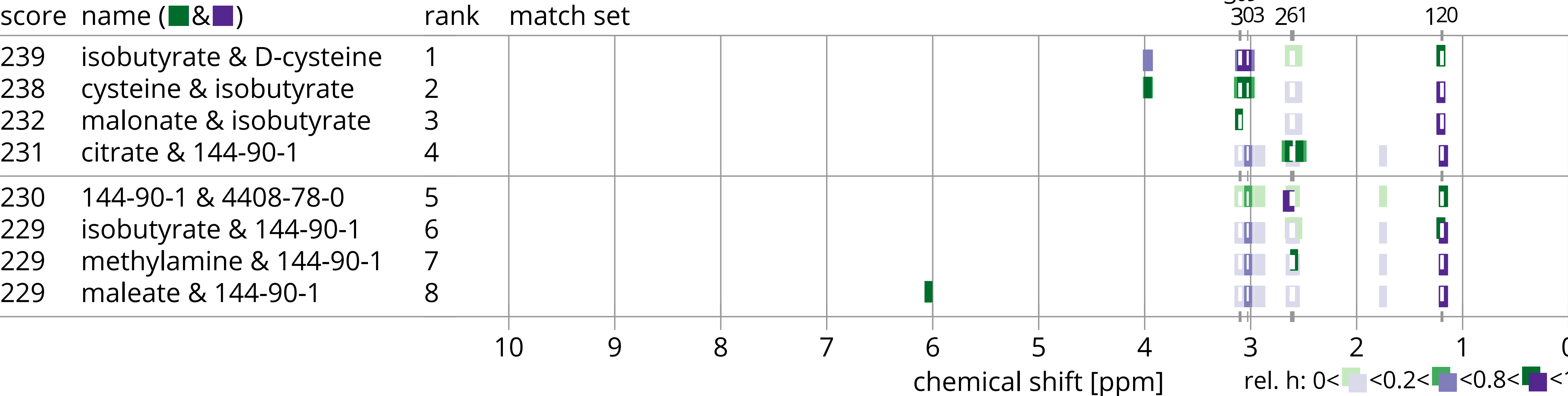
Metabomatching Settings

variant 2-compound  
mode peak,  $\delta = 0.025$   
scoring  $\chi^2$   
database HMDB

Pseudospectrum of rs37369 in AGXT2



Candidate Metabolites



144-90-1: 3-aminoisobutyrate

4408-78-0: phosphonoacetate